



REGIONE DEL VENETO

SUPERSTRADA A PEDAGGIO PEDEMONTANA VENETA

CONCESSIONARIO



SPV SpA
Via Inverio, 24/A
10146 Torino

IL DIRETTORE TECNICO:
Geom. Giovanni Salvatore D'Agostino

Società di progetto ai sensi dell'art. 156 D.LGS 163/06
subentrato all'ATI



SIS Scpa
Via Inverio, 24/A
10146 Torino

Consorzio Stabile fra le Imprese:



Sacyr Construcción S.A.



INC S.p.A.



SIPAL S.p.A.



INFRAESTRUCTURAS S.A.
Paseo de la Castellana, 83-85
28046 Madrid

CONTRAENTE GENERALE



SIS Scpa
Via Inverio, 24/A
10146 Torino

PROGETTISTA

ORDINE INGEGNERI PROVINCIA TARANTO	
Dott. Ing. TURSO Adriano n° 1400	Sezione A Settore: Civile Ambientale Industriale Informazione

COORDINATORE PER LA SICUREZZA IN FASE DI ESECUZIONE



GEOLOGO



DIRETTORE DEI LAVORI



Il presente elaborato è Valido per Costruire solo se firmato digitalmente ai sensi del D.Lgs 82/2005

N. Progr. _____
Cartella N. _____

PROGETTO ESECUTIVO

VARIAZIONE PROGETTUALE
dal KM 85+600 al KM 85+900 e dal KM 83+200 al KM 84+200

LOTTO 3 - TRATTA "D"

Dal Km 75+625 al Km 87+700

TITOLO ELABORATO:

**PROGETTO DELL'INFRASTRUTTURA
SISTEMAZIONE VIABILITA' INTERFERITA
VS3D013A0 - Viabilità di Continuità e Collegamento allo Svincolo di Povegliano**
Tabulati movimenti di materia

P V V S D V S C S 3 D 0 1 3 A 0 0 1 0 0 0 2 R A 0

SCALA: -

REV.	CL	DESCRIZIONE	REDATTO	DATA	VERIFICATO	DATA	APPROVATO	DATA
0	PR	Integrazione progetto esecutivo relativa alla variazione progettuale dal km 85+600 al km 85+900 e dal km 83+200 al km 84+200	SIPAL	30/09/2020	SIPAL	01/10/2020	SIS	02/10/2020

IL RESPONSABILE DEL PROCEDIMENTO:

Dott. Ing. Elisabetta Pellegrini

VALIDAZIONE:

PROTOCOLLO : _____

DEL: _____

WBS VS3D013A-0

**Viabilità di continuità e
collegamento allo svincolo
di Povegliano**

WBS VS3D013A-0

ASSE 5

**Viabilità di continuità e
collegamento allo svincolo
di Povegliano**

RILEVATO		CALCOLO DELLE AREE	Foglio n. 1		
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
3 20.03	A1	(5.41-4.25)x(62.10+62.15)/2 (5.54-5.41)x(62.03+62.10)/2 (4.25-5.54)x(62.05+62.03)/2	72.07 8.07 -80.03		
4 25.00	A1	(4.25-1.81)x(61.99+61.93)/2 (5.41-4.25)x(62.09+62.14)/2 (5.80-5.41)x(61.87+62.09)/2 (1.81-5.80)x(61.93+61.87)/2	151.18 72.05 24.17 -246.98	0.11	
5 32.33	A1	(-5.41--5.43)x(61.90+61.89)/2 (-4.25--5.41)x(61.95+61.90)/2 (-5.12--4.25)x(61.88+61.86)/2 (-5.43--5.12)x(61.89+61.88)/2	1.24 71.83 -53.83 -19.18	0.42	
5 32.33	A2	(0.00--2.97)x(61.90+61.83)/2 (4.25-0.00)x(62.01+61.90)/2 (5.41-4.25)x(62.11+62.16)/2 (6.13-5.41)x(61.69+62.11)/2 (4.68-6.13)x(61.70+61.69)/2 (3.90-4.68)x(61.70+61.70)/2 (3.48-3.90)x(61.69+61.70)/2 (-0.87-3.48)x(61.78+61.69)/2 (-2.97--0.87)x(61.83+61.78)/2	183.74 263.31 72.08 44.57 -89.46 -48.13 -25.91 -268.55 -129.79	0.06	
6 49.12	A1	(-5.43--6.78)x(62.46+61.68)/2 (-5.41--5.43)x(62.47+62.46)/2 (-4.25--5.41)x(62.52+62.47)/2 (0.00--4.25)x(62.07+62.37)/2 (3.67-0.00)x(61.81+62.07)/2 (2.33-3.67)x(61.84+61.81)/2 (1.51-2.33)x(61.84+61.84)/2 (-0.88-1.51)x(61.86+61.84)/2 (-1.47--0.88)x(61.90+61.86)/2 (-3.42--1.47)x(61.83+61.90)/2 (-5.68--3.42)x(61.69+61.83)/2 (-6.78--5.68)x(61.68+61.69)/2	83.79 1.25 72.49 264.44 227.32 -82.85 -50.71 -147.82 -36.51 -120.64 -139.58 -67.85	1.86	
6 49.12	A2	(6.09-4.93)x(61.83+61.88)/2 (6.21-6.09)x(61.76+61.83)/2 (4.93-6.21)x(61.78+61.76)/2	71.75 7.42 -79.07	3.33	
7 67.98	A1	(-5.43--6.79)x(62.69+61.90)/2 (-5.41--5.43)x(62.70+62.69)/2 (-4.25--5.41)x(62.75+62.70)/2 (0.00--4.25)x(62.30+62.60)/2 (6.25-0.00)x(61.86+62.30)/2 (7.41-6.25)x(61.97+62.02)/2 (7.77-7.41)x(61.76+61.96)/2 (6.70-7.77)x(61.77+61.76)/2 (2.59-6.70)x(61.82+61.77)/2 (-6.79-2.59)x(61.90+61.82)/2	84.72 1.25 72.76 265.41 388.00 71.91 22.27 -66.09 -253.98 -580.25	0.10	
8 71.33	A1	(-5.43--6.89)x(62.72+61.88)/2 (-5.41--5.43)x(62.74+62.72)/2 (-4.25--5.41)x(62.79+62.74)/2 (0.00--4.25)x(62.34+62.63)/2 (6.25-0.00)x(61.90+62.34)/2 (7.41-6.25)x(62.00+62.05)/2 (7.87-7.41)x(61.73+62.00)/2 (7.42-7.87)x(61.74+61.73)/2 (0.48-7.42)x(61.82+61.74)/2 (-6.89-0.48)x(61.88+61.82)/2	90.96 1.25 72.81 265.56 388.25 71.95 28.46 -27.78 -428.75 -455.83	6.00	
9 87.01	A1	(-5.43--7.41)x(62.84+61.70)/2 (-5.41--5.43)x(62.86+62.84)/2 (-4.25--5.41)x(62.91+62.86)/2 (0.00--4.25)x(62.45+62.75)/2 (5.99-0.00)x(62.04+62.45)/2 (5.23-5.99)x(61.98+62.04)/2 (4.96-5.23)x(61.95+61.98)/2 (4.81-4.96)x(61.96+61.95)/2 (4.24-4.81)x(61.95+61.96)/2 (3.82-4.24)x(61.94+61.95)/2 (3.58-3.82)x(61.89+61.94)/2 (2.49-3.58)x(61.65+61.89)/2 (2.35-2.49)x(61.65+61.65)/2 (-2.32-2.35)x(61.69+61.65)/2 (-6.86--2.32)x(61.70+61.69)/2 (-7.41--6.86)x(61.70+61.70)/2	123.29 1.26 72.95 266.05 372.85 -47.13 -16.73 -9.29 -35.31 -26.02 -14.86 -57.33 -8.63 -288.00 -280.10 -33.93	6.88	
9 87.01	A2	(7.26-6.10)x(62.13+62.18)/2 (7.29-7.26)x(62.11+62.13)/2 (7.02-7.29)x(62.11+62.11)/2 (6.47-7.02)x(62.07+62.11)/2 (6.10-6.47)x(62.04+62.07)/2	72.10 1.86 -16.77 -34.15 -22.96	9.07	
10 100.00	A1	(-5.43--7.13)x(62.70+61.72)/2 (-5.41--5.43)x(62.72+62.70)/2 (-4.25--5.41)x(62.77+62.72)/2 (0.00--4.25)x(62.52+62.61)/2 (5.25-0.00)x(62.39+62.52)/2 (6.41-5.25)x(62.49+62.54)/2 (7.41-6.41)x(61.91+62.49)/2 (7.12-7.41)x(61.91+61.91)/2 (6.22-7.12)x(61.90+61.91)/2 (5.13-6.22)x(61.86+61.90)/2 (5.01-5.13)x(61.86+61.86)/2 (4.85-5.01)x(61.86+61.86)/2 (4.70-4.85)x(61.86+61.86)/2 (3.53-4.70)x(61.83+61.86)/2 (2.55-3.53)x(61.82+61.83)/2 (-2.15-2.55)x(61.85+61.82)/2 (-2.16--2.15)x(61.85+61.85)/2 (-2.25--2.16)x(61.85+61.85)/2 (-2.37--2.25)x(61.85+61.85)/2 (-4.48--2.37)x(61.80+61.85)/2	105.76 1.25 72.78 265.90 327.89 72.52 62.20 -17.95 -55.71 -67.45 -7.42 -9.90 -9.28 -72.36 -60.59 -290.62 -0.62 -5.57 -7.42 -130.45	0.08	
A RIPORTARE mq			172.96		

RILEVATO		CALCOLO DELLE AREE	Foglio n. 2		
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			172.96		
11 113.01	A1	$(-6.84--4.48) \times (61.72+61.80) / 2$ $(-7.13--6.84) \times (61.72+61.72) / 2$ $(-5.43--7.24) \times (62.52+61.48) / 2$ $(-5.41--5.43) \times (62.54+62.52) / 2$ $(-4.25--5.41) \times (62.59+62.54) / 2$ $(0.00--4.25) \times (62.54+62.43) / 2$ $(4.40-0.00) \times (62.43+62.54) / 2$ $(5.56-4.40) \times (62.53+62.58) / 2$ $(7.20-5.56) \times (61.59+62.53) / 2$ $(7.06-7.20) \times (61.59+61.59) / 2$ $(5.11-7.06) \times (61.57+61.59) / 2$ $(4.82-5.11) \times (61.56+61.57) / 2$ $(4.79-4.82) \times (61.56+61.56) / 2$ $(0.04-4.79) \times (61.54+61.56) / 2$ $(-0.22-0.04) \times (61.53+61.54) / 2$ $(-5.04--0.22) \times (61.50+61.53) / 2$ $(-6.22--5.04) \times (61.49+61.50) / 2$ $(-7.24--6.22) \times (61.48+61.49) / 2$	-145.75 -17.90 112.22 1.25 72.58 265.56 274.93 72.56 101.78 -8.62 -120.08 -17.85 -1.85 -292.36 -16.00 -296.50 -72.56 -62.71	9.31	
12 125.00	A1	$(-5.43--6.73) \times (62.49+61.74) / 2$ $(-5.41--5.43) \times (62.51+62.49) / 2$ $(-4.25--5.41) \times (62.56+62.51) / 2$ $(0.00--4.25) \times (62.51+62.40) / 2$ $(4.25-0.00) \times (62.40+62.51) / 2$ $(5.41-4.25) \times (62.51+62.56) / 2$ $(6.09-5.41) \times (62.11+62.50) / 2$ $(5.03-6.09) \times (62.10+62.11) / 2$ $(4.44-5.03) \times (62.09+62.10) / 2$ $(4.00-4.44) \times (62.07+62.09) / 2$ $(3.75-4.00) \times (62.06+62.07) / 2$ $(1.63-3.75) \times (62.01+62.06) / 2$ $(-0.30-1.63) \times (61.96+62.01) / 2$ $(-6.73--0.30) \times (61.74+61.96) / 2$	80.75 1.25 72.54 265.43 265.43 72.54 42.37 -65.83 -36.64 -27.32 -15.52 -131.51 -119.63 -397.70	12.35	
13 150.00	A1	$(-5.43--6.59) \times (62.28+61.61) / 2$ $(-5.41--5.43) \times (62.29+62.28) / 2$ $(-4.25--5.41) \times (62.34+62.29) / 2$ $(0.00--4.25) \times (62.29+62.18) / 2$ $(4.25-0.00) \times (62.18+62.29) / 2$ $(5.41-4.25) \times (62.29+62.34) / 2$ $(6.33-5.41) \times (61.76+62.29) / 2$ $(3.84-6.33) \times (61.72+61.76) / 2$ $(-3.70-3.84) \times (61.64+61.72) / 2$ $(-6.59--3.70) \times (61.61+61.64) / 2$	71.86 1.25 72.29 264.50 264.50 72.29 57.06 -153.73 -465.07 -178.10	6.16	
14 175.00	A1	$(-5.43--6.30) \times (61.90+61.40) / 2$ $(-5.41--5.43) \times (61.92+61.90) / 2$ $(-4.25--5.41) \times (61.97+61.92) / 2$ $(0.00--4.25) \times (61.92+61.81) / 2$ $(4.25-0.00) \times (61.81+61.92) / 2$ $(5.41-4.25) \times (61.92+61.97) / 2$ $(7.13-5.41) \times (60.92+61.92) / 2$ $(4.97-7.13) \times (60.92+60.92) / 2$ $(3.69-4.97) \times (61.03+60.92) / 2$ $(1.56-3.69) \times (61.14+61.03) / 2$ $(1.31-1.56) \times (61.15+61.14) / 2$ $(0.46-1.31) \times (61.40+61.15) / 2$ $(0.33-0.46) \times (61.45+61.40) / 2$ $(-5.04-0.33) \times (61.43+61.45) / 2$ $(-6.16--5.04) \times (61.43+61.43) / 2$ $(-6.30--6.16) \times (61.40+61.43) / 2$	53.64 1.24 71.86 262.93 262.93 71.86 105.64 -131.59 -78.05 -130.11 -15.29 -52.08 -7.99 -329.93 -68.80 -8.60	6.85	
15 200.00	A1	$(-5.43--6.63) \times (61.52+60.83) / 2$ $(-5.41--5.43) \times (61.54+61.52) / 2$ $(-4.25--5.41) \times (61.59+61.54) / 2$ $(0.00--4.25) \times (61.54+61.43) / 2$ $(4.25-0.00) \times (61.43+61.54) / 2$ $(5.41-4.25) \times (61.54+61.59) / 2$ $(6.44-5.41) \times (60.94+61.54) / 2$ $(5.41-6.44) \times (60.94+60.94) / 2$ $(2.11-5.41) \times (60.93+60.94) / 2$ $(-4.37-2.11) \times (60.86+60.93) / 2$ $(-6.63--4.37) \times (60.83+60.86) / 2$	73.41 1.23 71.42 261.31 261.31 71.42 63.08 -62.77 -201.09 -394.60 -137.51	7.66	
16 225.00	A1	$(-5.43--6.34) \times (61.14+60.62) / 2$ $(-5.41--5.43) \times (61.16+61.14) / 2$ $(-4.25--5.41) \times (61.21+61.16) / 2$ $(0.00--4.25) \times (61.16+61.05) / 2$ $(4.25-0.00) \times (61.05+61.16) / 2$ $(5.41-4.25) \times (61.16+61.21) / 2$ $(6.20-5.41) \times (60.70+61.16) / 2$ $(-0.42-6.20) \times (60.67+60.70) / 2$ $(-2.26--0.42) \times (60.66+60.67) / 2$ $(-3.24--2.26) \times (60.65+60.66) / 2$ $(-4.55--3.24) \times (60.64+60.65) / 2$ $(-6.34--4.55) \times (60.62+60.64) / 2$	55.40 1.22 70.97 259.70 259.70 70.97 48.13 -401.73 -111.62 -59.44 -79.44 -108.53	7.21	
17 243.36	A1	$(-5.45--6.37) \times (60.86+60.33) / 2$ $(-5.43--5.45) \times (60.88+60.86) / 2$ $(-4.27--5.43) \times (60.93+60.88) / 2$ $(0.00--4.27) \times (60.88+60.77) / 2$ $(4.25-0.00) \times (60.77+60.88) / 2$ $(5.41-4.25) \times (60.88+60.93) / 2$ $(6.21-5.41) \times (60.41+60.88) / 2$ $(3.09-6.21) \times (60.37+60.41) / 2$ $(0.86-3.09) \times (60.38+60.37) / 2$ $(-6.37-0.86) \times (60.33+60.38) / 2$	55.75 1.22 70.65 259.72 258.51 70.65 48.52 -188.42 -134.64 -436.37	5.33	
18 250.00	A1	$(-5.50--6.52) \times (60.76+60.18) / 2$ $(-5.48--5.50) \times (60.77+60.76) / 2$ $(-4.32--5.48) \times (60.82+60.77) / 2$ $(0.00--4.32) \times (60.78+60.67) / 2$ $(4.25-0.00) \times (60.71+60.78) / 2$	61.68 1.22 70.52 262.33 258.17	5.59	
A RIPORTARE mq			653.92		

RILEVATO		CALCOLO DELLE AREE		Foglio n. 3	
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			653.92		
19 275.01	A1	$(5.41-4.25) \times (60.81+60.86) / 2$ $(6.23-5.41) \times (60.33+60.81) / 2$ $(1.31-6.23) \times (60.27+60.33) / 2$ $(-4.56-1.31) \times (60.20+60.27) / 2$ $(-6.52--4.56) \times (60.18+60.20) / 2$ $(-5.98--6.56) \times (60.22+59.89) / 2$ $(-5.96--5.98) \times (60.24+60.22) / 2$ $(-4.80--5.96) \times (60.29+60.24) / 2$ $(0.00--4.80) \times (60.40+60.13) / 2$ $(4.25-0.00) \times (60.63+60.40) / 2$ $(5.41-4.25) \times (60.74+60.79) / 2$ $(6.74-5.41) \times (59.97+60.74) / 2$ $(6.44-6.74) \times (59.97+59.97) / 2$ $(0.69-6.44) \times (59.94+59.97) / 2$ $(-2.95-0.69) \times (59.92+59.94) / 2$ $(-4.63--2.95) \times (59.89+59.92) / 2$ $(-6.56--4.63) \times (59.89+59.89) / 2$	70.57 49.67 -296.68 -353.58 -117.97 34.83 1.20 69.91 289.27 257.19 70.49 80.27 -17.99 -344.74 -218.15 -100.64 -115.59	5.93	
20 284.36	A1	$(-6.05--6.61) \times (60.03+59.71) / 2$ $(-6.03--6.05) \times (60.04+60.03) / 2$ $(-4.87--6.03) \times (60.09+60.04) / 2$ $(0.00--4.87) \times (60.26+59.94) / 2$ $(4.25-0.00) \times (60.53+60.26) / 2$ $(5.41-4.25) \times (60.64+60.69) / 2$ $(6.78-5.41) \times (59.85+60.64) / 2$ $(2.79-6.78) \times (59.86+59.85) / 2$ $(2.19-2.79) \times (59.86+59.86) / 2$ $(1.95-2.19) \times (59.86+59.86) / 2$ $(-0.16-1.95) \times (59.82+59.86) / 2$ $(-6.61--0.16) \times (59.71+59.82) / 2$	33.53 1.20 69.68 292.69 256.68 70.37 82.54 -238.82 -35.92 -14.37 -126.26 -385.48	6.05	
21 299.52	A1	$(-6.05--6.66) \times (59.80+59.45) / 2$ $(-6.03--6.05) \times (59.81+59.80) / 2$ $(-4.87--6.03) \times (59.86+59.81) / 2$ $(0.00--4.87) \times (60.03+59.71) / 2$ $(4.25-0.00) \times (60.30+60.03) / 2$ $(5.41-4.25) \times (60.41+60.46) / 2$ $(6.83-5.41) \times (59.58+60.40) / 2$ $(4.72-6.83) \times (59.58+59.58) / 2$ $(2.26-4.72) \times (59.58+59.58) / 2$ $(-5.82-2.26) \times (59.46+59.58) / 2$ $(-6.66--5.82) \times (59.45+59.46) / 2$	36.37 1.20 69.41 291.57 255.70 70.10 85.19 -125.71 -146.57 -480.92 -49.94	5.84	
22 314.67	A1	$(-6.05--6.71) \times (59.57+59.19) / 2$ $(-6.03--6.05) \times (59.58+59.57) / 2$ $(-4.87--6.03) \times (59.63+59.58) / 2$ $(0.00--4.87) \times (59.80+59.48) / 2$ $(4.25-0.00) \times (60.07+59.80) / 2$ $(5.41-4.25) \times (60.18+60.23) / 2$ $(7.14-5.41) \times (59.17+60.17) / 2$ $(2.85-7.14) \times (59.14+59.17) / 2$ $(1.01-2.85) \times (59.12+59.14) / 2$ $(0.44-1.01) \times (59.12+59.12) / 2$ $(-6.71--0.44) \times (59.19+59.12) / 2$	39.19 1.19 69.14 290.45 254.72 69.84 103.23 -253.77 -108.80 -33.70 -422.96	6.40	
23 325.04	A1	$(-5.96--6.63) \times (59.48+59.10) / 2$ $(-5.94--5.96) \times (59.49+59.48) / 2$ $(-4.78--5.94) \times (59.54+59.49) / 2$ $(0.00--4.78) \times (59.64+59.39) / 2$ $(4.25-0.00) \times (59.86+59.64) / 2$ $(5.41-4.25) \times (59.96+60.02) / 2$ $(7.13-5.41) \times (58.97+59.96) / 2$ $(-1.99-7.13) \times (59.06+58.97) / 2$ $(-6.63--1.99) \times (59.10+59.06) / 2$	39.72 1.19 69.04 284.48 253.94 69.59 102.28 -538.22 -274.13	8.53	
24 350.04	A1	$(-5.49--5.97) \times (59.21+58.94) / 2$ $(-5.47--5.49) \times (59.22+59.21) / 2$ $(-4.31--5.47) \times (59.27+59.22) / 2$ $(0.00--4.31) \times (59.23+59.12) / 2$ $(4.25-0.00) \times (59.14+59.23) / 2$ $(5.41-4.25) \times (59.25+59.30) / 2$ $(6.23-5.41) \times (58.77+59.25) / 2$ $(3.67-6.23) \times (58.80+58.77) / 2$ $(-5.97-3.67) \times (58.94+58.80) / 2$	28.36 1.18 68.72 255.04 251.54 68.76 48.39 -150.49 -567.51	7.89	
25 355.68	A1	$(-5.44--5.83) \times (59.09+58.86) / 2$ $(-5.42--5.44) \times (59.10+59.09) / 2$ $(-4.26--5.42) \times (59.15+59.10) / 2$ $(0.00--4.26) \times (59.10+59.00) / 2$ $(4.25-0.00) \times (59.00+59.10) / 2$ $(5.41-4.25) \times (59.10+59.15) / 2$ $(6.00-5.41) \times (58.76+59.10) / 2$ $(5.45-6.00) \times (58.77+58.76) / 2$ $(-1.71-5.45) \times (58.87+58.77) / 2$ $(-5.83--1.71) \times (58.86+58.87) / 2$	23.00 1.18 68.59 251.55 250.96 68.59 34.77 -32.32 -421.15 -242.52	3.99	
26 362.67	A1	$(-5.43--6.29) \times (58.92+58.42) / 2$ $(-5.41--5.43) \times (58.93+58.92) / 2$ $(-4.25--5.41) \times (58.98+58.93) / 2$ $(0.00--4.25) \times (58.93+58.83) / 2$ $(4.29-0.00) \times (58.83+58.93) / 2$ $(5.44-4.29) \times (58.93+58.98) / 2$ $(5.45-5.44) \times (58.93+58.93) / 2$ $(6.13-5.45) \times (58.53+58.93) / 2$ $(-2.80-6.13) \times (57.84+58.53) / 2$ $(-6.29--2.80) \times (58.42+57.84) / 2$	50.46 1.18 68.39 250.24 252.60 67.80 0.59 39.94 -519.59 -202.87	2.65	
27 375.40	A1	$(-5.43--7.67) \times (58.70+57.41) / 2$ $(-5.41--5.43) \times (58.72+58.70) / 2$ $(-4.25--5.41) \times (58.77+58.72) / 2$ $(0.00--4.25) \times (58.56+58.61) / 2$ $(4.48-0.00) \times (58.45+58.56) / 2$ $(3.65-4.48) \times (58.46+58.45) / 2$	130.04 1.17 68.14 248.99 262.10 -48.52	8.74	
A RIPORTARE mq			661.92		

RILEVATO		CALCOLO DELLE AREE	Foglio n. 4		
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			661.92		
27 375.40	A2	$(2.63-3.65) \times (58.46+58.46) / 2$ $(0.62-2.63) \times (57.45+58.46) / 2$ $(0.37-0.62) \times (57.32+57.45) / 2$ $(-1.79-0.37) \times (57.31+57.32) / 2$ $(-3.67--1.79) \times (57.27+57.31) / 2$ $(-4.97--3.67) \times (57.25+57.27) / 2$ $(-5.61--4.97) \times (57.24+57.25) / 2$ $(-7.11--5.61) \times (57.19+57.24) / 2$ $(-7.67--7.11) \times (57.41+57.19) / 2$ $(5.64-4.48) \times (58.55+58.60) / 2$ $(5.85-5.64) \times (58.43+58.55) / 2$ $(4.73-5.85) \times (58.45+58.43) / 2$ $(4.48-4.73) \times (58.45+58.45) / 2$	-59.63 -116.49 -14.35 -123.80 -107.71 -74.44 -36.64 -85.82 -32.09 67.95 12.28 -65.45 -14.61	10.95	
28 389.67	A1	$(-5.43--6.79) \times (58.38+57.60) / 2$ $(-5.41--5.43) \times (58.39+58.38) / 2$ $(-4.25--5.41) \times (58.44+58.39) / 2$ $(0.00--4.25) \times (58.06+58.29) / 2$ $(4.71-0.00) \times (57.80+58.06) / 2$ $(5.87-4.71) \times (57.91+57.96) / 2$ $(6.41-5.87) \times (57.60+57.91) / 2$ $(-1.08-6.41) \times (57.49+57.60) / 2$ $(-1.12--1.08) \times (57.49+57.49) / 2$ $(-2.43--1.12) \times (57.63+57.49) / 2$ $(-4.76--2.43) \times (57.62+57.63) / 2$ $(-5.41--4.76) \times (57.61+57.62) / 2$ $(-6.79--5.41) \times (57.60+57.61) / 2$	78.87 1.17 67.76 247.24 272.85 67.20 31.19 -431.01 -2.30 -75.40 -134.27 -37.45 -79.49	0.17	
29 399.66	A1	$(-5.43--6.90) \times (58.01+57.16) / 2$ $(-5.41--5.43) \times (58.02+58.01) / 2$ $(-4.25--5.41) \times (58.07+58.02) / 2$ $(0.00--4.25) \times (57.68+57.91) / 2$ $(4.75-0.00) \times (57.42+57.68) / 2$ $(5.91-4.75) \times (57.52+57.57) / 2$ $(6.47-5.91) \times (57.20+57.52) / 2$ $(3.99-6.47) \times (57.16+57.20) / 2$ $(-6.68-3.99) \times (57.16+57.16) / 2$ $(-6.90--6.68) \times (57.16+57.16) / 2$	84.65 1.16 67.33 245.63 273.36 66.75 32.12 -141.81 -609.90 -12.58	6.36	
30 419.08	A1	$(-5.43--7.97) \times (57.30+55.83) / 2$ $(-5.41--5.43) \times (57.31+57.30) / 2$ $(-4.25--5.41) \times (57.36+57.31) / 2$ $(0.00--4.25) \times (56.97+57.21) / 2$ $(4.75-0.00) \times (56.71+56.97) / 2$ $(5.91-4.75) \times (56.82+56.87) / 2$ $(6.85-5.91) \times (56.27+56.81) / 2$ $(-5.52--6.85) \times (55.90+56.27) / 2$ $(-7.97--5.52) \times (55.83+55.90) / 2$	143.68 1.15 66.51 242.63 269.99 65.94 53.15 -693.77 -136.87	6.71	
31 424.93	A1	$(-5.43--8.30) \times (57.13+55.47) / 2$ $(-5.41--5.43) \times (57.14+57.13) / 2$ $(-4.25--5.41) \times (57.19+57.14) / 2$ $(0.00--4.25) \times (56.80+57.04) / 2$ $(4.75-0.00) \times (56.54+56.80) / 2$ $(5.91-4.75) \times (56.65+56.70) / 2$ $(7.09-5.91) \times (55.97+56.65) / 2$ $(-8.30-7.09) \times (55.47+55.97) / 2$	161.58 1.14 66.31 241.91 269.18 65.74 66.45 -857.53	12.41	
32 438.45	A1	$(-5.43--8.28) \times (56.85+55.20) / 2$ $(-5.41--5.43) \times (56.86+56.85) / 2$ $(-4.25--5.41) \times (56.91+56.86) / 2$ $(0.00--4.25) \times (56.52+56.75) / 2$ $(4.72-0.00) \times (56.26+56.52) / 2$ $(5.88-4.72) \times (56.36+56.42) / 2$ $(7.73-5.88) \times (55.30+56.36) / 2$ $(4.77-7.73) \times (55.27+55.30) / 2$ $(1.87-4.77) \times (55.28+55.27) / 2$ $(-5.44-1.87) \times (55.22+55.28) / 2$ $(-8.28--5.44) \times (55.20+55.22) / 2$	159.67 1.14 65.99 240.70 266.16 65.41 103.29 -163.64 -160.30 -403.88 -156.80	14.78	
33 449.76	A1	$(-5.43--8.10) \times (56.58+55.04) / 2$ $(-5.41--5.43) \times (56.59+56.58) / 2$ $(-4.25--5.41) \times (56.64+56.59) / 2$ $(0.00--4.25) \times (56.40+56.49) / 2$ $(4.55-0.00) \times (56.28+56.40) / 2$ $(5.70-4.55) \times (56.39+56.44) / 2$ $(5.71-5.70) \times (56.38+56.39) / 2$ $(8.01-5.71) \times (55.05+56.38) / 2$ $(4.10-8.01) \times (55.02+55.05) / 2$ $(-8.10-4.10) \times (55.04+55.02) / 2$	149.01 1.13 65.67 239.89 256.35 64.88 0.56 128.14 -215.19 -671.37	17.74	
34 475.28	A1	$(-5.43--8.29) \times (56.27+54.62) / 2$ $(-5.41--5.43) \times (56.28+56.27) / 2$ $(-4.25--5.41) \times (56.33+56.28) / 2$ $(0.00--4.25) \times (56.29+56.18) / 2$ $(4.25-0.00) \times (56.18+56.29) / 2$ $(5.41-4.25) \times (56.28+56.33) / 2$ $(8.16-5.41) \times (54.69+56.28) / 2$ $(0.85-8.16) \times (54.65+54.69) / 2$ $(-1.15-0.85) \times (54.63+54.65) / 2$ $(-8.29--1.15) \times (54.62+54.63) / 2$	158.57 1.13 65.31 239.00 239.00 65.31 152.58 -399.64 -109.28 -390.02	19.07	
35 499.67	A1	$(-5.43--8.82) \times (56.17+54.21) / 2$ $(-5.41--5.43) \times (56.18+56.17) / 2$ $(-4.25--5.41) \times (56.23+56.18) / 2$ $(0.00--4.25) \times (56.19+56.08) / 2$ $(4.25-0.00) \times (56.08+56.19) / 2$ $(5.41-4.25) \times (56.18+56.23) / 2$ $(8.73-5.41) \times (54.27+56.18) / 2$ $(2.36-8.73) \times (54.20+54.27) / 2$ $(-2.09-2.36) \times (54.19+54.20) / 2$ $(-5.11--2.09) \times (54.21+54.19) / 2$ $(-8.82--5.11) \times (54.21+54.21) / 2$	187.09 1.12 65.20 238.57 238.57 65.20 183.35 -345.48 -241.17 -163.68 -201.12	21.96	
A RIPORTARE mq			27.65		

RILEVATO		CALCOLO DELLE AREE	Foglio n. 5		
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			27.65		
36 524.67	A1	$(-5.43--9.08) \times (56.07+53.96) / 2$ $(-5.41--5.43) \times (56.08+56.07) / 2$ $(-4.25--5.41) \times (56.13+56.08) / 2$ $(0.00--4.25) \times (56.08+55.98) / 2$ $(4.25-0.00) \times (55.98+56.08) / 2$ $(5.41-4.25) \times (56.08+56.13) / 2$ $(8.88-5.41) \times (54.08+56.08) / 2$ $(6.61-8.88) \times (54.07+54.08) / 2$ $(1.11-6.61) \times (54.10+54.07) / 2$ $(-6.66-1.11) \times (53.95+54.10) / 2$ $(-9.08--6.66) \times (53.96+53.95) / 2$	200.80 1.12 65.08 238.13 238.13 65.08 191.13 -122.75 -297.47 -419.77 -130.57	27.65	
37 549.67	A1	$(-5.43--8.74) \times (55.97+54.06) / 2$ $(-5.41--5.43) \times (55.98+55.97) / 2$ $(-4.25--5.41) \times (56.03+55.98) / 2$ $(0.00--4.25) \times (55.98+55.88) / 2$ $(4.25-0.00) \times (55.88+55.98) / 2$ $(5.41-4.25) \times (55.98+56.03) / 2$ $(8.62-5.41) \times (54.13+55.98) / 2$ $(4.30-8.62) \times (54.11+54.13) / 2$ $(-0.60-4.30) \times (54.09+54.11) / 2$ $(-7.20--0.60) \times (54.07+54.09) / 2$ $(-8.74--7.20) \times (54.06+54.07) / 2$	182.10 1.12 64.97 237.70 237.70 64.97 176.73 -233.80 -265.09 -356.93 -83.26	28.91	
38 574.67	A1	$(-5.43--8.95) \times (55.86+53.83) / 2$ $(-5.41--5.43) \times (55.88+55.86) / 2$ $(-4.25--5.41) \times (55.93+55.88) / 2$ $(0.00--4.25) \times (55.88+55.77) / 2$ $(4.25-0.00) \times (55.77+55.88) / 2$ $(5.41-4.25) \times (55.88+55.93) / 2$ $(9.13-5.41) \times (53.73+55.88) / 2$ $(-6.29-9.13) \times (53.83+53.73) / 2$ $(-8.95--6.29) \times (53.83+53.83) / 2$	193.05 1.12 64.85 237.26 237.26 64.85 203.87 -829.29 -143.19	26.21	
39 599.67	A1	$(-5.43--9.23) \times (55.76+53.56) / 2$ $(-5.41--5.43) \times (55.77+55.76) / 2$ $(-4.25--5.41) \times (55.82+55.77) / 2$ $(0.00--4.25) \times (55.78+55.67) / 2$ $(4.25-0.00) \times (55.67+55.78) / 2$ $(5.41-4.25) \times (55.77+55.82) / 2$ $(9.32-5.41) \times (53.52+55.77) / 2$ $(0.57-9.32) \times (53.49+53.52) / 2$ $(-6.77-0.57) \times (53.52+53.49) / 2$ $(-9.23--6.77) \times (53.56+53.52) / 2$	207.71 1.12 64.72 236.83 236.83 64.72 213.66 -468.17 -392.73 -131.71	29.78	
40 610.66	A1	$(-5.43--8.87) \times (55.72+53.73) / 2$ $(-5.41--5.43) \times (55.73+55.72) / 2$ $(-4.25--5.41) \times (55.78+55.73) / 2$ $(0.00--4.25) \times (55.73+55.63) / 2$ $(4.29-0.00) \times (55.62+55.73) / 2$ $(5.45-4.29) \times (55.73+55.78) / 2$ $(9.18-5.45) \times (53.57+55.73) / 2$ $(-3.06-9.18) \times (53.63+53.57) / 2$ $(-8.87--3.06) \times (53.73+53.63) / 2$	188.25 1.11 64.68 236.64 238.85 64.68 203.84 -656.06 -311.88	32.98	
41 637.89	A1	$(-5.43--8.71) \times (55.94+54.05) / 2$ $(-5.41--5.43) \times (55.96+55.94) / 2$ $(-4.25--5.41) \times (56.01+55.96) / 2$ $(0.00--4.25) \times (55.62+55.85) / 2$ $(4.71-0.00) \times (55.36+55.62) / 2$ $(5.87-4.71) \times (55.46+55.51) / 2$ $(5.88-5.87) \times (55.46+55.46) / 2$ $(8.89-5.88) \times (53.72+55.46) / 2$ $(3.08-8.89) \times (53.82+53.72) / 2$ $(-5.55-3.08) \times (53.99+53.82) / 2$ $(-8.71--5.55) \times (54.05+53.99) / 2$	180.38 1.12 64.94 236.87 261.36 64.36 0.55 164.32 -312.40 -465.20 -170.70	30.11	
42 670.94	A1	$(-5.43--8.43) \times (55.87+54.13) / 2$ $(-5.41--5.43) \times (55.88+55.87) / 2$ $(-4.25--5.41) \times (55.93+55.88) / 2$ $(0.00--4.25) \times (55.54+55.78) / 2$ $(4.75-0.00) \times (55.28+55.54) / 2$ $(5.91-4.75) \times (55.38+55.43) / 2$ $(8.25-5.91) \times (54.03+55.38) / 2$ $(5.34-8.25) \times (54.08+54.03) / 2$ $(5.07-5.34) \times (54.08+54.08) / 2$ $(-8.43-5.07) \times (54.13+54.08) / 2$	165.00 1.12 64.85 236.55 263.20 64.27 128.01 -157.30 -14.60 -730.42	25.60	
43 704.00	A1	$(-5.43--8.53) \times (55.83+54.04) / 2$ $(-5.41--5.43) \times (55.84+55.83) / 2$ $(-4.25--5.41) \times (55.89+55.84) / 2$ $(0.00--4.25) \times (55.51+55.74) / 2$ $(4.71-0.00) \times (55.25+55.51) / 2$ $(5.87-4.71) \times (55.35+55.40) / 2$ $(5.88-5.87) \times (55.35+55.35) / 2$ $(8.19-5.88) \times (54.01+55.35) / 2$ $(2.36-8.19) \times (54.00+54.01) / 2$ $(-8.53-2.36) \times (54.04+54.00) / 2$	170.30 1.12 64.80 236.41 260.84 64.24 0.55 126.31 -314.85 -588.28	20.68	
44 731.22	A1	$(-5.43--8.10) \times (55.38+53.84) / 2$ $(-5.41--5.43) \times (55.39+55.38) / 2$ $(-4.25--5.41) \times (55.44+55.39) / 2$ $(0.00--4.25) \times (55.39+55.29) / 2$ $(4.29-0.00) \times (55.29+55.39) / 2$ $(5.45-4.29) \times (55.39+55.44) / 2$ $(8.03-5.45) \times (53.90+55.39) / 2$ $(4.21-8.03) \times (53.89+53.90) / 2$ $(-4.84-4.21) \times (53.82+53.89) / 2$ $(-8.10--4.84) \times (53.84+53.82) / 2$	145.81 1.11 64.28 235.20 237.41 64.28 140.98 -205.88 -487.39 -175.49	21.44	
45 750.45	A1	$(-5.43--8.09) \times (55.26+53.72) / 2$ $(-5.41--5.43) \times (55.27+55.26) / 2$ $(-4.25--5.41) \times (55.32+55.27) / 2$	144.94 1.11 64.14	20.31	
A RIPORTARE mq			210.19		

RILEVATO		CALCOLO DELLE AREE		Foglio n. 6	
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			210.19		
46 775.41	A1	$(0.00--4.25) \times (55.27+55.16) / 2$ $(4.25-0.00) \times (55.16+55.27) / 2$ $(5.41-4.25) \times (55.27+55.32) / 2$ $(7.96-5.41) \times (53.80+55.27) / 2$ $(-5.72-7.96) \times (53.68+53.80) / 2$ $(-8.09--5.72) \times (53.72+53.68) / 2$	234.66 234.66 64.14 139.06 -735.16 -127.27	20.28	
47 800.36	A1	$(-5.43--7.89) \times (55.04+53.62) / 2$ $(-5.41--5.43) \times (55.05+55.04) / 2$ $(-4.25--5.41) \times (55.10+55.05) / 2$ $(0.00--4.25) \times (55.06+54.95) / 2$ $(4.25-0.00) \times (54.95+55.06) / 2$ $(5.41-4.25) \times (55.05+55.10) / 2$ $(8.18-5.41) \times (53.45+55.05) / 2$ $(7.77-8.18) \times (53.45+53.45) / 2$ $(-7.89-7.77) \times (53.62+53.45) / 2$	133.65 1.10 63.89 233.77 233.77 63.89 150.27 -21.91 -838.36	20.07	
48 825.32	A1	$(-5.43--7.50) \times (54.76+53.57) / 2$ $(-5.41--5.43) \times (54.78+54.76) / 2$ $(-4.25--5.41) \times (54.83+54.78) / 2$ $(0.00--4.25) \times (54.78+54.67) / 2$ $(4.25-0.00) \times (54.67+54.78) / 2$ $(5.41-4.25) \times (54.78+54.83) / 2$ $(7.56-5.41) \times (53.53+54.78) / 2$ $(1.20-7.56) \times (53.54+53.53) / 2$ $(-7.50-1.20) \times (53.57+53.54) / 2$	112.12 1.10 63.57 232.58 232.58 63.57 116.43 -340.48 -465.93	15.54	
49 850.28	A1	$(-5.43--6.89) \times (54.42+53.58) / 2$ $(-5.41--5.43) \times (54.44+54.42) / 2$ $(-4.25--5.41) \times (54.49+54.44) / 2$ $(0.00--4.25) \times (54.44+54.33) / 2$ $(4.25-0.00) \times (54.33+54.44) / 2$ $(5.41-4.25) \times (54.44+54.49) / 2$ $(7.03-5.41) \times (53.50+54.44) / 2$ $(1.33-7.03) \times (53.54+53.50) / 2$ $(-5.68-1.33) \times (53.58+53.54) / 2$ $(-6.89--5.68) \times (53.58+53.58) / 2$	78.84 1.09 63.18 231.14 231.14 63.18 87.43 -305.06 -375.46 -64.83	10.65	
50 875.24	A1	$(-5.43--6.23) \times (54.06+53.60) / 2$ $(-5.41--5.43) \times (54.07+54.06) / 2$ $(-4.25--5.41) \times (54.12+54.07) / 2$ $(0.00--4.25) \times (54.07+53.97) / 2$ $(4.25-0.00) \times (53.97+54.07) / 2$ $(5.41-4.25) \times (54.07+54.12) / 2$ $(6.15-5.41) \times (53.64+54.07) / 2$ $(0.76-6.15) \times (53.68+53.64) / 2$ $(-6.23-0.76) \times (53.60+53.68) / 2$	43.06 1.08 62.75 229.58 229.58 62.75 39.85 -289.23 -374.94	4.48	
51 900.20	A1	$(-5.43--5.91) \times (53.70+53.42) / 2$ $(-5.41--5.43) \times (53.71+53.70) / 2$ $(-4.25--5.41) \times (53.76+53.71) / 2$ $(0.00--4.25) \times (53.71+53.60) / 2$ $(4.25-0.00) \times (53.60+53.71) / 2$ $(5.41-4.25) \times (53.71+53.76) / 2$ $(5.94-5.41) \times (53.40+53.71) / 2$ $(0.95-5.94) \times (53.41+53.40) / 2$ $(0.29-0.95) \times (53.40+53.41) / 2$ $(-5.91-0.29) \times (53.42+53.40) / 2$	25.71 1.07 62.33 228.03 228.03 62.33 28.38 -266.49 -35.25 -331.14	3.00	
51 900.20	A2	$(-6.07--6.13) \times (53.37+53.33) / 2$ $(-6.05--6.07) \times (53.38+53.37) / 2$ $(-4.89--6.05) \times (53.43+53.38) / 2$ $(-6.13--4.89) \times (53.33+53.34) / 2$	3.20 1.07 61.95 -66.14	0.08	
51 900.20	A3	$(0.00--1.82) \times (53.40+53.35) / 2$ $(1.22-0.00) \times (53.37+53.40) / 2$ $(-1.82-1.22) \times (53.35+53.37) / 2$	97.14 65.13 -162.21	0.06	
51 900.20	A3	$(5.41-4.25) \times (53.39+53.44) / 2$ $(5.43-5.41) \times (53.38+53.39) / 2$ $(4.72-5.43) \times (53.38+53.38) / 2$ $(4.25-4.72) \times (53.38+53.38) / 2$	61.96 1.07 -37.90 -25.09	0.04	
52 925.15	A1	$(-7.63--7.79) \times (53.51+53.42) / 2$ $(-7.61--7.63) \times (53.53+53.51) / 2$ $(-6.45--7.61) \times (53.58+53.53) / 2$ $(0.00--6.45) \times (53.58+53.42) / 2$ $(5.63-0.00) \times (53.44+53.58) / 2$ $(6.79-5.63) \times (53.55+53.60) / 2$ $(6.80-6.79) \times (53.55+53.55) / 2$ $(7.20-6.80) \times (53.31+53.55) / 2$ $(2.50-7.20) \times (53.38+53.31) / 2$ $(-7.79-2.50) \times (53.42+53.38) / 2$	8.55 1.07 62.12 345.07 301.26 62.15 0.54 21.37 -250.72 -549.49	1.92	
53 939.74	A1	$(-13.13--14.52) \times (53.89+53.09) / 2$ $(-13.11--13.13) \times (53.90+53.89) / 2$ $(-11.95--13.11) \times (53.95+53.90) / 2$ $(0.00--11.95) \times (53.80+53.80) / 2$ $(11.82-0.00) \times (53.80+53.80) / 2$ $(12.98-11.82) \times (53.90+53.95) / 2$ $(14.57-12.98) \times (52.98+53.90) / 2$ $(6.63-14.57) \times (53.09+52.98) / 2$ $(1.53-6.63) \times (53.01+53.09) / 2$ $(-3.00-1.53) \times (53.08+53.01) / 2$ $(-14.52--3.00) \times (53.09+53.08) / 2$	74.35 1.08 62.55 642.91 635.92 62.55 84.97 -421.10 -270.55 -240.29 -611.54	20.85	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE	Foglio n. 7		
STERRO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
1 0.00	B1	(1.20--3.71) x (62.59+62.50) / 2 (2.00-1.20) x (62.44+62.59) / 2 (4.18-2.00) x (62.44+62.44) / 2 (5.40-4.18) x (62.41+62.44) / 2 (6.36-5.40) x (62.33+62.41) / 2 (7.00-6.36) x (62.33+62.33) / 2 (7.37-7.00) x (62.33+62.33) / 2 (8.51-7.37) x (62.30+62.33) / 2 (9.32-8.51) x (62.28+62.30) / 2 (0.00-9.32) x (62.09+62.09) / 2 (-2.00-0.00) x (62.09+62.09) / 2 (-3.16--2.00) x (62.19+62.24) / 2 (-3.18--3.16) x (62.18+62.19) / 2 (-3.71--3.18) x (62.50+62.18) / 2	307.10 50.01 136.12 76.16 59.88 39.89 23.06 71.04 50.45 -578.68 -124.18 -72.17 -1.24 -33.04		
1 0.00	B2	(10.58-9.32) x (62.25+62.28) / 2 (10.48-10.58) x (62.19+62.25) / 2 (9.32-10.48) x (62.24+62.19) / 2	78.45 -6.22 -72.17	4.40	
2 7.74	B1	(-4.93--6.74) x (62.42+62.18) / 2 (5.46--4.93) x (62.38+62.42) / 2 (0.00-5.46) x (61.98+62.12) / 2 (-4.87-0.00) x (61.86+61.98) / 2 (-6.20--4.87) x (61.86+61.91) / 2 (-6.74--6.20) x (62.18+61.86) / 2	112.76 648.34 -338.79 -301.55 -82.31 -33.49	0.06	
2 7.74	B2	(6.87-5.46) x (62.38+62.38) / 2 (6.62-6.87) x (62.22+62.38) / 2 (5.46-6.62) x (62.27+62.22) / 2	87.96 -15.57 -72.20	4.96	
3 20.03	B1	(-5.38--5.85) x (62.17+62.13) / 2 (-4.17--5.38) x (62.15+62.17) / 2 (4.25--4.17) x (62.05+62.15) / 2 (0.00-4.25) x (61.89+62.00) / 2 (-4.25-0.00) x (61.79+61.89) / 2 (-5.41--4.25) x (61.89+61.94) / 2 (-5.43--5.41) x (61.88+61.89) / 2 (-5.85--5.43) x (62.13+61.88) / 2	29.21 75.21 522.88 -263.27 -262.82 -71.82 -1.24 -26.04	0.19	
4 25.00	B1	(-4.25--5.72) x (62.02+62.05) / 2 (-5.41--4.25) x (61.88+61.93) / 2 (-5.43--5.41) x (61.87+61.88) / 2 (-5.72--5.43) x (62.05+61.87) / 2	91.19 -71.81 -1.24 -17.97	2.11	
4 25.00	B2	(-3.14--4.25) x (62.01+62.02) / 2 (1.60--3.14) x (61.93+62.01) / 2 (1.81-1.60) x (61.93+61.93) / 2 (0.00-1.81) x (61.88+61.93) / 2 (-4.25-0.00) x (61.78+61.88) / 2	68.84 293.74 13.01 -112.05 -262.78	0.17	
5 32.33	B1	(-3.19--4.25) x (61.83+61.86) / 2 (-2.97--3.19) x (61.83+61.83) / 2 (-4.25--2.97) x (61.80+61.83) / 2	65.56 13.60 -79.12	0.76	
6 49.12	B1	(4.93-3.67) x (61.78+61.81) / 2 (3.67-4.93) x (61.81+61.72) / 2	77.86 -77.82	0.04	
51 900.20	B1	(-1.82--4.89) x (53.35+53.34) / 2 (-4.89--1.82) x (53.27+53.35) / 2	163.77 -163.66	0.04	
51 900.20	B2	(4.25-1.22) x (53.38+53.37) / 2 (1.22-4.25) x (53.37+53.29) / 2	161.73 -161.59	0.11	
				0.14	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE	Foglio n. 8		
SCOTICO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
3 20.03	C1	(5.54-4.25)x(62.03+62.05)/2 (4.25-5.54)x(61.85+61.83)/2	80.03 -79.77		
4 25.00	C1	(5.80-1.81)x(61.87+61.93)/2 (1.81-5.80)x(61.73+61.67)/2	246.98 -246.18	0.26	
5 32.33	C1	(-0.87--2.97)x(61.78+61.83)/2 (3.48--0.87)x(61.69+61.78)/2 (3.90-3.48)x(61.70+61.69)/2 (4.68-3.90)x(61.70+61.70)/2 (6.13-4.68)x(61.69+61.70)/2 (4.68-6.13)x(61.50+61.49)/2 (3.90-4.68)x(61.50+61.50)/2 (3.48-3.90)x(61.49+61.50)/2 (-0.87-3.48)x(61.58+61.49)/2 (-2.97--0.87)x(61.63+61.58)/2	129.79 268.55 25.91 48.13 89.46 -89.17 -47.97 -25.83 -267.68 -129.37	0.80	
5 32.33	C2	(-5.12--5.43)x(61.88+61.89)/2 (-4.25--5.12)x(61.86+61.88)/2 (-5.12--4.25)x(61.68+61.66)/2 (-5.43--5.12)x(61.69+61.68)/2	19.18 53.83 -53.65 -19.12		1.82
6 49.12	C1	(6.21-4.93)x(61.76+61.78)/2 (4.93-6.21)x(61.58+61.56)/2	79.07 -78.81	0.24	
6 49.12	C2	(-5.68--6.78)x(61.69+61.68)/2 (-3.42--5.68)x(61.83+61.69)/2 (-1.47--3.42)x(61.90+61.83)/2 (-0.88--1.47)x(61.86+61.90)/2 (1.51--0.88)x(61.84+61.86)/2 (2.33-1.51)x(61.84+61.84)/2 (3.67-2.33)x(61.81+61.84)/2 (2.33-3.67)x(61.64+61.61)/2 (1.51-2.33)x(61.64+61.64)/2 (-0.88-1.51)x(61.66+61.64)/2 (-1.47--0.88)x(61.70+61.66)/2 (-3.42--1.47)x(61.63+61.70)/2 (-5.68--3.42)x(61.49+61.63)/2 (-6.78--5.68)x(61.48+61.49)/2	67.85 139.58 120.64 36.51 147.82 50.71 82.85 -82.58 -50.54 -147.34 -36.39 -120.25 -139.13 -67.63	0.26	
7 67.98	C1	(2.59--6.79)x(61.82+61.90)/2 (6.70-2.59)x(61.77+61.82)/2 (7.77-6.70)x(61.76+61.77)/2 (6.70-7.77)x(61.57+61.56)/2 (2.59-6.70)x(61.62+61.57)/2 (-6.79-2.59)x(61.70+61.62)/2	580.25 253.98 66.09 -65.87 -253.16 -578.37		2.10
8 71.33	C1	(0.48--6.89)x(61.82+61.88)/2 (7.42-0.48)x(61.74+61.82)/2 (7.87-7.42)x(61.73+61.74)/2 (7.42-7.87)x(61.54+61.53)/2 (0.48-7.42)x(61.62+61.54)/2 (-6.89-0.48)x(61.68+61.62)/2	455.83 428.75 27.78 -27.69 -427.37 -454.36		2.92
9 87.01	C1	(6.47-6.10)x(62.07+62.04)/2 (7.02-6.47)x(62.11+62.07)/2 (7.29-7.02)x(62.11+62.11)/2 (7.02-7.29)x(61.91+61.91)/2 (6.47-7.02)x(61.87+61.91)/2 (6.10-6.47)x(61.84+61.87)/2	22.96 34.15 16.77 -16.72 -34.04 -22.89		2.94
9 87.01	C2	(-6.86--7.41)x(61.70+61.70)/2 (-2.32--6.86)x(61.69+61.70)/2 (2.35--2.32)x(61.65+61.69)/2 (2.49-2.35)x(61.65+61.65)/2 (3.58-2.49)x(61.89+61.65)/2 (3.82-3.58)x(61.94+61.89)/2 (4.24-3.82)x(61.95+61.94)/2 (4.81-4.24)x(61.96+61.95)/2 (4.96-4.81)x(61.95+61.96)/2 (5.23-4.96)x(61.98+61.95)/2 (5.99-5.23)x(62.04+61.98)/2 (5.23-5.99)x(61.78+61.84)/2 (4.96-5.23)x(61.75+61.78)/2 (4.81-4.96)x(61.76+61.75)/2 (4.24-4.81)x(61.75+61.76)/2 (3.82-4.24)x(61.74+61.75)/2 (3.58-3.82)x(61.69+61.74)/2 (2.49-3.58)x(61.45+61.69)/2 (2.35-2.49)x(61.45+61.45)/2 (-2.32-2.35)x(61.49+61.45)/2 (-6.86--2.32)x(61.50+61.49)/2 (-7.41--6.86)x(61.50+61.50)/2	33.93 280.10 288.00 8.63 67.33 14.86 26.02 35.31 9.29 16.73 47.13 -46.98 -16.68 -9.26 -35.20 -25.93 -14.81 -67.11 -8.60 -287.06 -279.19 -33.82	0.23	
10 100.00	C1	(-6.84--7.13)x(61.72+61.72)/2 (-4.48--6.84)x(61.80+61.72)/2 (-2.37--4.48)x(61.85+61.80)/2 (-2.25--2.37)x(61.85+61.85)/2 (-2.16--2.25)x(61.85+61.85)/2 (-2.15--2.16)x(61.85+61.85)/2 (2.55--2.15)x(61.82+61.85)/2 (3.53-2.55)x(61.83+61.82)/2 (4.70-3.53)x(61.86+61.83)/2 (4.85-4.70)x(61.86+61.86)/2 (5.01-4.85)x(61.86+61.86)/2 (5.13-5.01)x(61.86+61.86)/2 (6.22-5.13)x(61.90+61.86)/2 (7.12-6.22)x(61.91+61.90)/2 (7.41-7.12)x(61.91+61.91)/2 (7.12-7.41)x(61.71+61.71)/2 (6.22-7.12)x(61.70+61.71)/2 (5.13-6.22)x(61.66+61.70)/2 (5.01-5.13)x(61.66+61.66)/2 (4.85-5.01)x(61.66+61.66)/2 (4.70-4.85)x(61.66+61.66)/2 (3.53-4.70)x(61.63+61.66)/2	17.90 145.75 130.45 7.42 5.57 0.62 290.62 60.59 72.36 9.28 9.90 7.42 67.45 55.71 17.95 -17.90 -55.53 -67.23 -7.40 -9.87 -9.25 -72.12	2.69	
A RIPORTARE mq			659.69		

		CALCOLO DELLE AREE	Foglio n. 9		
SCOTICO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq	659.69		
11	C1	$(2.55-3.53) \times (61.62+61.63) / 2$ $(-2.15-2.55) \times (61.65+61.62) / 2$ $(-2.16--2.15) \times (61.65+61.65) / 2$ $(-2.25--2.16) \times (61.65+61.65) / 2$ $(-2.37--2.25) \times (61.65+61.65) / 2$ $(-4.48--2.37) \times (61.60+61.65) / 2$ $(-6.84--4.48) \times (61.52+61.60) / 2$ $(-7.13--6.84) \times (61.52+61.52) / 2$	-60.39 -289.68 -0.62 -5.55 -7.40 -130.03 -145.28 -17.84	2.90	
113.01		$(-6.22--7.24) \times (61.49+61.48) / 2$ $(-5.04--6.22) \times (61.50+61.49) / 2$ $(-0.22--5.04) \times (61.53+61.50) / 2$ $(0.04--0.22) \times (61.54+61.53) / 2$ $(4.79-0.04) \times (61.56+61.54) / 2$ $(4.82-4.79) \times (61.56+61.56) / 2$ $(5.11-4.82) \times (61.57+61.56) / 2$ $(7.06-5.11) \times (61.59+61.57) / 2$ $(7.20-7.06) \times (61.59+61.59) / 2$ $(7.06-7.20) \times (61.39+61.39) / 2$ $(5.11-7.06) \times (61.37+61.39) / 2$ $(4.82-5.11) \times (61.36+61.37) / 2$ $(4.79-4.82) \times (61.36+61.36) / 2$ $(0.04-4.79) \times (61.34+61.36) / 2$ $(-0.22-0.04) \times (61.33+61.34) / 2$ $(-5.04--0.22) \times (61.30+61.33) / 2$ $(-6.22--5.04) \times (61.29+61.30) / 2$ $(-7.24--6.22) \times (61.28+61.29) / 2$	62.71 72.56 296.50 16.00 292.36 1.85 17.85 120.08 8.62 -8.59 -119.69 -17.80 -1.84 -291.41 -15.95 -295.54 -72.33 -62.51		
12	C1	$(-0.30--6.73) \times (61.96+61.74) / 2$ $(1.63--0.30) \times (62.01+61.96) / 2$ $(3.75-1.63) \times (62.06+62.01) / 2$ $(4.00-3.75) \times (62.07+62.06) / 2$ $(4.44-4.00) \times (62.09+62.07) / 2$ $(5.03-4.44) \times (62.10+62.09) / 2$ $(6.09-5.03) \times (62.11+62.10) / 2$ $(5.03-6.09) \times (61.90+61.91) / 2$ $(4.44-5.03) \times (61.89+61.90) / 2$ $(4.00-4.44) \times (61.87+61.89) / 2$ $(3.75-4.00) \times (61.86+61.87) / 2$ $(1.63-3.75) \times (61.81+61.86) / 2$ $(-0.30-1.63) \times (61.76+61.81) / 2$ $(-6.73--0.30) \times (61.54+61.76) / 2$	397.70 119.63 131.51 15.52 27.32 36.64 65.83 -65.62 -36.52 -27.23 -15.47 -131.09 -119.25 -396.41	2.87	
13	C1	$(-3.70--6.59) \times (61.64+61.61) / 2$ $(3.84--3.70) \times (61.72+61.64) / 2$ $(6.33-3.84) \times (61.76+61.72) / 2$ $(-6.59-6.33) \times (61.41+61.56) / 2$	178.10 465.07 153.73 -794.39	2.56	
14	C1	$(-6.16--6.30) \times (61.43+61.40) / 2$ $(-5.04--6.16) \times (61.43+61.43) / 2$ $(0.33--5.04) \times (61.45+61.43) / 2$ $(0.46-0.33) \times (61.40+61.45) / 2$ $(1.31-0.46) \times (61.15+61.40) / 2$ $(1.56-1.31) \times (61.14+61.15) / 2$ $(3.69-1.56) \times (61.03+61.14) / 2$ $(4.97-3.69) \times (60.92+61.03) / 2$ $(7.13-4.97) \times (60.92+60.92) / 2$ $(-6.30-7.13) \times (61.20+60.72) / 2$	8.60 68.80 329.93 7.99 52.08 15.29 130.11 78.05 131.59 -818.69	2.51	
15	C1	$(-4.37--6.63) \times (60.86+60.83) / 2$ $(2.11--4.37) \times (60.93+60.86) / 2$ $(5.41-2.11) \times (60.94+60.93) / 2$ $(6.44-5.41) \times (60.94+60.94) / 2$ $(5.41-6.44) \times (60.74+60.74) / 2$ $(2.11-5.41) \times (60.73+60.74) / 2$ $(-4.37-2.11) \times (60.66+60.73) / 2$ $(-6.63--4.37) \times (60.63+60.66) / 2$	137.51 394.60 201.09 62.77 -62.56 -200.43 -393.30 -137.06	3.75	
16	C1	$(-4.55--6.34) \times (60.64+60.62) / 2$ $(-3.24--4.55) \times (60.65+60.64) / 2$ $(-2.26--3.24) \times (60.66+60.65) / 2$ $(-0.42--2.26) \times (60.67+60.66) / 2$ $(6.20--0.42) \times (60.70+60.67) / 2$ $(-0.42-6.20) \times (60.47+60.50) / 2$ $(-2.26--0.42) \times (60.46+60.47) / 2$ $(-3.24--2.26) \times (60.45+60.46) / 2$ $(-4.55--3.24) \times (60.44+60.45) / 2$ $(-6.34--4.55) \times (60.42+60.44) / 2$	108.53 79.44 59.44 111.62 401.73 -400.41 -111.26 -59.25 -79.18 -108.17	2.62	
17	C1	$(0.86--6.37) \times (60.38+60.33) / 2$ $(3.09-0.86) \times (60.37+60.38) / 2$ $(6.21-3.09) \times (60.41+60.37) / 2$ $(3.09-6.21) \times (60.17+60.21) / 2$ $(0.86-3.09) \times (60.18+60.17) / 2$ $(-6.37-0.86) \times (60.13+60.18) / 2$	436.37 134.64 188.42 -187.79 -134.19 -434.92	2.49	
18	C1	$(-4.56--6.52) \times (60.20+60.18) / 2$ $(1.31--4.56) \times (60.27+60.20) / 2$ $(6.23-1.31) \times (60.33+60.27) / 2$ $(-6.52-6.23) \times (59.98+60.13) / 2$	117.97 353.58 296.68 -765.70	2.53	
19	C1	$(-4.63--6.56) \times (59.89+59.89) / 2$ $(-2.95--4.63) \times (59.92+59.89) / 2$ $(0.69--2.95) \times (59.94+59.92) / 2$ $(6.44-0.69) \times (59.97+59.94) / 2$ $(6.74-6.44) \times (59.97+59.97) / 2$ $(6.44-6.74) \times (59.77+59.77) / 2$ $(0.69-6.44) \times (59.74+59.77) / 2$ $(-2.95-0.69) \times (59.72+59.74) / 2$ $(-4.63--2.95) \times (59.69+59.72) / 2$ $(-6.56--4.63) \times (59.69+59.69) / 2$	115.59 100.64 218.15 344.74 17.99 -17.93 -343.59 -217.42 -100.30 -115.20	2.53	
20	C1	$(-0.16--6.61) \times (59.82+59.71) / 2$ $(1.95--0.16) \times (59.86+59.82) / 2$	385.48 126.26	2.67	
284.36		A RIPORTARE mq	511.74		

		CALCOLO DELLE AREE	Foglio n. 10		
SCOTICO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			511.74		
21	C1	(2.19-1.95)x(59.86+59.86)/2 (2.79-2.19)x(59.86+59.86)/2 (6.78-2.79)x(59.85+59.86)/2 (2.79-6.78)x(59.66+59.65)/2 (2.19-2.79)x(59.66+59.66)/2 (1.95-2.19)x(59.66+59.66)/2 (-0.16-1.95)x(59.62+59.66)/2 (-6.61--0.16)x(59.51+59.62)/2	14.37 35.92 238.82 -238.02 -35.80 -14.32 -125.84 -384.19	2.68	
2199.52	C1	(-5.82--6.66)x(59.46+59.45)/2 (2.26--5.82)x(59.58+59.46)/2 (4.72-2.26)x(59.58+59.58)/2 (6.83-4.72)x(59.58+59.58)/2 (4.72-6.83)x(59.38+59.38)/2 (2.26-4.72)x(59.38+59.38)/2 (-5.82-2.26)x(59.26+59.38)/2 (-6.66--5.82)x(59.25+59.26)/2	49.94 480.92 146.57 125.71 -125.29 -146.07 -479.31 -49.77	2.70	
22	C1	(0.44--6.71)x(59.12+59.19)/2 (1.01-0.44)x(59.12+59.12)/2 (2.85-1.01)x(59.14+59.12)/2 (7.14-2.85)x(59.17+59.14)/2 (2.85-7.14)x(58.94+58.97)/2 (1.01-2.85)x(58.92+58.94)/2 (0.44-1.01)x(58.92+58.92)/2 (-6.71-0.44)x(58.99+58.92)/2	422.96 33.70 108.80 253.77 -252.92 -108.43 -33.58 -421.53	2.77	
23	C1	(-1.99--6.63)x(59.06+59.10)/2 (7.13--1.99)x(58.97+59.06)/2 (-1.99-7.13)x(58.86+58.77)/2 (-6.63--1.99)x(58.90+58.86)/2	274.13 538.22 -536.39 -273.20	2.76	
24	C1	(3.67--5.97)x(58.80+58.94)/2 (6.23-3.67)x(58.77+58.80)/2 (3.67-6.23)x(58.60+58.57)/2 (-5.97-3.67)x(58.74+58.60)/2	567.51 150.49 -149.98 -565.58	2.44	
25	C1	(-1.71--5.83)x(58.87+58.86)/2 (5.45--1.71)x(58.77+58.87)/2 (6.00-5.45)x(58.76+58.77)/2 (5.45-6.00)x(58.57+58.56)/2 (-1.71-5.45)x(58.67+58.57)/2 (-5.83--1.71)x(58.66+58.67)/2	242.52 421.15 32.32 -32.21 -419.72 -241.70	2.36	
26	C1	(-2.80--6.29)x(57.84+58.42)/2 (6.13--2.80)x(58.53+57.84)/2 (-2.80-6.13)x(57.64+58.33)/2 (-6.29--2.80)x(58.22+57.64)/2	202.87 519.59 -517.81 -202.18	2.47	
27	C1	(-7.11--7.67)x(57.19+57.41)/2 (-5.61--7.11)x(57.24+57.19)/2 (-4.97--5.61)x(57.25+57.24)/2 (-3.67--4.97)x(57.27+57.25)/2 (-1.79--3.67)x(57.31+57.27)/2 (0.37--1.79)x(57.32+57.31)/2 (0.62-0.37)x(57.45+57.32)/2 (2.63-0.62)x(58.46+57.45)/2 (3.65-2.63)x(58.46+58.46)/2 (4.48-3.65)x(58.45+58.46)/2 (3.65-4.48)x(58.26+58.25)/2 (2.63-3.65)x(58.26+58.26)/2 (0.62-2.63)x(57.25+58.26)/2 (0.37-0.62)x(57.12+57.25)/2 (-1.79-0.37)x(57.11+57.12)/2 (-3.67--1.79)x(57.07+57.11)/2 (-4.97--3.67)x(57.05+57.07)/2 (-5.61--4.97)x(57.04+57.05)/2 (-7.11--5.61)x(56.99+57.04)/2 (-7.67--7.11)x(57.21+56.99)/2	32.09 85.82 36.64 74.44 107.71 123.80 14.35 116.49 59.63 48.52 -48.35 -59.43 -116.09 -14.30 -123.37 -107.33 -74.18 -36.51 -85.52 -31.98	2.43	
27	C2	(4.73-4.48)x(58.45+58.45)/2 (5.85-4.73)x(58.43+58.45)/2 (4.73-5.85)x(58.25+58.23)/2 (4.48-4.73)x(58.25+58.25)/2	14.61 65.45 -65.23 -14.56	0.27	
28	C1	(-5.41--6.79)x(57.61+57.60)/2 (-4.76--5.41)x(57.62+57.61)/2 (-2.43--4.76)x(57.63+57.62)/2 (-1.12--2.43)x(57.49+57.63)/2 (-1.08--1.12)x(57.49+57.49)/2 (6.41--1.08)x(57.60+57.49)/2 (-1.08-6.41)x(57.29+57.40)/2 (-1.12--1.08)x(57.29+57.29)/2 (-2.43--1.12)x(57.43+57.29)/2 (-4.76--2.43)x(57.42+57.43)/2 (-5.41--4.76)x(57.41+57.42)/2 (-6.79--5.41)x(57.40+57.41)/2	79.49 37.45 134.27 75.40 2.30 431.01 -429.51 -2.29 -75.14 -133.80 -37.32 -79.22	2.64	
29	C1	(-6.68--6.90)x(57.16+57.16)/2 (3.99--6.68)x(57.16+57.16)/2 (6.47-3.99)x(57.20+57.16)/2 (3.99-6.47)x(56.96+57.00)/2 (-6.68-3.99)x(56.96+56.96)/2 (-6.90--6.68)x(56.96+56.96)/2	12.58 609.90 141.81 -141.31 -607.76 -12.53	2.69	
30	C1	(-5.52--7.97)x(55.90+55.83)/2 (6.85--5.52)x(56.27+55.90)/2 (-5.52-6.85)x(55.70+56.07)/2 (-7.97--5.52)x(55.63+55.70)/2	136.87 693.77 -691.30 -136.38	2.96	
31	C1	(7.09--8.30)x(55.97+55.47)/2 (-8.30-7.09)x(55.27+55.77)/2	857.53 -854.45	3.08	
32	C1	(-5.44--8.28)x(55.22+55.20)/2	156.80		
A RIPORTARE mq			156.80		

		CALCOLO DELLE AREE	Foglio n. 11		
SCOTICO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			156.80		
438.45		(1.87--5.44)x(55.28+55.22)/2 (4.77-1.87)x(55.27+55.28)/2 (7.73-4.77)x(55.30+55.27)/2 (4.77-7.73)x(55.07+55.10)/2 (1.87-4.77)x(55.08+55.07)/2 (-5.44-1.87)x(55.02+55.08)/2 (-8.28--5.44)x(55.00+55.02)/2	403.88 160.30 163.64 -163.05 -159.72 -402.42 -156.23		
33 449.76	C1	(4.10--8.10)x(55.02+55.04)/2 (8.01-4.10)x(55.05+55.02)/2 (4.10-8.01)x(54.82+54.85)/2 (-8.10-4.10)x(54.84+54.82)/2	671.37 215.19 -214.40 -668.93	3.20	
34 475.28	C1	(-1.15--8.29)x(54.63+54.62)/2 (0.85--1.15)x(54.65+54.63)/2 (8.16-0.85)x(54.69+54.65)/2 (0.85-8.16)x(54.45+54.49)/2 (-1.15-0.85)x(54.43+54.45)/2 (-8.29--1.15)x(54.42+54.43)/2	390.02 109.28 399.64 -398.18 -108.88 -388.59	3.23	
35 499.67	C1	(-5.11--8.82)x(54.21+54.21)/2 (-2.09--5.11)x(54.19+54.21)/2 (2.36--2.09)x(54.20+54.19)/2 (8.73-2.36)x(54.27+54.20)/2 (2.36-8.73)x(54.00+54.07)/2 (-2.09-2.36)x(53.99+54.00)/2 (-5.11--2.09)x(54.01+53.99)/2 (-8.82--5.11)x(54.01+54.01)/2	201.12 163.68 241.17 345.48 -344.20 -240.28 -163.08 -200.38	3.29	
36 524.67	C1	(-6.66--9.08)x(53.95+53.96)/2 (1.11--6.66)x(54.10+53.95)/2 (6.61-1.11)x(54.07+54.10)/2 (8.88-6.61)x(54.08+54.07)/2 (6.61-8.88)x(53.87+53.88)/2 (1.11-6.61)x(53.90+53.87)/2 (-6.66-1.11)x(53.75+53.90)/2 (-9.08--6.66)x(53.76+53.75)/2	130.57 419.77 297.47 122.75 -122.30 -296.37 -418.22 -130.09	3.51	
37 549.67	C1	(-7.20--8.74)x(54.07+54.06)/2 (-0.60--7.20)x(54.09+54.07)/2 (4.30--0.60)x(54.11+54.09)/2 (8.62-4.30)x(54.13+54.11)/2 (4.30-8.62)x(53.91+53.93)/2 (-0.60-4.30)x(53.89+53.91)/2 (-7.20--0.60)x(53.87+53.89)/2 (-8.74--7.20)x(53.86+53.87)/2	83.26 356.93 265.09 233.80 -232.93 -264.11 -355.61 -82.95	3.58	
38 574.67	C1	(-6.29--8.95)x(53.83+53.83)/2 (9.13--6.29)x(53.73+53.83)/2 (-6.29-9.13)x(53.63+53.53)/2 (-8.95--6.29)x(53.63+53.63)/2	143.19 829.29 -826.20 -142.66	3.48	
39 599.67	C1	(-6.77--9.23)x(53.52+53.56)/2 (0.57--6.77)x(53.49+53.52)/2 (9.32-0.57)x(53.52+53.49)/2 (0.57-9.32)x(53.29+53.32)/2 (-6.77-0.57)x(53.32+53.29)/2 (-9.23--6.77)x(53.36+53.32)/2	131.71 392.73 468.17 -466.42 -391.26 -131.22	3.62	
40 610.66	C1	(-3.06--8.87)x(53.63+53.73)/2 (9.18--3.06)x(53.57+53.63)/2 (-3.06-9.18)x(53.43+53.37)/2 (-8.87--3.06)x(53.53+53.43)/2	311.88 656.06 -653.62 -310.72	3.71	
41 637.89	C1	(-5.55--8.71)x(53.99+54.05)/2 (3.08--5.55)x(53.82+53.99)/2 (8.89-3.08)x(53.72+53.82)/2 (3.08-8.89)x(53.62+53.52)/2 (-5.55-3.08)x(53.79+53.62)/2 (-8.71--5.55)x(53.85+53.79)/2	170.70 465.20 312.40 -311.24 -463.47 -170.07	3.60	
42 670.94	C1	(5.07--8.43)x(54.08+54.13)/2 (5.34-5.07)x(54.08+54.08)/2 (8.25-5.34)x(54.03+54.08)/2 (5.34-8.25)x(53.88+53.83)/2 (5.07-5.34)x(53.88+53.88)/2 (-8.43-5.07)x(53.93+53.88)/2	730.42 14.60 157.30 -156.72 -14.55 -727.72	3.52	
43 704.00	C1	(2.36--8.53)x(54.00+54.04)/2 (8.19-2.36)x(54.01+54.00)/2 (2.36-8.19)x(53.80+53.81)/2 (-8.53-2.36)x(53.84+53.80)/2	588.28 314.85 -313.68 -586.10	3.33	
44 731.22	C1	(-4.84--8.10)x(53.82+53.84)/2 (4.21--4.84)x(53.89+53.82)/2 (8.03-4.21)x(53.90+53.89)/2 (4.21-8.03)x(53.69+53.70)/2 (-4.84-4.21)x(53.62+53.69)/2 (-8.10--4.84)x(53.64+53.62)/2	175.49 487.39 205.88 -205.11 -485.58 -174.83	3.35	
45 750.45	C1	(-5.72--8.09)x(53.68+53.72)/2 (7.96--5.72)x(53.80+53.68)/2 (-5.72-7.96)x(53.48+53.60)/2 (-8.09--5.72)x(53.52+53.48)/2	127.27 735.16 -732.43 -126.80	3.24	
46 775.41	C1	(7.77--7.89)x(53.45+53.62)/2 (8.18-7.77)x(53.45+53.45)/2 (7.77-8.18)x(53.25+53.25)/2 (-7.89-7.77)x(53.42+53.25)/2	838.36 21.91 -21.83 -835.23	3.20	
47 800.36	C1	(1.20--7.50)x(53.54+53.57)/2 (7.56-1.20)x(53.53+53.54)/2 (1.20-7.56)x(53.34+53.33)/2 (-7.50-1.20)x(53.37+53.34)/2	465.93 340.48 -339.21 -464.19	3.21	
A RIPORTARE mq			3.01		

		CALCOLO DELLE AREE	Foglio n. 12		
SCOTICO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			3.01		
48 825.32	C1	$(-5.68--6.89) \times (53.58+53.58) / 2$ $(1.33--5.68) \times (53.54+53.58) / 2$ $(7.03-1.33) \times (53.50+53.54) / 2$ $(1.33-7.03) \times (53.34+53.30) / 2$ $(-5.68-1.33) \times (53.38+53.34) / 2$ $(-6.89--5.68) \times (53.38+53.38) / 2$	64.83 375.46 305.06 -303.92 -374.05 -64.59	3.01	
49 850.28	C1	$(0.76--6.23) \times (53.68+53.60) / 2$ $(6.15-0.76) \times (53.64+53.68) / 2$ $(0.76-6.15) \times (53.48+53.44) / 2$ $(-6.23-0.76) \times (53.40+53.48) / 2$	374.94 289.23 -288.15 -373.55	2.79	
50 875.24	C1	$(0.29--5.91) \times (53.40+53.42) / 2$ $(0.95-0.29) \times (53.41+53.40) / 2$ $(5.94-0.95) \times (53.40+53.41) / 2$ $(0.95-5.94) \times (53.21+53.20) / 2$ $(0.29-0.95) \times (53.20+53.21) / 2$ $(-5.91-0.29) \times (53.22+53.20) / 2$	331.14 35.25 266.49 -265.49 -35.12 -329.90	2.47	
51 900.20	C1	$(4.72-4.25) \times (53.38+53.38) / 2$ $(5.43-4.72) \times (53.38+53.38) / 2$ $(4.72-5.43) \times (53.18+53.18) / 2$ $(4.25-4.72) \times (53.18+53.18) / 2$	25.09 37.90 -37.76 -24.99	2.37	
51 900.20	C2	$(1.22--1.82) \times (53.37+53.35) / 2$ $(-1.82-1.22) \times (53.15+53.17) / 2$	162.21 -161.61	0.24	
51 900.20	C3	$(-4.89--6.13) \times (53.34+53.33) / 2$ $(-6.13--4.89) \times (53.13+53.14) / 2$	66.14 -65.89	0.60	
52 925.15	C1	$(2.50--7.79) \times (53.38+53.42) / 2$ $(7.20-2.50) \times (53.31+53.38) / 2$ $(2.50-7.20) \times (53.18+53.11) / 2$ $(-7.79-2.50) \times (53.22+53.18) / 2$	549.49 250.72 -249.78 -547.43	0.25	
53 939.74	C1	$(-3.00--14.52) \times (53.08+53.09) / 2$ $(1.53--3.00) \times (53.01+53.08) / 2$ $(6.63-1.53) \times (53.09+53.01) / 2$ $(14.57-6.63) \times (52.98+53.09) / 2$ $(6.63-14.57) \times (52.89+52.78) / 2$ $(1.53-6.63) \times (52.81+52.89) / 2$ $(-3.00-1.53) \times (52.88+52.81) / 2$ $(-14.52--3.00) \times (52.89+52.88) / 2$	611.54 240.29 270.55 421.10 -419.51 -269.53 -239.39 -609.24	3.00	
				5.81	
Il Direttore dei Lavori		L'Impresa			

VEGETALE		CALCOLO DELLE AREE	Foglio n. 13		
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
1 0.00	D1	(-3.25--3.28)x(62.49+62.51)/2 (-2.10--3.25)x(62.54+62.49)/2 (-2.00--2.10)x(62.44+62.54)/2 (-3.16--2.00)x(62.19+62.24)/2 (-3.18--3.16)x(62.18+62.19)/2 (-3.71--3.18)x(62.50+62.18)/2 (-3.28--3.71)x(62.51+62.50)/2	1.87 71.89 6.25 -72.17 -1.24 -33.04 26.88		
1 0.00	D2	(9.42-9.32)x(62.54+62.44)/2 (10.57-9.42)x(62.49+62.54)/2 (10.96-10.57)x(62.26+62.49)/2 (10.59-10.96)x(62.25+62.26)/2 (10.58-10.59)x(62.25+62.25)/2 (10.48-10.58)x(62.19+62.25)/2 (9.32-10.48)x(62.24+62.19)/2	6.25 71.89 24.33 -23.03 -0.62 -6.22 -72.17	0.44	
2 7.74	D1	(5.56-5.46)x(62.57+62.47)/2 (6.71-5.56)x(62.52+62.57)/2 (6.96-6.71)x(62.38+62.52)/2 (6.87-6.96)x(62.38+62.38)/2 (6.62-6.87)x(62.22+62.38)/2 (5.46-6.62)x(62.27+62.22)/2	6.25 71.93 15.61 -5.61 -15.57 -72.20		
2 7.74	D2	(-6.12--6.26)x(62.16+62.24)/2 (-4.87--6.12)x(62.21+62.16)/2 (-6.20--4.87)x(61.86+61.91)/2 (-6.74--6.20)x(62.18+61.86)/2 (-6.26--6.74)x(62.24+62.18)/2	8.71 77.73 -82.31 -33.49 29.86		
4 25.00	D1	(4.35-4.25)x(62.44+62.34)/2 (5.50-4.35)x(62.39+62.44)/2 (6.42-5.50)x(61.86+62.39)/2 (5.80-6.42)x(61.87+61.86)/2 (5.41-5.80)x(62.09+61.87)/2 (4.25-5.41)x(62.14+62.09)/2	6.24 71.78 57.15 -38.36 -24.17 -72.05		
4 25.00	D2	(-5.50--5.73)x(62.18+62.05)/2 (-4.35--5.50)x(62.23+62.18)/2 (-4.25--4.35)x(62.13+62.23)/2 (-5.41--4.25)x(61.88+61.93)/2 (-5.43--5.41)x(61.87+61.88)/2 (-5.73--5.43)x(62.05+61.87)/2	14.29 71.54 6.22 -71.81 -1.24 -18.59		
5 32.33	D1	(4.35-4.25)x(62.46+62.36)/2 (5.50-4.35)x(62.41+62.46)/2 (6.74-5.50)x(61.69+62.41)/2 (6.13-6.74)x(61.69+61.69)/2 (5.41-6.13)x(62.11+61.69)/2 (4.25-5.41)x(62.16+62.11)/2	6.24 71.80 76.94 -37.63 -44.57 -72.08		
5 32.33	D2	(-5.50--6.00)x(62.20+61.90)/2 (-4.35--5.50)x(62.25+62.20)/2 (-4.25--4.35)x(62.15+62.25)/2 (-5.41--4.25)x(61.90+61.95)/2 (-5.43--5.41)x(61.89+61.90)/2 (-6.00--5.43)x(61.90+61.89)/2	31.02 71.56 6.22 -71.83 -1.24 -35.28		
6 49.12	D1	(-5.50--7.40)x(62.77+61.67)/2 (-4.35--5.50)x(62.82+62.77)/2 (-4.25--4.35)x(62.72+62.82)/2 (-5.41--4.25)x(62.47+62.52)/2 (-5.43--5.41)x(62.46+62.47)/2 (-6.78--5.43)x(61.68+62.46)/2 (-7.40--6.78)x(61.67+61.68)/2	118.22 72.21 6.28 -72.49 -1.25 -83.79 -38.24		
6 49.12	D2	(5.03-4.93)x(62.17+62.07)/2 (6.18-5.03)x(62.12+62.17)/2 (6.84-6.18)x(61.74+62.12)/2 (6.21-6.84)x(61.76+61.74)/2 (6.09-6.21)x(61.83+61.76)/2 (4.93-6.09)x(61.88+61.83)/2	6.21 71.47 40.87 -38.90 -7.42 -71.75		
7 67.98	D1	(-5.50--7.39)x(63.00+61.90)/2 (-4.35--5.50)x(63.05+63.00)/2 (-4.25--4.35)x(62.95+63.05)/2 (-5.41--4.25)x(62.70+62.75)/2 (-5.43--5.41)x(62.69+62.70)/2 (-6.79--5.43)x(61.90+62.69)/2 (-7.39--6.79)x(61.90+61.90)/2	118.03 72.48 6.30 -72.76 -1.25 -84.72 -37.14		
7 67.98	D2	(6.35-6.25)x(62.31+62.21)/2 (7.50-6.35)x(62.26+62.31)/2 (8.39-7.50)x(61.75+62.26)/2 (7.77-8.39)x(61.76+61.75)/2 (7.41-7.77)x(61.96+61.76)/2 (6.25-7.41)x(62.02+61.97)/2	6.23 71.63 55.18 -38.29 -22.27 -71.91		
8 71.33	D1	(-5.50--7.49)x(63.03+61.88)/2 (-4.35--5.50)x(63.08+63.03)/2 (-4.25--4.35)x(62.98+63.08)/2 (-5.41--4.25)x(62.74+62.79)/2 (-5.43--5.41)x(62.72+62.74)/2 (-6.89--5.43)x(61.88+62.72)/2 (-7.49--6.89)x(61.88+61.88)/2	124.29 72.51 6.30 -72.81 -1.25 -90.96 -37.13		
8 71.33	D2	(6.35-6.25)x(62.35+62.25)/2 (7.50-6.35)x(62.30+62.35)/2 (8.49-7.50)x(61.73+62.30)/2 (7.87-8.49)x(61.73+61.73)/2 (7.41-7.87)x(62.00+61.73)/2 (6.25-7.41)x(62.05+62.00)/2	6.23 71.67 61.39 -38.27 -28.46 -71.95		
9 87.01	D1	(-5.50--8.01)x(63.15+61.70)/2 (-4.35--5.50)x(63.20+63.15)/2 (-4.25--4.35)x(63.10+63.20)/2 (-5.41--4.25)x(62.86+62.91)/2	156.69 72.65 6.31 -72.95		
A RIPORTARE mq			162.70		

VEGETALE		CALCOLO DELLE AREE		Foglio n. 14	
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			162.70		
9 87.01	D2	$(-5.43--5.41) \times (62.84+62.86) / 2$	-1.26	1.13	
		$(-7.41--5.43) \times (61.70+62.84) / 2$	-123.29		
		$(-8.01--7.41) \times (61.70+61.70) / 2$	-37.02		
		$(6.20-6.10) \times (62.48+62.38) / 2$	6.24		
		$(7.35-6.20) \times (62.43+62.48) / 2$	71.82		
		$(7.88-7.35) \times (62.12+62.43) / 2$	33.01		
		$(7.29-7.88) \times (62.11+62.12) / 2$	-36.65		
10 100.00	D1	$(7.26-7.29) \times (62.13+62.11) / 2$	-1.86	0.46	
		$(6.10-7.26) \times (62.18+62.13) / 2$	-72.10		
		$(-5.50--7.73) \times (63.01+61.73) / 2$	139.09		
		$(-4.35--5.50) \times (63.06+63.01) / 2$	72.49		
		$(-4.25--4.35) \times (62.96+63.06) / 2$	6.30		
		$(-5.41--4.25) \times (62.72+62.77) / 2$	-72.78		
		$(-5.43--5.41) \times (62.70+62.72) / 2$	-1.25		
10 100.00	D2	$(-7.13--5.43) \times (61.72+62.70) / 2$	-105.76	1.05	
		$(-7.73--7.13) \times (61.73+61.72) / 2$	-37.04		
		$(5.35-5.25) \times (62.84+62.74) / 2$	6.28		
		$(6.50-5.35) \times (62.79+62.84) / 2$	72.24		
		$(7.99-6.50) \times (61.93+62.79) / 2$	92.92		
		$(7.41-7.99) \times (61.91+61.93) / 2$	-35.91		
		$(6.41-7.41) \times (62.49+61.91) / 2$	-62.20		
11 113.01	D1	$(5.25-6.41) \times (62.54+62.49) / 2$	-72.52	0.81	
		$(-5.50--7.85) \times (62.83+61.48) / 2$	146.06		
		$(-4.35--5.50) \times (62.88+62.83) / 2$	72.28		
		$(-4.25--4.35) \times (62.78+62.88) / 2$	6.28		
		$(-5.41--4.25) \times (62.54+62.59) / 2$	-72.58		
		$(-5.43--5.41) \times (62.52+62.54) / 2$	-1.25		
		$(-7.24--5.43) \times (61.48+62.52) / 2$	-112.22		
11 113.01	D2	$(-7.85--7.24) \times (61.48+61.48) / 2$	-37.50	1.07	
		$(4.50-4.40) \times (62.88+62.78) / 2$	6.28		
		$(5.65-4.50) \times (62.83+62.88) / 2$	72.28		
		$(7.77-5.65) \times (61.60+62.83) / 2$	131.90		
		$(7.20-7.77) \times (61.59+61.60) / 2$	-35.11		
		$(5.56-7.20) \times (62.53+61.59) / 2$	-101.78		
		$(4.40-5.56) \times (62.58+62.53) / 2$	-72.56		
12 125.00	D1			1.01	
		$(-5.50--7.37) \times (62.80+61.72) / 2$	116.43		
		$(-4.35--5.50) \times (62.85+62.80) / 2$	72.25		
		$(-4.25--4.35) \times (62.75+62.85) / 2$	6.28		
		$(-5.41--4.25) \times (62.51+62.56) / 2$	-72.54		
		$(-5.43--5.41) \times (62.49+62.51) / 2$	-1.25		
		$(-6.73--5.43) \times (61.74+62.49) / 2$	-80.75		
12 125.00	D2	$(-7.37--6.73) \times (61.72+61.74) / 2$	-39.51	0.91	
		$(4.35-4.25) \times (62.85+62.75) / 2$	6.28		
		$(5.50-4.35) \times (62.80+62.85) / 2$	72.25		
		$(6.69-5.50) \times (62.12+62.80) / 2$	74.33		
		$(6.09-6.69) \times (62.11+62.12) / 2$	-37.27		
		$(5.41-6.09) \times (62.50+62.11) / 2$	-42.37		
		$(4.25-5.41) \times (62.56+62.51) / 2$	-72.54		
13 150.00	D1			0.68	
		$(-5.50--7.20) \times (62.58+61.60) / 2$	105.55		
		$(-4.35--5.50) \times (62.63+62.58) / 2$	72.00		
		$(-4.25--4.35) \times (62.53+62.63) / 2$	6.26		
		$(-5.41--4.25) \times (62.29+62.34) / 2$	-72.29		
		$(-5.43--5.41) \times (62.28+62.29) / 2$	-1.25		
		$(-6.59--5.43) \times (61.61+62.28) / 2$	-71.86		
13 150.00	D2	$(-7.20--6.59) \times (61.60+61.61) / 2$	-37.58	0.83	
		$(4.35-4.25) \times (62.63+62.53) / 2$	6.26		
		$(5.50-4.35) \times (62.58+62.63) / 2$	72.00		
		$(6.92-5.50) \times (61.77+62.58) / 2$	88.29		
		$(6.33-6.92) \times (61.76+61.77) / 2$	-36.44		
		$(5.41-6.33) \times (62.29+61.76) / 2$	-57.06		
		$(4.25-5.41) \times (62.34+62.29) / 2$	-72.29		
14 175.00	D1			0.76	
		$(-5.50--7.50) \times (62.21+61.06) / 2$	123.27		
		$(-4.35--5.50) \times (62.26+62.21) / 2$	71.57		
		$(-4.25--4.35) \times (62.16+62.26) / 2$	6.22		
		$(-5.41--4.25) \times (61.92+61.97) / 2$	-71.86		
		$(-5.43--5.41) \times (61.90+61.92) / 2$	-1.24		
		$(-6.30--5.43) \times (61.40+61.90) / 2$	-53.64		
14 175.00	D2	$(-6.59--6.30) \times (61.34+61.40) / 2$	-17.80	0.90	
		$(-6.64--6.59) \times (61.30+61.34) / 2$	-3.07		
		$(-6.90--6.64) \times (61.06+61.30) / 2$	-15.91		
		$(-7.50--6.90) \times (61.06+61.06) / 2$	-36.64		
		$(4.35-4.25) \times (62.26+62.16) / 2$	6.22		
		$(5.50-4.35) \times (62.21+62.26) / 2$	71.57		
		$(7.69-5.50) \times (60.95+62.21) / 2$	134.86		
15 200.00	D1	$(7.13-7.69) \times (60.92+60.95) / 2$	-34.12	1.03	
		$(5.41-7.13) \times (61.92+60.92) / 2$	-105.64		
		$(4.25-5.41) \times (61.97+61.92) / 2$	-71.86		
		$(-5.50--7.24) \times (61.83+60.83) / 2$	106.71		
		$(-4.35--5.50) \times (61.88+61.83) / 2$	71.13		
		$(-4.25--4.35) \times (61.78+61.88) / 2$	6.18		
		$(-5.41--4.25) \times (61.54+61.59) / 2$	-71.42		
15 200.00	D2	$(-5.43--5.41) \times (61.52+61.54) / 2$	-1.23	0.85	
		$(-6.63--5.43) \times (60.83+61.52) / 2$	-73.41		
		$(-7.24--6.63) \times (60.83+60.83) / 2$	-37.11		
		$(4.35-4.25) \times (61.88+61.78) / 2$	6.18		
		$(5.50-4.35) \times (61.83+61.88) / 2$	71.13		
		$(7.04-5.50) \times (60.94+61.83) / 2$	94.53		
		$(6.44-7.04) \times (60.94+60.94) / 2$	-36.56		
15 200.00	D2	$(5.41-6.44) \times (61.54+60.94) / 2$	-63.08	0.78	
		$(4.25-5.41) \times (61.59+61.54) / 2$	-71.42		
A RIPORTARE mq					

		CALCOLO DELLE AREE	Foglio n. 15		
VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq					
16 225.00	D1	(-5.50--6.96)x(61.45+60.61)/2 (-4.35--5.50)x(61.50+61.45)/2 (-4.25--4.35)x(61.40+61.50)/2 (-5.41--4.25)x(61.16+61.21)/2 (-5.43--5.41)x(61.14+61.16)/2 (-6.34--5.43)x(60.62+61.14)/2 (-6.96--6.34)x(60.61+60.62)/2	89.10 70.70 6.14 -70.97 -1.22 -55.40 -37.58		
16 225.00	D2	(4.35-4.25)x(61.50+61.40)/2 (5.50-4.35)x(61.45+61.50)/2 (6.80-5.50)x(60.70+61.45)/2 (6.20-6.80)x(60.70+60.70)/2 (5.41-6.20)x(61.16+60.70)/2 (4.25-5.41)x(61.21+61.16)/2	6.14 70.70 79.40 -36.42 -48.13 -70.97	0.77	
17 243.36	D1	(4.35-4.25)x(61.22+61.12)/2 (5.50-4.35)x(61.17+61.22)/2 (6.80-5.50)x(60.42+61.17)/2 (6.21-6.80)x(60.41+60.42)/2 (5.41-6.21)x(60.88+60.41)/2 (4.25-5.41)x(60.93+60.88)/2	6.12 70.37 79.03 -35.64 -48.52 -70.65	0.72	
17 243.36	D2	(-5.52--6.99)x(61.17+60.32)/2 (-4.37--5.52)x(61.22+61.17)/2 (-4.27--4.37)x(61.12+61.22)/2 (-5.43--4.27)x(60.88+60.93)/2 (-5.45--5.43)x(60.86+60.88)/2 (-6.37--5.45)x(60.33+60.86)/2 (-6.99--6.37)x(60.32+60.33)/2	89.30 70.37 6.12 -70.65 -1.22 -55.75 -37.40	0.71	
18 250.00	D1	(4.35-4.25)x(61.16+61.06)/2 (5.50-4.35)x(61.11+61.16)/2 (6.82-5.50)x(60.34+61.11)/2 (6.23-6.82)x(60.33+60.34)/2 (5.41-6.23)x(60.81+60.33)/2 (4.25-5.41)x(60.86+60.81)/2	6.11 70.31 80.16 -35.60 -49.67 -70.57	0.74	
18 250.00	D2	(-5.57--7.13)x(61.07+60.17)/2 (-4.42--5.57)x(61.12+61.07)/2 (-4.32--4.42)x(61.02+61.12)/2 (-5.48--4.32)x(60.77+60.82)/2 (-5.50--5.48)x(60.76+60.77)/2 (-6.52--5.50)x(60.18+60.76)/2 (-7.13--6.52)x(60.17+60.18)/2	94.57 70.26 6.11 -70.52 -1.22 -61.68 -36.71	0.81	
19 275.01	D1	(4.35-4.25)x(61.08+60.98)/2 (5.50-4.35)x(61.03+61.08)/2 (7.34-5.50)x(59.97+61.03)/2 (6.74-7.34)x(59.97+59.97)/2 (5.41-6.74)x(60.74+59.97)/2 (4.25-5.41)x(60.79+60.74)/2	6.10 70.21 111.32 -35.98 -80.27 -70.49	0.89	
19 275.01	D2	(-6.05--7.16)x(60.53+59.89)/2 (-4.90--6.05)x(60.58+60.53)/2 (-4.80--4.90)x(60.48+60.58)/2 (-5.96--4.80)x(60.24+60.29)/2 (-5.98--5.96)x(60.22+60.24)/2 (-6.56--5.98)x(59.89+60.22)/2 (-7.16--6.56)x(59.89+59.89)/2	66.83 69.64 6.05 -69.91 -1.20 -34.83 -35.93	0.65	
20 284.36	D1	(4.35-4.25)x(60.98+60.88)/2 (5.50-4.35)x(60.93+60.98)/2 (7.38-5.50)x(59.85+60.93)/2 (6.78-7.38)x(59.85+59.85)/2 (5.41-6.78)x(60.64+59.85)/2 (4.25-5.41)x(60.69+60.64)/2	6.09 70.10 113.53 -35.91 -82.54 -70.37	0.90	
20 284.36	D2	(-6.12--7.23)x(60.34+59.70)/2 (-4.97--6.12)x(60.39+60.34)/2 (-4.87--4.97)x(60.29+60.39)/2 (-6.03--4.87)x(60.04+60.09)/2 (-6.05--6.03)x(60.03+60.04)/2 (-6.61--6.05)x(59.71+60.03)/2 (-7.23--6.61)x(59.70+59.71)/2	66.62 69.42 6.03 -69.68 -1.20 -33.53 -37.02	0.64	
21 299.52	D1	(4.35-4.25)x(60.75+60.65)/2 (5.50-4.35)x(60.70+60.75)/2 (7.44-5.50)x(59.58+60.70)/2 (6.83-7.44)x(59.58+59.58)/2 (5.41-6.83)x(60.40+59.58)/2 (4.25-5.41)x(60.46+60.41)/2	6.07 69.83 116.67 -36.34 -85.19 -70.10	0.94	
21 299.52	D2	(-6.12--7.28)x(60.11+59.44)/2 (-4.97--6.12)x(60.16+60.11)/2 (-4.87--4.97)x(60.06+60.16)/2 (-6.03--4.87)x(59.81+59.86)/2 (-6.05--6.03)x(59.80+59.81)/2 (-6.66--6.05)x(59.45+59.80)/2 (-7.28--6.66)x(59.44+59.45)/2	69.34 69.16 6.01 -69.41 -1.20 -36.37 -36.86	0.67	
22 314.67	D1	(4.35-4.25)x(60.52+60.42)/2 (5.50-4.35)x(60.47+60.52)/2 (7.74-5.50)x(59.18+60.47)/2 (7.14-7.74)x(59.17+59.18)/2 (5.41-7.14)x(60.17+59.17)/2 (4.25-5.41)x(60.23+60.18)/2	6.05 69.57 134.01 -35.51 -103.23 -69.84	1.05	
22 314.67	D2	(-6.12--7.30)x(59.88+59.19)/2 (-4.97--6.12)x(59.93+59.88)/2 (-4.87--4.97)x(59.83+59.93)/2 (-6.03--4.87)x(59.58+59.63)/2 (-6.05--6.03)x(59.57+59.58)/2 (-6.71--6.05)x(59.19+59.57)/2 (-7.30--6.71)x(59.19+59.19)/2	70.25 68.89 5.99 -69.14 -1.19 -39.19 -34.92		
A RIPORTARE mq			0.69		

VEGETALE		CALCOLO DELLE AREE		Foglio n. 16	
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			0.69		
23 325.04	D1	(4.35-4.25) x (60.31+60.21) / 2 (5.50-4.35) x (60.26+60.31) / 2 (7.75-5.50) x (58.96+60.26) / 2 (7.13-7.75) x (58.97+58.96) / 2 (5.41-7.13) x (59.96+58.97) / 2 (4.25-5.41) x (60.02+59.96) / 2	6.03 69.33 134.12 -36.56 -102.28 -69.59	0.69	
23 325.04	D2	(-6.03--7.22) x (59.79+59.10) / 2 (-4.88--6.03) x (59.84+59.79) / 2 (-4.78--4.88) x (59.74+59.84) / 2 (-5.94--4.78) x (59.49+59.54) / 2 (-5.96--5.94) x (59.48+59.49) / 2 (-6.63--5.96) x (59.10+59.48) / 2 (-7.22--6.63) x (59.10+59.10) / 2	70.74 68.79 5.98 -69.04 -1.19 -39.72 -34.87	1.05	
24 350.04	D1	(4.35-4.25) x (59.59+59.49) / 2 (5.50-4.35) x (59.54+59.59) / 2 (6.85-5.50) x (58.77+59.54) / 2 (6.23-6.85) x (58.77+58.77) / 2 (5.41-6.23) x (59.25+58.77) / 2 (4.25-5.41) x (59.30+59.25) / 2	5.95 68.50 79.86 -36.44 -48.39 -68.76	0.69	
24 350.04	D2	(-5.56--6.56) x (59.52+58.94) / 2 (-4.41--5.56) x (59.57+59.52) / 2 (-4.31--4.41) x (59.47+59.57) / 2 (-5.47--4.31) x (59.22+59.27) / 2 (-5.49--5.47) x (59.21+59.22) / 2 (-5.97--5.49) x (58.94+59.21) / 2 (-6.56--5.97) x (58.94+58.94) / 2	59.23 68.48 5.95 -68.72 -1.18 -28.36 -34.77	0.72	
25 355.68	D1	(4.35-4.25) x (59.45+59.35) / 2 (5.50-4.35) x (59.40+59.45) / 2 (6.61-5.50) x (58.76+59.40) / 2 (6.00-6.61) x (58.76+58.76) / 2 (5.41-6.00) x (59.10+58.76) / 2 (4.25-5.41) x (59.15+59.10) / 2	5.94 68.34 65.58 -35.84 -34.77 -68.59	0.63	
25 355.68	D2	(-5.51--6.44) x (59.40+58.86) / 2 (-4.36--5.51) x (59.45+59.40) / 2 (-4.26--4.36) x (59.35+59.45) / 2 (-5.42--4.26) x (59.10+59.15) / 2 (-5.44--5.42) x (59.09+59.10) / 2 (-5.83--5.44) x (58.86+59.09) / 2 (-6.44--5.83) x (58.86+58.86) / 2	54.99 68.34 5.94 -68.59 -1.18 -23.00 -35.90	0.66	
26 362.67	D1	(-5.50--6.76) x (59.23+58.50) / 2 (-4.35--5.50) x (59.28+59.23) / 2 (-4.25--4.35) x (59.18+59.28) / 2 (-5.41--4.25) x (58.93+58.98) / 2 (-5.43--5.41) x (58.92+58.93) / 2 (-6.29--5.43) x (58.42+58.92) / 2 (-6.76--6.29) x (58.50+58.42) / 2	74.17 68.14 5.92 -68.39 -1.18 -50.46 -27.48	0.60	
26 362.67	D2	(4.39-4.29) x (59.28+59.18) / 2 (5.54-4.39) x (59.23+59.28) / 2 (6.66-5.54) x (58.58+59.23) / 2 (6.13-6.66) x (58.53+58.58) / 2 (5.45-6.13) x (58.93+58.53) / 2 (5.44-5.45) x (58.93+58.93) / 2 (4.29-5.44) x (58.98+58.93) / 2	5.92 68.14 65.97 -31.03 -39.94 -0.59 -67.80	0.72	
27 375.40	D1	(-5.50--8.03) x (59.01+57.55) / 2 (-4.35--5.50) x (59.06+59.01) / 2 (-4.25--4.35) x (58.96+59.06) / 2 (-5.41--4.25) x (58.72+58.77) / 2 (-5.43--5.41) x (58.70+58.72) / 2 (-7.67--5.43) x (57.41+58.70) / 2 (-8.03--7.67) x (57.55+57.41) / 2	147.45 67.89 5.90 -68.14 -1.17 -130.04 -20.69	0.67	
27 375.40	D2	(4.58-4.48) x (58.90+58.80) / 2 (5.73-4.58) x (58.85+58.90) / 2 (6.45-5.73) x (58.44+58.85) / 2 (5.97-6.45) x (58.43+58.44) / 2 (5.85-5.97) x (58.43+58.43) / 2 (5.64-5.85) x (58.55+58.43) / 2 (4.48-5.64) x (58.60+58.55) / 2	5.88 67.71 42.22 -28.05 -7.01 -12.28 -67.95	1.20	
28 389.67	D1	(-5.50--7.41) x (58.69+57.59) / 2 (-4.35--5.50) x (58.74+58.69) / 2 (-4.25--4.35) x (58.64+58.74) / 2 (-5.41--4.25) x (58.39+58.44) / 2 (-5.43--5.41) x (58.38+58.39) / 2 (-6.79--5.43) x (57.60+58.38) / 2 (-7.41--6.79) x (57.59+57.60) / 2	111.05 67.52 5.87 -67.76 -1.17 -78.87 -35.71	0.52	
28 389.67	D2	(4.81-4.71) x (58.25+58.15) / 2 (5.96-4.81) x (58.20+58.25) / 2 (7.00-5.96) x (57.61+58.20) / 2 (6.41-7.00) x (57.60+57.61) / 2 (5.87-6.41) x (57.91+57.60) / 2 (4.71-5.87) x (57.96+57.91) / 2	5.82 66.96 60.22 -33.99 -31.19 -67.20	0.93	
29 399.66	D1	(-5.50--7.54) x (58.31+57.14) / 2 (-4.35--5.50) x (58.36+58.31) / 2 (-4.25--4.35) x (58.26+58.36) / 2 (-5.41--4.25) x (58.02+58.07) / 2 (-5.43--5.41) x (58.01+58.02) / 2 (-6.90--5.43) x (57.16+58.01) / 2 (-7.22--6.90) x (57.15+57.16) / 2 (-7.54--7.22) x (57.14+57.15) / 2	117.76 67.09 5.83 -67.33 -1.16 -84.65 -18.29 -18.29	0.62	
29 399.66	D2	(4.85-4.75) x (57.87+57.77) / 2 (6.00-4.85) x (57.82+57.87) / 2	5.78 66.52	0.96	
A RIPORTARE mq			72.30		

VEGETALE		CALCOLO DELLE AREE		Foglio n. 17	
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			72.30		
30 419.08	D1	(7.05-6.00)x(57.21+57.82)/2 (6.47-7.05)x(57.20+57.21)/2 (5.91-6.47)x(57.52+57.20)/2 (4.75-5.91)x(57.57+57.52)/2 (-5.50--8.61)x(57.61+55.81)/2 (-4.35--5.50)x(57.66+57.61)/2 (-4.25--4.35)x(57.56+57.66)/2 (-5.41--4.25)x(57.31+57.36)/2 (-5.43--5.41)x(57.30+57.31)/2 (-7.97--5.43)x(55.83+57.30)/2 (-8.61--7.97)x(55.81+55.83)/2	60.39 -33.18 -32.12 -66.75 176.37 66.28 5.76 -66.51 -1.15 -143.68 -35.72	0.64	
30 419.08	D2	(4.85-4.75)x(57.16+57.06)/2 (6.00-4.85)x(57.11+57.16)/2 (7.42-6.00)x(56.29+57.11)/2 (6.85-7.42)x(56.27+56.29)/2 (5.91-6.85)x(56.81+56.27)/2 (4.75-5.91)x(56.87+56.82)/2	5.71 65.71 80.51 -32.08 -53.15 -65.94	1.35	
31 424.93	D1	(-5.50--8.91)x(57.44+55.47)/2 (-4.35--5.50)x(57.49+57.44)/2 (-4.25--4.35)x(57.39+57.49)/2 (-5.41--4.25)x(57.14+57.19)/2 (-5.43--5.41)x(57.13+57.14)/2 (-8.30--5.43)x(55.47+57.13)/2 (-8.91--8.30)x(55.47+55.47)/2	192.51 66.08 5.74 -66.31 -1.14 -161.58 -33.84	0.76	
31 424.93	D2	(4.85-4.75)x(56.99+56.89)/2 (6.00-4.85)x(56.94+56.99)/2 (7.66-6.00)x(55.99+56.94)/2 (7.09-7.66)x(55.97+55.99)/2 (5.91-7.09)x(56.65+55.97)/2 (4.75-5.91)x(56.70+56.65)/2	5.69 65.51 93.73 -31.91 -66.45 -65.74	1.46	
32 438.45	D1	(-5.50--8.90)x(57.15+55.19)/2 (-4.35--5.50)x(57.20+57.15)/2 (-4.25--4.35)x(57.10+57.20)/2 (-5.41--4.25)x(56.86+56.91)/2 (-5.43--5.41)x(56.85+56.86)/2 (-8.28--5.43)x(55.20+56.85)/2 (-8.90--8.28)x(55.19+55.20)/2	190.98 65.75 5.71 -65.99 -1.14 -159.67 -34.22	0.83	
32 438.45	D2	(4.82-4.72)x(56.71+56.61)/2 (5.97-4.82)x(56.66+56.71)/2 (8.31-5.97)x(55.31+56.66)/2 (8.04-8.31)x(55.30+55.31)/2 (7.73-8.04)x(55.30+55.30)/2 (5.88-7.73)x(56.36+55.30)/2 (4.72-5.88)x(56.42+56.36)/2	5.67 65.19 131.00 -14.93 -17.14 -103.29 -65.41	1.42	
33 449.76	D1	(-5.50--8.70)x(56.89+55.04)/2 (-4.35--5.50)x(56.94+56.89)/2 (-4.25--4.35)x(56.84+56.94)/2 (-5.41--4.25)x(56.59+56.64)/2 (-5.43--5.41)x(56.58+56.59)/2 (-8.10--5.43)x(55.04+56.58)/2 (-8.70--8.10)x(55.04+55.04)/2	179.09 65.45 5.69 -65.67 -1.13 -149.01 -33.02	1.09	
33 449.76	D2	(4.65-4.55)x(56.73+56.63)/2 (5.80-4.65)x(56.68+56.73)/2 (8.60-5.80)x(55.06+56.68)/2 (8.01-8.60)x(55.05+55.06)/2 (5.71-8.01)x(56.38+55.05)/2 (5.70-5.71)x(56.39+56.38)/2 (4.55-5.70)x(56.44+56.39)/2	5.67 65.21 156.44 -32.48 -128.14 -0.56 -64.88	1.40	
34 475.28	D1	(-5.50--8.90)x(56.58+54.62)/2 (-4.35--5.50)x(56.63+56.58)/2 (-4.25--4.35)x(56.53+56.63)/2 (-5.41--4.25)x(56.28+56.33)/2 (-5.43--5.41)x(56.27+56.28)/2 (-8.29--5.43)x(54.62+56.27)/2 (-8.90--8.29)x(54.62+54.62)/2	189.04 65.10 5.66 -65.31 -1.13 -158.57 -33.32	1.26	
34 475.28	D2	(4.35-4.25)x(56.63+56.53)/2 (5.50-4.35)x(56.58+56.63)/2 (8.76-5.50)x(54.70+56.58)/2 (8.16-8.76)x(54.69+54.70)/2 (5.41-8.16)x(56.28+54.69)/2 (4.25-5.41)x(56.33+56.28)/2	5.66 65.10 181.39 -32.82 -152.58 -65.31	1.47	
35 499.67	D1	(-5.50--9.43)x(56.48+54.21)/2 (-4.35--5.50)x(56.53+56.48)/2 (-4.25--4.35)x(56.43+56.53)/2 (-5.41--4.25)x(56.18+56.23)/2 (-5.43--5.41)x(56.17+56.18)/2 (-8.82--5.43)x(54.21+56.17)/2 (-9.43--8.82)x(54.21+54.21)/2	217.51 64.98 5.65 -65.20 -1.12 -187.09 -33.07	1.44	
35 499.67	D2	(4.35-4.25)x(56.53+56.43)/2 (5.50-4.35)x(56.48+56.53)/2 (9.32-5.50)x(54.27+56.48)/2 (8.73-9.32)x(54.27+54.27)/2 (5.41-8.73)x(56.18+54.27)/2 (4.25-5.41)x(56.23+56.18)/2	5.65 64.98 211.53 -32.02 -183.35 -65.20	1.66	
36 524.67	D1	(-5.50--9.68)x(56.38+53.97)/2 (-4.35--5.50)x(56.43+56.38)/2 (-4.25--4.35)x(56.33+56.43)/2 (-5.41--4.25)x(56.08+56.13)/2 (-5.43--5.41)x(56.07+56.08)/2 (-9.08--5.43)x(53.96+56.07)/2 (-9.68--9.08)x(53.97+53.96)/2	230.63 64.87 5.64 -65.08 -1.12 -200.80 -32.38	1.59	
A RIPORTARE mq			1.76		

		CALCOLO DELLE AREE	Foglio n. 18		
VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1.76		
36 524.67	D2	(4.35-4.25) x (56.43+56.33) / 2 (5.50-4.35) x (56.38+56.43) / 2 (9.48-5.50) x (54.08+56.38) / 2 (8.88-9.48) x (54.08+54.08) / 2 (5.41-8.88) x (56.08+54.08) / 2 (4.25-5.41) x (56.13+56.08) / 2	5.64 64.87 219.82 -32.45 -191.13 -65.08	1.76	
37 549.67	D1	(-5.50--9.35) x (56.28+54.05) / 2 (-4.35--5.50) x (56.33+56.28) / 2 (-4.25--4.35) x (56.23+56.33) / 2 (-5.41--4.25) x (55.98+56.03) / 2 (-5.43--5.41) x (55.97+55.98) / 2 (-8.74--5.43) x (54.06+55.97) / 2 (-9.35--8.74) x (54.05+54.06) / 2	212.39 64.75 5.63 -64.97 -1.12 -182.10 -32.97	1.67	
37 549.67	D2	(4.35-4.25) x (56.33+56.23) / 2 (5.50-4.35) x (56.28+56.33) / 2 (9.22-5.50) x (54.13+56.28) / 2 (8.62-9.22) x (54.13+54.13) / 2 (5.41-8.62) x (55.98+54.13) / 2 (4.25-5.41) x (56.03+55.98) / 2	5.63 64.75 205.36 -32.48 -176.73 -64.97	1.61	
38 574.67	D1	(-5.50--9.55) x (56.17+53.83) / 2 (-4.35--5.50) x (56.22+56.17) / 2 (-4.25--4.35) x (56.12+56.22) / 2 (-5.41--4.25) x (55.88+55.93) / 2 (-5.43--5.41) x (55.86+55.88) / 2 (-8.95--5.43) x (53.83+55.86) / 2 (-9.55--8.95) x (53.83+53.83) / 2	222.75 64.62 5.62 -64.85 -1.12 -193.05 -32.30	1.56	
38 574.67	D2	(4.35-4.25) x (56.22+56.12) / 2 (5.50-4.35) x (56.17+56.22) / 2 (9.74-5.50) x (53.73+56.17) / 2 (9.13-9.74) x (53.73+53.73) / 2 (5.41-9.13) x (55.88+53.73) / 2 (4.25-5.41) x (55.93+55.88) / 2	5.62 64.62 232.99 -32.78 -203.87 -64.85	1.67	
39 599.67	D1	(-5.50--9.82) x (56.07+53.58) / 2 (-4.35--5.50) x (56.12+56.07) / 2 (-4.25--4.35) x (56.02+56.12) / 2 (-5.41--4.25) x (55.77+55.82) / 2 (-5.43--5.41) x (55.76+55.77) / 2 (-9.23--5.43) x (53.56+55.76) / 2 (-9.82--9.23) x (53.58+53.56) / 2	236.84 64.51 5.61 -64.72 -1.12 -207.71 -31.61	1.73	
39 599.67	D2	(4.35-4.25) x (56.12+56.02) / 2 (5.50-4.35) x (56.07+56.12) / 2 (9.92-5.50) x (53.52+56.07) / 2 (9.32-9.92) x (53.52+53.52) / 2 (5.41-9.32) x (55.77+53.52) / 2 (4.25-5.41) x (55.82+55.77) / 2	5.61 64.51 242.19 -32.11 -213.66 -64.72	1.80	
40 610.66	D1	(-5.50--9.46) x (56.03+53.74) / 2 (-4.35--5.50) x (56.08+56.03) / 2 (-4.25--4.35) x (55.98+56.08) / 2 (-5.41--4.25) x (55.73+55.78) / 2 (-5.43--5.41) x (55.72+55.73) / 2 (-8.87--5.43) x (53.73+55.72) / 2 (-9.46--8.87) x (53.74+53.73) / 2	217.34 64.46 5.60 -64.68 -1.11 -188.25 -31.70	1.82	
40 610.66	D2	(4.39-4.29) x (56.07+55.97) / 2 (5.54-4.39) x (56.02+56.07) / 2 (9.79-5.54) x (53.57+56.02) / 2 (9.18-9.79) x (53.57+53.57) / 2 (5.45-9.18) x (55.73+53.57) / 2 (4.29-5.45) x (55.78+55.73) / 2	5.60 64.45 232.88 -32.68 -203.84 -64.68	1.66	
41 637.89	D1	(-5.50--9.30) x (56.25+54.06) / 2 (-4.35--5.50) x (56.30+56.25) / 2 (-4.25--4.35) x (56.20+56.30) / 2 (-5.41--4.25) x (55.96+56.01) / 2 (-5.43--5.41) x (55.94+55.96) / 2 (-8.71--5.43) x (54.05+55.94) / 2 (-9.30--8.71) x (54.06+54.05) / 2	209.59 64.72 5.62 -64.94 -1.12 -180.38 -31.89	1.73	
41 637.89	D2	(4.81-4.71) x (55.81+55.71) / 2 (5.96-4.81) x (55.76+55.81) / 2 (9.51-5.96) x (53.71+55.76) / 2 (8.89-9.51) x (53.72+53.71) / 2 (5.88-8.89) x (55.46+53.72) / 2 (5.87-5.88) x (55.46+55.46) / 2 (4.71-5.87) x (55.51+55.46) / 2	5.58 64.15 194.31 -33.30 -164.32 -0.55 -64.36	1.60	
42 670.94	D1	(-5.50--9.03) x (56.18+54.14) / 2 (-4.35--5.50) x (56.23+56.18) / 2 (-4.25--4.35) x (56.13+56.23) / 2 (-5.41--4.25) x (55.88+55.93) / 2 (-5.43--5.41) x (55.87+55.88) / 2 (-8.43--5.43) x (54.13+55.87) / 2 (-9.03--8.43) x (54.14+54.13) / 2	194.71 64.64 5.62 -64.85 -1.12 -165.00 -32.48	1.51	
42 670.94	D2	(4.85-4.75) x (55.73+55.63) / 2 (6.00-4.85) x (55.68+55.73) / 2 (8.88-6.00) x (54.02+55.68) / 2 (8.25-8.88) x (54.03+54.02) / 2 (5.91-8.25) x (55.38+54.03) / 2 (4.75-5.91) x (55.43+55.38) / 2	5.57 64.06 157.97 -34.04 -128.01 -64.27	1.52	
43 704.00	D1	(-5.50--9.13) x (56.14+54.04) / 2 (-4.35--5.50) x (56.19+56.14) / 2 (-4.25--4.35) x (56.09+56.19) / 2 (-5.41--4.25) x (55.84+55.89) / 2 (-5.43--5.41) x (55.83+55.84) / 2	199.98 64.59 5.61 -64.80 -1.12	1.28	
A RIPORTARE mq			204.26		

VEGETALE		CALCOLO DELLE AREE		Foglio n. 19	
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			204.26		
43 704.00	D2	$(-8.53--5.43) \times (54.04+55.83) / 2$ $(-9.13--8.53) \times (54.04+54.04) / 2$ $(4.81-4.71) \times (55.70+55.60) / 2$ $(5.96-4.81) \times (55.65+55.70) / 2$ $(8.79-5.96) \times (54.02+55.65) / 2$ $(8.19-8.79) \times (54.01+54.02) / 2$ $(5.88-8.19) \times (55.35+54.01) / 2$ $(5.87-5.88) \times (55.35+55.35) / 2$ $(4.71-5.87) \times (55.40+55.35) / 2$	-170.30 -32.42 5.56 64.03 155.18 -32.41 -126.31 -0.55 -64.24	1.54	
44 731.22	D1	$(-5.50--8.69) \times (55.69+53.84) / 2$ $(-4.35--5.50) \times (55.74+55.69) / 2$ $(-4.25--4.35) \times (55.64+55.74) / 2$ $(-5.41--4.25) \times (55.39+55.44) / 2$ $(-5.43--5.41) \times (55.38+55.39) / 2$ $(-8.10--5.43) \times (53.84+55.38) / 2$ $(-8.69--8.10) \times (53.84+53.84) / 2$	174.70 64.07 5.57 -64.28 -1.11 -145.81 -31.77	1.26	
44 731.22	D2	$(4.39-4.29) \times (55.74+55.64) / 2$ $(5.54-4.39) \times (55.69+55.74) / 2$ $(8.63-5.54) \times (53.90+55.69) / 2$ $(8.03-8.63) \times (53.90+53.90) / 2$ $(5.45-8.03) \times (55.39+53.90) / 2$ $(4.29-5.45) \times (55.44+55.39) / 2$	5.57 64.07 169.32 -32.34 -140.98 -64.28	1.37	
45 750.45	D1	$(-5.50--8.68) \times (55.56+53.73) / 2$ $(-4.35--5.50) \times (55.61+55.56) / 2$ $(-4.25--4.35) \times (55.51+55.61) / 2$ $(-5.41--4.25) \times (55.27+55.32) / 2$ $(-5.43--5.41) \times (55.26+55.27) / 2$ $(-8.09--5.43) \times (53.72+55.26) / 2$ $(-8.68--8.09) \times (53.73+53.72) / 2$	173.77 63.92 5.56 -64.14 -1.11 -144.94 -31.70	1.36	
45 750.45	D2	$(4.35-4.25) \times (55.61+55.51) / 2$ $(5.50-4.35) \times (55.56+55.61) / 2$ $(8.56-5.50) \times (53.80+55.56) / 2$ $(7.96-8.56) \times (53.80+53.80) / 2$ $(5.41-7.96) \times (55.27+53.80) / 2$ $(4.25-5.41) \times (55.32+55.27) / 2$	5.56 63.92 167.32 -32.28 -139.06 -64.14	1.36	
46 775.41	D1	$(-5.50--8.48) \times (55.35+53.63) / 2$ $(-4.35--5.50) \times (55.40+55.35) / 2$ $(-4.25--4.35) \times (55.30+55.40) / 2$ $(-5.41--4.25) \times (55.05+55.10) / 2$ $(-5.43--5.41) \times (55.04+55.05) / 2$ $(-7.89--5.43) \times (53.62+55.04) / 2$ $(-8.48--7.89) \times (53.63+53.62) / 2$	162.38 63.68 5.53 -63.89 -1.10 -133.65 -31.64	1.32	
46 775.41	D2	$(4.35-4.25) \times (55.40+55.30) / 2$ $(5.50-4.35) \times (55.35+55.40) / 2$ $(8.79-5.50) \times (53.45+55.35) / 2$ $(8.18-8.79) \times (53.45+53.45) / 2$ $(5.41-8.18) \times (55.05+53.45) / 2$ $(4.25-5.41) \times (55.10+55.05) / 2$	5.53 63.68 178.98 -32.60 -150.27 -63.89	1.31	
47 800.36	D1	$(-5.50--8.10) \times (55.07+53.57) / 2$ $(-4.35--5.50) \times (55.12+55.07) / 2$ $(-4.25--4.35) \times (55.02+55.12) / 2$ $(-5.41--4.25) \times (54.78+54.83) / 2$ $(-5.43--5.41) \times (54.76+54.78) / 2$ $(-7.50--5.43) \times (53.57+54.76) / 2$ $(-8.10--7.50) \times (53.57+53.57) / 2$	141.23 63.36 5.51 -63.57 -1.10 -112.12 -32.14	1.43	
47 800.36	D2	$(4.35-4.25) \times (55.12+55.02) / 2$ $(5.50-4.35) \times (55.07+55.12) / 2$ $(8.17-5.50) \times (53.53+55.07) / 2$ $(7.56-8.17) \times (53.53+53.53) / 2$ $(5.41-7.56) \times (54.78+53.53) / 2$ $(4.25-5.41) \times (54.83+54.78) / 2$	5.51 63.36 144.98 -32.65 -116.43 -63.57	1.17	
48 825.32	D1	$(-5.50--7.49) \times (54.73+53.58) / 2$ $(-4.35--5.50) \times (54.78+54.73) / 2$ $(-4.25--4.35) \times (54.68+54.78) / 2$ $(-5.41--4.25) \times (54.44+54.49) / 2$ $(-5.43--5.41) \times (54.42+54.44) / 2$ $(-6.89--5.43) \times (53.58+54.42) / 2$ $(-7.49--6.89) \times (53.58+53.58) / 2$	107.77 62.97 5.47 -63.18 -1.09 -78.84 -32.15	1.20	
48 825.32	D2	$(4.35-4.25) \times (54.78+54.68) / 2$ $(5.50-4.35) \times (54.73+54.78) / 2$ $(7.64-5.50) \times (53.50+54.73) / 2$ $(7.03-7.64) \times (53.50+53.50) / 2$ $(5.41-7.03) \times (54.44+53.50) / 2$ $(4.25-5.41) \times (54.49+54.44) / 2$	5.47 62.97 115.81 -32.63 -87.43 -63.18	0.95	
49 850.28	D1	$(-5.50--6.85) \times (54.37+53.59) / 2$ $(-4.35--5.50) \times (54.42+54.37) / 2$ $(-4.25--4.35) \times (54.32+54.42) / 2$ $(-5.41--4.25) \times (54.07+54.12) / 2$ $(-5.43--5.41) \times (54.06+54.07) / 2$ $(-6.23--5.43) \times (53.60+54.06) / 2$ $(-6.85--6.23) \times (53.59+53.60) / 2$	72.87 62.55 5.44 -62.75 -1.08 -43.06 -33.23	1.01	
49 850.28	D2	$(4.35-4.25) \times (54.42+54.32) / 2$ $(5.50-4.35) \times (54.37+54.42) / 2$ $(6.76-5.50) \times (53.64+54.37) / 2$ $(6.15-6.76) \times (53.64+53.64) / 2$ $(5.41-6.15) \times (54.07+53.64) / 2$ $(4.25-5.41) \times (54.12+54.07) / 2$	5.44 62.55 68.05 -32.72 -39.85 -62.75	0.74	
50 875.24	D1	$(-5.50--6.52) \times (54.00+53.42) / 2$ $(-4.35--5.50) \times (54.05+54.00) / 2$ $(-4.25--4.35) \times (53.95+54.05) / 2$	54.78 62.13 5.40	0.72	
A RIPORTARE mq			122.31		

		CALCOLO DELLE AREE	Foglio n. 20		
VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			122.31		
50 875.24	D2	$(-5.41--4.25) \times (53.71+53.76) / 2$	-62.33	0.61	
		$(-5.43--5.41) \times (53.70+53.71) / 2$	-1.07		
		$(-5.91--5.43) \times (53.42+53.70) / 2$	-25.71		
		$(-6.52--5.91) \times (53.42+53.42) / 2$	-32.59		
51 900.20	D1	$(4.35-4.25) \times (54.05+53.95) / 2$	5.40	0.63	
		$(5.50-4.35) \times (54.00+54.05) / 2$	62.13		
		$(6.54-5.50) \times (53.40+54.00) / 2$	55.85		
		$(5.94-6.54) \times (53.40+53.40) / 2$	-32.04		
		$(5.41-5.94) \times (53.71+53.40) / 2$	-28.38		
		$(4.25-5.41) \times (53.76+53.71) / 2$	-62.33		
51 900.20	D2	$(4.35-4.25) \times (53.74+53.64) / 2$	5.37	0.45	
		$(5.50-4.35) \times (53.69+53.74) / 2$	61.77		
		$(6.03-5.50) \times (53.38+53.69) / 2$	28.37		
		$(5.43-6.03) \times (53.38+53.38) / 2$	-32.03		
		$(5.41-5.43) \times (53.39+53.38) / 2$	-1.07		
		$(4.25-5.41) \times (53.44+53.39) / 2$	-61.96		
52 925.15	D1	$(-6.14--6.74) \times (53.67+53.33) / 2$	32.10	0.47	
		$(-4.99--6.14) \times (53.72+53.67) / 2$	61.75		
		$(-4.89--4.99) \times (53.62+53.72) / 2$	5.37		
		$(-6.05--4.89) \times (53.38+53.43) / 2$	-61.95		
		$(-6.07--6.05) \times (53.37+53.38) / 2$	-1.07		
		$(-6.13--6.07) \times (53.33+53.37) / 2$	-3.20		
52 925.15	D2	$(-6.74--6.13) \times (53.33+53.33) / 2$	-32.53	0.57	
		$(5.73-5.63) \times (53.89+53.79) / 2$	5.38		
		$(6.88-5.73) \times (53.84+53.89) / 2$	61.94		
		$(7.82-6.88) \times (53.30+53.84) / 2$	50.36		
		$(7.20-7.82) \times (53.31+53.30) / 2$	-33.05		
		$(6.80-7.20) \times (53.55+53.31) / 2$	-21.37		
53 939.74	D1	$(6.79-6.80) \times (53.55+53.55) / 2$	-0.54	0.50	
		$(5.63-6.79) \times (53.60+53.55) / 2$	-62.15		
		$(-7.70--8.39) \times (53.82+53.43) / 2$	37.00		
		$(-6.55--7.70) \times (53.87+53.82) / 2$	61.92		
		$(-6.45--6.55) \times (53.77+53.87) / 2$	5.38		
		$(-7.61--6.45) \times (53.53+53.58) / 2$	-62.12		
53 939.74	D2	$(-7.63--7.61) \times (53.51+53.53) / 2$	-1.07	0.95	
		$(-7.79--7.63) \times (53.42+53.51) / 2$	-8.55		
		$(-8.39--7.79) \times (53.43+53.42) / 2$	-32.06		
		$(-13.20--15.13) \times (54.20+53.09) / 2$	103.53		
		$(-12.05--13.20) \times (54.25+54.20) / 2$	62.36		
		$(-11.95--12.05) \times (54.15+54.25) / 2$	5.42		
53 939.74	D2	$(-13.11--11.95) \times (53.90+53.95) / 2$	-62.55	1.02	
		$(-13.13--13.11) \times (53.89+53.90) / 2$	-1.08		
		$(-14.52--13.13) \times (53.09+53.89) / 2$	-74.35		
		$(-15.13--14.52) \times (53.09+53.09) / 2$	-32.38		
		$(11.92-11.82) \times (54.25+54.15) / 2$	5.42		
		$(13.07-11.92) \times (54.20+54.25) / 2$	62.36		
		$(15.19-13.07) \times (52.97+54.20) / 2$	113.60		
		$(14.57-15.19) \times (52.98+52.97) / 2$	-32.84		
		$(12.98-14.57) \times (53.90+52.98) / 2$	-84.97		
		$(11.82-12.98) \times (53.95+53.90) / 2$	-62.55		
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE	Foglio n. 21		
FOSSI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
1 0.00	F1	$(-4.89--5.24) \times (62.48+62.47) / 2$ $(-3.79--4.89) \times (62.50+62.48) / 2$ $(-4.28--3.79) \times (62.01+62.50) / 2$ $(-4.78--4.28) \times (62.01+62.01) / 2$ $(-5.24--4.78) \times (62.47+62.01) / 2$	21.87 68.74 -30.50 -31.00 -28.63		
1 0.00	F2	$(13.04-10.96) \times (62.35+62.26) / 2$ $(12.46-13.04) \times (61.76+62.35) / 2$ $(11.96-12.46) \times (61.76+61.76) / 2$ $(11.46-11.96) \times (62.26+61.76) / 2$ $(10.96-11.46) \times (62.26+62.26) / 2$	129.59 -35.99 -30.88 -31.00 -31.13	0.48	
2 7.74	F2	$(-6.84--8.02) \times (62.17+62.01) / 2$ $(-7.26--6.84) \times (61.74+62.17) / 2$ $(-7.76--7.26) \times (61.74+61.74) / 2$ $(-8.02--7.76) \times (62.01+61.74) / 2$	73.27 -26.02 -30.87 -16.09	0.59	
2 7.74	F1	$(7.92-7.46) \times (62.37+62.37) / 2$ $(8.93-7.92) \times (62.35+62.37) / 2$ $(8.46-8.93) \times (61.88+62.35) / 2$ $(7.96-8.46) \times (61.88+61.88) / 2$ $(7.46-7.96) \times (62.37+61.88) / 2$	28.69 62.98 -29.19 -30.94 -31.06	0.29	
3 20.03	F1	$(-6.11--7.41) \times (62.11+62.00) / 2$ $(-6.56--6.11) \times (61.65+62.11) / 2$ $(-7.06--6.56) \times (61.65+61.65) / 2$ $(-7.41--7.06) \times (62.00+61.65) / 2$	80.67 -27.85 -30.82 -21.64	0.48	
3 20.03	F2	$(7.22-6.66) \times (62.01+62.02) / 2$ $(8.13-7.22) \times (62.00+62.01) / 2$ $(7.65-8.13) \times (61.52+62.00) / 2$ $(7.15-7.65) \times (61.52+61.52) / 2$ $(6.66-7.15) \times (62.02+61.52) / 2$	34.73 56.42 -29.64 -30.76 -30.27	0.36	
4 25.00	F1	$(-7.51--7.69) \times (62.00+62.00) / 2$ $(-6.24--7.51) \times (62.03+62.00) / 2$ $(-6.73--6.24) \times (61.55+62.03) / 2$ $(-7.23--6.73) \times (61.55+61.55) / 2$ $(-7.69--7.23) \times (62.00+61.55) / 2$	11.16 78.76 -30.28 -30.77 -28.42	0.48	
4 25.00	F2	$(7.19-6.93) \times (61.85+61.85) / 2$ $(8.39-7.19) \times (61.83+61.85) / 2$ $(7.92-8.39) \times (61.36+61.83) / 2$ $(7.42-7.92) \times (61.36+61.36) / 2$ $(6.93-7.42) \times (61.85+61.36) / 2$	16.08 74.21 -28.95 -30.68 -30.19	0.45	
5 32.33	F1	$(-6.00--8.06) \times (61.90+61.96) / 2$ $(-6.50--6.00) \times (61.90+61.90) / 2$ $(-7.00--6.50) \times (61.40+61.90) / 2$ $(-7.50--7.00) \times (61.40+61.40) / 2$ $(-8.06--7.50) \times (61.96+61.40) / 2$	127.58 -30.95 -30.82 -30.70 -34.54	0.47	
5 32.33	F2	$(8.19-7.24) \times (61.69+61.69) / 2$ $(8.74-8.19) \times (61.69+61.69) / 2$ $(8.24-8.74) \times (61.19+61.69) / 2$ $(7.74-8.24) \times (61.19+61.19) / 2$ $(7.24-7.74) \times (61.69+61.19) / 2$	58.61 33.93 -30.72 -30.59 -30.72	0.57	
6 49.12	F2	$(-8.57--9.38) \times (61.65+61.64) / 2$ $(-7.91--8.57) \times (61.66+61.65) / 2$ $(-8.40--7.91) \times (61.17+61.66) / 2$ $(-8.90--8.40) \times (61.17+61.17) / 2$ $(-9.38--8.90) \times (61.64+61.17) / 2$	49.93 40.69 -30.09 -30.59 -29.47	0.51	
6 49.12	F1	$(8.29-7.35) \times (61.71+61.73) / 2$ $(8.79-8.29) \times (61.70+61.71) / 2$ $(8.34-8.79) \times (61.24+61.70) / 2$ $(7.84-8.34) \times (61.24+61.24) / 2$ $(7.35-7.84) \times (61.73+61.24) / 2$	58.02 30.85 -27.66 -30.62 -30.13	0.47	
7 67.98	F1	$(-7.39--9.41) \times (61.90+61.92) / 2$ $(-7.89--7.39) \times (61.90+61.90) / 2$ $(-8.39--7.89) \times (61.40+61.90) / 2$ $(-8.89--8.39) \times (61.40+61.40) / 2$ $(-9.41--8.89) \times (61.92+61.40) / 2$	125.06 -30.95 -30.83 -30.70 -32.06	0.46	
7 67.98	F2	$(10.36-8.89) \times (61.72+61.74) / 2$ $(9.89-10.36) \times (61.25+61.72) / 2$ $(9.39-9.89) \times (61.25+61.25) / 2$ $(8.89-9.39) \times (61.74+61.25) / 2$	90.74 -28.90 -30.63 -30.75	0.52	
8 71.33	F1	$(-9.08--9.49) \times (61.90+61.89) / 2$ $(-7.49--9.08) \times (61.88+61.90) / 2$ $(-7.99--7.49) \times (61.88+61.88) / 2$ $(-8.49--7.99) \times (61.38+61.88) / 2$ $(-8.99--8.49) \times (61.38+61.38) / 2$ $(-9.49--8.99) \times (61.89+61.38) / 2$	25.38 98.41 -30.94 -30.82 -30.69 -30.82	0.46	
8 71.33	F2	$(9.91-9.00) \times (61.71+61.72) / 2$ $(10.46-9.91) \times (61.70+61.71) / 2$ $(9.99-10.46) \times (61.23+61.70) / 2$ $(9.49-9.99) \times (61.23+61.23) / 2$ $(9.00-9.49) \times (61.72+61.23) / 2$	56.16 33.94 -28.89 -30.61 -30.12	0.52	
9 87.01	F2	$(-8.83--10.02) \times (61.71+61.71) / 2$ $(-8.51--8.83) \times (61.70+61.71) / 2$ $(-9.01--8.51) \times (61.20+61.70) / 2$ $(-9.51--9.01) \times (61.20+61.20) / 2$ $(-10.02--9.51) \times (61.71+61.20) / 2$	73.43 19.75 -30.73 -30.60 -31.34	0.48	
9 87.01	F1	$(8.17-7.88) \times (62.13+62.12) / 2$ $(9.15-8.17) \times (62.14+62.13) / 2$ $(9.90-9.15) \times (62.15+62.14) / 2$ $(9.38-9.90) \times (61.62+62.15) / 2$ $(8.88-9.38) \times (61.62+61.62) / 2$ $(8.38-8.88) \times (62.12+61.62) / 2$	18.02 60.89 46.61 -32.18 -30.81 -30.93	0.51	
A RIPORTARE mq			31.60		

		CALCOLO DELLE AREE	Foglio n. 22		
FOSSI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			31.60		
10 100.00	F2	$(7.88-8.38) \times (62.12+62.12) / 2$ $(-8.23--9.73) \times (61.73+61.73) / 2$ $(-8.73--8.23) \times (61.23+61.73) / 2$ $(-9.23--8.73) \times (61.23+61.23) / 2$ $(-9.73--9.23) \times (61.73+61.23) / 2$	-31.06 92.59 -30.74 -30.61 -30.74	0.54	
10 100.00	F1	$(9.24-7.99) \times (61.95+61.93) / 2$ $(9.58-9.24) \times (61.96+61.95) / 2$ $(10.03-9.58) \times (61.96+61.96) / 2$ $(9.49-10.03) \times (61.43+61.96) / 2$ $(8.99-9.49) \times (61.43+61.43) / 2$ $(8.49-8.99) \times (61.93+61.43) / 2$ $(7.99-8.49) \times (61.93+61.93) / 2$	77.42 21.06 27.88 -33.32 -30.71 -30.84 -30.96	0.50	
11 113.01	F2	$(-9.11--9.83) \times (61.46+61.46) / 2$ $(-8.35--9.11) \times (61.47+61.46) / 2$ $(-8.85--8.35) \times (60.98+61.47) / 2$ $(-9.35--8.85) \times (60.98+60.98) / 2$ $(-9.83--9.35) \times (61.46+60.98) / 2$	44.25 46.71 -30.61 -30.49 -29.39	0.53	
11 113.01	F1	$(8.01-7.77) \times (61.61+61.60) / 2$ $(8.10-8.01) \times (61.62+61.61) / 2$ $(8.69-8.10) \times (61.64+61.62) / 2$ $(9.04-8.69) \times (61.66+61.64) / 2$ $(9.56-9.04) \times (61.68+61.66) / 2$ $(9.86-9.56) \times (61.69+61.68) / 2$ $(9.27-9.86) \times (61.10+61.69) / 2$ $(8.77-9.27) \times (61.10+61.10) / 2$ $(8.27-8.77) \times (61.60+61.10) / 2$ $(7.77-8.27) \times (61.60+61.60) / 2$	14.79 5.55 36.36 21.58 32.07 18.51 -36.22 -30.55 -30.68 -30.80	0.47	
12 125.00	F2	$(-8.18--9.33) \times (61.70+61.68) / 2$ $(-7.96--8.18) \times (61.70+61.70) / 2$ $(-7.89--7.96) \times (61.70+61.70) / 2$ $(-8.37--7.89) \times (61.22+61.70) / 2$ $(-8.87--8.37) \times (61.22+61.22) / 2$ $(-9.33--8.87) \times (61.68+61.22) / 2$	70.94 13.57 4.32 -29.50 -30.61 -28.27	0.61	
12 125.00	F1	$(7.37-6.69) \times (62.13+62.12) / 2$ $(7.56-7.37) \times (62.13+62.13) / 2$ $(8.71-7.56) \times (62.15+62.13) / 2$ $(8.19-8.71) \times (61.62+62.15) / 2$ $(7.69-8.19) \times (61.62+61.62) / 2$ $(7.19-7.69) \times (62.12+61.62) / 2$ $(6.69-7.19) \times (62.12+62.12) / 2$	42.24 11.80 71.46 -32.18 -30.81 -30.93 -31.06	0.45	
13 150.00	F2	$(-7.71--9.18) \times (61.60+61.58) / 2$ $(-8.20--7.71) \times (61.10+61.60) / 2$ $(-8.70--8.20) \times (61.10+61.10) / 2$ $(-9.18--8.70) \times (61.58+61.10) / 2$	90.54 -30.06 -30.55 -29.44	0.52	
13 150.00	F1	$(8.93-7.41) \times (61.78+61.77) / 2$ $(8.42-8.93) \times (61.27+61.78) / 2$ $(7.92-8.42) \times (61.27+61.27) / 2$ $(7.41-7.92) \times (61.77+61.27) / 2$	93.90 -31.38 -30.64 -31.38	0.49	
14 175.00	F1	$(-8.00--9.48) \times (61.06+61.05) / 2$ $(-8.50--8.00) \times (60.56+61.06) / 2$ $(-9.00--8.50) \times (60.56+60.56) / 2$ $(-9.48--9.00) \times (61.05+60.56) / 2$	90.36 -30.41 -30.28 -29.19	0.50	
14 175.00	F2	$(9.77-7.69) \times (61.04+60.95) / 2$ $(9.19-9.77) \times (60.45+61.04) / 2$ $(8.69-9.19) \times (60.45+60.45) / 2$ $(8.19-8.69) \times (60.95+60.45) / 2$ $(7.69-8.19) \times (60.95+60.95) / 2$	126.87 -35.23 -30.23 -30.35 -30.47	0.48	
15 200.00	F2	$(-7.75--9.22) \times (60.82+60.80) / 2$ $(-8.24--7.75) \times (60.33+60.82) / 2$ $(-8.74--8.24) \times (60.33+60.33) / 2$ $(-9.22--8.74) \times (60.80+60.33) / 2$	89.39 -29.68 -30.16 -29.07	0.59	
15 200.00	F1	$(8.40-7.54) \times (60.94+60.94) / 2$ $(9.04-8.40) \times (60.95+60.94) / 2$ $(8.54-9.04) \times (60.44+60.95) / 2$ $(8.04-8.54) \times (60.44+60.44) / 2$ $(7.54-8.04) \times (60.94+60.44) / 2$	52.41 39.00 -30.35 -30.22 -30.34	0.48	
16 225.00	F2	$(-8.23--8.94) \times (60.59+60.58) / 2$ $(-7.47--8.23) \times (60.60+60.59) / 2$ $(-7.96--7.47) \times (60.11+60.60) / 2$ $(-8.46--7.96) \times (60.11+60.11) / 2$ $(-8.94--8.46) \times (60.58+60.11) / 2$	43.02 46.05 -29.57 -30.06 -28.97	0.50	
16 225.00	F1	$(8.81-7.30) \times (60.71+60.70) / 2$ $(8.30-8.81) \times (60.20+60.71) / 2$ $(7.80-8.30) \times (60.20+60.20) / 2$ $(7.30-7.80) \times (60.70+60.20) / 2$	91.66 -30.83 -30.10 -30.23	0.47	
17 243.36	F2	$(-7.49--8.97) \times (60.32+60.31) / 2$ $(-7.99--7.49) \times (59.82+60.32) / 2$ $(-8.49--7.99) \times (59.82+59.82) / 2$ $(-8.97--8.49) \times (60.31+59.82) / 2$	89.27 -30.04 -29.91 -28.83	0.50	
17 243.36	F1	$(6.91-6.80) \times (60.42+60.42) / 2$ $(8.51-6.91) \times (60.46+60.42) / 2$ $(8.84-8.51) \times (60.46+60.46) / 2$ $(8.30-8.84) \times (59.92+60.46) / 2$ $(7.80-8.30) \times (59.92+59.92) / 2$ $(7.30-7.80) \times (60.42+59.92) / 2$ $(6.80-7.30) \times (60.42+60.42) / 2$	6.65 96.70 19.95 -32.50 -29.96 -30.09 -30.21	0.49	
18	F2	$(-7.64--9.12) \times (60.16+60.15) / 2$	89.03	0.54	
A RIPORTARE mq			89.03		

		CALCOLO DELLE AREE	Foglio n. 23		
FOSSI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			89.03		
250.00		$(-8.13--7.64) \times (59.67+60.16) / 2$ $(-8.63--8.13) \times (59.67+59.67) / 2$ $(-9.12--8.63) \times (60.15+59.67) / 2$	-29.36 -29.84 -29.36		
18 250.00	F1	$(8.85-6.82) \times (60.37+60.34) / 2$ $(8.32-8.85) \times (59.84+60.37) / 2$ $(7.82-8.32) \times (59.84+59.84) / 2$ $(7.32-7.82) \times (60.34+59.84) / 2$ $(6.82-7.32) \times (60.34+60.34) / 2$	122.52 -31.86 -29.92 -30.05 -30.17	0.47	
19 275.01	F2	$(-7.66--9.16) \times (59.89+59.89) / 2$ $(-8.16--7.66) \times (59.39+59.89) / 2$ $(-8.66--8.16) \times (59.39+59.39) / 2$ $(-9.16--8.66) \times (59.89+59.39) / 2$	89.84 -29.82 -29.70 -29.82	0.52	
19 275.01	F1	$(9.34-7.84) \times (59.98+59.97) / 2$ $(8.84-9.34) \times (59.47+59.98) / 2$ $(8.34-8.84) \times (59.47+59.47) / 2$ $(7.84-8.34) \times (59.97+59.47) / 2$	89.96 -29.86 -29.73 -29.86	0.50	
20 284.36	F2	$(-7.73--9.21) \times (59.70+59.67) / 2$ $(-8.23--7.73) \times (59.20+59.70) / 2$ $(-8.73--8.23) \times (59.20+59.20) / 2$ $(-9.21--8.73) \times (59.67+59.20) / 2$	88.33 -29.73 -29.60 -28.53	0.51	
20 284.36	F1	$(9.38-7.88) \times (59.84+59.84) / 2$ $(8.88-9.38) \times (59.35+59.84) / 2$ $(8.38-8.88) \times (59.35+59.35) / 2$ $(7.88-8.38) \times (59.84+59.35) / 2$	89.76 -29.80 -29.68 -29.80	0.47	
21 299.52	F2	$(-7.79--9.25) \times (59.43+59.41) / 2$ $(-8.28--7.79) \times (58.94+59.43) / 2$ $(-8.78--8.28) \times (58.94+58.94) / 2$ $(-9.25--8.78) \times (59.41+58.94) / 2$	86.75 -29.00 -29.47 -27.81	0.48	
21 299.52	F1	$(9.44-7.94) \times (59.58+59.58) / 2$ $(8.94-9.44) \times (59.08+59.58) / 2$ $(8.44-8.94) \times (59.08+59.08) / 2$ $(7.94-8.44) \times (59.58+59.08) / 2$	89.37 -29.66 -29.54 -29.66	0.47	
22 314.67	F1	$(-7.30--9.33) \times (59.19+59.21) / 2$ $(-7.80--7.30) \times (59.19+59.19) / 2$ $(-8.30--7.80) \times (58.69+59.19) / 2$ $(-8.80--8.30) \times (58.69+58.69) / 2$ $(-9.33--8.80) \times (59.21+58.69) / 2$	120.18 -29.59 -29.47 -29.34 -31.24	0.51	
22 314.67	F2	$(9.76-7.74) \times (59.20+59.18) / 2$ $(9.24-9.76) \times (58.68+59.20) / 2$ $(8.74-9.24) \times (58.68+58.68) / 2$ $(8.24-8.74) \times (59.18+58.68) / 2$ $(7.74-8.24) \times (59.18+59.18) / 2$	119.56 -30.65 -29.34 -29.46 -29.59	0.54	
23 325.04	F1	$(-7.22--9.24) \times (59.10+59.12) / 2$ $(-7.72--7.22) \times (59.10+59.10) / 2$ $(-8.22--7.72) \times (58.60+59.10) / 2$ $(-8.72--8.22) \times (58.60+58.60) / 2$ $(-9.24--8.72) \times (59.12+58.60) / 2$	119.40 -29.55 -29.43 -29.30 -30.61	0.52	
23 325.04	F2	$(9.18-8.25) \times (58.94+58.96) / 2$ $(9.73-9.18) \times (58.94+58.94) / 2$ $(9.25-9.73) \times (58.46+58.94) / 2$ $(8.75-9.25) \times (58.46+58.46) / 2$ $(8.25-8.75) \times (58.96+58.46) / 2$	54.82 32.42 -28.18 -29.23 -29.36	0.51	
24 350.04	F1	$(-8.42--8.58) \times (58.97+58.97) / 2$ $(-7.74--8.42) \times (58.96+58.97) / 2$ $(-7.56--7.74) \times (58.96+58.96) / 2$ $(-6.56--7.56) \times (58.94+58.96) / 2$ $(-7.06--6.56) \times (58.94+58.94) / 2$ $(-7.56--7.06) \times (58.44+58.94) / 2$ $(-8.06--7.56) \times (58.44+58.44) / 2$ $(-8.58--8.06) \times (58.97+58.44) / 2$	9.44 40.10 10.61 58.95 -29.47 -29.34 -29.22 -30.53	0.47	
24 350.04	F2	$(8.83-7.35) \times (58.74+58.76) / 2$ $(8.35-8.83) \times (58.27+58.74) / 2$ $(7.85-8.35) \times (58.27+58.27) / 2$ $(7.35-7.85) \times (58.76+58.27) / 2$	86.95 -28.08 -29.14 -29.26	0.54	
25 355.68	F1	$(-6.94--8.43) \times (58.86+58.86) / 2$ $(-7.44--6.94) \times (58.36+58.86) / 2$ $(-7.94--7.44) \times (58.36+58.36) / 2$ $(-8.43--7.94) \times (58.86+58.36) / 2$	87.70 -29.30 -29.18 -28.72	0.47	
25 355.68	F2	$(8.59-7.12) \times (58.74+58.75) / 2$ $(8.11-8.59) \times (58.26+58.74) / 2$ $(7.61-8.11) \times (58.26+58.26) / 2$ $(7.12-7.61) \times (58.75+58.26) / 2$	86.36 -28.08 -29.13 -28.67	0.50	
26 362.67	F1	$(-8.07--8.98) \times (58.71+58.72) / 2$ $(-6.76--8.07) \times (58.50+58.71) / 2$ $(-7.26--6.76) \times (58.50+58.50) / 2$ $(-7.76--7.26) \times (58.00+58.50) / 2$ $(-8.26--7.76) \times (58.00+58.00) / 2$ $(-8.98--8.26) \times (58.72+58.00) / 2$	53.43 76.77 -29.25 -29.13 -29.00 -42.02	0.48	
26 362.67	F2	$(7.01-6.66) \times (58.60+58.58) / 2$ $(7.67-7.01) \times (58.73+58.74) / 2$ $(8.40-7.67) \times (58.72+58.73) / 2$ $(8.80-8.40) \times (58.72+58.72) / 2$ $(8.16-8.80) \times (58.08+58.72) / 2$ $(7.66-8.16) \times (58.08+58.08) / 2$ $(7.16-7.66) \times (58.58+58.08) / 2$ $(6.66-7.16) \times (58.58+58.58) / 2$	20.51 38.77 42.87 23.49 -37.38 -29.04 -29.16 -29.29	0.80	
A RIPORTARE mq				0.77	

		CALCOLO DELLE AREE	Foglio n. 24		
FOSSI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq					
27 375.40	F2	$(-10.39-10.42) \times (57.94+57.94) / 2$ $(-9.96-10.39) \times (57.93+57.94) / 2$ $(-9.37-9.96) \times (57.92+57.93) / 2$ $(-8.98-9.37) \times (57.91+57.92) / 2$ $(-8.45-8.98) \times (57.71+57.91) / 2$ $(-8.03-8.45) \times (57.55+57.71) / 2$ $(-8.53-8.03) \times (57.55+57.55) / 2$ $(-9.03-8.53) \times (57.05+57.55) / 2$ $(-9.53-9.03) \times (57.05+57.05) / 2$ $(-10.42-9.53) \times (57.94+57.05) / 2$	1.74 24.91 34.18 22.59 30.64 24.20 -28.77 -28.65 -28.52 -51.17	1.15	
27 375.40	F1	$(8.47-6.45) \times (58.46+58.44) / 2$ $(7.95-8.47) \times (57.94+58.46) / 2$ $(7.45-7.95) \times (57.94+57.94) / 2$ $(6.95-7.45) \times (58.44+57.94) / 2$ $(6.45-6.95) \times (58.44+58.44) / 2$	118.07 -30.26 -28.97 -29.09 -29.22		
28 389.67	F2	$(-7.91-9.38) \times (57.58+57.57) / 2$ $(-8.41-7.91) \times (57.09+57.58) / 2$ $(-8.91-8.41) \times (57.09+57.09) / 2$ $(-9.38-8.91) \times (57.57+57.09) / 2$	84.64 -28.67 -28.55 -26.95	0.53	
28 389.67	F1	$(8.63-7.00) \times (57.63+57.61) / 2$ $(9.03-8.63) \times (57.64+57.63) / 2$ $(8.50-9.03) \times (57.11+57.64) / 2$ $(8.00-8.50) \times (57.11+57.11) / 2$ $(7.50-8.00) \times (57.61+57.11) / 2$ $(7.00-7.50) \times (57.61+57.61) / 2$	93.92 23.05 -30.41 -28.55 -28.68 -28.80	0.47	
29 399.66	F2	$(-8.07-9.43) \times (57.11+57.03) / 2$ $(-8.54-8.07) \times (56.64+57.11) / 2$ $(-9.04-8.54) \times (56.64+56.64) / 2$ $(-9.43-9.04) \times (57.03+56.64) / 2$	77.62 -26.73 -28.32 -22.17	0.53	
29 399.66	F1	$(9.09-7.05) \times (57.24+57.21) / 2$ $(8.55-9.09) \times (56.71+57.24) / 2$ $(8.05-8.55) \times (56.71+56.71) / 2$ $(7.55-8.05) \times (57.21+56.71) / 2$ $(7.05-7.55) \times (57.21+57.21) / 2$	116.74 -30.77 -28.36 -28.48 -28.61	0.40	
30 419.08	F2	$(-9.12-10.56) \times (55.80+55.76) / 2$ $(-9.61-9.12) \times (55.31+55.80) / 2$ $(-10.11-9.61) \times (55.31+55.31) / 2$ $(-10.56-10.11) \times (55.76+55.31) / 2$	80.32 -27.22 -27.66 -24.99	0.52	
30 419.08	F1	$(9.49-7.42) \times (56.35+56.29) / 2$ $(8.92-9.49) \times (55.79+56.35) / 2$ $(8.42-8.92) \times (55.79+55.79) / 2$ $(7.92-8.42) \times (56.29+55.79) / 2$ $(7.42-7.92) \times (56.29+56.29) / 2$	116.58 -31.96 -27.89 -28.02 -28.14	0.45	
31 424.93	F2	$(-9.42-10.90) \times (55.47+55.46) / 2$ $(-9.91-9.42) \times (54.97+55.47) / 2$ $(-10.41-9.91) \times (54.97+54.97) / 2$ $(-10.90-10.41) \times (55.46+54.97) / 2$	82.09 -27.06 -27.48 -27.06	0.57	
31 424.93	F1	$(8.85-7.66) \times (56.02+55.99) / 2$ $(9.72-8.85) \times (56.04+56.02) / 2$ $(9.16-9.72) \times (55.49+56.04) / 2$ $(8.66-9.16) \times (55.49+55.49) / 2$ $(8.16-8.66) \times (55.99+55.49) / 2$ $(7.66-8.16) \times (55.99+55.99) / 2$	66.65 48.75 -31.23 -27.75 -27.87 -28.00	0.49	
32 438.45	F2	$(-9.40-10.88) \times (55.19+55.18) / 2$ $(-9.90-9.40) \times (54.69+55.19) / 2$ $(-10.40-9.90) \times (54.69+54.69) / 2$ $(-10.88-10.40) \times (55.18+54.69) / 2$	81.67 -27.47 -27.34 -26.37	0.55	
32 438.45	F1	$(10.37-8.31) \times (55.37+55.31) / 2$ $(9.81-10.37) \times (54.81+55.37) / 2$ $(9.31-9.81) \times (54.81+54.81) / 2$ $(8.81-9.31) \times (55.31+54.81) / 2$ $(8.31-8.81) \times (55.31+55.31) / 2$	114.00 -30.85 -27.41 -27.53 -27.66	0.49	
33 449.76	F2	$(-9.20-10.70) \times (55.04+55.04) / 2$ $(-9.70-9.20) \times (54.54+55.04) / 2$ $(-10.20-9.70) \times (54.54+54.54) / 2$ $(-10.70-10.20) \times (55.04+54.54) / 2$	82.56 -27.39 -27.27 -27.39	0.51	
33 449.76	F1	$(10.62-8.60) \times (55.08+55.06) / 2$ $(10.10-10.62) \times (54.56+55.08) / 2$ $(9.60-10.10) \times (54.56+54.56) / 2$ $(9.10-9.60) \times (55.06+54.56) / 2$ $(8.60-9.10) \times (55.06+55.06) / 2$	111.24 -28.51 -27.28 -27.41 -27.53	0.51	
34 475.28	F2	$(-10.86-10.89) \times (54.61+54.61) / 2$ $(-9.40-10.86) \times (54.62+54.61) / 2$ $(-9.90-9.40) \times (54.12+54.62) / 2$ $(-10.40-9.90) \times (54.12+54.12) / 2$ $(-10.89-10.40) \times (54.61+54.12) / 2$	1.64 79.74 -27.18 -27.06 -26.64	0.50	
34 475.28	F1	$(10.77-9.26) \times (54.71+54.70) / 2$ $(10.26-10.77) \times (54.20+54.71) / 2$ $(9.76-10.26) \times (54.20+54.20) / 2$ $(9.26-9.76) \times (54.70+54.20) / 2$	82.60 -27.77 -27.10 -27.23	0.50	
35 499.67	F2	$(-10.03-11.42) \times (54.21+54.21) / 2$ $(-9.93-10.03) \times (54.21+54.21) / 2$ $(-10.43-9.93) \times (53.71+54.21) / 2$ $(-10.93-10.43) \times (53.71+53.71) / 2$ $(-11.42-10.93) \times (54.21+53.71) / 2$	75.35 5.42 -26.98 -26.86 -26.44	0.50	
35 499.67	F1	$(10.11-9.32) \times (54.28+54.27) / 2$ $(11.33-10.11) \times (54.28+54.28) / 2$	42.88 66.22	0.49	
A RIPORTARE mq			109.10		

		CALCOLO DELLE AREE	Foglio n. 25		
FOSSI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			109.10		
36 524.67	F2	$(10.82-11.33) \times (53.77+54.28) / 2$ $(10.32-10.82) \times (53.77+53.77) / 2$ $(9.82-10.32) \times (54.27+53.77) / 2$ $(9.32-9.82) \times (54.27+54.27) / 2$ $(-10.17--11.69) \times (53.97+53.98) / 2$ $(-10.68--10.17) \times (53.47+53.97) / 2$ $(-11.18--10.68) \times (53.47+53.47) / 2$ $(-11.69--11.18) \times (53.98+53.47) / 2$	-27.55 -26.89 -27.01 -27.14 82.04 -27.40 -26.73 -27.40	0.51	
36 524.67	F1	$(11.48-9.97) \times (54.09+54.08) / 2$ $(10.98-11.48) \times (53.58+54.09) / 2$ $(10.48-10.98) \times (53.58+53.58) / 2$ $(9.97-10.48) \times (54.08+53.58) / 2$	81.67 -26.92 -26.79 -27.45	0.51	
37 549.67	F2	$(-9.85--11.34) \times (54.05+54.04) / 2$ $(-10.35--9.85) \times (53.55+54.05) / 2$ $(-10.85--10.35) \times (53.55+53.55) / 2$ $(-11.34--10.85) \times (54.04+53.55) / 2$	80.53 -26.90 -26.77 -26.36	0.51	
37 549.67	F1	$(9.85-9.72) \times (54.13+54.13) / 2$ $(11.20-9.85) \times (54.11+54.13) / 2$ $(10.72-11.20) \times (53.63+54.11) / 2$ $(10.22-10.72) \times (53.63+53.63) / 2$ $(9.72-10.22) \times (54.13+53.63) / 2$	7.04 73.06 -25.86 -26.82 -26.94	0.50	
38 574.67	F1	$(-10.05--11.55) \times (53.83+53.83) / 2$ $(-10.55--10.05) \times (53.33+53.83) / 2$ $(-11.05--10.55) \times (53.33+53.33) / 2$ $(-11.55--11.05) \times (53.83+53.33) / 2$	80.75 -26.79 -26.66 -26.79	0.51	
38 574.67	F2	$(11.25-10.24) \times (53.71+53.72) / 2$ $(11.73-11.25) \times (53.72+53.71) / 2$ $(11.24-11.73) \times (53.23+53.72) / 2$ $(10.74-11.24) \times (53.23+53.23) / 2$ $(10.24-10.74) \times (53.72+53.23) / 2$	54.25 25.78 -26.20 -26.61 -26.74	0.48	
39 599.67	F1	$(-10.55--11.86) \times (53.59+53.62) / 2$ $(-9.82--10.55) \times (53.58+53.59) / 2$ $(-10.32--9.82) \times (53.58+53.58) / 2$ $(-10.82--10.32) \times (53.08+53.58) / 2$ $(-11.32--10.82) \times (53.08+53.08) / 2$ $(-11.86--11.32) \times (53.62+53.08) / 2$	70.22 39.12 -26.79 -26.66 -26.54 -28.81	0.54	
39 599.67	F2	$(11.92-10.41) \times (53.53+53.52) / 2$ $(11.42-11.92) \times (53.02+53.53) / 2$ $(10.92-11.42) \times (53.02+53.02) / 2$ $(10.41-10.92) \times (53.52+53.02) / 2$	80.82 -26.64 -26.51 -27.17	0.50	
40 610.66	F1	$(-9.46--11.49) \times (53.74+53.78) / 2$ $(-9.96--9.46) \times (53.74+53.74) / 2$ $(-10.46--9.96) \times (53.24+53.74) / 2$ $(-10.96--10.46) \times (53.24+53.24) / 2$ $(-11.49--10.96) \times (53.78+53.24) / 2$	109.13 -26.87 -26.75 -26.62 -28.36	0.53	
40 610.66	F2	$(11.78-10.29) \times (53.56+53.57) / 2$ $(11.29-11.78) \times (53.07+53.56) / 2$ $(10.79-11.29) \times (53.07+53.07) / 2$ $(10.29-10.79) \times (53.57+53.07) / 2$	79.81 -26.12 -26.54 -26.66	0.49	
41 637.89	F1	$(-9.30--11.34) \times (54.06+54.09) / 2$ $(-9.80--9.30) \times (54.06+54.06) / 2$ $(-10.30--9.80) \times (53.56+54.06) / 2$ $(-10.80--10.30) \times (53.56+53.56) / 2$ $(-11.34--10.80) \times (54.09+53.56) / 2$	110.31 -27.03 -26.91 -26.78 -29.07	0.52	
41 637.89	F2	$(11.48-10.02) \times (53.68+53.71) / 2$ $(11.01-11.48) \times (53.21+53.68) / 2$ $(10.51-11.01) \times (53.21+53.21) / 2$ $(10.02-10.51) \times (53.71+53.21) / 2$	78.39 -25.12 -26.61 -26.20	0.46	
42 670.94	F1	$(-9.53--11.04) \times (54.14+54.14) / 2$ $(-10.03--9.53) \times (53.64+54.14) / 2$ $(-10.53--10.03) \times (53.64+53.64) / 2$ $(-11.04--10.53) \times (54.14+53.64) / 2$	81.75 -26.95 -26.82 -27.48	0.50	
42 670.94	F2	$(10.84-9.39) \times (53.98+54.01) / 2$ $(10.38-10.84) \times (53.52+53.98) / 2$ $(9.88-10.38) \times (53.52+53.52) / 2$ $(9.39-9.88) \times (54.01+53.52) / 2$	78.29 -24.72 -26.76 -26.34	0.47	
43 704.00	F1	$(-9.63--11.14) \times (54.05+54.05) / 2$ $(-10.13--9.63) \times (53.54+54.05) / 2$ $(-10.63--10.13) \times (53.54+53.54) / 2$ $(-11.14--10.63) \times (54.05+53.54) / 2$	81.62 -26.90 -26.77 -27.44	0.51	
43 704.00	F2	$(10.79-9.29) \times (54.02+54.02) / 2$ $(10.29-10.79) \times (53.52+54.02) / 2$ $(9.79-10.29) \times (53.52+53.52) / 2$ $(9.29-9.79) \times (54.02+53.52) / 2$	81.03 -26.89 -26.76 -26.89	0.49	
44 731.22	F2	$(-9.19--10.71) \times (53.85+53.86) / 2$ $(-9.69--9.19) \times (53.34+53.85) / 2$ $(-10.19--9.69) \times (53.34+53.34) / 2$ $(-10.71--10.19) \times (53.86+53.34) / 2$	81.86 -26.80 -26.67 -27.87	0.52	
44 731.22	F1	$(10.63-9.13) \times (53.91+53.90) / 2$ $(10.13-10.63) \times (53.40+53.91) / 2$ $(9.63-10.13) \times (53.40+53.40) / 2$ $(9.13-9.63) \times (53.90+53.40) / 2$	80.86 -26.83 -26.70 -26.82	0.51	
45 750.45	F2	$(-9.80--10.70) \times (53.75+53.75) / 2$ $(-8.68--9.80) \times (53.73+53.75) / 2$ $(-9.18--8.68) \times (53.73+53.73) / 2$	48.37 60.19 -26.86		
A RIPORTARE mq			81.70		

		CALCOLO DELLE AREE	Foglio n. 26		
FOSSI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			81.70		
45 750.45	F1	$(-9.68--9.18) \times (53.23+53.73) / 2$ $(-10.18--9.68) \times (53.23+53.23) / 2$ $(-10.70--10.18) \times (53.75+53.23) / 2$ $(10.57-8.56) \times (53.82+53.80) / 2$ $(10.06-10.57) \times (53.30+53.82) / 2$ $(9.56-10.06) \times (53.30+53.30) / 2$ $(9.06-9.56) \times (53.80+53.30) / 2$ $(8.56-9.06) \times (53.80+53.80) / 2$	-26.74 -26.61 -27.81 108.16 -27.32 -26.65 -26.77 -26.90	0.54	
46 775.41	F1	$(-8.48--10.50) \times (53.63+53.65) / 2$ $(-8.98--8.48) \times (53.63+53.63) / 2$ $(-9.48--8.98) \times (53.13+53.63) / 2$ $(-9.98--9.48) \times (53.13+53.13) / 2$ $(-10.50--9.98) \times (53.65+53.13) / 2$	108.35 -26.82 -26.69 -26.57 -27.76	0.52	
46 775.41	F2	$(10.78-9.29) \times (53.44+53.45) / 2$ $(10.29-10.78) \times (52.95+53.44) / 2$ $(9.79-10.29) \times (52.95+52.95) / 2$ $(9.29-9.79) \times (53.45+52.95) / 2$	79.63 -26.07 -26.48 -26.60	0.51	
47 800.36	F1	$(-8.60--10.11) \times (53.57+53.58) / 2$ $(-9.10--8.60) \times (53.07+53.57) / 2$ $(-9.60--9.10) \times (53.07+53.07) / 2$ $(-10.11--9.60) \times (53.58+53.07) / 2$	80.90 -26.66 -26.54 -27.20	0.48	
47 800.36	F2	$(10.17-8.67) \times (53.54+53.53) / 2$ $(9.67-10.17) \times (53.03+53.54) / 2$ $(9.17-9.67) \times (53.03+53.03) / 2$ $(8.67-9.17) \times (53.53+53.03) / 2$	80.30 -26.64 -26.52 -26.64	0.50	
48 825.32	F1	$(-7.99--9.49) \times (53.58+53.59) / 2$ $(-8.49--7.99) \times (53.08+53.58) / 2$ $(-8.99--8.49) \times (53.08+53.08) / 2$ $(-9.49--8.99) \times (53.59+53.08) / 2$	80.38 -26.66 -26.54 -26.67	0.50	
48 825.32	F2	$(9.63-8.14) \times (53.50+53.50) / 2$ $(9.14-9.63) \times (53.00+53.50) / 2$ $(8.64-9.14) \times (53.00+53.00) / 2$ $(8.14-8.64) \times (53.50+53.00) / 2$	79.72 -26.09 -26.50 -26.63	0.51	
49 850.28	F2	$(-7.35--8.83) \times (53.58+53.57) / 2$ $(-7.85--7.35) \times (53.09+53.58) / 2$ $(-8.35--7.85) \times (53.09+53.09) / 2$ $(-8.83--8.35) \times (53.57+53.09) / 2$	79.29 -26.67 -26.55 -25.60	0.50	
49 850.28	F1	$(8.76-7.26) \times (53.64+53.64) / 2$ $(8.26-8.76) \times (53.14+53.64) / 2$ $(7.76-8.26) \times (53.14+53.14) / 2$ $(7.26-7.76) \times (53.64+53.14) / 2$	80.46 -26.70 -26.57 -26.70	0.47	
50 875.24	F1	$(-7.01--8.52) \times (53.42+53.42) / 2$ $(-7.52--7.01) \times (52.92+53.42) / 2$ $(-8.02--7.52) \times (52.92+52.92) / 2$ $(-8.52--8.02) \times (53.42+52.92) / 2$	80.66 -27.12 -26.46 -26.59	0.49	
50 875.24	F2	$(8.54-7.05) \times (53.40+53.40) / 2$ $(8.04-8.54) \times (52.90+53.40) / 2$ $(7.54-8.04) \times (52.90+52.90) / 2$ $(7.05-7.54) \times (53.40+52.90) / 2$	79.57 -26.57 -26.45 -26.04	0.49	
51 900.20	F2	$(-7.25--8.73) \times (53.32+53.32) / 2$ $(-7.74--7.25) \times (52.83+53.32) / 2$ $(-8.24--7.74) \times (52.83+52.83) / 2$ $(-8.73--8.24) \times (53.32+52.83) / 2$	78.91 -26.01 -26.41 -26.01	0.51	
51 900.20	F1	$(8.03-6.54) \times (53.38+53.38) / 2$ $(7.53-8.03) \times (52.88+53.38) / 2$ $(7.03-7.53) \times (52.88+52.88) / 2$ $(6.54-7.03) \times (53.38+52.88) / 2$	79.54 -26.56 -26.44 -26.03	0.48	
52 925.15	F1	$(-8.88--10.40) \times (53.43+53.44) / 2$ $(-9.39--8.88) \times (52.93+53.43) / 2$ $(-9.89--9.39) \times (52.93+52.93) / 2$ $(-10.40--9.89) \times (53.44+52.93) / 2$	81.22 -27.12 -26.46 -27.12	0.51	
52 925.15	F2	$(9.79-8.32) \times (53.28+53.30) / 2$ $(9.32-9.79) \times (52.80+53.28) / 2$ $(8.82-9.32) \times (52.80+52.80) / 2$ $(8.32-8.82) \times (53.30+52.80) / 2$	78.34 -24.93 -26.40 -26.52	0.52	
53 939.74	F1	$(-15.62--17.13) \times (53.09+53.09) / 2$ $(-16.13--15.62) \times (52.59+53.09) / 2$ $(-16.63--16.13) \times (52.59+52.59) / 2$ $(-17.13--16.63) \times (53.09+52.59) / 2$	80.17 -26.95 -26.30 -26.42	0.49	
53 939.74	F2	$(17.16-15.70) \times (52.95+52.97) / 2$ $(16.69-17.16) \times (52.47+52.95) / 2$ $(16.19-16.69) \times (52.47+52.47) / 2$ $(15.70-16.19) \times (52.97+52.47) / 2$	77.32 -24.77 -26.23 -25.83	0.50	
Il Direttore dei Lavori			L'Impresa		

PACCHETTO PAV		CALCOLO DELLE AREE	Foglio n. 27		
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
1 0.00	P1	(0.00--2.00) x (62.44+62.44) / 2 (9.32-0.00) x (62.44+62.44) / 2 (0.00-9.32) x (62.09+62.09) / 2 (-2.00-0.00) x (62.09+62.09) / 2	124.88 581.94 -578.68 -124.18	3.96	
2 7.74	P1	(0.00--4.87) x (62.33+62.21) / 2 (5.46-0.00) x (62.47+62.33) / 2 (0.00-5.46) x (61.98+62.12) / 2 (-4.87-0.00) x (61.86+61.98) / 2	303.25 340.70 -338.79 -301.55	3.61	
3 20.03	P1	(0.00--4.25) x (62.24+62.14) / 2 (4.25-0.00) x (62.35+62.24) / 2 (0.00-4.25) x (61.89+62.00) / 2 (-4.25-0.00) x (61.79+61.89) / 2	264.31 264.75 -263.27 -262.82	2.97	
4 25.00	P1	(0.00--4.25) x (62.23+62.13) / 2 (4.25-0.00) x (62.34+62.23) / 2 (0.00-4.25) x (61.88+61.99) / 2 (-4.25-0.00) x (61.78+61.88) / 2	264.26 264.71 -263.22 -262.78	2.97	
5 32.33	P1	(0.00--4.25) x (62.25+62.15) / 2 (4.25-0.00) x (62.36+62.25) / 2 (0.00-4.25) x (61.90+62.01) / 2 (-4.25-0.00) x (61.80+61.90) / 2	264.35 264.80 -263.31 -262.86	2.98	
6 49.12	P1	(0.00--4.25) x (62.42+62.72) / 2 (4.93-0.00) x (62.07+62.42) / 2 (0.00-4.93) x (62.07+61.72) / 2 (-4.25-0.00) x (62.37+62.07) / 2	265.92 306.87 -305.14 -264.44	3.21	
7 67.98	P1	(0.00--4.25) x (62.65+62.95) / 2 (6.25-0.00) x (62.21+62.65) / 2 (0.00-6.25) x (62.30+61.86) / 2 (-4.25-0.00) x (62.60+62.30) / 2	266.90 390.19 -388.00 -265.41	3.68	
8 71.33	P1	(0.00--4.25) x (62.69+62.98) / 2 (6.25-0.00) x (62.25+62.69) / 2 (0.00-6.25) x (62.34+61.90) / 2 (-4.25-0.00) x (62.63+62.34) / 2	267.05 390.44 -388.25 -265.56	3.68	
9 87.01	P1	(0.00--4.25) x (62.80+63.10) / 2 (6.10-0.00) x (62.38+62.80) / 2 (0.00-6.10) x (62.45+62.03) / 2 (-4.25-0.00) x (62.75+62.45) / 2	267.54 381.80 -379.66 -266.05	3.63	
10 100.00	P1	(0.00--4.25) x (62.87+62.96) / 2 (5.25-0.00) x (62.74+62.87) / 2 (0.00-5.25) x (62.52+62.39) / 2 (-4.25-0.00) x (62.61+62.52) / 2	267.39 329.73 -327.89 -265.90	3.33	
11 113.01	P1	(0.00--4.25) x (62.89+62.78) / 2 (4.40-0.00) x (62.78+62.89) / 2 (0.00-4.40) x (62.54+62.43) / 2 (-4.25-0.00) x (62.43+62.54) / 2	267.05 276.47 -274.93 -265.56	3.03	
12 125.00	P1	(0.00--4.25) x (62.86+62.75) / 2 (4.25-0.00) x (62.75+62.86) / 2 (0.00-4.25) x (62.51+62.40) / 2 (-4.25-0.00) x (62.40+62.51) / 2	266.92 266.92 -265.43 -265.43	2.98	
13 150.00	P1	(0.00--4.25) x (62.64+62.53) / 2 (4.25-0.00) x (62.53+62.64) / 2 (0.00-4.25) x (62.29+62.18) / 2 (-4.25-0.00) x (62.18+62.29) / 2	265.99 265.99 -264.50 -264.50	2.98	
14 175.00	P1	(0.00--4.25) x (62.27+62.16) / 2 (4.25-0.00) x (62.16+62.27) / 2 (0.00-4.25) x (61.92+61.81) / 2 (-4.25-0.00) x (61.81+61.92) / 2	264.41 264.41 -262.93 -262.93	2.96	
15 200.00	P1	(0.00--4.25) x (61.89+61.78) / 2 (4.25-0.00) x (61.78+61.89) / 2 (0.00-4.25) x (61.54+61.43) / 2 (-4.25-0.00) x (61.43+61.54) / 2	262.80 262.80 -261.31 -261.31	2.98	
16 225.00	P1	(0.00--4.25) x (61.51+61.40) / 2 (4.25-0.00) x (61.40+61.51) / 2 (0.00-4.25) x (61.16+61.05) / 2 (-4.25-0.00) x (61.05+61.16) / 2	261.18 261.18 -259.70 -259.70	2.96	
17 243.36	P1	(0.00--4.27) x (61.23+61.12) / 2 (4.25-0.00) x (61.12+61.23) / 2 (0.00-4.25) x (60.88+60.77) / 2 (-4.27-0.00) x (60.77+60.88) / 2	261.22 259.99 -258.51 -259.72	2.98	
18 250.00	P1	(0.00--4.32) x (61.13+61.02) / 2 (4.25-0.00) x (61.06+61.13) / 2 (0.00-4.25) x (60.78+60.71) / 2 (-4.32-0.00) x (60.67+60.78) / 2	263.84 259.65 -258.17 -262.33	2.99	
19 275.01	P1	(0.00--4.80) x (60.75+60.48) / 2 (4.25-0.00) x (60.98+60.75) / 2 (0.00-4.25) x (60.40+60.63) / 2 (-4.80-0.00) x (60.13+60.40) / 2	290.95 258.68 -257.19 -289.27	3.17	
20 284.36	P1	(0.00--4.87) x (60.61+60.29) / 2 (4.25-0.00) x (60.88+60.61) / 2 (0.00-4.25) x (60.26+60.53) / 2 (-4.87-0.00) x (59.94+60.26) / 2	294.39 258.17 -256.68 -292.69	3.19	
21 299.52	P1	(0.00--4.87) x (60.38+60.06) / 2 (4.25-0.00) x (60.65+60.38) / 2 (0.00-4.25) x (60.03+60.30) / 2 (-4.87-0.00) x (59.71+60.03) / 2	293.27 257.19 -255.70 -291.57	3.19	
22	P1	(0.00--4.87) x (60.15+59.83) / 2	292.15		
A RIPORTARE mq			292.15		

PACCHETTO PAV		CALCOLO DELLE AREE	Foglio n. 28		
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			292.15		
314.67		$(4.25-0.00) \times (60.42+60.15) / 2$ $(0.00-4.25) \times (59.80+60.07) / 2$ $(-4.87-0.00) \times (59.48+59.80) / 2$	256.21 -254.72 -290.45	3.19	
23 325.04	P1	$(0.00--4.78) \times (59.99+59.74) / 2$ $(4.25-0.00) \times (60.21+59.99) / 2$ $(0.00-4.25) \times (59.64+59.86) / 2$ $(-4.78-0.00) \times (59.39+59.64) / 2$	286.15 255.43 -253.94 -284.48	3.16	
24 350.04	P1	$(0.00--4.31) \times (59.58+59.47) / 2$ $(4.25-0.00) \times (59.49+59.58) / 2$ $(0.00-4.25) \times (59.23+59.14) / 2$ $(-4.31-0.00) \times (59.12+59.23) / 2$	256.55 253.02 -251.54 -255.04	2.99	
25 355.68	P1	$(0.00--4.26) \times (59.45+59.35) / 2$ $(4.25-0.00) \times (59.35+59.45) / 2$ $(0.00-4.25) \times (59.10+59.00) / 2$ $(-4.26-0.00) \times (59.00+59.10) / 2$	253.04 252.45 -250.96 -251.55	2.98	
26 362.67	P1	$(0.00--4.25) \times (59.28+59.18) / 2$ $(4.29-0.00) \times (59.18+59.28) / 2$ $(0.00-4.29) \times (58.93+58.83) / 2$ $(-4.25-0.00) \times (58.83+58.93) / 2$	251.73 254.10 -252.60 -250.24	2.99	
27 375.40	P1	$(0.00--4.25) \times (58.91+58.96) / 2$ $(4.48-0.00) \times (58.80+58.91) / 2$ $(0.00-4.48) \times (58.56+58.45) / 2$ $(-4.25-0.00) \times (58.61+58.56) / 2$	250.47 263.67 -262.10 -248.99	3.05	
28 389.67	P1	$(0.00--4.25) \times (58.41+58.64) / 2$ $(4.71-0.00) \times (58.15+58.41) / 2$ $(0.00-4.71) \times (58.06+57.80) / 2$ $(-4.25-0.00) \times (58.29+58.06) / 2$	248.73 274.50 -272.85 -247.24	3.14	
29 399.66	P1	$(0.00--4.25) \times (58.03+58.26) / 2$ $(4.75-0.00) \times (57.77+58.03) / 2$ $(0.00-4.75) \times (57.68+57.42) / 2$ $(-4.25-0.00) \times (57.91+57.68) / 2$	247.12 275.03 -273.36 -245.63	3.16	
30 419.08	P1	$(0.00--4.25) \times (57.32+57.56) / 2$ $(4.75-0.00) \times (57.06+57.32) / 2$ $(0.00-4.75) \times (56.97+56.71) / 2$ $(-4.25-0.00) \times (57.21+56.97) / 2$	244.12 271.65 -269.99 -242.63	3.15	
31 424.93	P1	$(0.00--4.25) \times (57.15+57.39) / 2$ $(4.75-0.00) \times (56.89+57.15) / 2$ $(0.00-4.75) \times (56.80+56.54) / 2$ $(-4.25-0.00) \times (57.04+56.80) / 2$	243.40 270.84 -269.18 -241.91	3.15	
32 438.45	P1	$(0.00--4.25) \times (56.87+57.10) / 2$ $(4.72-0.00) \times (56.61+56.87) / 2$ $(0.00-4.72) \times (56.52+56.26) / 2$ $(-4.25-0.00) \times (56.75+56.52) / 2$	242.19 267.81 -266.16 -240.70	3.14	
33 449.76	P1	$(0.00--4.25) \times (56.75+56.84) / 2$ $(4.55-0.00) \times (56.63+56.75) / 2$ $(0.00-4.55) \times (56.40+56.28) / 2$ $(-4.25-0.00) \times (56.49+56.40) / 2$	241.38 257.94 -256.35 -239.89	3.08	
34 475.28	P1	$(0.00--4.25) \times (56.64+56.53) / 2$ $(4.25-0.00) \times (56.53+56.64) / 2$ $(0.00-4.25) \times (56.29+56.18) / 2$ $(-4.25-0.00) \times (56.18+56.29) / 2$	240.49 240.49 -239.00 -239.00	2.98	
35 499.67	P1	$(0.00--4.25) \times (56.54+56.43) / 2$ $(4.25-0.00) \times (56.43+56.54) / 2$ $(0.00-4.25) \times (56.19+56.08) / 2$ $(-4.25-0.00) \times (56.08+56.19) / 2$	240.06 240.06 -238.57 -238.57	2.98	
36 524.67	P1	$(0.00--4.25) \times (56.43+56.33) / 2$ $(4.25-0.00) \times (56.33+56.43) / 2$ $(0.00-4.25) \times (56.08+55.98) / 2$ $(-4.25-0.00) \times (55.98+56.08) / 2$	239.61 239.61 -238.13 -238.13	2.96	
37 549.67	P1	$(0.00--4.25) \times (56.33+56.23) / 2$ $(4.25-0.00) \times (56.23+56.33) / 2$ $(0.00-4.25) \times (55.98+55.88) / 2$ $(-4.25-0.00) \times (55.88+55.98) / 2$	239.19 239.19 -237.70 -237.70	2.98	
38 574.67	P1	$(0.00--4.25) \times (56.23+56.12) / 2$ $(4.25-0.00) \times (56.12+56.23) / 2$ $(0.00-4.25) \times (55.88+55.77) / 2$ $(-4.25-0.00) \times (55.77+55.88) / 2$	238.74 238.74 -237.26 -237.26	2.96	
39 599.67	P1	$(0.00--4.25) \times (56.13+56.02) / 2$ $(4.25-0.00) \times (56.02+56.13) / 2$ $(0.00-4.25) \times (55.78+55.67) / 2$ $(-4.25-0.00) \times (55.67+55.78) / 2$	238.32 238.32 -236.83 -236.83	2.98	
40 610.66	P1	$(0.00--4.25) \times (56.08+55.98) / 2$ $(4.29-0.00) \times (55.97+56.08) / 2$ $(0.00-4.29) \times (55.73+55.62) / 2$ $(-4.25-0.00) \times (55.63+55.73) / 2$	238.13 240.35 -238.85 -236.64	2.99	
41 637.89	P1	$(0.00--4.25) \times (55.97+56.20) / 2$ $(4.71-0.00) \times (55.71+55.97) / 2$ $(0.00-4.71) \times (55.62+55.36) / 2$ $(-4.25-0.00) \times (55.85+55.62) / 2$	238.36 263.01 -261.36 -236.87	3.14	
42 670.94	P1	$(0.00--4.25) \times (55.89+56.13) / 2$ $(4.75-0.00) \times (55.63+55.89) / 2$ $(0.00-4.75) \times (55.54+55.28) / 2$ $(-4.25-0.00) \times (55.78+55.54) / 2$	238.04 264.86 -263.20 -236.55	3.15	
A RIPORTARE mq					

PACCHETTO PAV		CALCOLO DELLE AREE	Foglio n. 29		
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq					
43 704.00	P1	$(0.00--4.25) \times (55.86+56.09) / 2$ $(4.71-0.00) \times (55.60+55.86) / 2$ $(0.00-4.71) \times (55.51+55.25) / 2$ $(-4.25-0.00) \times (55.74+55.51) / 2$	237.89 262.49 -260.84 -236.41	3.13	
44 731.22	P1	$(0.00--4.25) \times (55.74+55.64) / 2$ $(4.29-0.00) \times (55.64+55.74) / 2$ $(0.00-4.29) \times (55.39+55.29) / 2$ $(-4.25-0.00) \times (55.29+55.39) / 2$	236.68 238.91 -237.41 -235.20	2.98	
45 750.45	P1	$(0.00--4.25) \times (55.62+55.51) / 2$ $(4.25-0.00) \times (55.51+55.62) / 2$ $(0.00-4.25) \times (55.27+55.16) / 2$ $(-4.25-0.00) \times (55.16+55.27) / 2$	236.15 236.15 -234.66 -234.66	2.98	
46 775.41	P1	$(0.00--4.25) \times (55.41+55.30) / 2$ $(4.25-0.00) \times (55.30+55.41) / 2$ $(0.00-4.25) \times (55.06+54.95) / 2$ $(-4.25-0.00) \times (54.95+55.06) / 2$	235.26 235.26 -233.77 -233.77	2.98	
47 800.36	P1	$(0.00--4.25) \times (55.13+55.02) / 2$ $(4.25-0.00) \times (55.02+55.13) / 2$ $(0.00-4.25) \times (54.78+54.67) / 2$ $(-4.25-0.00) \times (54.67+54.78) / 2$	234.07 234.07 -232.58 -232.58	2.98	
48 825.32	P1	$(0.00--4.25) \times (54.79+54.68) / 2$ $(4.25-0.00) \times (54.68+54.79) / 2$ $(0.00-4.25) \times (54.44+54.33) / 2$ $(-4.25-0.00) \times (54.33+54.44) / 2$	232.62 232.62 -231.14 -231.14	2.96	
49 850.28	P1	$(0.00--4.25) \times (54.42+54.32) / 2$ $(4.25-0.00) \times (54.32+54.42) / 2$ $(0.00-4.25) \times (54.07+53.97) / 2$ $(-4.25-0.00) \times (53.97+54.07) / 2$	231.07 231.07 -229.58 -229.58	2.98	
50 875.24	P1	$(0.00--4.25) \times (54.06+53.95) / 2$ $(4.25-0.00) \times (53.95+54.06) / 2$ $(0.00-4.25) \times (53.71+53.60) / 2$ $(-4.25-0.00) \times (53.60+53.71) / 2$	229.52 229.52 -228.03 -228.03	2.98	
51 900.20	P1	$(0.00--4.89) \times (53.75+53.62) / 2$ $(4.25-0.00) \times (53.64+53.75) / 2$ $(0.00-4.25) \times (53.40+53.29) / 2$ $(-4.89-0.00) \times (53.27+53.40) / 2$	262.52 228.20 -226.72 -260.81	3.19	
52 925.15	P1	$(0.00--6.45) \times (53.93+53.77) / 2$ $(5.63-0.00) \times (53.79+53.93) / 2$ $(0.00-5.63) \times (53.58+53.44) / 2$ $(-6.45-0.00) \times (53.42+53.58) / 2$	347.33 303.23 -301.26 -345.07	4.23	
53 939.74	P1	$(0.00--11.95) \times (54.15+54.15) / 2$ $(11.82-0.00) \times (54.15+54.15) / 2$ $(0.00-11.82) \times (53.80+53.80) / 2$ $(-11.95-0.00) \times (53.80+53.80) / 2$	647.09 640.05 -635.92 -642.91	8.31	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE			Foglio n. 30
COMPATTAZIONE SCAVO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
1 0.00	c1	$\sqrt{(0.00-3.25)^2+(57.44-57.44)^2}$ $\sqrt{(10.57-0.00)^2+(57.44-57.44)^2}$	3.25 10.57	13.82	
2 7.74	c1	$\sqrt{(0.12-6.12)^2+(57.33-57.18)^2}$ $\sqrt{(6.71-0.12)^2+(57.50-57.33)^2}$	6.24 6.59	12.83	
3 20.03	c1	$\sqrt{(0.12-5.50)^2+(57.24-57.10)^2}$ $\sqrt{(4.25-0.12)^2+(57.35-57.24)^2}$	5.62 4.13	9.75	
4 25.00	c1	$\sqrt{(0.12-5.50)^2+(57.24-57.10)^2}$ $\sqrt{(1.81-0.12)^2+(57.28-57.24)^2}$	5.62 1.69	7.31	
5	c1	$\sqrt{(-2.97-4.25)^2+(57.18-57.14)^2}$	1.28	1.28	
6	c1	$\sqrt{(4.93-3.67)^2+(57.06-57.15)^2}$	1.26	1.26	
51	c1	$\sqrt{(-1.82-4.89)^2+(48.70-48.62)^2}$	3.07	3.07	
51	c2	$\sqrt{(4.25-1.22)^2+(48.64-48.71)^2}$	3.03	3.03	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE	Foglio n. 31		
INERBIMENTO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
1 0.00	i1	$\sqrt{((-2.10--2.00)^2+(62.54-62.44)^2)}$ $\sqrt{((-3.25--2.10)^2+(62.49-62.54)^2)}$ $\sqrt{((-3.28--3.25)^2+(62.51-62.49)^2)}$	0.14 1.15 0.04		
1 0.00	i2	$\sqrt{(9.42-9.32)^2+(62.54-62.44)^2}$ $\sqrt{(10.57-9.42)^2+(62.49-62.54)^2}$ $\sqrt{(10.96-10.57)^2+(62.26-62.49)^2}$	0.14 1.15 0.45	1.33	
2 7.74	i2	$\sqrt{((-6.12--4.87)^2+(62.16-62.21)^2)}$ $\sqrt{((-6.26--6.12)^2+(62.24-62.16)^2)}$	1.25 0.16	1.74	
2 7.74	i1	$\sqrt{(5.56-5.46)^2+(62.57-62.47)^2}$ $\sqrt{(6.71-5.56)^2+(62.52-62.57)^2}$ $\sqrt{(6.96-6.71)^2+(62.38-62.52)^2}$	0.14 1.15 0.29	1.41	
3 20.03	i2	$\sqrt{((-4.35--4.25)^2+(62.24-62.14)^2)}$ $\sqrt{((-5.50--4.35)^2+(62.19-62.24)^2)}$ $\sqrt{((-5.56--5.50)^2+(62.15-62.19)^2)}$	0.14 1.15 0.07	1.58	
3 20.03	i1	$\sqrt{(4.35-4.25)^2+(62.45-62.35)^2}$ $\sqrt{(5.50-4.35)^2+(62.40-62.45)^2}$ $\sqrt{(6.15-5.50)^2+(62.02-62.40)^2}$	0.14 1.15 0.75	1.36	
4 25.00	i1	$\sqrt{((-4.35--4.25)^2+(62.23-62.13)^2)}$ $\sqrt{((-5.50--4.35)^2+(62.18-62.23)^2)}$ $\sqrt{((-5.73--5.50)^2+(62.05-62.18)^2)}$	0.14 1.15 0.26	1.55	
4 25.00	i2	$\sqrt{(4.35-4.25)^2+(62.44-62.34)^2}$ $\sqrt{(5.50-4.35)^2+(62.39-62.44)^2}$ $\sqrt{(6.42-5.50)^2+(61.86-62.39)^2}$	0.14 1.15 1.06	2.35	
5 32.33	i1	$\sqrt{((-4.35--4.25)^2+(62.25-62.15)^2)}$ $\sqrt{((-5.50--4.35)^2+(62.20-62.25)^2)}$ $\sqrt{((-6.00--5.50)^2+(61.90-62.20)^2)}$	0.14 1.15 0.58	1.87	
5 32.33	i2	$\sqrt{(4.35-4.25)^2+(62.46-62.36)^2}$ $\sqrt{(5.50-4.35)^2+(62.41-62.46)^2}$ $\sqrt{(6.74-5.50)^2+(61.69-62.41)^2}$	0.14 1.15 1.43	2.72	
6 49.12	i1	$\sqrt{((-4.35--4.25)^2+(62.82-62.72)^2)}$ $\sqrt{((-5.50--4.35)^2+(62.77-62.82)^2)}$ $\sqrt{((-7.40--5.50)^2+(61.67-62.77)^2)}$	0.14 1.15 2.20	3.49	
6 49.12	i2	$\sqrt{(5.03-4.93)^2+(62.17-62.07)^2}$ $\sqrt{(6.18-5.03)^2+(62.12-62.17)^2}$ $\sqrt{(6.84-6.18)^2+(61.74-62.12)^2}$	0.14 1.15 0.76	2.05	
7 67.98	i1	$\sqrt{((-4.35--4.25)^2+(63.05-62.95)^2)}$ $\sqrt{((-5.50--4.35)^2+(63.00-63.05)^2)}$ $\sqrt{((-7.39--5.50)^2+(61.90-63.00)^2)}$	0.14 1.15 2.19	3.48	
7 67.98	i2	$\sqrt{(6.35-6.25)^2+(62.31-62.21)^2}$ $\sqrt{(7.50-6.35)^2+(62.26-62.31)^2}$ $\sqrt{(8.39-7.50)^2+(61.75-62.26)^2}$	0.14 1.15 1.03	2.32	
8 71.33	i1	$\sqrt{((-4.35--4.25)^2+(63.08-62.98)^2)}$ $\sqrt{((-5.50--4.35)^2+(63.03-63.08)^2)}$ $\sqrt{((-7.49--5.50)^2+(61.88-63.03)^2)}$	0.14 1.15 2.30	3.59	
8 71.33	i2	$\sqrt{(6.35-6.25)^2+(62.35-62.25)^2}$ $\sqrt{(7.50-6.35)^2+(62.30-62.35)^2}$ $\sqrt{(8.49-7.50)^2+(61.73-62.30)^2}$	0.14 1.15 1.14	2.43	
9 87.01	i1	$\sqrt{((-4.35--4.25)^2+(63.20-63.10)^2)}$ $\sqrt{((-5.50--4.35)^2+(63.15-63.20)^2)}$ $\sqrt{((-8.01--5.50)^2+(61.70-63.15)^2)}$	0.14 1.15 2.90	4.19	
9 87.01	i2	$\sqrt{(6.20-6.10)^2+(62.48-62.38)^2}$ $\sqrt{(7.35-6.20)^2+(62.43-62.48)^2}$ $\sqrt{(7.88-7.35)^2+(62.12-62.43)^2}$	0.14 1.15 0.61	1.90	
10 100.00	i1	$\sqrt{((-4.35--4.25)^2+(63.06-62.96)^2)}$ $\sqrt{((-5.50--4.35)^2+(63.01-63.06)^2)}$ $\sqrt{((-7.73--5.50)^2+(61.73-63.01)^2)}$	0.14 1.15 2.57	3.86	
10 100.00	i2	$\sqrt{(5.35-5.25)^2+(62.84-62.74)^2}$ $\sqrt{(6.50-5.35)^2+(62.79-62.84)^2}$ $\sqrt{(7.99-6.50)^2+(61.93-62.79)^2}$	0.14 1.15 1.72	3.01	
11 113.01	i1	$\sqrt{((-4.35--4.25)^2+(62.88-62.78)^2)}$ $\sqrt{((-5.50--4.35)^2+(62.83-62.88)^2)}$ $\sqrt{((-7.85--5.50)^2+(61.48-62.83)^2)}$	0.14 1.15 2.71	4.00	
11 113.01	i2	$\sqrt{(4.50-4.40)^2+(62.88-62.78)^2}$ $\sqrt{(5.65-4.50)^2+(62.83-62.88)^2}$ $\sqrt{(7.77-5.65)^2+(61.60-62.83)^2}$	0.14 1.15 2.45	3.74	
12 125.00	i1	$\sqrt{((-4.35--4.25)^2+(62.85-62.75)^2)}$ $\sqrt{((-5.50--4.35)^2+(62.80-62.85)^2)}$ $\sqrt{((-7.37--5.50)^2+(61.72-62.80)^2)}$	0.14 1.15 2.16	3.45	
12 125.00	i2	$\sqrt{(4.35-4.25)^2+(62.85-62.75)^2}$ $\sqrt{(5.50-4.35)^2+(62.80-62.85)^2}$ $\sqrt{(6.69-5.50)^2+(62.12-62.80)^2}$	0.14 1.15 1.37	2.66	
13 150.00	i1	$\sqrt{((-4.35--4.25)^2+(62.63-62.53)^2)}$ $\sqrt{((-5.50--4.35)^2+(62.58-62.63)^2)}$ $\sqrt{((-7.20--5.50)^2+(61.60-62.58)^2)}$	0.14 1.15 1.96	3.25	
13 150.00	i2	$\sqrt{(4.35-4.25)^2+(62.63-62.53)^2}$ $\sqrt{(5.50-4.35)^2+(62.58-62.63)^2}$ $\sqrt{(6.92-5.50)^2+(61.77-62.58)^2}$	0.14 1.15 1.63	2.92	
14 175.00	i1	$\sqrt{((-4.35--4.25)^2+(62.26-62.16)^2)}$ $\sqrt{((-5.50--4.35)^2+(62.21-62.26)^2)}$ $\sqrt{((-7.50--5.50)^2+(61.06-62.21)^2)}$	0.14 1.15 2.31		
A RIPORTARE ml			3.60		

INERBIMENTO		CALCOLO DELLE LUNGHEZZE	Foglio n. 32		
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			3.60		
14 175.00	i2	$\sqrt{((4.35-4.25)^2 + (62.26-62.16)^2)}$ $\sqrt{((5.50-4.35)^2 + (62.21-62.26)^2)}$ $\sqrt{((7.69-5.50)^2 + (60.95-62.21)^2)}$	0.14 1.15 2.53	3.60	
15 200.00	i1	$\sqrt{((-4.35--4.25)^2 + (61.88-61.78)^2)}$ $\sqrt{((-5.50--4.35)^2 + (61.83-61.88)^2)}$ $\sqrt{((-7.24--5.50)^2 + (60.83-61.83)^2)}$	0.14 1.15 2.01	3.82	
15 200.00	i2	$\sqrt{((4.35-4.25)^2 + (61.88-61.78)^2)}$ $\sqrt{((5.50-4.35)^2 + (61.83-61.88)^2)}$ $\sqrt{((7.04-5.50)^2 + (60.94-61.83)^2)}$	0.14 1.15 1.78	3.30	
16 225.00	i1	$\sqrt{((-4.35--4.25)^2 + (61.50-61.40)^2)}$ $\sqrt{((-5.50--4.35)^2 + (61.45-61.50)^2)}$ $\sqrt{((-6.96--5.50)^2 + (60.61-61.45)^2)}$	0.14 1.15 1.68	3.07	
16 225.00	i2	$\sqrt{((4.35-4.25)^2 + (61.50-61.40)^2)}$ $\sqrt{((5.50-4.35)^2 + (61.45-61.50)^2)}$ $\sqrt{((6.80-5.50)^2 + (60.70-61.45)^2)}$	0.14 1.15 1.50	2.97	
17 243.36	i1	$\sqrt{((-4.37--4.27)^2 + (61.22-61.12)^2)}$ $\sqrt{((-5.52--4.37)^2 + (61.17-61.22)^2)}$ $\sqrt{((-6.99--5.52)^2 + (60.32-61.17)^2)}$	0.14 1.15 1.70	2.99	
17 243.36	i2	$\sqrt{((4.35-4.25)^2 + (61.22-61.12)^2)}$ $\sqrt{((5.50-4.35)^2 + (61.17-61.22)^2)}$ $\sqrt{((6.80-5.50)^2 + (60.42-61.17)^2)}$	0.14 1.15 1.50	2.79	
18 250.00	i1	$\sqrt{((-4.42--4.32)^2 + (61.12-61.02)^2)}$ $\sqrt{((-5.57--4.42)^2 + (61.07-61.12)^2)}$ $\sqrt{((-7.13--5.57)^2 + (60.17-61.07)^2)}$	0.14 1.15 1.80	3.09	
18 250.00	i2	$\sqrt{((4.35-4.25)^2 + (61.16-61.06)^2)}$ $\sqrt{((5.50-4.35)^2 + (61.11-61.16)^2)}$ $\sqrt{((6.82-5.50)^2 + (60.34-61.11)^2)}$	0.14 1.15 1.53	2.82	
19 275.01	i1	$\sqrt{((-4.90--4.80)^2 + (60.58-60.48)^2)}$ $\sqrt{((-6.05--4.90)^2 + (60.53-60.58)^2)}$ $\sqrt{((-7.16--6.05)^2 + (59.89-60.53)^2)}$	0.14 1.15 1.28	2.57	
19 275.01	i2	$\sqrt{((4.35-4.25)^2 + (61.08-60.98)^2)}$ $\sqrt{((5.50-4.35)^2 + (61.03-61.08)^2)}$ $\sqrt{((7.34-5.50)^2 + (59.97-61.03)^2)}$	0.14 1.15 2.12	3.41	
20 284.36	i1	$\sqrt{((-4.97--4.87)^2 + (60.39-60.29)^2)}$ $\sqrt{((-6.12--4.97)^2 + (60.34-60.39)^2)}$ $\sqrt{((-7.23--6.12)^2 + (59.70-60.34)^2)}$	0.14 1.15 1.28	2.57	
20 284.36	i2	$\sqrt{((4.35-4.25)^2 + (60.98-60.88)^2)}$ $\sqrt{((5.50-4.35)^2 + (60.93-60.98)^2)}$ $\sqrt{((7.38-5.50)^2 + (59.85-60.93)^2)}$	0.14 1.15 2.17	3.46	
21 299.52	i1	$\sqrt{((-4.97--4.87)^2 + (60.16-60.06)^2)}$ $\sqrt{((-6.12--4.97)^2 + (60.11-60.16)^2)}$ $\sqrt{((-7.28--6.12)^2 + (59.44-60.11)^2)}$	0.14 1.15 1.34	2.63	
21 299.52	i2	$\sqrt{((4.35-4.25)^2 + (60.75-60.65)^2)}$ $\sqrt{((5.50-4.35)^2 + (60.70-60.75)^2)}$ $\sqrt{((7.44-5.50)^2 + (59.58-60.70)^2)}$	0.14 1.15 2.24	3.53	
22 314.67	i1	$\sqrt{((-4.97--4.87)^2 + (59.93-59.83)^2)}$ $\sqrt{((-6.12--4.97)^2 + (59.88-59.93)^2)}$ $\sqrt{((-7.30--6.12)^2 + (59.19-59.88)^2)}$	0.14 1.15 1.37	2.66	
22 314.67	i2	$\sqrt{((4.35-4.25)^2 + (60.52-60.42)^2)}$ $\sqrt{((5.50-4.35)^2 + (60.47-60.52)^2)}$ $\sqrt{((7.74-5.50)^2 + (59.18-60.47)^2)}$	0.14 1.15 2.58	3.87	
23 325.04	i1	$\sqrt{((-4.88--4.78)^2 + (59.84-59.74)^2)}$ $\sqrt{((-6.03--4.88)^2 + (59.79-59.84)^2)}$ $\sqrt{((-7.22--6.03)^2 + (59.10-59.79)^2)}$	0.14 1.15 1.38	2.67	
23 325.04	i2	$\sqrt{((4.35-4.25)^2 + (60.31-60.21)^2)}$ $\sqrt{((5.50-4.35)^2 + (60.26-60.31)^2)}$ $\sqrt{((7.75-5.50)^2 + (58.96-60.26)^2)}$	0.14 1.15 2.60	3.89	
24 350.04	i1	$\sqrt{((-4.41--4.31)^2 + (59.57-59.47)^2)}$ $\sqrt{((-5.56--4.41)^2 + (59.52-59.57)^2)}$ $\sqrt{((-6.56--5.56)^2 + (58.94-59.52)^2)}$	0.14 1.15 1.16	2.45	
24 350.04	i2	$\sqrt{((4.35-4.25)^2 + (59.59-59.49)^2)}$ $\sqrt{((5.50-4.35)^2 + (59.54-59.59)^2)}$ $\sqrt{((6.85-5.50)^2 + (58.77-59.54)^2)}$	0.14 1.15 1.55	2.84	
25 355.68	i1	$\sqrt{((-4.36--4.26)^2 + (59.45-59.35)^2)}$ $\sqrt{((-5.51--4.36)^2 + (59.40-59.45)^2)}$ $\sqrt{((-6.44--5.51)^2 + (58.86-59.40)^2)}$	0.14 1.15 1.08	2.37	
25 355.68	i2	$\sqrt{((4.35-4.25)^2 + (59.45-59.35)^2)}$ $\sqrt{((5.50-4.35)^2 + (59.40-59.45)^2)}$ $\sqrt{((6.61-5.50)^2 + (58.76-59.40)^2)}$	0.14 1.15 1.28	2.57	
26 362.67	i1	$\sqrt{((-4.35--4.25)^2 + (59.28-59.18)^2)}$ $\sqrt{((-5.50--4.35)^2 + (59.23-59.28)^2)}$ $\sqrt{((-6.76--5.50)^2 + (58.50-59.23)^2)}$	0.14 1.15 1.46	2.75	
26 362.67	i2	$\sqrt{((4.39-4.29)^2 + (59.28-59.18)^2)}$ $\sqrt{((5.54-4.39)^2 + (59.23-59.28)^2)}$ $\sqrt{((6.66-5.54)^2 + (58.58-59.23)^2)}$	0.14 1.15 1.29	2.58	
27 375.40	i1	$\sqrt{((-4.35--4.25)^2 + (59.06-58.96)^2)}$ $\sqrt{((-5.50--4.35)^2 + (59.01-59.06)^2)}$ $\sqrt{((-8.03--5.50)^2 + (57.55-59.01)^2)}$	0.14 1.15 2.92		
A RIPORTARE ml			4.21		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 33		
INERBIMENTO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			4.21		
27 375.40	i2	$\sqrt{(4.58-4.48)^2 + (58.90-58.80)^2}$ $\sqrt{(5.73-4.58)^2 + (58.85-58.90)^2}$ $\sqrt{(6.45-5.73)^2 + (58.44-58.85)^2}$	0.14 1.15 0.83	4.21	
28 389.67	i1	$\sqrt{(-4.35--4.25)^2 + (58.74-58.64)^2}$ $\sqrt{(-5.50--4.35)^2 + (58.69-58.74)^2}$ $\sqrt{(-7.41--5.50)^2 + (57.59-58.69)^2}$	0.14 1.15 2.20	2.12	
28 389.67	i2	$\sqrt{(4.81-4.71)^2 + (58.25-58.15)^2}$ $\sqrt{(5.96-4.81)^2 + (58.20-58.25)^2}$ $\sqrt{(7.00-5.96)^2 + (57.61-58.20)^2}$	0.14 1.15 1.20	3.49	
29 399.66	i1	$\sqrt{(-4.35--4.25)^2 + (58.36-58.26)^2}$ $\sqrt{(-5.50--4.35)^2 + (58.31-58.36)^2}$ $\sqrt{(-7.54--5.50)^2 + (57.14-58.31)^2}$	0.14 1.15 2.35	2.49	
29 399.66	i2	$\sqrt{(4.85-4.75)^2 + (57.87-57.77)^2}$ $\sqrt{(6.00-4.85)^2 + (57.82-57.87)^2}$ $\sqrt{(7.05-6.00)^2 + (57.21-57.82)^2}$	0.14 1.15 1.21	3.64	
30 419.08	i1	$\sqrt{(-4.35--4.25)^2 + (57.66-57.56)^2}$ $\sqrt{(-5.50--4.35)^2 + (57.61-57.66)^2}$ $\sqrt{(-8.61--5.50)^2 + (55.81-57.61)^2}$	0.14 1.15 3.59	2.50	
30 419.08	i2	$\sqrt{(4.85-4.75)^2 + (57.16-57.06)^2}$ $\sqrt{(6.00-4.85)^2 + (57.11-57.16)^2}$ $\sqrt{(7.42-6.00)^2 + (56.29-57.11)^2}$	0.14 1.15 1.64	4.88	
31 424.93	i1	$\sqrt{(-4.35--4.25)^2 + (57.49-57.39)^2}$ $\sqrt{(-5.50--4.35)^2 + (57.44-57.49)^2}$ $\sqrt{(-8.91--5.50)^2 + (55.47-57.44)^2}$	0.14 1.15 3.94	2.93	
31 424.93	i2	$\sqrt{(4.85-4.75)^2 + (56.99-56.89)^2}$ $\sqrt{(6.00-4.85)^2 + (56.94-56.99)^2}$ $\sqrt{(7.66-6.00)^2 + (55.99-56.94)^2}$	0.14 1.15 1.91	5.23	
32 438.45	i1	$\sqrt{(-4.35--4.25)^2 + (57.20-57.10)^2}$ $\sqrt{(-5.50--4.35)^2 + (57.15-57.20)^2}$ $\sqrt{(-8.90--5.50)^2 + (55.19-57.15)^2}$	0.14 1.15 3.92	3.20	
32 438.45	i2	$\sqrt{(4.82-4.72)^2 + (56.71-56.61)^2}$ $\sqrt{(5.97-4.82)^2 + (56.66-56.71)^2}$ $\sqrt{(8.31-5.97)^2 + (55.31-56.66)^2}$	0.14 1.15 2.70	4.99	
33 449.76	i1	$\sqrt{(-4.35--4.25)^2 + (56.94-56.84)^2}$ $\sqrt{(-5.50--4.35)^2 + (56.89-56.94)^2}$ $\sqrt{(-8.70--5.50)^2 + (55.04-56.89)^2}$	0.14 1.15 3.70	3.99	
33 449.76	i2	$\sqrt{(4.65-4.55)^2 + (56.73-56.63)^2}$ $\sqrt{(5.80-4.65)^2 + (56.68-56.73)^2}$ $\sqrt{(8.60-5.80)^2 + (55.06-56.68)^2}$	0.14 1.15 3.23	4.99	
34 475.28	i1	$\sqrt{(-4.35--4.25)^2 + (56.63-56.53)^2}$ $\sqrt{(-5.50--4.35)^2 + (56.58-56.63)^2}$ $\sqrt{(-8.90--5.50)^2 + (54.62-56.58)^2}$	0.14 1.15 3.92	5.21	
34 475.28	i2	$\sqrt{(4.35-4.25)^2 + (56.63-56.53)^2}$ $\sqrt{(5.50-4.35)^2 + (56.58-56.63)^2}$ $\sqrt{(8.76-5.50)^2 + (54.70-56.58)^2}$	0.14 1.15 3.76	5.21	
35 499.67	i1	$\sqrt{(-4.35--4.25)^2 + (56.53-56.43)^2}$ $\sqrt{(-5.50--4.35)^2 + (56.48-56.53)^2}$ $\sqrt{(-9.43--5.50)^2 + (54.21-56.48)^2}$	0.14 1.15 4.54	5.05	
35 499.67	i2	$\sqrt{(4.35-4.25)^2 + (56.53-56.43)^2}$ $\sqrt{(5.50-4.35)^2 + (56.48-56.53)^2}$ $\sqrt{(9.32-5.50)^2 + (54.27-56.48)^2}$	0.14 1.15 4.41	5.83	
36 524.67	i1	$\sqrt{(-4.35--4.25)^2 + (56.43-56.33)^2}$ $\sqrt{(-5.50--4.35)^2 + (56.38-56.43)^2}$ $\sqrt{(-9.68--5.50)^2 + (53.97-56.38)^2}$	0.14 1.15 4.82	5.70	
36 524.67	i2	$\sqrt{(4.35-4.25)^2 + (56.43-56.33)^2}$ $\sqrt{(5.50-4.35)^2 + (56.38-56.43)^2}$ $\sqrt{(9.48-5.50)^2 + (54.08-56.38)^2}$	0.14 1.15 4.60	6.11	
37 549.67	i1	$\sqrt{(-4.35--4.25)^2 + (56.33-56.23)^2}$ $\sqrt{(-5.50--4.35)^2 + (56.28-56.33)^2}$ $\sqrt{(-9.35--5.50)^2 + (54.05-56.28)^2}$	0.14 1.15 4.45	5.89	
37 549.67	i2	$\sqrt{(4.35-4.25)^2 + (56.33-56.23)^2}$ $\sqrt{(5.50-4.35)^2 + (56.28-56.33)^2}$ $\sqrt{(9.22-5.50)^2 + (54.13-56.28)^2}$	0.14 1.15 4.30	5.74	
38 574.67	i1	$\sqrt{(-4.35--4.25)^2 + (56.22-56.12)^2}$ $\sqrt{(-5.50--4.35)^2 + (56.17-56.22)^2}$ $\sqrt{(-9.55--5.50)^2 + (53.83-56.17)^2}$	0.14 1.15 4.68	5.59	
38 574.67	i2	$\sqrt{(4.35-4.25)^2 + (56.22-56.12)^2}$ $\sqrt{(5.50-4.35)^2 + (56.17-56.22)^2}$ $\sqrt{(9.74-5.50)^2 + (53.73-56.17)^2}$	0.14 1.15 4.89	5.97	
39 599.67	i1	$\sqrt{(-4.35--4.25)^2 + (56.12-56.02)^2}$ $\sqrt{(-5.50--4.35)^2 + (56.07-56.12)^2}$ $\sqrt{(-9.82--5.50)^2 + (53.58-56.07)^2}$	0.14 1.15 4.99	6.18	
39 599.67	i2	$\sqrt{(4.35-4.25)^2 + (56.12-56.02)^2}$ $\sqrt{(5.50-4.35)^2 + (56.07-56.12)^2}$ $\sqrt{(9.92-5.50)^2 + (53.52-56.07)^2}$	0.14 1.15 5.10	6.28	
40 610.66	i1	$\sqrt{(-4.35--4.25)^2 + (56.08-55.98)^2}$ $\sqrt{(-5.50--4.35)^2 + (56.03-56.08)^2}$ $\sqrt{(-9.46--5.50)^2 + (53.74-56.03)^2}$	0.14 1.15 4.57	6.39	
A RIPORTARE ml			5.86		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 34		
INERBIMENTO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			5.86		
40 610.66	i2	$\sqrt{(4.39-4.29)^2 + (56.07-55.97)^2}$ $\sqrt{(5.54-4.39)^2 + (56.02-56.07)^2}$ $\sqrt{(9.79-5.54)^2 + (53.57-56.02)^2}$	0.14 1.15 4.91	5.86	
41 637.89	i1	$\sqrt{(-4.35--4.25)^2 + (56.30-56.20)^2}$ $\sqrt{(-5.50--4.35)^2 + (56.25-56.30)^2}$ $\sqrt{(-9.30--5.50)^2 + (54.06-56.25)^2}$	0.14 1.15 4.39	6.20	
41 637.89	i2	$\sqrt{(4.81-4.71)^2 + (55.81-55.71)^2}$ $\sqrt{(5.96-4.81)^2 + (55.76-55.81)^2}$ $\sqrt{(9.51-5.96)^2 + (53.71-55.76)^2}$	0.14 1.15 4.10	5.68	
42 670.94	i1	$\sqrt{(-4.35--4.25)^2 + (56.23-56.13)^2}$ $\sqrt{(-5.50--4.35)^2 + (56.18-56.23)^2}$ $\sqrt{(-9.03--5.50)^2 + (54.14-56.18)^2}$	0.14 1.15 4.08	5.39	
42 670.94	i2	$\sqrt{(4.85-4.75)^2 + (55.73-55.63)^2}$ $\sqrt{(6.00-4.85)^2 + (55.68-55.73)^2}$ $\sqrt{(8.88-6.00)^2 + (54.02-55.68)^2}$	0.14 1.15 3.32	5.37	
43 704.00	i1	$\sqrt{(-4.35--4.25)^2 + (56.19-56.09)^2}$ $\sqrt{(-5.50--4.35)^2 + (56.14-56.19)^2}$ $\sqrt{(-9.13--5.50)^2 + (54.04-56.14)^2}$	0.14 1.15 4.19	4.61	
43 704.00	i2	$\sqrt{(4.81-4.71)^2 + (55.70-55.60)^2}$ $\sqrt{(5.96-4.81)^2 + (55.65-55.70)^2}$ $\sqrt{(8.79-5.96)^2 + (54.02-55.65)^2}$	0.14 1.15 3.27	5.48	
44 731.22	i1	$\sqrt{(-4.35--4.25)^2 + (55.74-55.64)^2}$ $\sqrt{(-5.50--4.35)^2 + (55.69-55.74)^2}$ $\sqrt{(-8.69--5.50)^2 + (53.84-55.69)^2}$	0.14 1.15 3.69	4.56	
44 731.22	i2	$\sqrt{(4.39-4.29)^2 + (55.74-55.64)^2}$ $\sqrt{(5.54-4.39)^2 + (55.69-55.74)^2}$ $\sqrt{(8.63-5.54)^2 + (53.90-55.69)^2}$	0.14 1.15 3.57	4.98	
45 750.45	i1	$\sqrt{(-4.35--4.25)^2 + (55.61-55.51)^2}$ $\sqrt{(-5.50--4.35)^2 + (55.56-55.61)^2}$ $\sqrt{(-8.68--5.50)^2 + (53.73-55.56)^2}$	0.14 1.15 3.67	4.86	
45 750.45	i2	$\sqrt{(4.35-4.25)^2 + (55.61-55.51)^2}$ $\sqrt{(5.50-4.35)^2 + (55.56-55.61)^2}$ $\sqrt{(8.56-5.50)^2 + (53.80-55.56)^2}$	0.14 1.15 3.53	4.96	
46 775.41	i1	$\sqrt{(-4.35--4.25)^2 + (55.40-55.30)^2}$ $\sqrt{(-5.50--4.35)^2 + (55.35-55.40)^2}$ $\sqrt{(-8.48--5.50)^2 + (53.63-55.35)^2}$	0.14 1.15 3.44	4.82	
46 775.41	i2	$\sqrt{(4.35-4.25)^2 + (55.40-55.30)^2}$ $\sqrt{(5.50-4.35)^2 + (55.35-55.40)^2}$ $\sqrt{(8.79-5.50)^2 + (53.45-55.35)^2}$	0.14 1.15 3.80	4.73	
47 800.36	i1	$\sqrt{(-4.35--4.25)^2 + (55.12-55.02)^2}$ $\sqrt{(-5.50--4.35)^2 + (55.07-55.12)^2}$ $\sqrt{(-8.10--5.50)^2 + (53.57-55.07)^2}$	0.14 1.15 3.00	5.09	
47 800.36	i2	$\sqrt{(4.35-4.25)^2 + (55.12-55.02)^2}$ $\sqrt{(5.50-4.35)^2 + (55.07-55.12)^2}$ $\sqrt{(8.17-5.50)^2 + (53.53-55.07)^2}$	0.14 1.15 3.08	4.29	
48 825.32	i1	$\sqrt{(-4.35--4.25)^2 + (54.78-54.68)^2}$ $\sqrt{(-5.50--4.35)^2 + (54.73-54.78)^2}$ $\sqrt{(-7.49--5.50)^2 + (53.58-54.73)^2}$	0.14 1.15 2.30	4.37	
48 825.32	i2	$\sqrt{(4.35-4.25)^2 + (54.78-54.68)^2}$ $\sqrt{(5.50-4.35)^2 + (54.73-54.78)^2}$ $\sqrt{(7.64-5.50)^2 + (53.50-54.73)^2}$	0.14 1.15 2.47	3.59	
49 850.28	i1	$\sqrt{(-4.35--4.25)^2 + (54.42-54.32)^2}$ $\sqrt{(-5.50--4.35)^2 + (54.37-54.42)^2}$ $\sqrt{(-6.85--5.50)^2 + (53.59-54.37)^2}$	0.14 1.15 1.56	3.76	
49 850.28	i2	$\sqrt{(4.35-4.25)^2 + (54.42-54.32)^2}$ $\sqrt{(5.50-4.35)^2 + (54.37-54.42)^2}$ $\sqrt{(6.76-5.50)^2 + (53.64-54.37)^2}$	0.14 1.15 1.46	2.85	
50 875.24	i1	$\sqrt{(-4.35--4.25)^2 + (54.05-53.95)^2}$ $\sqrt{(-5.50--4.35)^2 + (54.00-54.05)^2}$ $\sqrt{(-6.52--5.50)^2 + (53.42-54.00)^2}$	0.14 1.15 1.17	2.75	
50 875.24	i2	$\sqrt{(4.35-4.25)^2 + (54.05-53.95)^2}$ $\sqrt{(5.50-4.35)^2 + (54.00-54.05)^2}$ $\sqrt{(6.54-5.50)^2 + (53.40-54.00)^2}$	0.14 1.15 1.20	2.46	
51 900.20	i1	$\sqrt{(-4.99--4.89)^2 + (53.72-53.62)^2}$ $\sqrt{(-6.14--4.99)^2 + (53.67-53.72)^2}$ $\sqrt{(-6.74--6.14)^2 + (53.33-53.67)^2}$	0.14 1.15 0.69	2.49	
51 900.20	i2	$\sqrt{(4.35-4.25)^2 + (53.74-53.64)^2}$ $\sqrt{(5.50-4.35)^2 + (53.69-53.74)^2}$ $\sqrt{(6.03-5.50)^2 + (53.38-53.69)^2}$	0.14 1.15 0.61	1.98	
52 925.15	i1	$\sqrt{(-6.55--6.45)^2 + (53.87-53.77)^2}$ $\sqrt{(-7.70--6.55)^2 + (53.82-53.87)^2}$ $\sqrt{(-8.39--7.70)^2 + (53.43-53.82)^2}$	0.14 1.15 0.79	1.90	
52 925.15	i2	$\sqrt{(5.73-5.63)^2 + (53.89-53.79)^2}$ $\sqrt{(6.88-5.73)^2 + (53.84-53.89)^2}$ $\sqrt{(7.82-6.88)^2 + (53.30-53.84)^2}$	0.14 1.15 1.08	2.08	
53 939.74	i1	$\sqrt{(-12.05--11.95)^2 + (54.25-54.15)^2}$ $\sqrt{(-13.20--12.05)^2 + (54.20-54.25)^2}$ $\sqrt{(-15.13--13.20)^2 + (53.09-54.20)^2}$	0.14 1.15 2.23	2.37	
A RIPORTARE ml			3.52		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 35
INERBIMENTO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			3.52		
53 939.74	i2	$\sqrt{((11.92-11.82)^2 + (54.25-54.15)^2)}$ $\sqrt{((13.07-11.92)^2 + (54.20-54.25)^2)}$ $\sqrt{((15.19-13.07)^2 + (52.97-54.20)^2)}$	0.14 1.15 2.45	3.52 3.74	
Il Direttore dei Lavori		L'Impresa			

USURA		CALCOLO DELLE LUNGHEZZE	Foglio n. 36		
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
1 0.00	u1	(0.00--2.00) (9.32-0.00)	2.00 9.32		
2 7.74	u1	(0.00--4.87) (5.46-0.00)	4.87 5.46	11.32	
3 20.03	u1	(0.00--4.25) (4.25-0.00)	4.25 4.25	10.33	
4 25.00	u1	(0.00--4.25) (4.25-0.00)	4.25 4.25	8.50	
5 32.33	u1	(0.00--4.25) (4.25-0.00)	4.25 4.25	8.50	
6 49.12	u1	(0.00--4.25) (4.93-0.00)	4.25 4.93	8.50	
7 67.98	u1	(0.00--4.25) (6.25-0.00)	4.25 6.25	9.18	
8 71.33	u1	(0.00--4.25) (6.25-0.00)	4.25 6.25	10.50	
9 87.01	u1	(0.00--4.25) (6.10-0.00)	4.25 6.10	10.50	
10 100.00	u1	(0.00--4.25) (5.25-0.00)	4.25 5.25	10.35	
11 113.01	u1	(0.00--4.25) (4.40-0.00)	4.25 4.40	9.50	
12 125.00	u1	(0.00--4.25) (4.25-0.00)	4.25 4.25	8.65	
13 150.00	u1	(0.00--4.25) (4.25-0.00)	4.25 4.25	8.50	
14 175.00	u1	(0.00--4.25) (4.25-0.00)	4.25 4.25	8.50	
15 200.00	u1	(0.00--4.25) (4.25-0.00)	4.25 4.25	8.50	
16 225.00	u1	(0.00--4.25) (4.25-0.00)	4.25 4.25	8.50	
17 243.36	u1	(0.00--4.27) (4.25-0.00)	4.27 4.25	8.50	
18 250.00	u1	(0.00--4.32) (4.25-0.00)	4.32 4.25	8.52	
19 275.01	u1	(0.00--4.80) (4.25-0.00)	4.80 4.25	8.57	
20 284.36	u1	(0.00--4.87) (4.25-0.00)	4.87 4.25	9.05	
21 299.52	u1	(0.00--4.87) (4.25-0.00)	4.87 4.25	9.12	
22 314.67	u1	(0.00--4.87) (4.25-0.00)	4.87 4.25	9.12	
23 325.04	u1	(0.00--4.78) (4.25-0.00)	4.78 4.25	9.12	
24 350.04	u1	(0.00--4.31) (4.25-0.00)	4.31 4.25	9.03	
25 355.68	u1	(0.00--4.26) (4.25-0.00)	4.26 4.25	8.56	
26 362.67	u1	(0.00--4.25) (4.29-0.00)	4.25 4.29	8.51	
27 375.40	u1	(0.00--4.25) (4.48-0.00)	4.25 4.48	8.54	
28 389.67	u1	(0.00--4.25) (4.71-0.00)	4.25 4.71	8.73	
29 399.66	u1	(0.00--4.25) (4.75-0.00)	4.25 4.75	8.96	
30 419.08	u1	(0.00--4.25) (4.75-0.00)	4.25 4.75	9.00	
31 424.93	u1	(0.00--4.25) (4.75-0.00)	4.25 4.75	9.00	
32 438.45	u1	(0.00--4.25) (4.72-0.00)	4.25 4.72	9.00	
33 449.76	u1	(0.00--4.25) (4.55-0.00)	4.25 4.55	8.97	
34 475.28	u1	(0.00--4.25) (4.25-0.00)	4.25 4.25	8.80	
35 499.67	u1	(0.00--4.25) (4.25-0.00)	4.25 4.25	8.50	
36	u1	(0.00--4.25)	4.25	8.50	
A RIPORTARE ml			4.25		

USURA		CALCOLO DELLE LUNGHEZZE	Foglio n. 37		
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			4.25		
524.67		(4.25-0.00)	4.25		
37	u1	(0.00--4.25)	4.25	8.50	
549.67		(4.25-0.00)	4.25		
38	u1	(0.00--4.25)	4.25	8.50	
574.67		(4.25-0.00)	4.25		
39	u1	(0.00--4.25)	4.25	8.50	
599.67		(4.25-0.00)	4.25		
40	u1	(0.00--4.25)	4.25	8.50	
610.66		(4.29-0.00)	4.29		
41	u1	(0.00--4.25)	4.25	8.54	
637.89		(4.71-0.00)	4.71		
42	u1	(0.00--4.25)	4.25	8.96	
670.94		(4.75-0.00)	4.75		
43	u1	(0.00--4.25)	4.25	9.00	
704.00		(4.71-0.00)	4.71		
44	u1	(0.00--4.25)	4.25	8.96	
731.22		(4.29-0.00)	4.29		
45	u1	(0.00--4.25)	4.25	8.54	
750.45		(4.25-0.00)	4.25		
46	u1	(0.00--4.25)	4.25	8.50	
775.41		(4.25-0.00)	4.25		
47	u1	(0.00--4.25)	4.25	8.50	
800.36		(4.25-0.00)	4.25		
48	u1	(0.00--4.25)	4.25	8.50	
825.32		(4.25-0.00)	4.25		
49	u1	(0.00--4.25)	4.25	8.50	
850.28		(4.25-0.00)	4.25		
50	u1	(0.00--4.25)	4.25	8.50	
875.24		(4.25-0.00)	4.25		
51	u1	(0.00--4.89)	4.89	9.14	
900.20		(4.25-0.00)	4.25		
52	u1	(0.00--6.45)	6.45	12.08	
925.15		(5.63-0.00)	5.63		
53	u1	(0.00--11.95)	11.95	23.77	
939.74		(11.82-0.00)	11.82		

Il Direttore dei Lavori

L'Impresa

		COMPUTO DEI VOLUMI					Foglio n. 39	
RILEVATO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc								4330.759
35	36	35	A1	27.65	25.00	12.50	345.625	
499.67	524.67	36	A1	28.91	25.00	12.50	361.375	
36	37	36	A1	28.91	25.00	12.50	361.375	707.000
524.67	549.67	37	A1	26.21	25.00	12.50	327.625	
37	38	37	A1	26.21	25.00	12.50	327.625	689.000
549.67	574.67	38	A1	29.78	25.00	12.50	372.250	
38	39	38	A1	29.78	25.00	12.50	372.250	699.875
574.67	599.67	39	A1	32.98	25.00	12.50	412.250	
39	40	39	A1	32.98	10.99	5.50	181.390	784.500
599.67	610.66	40	A1	30.11	10.99	5.50	165.605	
40	41	40	A1	30.11	27.23	13.62	410.098	346.995
610.66	637.89	41	A1	25.60	27.23	13.62	348.672	
41	42	41	A1	25.60	33.05	16.53	423.168	758.770
637.89	670.94	42	A1	20.68	33.05	16.53	341.840	
42	43	42	A1	20.68	33.06	16.53	341.840	765.008
670.94	704.00	43	A1	21.44	33.06	16.53	354.403	
43	44	43	A1	21.44	27.22	13.61	291.798	696.243
704.00	731.22	44	A1	20.31	27.22	13.61	276.419	
44	45	44	A1	20.31	19.23	9.62	195.382	568.217
731.22	750.45	45	A1	20.28	19.23	9.62	195.094	
45	46	45	A1	20.28	24.96	12.48	253.094	390.476
750.45	775.41	46	A1	20.07	24.96	12.48	250.474	
46	47	46	A1	20.07	24.95	12.48	250.474	503.568
775.41	800.36	47	A1	15.54	24.95	12.48	193.939	
47	48	47	A1	15.54	24.96	12.48	193.939	444.413
800.36	825.32	48	A1	10.65	24.96	12.48	132.912	
48	49	48	A1	10.65	24.96	12.48	132.912	326.851
825.32	850.28	49	A1	4.48	24.96	12.48	55.910	
49	50	49	A1	4.48	24.96	12.48	55.910	188.822
850.28	875.24	50	A1	3.00	24.96	12.48	37.440	
50	51	50	A1	3.00	24.96	12.48	37.440	93.350
875.24	900.20	51	A1	0.08	24.96	12.48	0.998	
		51	A2	0.06	24.96	12.48	0.749	
		51	A3	0.04	24.96	12.48	0.499	
51	52	51	A1	0.08	24.95	12.47	0.998	39.686
900.20	925.15	51	A2	0.06	24.95	12.47	0.748	
		51	A3	0.04	24.95	12.47	0.499	
		52	A1	1.92	24.95	12.47	23.942	
52	53	52	A1	1.92	14.59	7.30	14.016	26.187
925.15	939.74	53	A1	20.85	14.59	7.30	152.205	
53	54	53	A1	20.85	16.49	8.25	172.013	166.221
								172.013
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			12697.954

		COMPUTO DEI VOLUMI					Foglio n. 40		
STERRO									
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc	
1	2	1	B1	4.40	7.74	3.87	17.028		
0.00	7.74	1	B2	0.06	7.74	3.87	0.232		
		2	B1	4.96	7.74	3.87	19.195		
		2	B2	0.19	7.74	3.87	0.735		37.190
2	3	2	B1	4.96	12.29	6.15	30.504		
7.74	20.03	2	B2	0.19	12.29	6.15	1.169		
		3	B1	2.11	12.29	6.15	12.976		44.649
3	4	3	B1	2.11	4.97	2.48	5.233		
20.03	25.00	4	B1	0.17	4.97	2.48	0.422		
		4	B2	0.76	4.97	2.48	1.885		7.540
4	5	4	B1	0.17	7.33	3.66	0.622		
25.00	32.33	4	B2	0.76	7.33	3.66	2.782		
		5	B1	0.04	7.33	3.66	0.146		3.550
5	6	5	B1	0.04	16.79	8.39	0.336		
32.33	49.12	6	B1	0.04	16.79	8.39	0.336		0.672
6	7	6	B1	0.04	18.86	9.43	0.377		0.377
50	51	51	B1	0.11	24.96	12.48	1.373		
875.24	900.20	51	B2	0.14	24.96	12.48	1.747		3.120
51	52	51	B1	0.11	24.95	12.47	1.372		
900.20	925.15	51	B2	0.14	24.95	12.47	1.746		3.118
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			100.216	

		COMPUTO DEI VOLUMI					Foglio n. 42	
SCOTICO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc								1324.809
35	36	35	C1	3.51	25.00	12.50	43.875	
499.67	524.67	36	C1	3.58	25.00	12.50	44.750	
36	37	36	C1	3.58	25.00	12.50	44.750	88.625
524.67	549.67	37	C1	3.48	25.00	12.50	43.500	
37	38	37	C1	3.48	25.00	12.50	43.500	88.250
549.67	574.67	38	C1	3.62	25.00	12.50	45.250	
38	39	38	C1	3.62	25.00	12.50	45.250	88.750
574.67	599.67	39	C1	3.71	25.00	12.50	46.375	
39	40	39	C1	3.71	10.99	5.50	20.405	91.625
599.67	610.66	40	C1	3.60	10.99	5.50	19.800	
40	41	40	C1	3.60	27.23	13.62	49.032	40.205
610.66	637.89	41	C1	3.52	27.23	13.62	47.942	
41	42	41	C1	3.52	33.05	16.53	58.186	96.974
637.89	670.94	42	C1	3.33	33.05	16.53	55.045	
42	43	42	C1	3.33	33.06	16.53	55.045	113.231
670.94	704.00	43	C1	3.35	33.06	16.53	55.376	
43	44	43	C1	3.35	27.22	13.61	45.593	110.421
704.00	731.22	44	C1	3.24	27.22	13.61	44.096	
44	45	44	C1	3.24	19.23	9.62	31.169	89.689
731.22	750.45	45	C1	3.20	19.23	9.62	30.784	
45	46	45	C1	3.20	24.96	12.48	39.936	61.953
750.45	775.41	46	C1	3.21	24.96	12.48	40.061	
46	47	46	C1	3.21	24.95	12.48	40.061	79.997
775.41	800.36	47	C1	3.01	24.95	12.48	37.565	
47	48	47	C1	3.01	24.96	12.48	37.565	77.626
800.36	825.32	48	C1	2.79	24.96	12.48	34.819	
48	49	48	C1	2.79	24.96	12.48	34.819	72.384
825.32	850.28	49	C1	2.47	24.96	12.48	30.826	
49	50	49	C1	2.47	24.96	12.48	30.826	65.645
850.28	875.24	50	C1	2.37	24.96	12.48	29.578	
50	51	50	C1	2.37	24.96	12.48	29.578	60.404
875.24	900.20	51	C1	0.24	24.96	12.48	2.995	
		51	C2	0.60	24.96	12.48	7.488	
		51	C3	0.25	24.96	12.48	3.120	
51	52	51	C1	0.24	24.95	12.47	2.993	43.181
900.20	925.15	51	C2	0.60	24.95	12.47	7.482	
		51	C3	0.25	24.95	12.47	3.118	
		52	C1	3.00	24.95	12.47	37.410	
52	53	52	C1	3.00	14.59	7.30	21.900	51.003
925.15	939.74	53	C1	5.81	14.59	7.30	42.413	
53	54	53	C1	5.81	16.49	8.25	47.932	64.313
								47.932
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			2757.017

		COMPUTO DEI VOLUMI				Foglio n. 43			
VEGETALE									
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc	
1	2	1	D1	0.44	7.74	3.87	1.703		
0.00	7.74	1	D2	0.43	7.74	3.87	1.664		
		2	D1	0.41	7.74	3.87	1.587		
		2	D2	0.50	7.74	3.87	1.935		6.889
2	3	2	D1	0.41	12.29	6.15	2.522		
7.74	20.03	2	D2	0.50	12.29	6.15	3.075		5.597
3	4	4	D1	0.59	4.97	2.48	1.463		
20.03	25.00	4	D2	0.41	4.97	2.48	1.017		2.480
4	5	4	D1	0.59	7.33	3.66	2.159		
25.00	32.33	4	D2	0.41	7.33	3.66	1.501		
		5	D1	0.70	7.33	3.66	2.562		
		5	D2	0.45	7.33	3.66	1.647		7.869
5	6	5	D1	0.70	16.79	8.39	5.873		
32.33	49.12	5	D2	0.45	16.79	8.39	3.776		
		6	D1	0.94	16.79	8.39	7.887		
		6	D2	0.48	16.79	8.39	4.027		21.563
6	7	6	D1	0.94	18.86	9.43	8.864		
49.12	67.98	6	D2	0.48	18.86	9.43	4.526		
		7	D1	0.94	18.86	9.43	8.864		
		7	D2	0.57	18.86	9.43	5.375		27.629
7	8	7	D1	0.94	3.35	1.67	1.570		
67.98	71.33	7	D2	0.57	3.35	1.67	0.952		
		8	D1	0.95	3.35	1.67	1.586		
		8	D2	0.61	3.35	1.67	1.019		5.127
8	9	8	D1	0.95	15.68	7.84	7.448		
71.33	87.01	8	D2	0.61	15.68	7.84	4.782		
		9	D1	1.13	15.68	7.84	8.859		
		9	D2	0.46	15.68	7.84	3.606		24.695
9	10	9	D1	1.13	12.99	6.49	7.334		
87.01	100.00	9	D2	0.46	12.99	6.49	2.985		
		10	D1	1.05	12.99	6.49	6.815		
		10	D2	0.81	12.99	6.49	5.257		22.391
10	11	10	D1	1.05	13.01	6.51	6.835		
100.00	113.01	10	D2	0.81	13.01	6.51	5.273		
		11	D1	1.07	13.01	6.51	6.966		
		11	D2	1.01	13.01	6.51	6.575		25.649
11	12	11	D1	1.07	11.99	5.99	6.409		
113.01	125.00	11	D2	1.01	11.99	5.99	6.050		
		12	D1	0.91	11.99	5.99	5.451		
		12	D2	0.68	11.99	5.99	4.073		21.983
12	13	12	D1	0.91	25.00	12.50	11.375		
125.00	150.00	12	D2	0.68	25.00	12.50	8.500		
		13	D1	0.83	25.00	12.50	10.375		
		13	D2	0.76	25.00	12.50	9.500		39.750
13	14	13	D1	0.83	25.00	12.50	10.375		
150.00	175.00	13	D2	0.76	25.00	12.50	9.500		
		14	D1	0.90	25.00	12.50	11.250		
		14	D2	1.03	25.00	12.50	12.875		44.000
14	15	14	D1	0.90	25.00	12.50	11.250		
175.00	200.00	14	D2	1.03	25.00	12.50	12.875		
		15	D1	0.85	25.00	12.50	10.625		
		15	D2	0.78	25.00	12.50	9.750		44.500
15	16	15	D1	0.85	25.00	12.50	10.625		
200.00	225.00	15	D2	0.78	25.00	12.50	9.750		
		16	D1	0.77	25.00	12.50	9.625		
		16	D2	0.72	25.00	12.50	9.000		39.000
16	17	16	D1	0.77	18.36	9.18	7.069		
225.00	243.36	16	D2	0.72	18.36	9.18	6.610		
		17	D1	0.71	18.36	9.18	6.518		
		17	D2	0.77	18.36	9.18	7.069		27.266
17	18	17	D1	0.71	6.64	3.32	2.357		
243.36	250.00	17	D2	0.77	6.64	3.32	2.556		
		18	D1	0.74	6.64	3.32	2.457		
		18	D2	0.81	6.64	3.32	2.689		10.059
18	19	18	D1	0.74	25.01	12.50	9.250		
250.00	275.01	18	D2	0.81	25.01	12.50	10.125		
		19	D1	0.89	25.01	12.50	11.125		
		19	D2	0.65	25.01	12.50	8.125		38.625
19	20	19	D1	0.89	9.35	4.68	4.165		
275.01	284.36	19	D2	0.65	9.35	4.68	3.042		
		20	D1	0.90	9.35	4.68	4.212		
		20	D2	0.64	9.35	4.68	2.995		14.414
20	21	20	D1	0.90	15.16	7.58	6.822		
284.36	299.52	20	D2	0.64	15.16	7.58	4.851		
		21	D1	0.94	15.16	7.58	7.125		
		21	D2	0.67	15.16	7.58	5.079		23.877
21	22	21	D1	0.94	15.15	7.58	7.125		
299.52	314.67	21	D2	0.67	15.15	7.58	5.079		
		22	D1	1.05	15.15	7.58	7.959		
		22	D2	0.69	15.15	7.58	5.230		25.393
22	23	22	D1	1.05	10.37	5.19	5.450		
314.67	325.04	22	D2	0.69	10.37	5.19	3.581		
		23	D1	1.05	10.37	5.19	5.450		
		23	D2	0.69	10.37	5.19	3.581		18.062
								496.818	

		COMPUTO DEI VOLUMI				Foglio n. 44			
VEGETALE									
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc	
A RIPORTARE mc								496.818	
23	24	23	D1	1.05	25.00	12.50	13.125		
325.04	350.04	23	D2	0.69	25.00	12.50	8.625		
		24	D1	0.72	25.00	12.50	9.000		
		24	D2	0.63	25.00	12.50	7.875		38.625
24	25	24	D1	0.72	5.64	2.82	2.030		
350.04	355.68	24	D2	0.63	5.64	2.82	1.777		
		25	D1	0.66	5.64	2.82	1.861		
		25	D2	0.60	5.64	2.82	1.692		7.360
25	26	25	D1	0.66	6.99	3.50	2.310		
355.68	362.67	25	D2	0.60	6.99	3.50	2.100		
		26	D1	0.72	6.99	3.50	2.520		
		26	D2	0.67	6.99	3.50	2.345		9.275
26	27	26	D1	0.72	12.73	6.36	4.579		
362.67	375.40	26	D2	0.67	12.73	6.36	4.261		
		27	D1	1.20	12.73	6.36	7.632		
		27	D2	0.52	12.73	6.36	3.307		19.779
27	28	27	D1	1.20	14.27	7.14	8.568		
375.40	389.67	27	D2	0.52	14.27	7.14	3.713		
		28	D1	0.93	14.27	7.14	6.640		
		28	D2	0.62	14.27	7.14	4.427		23.348
28	29	28	D1	0.93	9.99	5.00	4.650		
389.67	399.66	28	D2	0.62	9.99	5.00	3.100		
		29	D1	0.96	9.99	5.00	4.800		
		29	D2	0.64	9.99	5.00	3.200		15.750
29	30	29	D1	0.96	19.42	9.71	9.322		
399.66	419.08	29	D2	0.64	19.42	9.71	6.214		
		30	D1	1.35	19.42	9.71	13.109		
		30	D2	0.76	19.42	9.71	7.380		36.025
30	31	30	D1	1.35	5.85	2.93	3.956		
419.08	424.93	30	D2	0.76	5.85	2.93	2.227		
		31	D1	1.46	5.85	2.93	4.278		
		31	D2	0.83	5.85	2.93	2.432		12.893
31	32	31	D1	1.46	13.52	6.76	9.870		
424.93	438.45	31	D2	0.83	13.52	6.76	5.611		
		32	D1	1.42	13.52	6.76	9.599		
		32	D2	1.09	13.52	6.76	7.368		32.448
32	33	32	D1	1.42	11.31	5.66	8.037		
438.45	449.76	32	D2	1.09	11.31	5.66	6.169		
		33	D1	1.40	11.31	5.66	7.924		
		33	D2	1.26	11.31	5.66	7.132		29.262
33	34	33	D1	1.40	25.52	12.76	17.864		
449.76	475.28	33	D2	1.26	25.52	12.76	16.078		
		34	D1	1.47	25.52	12.76	18.757		
		34	D2	1.44	25.52	12.76	18.374		71.073
34	35	34	D1	1.47	24.39	12.20	17.934		
475.28	499.67	34	D2	1.44	24.39	12.20	17.568		
		35	D1	1.66	24.39	12.20	20.252		
		35	D2	1.59	24.39	12.20	19.398		75.152
35	36	35	D1	1.66	25.00	12.50	20.750		
499.67	524.67	35	D2	1.59	25.00	12.50	19.875		
		36	D1	1.76	25.00	12.50	22.000		
		36	D2	1.67	25.00	12.50	20.875		83.500
36	37	36	D1	1.76	25.00	12.50	22.000		
524.67	549.67	36	D2	1.67	25.00	12.50	20.875		
		37	D1	1.61	25.00	12.50	20.125		
		37	D2	1.56	25.00	12.50	19.500		82.500
37	38	37	D1	1.61	25.00	12.50	20.125		
549.67	574.67	37	D2	1.56	25.00	12.50	19.500		
		38	D1	1.67	25.00	12.50	20.875		
		38	D2	1.73	25.00	12.50	21.625		82.125
38	39	38	D1	1.67	25.00	12.50	20.875		
574.67	599.67	38	D2	1.73	25.00	12.50	21.625		
		39	D1	1.80	25.00	12.50	22.500		
		39	D2	1.82	25.00	12.50	22.750		87.750
39	40	39	D1	1.80	10.99	5.50	9.900		
599.67	610.66	39	D2	1.82	10.99	5.50	10.010		
		40	D1	1.66	10.99	5.50	9.130		
		40	D2	1.73	10.99	5.50	9.515		38.555
40	41	40	D1	1.66	27.23	13.62	22.609		
610.66	637.89	40	D2	1.73	27.23	13.62	23.563		
		41	D1	1.60	27.23	13.62	21.792		
		41	D2	1.51	27.23	13.62	20.566		88.530
41	42	41	D1	1.60	33.05	16.53	26.448		
637.89	670.94	41	D2	1.51	33.05	16.53	24.960		
		42	D1	1.52	33.05	16.53	25.126		
		42	D2	1.28	33.05	16.53	21.158		97.692
42	43	42	D1	1.52	33.06	16.53	25.126		
670.94	704.00	42	D2	1.28	33.06	16.53	21.158		
		43	D1	1.54	33.06	16.53	25.456		
		43	D2	1.26	33.06	16.53	20.828		92.568
43	44	43	D1	1.54	27.22	13.61	20.959		
704.00	731.22	43	D2	1.26	27.22	13.61	17.149		
		44	D1	1.37	27.22	13.61	18.646		
		44	D2	1.36	27.22	13.61	18.510		
								75.264	1521.028

		COMPUTO DEI VOLUMI					Foglio n. 45	
VEGETALE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							75.264	1521.028
44	45	44	D1	1.37	19.23	9.62	13.179	75.264
731.22	750.45	44	D2	1.36	19.23	9.62	13.083	
		45	D1	1.36	19.23	9.62	13.083	
		45	D2	1.32	19.23	9.62	12.698	
45	46	45	D1	1.36	24.96	12.48	16.973	52.043
750.45	775.41	45	D2	1.32	24.96	12.48	16.474	
		46	D1	1.31	24.96	12.48	16.349	
		46	D2	1.43	24.96	12.48	17.846	
46	47	46	D1	1.31	24.95	12.48	16.349	67.642
775.41	800.36	46	D2	1.43	24.95	12.48	17.846	
		47	D1	1.17	24.95	12.48	14.602	
		47	D2	1.20	24.95	12.48	14.976	
47	48	47	D1	1.17	24.96	12.48	14.602	63.773
800.36	825.32	47	D2	1.20	24.96	12.48	14.976	
		48	D1	0.95	24.96	12.48	11.856	
		48	D2	1.01	24.96	12.48	12.605	
48	49	48	D1	0.95	24.96	12.48	11.856	54.039
825.32	850.28	48	D2	1.01	24.96	12.48	12.605	
		49	D1	0.74	24.96	12.48	9.235	
		49	D2	0.72	24.96	12.48	8.986	
49	50	49	D1	0.74	24.96	12.48	9.235	42.682
850.28	875.24	49	D2	0.72	24.96	12.48	8.986	
		50	D1	0.61	24.96	12.48	7.613	
		50	D2	0.63	24.96	12.48	7.862	
50	51	50	D1	0.61	24.96	12.48	7.613	33.696
875.24	900.20	50	D2	0.63	24.96	12.48	7.862	
		51	D1	0.45	24.96	12.48	5.616	
		51	D2	0.47	24.96	12.48	5.866	
51	52	51	D1	0.45	24.95	12.47	5.612	26.957
900.20	925.15	51	D2	0.47	24.95	12.47	5.861	
		52	D1	0.57	24.95	12.47	7.108	
		52	D2	0.50	24.95	12.47	6.235	
52	53	52	D1	0.57	14.59	7.30	4.161	24.816
925.15	939.74	52	D2	0.50	14.59	7.30	3.650	
		53	D1	0.95	14.59	7.30	6.935	
		53	D2	1.02	14.59	7.30	7.446	
53	54	53	D1	0.95	16.49	8.25	7.837	22.192
939.74	956.23	53	D2	1.02	16.49	8.25	8.415	16.252
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO		2000.384	

		COMPUTO DEI VOLUMI				Foglio n. 46			
FOSSI									
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc	
1	2	1	F1	0.48	7.74	3.87	1.858		
0.00	7.74	1	F2	0.59	7.74	3.87	2.283		
		2	F2	0.29	7.74	3.87	1.122		
		2	F1	0.48	7.74	3.87	1.858		7.121
2	3	2	F2	0.29	12.29	6.15	1.784		
7.74	20.03	2	F1	0.48	12.29	6.15	2.952		
		3	F1	0.36	12.29	6.15	2.214		
		3	F2	0.48	12.29	6.15	2.952		9.902
3	4	3	F1	0.36	4.97	2.48	0.893		
20.03	25.00	3	F2	0.48	4.97	2.48	1.190		
		4	F1	0.45	4.97	2.48	1.116		
		4	F2	0.47	4.97	2.48	1.166		4.365
4	5	4	F1	0.45	7.33	3.66	1.647		
25.00	32.33	4	F2	0.47	7.33	3.66	1.720		
		5	F1	0.57	7.33	3.66	2.086		
		5	F2	0.51	7.33	3.66	1.867		7.320
5	6	5	F1	0.57	16.79	8.39	4.782		
32.33	49.12	5	F2	0.51	16.79	8.39	4.279		
		6	F2	0.47	16.79	8.39	3.943		
		6	F1	0.46	16.79	8.39	3.859		16.863
6	7	6	F2	0.47	18.86	9.43	4.432		
49.12	67.98	6	F1	0.46	18.86	9.43	4.338		
		7	F1	0.52	18.86	9.43	4.904		
		7	F2	0.46	18.86	9.43	4.338		18.012
7	8	7	F1	0.52	3.35	1.67	0.868		
67.98	71.33	7	F2	0.46	3.35	1.67	0.768		
		8	F1	0.52	3.35	1.67	0.868		
		8	F2	0.48	3.35	1.67	0.802		3.306
8	9	8	F1	0.52	15.68	7.84	4.077		
71.33	87.01	8	F2	0.48	15.68	7.84	3.763		
		9	F2	0.51	15.68	7.84	3.998		
		9	F1	0.54	15.68	7.84	4.234		16.072
9	10	9	F2	0.51	12.99	6.49	3.310		
87.01	100.00	9	F1	0.54	12.99	6.49	3.505		
		10	F2	0.50	12.99	6.49	3.245		
		10	F1	0.53	12.99	6.49	3.440		13.500
10	11	10	F2	0.50	13.01	6.51	3.255		
100.00	113.01	10	F1	0.53	13.01	6.51	3.450		
		11	F2	0.47	13.01	6.51	3.060		
		11	F1	0.61	13.01	6.51	3.971		13.736
11	12	11	F2	0.47	11.99	5.99	2.815		
113.01	125.00	11	F1	0.61	11.99	5.99	3.654		
		12	F2	0.45	11.99	5.99	2.696		
		12	F1	0.52	11.99	5.99	3.115		12.280
12	13	12	F2	0.45	25.00	12.50	5.625		
125.00	150.00	12	F1	0.52	25.00	12.50	6.500		
		13	F2	0.49	25.00	12.50	6.125		
		13	F1	0.50	25.00	12.50	6.250		24.500
13	14	13	F2	0.49	25.00	12.50	6.125		
150.00	175.00	13	F1	0.50	25.00	12.50	6.250		
		14	F1	0.48	25.00	12.50	6.000		
		14	F2	0.59	25.00	12.50	7.375		25.750
14	15	14	F1	0.48	25.00	12.50	6.000		
175.00	200.00	14	F2	0.59	25.00	12.50	7.375		
		15	F2	0.48	25.00	12.50	6.000		
		15	F1	0.50	25.00	12.50	6.250		25.625
15	16	15	F2	0.48	25.00	12.50	6.000		
200.00	225.00	15	F1	0.50	25.00	12.50	6.250		
		16	F2	0.47	25.00	12.50	5.875		
		16	F1	0.50	25.00	12.50	6.250		24.375
16	17	16	F2	0.47	18.36	9.18	4.315		
225.00	243.36	16	F1	0.50	18.36	9.18	4.590		
		17	F2	0.49	18.36	9.18	4.498		
		17	F1	0.54	18.36	9.18	4.957		18.360
17	18	17	F2	0.49	6.64	3.32	1.627		
243.36	250.00	17	F1	0.54	6.64	3.32	1.793		
		18	F2	0.47	6.64	3.32	1.560		
		18	F1	0.52	6.64	3.32	1.726		6.706
18	19	18	F2	0.47	25.01	12.50	5.875		
250.00	275.01	18	F1	0.52	25.01	12.50	6.500		
		19	F2	0.50	25.01	12.50	6.250		
		19	F1	0.51	25.01	12.50	6.375		25.000
19	20	19	F2	0.50	9.35	4.68	2.340		
275.01	284.36	19	F1	0.51	9.35	4.68	2.387		
		20	F2	0.47	9.35	4.68	2.200		
		20	F1	0.48	9.35	4.68	2.246		9.173
20	21	20	F2	0.47	15.16	7.58	3.563		
284.36	299.52	20	F1	0.48	15.16	7.58	3.638		
		21	F2	0.47	15.16	7.58	3.563		
		21	F1	0.51	15.16	7.58	3.866		14.630
21	22	21	F2	0.47	15.15	7.58	3.563		
299.52	314.67	21	F1	0.51	15.15	7.58	3.866		
		22	F1	0.54	15.15	7.58	4.093		
		22	F2	0.52	15.15	7.58	3.942		15.464
22	23	22	F1	0.54	10.37	5.19	2.803		
							2.803		312.060

		COMPUTO DEI VOLUMI				Foglio n. 47			
FOSSI									
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc	
A RIPORTARE mc							2.803	312.060	
314.67	325.04	22	F2	0.52	10.37	5.19	2.699		
		23	F1	0.51	10.37	5.19	2.647		
		23	F2	0.47	10.37	5.19	2.439		
23	24	23	F1	0.51	25.00	12.50	6.375	10.588	
325.04	350.04	23	F2	0.47	25.00	12.50	5.875		
		24	F1	0.54	25.00	12.50	6.750		
		24	F2	0.47	25.00	12.50	5.875	24.875	
24	25	24	F1	0.54	5.64	2.82	1.523		
350.04	355.68	24	F2	0.47	5.64	2.82	1.325		
		25	F1	0.50	5.64	2.82	1.410		
		25	F2	0.48	5.64	2.82	1.354	5.612	
25	26	25	F1	0.50	6.99	3.50	1.750		
355.68	362.67	25	F2	0.48	6.99	3.50	1.680		
		26	F1	0.80	6.99	3.50	2.800		
		26	F2	0.77	6.99	3.50	2.695	8.925	
26	27	26	F1	0.80	12.73	6.36	5.088		
362.67	375.40	26	F2	0.77	12.73	6.36	4.897		
		27	F2	1.15	12.73	6.36	7.314		
		27	F1	0.53	12.73	6.36	3.371	20.670	
27	28	27	F2	1.15	14.27	7.14	8.211		
375.40	389.67	27	F1	0.53	14.27	7.14	3.784		
		28	F2	0.47	14.27	7.14	3.356		
		28	F1	0.53	14.27	7.14	3.784	19.135	
28	29	28	F2	0.47	9.99	5.00	2.350		
389.67	399.66	28	F1	0.53	9.99	5.00	2.650		
		29	F2	0.40	9.99	5.00	2.000		
		29	F1	0.52	9.99	5.00	2.600	9.600	
29	30	29	F2	0.40	19.42	9.71	3.884		
399.66	419.08	29	F1	0.52	19.42	9.71	5.049		
		30	F2	0.45	19.42	9.71	4.370		
		30	F1	0.57	19.42	9.71	5.535	18.838	
30	31	30	F2	0.45	5.85	2.93	1.319		
419.08	424.93	30	F1	0.57	5.85	2.93	1.670		
		31	F2	0.49	5.85	2.93	1.436		
		31	F1	0.55	5.85	2.93	1.612	6.037	
31	32	31	F2	0.49	13.52	6.76	3.312		
424.93	438.45	31	F1	0.55	13.52	6.76	3.718		
		32	F2	0.49	13.52	6.76	3.312		
		32	F1	0.55	13.52	6.76	3.718	14.060	
32	33	32	F2	0.49	11.31	5.66	2.773		
438.45	449.76	32	F1	0.55	11.31	5.66	3.113		
		33	F2	0.51	11.31	5.66	2.887		
		33	F1	0.51	11.31	5.66	2.887	11.660	
33	34	33	F2	0.51	25.52	12.76	6.508		
449.76	475.28	33	F1	0.51	25.52	12.76	6.508		
		34	F2	0.50	25.52	12.76	6.380		
		34	F1	0.50	25.52	12.76	6.380	25.776	
34	35	34	F2	0.50	24.39	12.20	6.100		
475.28	499.67	34	F1	0.50	24.39	12.20	6.100		
		35	F2	0.49	24.39	12.20	5.978		
		35	F1	0.51	24.39	12.20	6.222	24.400	
35	36	35	F2	0.49	25.00	12.50	6.125		
499.67	524.67	35	F1	0.51	25.00	12.50	6.375		
		36	F2	0.51	25.00	12.50	6.375		
		36	F1	0.51	25.00	12.50	6.375	25.250	
36	37	36	F2	0.51	25.00	12.50	6.375		
524.67	549.67	36	F1	0.51	25.00	12.50	6.375		
		37	F2	0.50	25.00	12.50	6.250		
		37	F1	0.48	25.00	12.50	6.000	25.000	
37	38	37	F2	0.50	25.00	12.50	6.250		
549.67	574.67	37	F1	0.48	25.00	12.50	6.000		
		38	F1	0.51	25.00	12.50	6.375		
		38	F2	0.48	25.00	12.50	6.000	24.625	
38	39	38	F1	0.51	25.00	12.50	6.375		
574.67	599.67	38	F2	0.48	25.00	12.50	6.000		
		39	F1	0.54	25.00	12.50	6.750		
		39	F2	0.50	25.00	12.50	6.250	25.375	
39	40	39	F1	0.54	10.99	5.50	2.970		
599.67	610.66	39	F2	0.50	10.99	5.50	2.750		
		40	F1	0.53	10.99	5.50	2.915		
		40	F2	0.49	10.99	5.50	2.695	11.330	
40	41	40	F1	0.53	27.23	13.62	7.219		
610.66	637.89	40	F2	0.49	27.23	13.62	6.674		
		41	F1	0.52	27.23	13.62	7.082		
		41	F2	0.46	27.23	13.62	6.265	27.240	
41	42	41	F1	0.52	33.05	16.53	8.596		
637.89	670.94	41	F2	0.46	33.05	16.53	7.604		
		42	F1	0.50	33.05	16.53	8.265		
		42	F2	0.47	33.05	16.53	7.769	32.234	
42	43	42	F1	0.50	33.06	16.53	8.265		
670.94	704.00	42	F2	0.47	33.06	16.53	7.769		
		43	F1	0.51	33.06	16.53	8.430		
		43	F2	0.49	33.06	16.53	8.100	32.564	
								715.854	

		COMPUTO DEI VOLUMI					Foglio n. 48	
FOSSI								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc								715.854
43	44	43	F1	0.51	27.22	13.61	6.941	
704.00	731.22	43	F2	0.49	27.22	13.61	6.669	
		44	F2	0.52	27.22	13.61	7.077	
		44	F1	0.51	27.22	13.61	6.941	
44	45	44	F2	0.52	19.23	9.62	5.002	27.628
731.22	750.45	44	F1	0.51	19.23	9.62	4.906	
		45	F2	0.54	19.23	9.62	5.195	
		45	F1	0.52	19.23	9.62	5.002	
45	46	45	F2	0.54	24.96	12.48	6.739	20.105
750.45	775.41	45	F1	0.52	24.96	12.48	6.490	
		46	F1	0.51	24.96	12.48	6.365	
		46	F2	0.48	24.96	12.48	5.990	
46	47	46	F1	0.51	24.95	12.48	6.365	25.584
775.41	800.36	46	F2	0.48	24.95	12.48	5.990	
		47	F1	0.50	24.95	12.48	6.240	
		47	F2	0.50	24.95	12.48	6.240	
47	48	47	F1	0.50	24.96	12.48	6.240	24.835
800.36	825.32	47	F2	0.50	24.96	12.48	6.240	
		48	F1	0.51	24.96	12.48	6.365	
		48	F2	0.50	24.96	12.48	6.240	
48	49	48	F1	0.51	24.96	12.48	6.365	25.085
825.32	850.28	48	F2	0.50	24.96	12.48	6.240	
		49	F2	0.47	24.96	12.48	5.866	
		49	F1	0.49	24.96	12.48	6.115	
49	50	49	F2	0.47	24.96	12.48	5.866	24.586
850.28	875.24	49	F1	0.49	24.96	12.48	6.115	
		50	F1	0.49	24.96	12.48	6.115	
		50	F2	0.51	24.96	12.48	6.365	
50	51	50	F1	0.49	24.96	12.48	6.115	24.461
875.24	900.20	50	F2	0.51	24.96	12.48	6.365	
		51	F2	0.48	24.96	12.48	5.990	
		51	F1	0.51	24.96	12.48	6.365	
51	52	51	F2	0.48	24.95	12.47	5.986	24.835
900.20	925.15	51	F1	0.51	24.95	12.47	6.360	
		52	F1	0.52	24.95	12.47	6.484	
		52	F2	0.49	24.95	12.47	6.110	
52	53	52	F1	0.52	14.59	7.30	3.796	24.940
925.15	939.74	52	F2	0.49	14.59	7.30	3.577	
		53	F1	0.50	14.59	7.30	3.650	
		53	F2	0.49	14.59	7.30	3.577	
53	54	53	F1	0.50	16.49	8.25	4.125	14.600
939.74	956.23	53	F2	0.49	16.49	8.25	4.042	
								8.167
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO		960.680	

		COMPUTO DEI VOLUMI				Foglio n. 49			
PACCHETTO PAV									
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc	
1	2	1	P1	3.96	7.74	3.87	15.325		
0.00	7.74	2	P1	3.61	7.74	3.87	13.971		
2	3	2	P1	3.61	12.29	6.15	22.201		29.296
7.74	20.03	3	P1	2.97	12.29	6.15	18.266		
3	4	3	P1	2.97	4.97	2.48	7.366		40.467
20.03	25.00	4	P1	2.97	4.97	2.48	7.366		
4	5	4	P1	2.97	7.33	3.66	10.870		14.732
25.00	32.33	5	P1	2.98	7.33	3.66	10.907		
5	6	5	P1	2.98	16.79	8.39	25.002		21.777
32.33	49.12	6	P1	3.21	16.79	8.39	26.932		
6	7	6	P1	3.21	18.86	9.43	30.270		51.934
49.12	67.98	7	P1	3.68	18.86	9.43	34.702		
7	8	7	P1	3.68	3.35	1.67	6.146		64.972
67.98	71.33	8	P1	3.68	3.35	1.67	6.146		
8	9	8	P1	3.68	15.68	7.84	28.851		12.292
71.33	87.01	9	P1	3.63	15.68	7.84	28.459		
9	10	9	P1	3.63	12.99	6.49	23.559		57.310
87.01	100.00	10	P1	3.33	12.99	6.49	21.612		
10	11	10	P1	3.33	13.01	6.51	21.678		45.171
100.00	113.01	11	P1	3.03	13.01	6.51	19.725		
11	12	11	P1	3.03	11.99	5.99	18.150		41.403
113.01	125.00	12	P1	2.98	11.99	5.99	17.850		
12	13	12	P1	2.98	25.00	12.50	37.250		36.000
125.00	150.00	13	P1	2.98	25.00	12.50	37.250		
13	14	13	P1	2.98	25.00	12.50	37.250		74.500
150.00	175.00	14	P1	2.96	25.00	12.50	37.000		
14	15	14	P1	2.96	25.00	12.50	37.000		74.250
175.00	200.00	15	P1	2.98	25.00	12.50	37.250		
15	16	15	P1	2.98	25.00	12.50	37.250		74.250
200.00	225.00	16	P1	2.96	25.00	12.50	37.000		
16	17	16	P1	2.96	18.36	9.18	27.173		74.250
225.00	243.36	17	P1	2.98	18.36	9.18	27.356		
17	18	17	P1	2.98	6.64	3.32	9.894		54.529
243.36	250.00	18	P1	2.99	6.64	3.32	9.927		
18	19	18	P1	2.99	25.01	12.50	37.375		19.821
250.00	275.01	19	P1	3.17	25.01	12.50	39.625		
19	20	19	P1	3.17	9.35	4.68	14.836		77.000
275.01	284.36	20	P1	3.19	9.35	4.68	14.929		
20	21	20	P1	3.19	15.16	7.58	24.180		29.765
284.36	299.52	21	P1	3.19	15.16	7.58	24.180		
21	22	21	P1	3.19	15.15	7.58	24.180		48.360
299.52	314.67	22	P1	3.19	15.15	7.58	24.180		
22	23	22	P1	3.19	10.37	5.19	16.556		48.360
314.67	325.04	23	P1	3.16	10.37	5.19	16.400		
23	24	23	P1	3.16	25.00	12.50	39.500		32.956
325.04	350.04	24	P1	2.99	25.00	12.50	37.375		
24	25	24	P1	2.99	5.64	2.82	8.432		76.875
350.04	355.68	25	P1	2.98	5.64	2.82	8.404		
25	26	25	P1	2.98	6.99	3.50	10.430		16.836
355.68	362.67	26	P1	2.99	6.99	3.50	10.465		
26	27	26	P1	2.99	12.73	6.36	19.016		20.895
362.67	375.40	27	P1	3.05	12.73	6.36	19.398		
27	28	27	P1	3.05	14.27	7.14	21.777		38.414
375.40	389.67	28	P1	3.14	14.27	7.14	22.420		
28	29	28	P1	3.14	9.99	5.00	15.700		44.197
389.67	399.66	29	P1	3.16	9.99	5.00	15.800		
29	30	29	P1	3.16	19.42	9.71	30.684		31.500
399.66	419.08	30	P1	3.15	19.42	9.71	30.587		
30	31	30	P1	3.15	5.85	2.93	9.229		61.271
419.08	424.93	31	P1	3.15	5.85	2.93	9.229		
31	32	31	P1	3.15	13.52	6.76	21.294		18.458
424.93	438.45	32	P1	3.14	13.52	6.76	21.226		
32	33	32	P1	3.14	11.31	5.66	17.772		42.520
438.45	449.76	33	P1	3.08	11.31	5.66	17.433		
33	34	33	P1	3.08	25.52	12.76	39.301		35.205
449.76	475.28	34	P1	2.98	25.52	12.76	38.025		
34	35	34	P1	2.98	24.39	12.20	36.356		77.326
475.28	499.67	35	P1	2.98	24.39	12.20	36.356		
35	36	35	P1	2.98	25.00	12.50	37.250		72.712
499.67	524.67	36	P1	2.96	25.00	12.50	37.000		
36	37	36	P1	2.96	25.00	12.50	37.000		74.250
							37.000		1633.854

		COMPUTO DEI VOLUMI					Foglio n. 50	
PACCHETTO PAV								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							37.000	1633.854
524.67	549.67	37	P1	2.98	25.00	12.50	37.250	
37	38	37	P1	2.98	25.00	12.50	37.250	74.250
549.67	574.67	38	P1	2.96	25.00	12.50	37.000	
38	39	38	P1	2.96	25.00	12.50	37.000	74.250
574.67	599.67	39	P1	2.98	25.00	12.50	37.250	
39	40	39	P1	2.98	10.99	5.50	16.390	74.250
599.67	610.66	40	P1	2.99	10.99	5.50	16.445	
40	41	40	P1	2.99	27.23	13.62	40.724	32.835
610.66	637.89	41	P1	3.14	27.23	13.62	42.767	
41	42	41	P1	3.14	33.05	16.53	51.904	83.491
637.89	670.94	42	P1	3.15	33.05	16.53	52.070	
42	43	42	P1	3.15	33.06	16.53	52.070	103.974
670.94	704.00	43	P1	3.13	33.06	16.53	51.739	
43	44	43	P1	3.13	27.22	13.61	42.599	103.809
704.00	731.22	44	P1	2.98	27.22	13.61	40.558	
44	45	44	P1	2.98	19.23	9.62	28.668	83.157
731.22	750.45	45	P1	2.98	19.23	9.62	28.668	
45	46	45	P1	2.98	24.96	12.48	37.190	57.336
750.45	775.41	46	P1	2.98	24.96	12.48	37.190	
46	47	46	P1	2.98	24.95	12.48	37.190	74.380
775.41	800.36	47	P1	2.98	24.95	12.48	37.190	
47	48	47	P1	2.98	24.96	12.48	37.190	74.380
800.36	825.32	48	P1	2.96	24.96	12.48	36.941	
48	49	48	P1	2.96	24.96	12.48	36.941	74.131
825.32	850.28	49	P1	2.98	24.96	12.48	37.190	
49	50	49	P1	2.98	24.96	12.48	37.190	74.131
850.28	875.24	50	P1	2.98	24.96	12.48	37.190	
50	51	50	P1	2.98	24.96	12.48	37.190	74.380
875.24	900.20	51	P1	3.19	24.96	12.48	39.811	
51	52	51	P1	3.19	24.95	12.47	39.779	77.001
900.20	925.15	52	P1	4.23	24.95	12.47	52.748	
52	53	52	P1	4.23	14.59	7.30	30.879	92.527
925.15	939.74	53	P1	8.31	14.59	7.30	60.663	
53	54	53	P1	8.31	16.49	8.25	68.558	91.542
								68.558
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO		3022.236	

COMPUTO DI SUPERFICI				Foglio n. 51				
COMPATTAZIONE SCAVO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
1	2	1	c1	13.82	7.74	3.87	53.48	
0.00	7.74	2	c1	12.83	7.74	3.87	49.65	
								103.13
2	3	2	c1	12.83	12.29	6.15	78.90	
7.74	20.03	3	c1	9.75	12.29	6.15	59.96	
								138.86
3	4	3	c1	9.75	4.97	2.48	24.18	
20.03	25.00	4	c1	7.31	4.97	2.48	18.13	
								42.31
4	5	4	c1	7.31	7.33	3.66	26.75	
25.00	32.33	5	c1	1.28	7.33	3.66	4.68	
								31.43
5	6	5	c1	1.28	16.79	8.39	10.74	
32.33	49.12	6	c1	1.26	16.79	8.39	10.57	
								21.31
6	7	6	c1	1.26	18.86	9.43	11.88	
								11.88
50	51	51	c1	3.07	24.96	12.48	38.31	
875.24	900.20	51	c2	3.03	24.96	12.48	37.81	
								76.12
51	52	51	c1	3.07	24.95	12.47	38.28	
900.20	925.15	51	c2	3.03	24.95	12.47	37.78	
								76.06
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			501.10

		COMPUTO DI SUPERFICI				Foglio n. 52			
INERBIMENTO									
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq	
1	2	1	i1	1.33	7.74	3.87	5.15		
0.00	7.74	1	i2	1.74	7.74	3.87	6.73		
		2	i2	1.41	7.74	3.87	5.46		
		2	i1	1.58	7.74	3.87	6.11		23.45
2	3	2	i2	1.41	12.29	6.15	8.67		
7.74	20.03	2	i1	1.58	12.29	6.15	9.72		
		3	i2	1.36	12.29	6.15	8.36		
		3	i1	2.04	12.29	6.15	12.55		39.30
3	4	3	i2	1.36	4.97	2.48	3.37		
20.03	25.00	3	i1	2.04	4.97	2.48	5.06		
		4	i1	1.55	4.97	2.48	3.84		
		4	i2	2.35	4.97	2.48	5.83		18.10
4	5	4	i1	1.55	7.33	3.66	5.67		
25.00	32.33	4	i2	2.35	7.33	3.66	8.60		
		5	i1	1.87	7.33	3.66	6.84		
		5	i2	2.72	7.33	3.66	9.96		31.07
5	6	5	i1	1.87	16.79	8.39	15.69		
32.33	49.12	5	i2	2.72	16.79	8.39	22.82		
		6	i1	3.49	16.79	8.39	29.28		
		6	i2	2.05	16.79	8.39	17.20		84.99
6	7	6	i1	3.49	18.86	9.43	32.91		
49.12	67.98	6	i2	2.05	18.86	9.43	19.33		
		7	i1	3.48	18.86	9.43	32.82		
		7	i2	2.32	18.86	9.43	21.88		106.94
7	8	7	i1	3.48	3.35	1.67	5.81		
67.98	71.33	7	i2	2.32	3.35	1.67	3.87		
		8	i1	3.59	3.35	1.67	6.00		
		8	i2	2.43	3.35	1.67	4.06		19.74
8	9	8	i1	3.59	15.68	7.84	28.15		
71.33	87.01	8	i2	2.43	15.68	7.84	19.05		
		9	i1	4.19	15.68	7.84	32.85		
		9	i2	1.90	15.68	7.84	14.90		94.95
9	10	9	i1	4.19	12.99	6.49	27.19		
87.01	100.00	9	i2	1.90	12.99	6.49	12.33		
		10	i1	3.86	12.99	6.49	25.05		
		10	i2	3.01	12.99	6.49	19.53		84.10
10	11	10	i1	3.86	13.01	6.51	25.13		
100.00	113.01	10	i2	3.01	13.01	6.51	19.60		
		11	i1	4.00	13.01	6.51	26.04		
		11	i2	3.74	13.01	6.51	24.35		95.12
11	12	11	i1	4.00	11.99	5.99	23.96		
113.01	125.00	11	i2	3.74	11.99	5.99	22.40		
		12	i1	3.45	11.99	5.99	20.67		
		12	i2	2.66	11.99	5.99	15.93		82.96
12	13	12	i1	3.45	25.00	12.50	43.13		
125.00	150.00	12	i2	2.66	25.00	12.50	33.25		
		13	i1	3.25	25.00	12.50	40.63		
		13	i2	2.92	25.00	12.50	36.50		153.51
13	14	13	i1	3.25	25.00	12.50	40.63		
150.00	175.00	13	i2	2.92	25.00	12.50	36.50		
		14	i1	3.60	25.00	12.50	45.00		
		14	i2	3.82	25.00	12.50	47.75		169.88
14	15	14	i1	3.60	25.00	12.50	45.00		
175.00	200.00	14	i2	3.82	25.00	12.50	47.75		
		15	i1	3.30	25.00	12.50	41.25		
		15	i2	3.07	25.00	12.50	38.38		172.38
15	16	15	i1	3.30	25.00	12.50	41.25		
200.00	225.00	15	i2	3.07	25.00	12.50	38.38		
		16	i1	2.97	25.00	12.50	37.13		
		16	i2	2.79	25.00	12.50	34.88		151.64
16	17	16	i1	2.97	18.36	9.18	27.26		
225.00	243.36	16	i2	2.79	18.36	9.18	25.61		
		17	i1	2.99	18.36	9.18	27.45		
		17	i2	2.79	18.36	9.18	25.61		105.93
17	18	17	i1	2.99	6.64	3.32	9.93		
243.36	250.00	17	i2	2.79	6.64	3.32	9.26		
		18	i1	3.09	6.64	3.32	10.26		
		18	i2	2.82	6.64	3.32	9.36		38.81
18	19	18	i1	3.09	25.01	12.50	38.63		
250.00	275.01	18	i2	2.82	25.01	12.50	35.25		
		19	i1	2.57	25.01	12.50	32.13		
		19	i2	3.41	25.01	12.50	42.63		148.64
19	20	19	i1	2.57	9.35	4.68	12.03		
275.01	284.36	19	i2	3.41	9.35	4.68	15.96		
		20	i1	2.57	9.35	4.68	12.03		
		20	i2	3.46	9.35	4.68	16.19		56.21
20	21	20	i1	2.57	15.16	7.58	19.48		
284.36	299.52	20	i2	3.46	15.16	7.58	26.23		
		21	i1	2.63	15.16	7.58	19.94		
		21	i2	3.53	15.16	7.58	26.76		92.41
21	22	21	i1	2.63	15.15	7.58	19.94		
299.52	314.67	21	i2	3.53	15.15	7.58	26.76		
		22	i1	2.66	15.15	7.58	20.16		
		22	i2	3.87	15.15	7.58	29.33		96.19
22	23	22	i1	2.66	10.37	5.19	13.81		
							13.81		1866.32

		COMPUTO DI SUPERFICI					Foglio n. 53	
INERBIMENTO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq							13.81	1866.32
314.67	325.04	22	i2	3.87	10.37	5.19	20.09	
		23	i1	2.67	10.37	5.19	13.86	
		23	i2	3.89	10.37	5.19	20.19	67.95
23	24	23	i1	2.67	25.00	12.50	33.38	
325.04	350.04	23	i2	3.89	25.00	12.50	48.63	
		24	i1	2.45	25.00	12.50	30.63	
		24	i2	2.84	25.00	12.50	35.50	148.14
24	25	24	i1	2.45	5.64	2.82	6.91	
350.04	355.68	24	i2	2.84	5.64	2.82	8.01	
		25	i1	2.37	5.64	2.82	6.68	
		25	i2	2.57	5.64	2.82	7.25	28.85
25	26	25	i1	2.37	6.99	3.50	8.29	
355.68	362.67	25	i2	2.57	6.99	3.50	8.99	
		26	i1	2.75	6.99	3.50	9.63	
		26	i2	2.58	6.99	3.50	9.03	35.94
26	27	26	i1	2.75	12.73	6.36	17.49	
362.67	375.40	26	i2	2.58	12.73	6.36	16.41	
		27	i1	4.21	12.73	6.36	26.78	
		27	i2	2.12	12.73	6.36	13.48	74.16
27	28	27	i1	4.21	14.27	7.14	30.06	
375.40	389.67	27	i2	2.12	14.27	7.14	15.14	
		28	i1	3.49	14.27	7.14	24.92	
		28	i2	2.49	14.27	7.14	17.78	87.90
28	29	28	i1	3.49	9.99	5.00	17.45	
389.67	399.66	28	i2	2.49	9.99	5.00	12.45	
		29	i1	3.64	9.99	5.00	18.20	
		29	i2	2.50	9.99	5.00	12.50	60.60
29	30	29	i1	3.64	19.42	9.71	35.34	
399.66	419.08	29	i2	2.50	19.42	9.71	24.28	
		30	i1	4.88	19.42	9.71	47.38	
		30	i2	2.93	19.42	9.71	28.45	135.45
30	31	30	i1	4.88	5.85	2.93	14.30	
419.08	424.93	30	i2	2.93	5.85	2.93	8.58	
		31	i1	5.23	5.85	2.93	15.32	
		31	i2	3.20	5.85	2.93	9.38	47.58
31	32	31	i1	5.23	13.52	6.76	35.35	
424.93	438.45	31	i2	3.20	13.52	6.76	21.63	
		32	i1	5.21	13.52	6.76	35.22	
		32	i2	3.99	13.52	6.76	26.97	119.17
32	33	32	i1	5.21	11.31	5.66	29.49	
438.45	449.76	32	i2	3.99	11.31	5.66	22.58	
		33	i1	4.99	11.31	5.66	28.24	
		33	i2	4.52	11.31	5.66	25.58	105.89
33	34	33	i1	4.99	25.52	12.76	63.67	
449.76	475.28	33	i2	4.52	25.52	12.76	57.68	
		34	i1	5.21	25.52	12.76	66.48	
		34	i2	5.05	25.52	12.76	64.44	252.27
34	35	34	i1	5.21	24.39	12.20	63.56	
475.28	499.67	34	i2	5.05	24.39	12.20	61.61	
		35	i1	5.83	24.39	12.20	71.13	
		35	i2	5.70	24.39	12.20	69.54	265.84
35	36	35	i1	5.83	25.00	12.50	72.88	
499.67	524.67	35	i2	5.70	25.00	12.50	71.25	
		36	i1	6.11	25.00	12.50	76.38	
		36	i2	5.89	25.00	12.50	73.63	294.14
36	37	36	i1	6.11	25.00	12.50	76.38	
524.67	549.67	36	i2	5.89	25.00	12.50	73.63	
		37	i1	5.74	25.00	12.50	71.75	
		37	i2	5.59	25.00	12.50	69.88	291.64
37	38	37	i1	5.74	25.00	12.50	71.75	
549.67	574.67	37	i2	5.59	25.00	12.50	69.88	
		38	i1	5.97	25.00	12.50	74.63	
		38	i2	6.18	25.00	12.50	77.25	293.51
38	39	38	i1	5.97	25.00	12.50	74.63	
574.67	599.67	38	i2	6.18	25.00	12.50	77.25	
		39	i1	6.28	25.00	12.50	78.50	
		39	i2	6.39	25.00	12.50	79.88	310.26
39	40	39	i1	6.28	10.99	5.50	34.54	
599.67	610.66	39	i2	6.39	10.99	5.50	35.14	
		40	i1	5.86	10.99	5.50	32.23	
		40	i2	6.20	10.99	5.50	34.10	136.01
40	41	40	i1	5.86	27.23	13.62	79.81	
610.66	637.89	40	i2	6.20	27.23	13.62	84.44	
		41	i1	5.68	27.23	13.62	77.36	
		41	i2	5.39	27.23	13.62	73.41	315.02
41	42	41	i1	5.68	33.05	16.53	93.89	
637.89	670.94	41	i2	5.39	33.05	16.53	89.10	
		42	i1	5.37	33.05	16.53	88.77	
		42	i2	4.61	33.05	16.53	76.20	347.96
42	43	42	i1	5.37	33.06	16.53	88.77	
670.94	704.00	42	i2	4.61	33.06	16.53	76.20	
		43	i1	5.48	33.06	16.53	90.58	
		43	i2	4.56	33.06	16.53	75.38	330.93
								5615.53

				COMPUTO DI SUPERFICI		Foglio n. 54		
INERBIMENTO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq								5615.53
43	44	43	i1	5.48	27.22	13.61	74.58	
704.00	731.22	43	i2	4.56	27.22	13.61	62.06	
		44	i1	4.98	27.22	13.61	67.78	
		44	i2	4.86	27.22	13.61	66.14	270.56
44	45	44	i1	4.98	19.23	9.62	47.91	
731.22	750.45	44	i2	4.86	19.23	9.62	46.75	
		45	i1	4.96	19.23	9.62	47.72	
		45	i2	4.82	19.23	9.62	46.37	188.75
45	46	45	i1	4.96	24.96	12.48	61.90	
750.45	775.41	45	i2	4.82	24.96	12.48	60.15	
		46	i1	4.73	24.96	12.48	59.03	
		46	i2	5.09	24.96	12.48	63.52	244.60
46	47	46	i1	4.73	24.95	12.48	59.03	
775.41	800.36	46	i2	5.09	24.95	12.48	63.52	
		47	i1	4.29	24.95	12.48	53.54	
		47	i2	4.37	24.95	12.48	54.54	230.63
47	48	47	i1	4.29	24.96	12.48	53.54	
800.36	825.32	47	i2	4.37	24.96	12.48	54.54	
		48	i1	3.59	24.96	12.48	44.80	
		48	i2	3.76	24.96	12.48	46.92	199.80
48	49	48	i1	3.59	24.96	12.48	44.80	
825.32	850.28	48	i2	3.76	24.96	12.48	46.92	
		49	i1	2.85	24.96	12.48	35.57	
		49	i2	2.75	24.96	12.48	34.32	161.61
49	50	49	i1	2.85	24.96	12.48	35.57	
850.28	875.24	49	i2	2.75	24.96	12.48	34.32	
		50	i1	2.46	24.96	12.48	30.70	
		50	i2	2.49	24.96	12.48	31.08	131.67
50	51	50	i1	2.46	24.96	12.48	30.70	
875.24	900.20	50	i2	2.49	24.96	12.48	31.08	
		51	i1	1.98	24.96	12.48	24.71	
		51	i2	1.90	24.96	12.48	23.71	110.20
51	52	51	i1	1.98	24.95	12.47	24.69	
900.20	925.15	51	i2	1.90	24.95	12.47	23.69	
		52	i1	2.08	24.95	12.47	25.94	
		52	i2	2.37	24.95	12.47	29.55	103.87
52	53	52	i1	2.08	14.59	7.30	15.18	
925.15	939.74	52	i2	2.37	14.59	7.30	17.30	
		53	i1	3.52	14.59	7.30	25.70	
		53	i2	3.74	14.59	7.30	27.30	85.48
53	54	53	i1	3.52	16.49	8.25	29.04	
939.74	956.23	53	i2	3.74	16.49	8.25	30.86	59.90
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			7402.60

		COMPUTO DI SUPERFICI				Foglio n. 55			
USURA									
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq	
1	2	1	u1	11.32	7.74	3.87	43.81		
0.00	7.74	2	u1	10.33	7.74	3.87	39.98		
									83.79
2	3	2	u1	10.33	12.29	6.15	63.53		
7.74	20.03	3	u1	8.50	12.29	6.15	52.28		
									115.81
3	4	3	u1	8.50	4.97	2.48	21.08		
20.03	25.00	4	u1	8.50	4.97	2.48	21.08		
									42.16
4	5	4	u1	8.50	7.33	3.66	31.11		
25.00	32.33	5	u1	8.50	7.33	3.66	31.11		
									62.22
5	6	5	u1	8.50	16.79	8.39	71.31		
32.33	49.12	6	u1	9.18	16.79	8.39	77.02		
									148.33
6	7	6	u1	9.18	18.86	9.43	86.57		
49.12	67.98	7	u1	10.50	18.86	9.43	99.02		
									185.59
7	8	7	u1	10.50	3.35	1.67	17.54		
67.98	71.33	8	u1	10.50	3.35	1.67	17.54		
									35.08
8	9	8	u1	10.50	15.68	7.84	82.32		
71.33	87.01	9	u1	10.35	15.68	7.84	81.14		
									163.46
9	10	9	u1	10.35	12.99	6.49	67.17		
87.01	100.00	10	u1	9.50	12.99	6.49	61.66		
									128.83
10	11	10	u1	9.50	13.01	6.51	61.84		
100.00	113.01	11	u1	8.65	13.01	6.51	56.31		
									118.15
11	12	11	u1	8.65	11.99	5.99	51.81		
113.01	125.00	12	u1	8.50	11.99	5.99	50.91		
									102.72
12	13	12	u1	8.50	25.00	12.50	106.25		
125.00	150.00	13	u1	8.50	25.00	12.50	106.25		
									212.50
13	14	13	u1	8.50	25.00	12.50	106.25		
150.00	175.00	14	u1	8.50	25.00	12.50	106.25		
									212.50
14	15	14	u1	8.50	25.00	12.50	106.25		
175.00	200.00	15	u1	8.50	25.00	12.50	106.25		
									212.50
15	16	15	u1	8.50	25.00	12.50	106.25		
200.00	225.00	16	u1	8.50	25.00	12.50	106.25		
									212.50
16	17	16	u1	8.50	18.36	9.18	78.03		
225.00	243.36	17	u1	8.52	18.36	9.18	78.21		
									156.24
17	18	17	u1	8.52	6.64	3.32	28.29		
243.36	250.00	18	u1	8.57	6.64	3.32	28.45		
									56.74
18	19	18	u1	8.57	25.01	12.50	107.13		
250.00	275.01	19	u1	9.05	25.01	12.50	113.13		
									220.26
19	20	19	u1	9.05	9.35	4.68	42.35		
275.01	284.36	20	u1	9.12	9.35	4.68	42.68		
									85.03
20	21	20	u1	9.12	15.16	7.58	69.13		
284.36	299.52	21	u1	9.12	15.16	7.58	69.13		
									138.26
21	22	21	u1	9.12	15.15	7.58	69.13		
299.52	314.67	22	u1	9.12	15.15	7.58	69.13		
									138.26
22	23	22	u1	9.12	10.37	5.19	47.33		
314.67	325.04	23	u1	9.03	10.37	5.19	46.87		
									94.20
23	24	23	u1	9.03	25.00	12.50	112.87		
325.04	350.04	24	u1	8.56	25.00	12.50	107.00		
									219.87
24	25	24	u1	8.56	5.64	2.82	24.14		
350.04	355.68	25	u1	8.51	5.64	2.82	24.00		
									48.14
25	26	25	u1	8.51	6.99	3.50	29.79		
355.68	362.67	26	u1	8.54	6.99	3.50	29.89		
									59.68
26	27	26	u1	8.54	12.73	6.36	54.31		
362.67	375.40	27	u1	8.73	12.73	6.36	55.52		
									109.83
27	28	27	u1	8.73	14.27	7.14	62.33		
375.40	389.67	28	u1	8.96	14.27	7.14	63.97		
									126.30
28	29	28	u1	8.96	9.99	5.00	44.80		
389.67	399.66	29	u1	9.00	9.99	5.00	45.00		
									89.80
29	30	29	u1	9.00	19.42	9.71	87.39		
399.66	419.08	30	u1	9.00	19.42	9.71	87.39		
									174.78
30	31	30	u1	9.00	5.85	2.93	26.37		
419.08	424.93	31	u1	9.00	5.85	2.93	26.37		
									52.74
31	32	31	u1	9.00	13.52	6.76	60.84		
424.93	438.45	32	u1	8.97	13.52	6.76	60.64		
									121.48
32	33	32	u1	8.97	11.31	5.66	50.77		
438.45	449.76	33	u1	8.80	11.31	5.66	49.81		
									100.58
33	34	33	u1	8.80	25.52	12.76	112.29		
449.76	475.28	34	u1	8.50	25.52	12.76	108.46		
									220.75
34	35	34	u1	8.50	24.39	12.20	103.70		
475.28	499.67	35	u1	8.50	24.39	12.20	103.70		
									207.40
35	36	35	u1	8.50	25.00	12.50	106.25		
499.67	524.67	36	u1	8.50	25.00	12.50	106.25		
									212.50
36	37	36	u1	8.50	25.00	12.50	106.25		
							106.25		4668.98

		COMPUTO DI SUPERFICI			Foglio n. 56			
USURA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq							106.25	4668.98
524.67	549.67	37	u1	8.50	25.00	12.50	106.25	
37	38	37	u1	8.50	25.00	12.50	106.25	212.50
549.67	574.67	38	u1	8.50	25.00	12.50	106.25	
38	39	38	u1	8.50	25.00	12.50	106.25	212.50
574.67	599.67	39	u1	8.50	25.00	12.50	106.25	
39	40	39	u1	8.50	10.99	5.50	46.75	212.50
599.67	610.66	40	u1	8.54	10.99	5.50	46.97	
40	41	40	u1	8.54	27.23	13.62	116.31	93.72
610.66	637.89	41	u1	8.96	27.23	13.62	122.04	
41	42	41	u1	8.96	33.05	16.53	148.11	238.35
637.89	670.94	42	u1	9.00	33.05	16.53	148.77	
42	43	42	u1	9.00	33.06	16.53	148.77	296.88
670.94	704.00	43	u1	8.96	33.06	16.53	148.11	
43	44	43	u1	8.96	27.22	13.61	121.95	296.88
704.00	731.22	44	u1	8.54	27.22	13.61	116.23	
44	45	44	u1	8.54	19.23	9.62	82.15	238.18
731.22	750.45	45	u1	8.50	19.23	9.62	81.77	
45	46	45	u1	8.50	24.96	12.48	106.08	163.92
750.45	775.41	46	u1	8.50	24.96	12.48	106.08	
46	47	46	u1	8.50	24.95	12.48	106.08	212.16
775.41	800.36	47	u1	8.50	24.95	12.48	106.08	
47	48	47	u1	8.50	24.96	12.48	106.08	212.16
800.36	825.32	48	u1	8.50	24.96	12.48	106.08	
48	49	48	u1	8.50	24.96	12.48	106.08	212.16
825.32	850.28	49	u1	8.50	24.96	12.48	106.08	
49	50	49	u1	8.50	24.96	12.48	106.08	212.16
850.28	875.24	50	u1	8.50	24.96	12.48	106.08	
50	51	50	u1	8.50	24.96	12.48	106.08	212.16
875.24	900.20	51	u1	9.14	24.96	12.48	114.07	
51	52	51	u1	9.14	24.95	12.47	113.98	220.15
900.20	925.15	52	u1	12.08	24.95	12.47	150.64	
52	53	52	u1	12.08	14.59	7.30	88.18	264.62
925.15	939.74	53	u1	23.77	14.59	7.30	173.52	
53	54	53	u1	23.77	16.49	8.25	196.10	261.70
								196.10
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			8637.78

COMPUTO DEI VOLUMI		Foglio n. 57	
Volume dalla sezione 1 alla sezione 54			
ARTICOLO			VOLUME
A	RILEVATO	mc	12697.954
B	STERRO	mc	100.216
C	SCOTICO	mc	2757.017
D	VEGETALE	mc	2000.384
F	FOSSI	mc	960.680
P	PACCHETTO PAV	mc	3022.236
c	COMPATTAZIONE SCAVO	mq	501.10
i	INERBIMENTO	mq	7402.60
u	USURA	mq	8637.78

WBS VS3D013A-0

ASSE 7

**Viabilità di continuità e
collegamento allo svincolo
di Povegliano**

RILEVATO		CALCOLO DELLE AREE		Foglio n. 1	
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
1 0.00	A1	(0.00--3.50) x (53.80+53.75) / 2 (3.50-0.00) x (53.85+53.80) / 2 (0.55-3.50) x (52.56+52.56) / 2 (-3.50-0.55) x (52.56+52.56) / 2	188.21 188.39 -155.05 -212.87	8.68	
2 4.13	A1	(0.00--1.53) x (53.80+53.78) / 2 (3.50-0.00) x (53.85+53.80) / 2 (-0.10-3.50) x (53.60+53.21) / 2 (-1.53--0.10) x (53.78+53.60) / 2	82.30 188.39 -192.26 -76.78	1.65	
3 15.00	A1	(-4.68--5.70) x (53.84+53.25) / 2 (-4.66--4.68) x (53.85+53.84) / 2 (-3.50--4.66) x (53.90+53.85) / 2 (-0.09--3.50) x (53.80+53.75) / 2 (-1.04--0.09) x (53.43+53.80) / 2 (-1.52--1.04) x (53.24+53.43) / 2 (-1.75--1.52) x (53.24+53.24) / 2 (-2.06--1.75) x (53.25+53.24) / 2 (-2.62--2.06) x (53.25+53.25) / 2 (-4.80--2.62) x (53.23+53.25) / 2 (-5.70--4.80) x (53.25+53.23) / 2	54.62 1.08 62.50 183.37 -50.93 -25.60 -12.25 -16.51 -29.82 -116.06 -47.92	2.48	
4 30.00	A1	(-4.68--5.61) x (53.84+53.30) / 2 (-4.66--4.68) x (53.85+53.84) / 2 (-3.50--4.66) x (53.90+53.85) / 2 (0.00--3.50) x (53.80+53.75) / 2 (2.52-0.00) x (53.84+53.80) / 2 (1.54-2.52) x (53.39+53.84) / 2 (1.40-1.54) x (53.32+53.39) / 2 (1.23-1.40) x (53.33+53.32) / 2 (-2.43-1.23) x (53.31+53.33) / 2 (-5.61--2.43) x (53.30+53.31) / 2	49.82 1.08 62.50 188.21 135.63 -52.54 -7.47 -9.07 -195.15 -169.51	3.50	
5 46.89	A1	(0.00--2.50) x (53.80+53.76) / 2 (3.50-0.00) x (53.85+53.80) / 2 (-1.44-3.50) x (53.69+53.22) / 2 (-2.13--1.44) x (53.73+53.69) / 2 (-2.50--2.13) x (53.76+53.73) / 2	134.45 188.39 -264.07 -37.06 -19.89	1.82	
6 50.99	A1	(0.00--3.50) x (53.80+53.75) / 2 (3.50-0.00) x (53.85+53.80) / 2 (-3.50-3.50) x (52.62+52.58) / 2	188.21 188.39 -368.20	8.40	
7 60.00	A1	(-4.68--6.45) x (53.84+52.82) / 2 (-4.66--4.68) x (53.85+53.84) / 2 (-3.50--4.66) x (53.90+53.85) / 2 (0.00--3.50) x (53.80+53.75) / 2 (3.50-0.00) x (53.85+53.80) / 2 (-0.36-3.50) x (52.85+52.72) / 2 (-6.45--0.36) x (52.82+52.85) / 2	94.39 1.08 62.50 188.21 188.39 -203.75 -321.77	9.05	
8 77.76	A1	(0.00--3.50) x (53.80+53.75) / 2 (3.50-0.00) x (53.85+53.80) / 2 (-3.12-3.50) x (53.17+52.88) / 2 (-3.50--3.12) x (53.19+53.17) / 2	188.21 188.39 -351.03 -20.21	5.36	
9 90.00	A1	(-4.68--5.97) x (53.84+53.09) / 2 (-4.66--4.68) x (53.85+53.84) / 2 (-3.50--4.66) x (53.90+53.85) / 2 (0.00--3.50) x (53.80+53.75) / 2 (3.50-0.00) x (53.85+53.80) / 2 (2.86-3.50) x (52.88+52.85) / 2 (-5.97-2.86) x (53.09+52.88) / 2	68.97 1.08 62.50 188.21 188.39 -33.83 -467.86	7.46	
10 103.67	A1	(0.00--3.50) x (53.80+53.75) / 2 (3.50-0.00) x (53.85+53.80) / 2 (0.55-3.50) x (52.56+52.56) / 2 (-3.50-0.55) x (52.56+52.56) / 2	188.21 188.39 -155.05 -212.87	8.68	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE	Foglio n. 2		
STERRO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
2 4.13	B1	$(-4.36--4.96) \times (54.01+54.01) / 2$	32.41		
		$(-3.50--4.36) \times (53.94+54.01) / 2$	46.42		
		$(-4.66--3.50) \times (53.85+53.90) / 2$	-62.50		
		$(-4.68--4.66) \times (53.84+53.85) / 2$	-1.08		
		$(-4.96--4.68) \times (54.01+53.84) / 2$	-15.10		
2 4.13	B2	$(-2.34--3.50) \times (53.85+53.94) / 2$	62.52	0.15	
		$(-1.99--2.34) \times (53.83+53.85) / 2$	18.84		
		$(-1.53--1.99) \times (53.78+53.83) / 2$	24.75		
		$(-3.50--1.53) \times (53.75+53.78) / 2$	-105.92		
3 15.00	B1	$(0.19--0.09) \times (53.91+53.80) / 2$	15.08		
		$(0.21-0.19) \times (53.91+53.91) / 2$	1.08		
		$(1.04-0.21) \times (54.03+53.91) / 2$	44.80		
		$(1.36-1.04) \times (54.08+54.03) / 2$	17.30		
		$(2.41-1.36) \times (54.09+54.08) / 2$	56.79		
		$(3.50-2.41) \times (54.09+54.09) / 2$	58.96		
		$(0.00-3.50) \times (53.80+53.85) / 2$	-188.39		
		$(-0.09-0.00) \times (53.80+53.80) / 2$	-4.84		
4 30.00	B1	$(2.73-2.52) \times (53.93+53.84) / 2$	11.32	0.78	
		$(3.50-2.73) \times (54.06+53.93) / 2$	41.58		
		$(2.52-3.50) \times (53.84+53.85) / 2$	-52.77		
5 46.89	B1	$(-2.50--3.50) \times (53.76+53.84) / 2$	53.80	0.13	
		$(-3.50--2.50) \times (53.75+53.76) / 2$	-53.75	0.05	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE	Foglio n. 3		
SCOTICO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
1 0.00	C1	$(0.55--3.50) \times (52.56+52.56) / 2$ $(3.50-0.55) \times (52.56+52.56) / 2$ $(0.55-3.50) \times (52.36+52.36) / 2$ $(-3.50-0.55) \times (52.36+52.36) / 2$	212.87 155.05 -154.46 -212.06	1.40	
2 4.13	C1	$(-0.10--1.53) \times (53.60+53.78) / 2$ $(3.50--0.10) \times (53.21+53.60) / 2$ $(-0.10-3.50) \times (53.40+53.01) / 2$ $(-1.53--0.10) \times (53.58+53.40) / 2$	76.78 192.26 -191.54 -76.49	1.01	
3 15.00	C1	$(-4.80--5.70) \times (53.23+53.25) / 2$ $(-2.62--4.80) \times (53.25+53.23) / 2$ $(-2.06--2.62) \times (53.25+53.25) / 2$ $(-1.75--2.06) \times (53.24+53.25) / 2$ $(-1.52--1.75) \times (53.24+53.24) / 2$ $(-1.04--1.52) \times (53.43+53.24) / 2$ $(-0.09--1.04) \times (53.80+53.43) / 2$ $(-1.04--0.09) \times (53.23+53.60) / 2$ $(-1.52--1.04) \times (53.04+53.23) / 2$ $(-1.75--1.52) \times (53.04+53.04) / 2$ $(-2.06--1.75) \times (53.05+53.04) / 2$ $(-2.62--2.06) \times (53.05+53.05) / 2$ $(-4.80--2.62) \times (53.03+53.05) / 2$ $(-5.70--4.80) \times (53.05+53.03) / 2$	47.92 116.06 29.82 16.51 12.25 25.60 50.93 -50.74 -25.50 -12.20 -16.44 -29.71 -115.63 -47.74	1.13	
4 30.00	C1	$(-2.43--5.61) \times (53.31+53.30) / 2$ $(1.23--2.43) \times (53.33+53.31) / 2$ $(1.40-1.23) \times (53.32+53.33) / 2$ $(1.54-1.40) \times (53.39+53.32) / 2$ $(2.52-1.54) \times (53.84+53.39) / 2$ $(1.54-2.52) \times (53.19+53.64) / 2$ $(1.40-1.54) \times (53.12+53.19) / 2$ $(1.23-1.40) \times (53.13+53.12) / 2$ $(-2.43-1.23) \times (53.11+53.13) / 2$ $(-5.61--2.43) \times (53.10+53.11) / 2$	169.51 195.15 9.07 7.47 52.54 -52.35 -7.44 -9.03 -194.42 -168.87	1.63	
5 46.89	C1	$(-2.13--2.50) \times (53.73+53.76) / 2$ $(-1.44--2.13) \times (53.69+53.73) / 2$ $(3.50--1.44) \times (53.22+53.69) / 2$ $(-1.44-3.50) \times (53.49+53.02) / 2$ $(-2.13--1.44) \times (53.53+53.49) / 2$ $(-2.50--2.13) \times (53.56+53.53) / 2$	19.89 37.06 264.07 -263.08 -36.92 -19.81	1.21	
6 50.99	C1	$(3.50--3.50) \times (52.58+52.62) / 2$ $(-3.50-3.50) \times (52.42+52.38) / 2$	368.20 -366.80	1.40	
7 60.00	C1	$(-0.36--6.45) \times (52.85+52.82) / 2$ $(3.50--0.36) \times (52.72+52.85) / 2$ $(-0.36-3.50) \times (52.65+52.52) / 2$ $(-6.45--0.36) \times (52.62+52.65) / 2$	321.77 203.75 -202.98 -320.55	1.99	
8 77.76	C1	$(-3.12--3.50) \times (53.17+53.19) / 2$ $(3.50--3.12) \times (52.88+53.17) / 2$ $(-3.12-3.50) \times (52.97+52.68) / 2$ $(-3.50--3.12) \times (52.99+52.97) / 2$	20.21 351.03 -349.70 -20.13	1.41	
9 90.00	C1	$(2.86--5.97) \times (52.88+53.09) / 2$ $(3.50-2.86) \times (52.85+52.88) / 2$ $(2.86-3.50) \times (52.68+52.65) / 2$ $(-5.97-2.86) \times (52.89+52.68) / 2$	467.86 33.83 -33.71 -466.09	1.89	
10 103.67	C1	$(0.55--3.50) \times (52.56+52.56) / 2$ $(3.50-0.55) \times (52.56+52.56) / 2$ $(0.55-3.50) \times (52.36+52.36) / 2$ $(-3.50-0.55) \times (52.36+52.36) / 2$	212.87 155.05 -154.46 -212.06	1.40	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE	Foglio n. 4		
VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
3 15.00	D1	$(-4.75--6.29) \times (54.15+53.26) / 2$ $(-3.60--4.75) \times (54.20+54.15) / 2$ $(-3.50--3.60) \times (54.10+54.20) / 2$ $(-4.66--3.50) \times (53.85+53.90) / 2$ $(-4.68--4.66) \times (53.84+53.85) / 2$ $(-5.70--4.68) \times (53.25+53.84) / 2$ $(-6.29--5.70) \times (53.26+53.25) / 2$	82.71 62.30 5.42 -62.50 -1.08 -54.62 -31.42	0.81	
4 30.00	D1	$(-4.75--6.21) \times (54.15+53.30) / 2$ $(-3.60--4.75) \times (54.20+54.15) / 2$ $(-3.50--3.60) \times (54.10+54.20) / 2$ $(-4.66--3.50) \times (53.85+53.90) / 2$ $(-4.68--4.66) \times (53.84+53.85) / 2$ $(-5.61--4.68) \times (53.30+53.84) / 2$ $(-6.21--5.61) \times (53.30+53.30) / 2$	78.44 62.30 5.42 -62.50 -1.08 -49.82 -31.98	0.78	
7 60.00	D1	$(-4.75--7.06) \times (54.15+52.82) / 2$ $(-3.60--4.75) \times (54.20+54.15) / 2$ $(-3.50--3.60) \times (54.10+54.20) / 2$ $(-4.66--3.50) \times (53.85+53.90) / 2$ $(-4.68--4.66) \times (53.84+53.85) / 2$ $(-6.45--4.68) \times (52.82+53.84) / 2$ $(-7.06--6.45) \times (52.82+52.82) / 2$	123.55 62.30 5.42 -62.50 -1.08 -94.39 -32.22	1.08	
9 90.00	D1	$(-4.75--6.55) \times (54.15+53.11) / 2$ $(-3.60--4.75) \times (54.20+54.15) / 2$ $(-3.50--3.60) \times (54.10+54.20) / 2$ $(-4.66--3.50) \times (53.85+53.90) / 2$ $(-4.68--4.66) \times (53.84+53.85) / 2$ $(-5.97--4.68) \times (53.09+53.84) / 2$ $(-6.55--5.97) \times (53.11+53.09) / 2$	96.53 62.30 5.42 -62.50 -1.08 -68.97 -30.80	0.90	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE	Foglio n. 5		
FOSSI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
3 15.00	F1	$(-6.29--8.32) \times (53.26+53.29) / 2$ $(-6.79--6.29) \times (53.26+53.26) / 2$ $(-7.29--6.79) \times (52.76+53.26) / 2$ $(-7.79--7.29) \times (52.76+52.76) / 2$ $(-8.32--7.79) \times (53.29+52.76) / 2$	108.15 -26.63 -26.50 -26.38 -28.10	0.54	
4 30.00	F1	$(-6.71--8.21) \times (53.30+53.30) / 2$ $(-7.21--6.71) \times (52.80+53.30) / 2$ $(-7.71--7.21) \times (52.80+52.80) / 2$ $(-8.21--7.71) \times (53.30+52.80) / 2$	79.95 -26.52 -26.40 -26.53	0.50	
7 60.00	F1	$(-7.56--9.05) \times (52.81+52.81) / 2$ $(-8.06--7.56) \times (52.32+52.81) / 2$ $(-8.56--8.06) \times (52.32+52.32) / 2$ $(-9.05--8.56) \times (52.81+52.32) / 2$	78.69 -26.28 -26.16 -25.76	0.49	
9 90.00	F1	$(-6.55--8.60) \times (53.11+53.16) / 2$ $(-7.05--6.55) \times (53.11+53.11) / 2$ $(-7.55--7.05) \times (52.61+53.11) / 2$ $(-8.05--7.55) \times (52.61+52.61) / 2$ $(-8.60--8.05) \times (53.16+52.61) / 2$	108.93 -26.55 -26.43 -26.31 -29.09	0.55	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE	Foglio n. 6		
PACCHETTO PAV					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
1 0.00	P1	(0.00--3.50) x (54.15+54.10) / 2 (3.50-0.00) x (54.20+54.15) / 2 (0.00-3.50) x (53.80+53.85) / 2 (-3.50-0.00) x (53.75+53.80) / 2	189.44 189.61 -188.39 -188.21	2.45	
2 4.13	P1	(0.00--3.50) x (54.15+54.10) / 2 (3.50-0.00) x (54.20+54.15) / 2 (0.00-3.50) x (53.80+53.85) / 2 (-3.50-0.00) x (53.75+53.80) / 2	189.44 189.61 -188.39 -188.21	2.45	
3 15.00	P1	(0.00--3.50) x (54.15+54.10) / 2 (3.50-0.00) x (54.20+54.15) / 2 (0.00-3.50) x (53.80+53.85) / 2 (-3.50-0.00) x (53.75+53.80) / 2	189.44 189.61 -188.39 -188.21	2.45	
4 30.00	P1	(0.00--3.50) x (54.15+54.10) / 2 (3.50-0.00) x (54.20+54.15) / 2 (0.00-3.50) x (53.80+53.85) / 2 (-3.50-0.00) x (53.75+53.80) / 2	189.44 189.61 -188.39 -188.21	2.45	
5 46.89	P1	(0.00--3.50) x (54.15+54.10) / 2 (3.50-0.00) x (54.20+54.15) / 2 (0.00-3.50) x (53.80+53.85) / 2 (-3.50-0.00) x (53.75+53.80) / 2	189.44 189.61 -188.39 -188.21	2.45	
6 50.99	P1	(0.00--3.50) x (54.15+54.10) / 2 (3.50-0.00) x (54.20+54.15) / 2 (0.00-3.50) x (53.80+53.85) / 2 (-3.50-0.00) x (53.75+53.80) / 2	189.44 189.61 -188.39 -188.21	2.45	
7 60.00	P1	(0.00--3.50) x (54.15+54.10) / 2 (3.50-0.00) x (54.20+54.15) / 2 (0.00-3.50) x (53.80+53.85) / 2 (-3.50-0.00) x (53.75+53.80) / 2	189.44 189.61 -188.39 -188.21	2.45	
8 77.76	P1	(0.00--3.50) x (54.15+54.10) / 2 (3.50-0.00) x (54.20+54.15) / 2 (0.00-3.50) x (53.80+53.85) / 2 (-3.50-0.00) x (53.75+53.80) / 2	189.44 189.61 -188.39 -188.21	2.45	
9 90.00	P1	(0.00--3.50) x (54.15+54.10) / 2 (3.50-0.00) x (54.20+54.15) / 2 (0.00-3.50) x (53.80+53.85) / 2 (-3.50-0.00) x (53.75+53.80) / 2	189.44 189.61 -188.39 -188.21	2.45	
10 103.67	P1	(0.00--3.50) x (54.15+54.10) / 2 (3.50-0.00) x (54.20+54.15) / 2 (0.00-3.50) x (53.80+53.85) / 2 (-3.50-0.00) x (53.75+53.80) / 2	189.44 189.61 -188.39 -188.21	2.45	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE			Foglio n. 7
COMPATTAZIONE SCAVO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
2	c1	$\sqrt{((-1.53--3.42)^2+(49.13-49.10)^2)}$	1.89	1.89	
3	c1	$\sqrt{((0.07--0.09)^2+(49.15-49.15)^2)}$	0.16		
15.00		$\sqrt{((3.57-0.07)^2+(49.20-49.15)^2)}$	3.50		
4	c1	$\sqrt{((3.57-2.52)^2+(49.20-49.19)^2)}$	1.05	3.66	
5	c1	$\sqrt{((-2.50--3.43)^2+(49.11-49.10)^2)}$	0.93	1.05	
				0.93	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE			Foglio n. 8
INERBIMENTO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
3 15.00	i1	$\sqrt{((-3.60--3.50)^2 + (54.20-54.10)^2)}$ $\sqrt{((-4.75--3.60)^2 + (54.15-54.20)^2)}$ $\sqrt{((-6.29--4.75)^2 + (53.26-54.15)^2)}$	0.14 1.15 1.78	3.07	
4 30.00	i1	$\sqrt{((-3.60--3.50)^2 + (54.20-54.10)^2)}$ $\sqrt{((-4.75--3.60)^2 + (54.15-54.20)^2)}$ $\sqrt{((-6.21--4.75)^2 + (53.30-54.15)^2)}$	0.14 1.15 1.69	2.98	
7 60.00	i1	$\sqrt{((-3.60--3.50)^2 + (54.20-54.10)^2)}$ $\sqrt{((-4.75--3.60)^2 + (54.15-54.20)^2)}$ $\sqrt{((-7.06--4.75)^2 + (52.82-54.15)^2)}$	0.14 1.15 2.67	3.96	
9 90.00	i1	$\sqrt{((-3.60--3.50)^2 + (54.20-54.10)^2)}$ $\sqrt{((-4.75--3.60)^2 + (54.15-54.20)^2)}$ $\sqrt{((-6.55--4.75)^2 + (53.11-54.15)^2)}$	0.14 1.15 2.08	3.37	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE			Foglio n. 9
USURA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
1 0.00	u1	(0.00--3.50) (3.50-0.00)	3.50 3.50		
2 4.13	u1	(0.00--3.50) (3.50-0.00)	3.50 3.50	7.00	
3 15.00	u1	(0.00--3.50) (3.50-0.00)	3.50 3.50	7.00	
4 30.00	u1	(0.00--3.50) (3.50-0.00)	3.50 3.50	7.00	
5 46.89	u1	(0.00--3.50) (3.50-0.00)	3.50 3.50	7.00	
6 50.99	u1	(0.00--3.50) (3.50-0.00)	3.50 3.50	7.00	
7 60.00	u1	(0.00--3.50) (3.50-0.00)	3.50 3.50	7.00	
8 77.76	u1	(0.00--3.50) (3.50-0.00)	3.50 3.50	7.00	
9 90.00	u1	(0.00--3.50) (3.50-0.00)	3.50 3.50	7.00	
10 103.67	u1	(0.00--3.50) (3.50-0.00)	3.50 3.50	7.00	
Il Direttore dei Lavori		L'Impresa			

		COMPUTO DEI VOLUMI					Foglio n. 10		
RILEVATO									
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc	
1	2	1	A1	8.68	4.13	2.06	17.881		
0.00	4.13	2	A1	1.65	4.13	2.06	3.399		
2	3	2	A1	1.65	10.87	5.44	8.976	21.280	
4.13	15.00	3	A1	2.48	10.87	5.44	13.491		
3	4	3	A1	2.48	15.00	7.50	18.600	22.467	
15.00	30.00	4	A1	3.50	15.00	7.50	26.250		
4	5	4	A1	3.50	16.89	8.45	29.575	44.850	
30.00	46.89	5	A1	1.82	16.89	8.45	15.379		
5	6	5	A1	1.82	4.10	2.05	3.731	44.954	
46.89	50.99	6	A1	8.40	4.10	2.05	17.220		
6	7	6	A1	8.40	9.01	4.50	37.800	20.951	
50.99	60.00	7	A1	9.05	9.01	4.50	40.725		
7	8	7	A1	9.05	17.76	8.88	80.364	78.525	
60.00	77.76	8	A1	5.36	17.76	8.88	47.597		
8	9	8	A1	5.36	12.24	6.12	32.803	127.961	
77.76	90.00	9	A1	7.46	12.24	6.12	45.655		
9	10	9	A1	7.46	13.67	6.84	51.026	78.458	
90.00	103.67	10	A1	8.68	13.67	6.84	59.371		
								110.397	
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			549.843	

		COMPUTO DEI VOLUMI				Foglio n. 11			
STERRO									
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc	
1	2	2	B1	0.15	4.13	2.06	0.309		
0.00	4.13	2	B2	0.19	4.13	2.06	0.391	0.700	
2	3	2	B1	0.15	10.87	5.44	0.816		
4.13	15.00	2	B2	0.19	10.87	5.44	1.034		
		3	B1	0.78	10.87	5.44	4.243	6.093	
3	4	3	B1	0.78	15.00	7.50	5.850		
15.00	30.00	4	B1	0.13	15.00	7.50	0.975	6.825	
4	5	4	B1	0.13	16.89	8.45	1.099		
30.00	46.89	5	B1	0.05	16.89	8.45	0.422	1.521	
5	6	5	B1	0.05	4.10	2.05	0.102	0.102	
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			15.241	

		COMPUTO DEI VOLUMI					Foglio n. 12		
SCOTICO									
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc	
1	2	1	C1	1.40	4.13	2.06	2.884		
0.00	4.13	2	C1	1.01	4.13	2.06	2.081		
									4.965
2	3	2	C1	1.01	10.87	5.44	5.494		
4.13	15.00	3	C1	1.13	10.87	5.44	6.147		
									11.641
3	4	3	C1	1.13	15.00	7.50	8.475		
15.00	30.00	4	C1	1.63	15.00	7.50	12.225		
									20.700
4	5	4	C1	1.63	16.89	8.45	13.773		
30.00	46.89	5	C1	1.21	16.89	8.45	10.224		
									23.997
5	6	5	C1	1.21	4.10	2.05	2.480		
46.89	50.99	6	C1	1.40	4.10	2.05	2.870		
									5.350
6	7	6	C1	1.40	9.01	4.50	6.300		
50.99	60.00	7	C1	1.99	9.01	4.50	8.955		
									15.255
7	8	7	C1	1.99	17.76	8.88	17.671		
60.00	77.76	8	C1	1.41	17.76	8.88	12.521		
									30.192
8	9	8	C1	1.41	12.24	6.12	8.629		
77.76	90.00	9	C1	1.89	12.24	6.12	11.567		
									20.196
9	10	9	C1	1.89	13.67	6.84	12.928		
90.00	103.67	10	C1	1.40	13.67	6.84	9.576		
									22.504
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			154.800	

		COMPUTO DEI VOLUMI			Foglio n. 13				
VEGETALE									
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc	
2	3	3	D1	0.81	10.87	5.44	4.406		
3	4	3	D1	0.81	15.00	7.50	6.075	4.406	
15.00	30.00	4	D1	0.78	15.00	7.50	5.850		
4	5	4	D1	0.78	16.89	8.45	6.591	11.925	
6	7	7	D1	1.08	9.01	4.50	4.860	6.591	
7	8	7	D1	1.08	17.76	8.88	9.590	4.860	
8	9	9	D1	0.90	12.24	6.12	5.508	9.590	
9	10	9	D1	0.90	13.67	6.84	6.156	5.508	
								6.156	
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			49.036	

		COMPUTO DEI VOLUMI				Foglio n. 14			
FOSSI									
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc	
2	3	3	F1	0.54	10.87	5.44	2.938		
3	4	3	F1	0.54	15.00	7.50	4.050	2.938	
15.00	30.00	4	F1	0.50	15.00	7.50	3.750		
4	5	4	F1	0.50	16.89	8.45	4.225	7.800	
6	7	7	F1	0.49	9.01	4.50	2.205	4.225	
7	8	7	F1	0.49	17.76	8.88	4.351	2.205	
8	9	9	F1	0.55	12.24	6.12	3.366	4.351	
9	10	9	F1	0.55	13.67	6.84	3.762	3.366	
								3.762	
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			28.647	

		COMPUTO DEI VOLUMI					Foglio n. 15		
PACCHETTO PAV									
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc	
1	2	1	P1	2.45	4.13	2.06	5.047		
0.00	4.13	2	P1	2.45	4.13	2.06	5.047	10.094	
2	3	2	P1	2.45	10.87	5.44	13.328		
4.13	15.00	3	P1	2.45	10.87	5.44	13.328	26.656	
3	4	3	P1	2.45	15.00	7.50	18.375		
15.00	30.00	4	P1	2.45	15.00	7.50	18.375	36.750	
4	5	4	P1	2.45	16.89	8.45	20.703		
30.00	46.89	5	P1	2.45	16.89	8.45	20.703	41.406	
5	6	5	P1	2.45	4.10	2.05	5.022		
46.89	50.99	6	P1	2.45	4.10	2.05	5.022	10.044	
6	7	6	P1	2.45	9.01	4.50	11.025		
50.99	60.00	7	P1	2.45	9.01	4.50	11.025	22.050	
7	8	7	P1	2.45	17.76	8.88	21.756		
60.00	77.76	8	P1	2.45	17.76	8.88	21.756	43.512	
8	9	8	P1	2.45	12.24	6.12	14.994		
77.76	90.00	9	P1	2.45	12.24	6.12	14.994	29.988	
9	10	9	P1	2.45	13.67	6.84	16.758		
90.00	103.67	10	P1	2.45	13.67	6.84	16.758	33.516	
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			254.016	

		COMPUTO DI SUPERFICI					Foglio n. 16		
COMPATTAZIONE SCAVO									
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq	
1	2	2	c1	1.89	4.13	2.06	3.89		3.89
2	3	2	c1	1.89	10.87	5.44	10.28		
4.13	15.00	3	c1	3.66	10.87	5.44	19.91		
3	4	3	c1	3.66	15.00	7.50	27.45		30.19
15.00	30.00	4	c1	1.05	15.00	7.50	7.88		
4	5	4	c1	1.05	16.89	8.45	8.87		35.33
30.00	46.89	5	c1	0.93	16.89	8.45	7.86		
5	6	5	c1	0.93	4.10	2.05	1.91		16.73
									1.91
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO				88.05

		COMPUTO DI SUPERFICI			Foglio n. 17			
INERBIMENTO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
2	3	3	i1	3.07	10.87	5.44	16.70	
3	4	3	i1	3.07	15.00	7.50	23.02	16.70
15.00	30.00	4	i1	2.98	15.00	7.50	22.35	
4	5	4	i1	2.98	16.89	8.45	25.18	45.37
6	7	7	i1	3.96	9.01	4.50	17.82	25.18
7	8	7	i1	3.96	17.76	8.88	35.16	17.82
8	9	9	i1	3.37	12.24	6.12	20.62	35.16
9	10	9	i1	3.37	13.67	6.84	23.05	20.62
								23.05
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			183.90

		COMPUTO DI SUPERFICI			Foglio n. 18				
USURA									
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq	
1	2	1	u1	7.00	4.13	2.06	14.42		
0.00	4.13	2	u1	7.00	4.13	2.06	14.42		
2	3	2	u1	7.00	10.87	5.44	38.08		28.84
4.13	15.00	3	u1	7.00	10.87	5.44	38.08		
3	4	3	u1	7.00	15.00	7.50	52.50		76.16
15.00	30.00	4	u1	7.00	15.00	7.50	52.50		
4	5	4	u1	7.00	16.89	8.45	59.15		105.00
30.00	46.89	5	u1	7.00	16.89	8.45	59.15		
5	6	5	u1	7.00	4.10	2.05	14.35		118.30
46.89	50.99	6	u1	7.00	4.10	2.05	14.35		
6	7	6	u1	7.00	9.01	4.50	31.50		28.70
50.99	60.00	7	u1	7.00	9.01	4.50	31.50		
7	8	7	u1	7.00	17.76	8.88	62.16		63.00
60.00	77.76	8	u1	7.00	17.76	8.88	62.16		
8	9	8	u1	7.00	12.24	6.12	42.84		124.32
77.76	90.00	9	u1	7.00	12.24	6.12	42.84		
9	10	9	u1	7.00	13.67	6.84	47.88		85.68
90.00	103.67	10	u1	7.00	13.67	6.84	47.88		
									95.76
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			725.76	

COMPUTO DEI VOLUMI		Foglio n. 19	
Volume dalla sezione 1 alla sezione 10			
ARTICOLO			VOLUME
A	RILEVATO	mc	549.843
B	STERRO	mc	15.241
C	SCOTICO	mc	154.800
D	VEGETALE	mc	49.036
F	FOSSI	mc	28.647
P	PACCHETTO PAV	mc	254.016
c	COMPATTAZIONE SCAVO	mq	88.05
i	INERBIMENTO	mq	183.90
u	USURA	mq	725.76

WBS VS3D013A-0

ASSE 8

**Viabilità di continuità e
collegamento allo svincolo
di Povegliano**

		CALCOLO DELLE AREE	Foglio n. 1				
RILEVATO							
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE		
2 8.79	A1	$(-11.08--12.86) \times (53.89+52.86) / 2$	95.01				
		$(-11.06--11.08) \times (53.90+53.89) / 2$	1.08				
		$(-9.90--11.06) \times (53.95+53.90) / 2$	62.55				
		$(0.00--9.90) \times (53.80+53.80) / 2$	532.62				
		$(2.10-0.00) \times (53.80+53.80) / 2$	112.98				
		$(0.75-2.10) \times (53.27+53.80) / 2$	-72.27				
		$(-1.06-0.75) \times (52.56+53.27) / 2$	-95.78				
		$(-1.16--1.06) \times (52.52+52.56) / 2$	-5.25				
		$(-5.62--1.16) \times (52.64+52.52) / 2$	-234.51				
		$(-6.37--5.62) \times (52.67+52.64) / 2$	-39.49				
		$(-9.11--6.37) \times (52.74+52.67) / 2$	-144.41				
		$(-12.86--9.11) \times (52.86+52.74) / 2$	-198.00				
					14.53		
		2 8.79	A2	$(12.89-10.97) \times (53.80+53.80) / 2$	103.30		
$(14.05-12.89) \times (53.90+53.95) / 2$	62.55						
$(14.06-14.05) \times (53.90+53.90) / 2$	0.54						
$(15.16-14.06) \times (53.27+53.90) / 2$	58.94						
$(14.67-15.16) \times (53.25+53.27) / 2$	-26.10						
$(13.14-14.67) \times (53.25+53.25) / 2$	-81.47						
$(12.46-13.14) \times (53.24+53.25) / 2$	-36.21						
$(12.24-12.46) \times (53.23+53.24) / 2$	-11.71						
$(11.99-12.24) \times (53.34+53.23) / 2$	-13.32						
$(11.43-11.99) \times (53.59+53.34) / 2$	-29.94						
$(10.97-11.43) \times (53.80+53.59) / 2$	-24.70						
					1.88		
2B 12.32	A1			$(-9.63--11.50) \times (53.85+52.78) / 2$	99.70		
				$(-9.61--9.63) \times (53.87+53.85) / 2$	1.08		
		$(-8.45--9.61) \times (53.92+53.87) / 2$	62.52				
		$(0.00--8.45) \times (53.76+53.76) / 2$	454.27				
		$(0.70-0.00) \times (53.76+53.76) / 2$	37.63				
		$(-1.79-0.70) \times (52.77+53.76) / 2$	-132.63				
		$(-2.41--1.79) \times (52.51+52.77) / 2$	-32.64				
		$(-6.06--2.41) \times (52.62+52.51) / 2$	-191.86				
		$(-7.90--6.06) \times (52.67+52.62) / 2$	-96.87				
		$(-11.50--7.90) \times (52.78+52.67) / 2$	-189.81				
					11.39		
		2B 12.32	A2	$(10.37-9.21) \times (53.87+53.92) / 2$	62.52		
				$(11.50-10.37) \times (53.21+53.86) / 2$	60.49		
				$(11.20-11.50) \times (53.21+53.21) / 2$	-15.96		
$(10.85-11.20) \times (53.21+53.21) / 2$	-18.62						
$(9.86-10.85) \times (53.66+53.21) / 2$	-52.90						
$(9.33-9.86) \times (53.90+53.66) / 2$	-28.50						
$(9.21-9.33) \times (53.92+53.90) / 2$	-6.47						
					0.56		
3 27.36	A1			$(-6.66--8.62) \times (53.71+52.58) / 2$	104.16		
				$(-6.64--6.66) \times (53.72+53.71) / 2$	1.07		
		$(-5.48--6.64) \times (53.77+53.72) / 2$	62.34				
		$(-3.46--5.48) \times (53.67+53.61) / 2$	108.35				
		$(-3.47--3.46) \times (53.66+53.67) / 2$	-0.54				
		$(-6.14--3.47) \times (52.50+53.66) / 2$	-141.72				
		$(-6.59--6.14) \times (52.52+52.50) / 2$	-23.63				
		$(-8.62--6.59) \times (52.58+52.52) / 2$	-106.68				
					3.35		
Il Direttore dei Lavori		L'Impresa					

		CALCOLO DELLE AREE	Foglio n. 2			
STERRO						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE	
2 8.79	B1	$(2.18-2.10) \times (53.83+53.80) / 2$	4.31			
		$(2.24-2.18) \times (53.85+53.83) / 2$	3.23			
		$(2.86-2.24) \times (54.01+53.85) / 2$	33.44			
		$(2.88-2.86) \times (54.01+54.01) / 2$	1.08			
		$(3.09-2.88) \times (54.02+54.01) / 2$	11.34			
		$(4.50-3.09) \times (54.02+54.02) / 2$	76.17			
		$(9.74-4.50) \times (54.07+54.02) / 2$	283.20			
		$(10.16-9.74) \times (54.00+54.07) / 2$	22.69			
		$(10.73-10.16) \times (53.90+54.00) / 2$	30.75			
		$(10.97-10.73) \times (53.80+53.90) / 2$	12.92			
		$(2.10-10.97) \times (53.80+53.80) / 2$	-477.21			
					1.92	
		2B 12.32	B1	$(0.88-0.70) \times (53.83+53.76) / 2$	9.68	
$(1.04-0.88) \times (53.86+53.83) / 2$	8.62					
$(1.59-1.04) \times (54.01+53.86) / 2$	29.66					
$(6.00-1.59) \times (54.04+54.01) / 2$	238.25					
$(6.11-6.00) \times (54.04+54.04) / 2$	5.94					
$(8.36-6.11) \times (54.06+54.04) / 2$	121.61					
$(8.95-8.36) \times (53.96+54.06) / 2$	31.87					
$(9.21-8.95) \times (53.92+53.96) / 2$	14.02					
$(0.70-9.21) \times (53.76+53.76) / 2$	-457.50					
					2.15	
4 46.29	B1	$(-3.56--3.59) \times (54.01+54.01) / 2$	1.62			
		$(-2.24--3.56) \times (54.01+54.01) / 2$	71.29			
		$(-0.28--2.24) \times (54.01+54.01) / 2$	105.86			
		$(0.19--0.28) \times (54.01+54.01) / 2$	25.38			
		$(3.25-0.19) \times (53.98+54.01) / 2$	165.22			
		$(0.00-3.25) \times (53.76+53.68) / 2$	-174.59			
		$(-3.59-0.00) \times (53.67+53.76) / 2$	-192.84			
			1.94			
5 55.00	B1	$(-3.37--3.40) \times (54.02+54.02) / 2$	1.62			
		$(-3.32--3.37) \times (54.02+54.02) / 2$	2.70			
		$(-2.14--3.32) \times (54.06+54.02) / 2$	63.77			
		$(-0.50--2.14) \times (54.06+54.06) / 2$	88.66			
		$(3.23--0.50) \times (54.05+54.06) / 2$	201.63			
		$(0.00-3.23) \times (53.80+53.72) / 2$	-173.64			
		$(-3.40-0.00) \times (53.72+53.80) / 2$	-182.78			
					1.96	
Il Direttore dei Lavori		L'Impresa				

		CALCOLO DELLE AREE	Foglio n. 3		
SCOTICO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
2 8.79	C1	$(11.43-10.97) \times (53.59+53.80) / 2$ $(11.99-11.43) \times (53.34+53.59) / 2$ $(12.24-11.99) \times (53.23+53.34) / 2$ $(12.46-12.24) \times (53.24+53.23) / 2$ $(13.14-12.46) \times (53.25+53.24) / 2$ $(14.67-13.14) \times (53.25+53.25) / 2$ $(15.16-14.67) \times (53.27+53.25) / 2$ $(14.67-15.16) \times (53.05+53.07) / 2$ $(13.14-14.67) \times (53.05+53.05) / 2$ $(12.46-13.14) \times (53.04+53.05) / 2$ $(12.24-12.46) \times (53.03+53.04) / 2$ $(11.99-12.24) \times (53.14+53.03) / 2$ $(11.43-11.99) \times (53.39+53.14) / 2$ $(10.97-11.43) \times (53.60+53.39) / 2$	24.70 29.94 13.32 11.71 36.21 81.47 26.10 -26.00 -81.17 -36.07 -11.67 -13.27 -29.83 -24.61	0.83	
2 8.79	C2	$(-9.11--12.86) \times (52.74+52.86) / 2$ $(-6.37--9.11) \times (52.67+52.74) / 2$ $(-5.62--6.37) \times (52.64+52.67) / 2$ $(-1.16--5.62) \times (52.52+52.64) / 2$ $(-1.06--1.16) \times (52.56+52.52) / 2$ $(0.75--1.06) \times (53.27+52.56) / 2$ $(2.10-0.75) \times (53.80+53.27) / 2$ $(0.75-2.10) \times (53.07+53.60) / 2$ $(-1.06-0.75) \times (52.36+53.07) / 2$ $(-1.16--1.06) \times (52.32+52.36) / 2$ $(-5.62--1.16) \times (52.44+52.32) / 2$ $(-6.37--5.62) \times (52.47+52.44) / 2$ $(-9.11--6.37) \times (52.54+52.47) / 2$ $(-12.86--9.11) \times (52.66+52.54) / 2$	198.00 144.41 39.49 234.51 5.25 95.78 72.27 -72.00 -95.41 -5.23 -233.61 -39.34 -143.86 -197.25		
2B 12.32	C1	$(9.33-9.21) \times (53.90+53.92) / 2$ $(9.86-9.33) \times (53.66+53.90) / 2$ $(10.85-9.86) \times (53.21+53.66) / 2$ $(11.20-10.85) \times (53.21+53.21) / 2$ $(11.50-11.20) \times (53.21+53.21) / 2$ $(11.20-11.50) \times (53.01+53.01) / 2$ $(10.85-11.20) \times (53.01+53.01) / 2$ $(9.86-10.85) \times (53.46+53.01) / 2$ $(9.33-9.86) \times (53.70+53.46) / 2$ $(9.21-9.33) \times (53.72+53.70) / 2$	6.47 28.50 52.90 18.62 15.96 -15.90 -18.55 -52.70 -28.40 -6.45	3.01	
2B 12.32	C2	$(-7.90--11.50) \times (52.67+52.78) / 2$ $(-6.06--7.90) \times (52.62+52.67) / 2$ $(-2.41--6.06) \times (52.51+52.62) / 2$ $(-1.79--2.41) \times (52.77+52.51) / 2$ $(0.70--1.79) \times (53.76+52.77) / 2$ $(-1.79-0.70) \times (52.57+53.56) / 2$ $(-2.41--1.79) \times (52.31+52.57) / 2$ $(-6.06--2.41) \times (52.42+52.31) / 2$ $(-7.90--6.06) \times (52.47+52.42) / 2$ $(-11.50--7.90) \times (52.58+52.47) / 2$	189.81 96.87 191.86 32.64 132.63 -132.13 -32.51 -191.13 -96.50 -189.09	0.45	
3 27.36	C1	$(-6.59--8.62) \times (52.52+52.58) / 2$ $(-6.14--6.59) \times (52.50+52.52) / 2$ $(-3.47--6.14) \times (53.66+52.50) / 2$ $(-3.46--3.47) \times (53.47+53.66) / 2$ $(-3.47--3.46) \times (53.46+53.47) / 2$ $(-6.14--3.47) \times (52.30+53.46) / 2$ $(-6.59--6.14) \times (52.32+52.30) / 2$ $(-8.62--6.59) \times (52.38+52.32) / 2$	106.68 23.63 141.72 0.54 -0.53 -141.19 -23.54 -106.27	2.45	
				1.04	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE	Foglio n. 4			
VEGETALE						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE	
2 8.79	D1	$(-11.15--13.43) \times (54.20+52.88) / 2$	122.07			
		$(-10.00--11.15) \times (54.25+54.20) / 2$	62.36			
		$(-9.90--10.00) \times (54.15+54.25) / 2$	5.42			
		$(-11.06--9.90) \times (53.90+53.95) / 2$	-62.55			
		$(-11.08--11.06) \times (53.89+53.90) / 2$	-1.08			
		$(-12.86--11.08) \times (52.86+53.89) / 2$	-95.01			
		$(-13.43--12.86) \times (52.88+52.86) / 2$	-30.14			
2 8.79	D2	$(12.99-12.89) \times (54.25+54.15) / 2$	5.42	1.07		
		$(14.14-12.99) \times (54.20+54.25) / 2$	62.36			
		$(15.72-14.14) \times (53.29+54.20) / 2$	84.92			
		$(15.16-15.72) \times (53.27+53.29) / 2$	-29.84			
		$(14.06-15.16) \times (53.90+53.27) / 2$	-58.94			
		$(14.05-14.06) \times (53.90+53.90) / 2$	-0.54			
		$(12.89-14.05) \times (53.95+53.90) / 2$	-62.55			
2B 12.32	D1	$(-9.70--12.08) \times (54.16+52.79) / 2$	127.27			
		$(-8.55--9.70) \times (54.21+54.16) / 2$	62.31			
		$(-8.45--8.55) \times (54.11+54.21) / 2$	5.42			
		$(-9.61--8.45) \times (53.87+53.92) / 2$	-62.52			
		$(-9.63--9.61) \times (53.85+53.87) / 2$	-1.08			
		$(-11.50--9.63) \times (52.78+53.85) / 2$	-99.70			
		$(-12.08--11.50) \times (52.79+52.78) / 2$	-30.62			
2B 12.32	D2	$(9.31-9.21) \times (54.21+54.11) / 2$	5.42	1.08		
		$(10.46-9.31) \times (54.16+54.21) / 2$	62.31			
		$(12.10-10.46) \times (53.21+54.16) / 2$	88.04			
		$(11.50-12.10) \times (53.21+53.21) / 2$	-31.93			
		$(10.37-11.50) \times (53.86+53.21) / 2$	-60.49			
		$(9.21-10.37) \times (53.92+53.87) / 2$	-62.52			
					0.83	
3 27.36	D1	$(-6.73--9.19) \times (54.01+52.60) / 2$	131.13			
		$(-5.58--6.73) \times (54.06+54.01) / 2$	62.14			
		$(-5.48--5.58) \times (53.96+54.06) / 2$	5.40			
		$(-6.64--5.48) \times (53.72+53.77) / 2$	-62.34			
		$(-6.66--6.64) \times (53.71+53.72) / 2$	-1.07			
		$(-8.62--6.66) \times (52.58+53.71) / 2$	-104.16			
		$(-9.19--8.62) \times (52.60+52.58) / 2$	-29.98			
					1.12	
Il Direttore dei Lavori		L'Impresa				

		CALCOLO DELLE AREE	Foglio n. 5		
FOSSI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
2 8.79	F2	$(-13.43--15.50) \times (52.88+52.94) / 2$	109.52		
		$(-13.93--13.43) \times (52.88+52.88) / 2$	-26.44		
		$(-14.43--13.93) \times (52.38+52.88) / 2$	-26.32		
		$(-14.93--14.43) \times (52.38+52.38) / 2$	-26.19		
		$(-15.50--14.93) \times (52.94+52.38) / 2$	-30.02	0.55	
2 8.79	F1	$(17.80-15.72) \times (53.37+53.29) / 2$	110.93		
		$(17.22-17.80) \times (52.79+53.37) / 2$	-30.79		
		$(16.72-17.22) \times (52.79+52.79) / 2$	-26.39		
		$(16.22-16.72) \times (53.29+52.79) / 2$	-26.52		
		$(15.72-16.22) \times (53.29+53.29) / 2$	-26.64	0.59	
2B 12.32	F2	$(-12.08--14.13) \times (52.79+52.85) / 2$	108.28		
		$(-12.58--12.08) \times (52.79+52.79) / 2$	-26.39		
		$(-13.08--12.58) \times (52.29+52.79) / 2$	-26.27		
		$(-13.58--13.08) \times (52.29+52.29) / 2$	-26.14		
		$(-14.13--13.58) \times (52.85+52.29) / 2$	-28.91	0.57	
2B 12.32	F1	$(14.10-12.61) \times (53.21+53.21) / 2$	79.28		
		$(13.60-14.10) \times (52.71+53.21) / 2$	-26.48		
		$(13.10-13.60) \times (52.71+52.71) / 2$	-26.36		
		$(12.61-13.10) \times (53.21+52.71) / 2$	-25.95	0.49	
3 27.36	F1	$(-9.19--11.26) \times (52.60+52.66) / 2$	108.94		
		$(-9.69--9.19) \times (52.60+52.60) / 2$	-26.30		
		$(-10.19--9.69) \times (52.10+52.60) / 2$	-26.18		
		$(-10.69--10.19) \times (52.10+52.10) / 2$	-26.05		
		$(-11.26--10.69) \times (52.66+52.10) / 2$	-29.86	0.55	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE	Foglio n. 6		
PACCHETTO PAV					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
2 8.79	P1	(0.00--9.90) x (54.15+54.15) / 2 (12.89-0.00) x (54.15+54.15) / 2 (0.00-12.89) x (53.80+53.80) / 2 (-9.90-0.00) x (53.80+53.80) / 2	536.09 697.99 -693.48 -532.62	7.98	
2B 12.32	P1	(0.00--8.45) x (54.11+54.11) / 2 (9.21-0.00) x (54.11+54.11) / 2 (0.00-9.21) x (53.76+53.76) / 2 (-8.45-0.00) x (53.76+53.76) / 2	457.23 498.35 -495.13 -454.27	6.18	
3 27.36	P1	(0.00--5.48) x (54.10+53.96) / 2 (3.76-0.00) x (54.01+54.10) / 2 (0.00-3.76) x (53.75+53.66) / 2 (-5.48-0.00) x (53.61+53.75) / 2	296.08 203.25 -201.93 -294.17	3.23	
4 46.29	P1	(0.00--3.59) x (54.11+54.02) / 2 (3.25-0.00) x (54.03+54.11) / 2 (0.00-3.25) x (53.76+53.68) / 2 (-3.59-0.00) x (53.67+53.76) / 2	194.09 175.73 -174.59 -192.84	2.39	
5 55.00	P1	(0.00--3.40) x (54.15+54.07) / 2 (3.23-0.00) x (54.07+54.15) / 2 (0.00-3.23) x (53.80+53.72) / 2 (-3.40-0.00) x (53.72+53.80) / 2	183.97 174.78 -173.64 -182.78	2.33	
6 66.96	P1	(0.00--3.16) x (54.18+54.10) / 2 (3.16-0.00) x (54.10+54.18) / 2 (0.00-3.16) x (53.83+53.75) / 2 (-3.16-0.00) x (53.75+53.83) / 2	171.08 171.08 -169.98 -169.98	2.20	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE			Foglio n. 7
COMPATTAZIONE SCAVO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
2	c1	$\sqrt{((10.97-2.10)^2+(49.15-49.15)^2)}$	8.87		
2B	c1	$\sqrt{((9.21-0.70)^2+(49.11-49.11)^2)}$	8.51	8.87	
				8.51	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE			Foglio n. 8
INERBIMENTO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
2 8.79	i1	$\sqrt{((-10.00--9.90)^2 + (54.25-54.15)^2)}$	0.14	3.92	
		$\sqrt{((-11.15--10.00)^2 + (54.20-54.25)^2)}$	1.15		
		$\sqrt{((-13.43--11.15)^2 + (52.88-54.20)^2)}$	2.63		
2 8.79	i2	$\sqrt{((12.99-12.89)^2 + (54.25-54.15)^2)}$	0.14	3.11	
		$\sqrt{((14.14-12.99)^2 + (54.20-54.25)^2)}$	1.15		
		$\sqrt{((15.72-14.14)^2 + (53.29-54.20)^2)}$	1.82		
2B 12.32	i1	$\sqrt{((-8.55--8.45)^2 + (54.21-54.11)^2)}$	0.14	4.04	
		$\sqrt{((-9.70--8.55)^2 + (54.16-54.21)^2)}$	1.15		
		$\sqrt{((-12.08--9.70)^2 + (52.79-54.16)^2)}$	2.75		
2B 12.32	i2	$\sqrt{((9.31-9.21)^2 + (54.21-54.11)^2)}$	0.14	3.19	
		$\sqrt{((10.46-9.31)^2 + (54.16-54.21)^2)}$	1.15		
		$\sqrt{((12.10-10.46)^2 + (53.21-54.16)^2)}$	1.90		
3 27.36	i1	$\sqrt{((-5.58--5.48)^2 + (54.06-53.96)^2)}$	0.14	4.13	
		$\sqrt{((-6.73--5.58)^2 + (54.01-54.06)^2)}$	1.15		
		$\sqrt{((-9.19--6.73)^2 + (52.60-54.01)^2)}$	2.84		
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE			Foglio n. 9
USURA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
2 8.79	u1	(0.00--9.90) (12.89-0.00)	9.90 12.89		
2B 12.32	u1	(0.00--8.45) (9.21-0.00)	8.45 9.21	22.79	
3 27.36	u1	(0.00--5.48) (3.76-0.00)	5.48 3.76	17.66	
4 46.29	u1	(0.00--3.59) (3.25-0.00)	3.59 3.25	9.24	
5 55.00	u1	(0.00--3.40) (3.23-0.00)	3.40 3.23	6.84	
6 66.96	u1	(0.00--3.16) (3.16-0.00)	3.16 3.16	6.63	
				6.32	
Il Direttore dei Lavori		L'Impresa			

		COMPUTO DEI VOLUMI				Foglio n. 10			
RILEVATO									
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc	
1	2	2	A1	14.53	8.79	4.39	63.787		
0.00	8.79	2	A2	1.88	8.79	4.39	8.253		
									72.040
2	2B	2	A1	14.53	3.53	1.77	25.718		
8.79	12.32	2	A2	1.88	3.53	1.77	3.328		
		2B	A1	11.39	3.53	1.77	20.160		
		2B	A2	0.56	3.53	1.77	0.991		
									50.197
2B	3	2B	A1	11.39	15.04	7.52	85.653		
12.32	27.36	2B	A2	0.56	15.04	7.52	4.211		
		3	A1	3.35	15.04	7.52	25.192		
									115.056
3	4	3	A1	3.35	18.93	9.46	31.691		
									31.691
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			268.984	

		COMPUTO DEI VOLUMI				Foglio n. 11			
STERRO									
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc	
1	2	2	B1	1.92	8.79	4.39	8.429		8.429
2	2B	2	B1	1.92	3.53	1.77	3.398		
8.79	12.32	2B	B1	2.15	3.53	1.77	3.805		7.203
2B	3	2B	B1	2.15	15.04	7.52	16.168		16.168
3	4	4	B1	1.94	18.93	9.46	18.352		18.352
4	5	4	B1	1.94	8.71	4.36	8.458		
46.29	55.00	5	B1	1.96	8.71	4.36	8.546		17.004
5	6	5	B1	1.96	11.96	5.98	11.721		11.721
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			78.877	

		COMPUTO DEI VOLUMI				Foglio n. 12			
SCOTICO									
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc	
1	2	2	C1	0.83	8.79	4.39	3.644		
0.00	8.79	2	C2	3.01	8.79	4.39	13.214		
2	2B	2	C1	0.83	3.53	1.77	1.469		16.858
8.79	12.32	2	C2	3.01	3.53	1.77	5.328		
		2B	C1	0.45	3.53	1.77	0.796		
		2B	C2	2.45	3.53	1.77	4.337		11.930
2B	3	2B	C1	0.45	15.04	7.52	3.384		
12.32	27.36	2B	C2	2.45	15.04	7.52	18.424		
		3	C1	1.04	15.04	7.52	7.821		29.629
3	4	3	C1	1.04	18.93	9.46	9.838		9.838
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			68.255	

		COMPUTO DEI VOLUMI				Foglio n. 13			
VEGETALE									
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc	
1	2	2	D1	1.07	8.79	4.39	4.697		
0.00	8.79	2	D2	0.83	8.79	4.39	3.644		
									8.341
2	2B	2	D1	1.07	3.53	1.77	1.894		
8.79	12.32	2	D2	0.83	3.53	1.77	1.469		
		2B	D1	1.08	3.53	1.77	1.912		
		2B	D2	0.83	3.53	1.77	1.469		
									6.744
2B	3	2B	D1	1.08	15.04	7.52	8.122		
12.32	27.36	2B	D2	0.83	15.04	7.52	6.242		
		3	D1	1.12	15.04	7.52	8.422		
									22.786
3	4	3	D1	1.12	18.93	9.46	10.595		
									10.595
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			48.466	

		COMPUTO DEI VOLUMI					Foglio n. 14		
FOSSI									
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc	
1	2	2	F2	0.55	8.79	4.39	2.414		
0.00	8.79	2	F1	0.59	8.79	4.39	2.590	5.004	
2	2B	2	F2	0.55	3.53	1.77	0.974		
8.79	12.32	2	F1	0.59	3.53	1.77	1.044		
		2B	F2	0.57	3.53	1.77	1.009		
		2B	F1	0.49	3.53	1.77	0.867	3.894	
2B	3	2B	F2	0.57	15.04	7.52	4.286		
12.32	27.36	2B	F1	0.49	15.04	7.52	3.685		
		3	F1	0.55	15.04	7.52	4.136	12.107	
3	4	3	F1	0.55	18.93	9.46	5.203	5.203	
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			26.208	

		COMPUTO DEI VOLUMI					Foglio n. 15		
PACCHETTO PAV									
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc	
1	2	2	P1	7.98	8.79	4.39	35.032	35.032	
2	2B	2	P1	7.98	3.53	1.77	14.125	35.032	
8.79	12.32	2B	P1	6.18	3.53	1.77	10.939	25.064	
2B	3	2B	P1	6.18	15.04	7.52	46.474	70.764	
12.32	27.36	3	P1	3.23	15.04	7.52	24.290	70.764	
3	4	3	P1	3.23	18.93	9.46	30.556	53.165	
27.36	46.29	4	P1	2.39	18.93	9.46	22.609	53.165	
4	5	4	P1	2.39	8.71	4.36	10.420	20.579	
46.29	55.00	5	P1	2.33	8.71	4.36	10.159	20.579	
5	6	5	P1	2.33	11.96	5.98	13.933	27.089	
55.00	66.96	6	P1	2.20	11.96	5.98	13.156	27.089	
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			231.693	

		COMPUTO DI SUPERFICI			Foglio n. 16			
COMPATTAZIONE SCAVO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
1	2	2	c1	8.87	8.79	4.39	38.94	38.94
2	2B	2	c1	8.87	3.53	1.77	15.70	
8.79	12.32	2B	c1	8.51	3.53	1.77	15.06	30.76
2B	3	2B	c1	8.51	15.04	7.52	64.00	64.00
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			133.70

		COMPUTO DI SUPERFICI			Foglio n. 17			
INERBIMENTO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
1	2	2	i1	3.92	8.79	4.39	17.21	
0.00	8.79	2	i2	3.11	8.79	4.39	13.65	
								30.86
2	2B	2	i1	3.92	3.53	1.77	6.94	
8.79	12.32	2	i2	3.11	3.53	1.77	5.50	
		2B	i1	4.04	3.53	1.77	7.15	
		2B	i2	3.19	3.53	1.77	5.65	
								25.24
2B	3	2B	i1	4.04	15.04	7.52	30.38	
12.32	27.36	2B	i2	3.19	15.04	7.52	23.99	
		3	i1	4.13	15.04	7.52	31.06	
								85.43
3	4	3	i1	4.13	18.93	9.46	39.07	
								39.07
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			180.60

		COMPUTO DI SUPERFICI			Foglio n. 18			
USURA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
1	2	2	u1	22.79	8.79	4.39	100.05	100.05
2	2B	2	u1	22.79	3.53	1.77	40.34	
8.79	12.32	2B	u1	17.66	3.53	1.77	31.26	
								71.60
2B	3	2B	u1	17.66	15.04	7.52	132.80	
12.32	27.36	3	u1	9.24	15.04	7.52	69.48	
								202.28
3	4	3	u1	9.24	18.93	9.46	87.41	
27.36	46.29	4	u1	6.84	18.93	9.46	64.71	
								152.12
4	5	4	u1	6.84	8.71	4.36	29.82	
46.29	55.00	5	u1	6.63	8.71	4.36	28.91	
								58.73
5	6	5	u1	6.63	11.96	5.98	39.65	
55.00	66.96	6	u1	6.32	11.96	5.98	37.79	
								77.44
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			662.22

COMPUTO DEI VOLUMI		Foglio n. 19	
Volume dalla sezione 1 alla sezione 6			
ARTICOLO			VOLUME
A	RILEVATO	mc	268.984
B	STERRO	mc	78.877
C	SCOTICO	mc	68.255
D	VEGETALE	mc	48.466
F	FOSSI	mc	26.208
P	PACCHETTO PAV	mc	231.693
c	COMPATTAZIONE SCAVO	mq	133.70
i	INERBIMENTO	mq	180.60
u	USURA	mq	662.22

WBS VS3D013A-0

ASSE 9

**Viabilità di continuità e
collegamento allo svincolo
di Povegliano**

		CALCOLO DELLE AREE	Foglio n. 1		
RILEVATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
2 9.72	A1	(-13.57--14.47)x(53.89+53.37)/2 (-13.55--13.57)x(53.90+53.89)/2 (-12.39--13.55)x(53.95+53.90)/2 (-11.76--12.39)x(53.80+53.80)/2 (-12.07--11.76)x(53.66+53.80)/2 (-12.80--12.07)x(53.31+53.66)/2 (-13.62--12.80)x(53.38+53.31)/2 (-14.47--13.62)x(53.37+53.38)/2	48.27 1.08 62.55 33.89 -16.66 -39.04 -43.74 -45.37	0.98	
2 9.72	A2	(0.00--2.81)x(53.80+53.80)/2 (9.63-0.00)x(53.80+53.80)/2 (10.79-9.63)x(53.90+53.95)/2 (12.74-10.79)x(52.77+53.90)/2 (7.28-12.74)x(52.72+52.77)/2 (5.63-7.28)x(52.65+52.72)/2 (4.64-5.63)x(52.63+52.65)/2 (3.84-4.64)x(52.62+52.63)/2 (0.67-3.84)x(52.59+52.62)/2 (-0.19-0.67)x(52.92+52.59)/2 (-2.40--0.19)x(53.70+52.92)/2 (-2.74--2.40)x(53.78+53.70)/2 (-2.81--2.74)x(53.80+53.78)/2	151.18 518.09 62.55 104.00 -287.99 -86.93 -52.11 -42.10 -166.76 -45.37 -117.82 -18.27 -3.77	14.70	
2B 13.27	A1	(-10.49--11.42)x(53.84+53.30)/2 (-10.47--10.49)x(53.85+53.84)/2 (-10.21--10.47)x(53.87+53.85)/2 (-10.33--10.21)x(53.81+53.87)/2 (-11.36--10.33)x(53.30+53.81)/2 (-11.42--11.36)x(53.30+53.30)/2	49.82 1.08 14.00 -6.46 -55.16 -3.20	0.08	
2B 13.27	A2	(0.00--1.37)x(53.75+53.75)/2 (8.13-0.00)x(53.75+53.75)/2 (9.29-8.13)x(53.85+53.91)/2 (9.30-9.29)x(53.85+53.85)/2 (11.29-9.30)x(52.70+53.85)/2 (5.76-11.29)x(52.65+52.70)/2 (5.73-5.76)x(52.65+52.65)/2 (5.70-5.73)x(52.64+52.65)/2 (5.69-5.70)x(52.64+52.64)/2 (1.86-5.69)x(52.61+52.64)/2 (1.62-1.86)x(52.70+52.61)/2 (-1.10-1.62)x(53.68+52.70)/2 (-1.23--1.10)x(53.71+53.68)/2 (-1.37--1.23)x(53.75+53.71)/2	73.64 436.99 62.50 0.54 106.02 -291.29 -1.58 -1.58 -0.53 -201.55 -12.64 -144.68 -6.98 -7.52	11.34	
3 26.67	A1	(6.22-2.31)x(53.58+53.67)/2 (7.38-6.22)x(53.68+53.74)/2 (9.40-7.38)x(52.52+53.68)/2 (9.12-9.40)x(52.52+52.52)/2 (7.67-9.12)x(52.51+52.52)/2 (5.30-7.67)x(52.51+52.51)/2 (3.76-5.30)x(53.09+52.51)/2 (2.31-3.76)x(53.67+53.09)/2	209.67 62.30 107.26 -14.71 -76.15 -124.45 -81.31 -77.40	5.21	
4 45.38	A1	(4.89-3.73)x(53.72+53.77)/2 (7.32-4.89)x(52.32+53.72)/2 (7.11-7.32)x(52.31+52.32)/2 (4.81-7.11)x(53.36+52.31)/2 (3.98-4.81)x(53.70+53.36)/2 (3.73-3.98)x(53.76+53.70)/2	62.34 128.84 -10.99 -121.52 -44.43 -13.43	0.81	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE	Foglio n. 2		
STERRO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
2 9.72	B1	$(-11.44--11.76) \times (53.94+53.80) / 2$ $(-10.98--11.44) \times (54.02+53.94) / 2$ $(-10.43--10.98) \times (54.10+54.02) / 2$ $(-10.39--10.43) \times (54.09+54.10) / 2$ $(-6.16--10.39) \times (54.04+54.09) / 2$ $(-3.53--6.16) \times (54.01+54.04) / 2$ $(-2.81--3.53) \times (53.80+54.01) / 2$ $(-11.76--2.81) \times (53.80+53.80) / 2$	17.24 24.83 29.73 2.16 228.69 142.09 38.81 -481.51	2.04	
2B 13.27	B1	$(-10.02--10.21) \times (53.95+53.87) / 2$ $(-9.80--10.02) \times (53.99+53.95) / 2$ $(-9.31--9.80) \times (54.06+53.99) / 2$ $(-10.21--9.31) \times (53.87+53.91) / 2$	10.24 11.87 26.47 -48.50		
2B 13.27	B2	$(-9.04--9.31) \times (54.09+54.06) / 2$ $(-8.99--9.04) \times (54.09+54.09) / 2$ $(-3.27--8.99) \times (54.02+54.09) / 2$ $(-2.23--3.27) \times (54.00+54.02) / 2$ $(-1.37--2.23) \times (53.75+54.00) / 2$ $(-9.31--1.37) \times (53.75+53.75) / 2$	14.60 2.70 309.19 56.17 46.33 -426.78	0.08	
4 45.38	B1	$(-1.93--3.24) \times (53.92+53.91) / 2$ $(-1.48--1.93) \times (53.98+53.95) / 2$ $(2.85--1.48) \times (53.95+53.98) / 2$ $(3.03--2.85) \times (53.94+53.95) / 2$ $(3.29--3.03) \times (53.87+53.94) / 2$ $(3.73--3.29) \times (53.76+53.87) / 2$ $(0.00--3.73) \times (53.71+53.62) / 2$ $(-3.24--0.00) \times (53.63+53.71) / 2$	70.63 24.28 233.67 9.71 14.02 23.68 -200.17 -173.89	2.21	
5 60.00	B1	$(-1.05--3.25) \times (53.96+53.98) / 2$ $(0.53--1.05) \times (53.95+53.96) / 2$ $(0.93--0.53) \times (53.96+53.95) / 2$ $(1.62--0.93) \times (53.95+53.96) / 2$ $(3.07--1.62) \times (53.93+53.95) / 2$ $(3.17--3.07) \times (53.91+53.93) / 2$ $(0.00--3.17) \times (53.71+53.63) / 2$ $(-3.25--0.00) \times (53.63+53.71) / 2$	118.73 85.25 21.58 37.23 78.21 5.39 -170.13 -174.43	1.93	
				1.83	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE	Foglio n. 3		
SCOTICO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
2 9.72	C1	$(-2.74--2.81) \times (53.78+53.80) / 2$ $(-2.40--2.74) \times (53.70+53.78) / 2$ $(-0.19--2.40) \times (52.92+53.70) / 2$ $(0.67--0.19) \times (52.59+52.92) / 2$ $(3.84-0.67) \times (52.62+52.59) / 2$ $(4.64-3.84) \times (52.63+52.62) / 2$ $(5.63-4.64) \times (52.65+52.63) / 2$ $(7.28-5.63) \times (52.72+52.65) / 2$ $(12.74-7.28) \times (52.77+52.72) / 2$ $(7.28-12.74) \times (52.52+52.57) / 2$ $(5.63-7.28) \times (52.45+52.52) / 2$ $(4.64-5.63) \times (52.43+52.45) / 2$ $(3.84-4.64) \times (52.42+52.43) / 2$ $(0.67-3.84) \times (52.39+52.42) / 2$ $(-0.19-0.67) \times (52.72+52.39) / 2$ $(-2.40--0.19) \times (53.50+52.72) / 2$ $(-2.74--2.40) \times (53.58+53.50) / 2$ $(-2.81--2.74) \times (53.60+53.58) / 2$	3.77 18.27 117.82 45.37 166.76 42.10 52.11 86.93 287.99 -286.90 -86.60 -51.92 -41.94 -166.12 -45.20 -117.37 -18.20 -3.75	3.12	
2 9.72	C2	$(-13.62--14.47) \times (53.38+53.37) / 2$ $(-12.80--13.62) \times (53.31+53.38) / 2$ $(-12.07--12.80) \times (53.66+53.31) / 2$ $(-11.76--12.07) \times (53.80+53.66) / 2$ $(-12.07--11.76) \times (53.46+53.60) / 2$ $(-12.80--12.07) \times (53.11+53.46) / 2$ $(-13.62--12.80) \times (53.18+53.11) / 2$ $(-14.47--13.62) \times (53.17+53.18) / 2$	45.37 43.74 39.04 16.66 -16.59 -38.90 -43.58 -45.20	0.54	
2B 13.27	C1	$(-1.23--1.37) \times (53.71+53.75) / 2$ $(-1.10--1.23) \times (53.68+53.71) / 2$ $(1.62--1.10) \times (52.70+53.68) / 2$ $(1.86-1.62) \times (52.61+52.70) / 2$ $(5.69-1.86) \times (52.64+52.61) / 2$ $(5.70-5.69) \times (52.64+52.64) / 2$ $(5.73-5.70) \times (52.65+52.64) / 2$ $(5.76-5.73) \times (52.65+52.65) / 2$ $(11.29-5.76) \times (52.70+52.65) / 2$ $(5.76-11.29) \times (52.45+52.50) / 2$ $(5.73-5.76) \times (52.45+52.45) / 2$ $(5.70-5.73) \times (52.44+52.45) / 2$ $(5.69-5.70) \times (52.44+52.44) / 2$ $(1.86-5.69) \times (52.41+52.44) / 2$ $(1.62-1.86) \times (52.50+52.41) / 2$ $(-1.10-1.62) \times (53.48+52.50) / 2$ $(-1.23--1.10) \times (53.51+53.48) / 2$ $(-1.37--1.23) \times (53.55+53.51) / 2$	7.52 6.98 144.68 12.64 201.55 0.53 1.58 1.58 291.29 -290.19 -1.57 -1.57 -0.52 -200.79 -12.59 -144.13 -6.95 -7.49	2.55	
2B 13.27	C2	$(-11.36--11.42) \times (53.30+53.30) / 2$ $(-10.33--11.36) \times (53.81+53.30) / 2$ $(-10.21--10.33) \times (53.87+53.81) / 2$ $(-10.33--10.21) \times (53.61+53.67) / 2$ $(-11.36--10.33) \times (53.10+53.61) / 2$ $(-11.42--11.36) \times (53.10+53.10) / 2$	3.20 55.16 6.46 -6.44 -54.96 -3.19	0.23	
3 26.67	C1	$(3.76-2.31) \times (53.09+53.67) / 2$ $(5.30-3.76) \times (52.51+53.09) / 2$ $(7.67-5.30) \times (52.51+52.51) / 2$ $(9.12-7.67) \times (52.52+52.51) / 2$ $(9.40-9.12) \times (52.52+52.52) / 2$ $(9.12-9.40) \times (52.32+52.32) / 2$ $(7.67-9.12) \times (52.31+52.32) / 2$ $(5.30-7.67) \times (52.31+52.31) / 2$ $(3.76-5.30) \times (52.89+52.31) / 2$ $(2.31-3.76) \times (53.47+52.89) / 2$	77.40 81.31 124.45 76.15 14.71 -14.65 -75.86 -123.97 -81.00 -77.11	1.43	
4 45.38	C1	$(3.98-3.73) \times (53.70+53.76) / 2$ $(4.81-3.98) \times (53.36+53.70) / 2$ $(7.11-4.81) \times (52.31+53.36) / 2$ $(7.32-7.11) \times (52.32+52.31) / 2$ $(7.11-7.32) \times (52.11+52.12) / 2$ $(4.81-7.11) \times (53.16+52.11) / 2$ $(3.98-4.81) \times (53.50+53.16) / 2$ $(3.73-3.98) \times (53.56+53.50) / 2$	13.43 44.43 121.52 10.99 -10.94 -121.06 -44.26 -13.38	0.73	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE	Foglio n. 4		
VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
2 9.72	D1	$(-13.64--15.09) \times (54.20+53.36) / 2$ $(-12.49--13.64) \times (54.25+54.20) / 2$ $(-12.39--12.49) \times (54.15+54.25) / 2$ $(-13.55--12.39) \times (53.90+53.95) / 2$ $(-13.57--13.55) \times (53.89+53.90) / 2$ $(-14.47--13.57) \times (53.37+53.89) / 2$ $(-15.09--14.47) \times (53.36+53.37) / 2$	77.98 62.36 5.42 -62.55 -1.08 -48.27 -33.09	0.77	
2 9.72	D2	$(9.73-9.63) \times (54.25+54.15) / 2$ $(10.88-9.73) \times (54.20+54.25) / 2$ $(13.34-10.88) \times (52.78+54.20) / 2$ $(12.74-13.34) \times (52.77+52.78) / 2$ $(10.79-12.74) \times (53.90+52.77) / 2$ $(9.63-10.79) \times (53.95+53.90) / 2$	5.42 62.36 131.59 -31.66 -104.00 -62.55	1.16	
2B 13.27	D1	$(-10.56--11.95) \times (54.15+53.35) / 2$ $(-9.41--10.56) \times (54.20+54.15) / 2$ $(-9.31--9.41) \times (54.10+54.20) / 2$ $(-10.47--9.31) \times (53.85+53.91) / 2$ $(-10.49--10.47) \times (53.84+53.85) / 2$ $(-11.42--10.49) \times (53.30+53.84) / 2$ $(-11.95--11.42) \times (53.35+53.30) / 2$	74.71 62.30 5.41 -62.50 -1.08 -49.82 -28.26	0.76	
2B 13.27	D2	$(8.23-8.13) \times (54.20+54.10) / 2$ $(9.38-8.23) \times (54.15+54.20) / 2$ $(11.88-9.38) \times (52.71+54.15) / 2$ $(11.29-11.88) \times (52.70+52.71) / 2$ $(9.30-11.29) \times (53.85+52.70) / 2$ $(9.29-9.30) \times (53.85+53.85) / 2$ $(8.13-9.29) \times (53.91+53.85) / 2$	5.41 62.30 133.57 -31.10 -106.02 -0.54 -62.50	1.12	
3 26.67	D1	$(6.32-6.22) \times (54.03+53.93) / 2$ $(7.47-6.32) \times (53.98+54.03) / 2$ $(9.99-7.47) \times (52.52+53.98) / 2$ $(9.40-9.99) \times (52.52+52.52) / 2$ $(7.38-9.40) \times (53.68+52.52) / 2$ $(6.22-7.38) \times (53.74+53.68) / 2$	5.40 62.11 134.19 -30.99 -107.26 -62.30	1.15	
4 45.38	D1	$(3.83-3.73) \times (54.07+53.97) / 2$ $(4.98-3.83) \times (54.02+54.07) / 2$ $(7.89-4.98) \times (52.34+54.02) / 2$ $(7.32-7.89) \times (52.32+52.34) / 2$ $(4.89-7.32) \times (53.72+52.32) / 2$ $(3.73-4.89) \times (53.77+53.72) / 2$	5.40 62.15 154.75 -29.83 -128.84 -62.34	1.29	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE	Foglio n. 5			
FOSSI						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE	
2 9.72	F1	$(-15.59-17.07) \times (53.36+53.34) / 2$	78.96			
		$(-16.09-15.59) \times (52.86+53.36) / 2$	-26.55			
		$(-16.59-16.09) \times (52.86+52.86) / 2$	-26.43			
		$(-17.07-16.59) \times (53.34+52.86) / 2$	-25.49	0.49		
2 9.72	F2	$(15.36-13.34) \times (52.80+52.78) / 2$	106.64			
		$(14.84-15.36) \times (52.28+52.80) / 2$	-27.32			
		$(14.34-14.84) \times (52.28+52.28) / 2$	-26.14			
		$(13.84-14.34) \times (52.78+52.28) / 2$	-26.27			
		$(13.34-13.84) \times (52.78+52.78) / 2$	-26.39	0.52		
2B 13.27	F1	$(-12.53-13.99) \times (53.40+53.39) / 2$	77.96			
		$(-11.95-12.53) \times (53.35+53.40) / 2$	30.96			
		$(-12.45-11.95) \times (53.35+53.35) / 2$	-26.68			
		$(-12.95-12.45) \times (52.85+53.35) / 2$	-26.55			
		$(-13.45-12.95) \times (52.85+52.85) / 2$	-26.43			
		$(-13.99-13.45) \times (53.39+52.85) / 2$	-28.68	0.58		
2B 13.27	F2	$(13.90-11.88) \times (52.73+52.71) / 2$	106.49			
		$(13.38-13.90) \times (52.21+52.73) / 2$	-27.28			
		$(12.88-13.38) \times (52.21+52.21) / 2$	-26.11			
		$(12.38-12.88) \times (52.71+52.21) / 2$	-26.23			
		$(11.88-12.38) \times (52.71+52.71) / 2$	-26.36	0.51		
3 26.67	F1	$(12.01-9.99) \times (52.54+52.52) / 2$	106.11			
		$(11.49-12.01) \times (52.02+52.54) / 2$	-27.19			
		$(10.99-11.49) \times (52.02+52.02) / 2$	-26.01			
		$(10.49-10.99) \times (52.52+52.02) / 2$	-26.14			
		$(9.99-10.49) \times (52.52+52.52) / 2$	-26.26	0.51		
4 45.38	F1	$(8.83-7.89) \times (52.36+52.34) / 2$	49.21			
		$(9.92-8.83) \times (52.37+52.36) / 2$	57.08			
		$(9.39-9.92) \times (51.84+52.37) / 2$	-27.62			
		$(8.89-9.39) \times (51.84+51.84) / 2$	-25.92			
		$(8.39-8.89) \times (52.34+51.84) / 2$	-26.05			
		$(7.89-8.39) \times (52.34+52.34) / 2$	-26.17	0.53		
Il Direttore dei Lavori		L'Impresa				

		CALCOLO DELLE AREE	Foglio n. 6		
PACCHETTO PAV					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
2 9.72	P1	$(0.00--12.39) \times (54.15+54.15) / 2$	670.92		
		$(9.63-0.00) \times (54.15+54.15) / 2$	521.46		
		$(0.00-9.63) \times (53.80+53.80) / 2$	-518.09		
		$(-12.39-0.00) \times (53.80+53.80) / 2$	-666.58	7.71	
2B 13.27	P1	$(0.00--9.31) \times (54.10+54.10) / 2$	503.67		
		$(8.13-0.00) \times (54.10+54.10) / 2$	439.83		
		$(0.00-8.13) \times (53.75+53.75) / 2$	-436.99		
		$(-9.31-0.00) \times (53.75+53.75) / 2$	-500.41	6.10	
3 26.67	P1	$(0.00--4.26) \times (54.07+53.98) / 2$	230.15		
		$(6.22-0.00) \times (53.93+54.07) / 2$	335.88		
		$(0.00-6.22) \times (53.72+53.58) / 2$	-333.70		
		$(-4.26-0.00) \times (53.63+53.72) / 2$	-228.66	3.67	
4 45.38	P1	$(0.00--3.24) \times (54.06+53.98) / 2$	175.02		
		$(3.73-0.00) \times (53.97+54.06) / 2$	201.48		
		$(0.00-3.73) \times (53.71+53.62) / 2$	-200.17		
		$(-3.24-0.00) \times (53.63+53.71) / 2$	-173.89	2.44	
5 60.00	P1	$(0.00--3.25) \times (54.06+53.98) / 2$	175.56		
		$(3.17-0.00) \times (53.98+54.06) / 2$	171.24		
		$(0.00-3.17) \times (53.71+53.63) / 2$	-170.13		
		$(-3.25-0.00) \times (53.63+53.71) / 2$	-174.43	2.24	
6 75.00	P1	$(0.00--3.25) \times (54.02+53.94) / 2$	175.44		
		$(3.17-0.00) \times (53.94+54.02) / 2$	171.12		
		$(0.00-3.17) \times (53.67+53.59) / 2$	-170.01		
		$(-3.25-0.00) \times (53.59+53.67) / 2$	-174.30	2.25	
7 86.77	P1	$(0.00--3.25) \times (53.94+53.86) / 2$	175.17		
		$(3.17-0.00) \times (53.86+53.94) / 2$	170.86		
		$(0.00-3.17) \times (53.59+53.51) / 2$	-169.75		
		$(-3.25-0.00) \times (53.51+53.59) / 2$	-174.04	2.24	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE			Foglio n. 7
COMPATTAZIONE SCAVO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
2	c1	$\sqrt{((-2.81--11.76)^2+(49.15-49.15)^2)}$	8.95		
2B	c1	$\sqrt{((-1.37--10.21)^2+(49.10-49.10)^2)}$	8.84	8.95	
				8.84	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE	Foglio n. 8		
INERBIMENTO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
2 9.72	i1	$\sqrt{((-12.49--12.39)^2+(54.25-54.15)^2)}$ $\sqrt{((-13.64--12.49)^2+(54.20-54.25)^2)}$ $\sqrt{((-15.09--13.64)^2+(53.36-54.20)^2)}$	0.14 1.15 1.68	2.97	
2 9.72	i2	$\sqrt{(9.73-9.63)^2+(54.25-54.15)^2}$ $\sqrt{(10.88-9.73)^2+(54.20-54.25)^2}$ $\sqrt{(13.34-10.88)^2+(52.78-54.20)^2}$	0.14 1.15 2.84	4.13	
2B 13.27	i1	$\sqrt{((-9.41--9.31)^2+(54.20-54.10)^2)}$ $\sqrt{((-10.56--9.41)^2+(54.15-54.20)^2)}$ $\sqrt{((-11.95--10.56)^2+(53.35-54.15)^2)}$	0.14 1.15 1.60	2.89	
2B 13.27	i2	$\sqrt{(8.23-8.13)^2+(54.20-54.10)^2}$ $\sqrt{(9.38-8.23)^2+(54.15-54.20)^2}$ $\sqrt{(11.88-9.38)^2+(52.71-54.15)^2}$	0.14 1.15 2.89	4.18	
3 26.67	i1	$\sqrt{(6.32-6.22)^2+(54.03-53.93)^2}$ $\sqrt{(7.47-6.32)^2+(53.98-54.03)^2}$ $\sqrt{(9.99-7.47)^2+(52.52-53.98)^2}$	0.14 1.15 2.91	4.20	
4 45.38	i1	$\sqrt{(3.83-3.73)^2+(54.07-53.97)^2}$ $\sqrt{(4.98-3.83)^2+(54.02-54.07)^2}$ $\sqrt{(7.89-4.98)^2+(52.34-54.02)^2}$	0.14 1.15 3.36	4.65	
Il Direttore dei Lavori		L'Impresa			

		COMPUTO DEI VOLUMI					Foglio n. 10		
RILEVATO									
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc	
1	2	2	A1	0.98	9.72	4.86	4.763		
0.00	9.72	2	A2	14.70	9.72	4.86	71.442		
									76.205
2	2B	2	A1	0.98	3.55	1.77	1.735		
9.72	13.27	2	A2	14.70	3.55	1.77	26.019		
		2B	A1	0.08	3.55	1.77	0.142		
		2B	A2	11.34	3.55	1.77	20.072		
									47.968
2B	3	2B	A1	0.08	13.40	6.70	0.536		
13.27	26.67	2B	A2	11.34	13.40	6.70	75.978		
		3	A1	5.21	13.40	6.70	34.907		
									111.421
3	4	3	A1	5.21	18.71	9.36	48.766		
26.67	45.38	4	A1	0.81	18.71	9.36	7.582		
									56.348
4	5	4	A1	0.81	14.62	7.31	5.921		
									5.921
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			297.863	

		COMPUTO DEI VOLUMI			Foglio n. 11				
STERRO									
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc	
1	2	2	B1	2.04	9.72	4.86	9.914		
2	2B	2	B1	2.04	3.55	1.77	3.611		9.914
9.72	13.27	2B	B1	0.08	3.55	1.77	0.142		
		2B	B2	2.21	3.55	1.77	3.912		7.665
2B	3	2B	B1	0.08	13.40	6.70	0.536		
13.27	26.67	2B	B2	2.21	13.40	6.70	14.807		15.343
3	4	4	B1	1.93	18.71	9.36	18.065		18.065
4	5	4	B1	1.93	14.62	7.31	14.108		
45.38	60.00	5	B1	1.83	14.62	7.31	13.377		27.485
5	6	5	B1	1.83	15.00	7.50	13.725		13.725
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO				92.197

		COMPUTO DEI VOLUMI			Foglio n. 12				
SCOTICO									
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc	
1	2	2	C1	3.12	9.72	4.86	15.163		
0.00	9.72	2	C2	0.54	9.72	4.86	2.624		17.787
2	2B	2	C1	3.12	3.55	1.77	5.522		
9.72	13.27	2	C2	0.54	3.55	1.77	0.956		
		2B	C1	2.55	3.55	1.77	4.513		
		2B	C2	0.23	3.55	1.77	0.407		11.398
2B	3	2B	C1	2.55	13.40	6.70	17.085		
13.27	26.67	2B	C2	0.23	13.40	6.70	1.541		
		3	C1	1.43	13.40	6.70	9.581		28.207
3	4	3	C1	1.43	18.71	9.36	13.385		
26.67	45.38	4	C1	0.73	18.71	9.36	6.833		20.218
4	5	4	C1	0.73	14.62	7.31	5.336		5.336
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO				82.946

		COMPUTO DEI VOLUMI					Foglio n. 13		
VEGETALE									
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc	
1	2	2	D1	0.77	9.72	4.86	3.742		
0.00	9.72	2	D2	1.16	9.72	4.86	5.638	9.380	
2	2B	2	D1	0.77	3.55	1.77	1.363		
9.72	13.27	2	D2	1.16	3.55	1.77	2.053		
		2B	D1	0.76	3.55	1.77	1.345		
		2B	D2	1.12	3.55	1.77	1.982	6.743	
2B	3	2B	D1	0.76	13.40	6.70	5.092		
13.27	26.67	2B	D2	1.12	13.40	6.70	7.504		
		3	D1	1.15	13.40	6.70	7.705	20.301	
3	4	3	D1	1.15	18.71	9.36	10.764		
26.67	45.38	4	D1	1.29	18.71	9.36	12.074	22.838	
4	5	4	D1	1.29	14.62	7.31	9.430	9.430	
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			68.692	

		COMPUTO DEI VOLUMI					Foglio n. 14		
FOSSI									
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc	
1	2	2	F1	0.49	9.72	4.86	2.381		
0.00	9.72	2	F2	0.52	9.72	4.86	2.527	4.908	
2	2B	2	F1	0.49	3.55	1.77	0.867		
9.72	13.27	2	F2	0.52	3.55	1.77	0.920		
		2B	F1	0.58	3.55	1.77	1.027		
		2B	F2	0.51	3.55	1.77	0.903	3.717	
2B	3	2B	F1	0.58	13.40	6.70	3.886		
13.27	26.67	2B	F2	0.51	13.40	6.70	3.417		
		3	F1	0.51	13.40	6.70	3.417	10.720	
3	4	3	F1	0.51	18.71	9.36	4.774		
26.67	45.38	4	F1	0.53	18.71	9.36	4.961	9.735	
4	5	4	F1	0.53	14.62	7.31	3.874	3.874	
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			32.954	

		COMPUTO DEI VOLUMI					Foglio n. 15		
PACCHETTO PAV									
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc	
1	2	2	P1	7.71	9.72	4.86	37.471		
2	2B	2	P1	7.71	3.55	1.77	13.647		37.471
9.72	13.27	2B	P1	6.10	3.55	1.77	10.797		
2B	3	2B	P1	6.10	13.40	6.70	40.870		24.444
13.27	26.67	3	P1	3.67	13.40	6.70	24.589		
3	4	3	P1	3.67	18.71	9.36	34.351		65.459
26.67	45.38	4	P1	2.44	18.71	9.36	22.838		
4	5	4	P1	2.44	14.62	7.31	17.836		57.189
45.38	60.00	5	P1	2.24	14.62	7.31	16.374		
5	6	5	P1	2.24	15.00	7.50	16.800		34.210
60.00	75.00	6	P1	2.25	15.00	7.50	16.875		
6	7	6	P1	2.25	11.77	5.88	13.230		33.675
75.00	86.77	7	P1	2.24	11.77	5.88	13.171		
									26.401
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			278.849	

		COMPUTO DI SUPERFICI			Foglio n. 16			
COMPATTAZIONE SCAVO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
1	2	2	c1	8.95	9.72	4.86	43.50	43.50
2	2B	2	c1	8.95	3.55	1.77	15.84	
9.72	13.27	2B	c1	8.84	3.55	1.77	15.65	31.49
2B	3	2B	c1	8.84	13.40	6.70	59.23	59.23
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			134.22

		COMPUTO DI SUPERFICI			Foglio n. 17			
INERBIMENTO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
1	2	2	i1	2.97	9.72	4.86	14.43	
0.00	9.72	2	i2	4.13	9.72	4.86	20.07	
								34.50
2	2B	2	i1	2.97	3.55	1.77	5.26	
9.72	13.27	2	i2	4.13	3.55	1.77	7.31	
		2B	i1	2.89	3.55	1.77	5.12	
		2B	i2	4.18	3.55	1.77	7.40	
								25.09
2B	3	2B	i1	2.89	13.40	6.70	19.36	
13.27	26.67	2B	i2	4.18	13.40	6.70	28.01	
		3	i1	4.20	13.40	6.70	28.14	
								75.51
3	4	3	i1	4.20	18.71	9.36	39.31	
26.67	45.38	4	i1	4.65	18.71	9.36	43.52	
								82.83
4	5	4	i1	4.65	14.62	7.31	33.99	
								33.99
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			251.92

		COMPUTO DI SUPERFICI			Foglio n. 18			
USURA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
1	2	2	u1	22.02	9.72	4.86	107.02	107.02
2	2B	2	u1	22.02	3.55	1.77	38.98	
9.72	13.27	2B	u1	17.44	3.55	1.77	30.87	69.85
2B	3	2B	u1	17.44	13.40	6.70	116.85	
13.27	26.67	3	u1	10.48	13.40	6.70	70.22	187.07
3	4	3	u1	10.48	18.71	9.36	98.09	
26.67	45.38	4	u1	6.97	18.71	9.36	65.24	163.33
4	5	4	u1	6.97	14.62	7.31	50.95	
45.38	60.00	5	u1	6.42	14.62	7.31	46.93	97.88
5	6	5	u1	6.42	15.00	7.50	48.15	
60.00	75.00	6	u1	6.42	15.00	7.50	48.15	96.30
6	7	6	u1	6.42	11.77	5.88	37.75	
75.00	86.77	7	u1	6.42	11.77	5.88	37.75	75.50
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			796.95

COMPUTO DEI VOLUMI		Foglio n. 19	
Volume dalla sezione 1 alla sezione 7			
ARTICOLO			VOLUME
A	RILEVATO	mc	297.863
B	STERRO	mc	92.197
C	SCOTICO	mc	82.946
D	VEGETALE	mc	68.692
F	FOSSI	mc	32.954
P	PACCHETTO PAV	mc	278.849
c	COMPATTAZIONE SCAVO	mq	134.22
i	INERBIMENTO	mq	251.92
u	USURA	mq	796.95

WBS VS3D013A-0

RIEPILOGO GENERALE

**Viabilità di continuità e
collegamento allo svincolo
di Povegliano**

VIAB 13A_VIABILITA' DI CONTIBUITA E COLLEGAMENTO ALLO SVINCOLO DI POVEGLIANO_wbs VS3D013A-0

WBS	SCAVO		COMPAT. FONDO SCAVO TRINCEA		SCOTICO sp. cm 20	BONIFICA sp. cm 0	RILEVATO (+ riempiim. Bonifica se presente)	MAN. STRAD. sp. cm 35	VEGETALE SX sp. cm 30	VEGETALE DX sp. cm 30	INERBIMENTO SX	INERBIMENTO DX	FOSSO DI GUARDIA SX	FOSSO DI GUARDIA DX	DEMOLIZIONE PACCHETTO ESISTENTE sp. cm 30	FRESATURA sp. cm 3	USURA sp. cm 3
	mc	mq	mq	mq													
ASSE 5	100,22	501,10	13.785,09	0,00	12.697,95	8.637,78	1.000,19	1.000,19	3.701,30	3.701,30	480,34	480,34	0,00	0,00	0,00	0,00	0,00
ASSE 7	15,24	88,05	774,00	0,00	549,84	725,76	24,52	24,52	91,95	91,95	14,32	14,32	228,76	0,00	0,00	0,00	0,00
ASSE 8	78,88	133,70	341,28	0,00	268,98	662,22	24,23	24,23	90,30	90,30	13,10	13,10	187,42	187,42	187,42	187,42	187,42
ASSE 9	92,20	134,22	414,73	0,00	297,86	796,95	34,35	34,35	125,96	125,96	16,48	16,48	248,04	248,04	248,04	248,04	248,04
TOTALE	286,53	857,07	15.315,09	0,00	13.814,64	10.822,71	1.083,29	1.083,29	4.009,51	4.009,51	524,24	524,24	664,21	435,45	435,45	435,45	435,45