



REGIONE BASILICATA



PROVINCIA DI MATERA



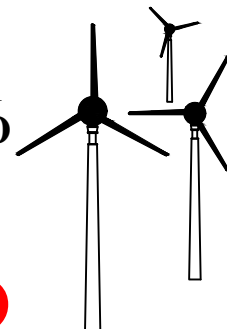
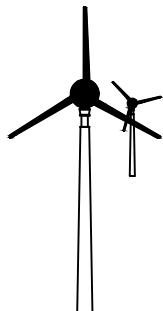
COMUNE DI SALANDRA



COMUNE DI FERRANDINA

PROGETTO PER LA COSTRUZIONE E L'ESERCIZIO DI UN IMPIANTO EOLICO PER LA PRODUZIONE DI ENERGIA ELETTRICA, DELLE OPERE E DELLE INFRASTRUTTURE CONNESSE, DENOMINATO "TORRICELLI"

DA REALIZZARSI NEI COMUNI DI SALANDRA (MT) E FERRANDINA (MT), DI POTENZA PARI A 31 MW ACCOPPIATO AD UN SISTEMA DI ACCUMULO PARI A 8 MW



PROGETTO DEFINITIVO

PROPONENTE:



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PD

PROGETTO DEFINITIVO

ELABORATO:

CALCOLO VOLUMI STERRO RIPOORTO TRACCIATO 1A

Tavola:

SAL-PDEF-TAV-001f

Filename:

Data 1° emissione:

Redatto:

Verificato:

Approvato:

Scala:

Protocollo:

n° revisione

1
2
3
4

1A.d - Calcolo aree e volumi sterro e riporto tracciato 1A

		CALCOLO DELLE AREE	Foglio n. 1		
Sterro					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
Sez1 0.00	A1	(1.76-0.01)x(159.33+159.25)/2 (1.90-1.76)x(159.33+159.33)/2 (2.08-1.90)x(159.34+159.33)/2 (3.54-2.08)x(159.41+159.34)/2 (3.25-3.54)x(159.22+159.41)/2 (0.01-3.25)x(159.25+159.22)/2	278.76 22.31 28.68 232.69 -46.20 -515.92	0.32	
Sez1 0.00	A1	(1.76-0.01)x(159.33+159.25)/2 (1.90-1.76)x(159.33+159.33)/2 (2.08-1.90)x(159.34+159.33)/2 (3.54-2.08)x(159.41+159.34)/2 (3.25-3.54)x(159.22+159.41)/2 (0.01-3.25)x(159.25+159.22)/2	278.76 22.31 28.68 232.69 -46.20 -515.92	0.32	
Sez2 30.46	A1	(3.37-2.70)x(160.37+160.29)/2 (3.25-3.37)x(160.29+160.37)/2 (2.70-3.25)x(160.29+160.29)/2	107.42 -19.24 -88.16	0.02	
Sez8 134.82	A1	(2.56-2.02)x(178.88+178.80)/2 (3.67-2.56)x(179.06+178.88)/2 (3.25-3.67)x(178.79+179.06)/2 (2.02-3.25)x(178.80+178.79)/2	96.57 198.66 -75.15 -219.92	0.16	
Sez9 150.00	A1	(-1.22--2.88)x(181.74+181.34)/2 (1.54--1.22)x(182.43+181.74)/2 (2.37-1.54)x(182.64+182.43)/2 (3.57-2.37)x(182.94+182.64)/2 (5.96-3.57)x(183.52+182.94)/2 (6.91-5.96)x(183.75+183.52)/2 (3.25-6.91)x(181.33+183.75)/2 (0.00-3.25)x(181.36+181.33)/2 (-2.88-0.00)x(181.34+181.36)/2	301.36 502.55 151.50 219.35 437.92 174.45 -668.10 -589.37 -522.29	7.37	
Sez10 165.90	A1	(-0.01--1.15)x(183.33+183.01)/2 (1.28--0.01)x(183.70+183.33)/2 (5.10-1.28)x(184.80+183.70)/2 (5.50-5.10)x(184.92+184.80)/2 (6.69-5.50)x(185.26+184.92)/2 (3.25-6.69)x(182.99+185.26)/2 (0.00-3.25)x(183.01+182.99)/2 (-1.15-0.00)x(183.01+183.01)/2	208.81 236.73 703.83 73.94 220.26 -633.39 -594.75 -210.46	4.97	
Sez11 186.00	A1	(0.82--0.89)x(184.16+183.72)/2 (1.68-0.82)x(184.39+184.16)/2 (5.73-1.68)x(185.45+184.39)/2 (5.90-5.73)x(185.49+185.45)/2 (5.93-5.90)x(185.50+185.49)/2 (6.02-5.93)x(185.52+185.50)/2 (3.25-6.02)x(183.70+185.52)/2 (0.00-3.25)x(183.72+183.70)/2 (-0.89-0.00)x(183.72+183.72)/2	314.54 158.48 748.93 31.53 5.56 16.70 -511.37 -597.06 -163.51	3.80	
Sez12 206.47	A1	(1.57--1.10)x(184.67+184.02)/2 (2.32-1.57)x(184.84+184.67)/2 (5.75-2.32)x(185.66+184.84)/2 (3.25-5.75)x(184.01+185.66)/2 (0.00-3.25)x(184.03+184.01)/2 (-1.10-0.00)x(184.02+184.03)/2	492.20 138.57 635.41 -462.09 -598.06 -202.43	3.60	
Sez13 217.66	A1	(-0.43--0.72)x(184.26+184.20)/2 (3.08--0.43)x(185.06+184.26)/2 (3.26-3.08)x(185.10+185.06)/2 (3.60-3.26)x(185.18+185.10)/2 (5.38-3.60)x(185.58+185.18)/2 (3.25-5.38)x(184.18+185.58)/2 (0.00-3.25)x(184.20+184.18)/2 (-0.72-0.00)x(184.20+184.20)/2	53.43 648.16 33.31 62.95 329.98 -393.79 -598.62 -132.62	2.80	
Sez14 228.85	A1	(-2.22--3.56)x(184.82+184.55)/2 (1.02--2.22)x(185.50+184.82)/2 (1.32-1.02)x(185.56+185.50)/2 (1.60-1.32)x(185.62+185.56)/2 (4.85-1.60)x(186.25+185.62)/2 (6.70-4.85)x(186.63+186.25)/2 (3.25-6.70)x(184.35+186.63)/2 (0.00-3.25)x(184.37+184.35)/2 (-3.25-0.00)x(184.35+184.37)/2 (-3.56--3.25)x(184.55+184.35)/2	247.48 599.92 55.66 51.97 604.29 344.91 -639.94 -599.17 -599.17 -57.18	8.77	
Sez15 249.00	A1	(-3.98--4.75)x(185.81+185.64)/2 (-1.89--3.98)x(186.24+185.81)/2 (0.27--1.89)x(186.71+186.24)/2 (1.64-0.27)x(186.99+186.71)/2 (2.98-1.64)x(187.29+186.99)/2 (5.18-2.98)x(187.74+187.29)/2 (7.45-5.18)x(188.23+187.74)/2 (8.71-7.45)x(188.48+188.23)/2 (9.22-8.71)x(188.59+188.48)/2 (3.25-9.22)x(184.65+188.59)/2 (0.00-3.25)x(184.68+184.65)/2 (-3.25-0.00)x(184.65+184.68)/2 (-4.75--3.25)x(185.64+184.65)/2	143.01 388.79 402.79 255.98 250.77 412.53 426.73 237.33 96.15 -1114.12 -600.16 -600.16 -277.72	21.92	
Sez16 270.00	A1	(-3.44--3.72)x(185.35+185.28)/2 (-1.55--3.44)x(185.76+185.35)/2 (0.39--1.55)x(186.18+185.76)/2 (1.98-0.39)x(186.51+186.18)/2 (3.52-1.98)x(186.85+186.51)/2 (5.52-3.52)x(187.27+186.85)/2 (7.36-5.52)x(187.69+187.27)/2 (3.25-7.36)x(184.97+187.69)/2 (0.00-3.25)x(185.00+184.97)/2 (-3.25-0.00)x(184.97+185.00)/2 (-3.72--3.25)x(185.28+184.97)/2	51.89 350.70 360.78 296.29 287.49 374.12 344.96 -765.82 -601.20 -601.20 -87.01	11.00	
Sez20 351.59	A1	(-1.87--4.06)x(187.28+186.75)/2 (-0.11--1.87)x(187.73+187.28)/2	409.56 330.01		
A RIPORTARE mq			739.57		

		CALCOLO DELLE AREE	Foglio n. 2		
Sterro					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			739.57		
Sez21 363.04	A1	(2.78--0.11)x(188.31+187.73)/2	543.38	15.48	
		(4.91-2.78)x(188.80+188.31)/2	401.62		
		(7.42-4.91)x(189.31+188.80)/2	474.53		
		(8.21-7.42)x(189.49+189.31)/2	149.63		
		(3.25-8.21)x(186.21+189.49)/2	-931.74		
		(0.00-3.25)x(186.24+186.21)/2	-605.23		
		(-3.25-0.00)x(186.21+186.24)/2	-605.23		
		(-4.06--3.25)x(186.75+186.21)/2	-151.05		
		(-3.05--4.35)x(187.44+187.11)/2	243.46		
		(-0.81--3.05)x(188.02+187.44)/2	420.52		
(2.20--0.81)x(188.79+188.02)/2	567.10				
(3.17-2.20)x(189.04+188.79)/2	183.25				
(6.22-3.17)x(189.83+189.04)/2	577.78				
(7.15-6.22)x(190.07+189.83)/2	176.65				
(7.44-7.15)x(190.15+190.07)/2	55.13				
(9.92-7.44)x(190.79+190.15)/2	472.37				
(3.25-9.92)x(186.39+190.79)/2	-1257.90				
(0.00-3.25)x(186.41+186.39)/2	-605.80				
(-3.25-0.00)x(186.39+186.41)/2	-605.80				
(-4.35--3.25)x(187.11+186.39)/2	-205.42				
Sez22 374.48	A1	(-3.75--3.99)x(187.11+187.05)/2	44.90	21.34	
		(-1.28--3.75)x(187.73+187.11)/2	462.93		
		(2.07--1.28)x(188.56+187.73)/2	630.29		
		(2.37-2.07)x(188.64+188.56)/2	56.58		
		(2.87-2.37)x(188.76+188.64)/2	94.35		
		(6.02-2.87)x(189.54+188.76)/2	595.82		
		(7.89-6.02)x(190.01+189.54)/2	354.88		
		(8.82-7.89)x(190.24+190.01)/2	176.82		
		(3.25-8.82)x(186.56+190.24)/2	-1049.39		
		(0.00-3.25)x(186.58+186.56)/2	-606.35		
(-3.25-0.00)x(186.56+186.58)/2	-606.35				
(-3.99--3.25)x(187.05+186.56)/2	-138.24				
Sez23 394.89	A1	(0.84-0.61)x(186.94+186.89)/2	42.99	16.24	
		(2.58-0.84)x(187.35+186.94)/2	325.63		
		(4.49-2.58)x(187.81+187.35)/2	358.28		
		(4.79-4.49)x(187.89+187.81)/2	56.35		
		(3.25-4.79)x(186.87+187.89)/2	-288.57		
		(0.61-3.25)x(186.89+186.87)/2	-493.36		
		(0.47-0.35)x(187.20+187.17)/2	22.46		
Sez24 413.00	A1	(3.55-0.47)x(187.92+187.20)/2	577.68	1.32	
		(4.79-3.55)x(188.22+187.92)/2	233.21		
		(4.92-4.79)x(188.25+188.22)/2	24.47		
		(3.25-4.92)x(187.14+188.25)/2	-313.45		
		(0.35-3.25)x(187.17+187.14)/2	-542.75		
Sez25 432.28	A1	(-1.89--4.01)x(188.32+187.94)/2	398.84	1.62	
		(1.36--1.89)x(188.94+188.32)/2	613.05		
		(3.22-1.36)x(189.27+188.94)/2	351.74		
		(7.12-3.22)x(189.99+189.27)/2	739.56		
		(3.25-7.12)x(187.44+189.99)/2	-730.33		
		(0.00-3.25)x(187.46+187.44)/2	-609.21		
		(-3.25-0.00)x(187.44+187.46)/2	-609.21		
		(-4.01--3.25)x(187.94+187.44)/2	-142.64		
Sez26 450.00	A1	(1.75-0.98)x(187.89+187.72)/2	144.61	11.80	
		(4.41-1.75)x(188.47+187.89)/2	500.56		
		(3.25-4.41)x(187.71+188.47)/2	-218.18		
		(0.98-3.25)x(187.72+187.71)/2	-426.11		
Sez31 575.00	A1	(-0.83--1.55)x(208.15+207.99)/2	149.81	0.88	
		(1.43--0.83)x(208.67+208.15)/2	471.01		
		(4.88-1.43)x(209.47+208.67)/2	721.29		
		(5.86-4.88)x(209.70+209.47)/2	205.39		
		(3.25-5.86)x(207.98+209.70)/2	-545.07		
		(0.00-3.25)x(208.00+207.98)/2	-675.97		
		(-1.55-0.00)x(207.99+208.00)/2	-322.39		
Sez32 592.50	A1	(2.47-0.05)x(210.34+209.69)/2	508.24	4.07	
		(4.91-2.47)x(211.00+210.34)/2	514.03		
		(5.50-4.91)x(211.16+211.00)/2	124.54		
		(3.25-5.50)x(209.67+211.16)/2	-473.43		
		(0.05-3.25)x(209.69+209.67)/2	-670.98		
Sez34 625.88	A1	(2.48-0.17)x(212.59+211.90)/2	490.29	2.40	
		(4.84-2.48)x(213.31+212.59)/2	502.56		
		(5.88-4.84)x(213.62+213.31)/2	222.00		
		(3.25-5.88)x(211.88+213.62)/2	-559.53		
		(0.17-3.25)x(211.90+211.88)/2	-652.62		
Sez35 660.00	A1	(0.94--0.78)x(212.69+212.17)/2	365.38	2.70	
		(3.88-0.94)x(213.53+212.69)/2	626.54		
		(4.53-3.88)x(213.72+213.53)/2	138.86		
		(4.99-4.53)x(213.85+213.72)/2	98.34		
		(6.47-4.99)x(214.27+213.85)/2	316.81		
		(3.25-6.47)x(212.15+214.27)/2	-686.54		
		(0.00-3.25)x(212.18+212.15)/2	-689.54		
		(-0.78-0.00)x(212.17+212.18)/2	-165.50		
		(-1.33--1.45)x(211.48+211.45)/2	25.38		
		(1.65--1.33)x(212.25+211.48)/2	631.36		
Sez36 685.99	A1	(4.82-1.65)x(213.08+212.25)/2	674.15	4.35	
		(5.23-4.82)x(213.18+213.08)/2	87.38		
		(5.81-5.23)x(213.33+213.18)/2	123.69		
		(6.33-5.81)x(213.47+213.33)/2	110.97		
		(3.25-6.33)x(211.44+213.47)/2	-654.36		
		(0.00-3.25)x(211.46+211.44)/2	-687.21		
		(-1.45-0.00)x(211.45+211.46)/2	-306.61		
		(2.24--0.75)x(212.12+211.36)/2	633.10		
		(2.37-2.24)x(212.15+212.12)/2	27.58		
(2.45-2.37)x(212.17+212.15)/2	16.97				
A RIPORTARE mq			677.65		

		CALCOLO DELLE AREE	Foglio n. 3				
Sterro							
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE		
RIPORTO mq			677.65				
Sez38 692.60	A1	$(5.78-2.45) \times (213.01+212.17) / 2$	707.92				
		$(3.25-5.78) \times (211.34+213.01) / 2$	-536.80				
		$(0.00-3.25) \times (211.37+211.34) / 2$	-686.90				
		$(-0.75-0.00) \times (211.36+211.37) / 2$	-158.52				
				3.35			
Sez39 716.75	A1	$(0.59-0.28) \times (211.35+211.28) / 2$	65.51				
		$(3.42-0.59) \times (212.05+211.35) / 2$	599.11				
		$(5.06-3.42) \times (212.45+212.05) / 2$	348.09				
		$(3.25-5.06) \times (211.25+212.45) / 2$	-383.45				
				1.80			
Sez40 731.28	A1	$(0.28-3.25) \times (211.28+211.25) / 2$	-627.46				
		$(1.64-0.69) \times (210.99+210.77) / 2$	200.34				
		$(4.19-1.64) \times (211.57+210.99) / 2$	538.76				
		$(4.65-4.19) \times (211.67+211.57) / 2$	97.35				
				1.21			
Sez41 745.82	A1	$(3.25-4.65) \times (210.75+211.67) / 2$	-295.69				
		$(0.69-3.25) \times (210.77+210.75) / 2$	-539.55				
		$(-2.64--2.67) \times (211.37+211.37) / 2$	6.34				
		$(0.29--2.64) \times (211.94+211.37) / 2$	620.15				
				4.76			
Sez42 766.00	A1	$(1.01-0.29) \times (212.07+211.94) / 2$	152.64				
		$(1.44-1.01) \times (212.18+212.07) / 2$	91.21				
		$(4.66-1.44) \times (212.79+212.18) / 2$	684.20				
		$(5.67-4.66) \times (212.96+212.79) / 2$	215.00				
				15.35			
Sez43 787.38	A1	$(3.25-5.67) \times (211.36+212.96) / 2$	-513.43				
		$(0.00-3.25) \times (211.39+211.36) / 2$	-686.97				
		$(-2.67-0.00) \times (211.37+211.39) / 2$	-564.38				
		$(-0.32--3.84) \times (213.55+212.52) / 2$	749.88				
				4.76			
Sez44 794.38	A1	$(0.96--0.32) \times (213.81+213.55) / 2$	273.51				
		$(4.68-0.96) \times (214.90+213.81) / 2$	797.40				
		$(6.22-4.68) \times (215.00+214.90) / 2$	331.02				
		$(7.89-6.22) \times (215.20+215.00) / 2$	359.22				
				19.76			
Sez45 801.38	A1	$(3.25-7.89) \times (212.14+215.20) / 2$	-991.43				
		$(0.00-3.25) \times (212.16+212.14) / 2$	-689.49				
		$(-3.25-0.00) \times (212.14+212.16) / 2$	-689.49				
		$(-3.84--3.25) \times (212.52+212.14) / 2$	-125.27				
				15.35			
Sez46 818.38	A1	$(-1.30--4.08) \times (214.50+213.76) / 2$	595.28				
		$(-0.24--1.30) \times (214.82+214.50) / 2$	227.54				
		$(3.70--0.24) \times (215.88+214.82) / 2$	848.48				
		$(5.02-3.70) \times (216.29+215.88) / 2$	285.23				
				19.76			
Sez47 835.38	A1	$(8.71-5.02) \times (217.31+216.29) / 2$	799.99				
		$(10.13-8.71) \times (217.75+217.31) / 2$	308.89				
		$(3.25-10.13) \times (213.21+217.75) / 2$	-1482.50				
		$(0.00-3.25) \times (213.24+213.21) / 2$	-692.98				
				19.76			
Sez48 852.38	A1	$(-3.25-0.00) \times (213.21+213.24) / 2$	-692.98				
		$(-4.08--3.25) \times (213.76+213.21) / 2$	-177.19				
		$(-8.02--9.16) \times (218.53+218.25) / 2$	248.96				
		$(-7.35--8.02) \times (218.69+218.53) / 2$	146.47				
				117.91			
Sez49 869.38	A1	$(-2.75--7.35) \times (219.81+218.69) / 2$	1008.55				
		$(-2.34--2.75) \times (219.91+219.81) / 2$	90.14				
		$(2.51--2.34) \times (221.09+219.91) / 2$	1069.42				
		$(2.67-2.51) \times (221.12+221.09) / 2$	35.38				
				162.59			
Sez50 886.38	A1	$(5.79-2.67) \times (221.87+221.12) / 2$	691.06				
		$(7.67-5.79) \times (222.32+221.87) / 2$	417.54				
		$(7.77-7.67) \times (222.34+222.32) / 2$	22.23				
		$(12.68-7.77) \times (223.47+222.34) / 2$	1094.46				
				162.59			
Sez51 903.38	A1	$(13.03-12.68) \times (223.55+223.47) / 2$	78.23				
		$(17.68-13.03) \times (224.50+223.55) / 2$	1041.72				
		$(18.29-17.68) \times (224.62+224.50) / 2$	136.98				
		$(20.93-18.29) \times (225.03+224.62) / 2$	593.54				
				162.59			
Sez52 920.38	A1	$(13.84-20.93) \times (220.35+225.03) / 2$	-1578.87				
		$(12.34-13.84) \times (220.35+220.35) / 2$	-330.52				
		$(3.25-12.34) \times (214.35+220.35) / 2$	-1975.71				
		$(0.00-3.25) \times (214.37+214.35) / 2$	-696.67				
				162.59			
Sez53 937.38	A1	$(-3.25-0.00) \times (214.35+214.37) / 2$	-696.67				
		$(-9.16--3.25) \times (218.25+214.35) / 2$	-1278.33				
		$(-7.37--9.70) \times (219.75+218.98) / 2$	511.12				
		$(-6.91--7.37) \times (219.90+219.75) / 2$	101.12				
				162.59			
Sez54 954.38	A1	$(-6.76--6.91) \times (219.95+219.90) / 2$	32.99				
		$(-2.91--6.76) \times (221.20+219.95) / 2$	849.21				
		$(-1.53--2.91) \times (221.66+221.20) / 2$	305.57				
		$(1.08--1.53) \times (222.48+221.66) / 2$	579.60				
				162.59			
Sez55 971.38	A1	$(3.71-1.08) \times (223.26+222.48) / 2$	586.15				
		$(5.07-3.71) \times (223.67+223.26) / 2$	303.91				
		$(8.95-5.07) \times (224.73+223.67) / 2$	869.90				
		$(9.07-8.95) \times (224.76+224.73) / 2$	26.97				
				162.59			
Sez56 988.38	A1	$(9.46-9.07) \times (224.84+224.76) / 2$	87.67				
		$(13.06-9.46) \times (225.56+224.84) / 2$	810.72				
		$(14.18-13.06) \times (225.75+225.56) / 2$	252.73				
		$(17.05-14.18) \times (226.27+225.75) / 2$	648.65				
				162.59			
Sez57 1005.38	A1	$(19.42-17.05) \times (226.64+226.27) / 2$	536.70				
		$(21.05-19.42) \times (226.90+226.64) / 2$	369.64				
		$(24.66-21.05) \times (227.44+226.90) / 2$	820.08				
		$(25.04-24.66) \times (227.50+227.44) / 2$	86.44				
				162.59			
Sez58 1022.38	A1	$(25.77-25.04) \times (227.61+227.50) / 2$	166.12				
		$(24.43-25.77) \times (226.72+227.61) / 2$	-304.40				
		$(22.93-24.43) \times (226.72+226.72) / 2$	-340.08				
		$(13.84-22.93) \times (220.72+226.72) / 2$	-2033.61				
				162.59			
Sez59 1039.38	A1	$(12.34-13.84) \times (220.72+220.72) / 2$	-331.08				
		$(3.25-12.34) \times (214.72+220.72) / 2$	-1979.07				
		$(0.00-3.25) \times (214.75+214.72) / 2$	-697.89				
		$(-3.25-0.00) \times (214.72+214.75) / 2$	-697.89				
				162.59			
Sez60 1056.38	A1	$(-9.70--3.25) \times (218.98+214.72) / 2$	-1398.68				
		$(-8.31--9.77) \times (219.94+219.40) / 2$	320.72				
		$(-5.57--8.31) \times (220.97+219.94) / 2$	604.05				
		$(-4.74--5.57) \times (221.26+220.97) / 2$	183.53				
				162.59			
Sez61 1073.38	A1	$(-4.10--4.74) \times (221.48+221.26) / 2$	141.68				
		$(-1.17--4.10) \times (222.50+221.48) / 2$	650.43				
		$(2.19--1.17) \times (223.65+222.50) / 2$	749.53				
		$(2.40-2.19) \times (223.72+223.65) / 2$	46.97				
				162.59			
Sez62 1090.38	A1	$(2.67-2.40) \times (223.80+223.72) / 2$	60.42				
						162.59	
						162.59	
						162.59	
A RIPORTARE mq			2757.33				

		CALCOLO DELLE AREE	Foglio n. 4						
Sterro									
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE				
RIPORTO mq			2757.33						
Sez46 820.00	A1	(5.96-2.67)x(224.70+223.80)/2	737.78	173.53					
		(8.48-5.96)x(225.27+224.70)/2	566.96						
		(9.53-8.48)x(225.53+225.27)/2	236.67						
		(10.91-9.53)x(225.81+225.53)/2	311.42						
		(13.10-10.91)x(226.23+225.81)/2	494.98						
		(14.76-13.10)x(226.52+226.23)/2	375.78						
		(16.67-14.76)x(226.82+226.52)/2	432.94						
		(19.16-16.67)x(227.23+226.82)/2	565.29						
		(20.23-19.16)x(227.39+227.23)/2	243.22						
		(21.05-20.23)x(227.52+227.39)/2	186.51						
		(23.80-21.05)x(227.96+227.52)/2	626.29						
		(26.48-23.80)x(228.44+227.96)/2	611.58						
		(24.43-26.48)x(227.09+228.44)/2	-466.92						
		(22.93-24.43)x(227.09+227.09)/2	-340.63						
		(13.84-22.93)x(221.09+227.09)/2	-2036.98						
		(12.34-13.84)x(221.09+221.09)/2	-331.63						
		(3.25-12.34)x(215.09+221.09)/2	-1982.44						
		(0.00-3.25)x(215.12+215.09)/2	-699.09						
		(-3.25-0.00)x(215.09+215.12)/2	-699.09						
		(-9.77--3.25)x(219.40+215.09)/2	-1416.44						
Sez47 840.00	A1	(-7.24--8.33)x(219.77+219.44)/2	239.37	116.65					
		(-5.24--7.24)x(220.43+219.77)/2	440.20						
		(-3.67--5.24)x(220.92+220.43)/2	346.46						
		(-2.48--3.67)x(221.30+220.92)/2	263.12						
		(-0.11--2.48)x(222.06+221.30)/2	525.38						
		(3.00--0.11)x(223.05+222.06)/2	692.15						
		(3.46-3.00)x(223.19+223.05)/2	102.64						
		(3.81-3.46)x(223.30+223.19)/2	78.14						
		(7.03-3.81)x(224.12+223.30)/2	720.35						
		(10.10-7.03)x(224.83+224.12)/2	689.14						
		(10.59-10.10)x(224.95+224.83)/2	110.20						
		(11.24-10.59)x(225.07+224.95)/2	146.26						
		(14.16-11.24)x(225.68+225.07)/2	658.10						
		(16.39-14.16)x(226.07+225.68)/2	503.70						
		(17.73-16.39)x(226.28+226.07)/2	303.07						
		(19.49-17.73)x(226.56+226.28)/2	398.50						
		(20.99-19.49)x(226.80+226.56)/2	340.02						
		(13.84-20.99)x(222.08+226.80)/2	-1604.75						
		(12.34-13.84)x(222.08+222.08)/2	-333.12						
		(3.25-12.34)x(216.08+222.08)/2	-1991.44						
(0.00-3.25)x(216.11+216.08)/2	-702.31								
(-3.25-0.00)x(216.08+216.11)/2	-702.31								
(-8.33--3.25)x(219.44+216.08)/2	-1106.22								
Sez48 870.00	A1	(-2.80--5.19)x(219.19+218.43)/2	522.96	44.86					
		(0.20--2.80)x(220.14+219.19)/2	659.00						
		(0.77-0.20)x(220.32+220.14)/2	125.53						
		(1.51-0.77)x(220.56+220.32)/2	163.13						
		(4.34-1.51)x(221.45+220.56)/2	625.44						
		(6.49-4.34)x(222.14+221.45)/2	476.86						
		(7.91-6.49)x(222.56+222.14)/2	315.74						
		(9.76-7.91)x(223.09+222.56)/2	412.23						
		(11.47-9.76)x(223.58+223.09)/2	381.90						
		(12.78-11.47)x(223.94+223.58)/2	293.13						
		(15.04-12.78)x(224.52+223.94)/2	506.76						
		(16.35-15.04)x(224.80+224.52)/2	294.30						
		(13.84-16.35)x(223.15+224.80)/2	-562.18						
		(12.34-13.84)x(223.15+223.15)/2	-334.73						
		(3.25-12.34)x(217.15+223.15)/2	-2001.16						
		(0.00-3.25)x(217.17+217.15)/2	-705.77						
		(-3.25-0.00)x(217.15+217.17)/2	-705.77						
		(-5.19--3.25)x(218.43+217.15)/2	-422.51						
		Sez49 900.00	A1			(0.30--1.16)x(218.88+218.62)/2	319.38	2.80	
						(3.41-0.30)x(219.53+218.88)/2	681.73		
(3.87-3.41)x(219.61+219.53)/2	101.00								
(4.22-3.87)x(219.69+219.61)/2	76.88								
(5.26-4.22)x(219.92+219.69)/2	228.60								
(3.25-5.26)x(218.60+219.92)/2	-440.71								
(0.00-3.25)x(218.62+218.60)/2	-710.48								
(-1.16-0.00)x(218.62+218.62)/2	-253.60								
Sez50 932.85	A1	(-0.16--1.40)x(217.89+217.60)/2	270.00	4.00					
		(1.96--0.16)x(218.40+217.89)/2	462.47						
		(3.40-1.96)x(218.74+218.40)/2	314.74						
		(5.30-3.40)x(219.18+218.74)/2	416.02						
		(5.87-5.30)x(219.32+219.18)/2	124.97						
		(3.25-5.87)x(217.59+219.32)/2	-572.35						
		(0.00-3.25)x(217.61+217.59)/2	-707.20						
		(-1.40-0.00)x(217.60+217.61)/2	-304.65						
		(1.86--0.09)x(216.59+216.15)/2	421.92						
		(2.55-1.86)x(216.77+216.59)/2	149.51						
Sez51 958.31	A1	(3.46-2.55)x(216.99+216.77)/2	197.36	2.15					
		(5.23-3.46)x(217.43+216.99)/2	384.46						
		(3.25-5.23)x(216.12+217.43)/2	-429.21						
		(0.00-3.25)x(216.15+216.12)/2	-702.44						
		(-0.09-0.00)x(216.15+216.15)/2	-19.45						
Sez52 983.77	A1	(3.23-1.70)x(217.30+217.16)/2	332.36	0.13					
		(3.53-3.23)x(217.33+217.30)/2	65.19						
		(3.25-3.53)x(217.15+217.33)/2	-60.83						
		(1.70-3.25)x(217.16+217.15)/2	-336.59						
		(-1.25--2.44)x(220.37+220.21)/2	262.15						
Sez53 1005.00	A1	(1.28--1.25)x(220.74+220.37)/2	558.00	2.86					
		(3.95-1.28)x(221.11+220.74)/2	589.87						
		(4.80-3.95)x(221.23+221.11)/2	187.99						
		(3.25-4.80)x(220.20+221.23)/2	-342.11						
		(0.00-3.25)x(220.23+220.20)/2	-715.70						
		(-2.44-0.00)x(220.21+220.23)/2	-537.34						
		(0.85--0.25)x(221.35+221.14)/2	243.37						
		(3.00-0.85)x(221.76+221.35)/2	476.34						
A RIPORTARE mq			719.71						

		CALCOLO DELLE AREE	Foglio n. 5				
Sterro							
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE		
RIPORTO mq			719.71				
Sez54 1027.65	A1	$(4.72-3.00) \times (222.09+221.76) / 2$	381.71	1.73			
		$(3.25-4.72) \times (221.11+222.09) / 2$	-325.75				
		$(0.00-3.25) \times (221.14+221.11) / 2$	-718.66				
		$(-0.25-0.00) \times (221.14+221.14) / 2$	-55.28				
Sez55 1050.00	A1	$(1.63-1.58) \times (220.96+220.95) / 2$	11.05	0.38			
		$(3.93-1.63) \times (221.38+220.96) / 2$	508.69				
		$(3.25-3.93) \times (220.93+221.38) / 2$	-150.39				
		$(1.58-3.25) \times (220.95+220.93) / 2$	-368.97				
Sez58 1123.50	A1	$(1.73-1.12) \times (220.98+220.87) / 2$	134.76	0.61			
		$(2.70-1.73) \times (221.16+220.98) / 2$	214.44				
		$(4.11-2.70) \times (221.42+221.16) / 2$	312.02				
		$(3.25-4.11) \times (220.85+221.42) / 2$	-190.18				
		$(1.12-3.25) \times (220.87+220.85) / 2$	-470.43				
		$(-0.80--3.90) \times (227.36+227.16) / 2$	704.51				
Sez59 1148.00	A1	$(-0.44--0.80) \times (227.38+227.36) / 2$	81.85	5.16			
		$(3.94--0.44) \times (227.67+227.38) / 2$	996.56				
		$(4.20-3.94) \times (227.69+227.67) / 2$	59.20				
		$(4.22-4.20) \times (227.69+227.69) / 2$	4.55				
		$(4.75-4.22) \times (227.72+227.69) / 2$	120.68				
		$(3.25-4.75) \times (226.73+227.72) / 2$	-340.84				
		$(0.00-3.25) \times (226.76+226.73) / 2$	-736.92				
		$(-3.25-0.00) \times (226.73+226.76) / 2$	-736.92				
		$(-3.90--3.25) \times (227.16+226.73) / 2$	-147.51				
		$(-2.08--4.45) \times (229.80+229.62) / 2$	544.41				
		$(-0.67--2.08) \times (229.91+229.80) / 2$	324.10				
		$(3.12--0.67) \times (230.20+229.91) / 2$	871.91				
		$(3.38-3.12) \times (230.23+230.20) / 2$	59.86				
		$(4.35-3.38) \times (230.33+230.23) / 2$	223.37				
$(5.76-4.35) \times (230.48+230.33) / 2$	324.87						
Sez60 1172.12	A1	$(3.25-5.76) \times (228.82+230.48) / 2$	-576.42	9.62			
		$(0.00-3.25) \times (228.85+228.82) / 2$	-743.71				
		$(-3.25-0.00) \times (228.82+228.85) / 2$	-743.71				
		$(-4.45--3.25) \times (229.62+228.82) / 2$	-275.06				
		$(-3.20--4.69) \times (231.94+231.84) / 2$	345.52				
		$(-2.82--3.20) \times (231.97+231.94) / 2$	88.14				
		$(-2.15--2.82) \times (232.02+231.97) / 2$	155.44				
		$(0.85--2.15) \times (232.25+232.02) / 2$	696.40				
		$(2.54-0.85) \times (232.39+232.25) / 2$	392.62				
		$(4.52-2.54) \times (232.57+232.39) / 2$	460.31				
		$(6.00-4.52) \times (232.70+232.57) / 2$	344.30				
		$(3.25-6.00) \times (230.88+232.70) / 2$	-637.42				
Sez61 1194.00	A1	$(0.00-3.25) \times (230.91+230.88) / 2$	-750.41	11.33			
		$(-3.25-0.00) \times (230.88+230.91) / 2$	-750.41				
		$(-4.69--3.25) \times (231.84+230.88) / 2$	-333.16				
		$(-2.72--4.62) \times (233.82+233.66) / 2$	444.11				
		$(-0.07--2.72) \times (234.04+233.82) / 2$	619.91				
		$(0.82--0.07) \times (234.11+234.04) / 2$	208.33				
		$(1.80-0.82) \times (234.20+234.11) / 2$	229.47				
		$(4.36-1.80) \times (234.42+234.20) / 2$	599.83				
		$(5.98-4.36) \times (234.55+234.42) / 2$	379.87				
		$(3.25-5.98) \times (232.75+234.55) / 2$	-637.86				
		$(0.00-3.25) \times (232.78+232.75) / 2$	-756.49				
		$(-3.25-0.00) \times (232.75+232.78) / 2$	-756.49				
Sez62 1215.23	A1	$(-4.62--3.25) \times (233.66+232.75) / 2$	-319.49	11.19			
		$(-3.66--4.22) \times (235.26+235.21) / 2$	131.73				
		$(-1.62--3.66) \times (235.43+235.26) / 2$	480.10				
		$(1.21--1.62) \times (235.69+235.43) / 2$	666.63				
		$(1.97-1.21) \times (235.76+235.69) / 2$	179.15				
		$(2.51-1.97) \times (235.81+235.76) / 2$	127.32				
		$(5.55-2.51) \times (236.09+235.81) / 2$	717.29				
		$(5.57-5.55) \times (236.09+236.09) / 2$	4.72				
		$(3.25-5.57) \times (234.57+236.09) / 2$	-545.97				
		$(0.00-3.25) \times (234.59+234.57) / 2$	-762.38				
		$(-3.25-0.00) \times (234.57+234.59) / 2$	-762.38				
		$(-4.22--3.25) \times (235.21+234.57) / 2$	-227.84				
Sez63 1238.00	A1	$(-1.62--3.90) \times (237.12+236.94) / 2$	540.43	8.37			
		$(-1.54--1.62) \times (237.12+237.12) / 2$	18.97				
		$(-1.44--1.54) \times (237.13+237.12) / 2$	23.71				
		$(2.04--1.44) \times (237.39+237.13) / 2$	825.66				
		$(4.56-2.04) \times (237.58+237.39) / 2$	598.46				
		$(4.92-4.56) \times (237.61+237.58) / 2$	85.53				
		$(3.25-4.92) \times (236.51+237.61) / 2$	-395.89				
		$(0.00-3.25) \times (236.54+236.51) / 2$	-768.71				
		$(-3.25-0.00) \times (236.51+236.54) / 2$	-768.71				
		$(-3.90--3.25) \times (236.94+236.51) / 2$	-153.87				
		$(0.33-0.00) \times (238.52+238.49) / 2$	78.71			5.58	
		$(2.14-0.33) \times (238.75+238.52) / 2$	431.93				
$(3.93-2.14) \times (238.91+238.75) / 2$	427.51						
$(3.25-3.93) \times (238.47+238.91) / 2$	-162.31						
$(0.00-3.25) \times (238.49+238.47) / 2$	-775.06						
$(0.31--0.92) \times (240.36+240.17) / 2$	295.53	0.78					
$(1.18-0.31) \times (240.49+240.36) / 2$	209.17						
$(3.47-1.18) \times (240.80+240.49) / 2$	551.08						
$(4.43-3.47) \times (240.93+240.80) / 2$	231.23						
$(3.25-4.43) \times (240.15+240.93) / 2$	-283.84						
$(0.00-3.25) \times (240.18+240.15) / 2$	-780.54						
$(-0.92-0.00) \times (240.17+240.18) / 2$	-220.96						
$(-2.58--3.69) \times (241.09+240.91) / 2$	267.51			1.67			
$(0.48--2.58) \times (241.60+241.09) / 2$	738.52						
$(1.99-0.48) \times (241.82+241.60) / 2$	364.98						
$(5.50-1.99) \times (242.30+241.82) / 2$	849.63						
$(5.89-5.50) \times (242.36+242.30) / 2$	94.51						
$(3.25-5.89) \times (240.61+242.36) / 2$	-637.52						
$(0.00-3.25) \times (240.64+240.61) / 2$	-782.03						
A RIPORTARE mq			895.60				

1A.d - Calcolo aree e volumi sterro e riporto tracciato 1A

		CALCOLO DELLE AREE	Foglio n. 6		
Sterro					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			895.60		
Sez67 1320.00	A1	$(-3.25-0.00) \times (240.61+240.64) / 2$	-782.03	7.64	
		$(-3.69--3.25) \times (240.91+240.61) / 2$	-105.93		
Sez68 1350.00	A1	$(-2.43--4.11) \times (241.72+241.44) / 2$	405.85	11.35	
		$(-1.20--2.43) \times (241.93+241.72) / 2$	297.44		
		$(2.14--1.20) \times (242.46+241.93) / 2$	808.93		
		$(3.83-2.14) \times (242.72+242.46) / 2$	409.98		
		$(6.71-3.83) \times (243.16+242.72) / 2$	699.67		
		$(3.25-6.71) \times (240.87+243.16) / 2$	-837.37		
		$(0.00-3.25) \times (240.90+240.87) / 2$	-782.88		
		$(-3.25-0.00) \times (240.87+240.90) / 2$	-782.88		
		$(-4.11--3.25) \times (241.44+240.87) / 2$	-207.39		
		$(-0.71--3.97) \times (242.55+241.81) / 2$	789.51		
		$(0.85--0.71) \times (242.86+242.55) / 2$	378.62		
		$(3.86-0.85) \times (243.47+242.86) / 2$	731.93		
Sez69 1364.04	A1	$(5.87-3.86) \times (243.87+243.47) / 2$	489.78	13.23	
		$(7.56-5.87) \times (244.18+243.87) / 2$	412.40		
		$(3.25-7.56) \times (241.34+244.18) / 2$	-1046.30		
		$(0.00-3.25) \times (241.36+241.34) / 2$	-784.39		
		$(-3.25-0.00) \times (241.34+241.36) / 2$	-784.39		
		$(-3.97--3.25) \times (241.81+241.34) / 2$	-173.93		
		$(-2.92--4.53) \times (242.80+242.40) / 2$	390.59		
		$(-0.55--2.92) \times (243.38+242.80) / 2$	576.12		
		$(1.65--0.55) \times (243.73+243.38) / 2$	535.82		
		$(4.48-1.65) \times (244.24+243.73) / 2$	690.48		
		$(6.23-4.48) \times (244.48+244.24) / 2$	427.63		
		$(8.19-6.23) \times (244.82+244.48) / 2$	479.51		
Sez70 1370.28	A1	$(3.25-8.19) \times (241.56+244.82) / 2$	-1201.36	18.86	
		$(0.00-3.25) \times (241.58+241.56) / 2$	-785.10		
		$(-3.25-0.00) \times (241.56+241.58) / 2$	-785.10		
		$(-4.53--3.25) \times (242.40+241.56) / 2$	-309.73		
		$(-2.29--4.81) \times (243.31+242.68) / 2$	612.35		
		$(-0.92--2.29) \times (243.66+243.31) / 2$	333.57		
		$(2.61--0.92) \times (244.20+243.66) / 2$	861.07		
		$(4.08-2.61) \times (244.44+244.20) / 2$	359.15		
		$(7.51-4.08) \times (244.85+244.44) / 2$	839.13		
		$(8.25-7.51) \times (244.95+244.85) / 2$	181.23		
		$(3.25-8.25) \times (241.65+244.95) / 2$	-1216.50		
		$(0.00-3.25) \times (241.68+241.65) / 2$	-785.41		
Sez71 1376.52	A1	$(-3.25-0.00) \times (241.65+241.68) / 2$	-785.41	21.40	
		$(-4.81--3.25) \times (242.68+241.65) / 2$	-377.78		
		$(-1.05--4.91) \times (243.82+242.84) / 2$	939.25		
		$(-0.81--1.05) \times (243.89+243.82) / 2$	58.53		
		$(3.21--0.81) \times (244.49+243.89) / 2$	981.64		
		$(4.20-3.21) \times (244.64+244.49) / 2$	242.12		
		$(4.26-4.20) \times (244.65+244.64) / 2$	14.68		
		$(8.21-4.26) \times (245.02+244.65) / 2$	967.10		
		$(3.25-8.21) \times (241.75+245.02) / 2$	-1207.19		
		$(0.00-3.25) \times (241.77+241.75) / 2$	-785.72		
		$(-3.25-0.00) \times (241.75+241.77) / 2$	-785.72		
		$(-4.91--3.25) \times (242.84+241.75) / 2$	-402.21		
Sez72 1409.91	A1	$(4.36-1.38) \times (243.00+242.28) / 2$	723.07	22.48	
		$(3.25-4.36) \times (242.26+243.00) / 2$	-269.32		
		$(1.38-3.25) \times (242.28+242.26) / 2$	-453.04		
Sez74 1469.66	A1	$(2.20-1.61) \times (243.30+243.20) / 2$	143.52	0.71	
		$(3.27-2.20) \times (243.47+243.30) / 2$	260.42		
		$(3.81-3.27) \times (243.56+243.47) / 2$	131.50		
		$(3.25-3.81) \times (243.19+243.56) / 2$	-136.29		
		$(1.61-3.25) \times (243.20+243.19) / 2$	-398.84		
Sez75 1486.32	A1	$(0.43-0.10) \times (243.54+243.47) / 2$	80.36	0.31	
		$(0.49-0.43) \times (243.55+243.54) / 2$	14.61		
		$(0.54-0.49) \times (243.56+243.55) / 2$	12.18		
		$(4.03-0.54) \times (244.21+243.56) / 2$	851.16		
		$(4.54-4.03) \times (244.29+244.21) / 2$	124.57		
		$(3.25-4.54) \times (243.44+244.29) / 2$	-314.59		
		$(0.10-3.25) \times (243.47+243.44) / 2$	-766.88		
		$(0.25-0.08) \times (243.83+243.79) / 2$	41.45		
		$(1.92-0.25) \times (244.20+243.83) / 2$	407.51		
$(4.74-1.92) \times (244.75+244.20) / 2$	689.42				
Sez76 1506.20	A1	$(3.25-4.74) \times (243.77+244.75) / 2$	-363.95	1.41	
		$(0.08-3.25) \times (243.79+243.77) / 2$	-772.78		
		$(3.54-2.82) \times (245.18+245.00) / 2$	176.46		
Sez77 1526.08	A1	$(3.25-3.54) \times (244.99+245.18) / 2$	-71.07	1.65	
		$(2.82-3.25) \times (245.00+244.99) / 2$	-105.35		
		$(1.88-1.79) \times (246.19+246.17) / 2$	22.16		
Sez78 1542.77	A1	$(3.35-1.88) \times (246.48+246.19) / 2$	362.11	0.04	
		$(3.95-3.35) \times (246.62+246.48) / 2$	147.93		
		$(3.25-3.95) \times (246.16+246.62) / 2$	-172.47		
		$(1.79-3.25) \times (246.17+246.16) / 2$	-359.40		
		$(-1.48--3.95) \times (247.69+247.48) / 2$	611.53		
Sez79 1554.93	A1	$(-0.87--1.48) \times (247.73+247.69) / 2$	151.10	0.33	
		$(3.52--0.87) \times (248.06+247.73) / 2$	1088.26		
		$(4.01-3.52) \times (248.12+248.06) / 2$	121.56		
		$(5.22-4.01) \times (248.31+248.12) / 2$	300.34		
		$(3.25-5.22) \times (247.01+248.31) / 2$	-487.89		
		$(0.00-3.25) \times (247.04+247.01) / 2$	-802.83		
		$(-3.25-0.00) \times (247.01+247.04) / 2$	-802.83		
		$(-3.95--3.25) \times (247.48+247.01) / 2$	-173.07		
		$(-4.15--5.00) \times (249.05+249.02) / 2$	211.68		
		$(-2.29--4.15) \times (249.17+249.05) / 2$	463.34		
		$(0.40--2.29) \times (249.32+249.17) / 2$	670.47		
$(2.74-0.40) \times (249.49+249.32) / 2$	583.61				
$(4.94-2.74) \times (249.59+249.49) / 2$	548.99				
A RIPORTARE mq			2478.09		

1A.d - Calcolo aree e volumi sterro e riporto tracciato 1A

		CALCOLO DELLE AREE	Foglio n. 7		
Sterro					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			2478.09		
Sez81 1590.00	A1	$(5.98-4.94) \times (249.67+249.59) / 2$ $(3.25-5.98) \times (247.87+249.67) / 2$ $(0.00-3.25) \times (247.89+247.87) / 2$ $(-3.25-0.00) \times (247.87+247.89) / 2$ $(-5.00--3.25) \times (249.02+247.87) / 2$ $(-3.83--4.69) \times (250.43+250.42) / 2$ $(0.28--3.83) \times (250.46+250.43) / 2$ $(0.71-0.28) \times (250.47+250.46) / 2$ $(4.69-0.71) \times (250.53+250.47) / 2$ $(4.85-4.69) \times (250.53+250.53) / 2$ $(3.25-4.85) \times (249.47+250.53) / 2$ $(0.00-3.25) \times (249.50+249.47) / 2$ $(-3.25-0.00) \times (249.47+249.50) / 2$ $(-4.69--3.25) \times (250.42+249.47) / 2$	259.62 -679.14 -805.61 -805.61 -434.78 215.37 1029.33 107.70 996.99 40.08 -400.00 -810.83 -810.83 -359.92	12.57	
Sez82 1620.00	A1	$(2.10-1.49) \times (251.11+251.09) / 2$ $(2.20-2.10) \times (251.12+251.11) / 2$ $(3.09-2.20) \times (251.14+251.12) / 2$ $(3.36-3.09) \times (251.15+251.14) / 2$ $(3.25-3.36) \times (251.08+251.15) / 2$ $(1.49-3.25) \times (251.09+251.08) / 2$	153.17 25.11 223.51 67.81 -27.62 -441.91	7.89	
Sez83 1634.87	A1	$(0.51--3.60) \times (250.89+250.74) / 2$ $(0.57-0.51) \times (250.90+250.89) / 2$ $(1.10-0.57) \times (250.91+250.90) / 2$ $(3.94-1.10) \times (250.97+250.91) / 2$ $(3.25-3.94) \times (250.51+250.97) / 2$ $(0.00-3.25) \times (250.54+250.51) / 2$ $(-3.25-0.00) \times (250.51+250.54) / 2$ $(-3.60--3.25) \times (250.74+250.51) / 2$	1030.85 15.05 132.98 712.67 -173.01 -814.21 -814.21 -87.72	0.07	
Sez84 1648.06	A1	$(-3.64--4.66) \times (250.52+250.50) / 2$ $(-2.79--3.64) \times (250.54+250.52) / 2$ $(0.23--2.79) \times (250.60+250.54) / 2$ $(2.57-0.23) \times (250.65+250.60) / 2$ $(4.09-2.57) \times (250.67+250.65) / 2$ $(4.93-4.09) \times (250.68+250.67) / 2$ $(3.25-4.93) \times (249.57+250.68) / 2$ $(0.00-3.25) \times (249.59+249.57) / 2$ $(-3.25-0.00) \times (249.57+249.59) / 2$ $(-4.66--3.25) \times (250.50+249.57) / 2$	255.52 212.95 756.72 586.46 381.00 210.57 -420.21 -811.13 -811.13 -352.55	2.40	
Sez85 1661.25	A1	$(-4.88--5.36) \times (250.03+250.01) / 2$ $(-3.23--4.88) \times (250.09+250.03) / 2$ $(-0.97--3.23) \times (250.15+250.09) / 2$ $(0.35--0.97) \times (250.19+250.15) / 2$ $(1.32-0.35) \times (250.22+250.19) / 2$ $(3.93-1.32) \times (250.29+250.22) / 2$ $(5.85-3.93) \times (250.34+250.29) / 2$ $(3.25-5.85) \times (248.62+250.34) / 2$ $(0.00-3.25) \times (248.65+248.62) / 2$ $(-3.25-0.00) \times (248.62+248.65) / 2$ $(-5.36--3.25) \times (250.01+248.62) / 2$	120.01 412.60 565.27 330.22 242.70 653.17 480.60 -648.65 -808.06 -808.06 -526.05	8.20	
Sez86 1678.17	A1	$(-3.29--3.97) \times (247.98+247.89) / 2$ $(-0.65--3.29) \times (248.30+247.98) / 2$ $(1.29--0.65) \times (248.52+248.30) / 2$ $(2.93-1.29) \times (248.72+248.52) / 2$ $(5.15-2.93) \times (248.96+248.72) / 2$ $(5.68-5.15) \times (249.02+248.96) / 2$ $(3.25-5.68) \times (247.41+249.02) / 2$ $(0.00-3.25) \times (247.44+247.41) / 2$ $(-3.25-0.00) \times (247.41+247.44) / 2$ $(-3.97--3.25) \times (247.89+247.41) / 2$	168.60 655.09 481.92 407.74 552.42 131.96 -603.16 -804.13 -804.13 -178.31	13.75	
Sez87 1697.00	A1	$(3.82-1.65) \times (246.93+246.39) / 2$ $(4.21-3.82) \times (247.01+246.93) / 2$ $(3.25-4.21) \times (246.38+247.01) / 2$ $(1.65-3.25) \times (246.39+246.38) / 2$	535.25 96.32 -236.83 -394.22	8.00	
Sez88 1715.30	A1	$(-1.08--1.32) \times (246.63+246.57) / 2$ $(-0.12--1.08) \times (246.86+246.63) / 2$ $(2.70--0.12) \times (247.54+246.86) / 2$ $(3.82-2.70) \times (247.81+247.54) / 2$ $(4.20-3.82) \times (247.89+247.81) / 2$ $(5.84-4.20) \times (248.27+247.89) / 2$ $(3.25-5.84) \times (246.56+248.27) / 2$ $(0.00-3.25) \times (246.58+246.56) / 2$ $(-1.32-0.00) \times (246.57+246.58) / 2$	59.18 236.88 697.10 277.40 94.18 406.85 -640.80 -801.35 -325.48	0.52	
Sez89 1734.00	A1	$(-1.39--3.09) \times (247.24+246.83) / 2$ $(-0.59--1.39) \times (247.44+247.24) / 2$ $(2.94--0.59) \times (248.27+247.44) / 2$ $(4.48-2.94) \times (248.63+248.27) / 2$ $(6.75-4.48) \times (249.14+248.63) / 2$ $(3.25-6.75) \times (246.83+249.14) / 2$ $(0.00-3.25) \times (246.86+246.83) / 2$ $(-3.09-0.00) \times (246.83+246.86) / 2$	419.96 197.87 874.93 382.61 564.97 -867.95 -802.25 -762.75	3.96	
Sez90 1752.42	A1	$(0.02--2.28) \times (247.64+247.11) / 2$ $(2.72-0.02) \times (248.26+247.64) / 2$ $(4.95-2.72) \times (248.76+248.26) / 2$ $(6.20-4.95) \times (249.05+248.76) / 2$ $(3.25-6.20) \times (247.10+249.05) / 2$ $(0.00-3.25) \times (247.13+247.10) / 2$ $(-2.28-0.00) \times (247.11+247.13) / 2$	568.96 669.47 554.18 311.13 -731.82 -803.12 -563.43	7.39	
Sez91 1770.00	A1	$(2.29--0.40) \times (248.01+247.38) / 2$ $(2.45-2.29) \times (248.04+248.01) / 2$ $(5.25-2.45) \times (248.68+248.04) / 2$ $(3.25-5.25) \times (247.36+248.68) / 2$ $(0.00-3.25) \times (247.38+247.36) / 2$ $(-0.40-0.00) \times (247.38+247.38) / 2$	666.30 39.68 695.41 -496.04 -803.95 -98.95	5.37	
A RIPORTARE mq				2.45	

		CALCOLO DELLE AREE	Foglio n. 8		
Sterro					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq					
Sez92 1800.00	A1	(3.39-2.90)x(248.89+248.80)/2 (3.25-3.39)x(248.80+248.89)/2 (2.90-3.25)x(248.80+248.80)/2	121.93 -34.84 -87.08		
Sez93 1835.26	A1	(-3.56--4.16)x(254.56+254.52)/2 (-3.38--3.56)x(254.57+254.56)/2 (1.44--3.38)x(254.81+254.57)/2 (1.55-1.44)x(254.81+254.81)/2 (4.75-1.55)x(254.91+254.81)/2 (3.25-4.75)x(253.92+254.91)/2 (0.00-3.25)x(253.95+253.92)/2 (-3.25-0.00)x(253.92+253.95)/2 (-4.16--3.25)x(254.52+253.92)/2	152.72 45.82 1227.61 28.03 815.55 -381.62 -825.29 -825.29 -231.34	0.01	
Sez94 1853.33	A1	(-1.43--3.98)x(255.28+255.26)/2 (0.26--1.43)x(255.29+255.28)/2 (3.08-0.26)x(255.32+255.29)/2 (4.08-3.08)x(255.32+255.32)/2 (3.25-4.08)x(254.78+255.32)/2 (0.00-3.25)x(254.80+254.78)/2 (-3.25-0.00)x(254.78+254.80)/2 (-3.98--3.25)x(255.26+254.78)/2	650.94 431.43 719.96 255.32 -211.69 -828.07 -828.07 -186.16	6.19	
Sez95 1871.41	A1	(-2.80--4.23)x(255.44+255.42)/2 (-1.47--2.80)x(255.46+255.44)/2 (2.32--1.47)x(255.51+255.46)/2 (2.72-2.32)x(255.52+255.51)/2 (4.41-2.72)x(255.54+255.52)/2 (3.25-4.41)x(254.78+255.54)/2 (0.00-3.25)x(254.80+254.78)/2 (-3.25-0.00)x(254.78+254.80)/2 (-4.23--3.25)x(255.42+254.78)/2	365.26 339.75 968.29 102.21 431.85 -295.99 -828.07 -828.07 -250.00	3.66	
Sez96 1889.55	A1	(-2.46--4.21)x(255.46+255.41)/2 (-1.66--2.46)x(255.47+255.46)/2 (1.74--1.66)x(255.56+255.47)/2 (3.46-1.74)x(255.60+255.56)/2 (4.54-3.46)x(255.63+255.60)/2 (3.25-4.54)x(254.78+255.63)/2 (0.00-3.25)x(254.80+254.78)/2 (-3.25-0.00)x(254.78+254.80)/2 (-4.21--3.25)x(255.41+254.78)/2	447.01 204.37 868.75 439.60 276.06 -329.21 -828.07 -828.07 -244.89	5.23	
Sez97 1917.58	A1	(-3.84--4.54)x(255.65+255.62)/2 (-0.49--3.84)x(255.75+255.65)/2 (0.88--0.49)x(255.79+255.75)/2 (4.52-0.88)x(255.90+255.79)/2 (4.98-4.52)x(255.92+255.90)/2 (3.25-4.98)x(254.78+255.92)/2 (0.00-3.25)x(254.80+254.78)/2 (-3.25-0.00)x(254.78+254.80)/2 (-4.54--3.25)x(255.62+254.78)/2	178.94 856.59 350.40 931.28 117.72 -441.76 -828.07 -828.07 -329.21	5.55	
Sez98 1945.60	A1	(-5.03--5.11)x(256.01+256.01)/2 (-0.65--5.03)x(256.13+256.01)/2 (-0.00--0.65)x(256.15+256.13)/2 (4.90--0.00)x(256.29+256.15)/2 (5.02-4.90)x(256.30+256.29)/2 (5.58-5.02)x(256.31+256.30)/2 (3.25-5.58)x(254.78+256.31)/2 (0.00-3.25)x(254.80+254.78)/2 (-3.25-0.00)x(254.78+254.80)/2 (-5.11--3.25)x(256.01+254.78)/2	20.48 1121.59 166.49 1255.48 30.76 143.53 -595.42 -828.07 -828.07 -475.03	7.82	
Sez99 1980.00	A1	(-3.42--5.43)x(256.28+256.21)/2 (-1.75--3.42)x(256.33+256.28)/2 (2.14--1.75)x(256.46+256.33)/2 (3.28-2.14)x(256.49+256.46)/2 (5.98-3.28)x(256.58+256.49)/2 (3.25-5.98)x(254.78+256.58)/2 (0.00-3.25)x(254.80+254.78)/2 (-3.25-0.00)x(254.78+254.80)/2 (-5.43--3.25)x(256.21+254.78)/2	515.05 428.03 997.38 292.38 692.64 -698.01 -828.07 -828.07 -556.98	11.74	
Sez100 2010.00	A1	(-3.91--5.21)x(256.14+256.07)/2 (-0.40--3.91)x(256.32+256.14)/2 (1.12--0.40)x(256.39+256.32)/2 (5.15-1.12)x(256.59+256.39)/2 (6.07-5.15)x(256.63+256.59)/2 (3.25-6.07)x(254.78+256.63)/2 (0.00-3.25)x(254.80+254.78)/2 (-3.25-0.00)x(254.78+254.80)/2 (-5.21--3.25)x(256.07+254.78)/2	332.94 899.37 389.66 1033.65 236.08 -721.09 -828.07 -828.07 -500.63	14.35	
Sez101 2040.00	A1	(-2.94--4.87)x(255.95+255.85)/2 (-1.05--2.94)x(256.05+255.95)/2 (2.61--1.05)x(256.24+256.05)/2 (3.98-2.61)x(256.32+256.24)/2 (5.73-3.98)x(256.41+256.32)/2 (3.25-5.73)x(254.77+256.41)/2 (0.00-3.25)x(254.80+254.77)/2 (-3.25-0.00)x(254.77+254.80)/2 (-4.87--3.25)x(255.85+254.77)/2	493.89 483.84 937.49 351.10 448.64 -633.86 -828.05 -828.05 -413.60	13.84	
Sez102 2070.00	A1	(-3.21--5.13)x(256.11+256.01)/2 (0.07--3.21)x(256.29+256.11)/2 (1.82-0.07)x(256.38+256.29)/2 (5.62-1.82)x(256.56+256.38)/2 (5.98-5.62)x(256.58+256.56)/2 (3.25-5.98)x(254.77+256.58)/2 (0.00-3.25)x(254.80+254.77)/2 (-3.25-0.00)x(254.77+254.80)/2 (-5.13--3.25)x(256.01+254.77)/2	491.64 840.34 448.59 974.59 92.37 -697.99 -828.05 -828.05 -480.13	11.40	
Sez103	A1	(-4.34--4.65)x(255.72+255.70)/2	79.27	13.31	
A RIPORTARE mq			79.27		

		CALCOLO DELLE AREE	Foglio n. 9		
Sterro					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			79.27		
2110.79		$(-0.51--4.34) \times (255.91+255.72) / 2$ $(0.68--0.51) \times (255.97+255.91) / 2$ $(5.05-0.68) \times (256.07+255.97) / 2$ $(5.23-5.05) \times (256.08+256.07) / 2$ $(3.25-5.23) \times (254.77+256.08) / 2$ $(0.00-3.25) \times (254.80+254.77) / 2$ $(-3.25-0.00) \times (254.77+254.80) / 2$ $(-4.65--3.25) \times (255.70+254.77) / 2$	979.77 304.57 1118.81 46.09 -505.74 -828.05 -828.05 -357.33	9.34	
Sez104 2135.00	A1	$(-3.59--4.51) \times (255.63+255.60) / 2$ $(-0.42--3.59) \times (255.71+255.63) / 2$ $(3.12--0.42) \times (255.76+255.71) / 2$ $(4.71-3.12) \times (255.79+255.76) / 2$ $(4.79-4.71) \times (255.79+255.79) / 2$ $(3.25-4.79) \times (254.77+255.79) / 2$ $(0.00-3.25) \times (254.80+254.77) / 2$ $(-3.25-0.00) \times (254.77+254.80) / 2$ $(-4.51--3.25) \times (255.60+254.77) / 2$	235.17 810.47 905.30 406.68 20.46 -393.13 -828.05 -828.05 -321.53	7.32	
Sez105 2160.22	A1	$(-3.19--4.07) \times (255.33+255.32) / 2$ $(-2.04--3.19) \times (255.34+255.33) / 2$ $(2.17--2.04) \times (255.38+255.34) / 2$ $(4.19-2.17) \times (255.39+255.38) / 2$ $(3.25-4.19) \times (254.77+255.39) / 2$ $(0.00-3.25) \times (254.80+254.77) / 2$ $(-3.25-0.00) \times (254.77+254.80) / 2$ $(-4.07--3.25) \times (255.32+254.77) / 2$	224.69 293.64 1075.07 515.88 -239.78 -828.05 -828.05 -209.14	4.26	
Sez106 2185.00	A1	$(1.59--1.31) \times (254.83+254.78) / 2$ $(2.91-1.59) \times (254.84+254.83) / 2$ $(3.38-2.91) \times (254.84+254.84) / 2$ $(3.25-3.38) \times (254.76+254.84) / 2$ $(0.00-3.25) \times (254.79+254.76) / 2$ $(-1.31-0.00) \times (254.78+254.79) / 2$	738.93 336.38 119.77 -33.12 -828.02 -333.77	0.17	
Sez107 2209.64	A1	$(0.20--3.30) \times (254.28+254.25) / 2$ $(1.19-0.20) \times (254.29+254.28) / 2$ $(3.36-1.19) \times (254.29+254.29) / 2$ $(3.25-3.36) \times (254.22+254.29) / 2$ $(0.00-3.25) \times (254.25+254.22) / 2$ $(-3.25-0.00) \times (254.22+254.25) / 2$ $(-3.30--3.25) \times (254.25+254.22) / 2$	889.93 251.74 551.81 -27.97 -826.26 -826.26 -12.71	0.28	
Sez110 2320.44	A1	$(-3.14--4.85) \times (252.69+252.79) / 2$ $(2.55--3.14) \times (252.40+252.69) / 2$ $(3.12-2.55) \times (252.38+252.40) / 2$ $(4.15-3.12) \times (252.33+252.38) / 2$ $(3.25-4.15) \times (251.74+252.33) / 2$ $(0.00-3.25) \times (251.77+251.74) / 2$ $(-3.25-0.00) \times (251.74+251.77) / 2$ $(-4.85--3.25) \times (252.79+251.74) / 2$	432.19 1436.98 143.86 259.93 -226.83 -818.20 -818.20 -403.62	6.11	
Sez111 2340.00	A1	$(-4.31--4.74) \times (252.26+252.28) / 2$ $(-4.21--4.31) \times (252.26+252.26) / 2$ $(-3.92--4.21) \times (252.24+252.26) / 2$ $(0.95--3.92) \times (251.99+252.24) / 2$ $(2.65-0.95) \times (251.91+251.99) / 2$ $(4.06-2.65) \times (251.84+251.91) / 2$ $(3.25-4.06) \times (251.30+251.84) / 2$ $(0.00-3.25) \times (251.33+251.30) / 2$ $(-3.25-0.00) \times (251.30+251.33) / 2$ $(-4.74--3.25) \times (252.28+251.30) / 2$	108.48 25.23 73.15 1227.80 428.31 355.14 -203.77 -816.77 -816.77 -375.17	5.63	
Sez112 2358.08	A1	$(-3.50--3.91) \times (251.32+251.34) / 2$ $(-2.80--3.50) \times (251.30+251.32) / 2$ $(1.03--2.80) \times (251.18+251.30) / 2$ $(2.23-1.03) \times (251.14+251.18) / 2$ $(3.56-2.23) \times (251.10+251.14) / 2$ $(3.25-3.56) \times (250.90+251.10) / 2$ $(0.00-3.25) \times (250.92+250.90) / 2$ $(-3.25-0.00) \times (250.90+250.92) / 2$ $(-3.91--3.25) \times (251.34+250.90) / 2$	103.05 175.92 962.25 301.39 333.99 -77.81 -815.46 -815.46 -165.74	2.13	
Sez113 2377.00	A1	$(-1.04--3.71) \times (250.04+250.06) / 2$ $(1.92--1.04) \times (250.05+250.04) / 2$ $(2.66-1.92) \times (250.05+250.05) / 2$ $(3.70-2.66) \times (250.06+250.05) / 2$ $(3.25-3.70) \times (249.76+250.06) / 2$ $(0.00-3.25) \times (249.78+249.76) / 2$ $(-3.25-0.00) \times (249.76+249.78) / 2$ $(-3.71--3.25) \times (250.06+249.76) / 2$	667.63 740.13 185.04 260.06 -112.46 -811.75 -811.75 -114.96	1.94	
Sez114 2395.73	A1	$(-2.47--3.26) \times (248.13+248.10) / 2$ $(0.11--2.47) \times (248.27+248.13) / 2$ $(1.07-0.11) \times (248.32+248.27) / 2$ $(1.90-1.07) \times (248.38+248.32) / 2$ $(3.86-1.90) \times (248.49+248.38) / 2$ $(3.25-3.86) \times (248.09+248.49) / 2$ $(0.00-3.25) \times (248.12+248.09) / 2$ $(-3.25-0.00) \times (248.09+248.12) / 2$ $(-3.26--3.25) \times (248.10+248.09) / 2$	196.01 640.36 238.36 206.13 486.93 -151.46 -806.34 -806.34 -2.48	1.17	
Sez120 2562.63	A1	$(-3.13--3.62) \times (237.85+237.81) / 2$ $(-0.45--3.13) \times (238.07+237.85) / 2$ $(0.22--0.45) \times (238.12+238.07) / 2$ $(3.66-0.22) \times (238.41+238.12) / 2$ $(4.65-3.66) \times (238.49+238.41) / 2$ $(3.25-4.65) \times (237.57+238.49) / 2$ $(0.00-3.25) \times (237.59+237.57) / 2$ $(-3.25-0.00) \times (237.57+237.59) / 2$ $(-3.62--3.25) \times (237.81+237.57) / 2$	116.54 637.73 159.52 819.63 236.07 -333.24 -772.13 -772.13 -87.95	4.04	
Sez121 2587.00	A1	$(-2.10--3.81) \times (239.04+238.89) / 2$ $(1.38--2.10) \times (239.34+239.04) / 2$ $(2.91-1.38) \times (239.48+239.34) / 2$	408.63 832.38 366.30		
A RIPORTARE mq			1607.31		

		CALCOLO DELLE AREE	Foglio n. 10		
Sterro					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1607.31		
Sez122 2611.74	A1	$(5.00-2.91) \times (239.68+239.48) / 2$ $(3.25-5.00) \times (238.52+239.68) / 2$ $(0.00-3.25) \times (238.54+238.52) / 2$ $(-3.25-0.00) \times (238.52+238.54) / 2$ $(-3.81--3.25) \times (238.89+238.52) / 2$	500.72 -418.43 -775.22 -775.22 -133.67	5.49	
Sez129 2820.00	A1	$(0.98--0.29) \times (239.60+239.48) / 2$ $(3.29-0.98) \times (239.82+239.60) / 2$ $(3.88-3.29) \times (239.87+239.82) / 2$ $(3.25-3.88) \times (239.46+239.87) / 2$ $(0.00-3.25) \times (239.48+239.46) / 2$ $(-0.29-0.00) \times (239.48+239.48) / 2$	304.22 553.73 141.51 -150.99 -778.28 -69.45	0.74	
Sez130 2850.00	A1	$(-0.74--2.40) \times (241.14+241.06) / 2$ $(2.81--0.74) \times (241.30+241.14) / 2$ $(3.69-2.81) \times (241.34+241.30) / 2$ $(3.25-3.69) \times (241.05+241.34) / 2$ $(0.00-3.25) \times (241.08+241.05) / 2$ $(-2.40-0.00) \times (241.06+241.08) / 2$	400.23 856.33 212.36 -106.13 -783.46 -578.57	0.76	
Sez139 3100.00	A1	$(-2.90--2.97) \times (241.28+241.28) / 2$ $(-1.75--2.90) \times (241.32+241.28) / 2$ $(0.11--1.75) \times (241.38+241.32) / 2$ $(3.58-0.11) \times (241.50+241.38) / 2$ $(3.25-3.58) \times (241.28+241.50) / 2$ $(0.00-3.25) \times (241.30+241.28) / 2$ $(-2.97-0.00) \times (241.28+241.30) / 2$	16.89 277.50 448.91 837.80 -79.66 -784.19 -716.63	0.62	
Sez140 3120.00	A1	$(1.91--1.61) \times (243.21+243.18) / 2$ $(2.86-1.91) \times (243.22+243.21) / 2$ $(3.34-2.86) \times (243.22+243.22) / 2$ $(3.25-3.34) \times (243.16+243.22) / 2$ $(0.00-3.25) \times (243.19+243.16) / 2$ $(-1.61-0.00) \times (243.18+243.19) / 2$	856.05 231.05 116.75 -21.89 -790.32 -391.53	0.11	
Sez141 3150.00	A1	$(-0.74--3.37) \times (243.52+243.39) / 2$ $(2.61--0.74) \times (243.58+243.52) / 2$ $(3.68-2.61) \times (243.60+243.58) / 2$ $(3.25-3.68) \times (243.31+243.60) / 2$ $(0.00-3.25) \times (243.34+243.31) / 2$ $(-3.25-0.00) \times (243.31+243.34) / 2$ $(-3.37--3.25) \times (243.39+243.31) / 2$	640.29 815.89 260.64 -104.69 -790.81 -790.81 -29.20	1.31	
Sez147 3330.00	A1	$(3.62-0.17) \times (243.80+243.58) / 2$ $(3.25-3.62) \times (243.55+243.80) / 2$ $(0.17-3.25) \times (243.58+243.55) / 2$	840.73 -90.16 -750.18	0.39	
Sez149 3390.00	A1	$(1.24--2.01) \times (247.26+247.07) / 2$ $(3.52-1.24) \times (247.39+247.26) / 2$ $(3.77-3.52) \times (247.40+247.39) / 2$ $(3.25-3.77) \times (247.06+247.40) / 2$ $(0.00-3.25) \times (247.09+247.06) / 2$ $(-2.01-0.00) \times (247.07+247.09) / 2$	803.29 563.90 61.85 -128.56 -802.99 -496.63	0.86	
Sez157 3611.27	A1	$(1.91-1.07) \times (243.32+243.24) / 2$ $(3.67-1.91) \times (243.50+243.32) / 2$ $(3.25-3.67) \times (243.22+243.50) / 2$ $(1.07-3.25) \times (243.24+243.22) / 2$	204.36 428.40 -102.21 -530.24	0.31	
Sez159 3670.48	A1	$(-1.07--3.79) \times (244.36+244.54) / 2$ $(1.02--1.07) \times (244.23+244.36) / 2$ $(1.49-1.02) \times (244.20+244.23) / 2$ $(0.00-1.49) \times (244.21+244.20) / 2$ $(-3.25-0.00) \times (244.18+244.21) / 2$ $(-3.79--3.25) \times (244.54+244.18) / 2$	664.90 510.58 114.78 -363.87 -793.63 -131.95	0.81	
Sez160 3710.00	A1	$(-2.54--4.13) \times (251.00+250.97) / 2$ $(-0.64--2.54) \times (251.00+251.00) / 2$ $(2.47--0.64) \times (251.01+251.00) / 2$ $(4.11-2.47) \times (250.99+251.01) / 2$ $(4.16-4.11) \times (250.99+250.99) / 2$ $(3.25-4.16) \times (250.39+250.99) / 2$ $(0.00-3.25) \times (250.42+250.39) / 2$ $(-3.25-0.00) \times (250.39+250.42) / 2$ $(-4.13--3.25) \times (250.97+250.39) / 2$	399.07 476.90 780.63 411.64 12.55 -228.13 -813.82 -813.82 -220.60	4.42	
Sez161 3729.69	A1	$(-2.95--4.30) \times (253.90+253.93) / 2$ $(0.36--2.95) \times (253.83+253.90) / 2$ $(1.40-0.36) \times (253.79+253.83) / 2$ $(3.96-1.40) \times (253.70+253.79) / 2$ $(3.25-3.96) \times (253.23+253.70) / 2$ $(0.00-3.25) \times (253.26+253.23) / 2$ $(-3.25-0.00) \times (253.23+253.26) / 2$ $(-4.30--3.25) \times (253.93+253.23) / 2$	342.79 840.29 263.96 649.59 -179.96 -823.05 -823.05 -266.26	4.31	
Sez162 3756.84	A1	$(-2.60--3.61) \times (254.89+254.78) / 2$ $(1.07--2.60) \times (255.08+254.89) / 2$ $(1.46-1.07) \times (255.12+255.08) / 2$ $(2.84-1.46) \times (255.17+255.12) / 2$ $(4.25-2.84) \times (255.21+255.17) / 2$ $(3.25-4.25) \times (254.55+255.21) / 2$ $(0.00-3.25) \times (254.57+254.55) / 2$ $(-3.25-0.00) \times (254.55+254.57) / 2$ $(-3.61--3.25) \times (254.78+254.55) / 2$	257.38 935.79 99.49 352.10 359.82 -254.88 -827.32 -827.32 -91.68	3.38	
Sez163 3756.84	A1	$(3.13-0.40) \times (254.65+254.23) / 2$ $(4.08-3.13) \times (254.75+254.65) / 2$ $(3.25-4.08) \times (254.21+254.75) / 2$ $(0.40-3.25) \times (254.23+254.21) / 2$	694.62 241.97 -211.22 -724.53	0.84	
Sez164 3756.84	A1	$(-1.13--3.55) \times (254.08+253.70) / 2$ $(-0.69--1.13) \times (254.15+254.08) / 2$ $(-0.51--0.69) \times (254.18+254.15) / 2$ $(3.15--0.51) \times (254.71+254.18) / 2$ $(4.88-3.15) \times (254.93+254.71) / 2$	614.41 111.81 45.75 931.27 440.84		
A RIPORTARE mq			2144.08		

1A.d - Calcolo aree e volumi sterro e riporto tracciato 1A

		CALCOLO DELLE AREE	Foglio n. 11		
Sterro					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			2144.08		
Sez165 3773.30	A1	$(5.53-4.88) \times (255.00+254.93) / 2$ $(3.25-5.53) \times (253.50+255.00) / 2$ $(0.00-3.25) \times (253.52+253.50) / 2$ $(-3.25-0.00) \times (253.50+253.52) / 2$ $(-3.55--3.25) \times (253.70+253.50) / 2$ $(-3.36--4.23) \times (253.88+253.72) / 2$ $(-2.77--3.36) \times (253.99+253.88) / 2$ $(1.64--2.77) \times (254.79+253.99) / 2$ $(2.38-1.64) \times (254.87+254.79) / 2$ $(6.65-2.38) \times (255.39+254.87) / 2$ $(6.79-6.65) \times (255.40+255.39) / 2$ $(3.25-6.79) \times (253.07+255.40) / 2$ $(0.00-3.25) \times (253.09+253.07) / 2$ $(-3.25-0.00) \times (253.07+253.09) / 2$ $(-4.23--3.25) \times (253.72+253.07) / 2$	165.73 -579.69 -823.91 -823.91 -76.08 220.81 149.82 1121.86 188.57 1089.41 35.76 -899.99 -822.51 -822.51 -248.33	6.22	
Sez166 3789.76	A1	$(-3.68--4.09) \times (253.26+253.19) / 2$ $(0.48--3.68) \times (254.03+253.26) / 2$ $(4.18-0.48) \times (254.73+254.03) / 2$ $(6.01-4.18) \times (255.07+254.73) / 2$ $(7.08-6.01) \times (255.17+255.07) / 2$ $(3.25-7.08) \times (252.64+255.17) / 2$ $(0.00-3.25) \times (252.66+252.64) / 2$ $(-3.25-0.00) \times (252.64+252.66) / 2$ $(-4.09--3.25) \times (253.19+252.64) / 2$	103.82 1055.16 941.21 466.47 272.98 -972.46 -821.11 -821.11 -212.45	12.89	
Sez167 3810.00	A1	$(-1.04--1.51) \times (252.22+252.12) / 2$ $(0.29--1.04) \times (252.51+252.22) / 2$ $(4.48-0.29) \times (253.45+252.51) / 2$ $(5.69-4.48) \times (253.72+253.45) / 2$ $(3.25-5.69) \times (252.11+253.72) / 2$ $(0.00-3.25) \times (252.13+252.11) / 2$ $(-1.51-0.00) \times (252.12+252.13) / 2$	118.52 335.65 1059.99 306.84 -617.11 -819.39 -380.71	12.51	
Sez168 3840.00	A1	$(-4.74--5.75) \times (253.01+252.98) / 2$ $(-3.50--4.74) \times (253.06+253.01) / 2$ $(-2.40--3.50) \times (253.11+253.06) / 2$ $(2.03--2.40) \times (253.37+253.11) / 2$ $(7.00-2.03) \times (254.60+253.37) / 2$ $(7.55-7.00) \times (254.73+254.60) / 2$ $(8.04-7.55) \times (254.82+254.73) / 2$ $(8.76-8.04) \times (254.96+254.82) / 2$ $(3.25-8.76) \times (251.33+254.96) / 2$ $(0.00-3.25) \times (251.35+251.33) / 2$ $(-3.25-0.00) \times (251.33+251.35) / 2$ $(-5.75--3.25) \times (252.98+251.33) / 2$	255.52 313.76 278.39 1121.85 1262.31 140.07 124.84 183.52 -1394.83 -816.86 -816.86 -630.39	3.79	
Sez169 3870.00	A1	$(-5.96--7.83) \times (253.65+253.56) / 2$ $(-2.56--5.96) \times (253.82+253.65) / 2$ $(-0.43--2.56) \times (253.92+253.82) / 2$ $(1.97--0.43) \times (254.06+253.92) / 2$ $(5.09-1.97) \times (254.26+254.06) / 2$ $(7.88-5.09) \times (254.21+254.26) / 2$ $(8.77-7.88) \times (254.19+254.21) / 2$ $(3.25-8.77) \times (250.54+254.19) / 2$ $(0.00-3.25) \times (250.57+250.54) / 2$ $(-3.25-0.00) \times (250.54+250.57) / 2$ $(-7.83--3.25) \times (253.56+250.54) / 2$	474.24 862.70 540.74 609.58 792.98 709.32 226.24 -1393.05 -814.30 -814.30 -1154.39	21.32	
Sez176 4080.00	A1	$(-3.73--3.97) \times (259.94+259.97) / 2$ $(-1.05--3.73) \times (259.72+259.94) / 2$ $(1.30--1.05) \times (259.51+259.72) / 2$ $(0.00-1.30) \times (259.52+259.51) / 2$ $(-3.25-0.00) \times (259.49+259.52) / 2$ $(-3.97--3.25) \times (259.97+259.49) / 2$	62.39 696.34 610.10 -337.37 -843.39 -187.01	39.76	
Sez177 4101.61	A1	$(-1.93--4.44) \times (259.83+260.11) / 2$ $(2.68--1.93) \times (259.32+259.83) / 2$ $(0.00-2.68) \times (259.34+259.32) / 2$ $(-3.25-0.00) \times (259.32+259.34) / 2$ $(-4.44--3.25) \times (260.11+259.32) / 2$	652.52 1196.64 -695.00 -842.82 -309.06	1.06	
Sez178 4124.88	A1	$(-4.43--4.45) \times (259.93+259.93) / 2$ $(-3.38--4.43) \times (259.81+259.93) / 2$ $(-1.16--3.38) \times (259.57+259.81) / 2$ $(1.87--1.16) \times (259.24+259.57) / 2$ $(2.80-1.87) \times (259.14+259.24) / 2$ $(0.00-2.80) \times (259.16+259.14) / 2$ $(-3.25-0.00) \times (259.14+259.16) / 2$ $(-4.45--3.25) \times (259.93+259.14) / 2$	5.20 272.86 576.51 786.00 241.05 -725.62 -842.24 -311.44	2.28	
Sez179 4148.16	A1	$(-2.60--3.84) \times (259.21+259.34) / 2$ $(-0.37--2.60) \times (258.97+259.21) / 2$ $(-3.25-0.37) \times (258.95+258.97) / 2$ $(-3.84--3.25) \times (259.34+258.95) / 2$	321.50 577.77 -745.80 -152.90	2.32	
Sez181 4198.03	A1	$(-3.62--3.69) \times (258.84+258.85) / 2$ $(-1.99--3.62) \times (258.64+258.84) / 2$ $(-1.45--1.99) \times (258.57+258.64) / 2$ $(-3.25--1.45) \times (258.56+258.57) / 2$ $(-3.69--3.25) \times (258.85+258.56) / 2$	18.12 421.75 139.65 -465.42 -113.83	0.57	
Sez182 4215.00	A1	$(-1.78--3.99) \times (258.90+259.22) / 2$ $(-0.71--1.78) \times (258.75+258.90) / 2$ $(-3.25--0.71) \times (258.73+258.75) / 2$ $(-3.99--3.25) \times (259.22+258.73) / 2$	572.52 276.94 -657.20 -191.64	0.27	
Sez183 4232.00	A1	$(-0.49--3.82) \times (259.87+260.23) / 2$ $(-3.25--0.49) \times (259.85+259.87) / 2$ $(-3.82--3.25) \times (260.23+259.85) / 2$	865.97 -717.21 -148.22	0.62	
Sez184 4249.47	A1	$(-3.77--3.81) \times (261.42+261.42) / 2$ $(-2.50--3.77) \times (261.29+261.42) / 2$ $(-1.25--2.50) \times (261.16+261.29) / 2$	10.46 331.92 326.53	0.54	
A RIPORTARE mq			668.91		

		CALCOLO DELLE AREE	Foglio n. 12		
Sterro					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			668.91		
Sez185 4265.00	A1	$(-0.45--1.25) \times (261.08+261.16) / 2$ $(-3.25--0.45) \times (261.05+261.08) / 2$ $(-3.81--3.25) \times (261.42+261.05) / 2$ $(-1.66--3.82) \times (262.28+262.50) / 2$ $(-0.36--1.66) \times (262.15+262.28) / 2$ $(-3.25--0.36) \times (262.12+262.15) / 2$ $(-3.82--3.25) \times (262.50+262.12) / 2$	208.90 -730.98 -146.29 566.76 340.88 -757.57 -149.52	0.54	
Sez186 4283.00	A1	$(-2.77--3.88) \times (263.66+263.78) / 2$ $(-0.26--2.77) \times (263.39+263.66) / 2$ $(-3.25--0.26) \times (263.36+263.39) / 2$ $(-3.88--3.25) \times (263.78+263.36) / 2$	292.73 661.45 -787.49 -166.05	0.55	
Sez187 4300.91	A1	$(-3.78--3.89) \times (265.01+265.02) / 2$ $(-0.21--3.78) \times (264.62+265.01) / 2$ $(-3.25--0.21) \times (264.60+264.62) / 2$ $(-3.89--3.25) \times (265.02+264.60) / 2$	29.15 945.39 -804.41 -169.48	0.64	
Sez188 4320.00	A1	$(-2.21--3.90) \times (266.16+266.34) / 2$ $(-0.16--2.21) \times (265.94+266.16) / 2$ $(-3.25--0.16) \times (265.91+265.94) / 2$ $(-3.90--3.25) \times (266.34+265.91) / 2$	449.96 545.40 -821.71 -172.98	0.65	
Sez189 4339.87	A1	$(-1.67--3.93) \times (267.49+267.73) / 2$ $(-1.48--1.67) \times (267.47+267.49) / 2$ $(-0.08--1.48) \times (267.31+267.47) / 2$ $(-3.25--0.08) \times (267.28+267.31) / 2$ $(-3.93--3.25) \times (267.73+267.28) / 2$	604.80 50.82 374.35 -847.33 -181.90	0.67	
Sez190 4353.31	A1	$(-3.15--3.97) \times (268.58+268.67) / 2$ $(-1.97--3.15) \times (268.44+268.58) / 2$ $(0.13--1.97) \times (268.22+268.44) / 2$ $(0.00-0.13) \times (268.22+268.22) / 2$ $(-3.25-0.00) \times (268.19+268.22) / 2$ $(-3.97--3.25) \times (268.67+268.19) / 2$	220.27 316.84 563.49 -34.87 -871.67 -193.27	0.74	
Sez191 4366.74	A1	$(-3.96--4.54) \times (269.57+269.64) / 2$ $(0.36--3.96) \times (269.08+269.57) / 2$ $(2.96-0.36) \times (268.78+269.08) / 2$ $(0.00-2.96) \times (268.81+268.78) / 2$ $(-3.25-0.00) \times (268.78+268.81) / 2$ $(-4.54--3.25) \times (269.64+268.78) / 2$	156.37 1163.48 699.22 -795.63 -873.58 -347.28	0.79	
Sez192 4392.00	A1	$(4.42--6.01) \times (270.63+271.68) / 2$ $(3.25-4.42) \times (269.86+270.63) / 2$ $(0.00-3.25) \times (269.88+269.86) / 2$ $(-3.25-0.00) \times (269.86+269.88) / 2$ $(-6.01--3.25) \times (271.68+269.86) / 2$	2828.15 -316.19 -877.08 -877.08 -747.33	2.58	
Sez193 4417.00	A1	$(2.04-0.32) \times (271.09+270.94) / 2$ $(2.14-2.04) \times (271.17+271.09) / 2$ $(2.89-2.14) \times (271.38+271.17) / 2$ $(4.14-2.89) \times (271.51+271.38) / 2$ $(3.25-4.14) \times (270.92+271.51) / 2$ $(0.32-3.25) \times (270.94+270.92) / 2$	466.15 27.11 203.46 339.31 -241.38 -793.82	10.47	
Sez194 4441.76	A1	$(1.45-0.74) \times (272.04+272.00) / 2$ $(1.76-1.45) \times (272.26+272.04) / 2$ $(3.94-1.76) \times (272.43+272.26) / 2$ $(3.25-3.94) \times (271.98+272.43) / 2$ $(0.74-3.25) \times (272.00+271.98) / 2$	193.13 84.37 593.71 -187.82 -682.69	0.83	
				0.70	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE	Foglio n. 13		
Riporto					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
Sez1 0.00	B1	$(-3.25--3.45) \times (159.22+159.09) / 2$ $(0.00--3.25) \times (159.25+159.22) / 2$ $(0.01-0.00) \times (159.25+159.25) / 2$ $(-1.66-0.01) \times (159.17+159.25) / 2$ $(-3.45--1.66) \times (159.09+159.17) / 2$	31.83 517.51 1.59 -265.88 -284.84		
Sez1 0.00	B1	$(-3.25--3.45) \times (159.22+159.09) / 2$ $(0.00--3.25) \times (159.25+159.22) / 2$ $(0.01-0.00) \times (159.25+159.25) / 2$ $(-1.66-0.01) \times (159.17+159.25) / 2$ $(-3.45--1.66) \times (159.09+159.17) / 2$	31.83 517.51 1.59 -265.88 -284.84	0.21	
Sez2 30.46	B1	$(-3.25--4.12) \times (160.29+159.72) / 2$ $(0.00--3.25) \times (160.32+160.29) / 2$ $(2.70-0.00) \times (160.29+160.32) / 2$ $(1.84-2.70) \times (160.20+160.29) / 2$ $(0.28-1.84) \times (160.06+160.20) / 2$ $(-1.72-0.28) \times (159.89+160.06) / 2$ $(-4.12--1.72) \times (159.72+159.89) / 2$	139.20 520.99 432.82 -137.81 -249.80 -319.95 -383.53	0.21	
Sez3 47.65	B1	$(-3.25--4.09) \times (162.15+161.59) / 2$ $(0.00--3.25) \times (162.17+162.15) / 2$ $(3.25-0.00) \times (162.15+162.17) / 2$ $(3.52-3.25) \times (161.97+162.15) / 2$ $(2.75-3.52) \times (161.89+161.97) / 2$ $(-0.26-2.75) \times (161.71+161.89) / 2$ $(-2.39--0.26) \times (161.59+161.71) / 2$ $(-4.09--2.39) \times (161.59+161.59) / 2$	135.97 527.02 527.02 43.76 -124.69 -487.02 -344.31 -274.70	1.92	
Sez4 64.85	B1	$(-3.25--3.85) \times (165.18+164.78) / 2$ $(0.00--3.25) \times (165.20+165.18) / 2$ $(3.25-0.00) \times (165.18+165.20) / 2$ $(4.13-3.25) \times (164.60+165.18) / 2$ $(3.80-4.13) \times (164.59+164.60) / 2$ $(3.11-3.80) \times (164.58+164.59) / 2$ $(0.25-3.11) \times (164.61+164.58) / 2$ $(-1.98-0.25) \times (164.64+164.61) / 2$ $(-2.53--1.98) \times (164.68+164.64) / 2$ $(-3.85--2.53) \times (164.78+164.68) / 2$	98.99 536.87 536.87 145.10 -54.32 -113.56 -470.74 -367.11 -90.56 -217.44	4.10	
Sez5 90.00	B1	$(-3.25--4.47) \times (170.07+169.26) / 2$ $(0.00--3.25) \times (170.09+170.07) / 2$ $(3.25-0.00) \times (170.07+170.09) / 2$ $(4.77-3.25) \times (169.06+170.07) / 2$ $(4.43-4.77) \times (169.05+169.06) / 2$ $(3.29-4.43) \times (169.00+169.05) / 2$ $(-1.38-3.29) \times (169.15+169.00) / 2$ $(-1.80--1.38) \times (169.17+169.15) / 2$ $(-1.90--1.80) \times (169.17+169.17) / 2$ $(-4.47--1.90) \times (169.26+169.17) / 2$	206.99 552.76 552.76 257.74 -57.48 -192.69 -789.58 -71.05 -16.92 -434.88	7.65	
Sez6 103.74	B1	$(-3.25--4.78) \times (172.74+171.73) / 2$ $(0.00--3.25) \times (172.77+172.74) / 2$ $(3.25-0.00) \times (172.74+172.77) / 2$ $(5.09-3.25) \times (171.53+172.74) / 2$ $(3.01-5.09) \times (171.53+171.53) / 2$ $(0.61-3.01) \times (171.51+171.53) / 2$ $(-3.32-0.61) \times (171.67+171.51) / 2$ $(-4.48--3.32) \times (171.72+171.67) / 2$ $(-4.78--4.48) \times (171.73+171.72) / 2$	263.52 561.45 561.45 316.73 -356.78 -411.65 -674.35 -199.17 -51.52	9.68	
Sez7 120.00	B1	$(-3.25--5.43) \times (175.90+174.46) / 2$ $(0.00--3.25) \times (175.93+175.90) / 2$ $(3.25-0.00) \times (175.90+175.93) / 2$ $(5.01-3.25) \times (174.74+175.90) / 2$ $(2.98-5.01) \times (174.68+174.74) / 2$ $(1.18-2.98) \times (174.65+174.68) / 2$ $(0.79-1.18) \times (174.63+174.65) / 2$ $(-3.03-0.79) \times (174.53+174.63) / 2$ $(-4.33--3.03) \times (174.49+174.53) / 2$ $(-5.43--4.33) \times (174.46+174.49) / 2$	381.89 571.72 571.72 308.56 -354.66 -314.40 -68.11 -666.90 -226.86 -191.92	11.04	
Sez8 134.82	B1	$(-3.25--4.81) \times (178.79+177.75) / 2$ $(0.00--3.25) \times (178.81+178.79) / 2$ $(2.02-0.00) \times (178.80+178.81) / 2$ $(1.79-2.02) \times (178.76+178.80) / 2$ $(-1.05-1.79) \times (178.33+178.76) / 2$ $(-4.21--1.05) \times (177.85+178.33) / 2$ $(-4.66--4.21) \times (177.78+177.85) / 2$ $(-4.81--4.66) \times (177.75+177.78) / 2$	278.10 581.10 361.19 -41.12 -507.07 -562.76 -80.02 -26.66	2.76	
Sez9 150.00	B1	$(-3.25--3.46) \times (181.33+181.19) / 2$ $(-2.88--3.25) \times (181.34+181.33) / 2$ $(-3.46--2.88) \times (181.19+181.34) / 2$	38.06 67.09 -105.13		
Sez10 165.90	B1	$(-3.25--4.82) \times (182.99+181.96) / 2$ $(-1.15--3.25) \times (183.01+182.99) / 2$ $(-2.93--1.15) \times (182.49+183.01) / 2$ $(-4.82--2.93) \times (181.96+182.49) / 2$	286.49 384.30 -325.30 -344.41	0.02	
Sez11 186.00	B1	$(-3.25--4.75) \times (183.70+182.71) / 2$ $(-0.89--3.25) \times (183.72+183.70) / 2$ $(-2.53--0.89) \times (183.29+183.72) / 2$ $(-4.29--2.53) \times (182.83+183.29) / 2$ $(-4.75--4.29) \times (182.71+182.83) / 2$	274.81 433.56 -300.95 -322.19 -84.07	1.08	
Sez12 206.47	B1	$(-3.25--4.40) \times (184.01+183.25) / 2$ $(-1.10--3.25) \times (184.02+184.01) / 2$ $(-1.89--1.10) \times (183.83+184.02) / 2$ $(-3.54--1.89) \times (183.46+183.83) / 2$ $(-4.40--3.54) \times (183.25+183.46) / 2$	211.17 395.63 -145.30 -303.01 -157.69	1.16	
Sez13 217.66	B1	$(-3.25--4.55) \times (184.18+183.32) / 2$ $(-0.72--3.25) \times (184.20+184.18) / 2$ $(-2.58--0.72) \times (183.77+184.20) / 2$ $(-4.13--2.58) \times (183.42+183.77) / 2$ $(-4.55--4.13) \times (183.32+183.42) / 2$	238.87 466.00 -342.21 -284.57 -77.02	0.80	
A RIPORTARE mq			1.07		

		CALCOLO DELLE AREE	Foglio n. 14		
Riporto					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1.07		
Sez17 298.79	B1	$(-3.25--8.46) \times (185.41+181.97) / 2$ $(0.00--3.25) \times (185.43+185.41) / 2$ $(3.25-0.00) \times (185.41+185.43) / 2$ $(4.17-3.25) \times (184.80+185.41) / 2$ $(3.49-4.17) \times (184.65+184.80) / 2$ $(2.45-3.49) \times (184.41+184.65) / 2$ $(1.37-2.45) \times (184.18+184.41) / 2$ $(-1.09-1.37) \times (183.63+184.18) / 2$ $(-3.47--1.09) \times (183.10+183.63) / 2$ $(-4.63--3.47) \times (182.84+183.10) / 2$ $(-5.82--4.63) \times (182.57+182.84) / 2$ $(-8.16--5.82) \times (182.04+182.57) / 2$ $(-8.46--8.16) \times (181.97+182.04) / 2$	957.02 602.62 602.62 170.30 -125.61 -191.91 -199.04 -452.41 -436.41 -212.25 -217.42 -426.59 -54.60	1.07	
Sez18 313.23	B1	$(-3.25--9.69) \times (185.63+181.38) / 2$ $(0.00--3.25) \times (185.65+185.63) / 2$ $(3.25-0.00) \times (185.63+185.65) / 2$ $(4.75-3.25) \times (184.64+185.63) / 2$ $(3.86-4.75) \times (184.44+184.64) / 2$ $(1.92-3.86) \times (184.00+184.44) / 2$ $(0.10-1.92) \times (183.58+184.00) / 2$ $(-0.76-0.10) \times (183.38+183.58) / 2$ $(-3.66--0.76) \times (182.73+183.38) / 2$ $(-6.29--3.66) \times (182.14+182.73) / 2$ $(-7.42--6.29) \times (181.89+182.14) / 2$ $(-9.69--7.42) \times (181.38+181.89) / 2$	1181.77 603.33 603.33 277.70 -164.24 -357.39 -334.50 -157.79 -530.86 -479.80 -205.68 -412.31	16.32	
Sez19 327.68	B1	$(-3.25--6.99) \times (185.85+183.38) / 2$ $(0.00--3.25) \times (185.87+185.85) / 2$ $(3.25-0.00) \times (185.85+185.87) / 2$ $(3.79-3.25) \times (185.49+185.85) / 2$ $(3.01-3.79) \times (185.34+185.49) / 2$ $(-0.06-3.01) \times (184.72+185.34) / 2$ $(-2.00--0.06) \times (184.34+184.72) / 2$ $(-4.71--2.00) \times (183.82+184.34) / 2$ $(-6.99--4.71) \times (183.38+183.82) / 2$	690.46 604.05 604.05 100.26 -144.62 -568.04 -357.99 -498.86 -418.61	23.56	
Sez23 394.89	B1	$(-3.25--5.31) \times (186.87+185.51) / 2$ $(0.00--3.25) \times (186.89+186.87) / 2$ $(0.61-0.00) \times (186.89+186.89) / 2$ $(-2.08-0.61) \times (186.25+186.89) / 2$ $(-2.81--2.08) \times (186.08+186.25) / 2$ $(-3.24--2.81) \times (185.98+186.08) / 2$ $(-5.31--3.24) \times (185.51+185.98) / 2$	383.55 607.36 114.00 -501.87 -135.90 -79.99 -384.49	10.70	
Sez24 413.00	B1	$(-3.25--5.21) \times (187.14+185.85) / 2$ $(0.00--3.25) \times (187.17+187.14) / 2$ $(0.35-0.00) \times (187.17+187.17) / 2$ $(-1.53-0.35) \times (186.72+187.17) / 2$ $(-3.84--1.53) \times (186.18+186.72) / 2$ $(-5.21--3.84) \times (185.85+186.18) / 2$	365.53 608.25 65.51 -351.46 -430.70 -254.84	2.66	
Sez26 450.00	B1	$(-3.25--5.35) \times (187.71+186.32) / 2$ $(0.00--3.25) \times (187.73+187.71) / 2$ $(0.98-0.00) \times (187.72+187.73) / 2$ $(-2.95-0.98) \times (186.86+187.72) / 2$ $(-4.17--2.95) \times (186.58+186.86) / 2$ $(-5.35--4.17) \times (186.32+186.58) / 2$	392.73 610.09 183.97 -736.05 -227.80 -220.01	2.29	
Sez27 469.66	B1	$(-3.25--6.00) \times (188.77+186.96) / 2$ $(0.00--3.25) \times (188.80+188.77) / 2$ $(3.25-0.00) \times (188.77+188.80) / 2$ $(3.47-3.25) \times (188.63+188.77) / 2$ $(3.12-3.47) \times (188.57+188.63) / 2$ $(-1.80-3.12) \times (187.72+188.57) / 2$ $(-2.99--1.80) \times (187.52+187.72) / 2$ $(-3.49--2.99) \times (187.42+187.52) / 2$ $(-6.00--3.49) \times (186.96+187.42) / 2$	516.63 613.55 613.55 41.51 -66.01 -925.67 -223.27 -93.73 -469.85	2.93	
Sez28 510.00	B1	$(-3.25--7.05) \times (195.75+193.25) / 2$ $(0.00--3.25) \times (195.78+195.75) / 2$ $(3.25-0.00) \times (195.75+195.78) / 2$ $(4.79-3.25) \times (194.74+195.75) / 2$ $(3.10-4.79) \times (194.51+194.74) / 2$ $(0.91-3.10) \times (194.21+194.51) / 2$ $(-0.02-0.91) \times (194.09+194.21) / 2$ $(-5.20--0.02) \times (193.47+194.09) / 2$ $(-7.05--5.20) \times (193.25+193.47) / 2$	739.10 636.24 636.24 300.68 -328.92 -425.65 -180.56 -1003.78 -357.72	6.71	
Sez29 540.00	B1	$(-3.25--6.94) \times (201.52+199.09) / 2$ $(0.00--3.25) \times (201.54+201.52) / 2$ $(3.25-0.00) \times (201.52+201.54) / 2$ $(4.86-3.25) \times (200.46+201.52) / 2$ $(3.65-4.86) \times (200.31+200.46) / 2$ $(0.76-3.65) \times (199.95+200.31) / 2$ $(-2.46-0.76) \times (199.59+199.95) / 2$ $(-6.94--2.46) \times (199.09+199.59) / 2$	739.13 654.97 654.97 323.59 -242.47 -578.38 -643.26 -893.04	15.63	
Sez30 559.12	B1	$(-3.25--4.86) \times (205.19+204.13) / 2$ $(0.00--3.25) \times (205.22+205.19) / 2$ $(3.25-0.00) \times (205.19+205.22) / 2$ $(3.31-3.25) \times (205.15+205.19) / 2$ $(-0.36-3.31) \times (204.69+205.15) / 2$ $(-1.25--0.36) \times (204.58+204.69) / 2$ $(-3.36--1.25) \times (204.32+204.58) / 2$ $(-4.86--3.36) \times (204.13+204.32) / 2$	329.50 666.92 666.92 12.31 -752.06 -182.13 -431.39 -306.34	15.51	
Sez31 575.00	B1	$(-3.25--4.07) \times (207.98+207.44) / 2$ $(-1.55--3.25) \times (207.99+207.98) / 2$ $(-3.62--1.55) \times (207.54+207.99) / 2$ $(-4.07--3.62) \times (207.44+207.54) / 2$	170.32 353.57 -430.07 -93.37	3.73	
Sez32 592.50	B1	$(-3.25--5.43) \times (209.67+208.23) / 2$ $(0.00--3.25) \times (209.70+209.67) / 2$	455.51 681.48	0.45	
A RIPORTARE mq			1136.99		

		CALCOLO DELLE AREE	Foglio n. 15		
Riporto					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1136.99		
Sez33 609.00	B1	$(0.05-0.00) \times (209.69+209.70) / 2$ $(-0.09-0.05) \times (209.66+209.69) / 2$ $(-2.55--0.09) \times (209.00+209.66) / 2$ $(-5.09--2.55) \times (208.32+209.00) / 2$ $(-5.43--5.09) \times (208.23+208.32) / 2$ $(-3.25--7.33) \times (210.76+208.07) / 2$ $(0.00--3.25) \times (210.79+210.76) / 2$ $(3.25-0.00) \times (210.76+210.79) / 2$ $(3.47-3.25) \times (210.62+210.76) / 2$ $(0.22-3.47) \times (209.88+210.62) / 2$ $(-1.51-0.22) \times (209.42+209.88) / 2$ $(-3.51--1.51) \times (209.04+209.42) / 2$ $(-7.10--3.51) \times (208.12+209.04) / 2$ $(-7.23--7.10) \times (208.10+208.12) / 2$ $(-7.33--7.23) \times (208.07+208.10) / 2$	10.48 -29.35 -514.95 -530.00 -70.81 854.41 685.02 685.02 46.35 -683.31 -362.69 -418.46 -748.80 -27.05 -20.81	2.36	
Sez34 625.88	B1	$(-3.25--6.23) \times (211.88+209.91) / 2$ $(0.00--3.25) \times (211.91+211.88) / 2$ $(0.17-0.00) \times (211.90+211.91) / 2$ $(-0.82-0.17) \times (211.61+211.90) / 2$ $(-1.10--0.82) \times (211.52+211.61) / 2$ $(-1.31--1.10) \times (211.46+211.52) / 2$ $(-4.69--1.31) \times (210.39+211.46) / 2$ $(-6.23--4.69) \times (209.91+210.39) / 2$	628.47 688.66 36.02 -209.64 -59.24 -44.41 -712.93 -323.63	9.68	
Sez35 660.00	B1	$(-3.25--5.19) \times (212.15+210.87) / 2$ $(-0.78--3.25) \times (212.17+212.15) / 2$ $(-1.16--0.78) \times (212.06+212.17) / 2$ $(-2.64--1.16) \times (211.63+212.06) / 2$ $(-4.71--2.64) \times (211.00+211.63) / 2$ $(-5.19--4.71) \times (210.87+211.00) / 2$	410.33 524.04 -80.60 -313.53 -437.42 -101.25	3.30	
Sez36 685.99	B1	$(-3.25--4.40) \times (211.44+210.68) / 2$ $(-1.45--3.25) \times (211.45+211.44) / 2$ $(-1.93--1.45) \times (211.32+211.45) / 2$ $(-2.77--1.93) \times (211.10+211.32) / 2$ $(-4.40--2.77) \times (210.68+211.10) / 2$	242.72 380.60 -101.46 -177.42 -343.75	1.57	
Sez37 689.30	B1	$(-3.25--4.77) \times (211.34+210.34) / 2$ $(-0.75--3.25) \times (211.36+211.34) / 2$ $(-1.27--0.75) \times (211.23+211.36) / 2$ $(-3.37--1.27) \times (210.70+211.23) / 2$ $(-4.77--3.37) \times (210.34+210.70) / 2$	320.48 528.38 -109.87 -443.03 -294.73	0.69	
Sez38 692.60	B1	$(-3.25--5.22) \times (211.25+209.95) / 2$ $(0.00--3.25) \times (211.28+211.25) / 2$ $(0.28-0.00) \times (211.28+211.28) / 2$ $(-0.31-0.28) \times (211.13+211.28) / 2$ $(-2.15--0.31) \times (210.68+211.13) / 2$ $(-4.05--2.15) \times (210.24+210.68) / 2$ $(-4.98--4.05) \times (210.01+210.24) / 2$ $(-5.22--4.98) \times (209.95+210.01) / 2$	414.88 686.61 59.16 -124.61 -388.07 -399.87 -195.42 -50.40	2.28	
Sez39 716.75	B1	$(-3.25--5.29) \times (210.75+209.41) / 2$ $(0.00--3.25) \times (210.78+210.75) / 2$ $(0.69-0.00) \times (210.77+210.78) / 2$ $(0.46-0.69) \times (210.72+210.77) / 2$ $(-0.13-0.46) \times (210.59+210.72) / 2$ $(-3.28--0.13) \times (209.87+210.59) / 2$ $(-5.29--3.28) \times (209.41+209.87) / 2$	428.56 684.99 145.43 -48.47 -124.29 -662.22 -421.38	2.62	
Sez40 731.28	B1	$(-3.25--3.45) \times (211.36+211.23) / 2$ $(-2.67--3.25) \times (211.37+211.36) / 2$ $(-3.45--2.67) \times (211.23+211.37) / 2$	42.26 122.59 -164.81	0.04	
Sez48 870.00	B1	$(-3.25--4.23) \times (218.60+217.96) / 2$ $(-1.16--3.25) \times (218.62+218.60) / 2$ $(-2.07--1.16) \times (218.45+218.62) / 2$ $(-3.26--2.07) \times (218.16+218.45) / 2$ $(-4.23--3.26) \times (217.96+218.16) / 2$	213.91 456.89 -198.87 -259.78 -211.52	0.63	
Sez49 900.00	B1	$(-3.25--4.24) \times (217.59+216.93) / 2$ $(-1.40--3.25) \times (217.60+217.59) / 2$ $(-2.94--1.40) \times (217.24+217.60) / 2$ $(-3.73--2.94) \times (217.05+217.24) / 2$ $(-4.24--3.73) \times (216.93+217.05) / 2$	215.09 402.55 -334.83 -171.54 -110.66	0.61	
Sez50 932.85	B1	$(-3.25--4.97) \times (216.12+214.99) / 2$ $(-0.09--3.25) \times (216.15+216.12) / 2$ $(-1.01--0.09) \times (215.94+216.15) / 2$ $(-4.43--1.01) \times (215.12+215.94) / 2$ $(-4.58--4.43) \times (215.08+215.12) / 2$ $(-4.78--4.58) \times (215.03+215.08) / 2$ $(-4.97--4.78) \times (214.99+215.03) / 2$	370.75 682.99 -198.76 -737.11 -32.27 -43.01 -40.85	1.74	
Sez51 958.31	B1	$(-3.25--3.99) \times (217.15+216.66) / 2$ $(0.00--3.25) \times (217.17+217.15) / 2$ $(1.70-0.00) \times (217.16+217.17) / 2$ $(-0.25-1.70) \times (216.97+217.16) / 2$ $(-0.36--0.25) \times (216.96+216.97) / 2$ $(-0.44--0.36) \times (216.96+216.96) / 2$ $(-3.96--0.44) \times (216.66+216.96) / 2$ $(-3.99--3.96) \times (216.66+216.66) / 2$	160.51 705.77 369.18 -423.28 -23.87 -17.36 -763.17 -6.50	1.28	
Sez52 983.77	B1	$(-3.25--3.47) \times (220.20+220.06) / 2$ $(-2.44--3.25) \times (220.21+220.20) / 2$ $(-2.76--2.44) \times (220.17+220.21) / 2$ $(-3.47--2.76) \times (220.06+220.17) / 2$	48.43 178.37 -70.46 -156.28	0.06	
Sez53 1005.00	B1	$(-3.25--4.44) \times (221.11+220.33) / 2$ $(-0.25--3.25) \times (221.14+221.11) / 2$ $(-2.21--0.25) \times (220.76+221.14) / 2$ $(-3.19--2.21) \times (220.57+220.76) / 2$ $(-4.44--3.19) \times (220.33+220.57) / 2$	262.66 663.38 -433.06 -216.25 -275.56		
A RIPORTARE mq			1.17		

		CALCOLO DELLE AREE	Foglio n. 16		
Riporto					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1.17		
Sez54 1027.65	B1	$(-3.25--5.11) \times (220.93+219.71) / 2$ $(0.00--3.25) \times (220.96+220.93) / 2$ $(1.58-0.00) \times (220.95+220.96) / 2$ $(1.20-1.58) \times (220.88+220.95) / 2$ $(-0.29-1.20) \times (220.60+220.88) / 2$ $(-2.84--0.29) \times (220.13+220.60) / 2$ $(-3.57--2.84) \times (219.99+220.13) / 2$ $(-5.11--3.57) \times (219.71+219.99) / 2$	409.80 718.07 349.11 -83.95 -328.90 -561.93 -160.64 -338.57	1.17	
Sez55 1050.00	B1	$(-3.25--4.92) \times (220.85+219.75) / 2$ $(0.00--3.25) \times (220.87+220.85) / 2$ $(1.12-0.00) \times (220.87+220.87) / 2$ $(0.27-1.12) \times (220.71+220.87) / 2$ $(-1.88-0.27) \times (220.31+220.71) / 2$ $(-3.28--1.88) \times (220.05+220.31) / 2$ $(-4.92--3.28) \times (219.75+220.05) / 2$	367.90 717.80 247.37 -187.67 -474.10 -308.25 -360.64	2.99	
Sez56 1072.88	B1	$(-3.25--5.47) \times (222.41+220.94) / 2$ $(0.00--3.25) \times (222.44+222.41) / 2$ $(3.21-0.00) \times (222.41+222.44) / 2$ $(3.17-3.21) \times (222.41+222.41) / 2$ $(2.91-3.17) \times (222.36+222.41) / 2$ $(2.69-2.91) \times (222.32+222.36) / 2$ $(-0.65-2.69) \times (221.76+222.32) / 2$ $(-3.77--0.65) \times (221.23+221.76) / 2$ $(-4.20--3.77) \times (221.16+221.23) / 2$ $(-4.73--4.20) \times (221.07+221.16) / 2$ $(-5.47--4.73) \times (220.94+221.07) / 2$	492.12 722.88 713.98 -8.90 -57.82 -48.91 -741.61 -691.06 -95.11 -117.19 -163.54	2.41	
Sez57 1095.00	B1	$(-3.25--4.51) \times (224.30+223.47) / 2$ $(0.00--3.25) \times (224.33+224.30) / 2$ $(3.03-0.00) \times (224.30+224.33) / 2$ $(1.11-3.03) \times (224.11+224.30) / 2$ $(-1.76-1.11) \times (223.79+224.11) / 2$ $(-2.72--1.76) \times (223.69+223.79) / 2$ $(-4.51--2.72) \times (223.47+223.69) / 2$	282.10 729.02 679.67 -430.47 -642.74 -214.79 -400.21	4.84	
Sez64 1260.91	B1	$(-3.25--3.95) \times (238.47+238.01) / 2$ $(0.00--3.25) \times (238.49+238.47) / 2$ $(-1.44-0.00) \times (238.34+238.49) / 2$ $(-3.89--1.44) \times (238.01+238.34) / 2$ $(-3.95--3.89) \times (238.01+238.01) / 2$	166.77 775.06 -343.32 -583.53 -14.28	2.58	
Sez65 1282.00	B1	$(-3.25--3.91) \times (240.15+239.72) / 2$ $(-0.92--3.25) \times (240.17+240.15) / 2$ $(-2.70--0.92) \times (239.90+240.17) / 2$ $(-3.91--2.70) \times (239.72+239.90) / 2$	158.36 559.57 -427.26 -290.17	0.70	
Sez72 1409.91	B1	$(-3.25--5.98) \times (242.26+240.46) / 2$ $(0.00--3.25) \times (242.29+242.26) / 2$ $(1.38-0.00) \times (242.28+242.29) / 2$ $(1.10-1.38) \times (242.21+242.28) / 2$ $(-0.79-1.10) \times (241.74+242.21) / 2$ $(-3.91--0.79) \times (240.97+241.74) / 2$ $(-5.98--3.91) \times (240.46+240.97) / 2$	658.91 787.39 334.35 -67.83 -457.33 -753.03 -498.28	0.50	
Sez73 1440.00	B1	$(-3.25--6.16) \times (242.73+240.81) / 2$ $(0.00--3.25) \times (242.75+242.73) / 2$ $(3.25-0.00) \times (242.73+242.75) / 2$ $(3.80-3.25) \times (242.37+242.73) / 2$ $(3.57-3.80) \times (242.32+242.37) / 2$ $(1.94-3.57) \times (242.05+242.32) / 2$ $(-0.34-1.94) \times (241.68+242.05) / 2$ $(-3.37--0.34) \times (241.23+241.68) / 2$ $(-4.25--3.37) \times (241.09+241.23) / 2$ $(-6.16--4.25) \times (240.81+241.09) / 2$	703.55 788.90 788.90 133.40 -55.74 -394.76 -551.45 -731.61 -212.22 -460.21	4.18	
Sez74 1469.66	B1	$(-3.25--4.98) \times (243.19+242.04) / 2$ $(0.00--3.25) \times (243.21+243.19) / 2$ $(1.61-0.00) \times (243.20+243.21) / 2$ $(-0.27-1.61) \times (242.88+243.20) / 2$ $(-2.99--0.27) \times (242.42+242.88) / 2$ $(-3.81--2.99) \times (242.26+242.42) / 2$ $(-4.56--3.81) \times (242.12+242.26) / 2$ $(-4.98--4.56) \times (242.04+242.12) / 2$	419.72 790.40 391.56 -456.92 -660.01 -198.72 -181.64 -101.67	8.76	
Sez75 1486.32	B1	$(-3.25--4.66) \times (243.44+242.51) / 2$ $(0.00--3.25) \times (243.47+243.44) / 2$ $(0.10-0.00) \times (243.47+243.47) / 2$ $(-3.05-0.10) \times (242.84+243.47) / 2$ $(-4.66--3.05) \times (242.51+242.84) / 2$	342.59 791.23 24.35 -765.94 -390.71	2.72	
Sez76 1506.20	B1	$(-3.25--4.81) \times (243.77+242.74) / 2$ $(0.00--3.25) \times (243.79+243.77) / 2$ $(0.08-0.00) \times (243.79+243.79) / 2$ $(-1.99-0.08) \times (243.38+243.79) / 2$ $(-4.81--1.99) \times (242.74+243.38) / 2$	379.48 792.28 19.50 -504.22 -685.43	1.52	
Sez77 1526.08	B1	$(-3.25--6.52) \times (244.99+242.84) / 2$ $(0.00--3.25) \times (245.02+244.99) / 2$ $(2.82-0.00) \times (245.00+245.02) / 2$ $(2.42-2.82) \times (244.89+245.00) / 2$ $(-0.87-2.42) \times (244.13+244.89) / 2$ $(-2.59--0.87) \times (243.72+244.13) / 2$ $(-6.17--2.59) \times (242.92+243.72) / 2$ $(-6.52--6.17) \times (242.84+242.92) / 2$	797.60 796.27 690.93 -97.98 -804.44 -419.55 -871.09 -85.01	1.61	
Sez78 1542.77	B1	$(-3.25--4.88) \times (246.16+245.09) / 2$ $(0.00--3.25) \times (246.19+246.16) / 2$ $(1.79-0.00) \times (246.17+246.19) / 2$ $(-1.66-1.79) \times (245.67+246.17) / 2$ $(-3.43--1.66) \times (245.31+245.67) / 2$ $(-4.88--3.43) \times (245.09+245.31) / 2$	400.37 800.07 440.66 -848.42 -434.52 -355.54	6.73	
A RIPORTARE mq				2.62	

		CALCOLO DELLE AREE	Foglio n. 17		
Riporto					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq					
Sez82 1620.00	B1	$(-3.25--3.52) \times (251.08+250.90) / 2$ $(0.00--3.25) \times (251.10+251.08) / 2$ $(1.49-0.00) \times (251.09+251.10) / 2$ $(-2.35-1.49) \times (250.95+251.09) / 2$ $(-2.93--2.35) \times (250.92+250.95) / 2$ $(-3.52--2.93) \times (250.90+250.92) / 2$	67.77 816.04 374.13 -963.92 -145.54 -148.04		
Sez87 1697.00	B1	$(-3.25--5.54) \times (246.38+244.87) / 2$ $(0.00--3.25) \times (246.41+246.38) / 2$ $(1.65-0.00) \times (246.39+246.41) / 2$ $(1.26-1.65) \times (246.30+246.39) / 2$ $(0.11-1.26) \times (246.08+246.30) / 2$ $(-2.11-0.11) \times (245.58+246.08) / 2$ $(-3.60--2.11) \times (245.26+245.58) / 2$ $(-4.37--3.60) \times (245.06+245.26) / 2$ $(-5.54--4.37) \times (244.87+245.06) / 2$	562.48 800.78 406.56 -96.07 -283.12 -545.74 -365.68 -188.77 -286.61	0.44	
Sez88 1715.30	B1	$(-3.25--4.37) \times (246.56+245.82) / 2$ $(-1.32--3.25) \times (246.57+246.56) / 2$ $(-4.07--1.32) \times (245.89+246.57) / 2$ $(-4.37--4.07) \times (245.82+245.89) / 2$	275.73 475.87 -677.13 -73.76	0.71	
Sez90 1752.42	B1	$(-3.25--3.78) \times (247.10+246.75) / 2$ $(-2.28--3.25) \times (247.11+247.10) / 2$ $(-3.78--2.28) \times (246.75+247.11) / 2$	130.87 239.69 -370.39	0.17	
Sez91 1770.00	B1	$(-3.25--4.81) \times (247.36+246.33) / 2$ $(-0.40--3.25) \times (247.38+247.36) / 2$ $(-2.55--0.40) \times (246.87+247.38) / 2$ $(-2.63--2.55) \times (246.85+246.87) / 2$ $(-4.81--2.63) \times (246.33+246.85) / 2$	385.08 705.00 -531.32 -19.75 -537.57	1.44	
Sez92 1800.00	B1	$(-3.25--5.83) \times (248.80+247.10) / 2$ $(0.00--3.25) \times (248.82+248.80) / 2$ $(2.90-0.00) \times (248.80+248.82) / 2$ $(1.99-2.90) \times (248.63+248.80) / 2$ $(1.83-1.99) \times (248.60+248.63) / 2$ $(-3.02-1.83) \times (247.65+248.60) / 2$ $(-3.09--3.02) \times (247.63+247.65) / 2$ $(-5.83--3.09) \times (247.10+247.63) / 2$	639.71 808.63 721.55 -226.33 -39.78 -1203.41 -17.33 -677.78	5.26	
Sez106 2185.00	B1	$(-3.25--3.29) \times (254.76+254.73) / 2$ $(-1.31--3.25) \times (254.78+254.76) / 2$ $(-2.81--1.31) \times (254.75+254.78) / 2$ $(-3.29--2.81) \times (254.73+254.75) / 2$	10.19 494.25 -382.15 -122.28	0.01	
Sez108 2250.00	B1	$(-3.25--3.38) \times (253.32+253.23) / 2$ $(0.00--3.25) \times (253.34+253.32) / 2$ $(3.10-0.00) \times (253.32+253.34) / 2$ $(0.24-3.10) \times (253.29+253.32) / 2$ $(-3.38-0.24) \times (253.23+253.29) / 2$	32.93 823.32 785.32 -724.45 -916.80	0.32	
Sez109 2280.00	B1	$(-3.25--3.83) \times (252.65+252.27) / 2$ $(0.00--3.25) \times (252.67+252.65) / 2$ $(3.25-0.00) \times (252.65+252.67) / 2$ $(3.44-3.25) \times (252.52+252.65) / 2$ $(-1.89-3.44) \times (252.35+252.52) / 2$ $(-2.24--1.89) \times (252.33+252.35) / 2$ $(-3.31--2.24) \times (252.29+252.33) / 2$ $(-3.83--3.31) \times (252.27+252.29) / 2$	146.43 821.14 821.14 47.99 -1345.48 -88.32 -269.97 -131.19	1.74	
Sez115 2430.00	B1	$(-3.25--4.50) \times (245.05+244.22) / 2$ $(0.00--3.25) \times (245.07+245.05) / 2$ $(3.25-0.00) \times (245.05+245.07) / 2$ $(4.19-3.25) \times (244.43+245.05) / 2$ $(2.00-4.19) \times (244.38+244.43) / 2$ $(-1.44-2.00) \times (244.27+244.38) / 2$ $(-1.55--1.44) \times (244.27+244.27) / 2$ $(-1.64--1.55) \times (244.27+244.27) / 2$ $(-4.50--1.64) \times (244.22+244.27) / 2$	305.79 796.45 796.45 230.06 -535.25 -840.48 -26.87 -21.98 -698.54	5.63	
Sez116 2460.00	B1	$(-3.25--4.51) \times (242.38+241.55) / 2$ $(0.00--3.25) \times (242.40+242.38) / 2$ $(3.25-0.00) \times (242.38+242.40) / 2$ $(5.05-3.25) \times (241.19+242.38) / 2$ $(4.34-5.05) \times (241.19+241.19) / 2$ $(3.25-4.34) \times (241.22+241.19) / 2$ $(1.99-3.25) \times (241.26+241.22) / 2$ $(-0.29-1.99) \times (241.35+241.26) / 2$ $(-2.25--0.29) \times (241.42+241.35) / 2$ $(-3.84--2.25) \times (241.51+241.42) / 2$ $(-4.51--3.84) \times (241.55+241.51) / 2$	304.88 787.77 787.77 435.21 -171.24 -262.91 -303.96 -550.18 -473.11 -383.93 -161.83	8.47	
Sez117 2490.00	B1	$(-3.25--3.77) \times (239.71+239.37) / 2$ $(0.00--3.25) \times (239.74+239.71) / 2$ $(3.25-0.00) \times (239.71+239.74) / 2$ $(4.52-3.25) \times (238.87+239.71) / 2$ $(4.51-4.52) \times (238.87+238.87) / 2$ $(3.72-4.51) \times (238.92+238.87) / 2$ $(0.96-3.72) \times (239.09+238.92) / 2$ $(-2.26-0.96) \times (239.28+239.09) / 2$ $(-2.59--2.26) \times (239.30+239.28) / 2$ $(-2.87--2.59) \times (239.32+239.30) / 2$ $(-3.77--2.87) \times (239.37+239.32) / 2$	124.56 779.11 779.11 303.90 -2.39 -188.73 -659.65 -770.18 -78.97 -67.01 -215.41	4.34	
Sez118 2513.52	B1	$(-3.25--3.61) \times (237.62+237.38) / 2$ $(0.00--3.25) \times (237.65+237.62) / 2$ $(3.25-0.00) \times (237.62+237.65) / 2$ $(4.27-3.25) \times (236.95+237.62) / 2$ $(4.13-4.27) \times (236.95+236.95) / 2$ $(2.71-4.13) \times (237.03+236.95) / 2$ $(1.05-2.71) \times (237.12+237.03) / 2$ $(-0.84-1.05) \times (237.22+237.12) / 2$ $(-2.45--0.84) \times (237.32+237.22) / 2$ $(-3.61--2.45) \times (237.38+237.32) / 2$	85.50 772.31 772.31 242.03 -33.17 -336.53 -393.54 -448.25 -382.00 -275.33		
A RIPORTARE mq			3.33		

		CALCOLO DELLE AREE	Foglio n. 18		
Riporto					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			3.33		
Sez119 2538.00	B1	$(-3.25--3.57) \times (236.64+236.43) / 2$ $(0.00--3.25) \times (236.67+236.64) / 2$ $(3.25-0.00) \times (236.64+236.67) / 2$ $(3.26-3.25) \times (236.63+236.64) / 2$ $(3.13-3.26) \times (236.63+236.63) / 2$ $(1.06-3.13) \times (236.49+236.63) / 2$ $(-0.23-1.06) \times (236.41+236.49) / 2$ $(-2.57--0.23) \times (236.45+236.41) / 2$ $(-3.57--2.57) \times (236.43+236.45) / 2$	75.69 769.13 769.13 2.37 -30.76 -489.68 -305.02 -553.25 -236.44	3.33	
Sez122 2611.74	B1	$(-3.25--3.68) \times (239.46+239.17) / 2$ $(-0.29--3.25) \times (239.48+239.46) / 2$ $(-2.06--0.29) \times (239.32+239.48) / 2$ $(-3.68--2.06) \times (239.17+239.32) / 2$	102.91 708.83 -423.74 -387.58	1.17	
Sez123 2640.00	B1	$(-3.25--4.23) \times (239.70+239.05) / 2$ $(0.00--3.25) \times (239.72+239.70) / 2$ $(3.25-0.00) \times (239.70+239.72) / 2$ $(3.43-3.25) \times (239.58+239.70) / 2$ $(3.42-3.43) \times (239.58+239.58) / 2$ $(3.13-3.42) \times (239.56+239.58) / 2$ $(-1.94-3.13) \times (239.21+239.56) / 2$ $(-4.23--1.94) \times (239.05+239.21) / 2$	234.59 779.06 779.06 43.14 -2.40 -69.48 -1213.68 -547.61	0.42	
Sez124 2670.00	B1	$(-3.25--4.99) \times (239.92+238.77) / 2$ $(0.00--3.25) \times (239.95+239.92) / 2$ $(3.25-0.00) \times (239.92+239.95) / 2$ $(4.19-3.25) \times (239.31+239.92) / 2$ $(1.42-4.19) \times (239.15+239.31) / 2$ $(-1.15-1.42) \times (239.00+239.15) / 2$ $(-4.99--1.15) \times (238.77+239.00) / 2$	416.46 779.79 779.79 225.24 -662.67 -614.42 -917.32	2.68	
Sez125 2700.00	B1	$(-3.25--5.67) \times (240.15+238.55) / 2$ $(0.00--3.25) \times (240.17+240.15) / 2$ $(3.25-0.00) \times (240.15+240.17) / 2$ $(4.84-3.25) \times (239.10+240.15) / 2$ $(0.27-4.84) \times (238.86+239.10) / 2$ $(-0.35-0.27) \times (238.83+238.86) / 2$ $(-0.74--0.35) \times (238.80+238.83) / 2$ $(-5.67--0.74) \times (238.55+238.80) / 2$	579.23 780.52 780.52 381.00 -1092.14 -148.08 -93.14 -1176.67	6.87	
Sez126 2730.00	B1	$(-3.25--5.52) \times (240.37+238.88) / 2$ $(0.00--3.25) \times (240.40+240.37) / 2$ $(3.25-0.00) \times (240.37+240.40) / 2$ $(5.02-3.25) \times (239.21+240.37) / 2$ $(0.44-5.02) \times (239.07+239.21) / 2$ $(-2.91-0.44) \times (238.96+239.07) / 2$ $(-4.92--2.91) \times (238.90+238.96) / 2$ $(-5.52--4.92) \times (238.88+238.90) / 2$	543.95 781.25 781.25 424.43 -1095.26 -800.70 -480.25 -143.33	11.24	
Sez127 2760.00	B1	$(-3.25--4.66) \times (240.60+239.67) / 2$ $(0.00--3.25) \times (240.63+240.60) / 2$ $(3.25-0.00) \times (240.60+240.63) / 2$ $(4.15-3.25) \times (240.01+240.60) / 2$ $(3.60-4.15) \times (239.98+240.01) / 2$ $(1.23-3.60) \times (239.89+239.98) / 2$ $(-2.59-1.23) \times (239.75+239.89) / 2$ $(-4.13--2.59) \times (239.69+239.75) / 2$ $(-4.66--4.13) \times (239.67+239.69) / 2$	338.59 782.00 782.00 216.27 -132.00 -568.65 -916.11 -369.17 -127.03	11.34	
Sez128 2790.00	B1	$(-3.25--3.86) \times (240.83+240.43) / 2$ $(0.00--3.25) \times (240.85+240.83) / 2$ $(3.25-0.00) \times (240.83+240.85) / 2$ $(3.37-3.25) \times (240.75+240.83) / 2$ $(2.97-3.37) \times (240.73+240.75) / 2$ $(2.02-2.97) \times (240.69+240.73) / 2$ $(1.43-2.02) \times (240.66+240.69) / 2$ $(-3.33-1.43) \times (240.45+240.66) / 2$ $(-3.86--3.33) \times (240.43+240.45) / 2$	146.78 782.73 782.73 28.89 -96.30 -228.67 -142.00 -1145.04 -127.43	5.90	
Sez129 2820.00	B1	$(-3.25--3.30) \times (241.05+241.02) / 2$ $(-2.40--3.25) \times (241.06+241.05) / 2$ $(-2.54--2.40) \times (241.05+241.06) / 2$ $(-3.30--2.54) \times (241.02+241.05) / 2$	12.05 204.90 -33.75 -183.19	1.69	
Sez131 2880.00	B1	$(-3.25--4.03) \times (241.51+240.99) / 2$ $(0.00--3.25) \times (241.53+241.51) / 2$ $(3.25-0.00) \times (241.51+241.53) / 2$ $(3.70-3.25) \times (241.21+241.51) / 2$ $(3.61-3.70) \times (241.21+241.21) / 2$ $(-0.96-3.61) \times (241.08+241.21) / 2$ $(-4.03--0.96) \times (240.99+241.08) / 2$	188.18 784.94 784.94 108.61 -21.71 -1102.03 -739.98	0.01	
Sez132 2910.00	B1	$(-3.25--4.30) \times (241.73+241.04) / 2$ $(0.00--3.25) \times (241.76+241.73) / 2$ $(3.25-0.00) \times (241.73+241.76) / 2$ $(3.96-3.25) \times (241.27+241.73) / 2$ $(1.44-3.96) \times (241.20+241.27) / 2$ $(-0.17-1.44) \times (241.15+241.20) / 2$ $(-2.75--0.17) \times (241.08+241.15) / 2$ $(-4.30--2.75) \times (241.04+241.08) / 2$	253.45 785.67 785.67 171.47 -607.91 -388.29 -622.08 -373.64	2.95	
Sez133 2940.00	B1	$(-3.25--4.57) \times (241.96+241.09) / 2$ $(0.00--3.25) \times (241.98+241.96) / 2$ $(3.25-0.00) \times (241.96+241.98) / 2$ $(4.20-3.25) \times (241.33+241.96) / 2$ $(2.80-4.20) \times (241.29+241.33) / 2$ $(0.63-2.80) \times (241.23+241.29) / 2$ $(-0.73-0.63) \times (241.19+241.23) / 2$ $(-4.57--0.73) \times (241.09+241.19) / 2$	318.81 786.40 786.40 229.56 -337.83 -523.53 -328.05 -925.98	4.34	
Sez134 2970.00	B1	$(-3.25--4.53) \times (242.18+241.34) / 2$ $(0.00--3.25) \times (242.21+242.18) / 2$ $(3.25-0.00) \times (242.18+242.21) / 2$	309.45 787.13 787.13	5.78	
A RIPORTARE mq			1883.71		

		CALCOLO DELLE AREE	Foglio n. 19		
Riporto					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1883.71		
Sez135 3000.00	B1	$(4.13-3.25) \times (241.61+242.18) / 2$ $(1.42-4.13) \times (241.53+241.61) / 2$ $(-2.90-1.42) \times (241.39+241.53) / 2$ $(-3.94--2.90) \times (241.36+241.39) / 2$ $(-4.53--3.94) \times (241.34+241.36) / 2$ $(-3.25--4.35) \times (242.41+241.68) / 2$ $(0.00--3.25) \times (242.44+242.41) / 2$ $(3.25-0.00) \times (242.41+242.44) / 2$ $(4.00-3.25) \times (241.92+242.41) / 2$ $(3.62-4.00) \times (241.90+241.92) / 2$ $(2.21-3.62) \times (241.86+241.90) / 2$ $(-0.06-2.21) \times (241.80+241.86) / 2$ $(-3.15--0.06) \times (241.71+241.80) / 2$ $(-4.35--3.15) \times (241.68+241.71) / 2$	212.87 -654.65 -1043.11 -251.03 -142.40 266.25 787.88 787.88 181.62 -91.93 -341.05 -548.95 -747.02 -290.03	5.39	
Sez136 3030.00	B1	$(-3.25--4.26) \times (242.64+241.97) / 2$ $(0.00--3.25) \times (242.66+242.64) / 2$ $(3.25-0.00) \times (242.64+242.66) / 2$ $(3.95-3.25) \times (242.18+242.64) / 2$ $(3.00-3.95) \times (242.14+242.18) / 2$ $(1.45-3.00) \times (242.10+242.14) / 2$ $(-2.35-1.45) \times (242.01+242.10) / 2$ $(-4.26--2.35) \times (241.97+242.01) / 2$	244.73 788.61 788.61 169.69 -230.05 -375.29 -919.81 -462.20	4.65	
Sez137 3060.00	B1	$(-3.25--3.89) \times (242.86+242.44) / 2$ $(0.00--3.25) \times (242.89+242.86) / 2$ $(3.25-0.00) \times (242.86+242.89) / 2$ $(3.72-3.25) \times (242.55+242.86) / 2$ $(-0.72-3.72) \times (242.49+242.55) / 2$ $(-1.56--0.72) \times (242.47+242.49) / 2$ $(-2.92--1.56) \times (242.45+242.47) / 2$ $(-3.89--2.92) \times (242.44+242.45) / 2$	155.30 789.34 789.34 114.07 -1076.79 -203.68 -329.75 -235.17	4.29	
Sez138 3080.72	B1	$(-3.25--3.59) \times (243.02+242.79) / 2$ $(0.00--3.25) \times (243.04+243.02) / 2$ $(3.25-0.00) \times (243.02+243.04) / 2$ $(3.43-3.25) \times (242.90+243.02) / 2$ $(2.36-3.43) \times (242.88+242.90) / 2$ $(1.03-2.36) \times (242.86+242.88) / 2$ $(-1.11-1.03) \times (242.83+242.86) / 2$ $(-3.59--1.11) \times (242.79+242.83) / 2$	82.59 789.85 789.85 43.73 -259.89 -323.02 -519.69 -602.17	2.66	
Sez141 3150.00	B1	$(-3.25--3.61) \times (243.55+243.32) / 2$ $(0.00--3.25) \times (243.58+243.55) / 2$ $(0.17-0.00) \times (243.58+243.58) / 2$ $(-0.92-0.17) \times (243.51+243.58) / 2$ $(-1.57--0.92) \times (243.47+243.51) / 2$ $(-3.03--1.57) \times (243.36+243.47) / 2$ $(-3.61--3.03) \times (243.32+243.36) / 2$	87.64 791.59 41.41 -265.46 -158.27 -355.39 -141.14	1.25	
Sez142 3185.10	B1	$(-3.25--5.57) \times (244.60+243.07) / 2$ $(0.00--3.25) \times (244.63+244.60) / 2$ $(3.25-0.00) \times (244.60+244.63) / 2$ $(4.44-3.25) \times (243.82+244.60) / 2$ $(3.96-4.44) \times (243.79+243.82) / 2$ $(3.29-3.96) \times (243.74+243.79) / 2$ $(1.46-3.29) \times (243.60+243.74) / 2$ $(-1.89-1.46) \times (243.35+243.60) / 2$ $(-3.11--1.89) \times (243.26+243.35) / 2$ $(-5.57--3.11) \times (243.07+243.26) / 2$	565.70 795.00 795.00 290.61 -117.03 -163.32 -445.92 -815.64 -296.83 -598.19	0.38	
Sez143 3210.00	B1	$(-3.25--4.83) \times (245.36+244.32) / 2$ $(0.00--3.25) \times (245.38+245.36) / 2$ $(3.25-0.00) \times (245.36+245.38) / 2$ $(4.23-3.25) \times (244.72+245.36) / 2$ $(4.17-4.23) \times (244.71+244.72) / 2$ $(-0.70-4.17) \times (244.51+244.71) / 2$ $(-2.61--0.70) \times (244.42+244.51) / 2$ $(-4.83--2.61) \times (244.32+244.42) / 2$	386.85 797.45 797.45 240.14 -14.68 -1191.25 -466.93 -542.50	9.38	
Sez144 3240.00	B1	$(-3.25--5.65) \times (246.27+244.69) / 2$ $(0.00--3.25) \times (246.29+246.27) / 2$ $(3.25-0.00) \times (246.27+246.29) / 2$ $(5.36-3.25) \times (244.88+246.27) / 2$ $(5.09-5.36) \times (244.87+244.88) / 2$ $(0.94-5.09) \times (244.77+244.87) / 2$ $(-1.37-0.94) \times (244.74+244.77) / 2$ $(-4.17--1.37) \times (244.71+244.74) / 2$ $(-5.65--4.17) \times (244.69+244.71) / 2$	589.15 800.41 800.41 518.16 -66.12 -1016.00 -565.38 -685.23 -362.16	6.53	
Sez145 3270.00	B1	$(-3.25--5.03) \times (247.18+246.00) / 2$ $(0.00--3.25) \times (247.20+247.18) / 2$ $(3.25-0.00) \times (247.18+247.20) / 2$ $(4.56-3.25) \times (246.32+247.18) / 2$ $(1.66-4.56) \times (246.18+246.32) / 2$ $(-1.11-1.66) \times (246.09+246.18) / 2$ $(-3.42--1.11) \times (246.03+246.09) / 2$ $(-5.03--3.42) \times (246.00+246.03) / 2$	438.93 803.37 803.37 323.24 -714.12 -681.79 -568.40 -396.08	13.24	
Sez146 3289.47	B1	$(-3.25--3.99) \times (247.77+247.28) / 2$ $(0.00--3.25) \times (247.79+247.77) / 2$ $(3.25-0.00) \times (247.77+247.79) / 2$ $(3.92-3.25) \times (247.33+247.77) / 2$ $(1.85-3.92) \times (247.31+247.33) / 2$ $(-0.13-1.85) \times (247.30+247.31) / 2$ $(-3.99--0.13) \times (247.28+247.30) / 2$	183.17 805.28 805.28 165.86 -511.95 -489.66 -954.54	8.52	
Sez147 3330.00	B1	$(-3.25--3.35) \times (247.06+246.99) / 2$ $(-2.01--3.35) \times (247.07+247.06) / 2$ $(-2.50--2.01) \times (247.04+247.07) / 2$ $(-3.35--2.50) \times (246.99+247.04) / 2$	24.70 306.36 -121.06 -209.96	3.44	
Sez148 3360.00	B1	$(-3.25--4.48) \times (244.82+244.01) / 2$ $(0.00--3.25) \times (244.85+244.82) / 2$	300.63 795.71	0.04	
A RIPORTARE mq			1096.34		

		CALCOLO DELLE AREE	Foglio n. 20		
Riporto					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1096.34		
Sez149 3390.00	B1	$(3.25-0.00) \times (244.82+244.85) / 2$ $(3.72-3.25) \times (244.51+244.82) / 2$ $(2.71-3.72) \times (244.45+244.51) / 2$ $(0.94-2.71) \times (244.34+244.45) / 2$ $(-3.31-0.94) \times (244.09+244.34) / 2$ $(-4.12--3.31) \times (244.03+244.09) / 2$ $(-4.48--4.12) \times (244.01+244.03) / 2$	795.71 114.99 -246.92 -432.58 -1037.91 -197.69 -87.85	4.09	
Sez150 3420.00	B1	$(-3.25--3.99) \times (243.22+242.74) / 2$ $(0.00--3.25) \times (243.25+243.22) / 2$ $(1.07-0.00) \times (243.24+243.25) / 2$ $(0.64-1.07) \times (243.20+243.24) / 2$ $(-3.99-0.64) \times (242.74+243.20) / 2$	179.81 790.51 260.27 -104.58 -1124.95	1.06	
Sez151 3450.00	B1	$(-3.25--4.71) \times (243.35+242.39) / 2$ $(0.00--3.25) \times (243.38+243.35) / 2$ $(3.25-0.00) \times (243.35+243.38) / 2$ $(3.47-3.25) \times (243.21+243.35) / 2$ $(1.10-3.47) \times (242.97+243.21) / 2$ $(0.34-1.10) \times (242.89+242.97) / 2$ $(-3.72-0.34) \times (242.49+242.89) / 2$ $(-4.71--3.72) \times (242.39+242.49) / 2$	354.59 790.94 790.94 53.52 -576.12 -184.63 -985.32 -240.02	3.90	
Sez152 3480.00	B1	$(-3.25--5.42) \times (243.48+242.05) / 2$ $(0.00--3.25) \times (243.51+243.48) / 2$ $(3.25-0.00) \times (243.48+243.51) / 2$ $(4.00-3.25) \times (242.99+243.48) / 2$ $(0.30-4.00) \times (242.62+242.99) / 2$ $(0.03-0.30) \times (242.59+242.62) / 2$ $(-1.36-0.03) \times (242.45+242.59) / 2$ $(-5.03--1.36) \times (242.09+242.45) / 2$ $(-5.42--5.03) \times (242.05+242.09) / 2$	526.80 791.36 791.36 182.43 -898.38 -65.50 -337.10 -889.13 -94.41	7.43	
Sez153 3510.00	B1	$(-3.25--6.14) \times (243.61+241.71) / 2$ $(0.00--3.25) \times (243.64+243.61) / 2$ $(3.25-0.00) \times (243.61+243.64) / 2$ $(4.54-3.25) \times (242.77+243.61) / 2$ $(1.01-4.54) \times (242.42+242.77) / 2$ $(-0.27-1.01) \times (242.29+242.42) / 2$ $(-0.51--0.27) \times (242.26+242.29) / 2$ $(-5.33--0.51) \times (241.79+242.26) / 2$ $(-6.14--5.33) \times (241.71+241.79) / 2$	701.29 791.78 791.78 313.72 -856.36 -310.21 -58.15 -1166.56 -195.82	11.47	
Sez154 3550.01	B1	$(-3.25--6.86) \times (243.74+241.36) / 2$ $(0.00--3.25) \times (243.77+243.74) / 2$ $(3.25-0.00) \times (243.74+243.77) / 2$ $(5.07-3.25) \times (242.55+243.74) / 2$ $(4.70-5.07) \times (242.51+242.55) / 2$ $(4.49-4.70) \times (242.49+242.51) / 2$ $(3.37-4.49) \times (242.38+242.49) / 2$ $(-0.57-3.37) \times (241.99+242.38) / 2$ $(-1.32--0.57) \times (241.91+241.99) / 2$ $(-5.63--1.32) \times (241.48+241.91) / 2$ $(-6.86--5.63) \times (241.36+241.48) / 2$	875.61 792.20 792.20 442.52 -89.74 -50.92 -271.53 -954.21 -181.46 -1041.71 -296.95	16.01	
Sez155 3561.74	B1	$(-3.25--6.69) \times (243.92+241.65) / 2$ $(0.00--3.25) \times (243.94+243.92) / 2$ $(3.25-0.00) \times (243.92+243.94) / 2$ $(5.48-3.25) \times (242.45+243.92) / 2$ $(0.71-5.48) \times (242.14+242.45) / 2$ $(-0.37-0.71) \times (242.05+242.14) / 2$ $(-4.35--0.37) \times (241.78+242.05) / 2$ $(-6.39--4.35) \times (241.66+241.78) / 2$ $(-6.69--6.39) \times (241.65+241.66) / 2$	835.18 792.77 792.77 542.30 -1155.75 -261.46 -962.82 -493.11 -72.50	17.38	
Sez156 3573.47	B1	$(-3.25--5.40) \times (243.97+242.55) / 2$ $(0.00--3.25) \times (243.99+243.97) / 2$ $(3.25-0.00) \times (243.97+243.99) / 2$ $(4.51-3.25) \times (243.14+243.97) / 2$ $(4.45-4.51) \times (243.13+243.14) / 2$ $(2.95-4.45) \times (243.05+243.13) / 2$ $(-2.11-2.95) \times (242.74+243.05) / 2$ $(-2.17--2.11) \times (242.74+242.74) / 2$ $(-2.39--2.17) \times (242.73+242.74) / 2$ $(-5.40--2.39) \times (242.55+242.73) / 2$	523.01 792.94 792.94 306.88 -14.59 -364.63 -1229.05 -14.56 -53.40 -730.35	9.19	
Sez157 3611.27	B1	$(-3.25--4.30) \times (244.02+243.33) / 2$ $(0.00--3.25) \times (244.04+244.02) / 2$ $(3.25-0.00) \times (244.02+244.04) / 2$ $(3.46-3.25) \times (243.88+244.02) / 2$ $(0.76-3.46) \times (243.69+243.88) / 2$ $(-3.44-0.76) \times (243.39+243.69) / 2$ $(-4.30--3.44) \times (243.33+243.39) / 2$	255.86 793.10 793.10 51.23 -658.22 -1022.87 -209.29	2.91	
Sez158 3630.00	B1	$(3.25-1.49) \times (244.18+244.20) / 2$ $(3.46-3.25) \times (244.05+244.18) / 2$ $(1.49-3.46) \times (244.20+244.05) / 2$	429.77 51.26 -480.93	0.10	
Sez159 3650.00	B1	$(-3.25--4.06) \times (244.79+244.26) / 2$ $(0.00--3.25) \times (244.82+244.79) / 2$ $(3.25-0.00) \times (244.79+244.82) / 2$ $(3.92-3.25) \times (244.35+244.79) / 2$ $(2.02-3.92) \times (244.32+244.35) / 2$ $(0.12-2.02) \times (244.28+244.32) / 2$ $(-4.06-0.12) \times (244.26+244.28) / 2$	198.07 795.62 795.62 163.86 -464.24 -464.17 -1021.05	3.71	
Sez159 3650.00	B1	$(-3.25--3.64) \times (247.28+247.03) / 2$ $(0.00--3.25) \times (247.31+247.28) / 2$ $(3.25-0.00) \times (247.28+247.31) / 2$ $(3.29-3.25) \times (247.25+247.28) / 2$ $(2.42-3.29) \times (247.22+247.25) / 2$ $(-1.28-2.42) \times (247.10+247.22) / 2$ $(-2.59--1.28) \times (247.04+247.10) / 2$ $(-3.64--2.59) \times (247.03+247.04) / 2$	96.39 803.71 803.71 9.89 -215.09 -914.49 -323.66 -259.39	1.07	
A RIPORTARE mq					

		CALCOLO DELLE AREE	Foglio n. 21		
Riporto					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq					
Sez163 3729.69	B1	(-3.25--4.36)x(254.21+253.48)/2 (0.00--3.25)x(254.23+254.21)/2 (0.40-0.00)x(254.23+254.23)/2 (-0.35-0.40)x(254.11+254.23)/2 (-0.71--0.35)x(254.06+254.11)/2 (-1.62--0.71)x(253.90+254.06)/2 (-4.36--1.62)x(253.48+253.90)/2	281.77 826.22 101.69 -190.63 -91.47 -231.12 -695.11		
Sez167 3810.00	B1	(-3.25--4.10)x(252.11+251.55)/2 (-1.51--3.25)x(252.12+252.11)/2 (-2.23--1.51)x(251.96+252.12)/2 (-4.10--2.23)x(251.55+251.96)/2	214.06 438.68 -181.47 -470.78	1.35	
Sez170 3900.00	B1	(-13.84--22.67)x(243.76+237.93)/2 (-12.34--13.84)x(243.76+243.76)/2 (-3.25--12.34)x(249.76+243.76)/2 (0.00--3.25)x(249.78+249.76)/2 (3.25-0.00)x(249.76+249.78)/2 (10.15-3.25)x(245.20+249.76)/2 (8.67-10.15)x(244.92+245.20)/2 (8.16-8.67)x(244.81+244.92)/2 (7.71-8.16)x(244.71+244.81)/2 (2.64-7.71)x(243.56+244.71)/2 (-2.73-2.64)x(242.12+243.56)/2 (-2.89--2.73)x(242.08+242.12)/2 (-3.07--2.89)x(242.03+242.08)/2 (-8.41--3.07)x(240.59+242.03)/2 (-13.17--8.41)x(239.65+240.59)/2 (-13.94--13.17)x(239.56+239.65)/2 (-14.81--13.94)x(239.33+239.56)/2 (-19.47--14.81)x(237.86+239.33)/2 (-22.67--19.47)x(237.93+237.86)/2	2126.66 365.64 2243.05 811.75 811.75 1707.61 -362.69 -124.88 -110.14 -1237.76 -1304.05 -38.74 -43.57 -1288.60 -1142.97 -184.50 -208.32 -1111.85 -761.26	0.49	
Sez171 3930.00	B1	(-3.25--10.86)x(249.23+244.21)/2 (0.00--3.25)x(249.26+249.23)/2 (3.25-0.00)x(249.23+249.26)/2 (12.34-3.25)x(243.23+249.23)/2 (13.84-12.34)x(243.23+243.23)/2 (22.01-13.84)x(237.84+243.23)/2 (17.98-22.01)x(238.27+237.84)/2 (16.76-17.98)x(238.43+238.27)/2 (15.38-16.76)x(238.69+238.43)/2 (11.23-15.38)x(239.42+238.69)/2 (7.54-11.23)x(239.90+239.42)/2 (5.71-7.54)x(240.18+239.90)/2 (3.64-5.71)x(240.56+240.18)/2 (0.18-3.64)x(241.24+240.56)/2 (-2.90-0.18)x(241.96+241.24)/2 (-5.35--2.90)x(242.51+241.96)/2 (-8.10--5.35)x(243.35+242.51)/2 (-10.86--8.10)x(244.21+243.35)/2	1877.54 810.05 810.05 2238.23 364.84 1965.17 -959.36 -290.79 -329.21 -992.08 -884.35 -439.27 -497.57 -833.51 -744.13 -593.48 -668.06 -672.83	147.13	
Sez172 3960.00	B1	(-3.25--5.57)x(251.24+249.71)/2 (0.00--3.25)x(251.26+251.24)/2 (3.25-0.00)x(251.24+251.26)/2 (9.44-3.25)x(247.15+251.24)/2 (8.78-9.44)x(247.27+247.15)/2 (7.38-8.78)x(247.54+247.27)/2 (3.25-7.38)x(248.30+247.54)/2 (-1.39-3.25)x(249.04+248.30)/2 (-2.28--1.39)x(249.19+249.04)/2 (-3.06--2.28)x(249.32+249.19)/2 (-5.57--3.06)x(249.71+249.32)/2	581.10 816.56 816.56 1542.52 -163.16 -346.37 -1023.91 -1153.83 -221.71 -194.42 -626.28	161.24	
Sez173 3990.00	B1	(-3.25--6.16)x(253.50+251.58)/2 (0.00--3.25)x(253.52+253.50)/2 (3.25-0.00)x(253.50+253.52)/2 (7.71-3.25)x(250.55+253.50)/2 (7.21-7.71)x(250.59+250.55)/2 (6.32-7.21)x(250.65+250.59)/2 (5.32-6.32)x(250.72+250.65)/2 (0.79-5.32)x(251.06+250.72)/2 (-3.23-0.79)x(251.35+251.06)/2 (-4.73--3.23)x(251.46+251.35)/2 (-6.16--4.73)x(251.58+251.46)/2	734.89 823.91 823.91 1124.03 -125.28 -223.05 -250.69 -1136.53 -1009.84 -377.11 -359.67	27.06	
Sez174 4020.00	B1	(-3.25--4.78)x(255.76+254.75)/2 (0.00--3.25)x(255.79+255.76)/2 (3.25-0.00)x(255.76+255.79)/2 (5.81-3.25)x(254.07+255.76)/2 (3.86-5.81)x(254.14+254.07)/2 (0.29-3.86)x(254.37+254.14)/2 (-1.66-0.29)x(254.51+254.37)/2 (-3.40--1.66)x(254.64+254.51)/2 (-4.78--3.40)x(254.75+254.64)/2	390.54 831.27 831.27 652.58 -495.50 -907.69 -496.16 -442.96 -351.48	24.57	
Sez175 4050.00	B1	(-3.25--3.27)x(258.02+258.01)/2 (0.00--3.25)x(258.05+258.02)/2 (3.25-0.00)x(258.02+258.05)/2 (3.69-3.25)x(257.73+258.02)/2 (1.41-3.69)x(257.80+257.73)/2 (-3.27-1.41)x(258.01+257.80)/2	5.16 838.61 838.61 113.46 -587.70 -1207.00	11.87	
Sez176 4080.00	B1	(3.25-1.30)x(259.49+259.51)/2 (3.56-3.25)x(259.28+259.49)/2 (1.96-3.56)x(259.45+259.28)/2 (1.30-1.96)x(259.51+259.45)/2	506.02 80.41 -414.98 -171.26	1.14	
Sez177 4101.61	B1	(3.25-2.68)x(259.32+259.32)/2 (3.36-3.25)x(259.25+259.32)/2 (3.01-3.36)x(259.29+259.25)/2 (2.68-3.01)x(259.32+259.29)/2	147.81 28.52 -90.74 -85.57	0.19	
Sez178 4124.88	B1	(3.25-2.80)x(259.14+259.14)/2 (3.33-3.25)x(259.08+259.14)/2	116.61 20.73	0.02	
A RIPORTARE mq			137.34		

		CALCOLO DELLE AREE	Foglio n. 22		
Riporto					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			137.34		
Sez179 4148.16	B1	(3.30-3.33)x(259.08+259.08)/2	-7.77		
		(2.80-3.30)x(259.14+259.08)/2	-129.56	0.01	
Sez180 4170.00	B1	(0.00--0.37)x(258.98+258.97)/2	95.82		
		(3.25-0.00)x(258.95+258.98)/2	841.64		
		(3.90-3.25)x(258.52+258.95)/2	168.18		
		(2.48-3.90)x(258.67+258.52)/2	-367.20		
		(0.44-2.48)x(258.89+258.67)/2	-527.91		
		(-0.37-0.44)x(258.97+258.89)/2	-209.73		
		(-3.25--3.27)x(258.78+258.77)/2	5.18	0.80	
Sez181 4198.03	B1	(0.00--3.25)x(258.80+258.78)/2	841.07		
		(3.25-0.00)x(258.78+258.80)/2	841.07		
		(4.69-3.25)x(257.83+258.78)/2	371.96		
		(3.34-4.69)x(257.99+257.83)/2	-348.18		
		(1.40-3.34)x(258.23+257.99)/2	-500.73		
		(0.97-1.40)x(258.27+258.23)/2	-111.05		
		(-3.27-0.97)x(258.77+258.27)/2	-1096.12	3.20	
Sez182 4215.00	B1	(0.00--1.45)x(258.58+258.57)/2	374.93		
		(3.25-0.00)x(258.56+258.58)/2	840.35		
		(4.31-3.25)x(257.86+258.56)/2	273.70		
		(4.24-4.31)x(257.87+257.86)/2	-18.05		
		(1.46-4.24)x(258.21+257.87)/2	-717.35		
		(-1.45-1.46)x(258.57+258.21)/2	-751.91	1.67	
		(0.00--0.71)x(258.75+258.75)/2	183.71		
Sez183 4232.00	B1	(3.25-0.00)x(258.73+258.75)/2	840.90		
		(4.41-3.25)x(257.96+258.73)/2	299.68		
		(0.29-4.41)x(258.60+257.96)/2	-1064.11		
		(-0.71-0.29)x(258.75+258.60)/2	-258.68		
		(0.00--0.49)x(259.88+259.87)/2	127.34		
		(3.25-0.00)x(259.85+259.88)/2	844.56		
		(3.92-3.25)x(259.41+259.85)/2	173.95	1.50	
Sez184 4249.47	B1	(1.09-3.92)x(259.70+259.41)/2	-734.54		
		(0.72-1.09)x(259.74+259.70)/2	-96.10		
		(0.48-0.72)x(259.77+259.74)/2	-62.34		
		(-0.49-0.48)x(259.87+259.77)/2	-252.03		
		(0.00--0.45)x(261.08+261.08)/2	117.49		
		(3.25-0.00)x(261.05+261.08)/2	848.46		
		(3.90-3.25)x(260.63+261.05)/2	169.55	0.84	
Sez185 4265.00	B1	(3.10-3.90)x(260.71+260.63)/2	-208.54		
		(-0.45-3.10)x(261.08+260.71)/2	-926.18		
		(0.00--0.36)x(262.15+262.15)/2	94.37		
		(3.25-0.00)x(262.12+262.15)/2	851.94		
		(3.87-3.25)x(261.72+262.12)/2	162.39		
		(1.70-3.87)x(261.94+261.72)/2	-568.17		
		(0.41-1.70)x(262.07+261.94)/2	-337.99		
Sez186 4283.00	B1	(-0.36-0.41)x(262.15+262.07)/2	-201.82		
		(0.00--0.26)x(263.39+263.39)/2	68.48		
		(3.25-0.00)x(263.36+263.39)/2	855.97		
		(3.90-3.25)x(262.94+263.36)/2	171.05		
		(1.77-3.90)x(263.17+262.94)/2	-560.31		
		(0.71-1.77)x(263.28+263.17)/2	-279.02		
		(-0.26-0.71)x(263.39+263.28)/2	-255.43	0.72	
Sez187 4300.91	B1	(0.00--0.21)x(264.62+264.62)/2	55.57		
		(3.25-0.00)x(264.60+264.62)/2	859.98		
		(3.89-3.25)x(264.18+264.60)/2	169.21		
		(3.54-3.89)x(264.22+264.18)/2	-92.47		
		(2.93-3.54)x(264.28+264.22)/2	-161.19		
		(-0.21-2.93)x(264.62+264.28)/2	-830.37		
		(0.00--0.16)x(265.94+265.94)/2	42.55	0.74	
Sez188 4320.00	B1	(3.25-0.00)x(265.91+265.94)/2	864.26		
		(3.88-3.25)x(265.50+265.91)/2	167.39		
		(0.26-3.88)x(265.89+265.50)/2	-961.82		
		(-0.16-0.26)x(265.94+265.89)/2	-111.68		
		(0.00--0.08)x(267.31+267.31)/2	21.38		
		(3.25-0.00)x(267.28+267.31)/2	868.71		
		(3.89-3.25)x(266.86+267.28)/2	170.92	0.73	
Sez189 4339.87	B1	(-0.08-3.89)x(267.31+266.86)/2	-1060.33		
		(3.25-0.13)x(268.19+268.22)/2	836.80		
		(3.82-3.25)x(267.81+268.19)/2	152.76		
		(3.19-3.82)x(267.88+267.81)/2	-168.74		
		(0.13-3.19)x(268.22+267.88)/2	-820.23		
		(-3.25--3.72)x(270.92+270.62)/2	127.26		
		(0.00--3.25)x(270.95+270.92)/2	880.54		
Sez190 4353.31	B1	(0.32-0.00)x(270.94+270.95)/2	86.70		
		(-0.64-0.32)x(270.86+270.94)/2	-260.06		
		(-0.89--0.64)x(270.85+270.86)/2	-67.71		
		(-1.41--0.89)x(270.81+270.85)/2	-140.83		
		(-1.64--1.41)x(270.78+270.81)/2	-62.28		
		(-3.72--1.64)x(270.62+270.78)/2	-563.06		
		(-3.25--3.86)x(271.98+271.57)/2	165.78	0.68	
Sez193 4417.00	B1	(0.00--3.25)x(272.00+271.98)/2	883.97		
		(0.74-0.00)x(272.00+272.00)/2	201.28		
		(0.25-0.74)x(271.96+272.00)/2	-133.27		
		(-1.45-0.25)x(271.75+271.96)/2	-462.15		
		(-2.64--1.45)x(271.68+271.75)/2	-323.34		
		(-3.86--2.64)x(271.57+271.68)/2	-331.38		
		(-3.86--2.64)x(271.57+271.68)/2	-331.38	0.59	
Sez194 4441.76	B1	(0.00--3.25)x(272.00+271.98)/2	883.97		
		(0.74-0.00)x(272.00+272.00)/2	201.28		
		(0.25-0.74)x(271.96+272.00)/2	-133.27		
		(-1.45-0.25)x(271.75+271.96)/2	-462.15		
		(-2.64--1.45)x(271.68+271.75)/2	-323.34		
		(-3.86--2.64)x(271.57+271.68)/2	-331.38		
		(-3.86--2.64)x(271.57+271.68)/2	-331.38	0.56	
Il Direttore dei Lavori		L'Impresa			

1A.d - Calcolo aree e volumi sterro e riporto tracciato 1A

		COMPUTO DEI VOLUMI				Foglio n. 23			
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	
Sez1 0.00	Sez2 30.46	Sez1 Sez2	A1 A1	0.32 0.02	30.46 30.46	15.23 15.23	4.87 0.30		5.17
Sez2	Sez3	Sez2	A1	0.02	17.19	8.59	0.17		0.17
Sez7	Sez8	Sez8	A1	0.16	14.82	7.41	1.19		1.19
Sez8 134.82	Sez9 150.00	Sez8 Sez9	A1 A1	0.16 7.37	15.18 15.18	7.59 7.59	1.21 55.94		57.15
Sez9 150.00	Sez10 165.90	Sez9 Sez10	A1 A1	7.37 4.97	15.90 15.90	7.95 7.95	58.59 39.51		98.10
Sez10 165.90	Sez11 186.00	Sez10 Sez11	A1 A1	4.97 3.80	20.10 20.10	10.05 10.05	49.95 38.19		88.14
Sez11 186.00	Sez12 206.47	Sez11 Sez12	A1 A1	3.80 3.60	20.47 20.47	10.23 10.23	38.87 36.83		75.70
Sez12 206.47	Sez13 217.66	Sez12 Sez13	A1 A1	3.60 2.80	11.19 11.19	5.59 5.59	20.12 15.65		35.77
Sez13 217.66	Sez14 228.85	Sez13 Sez14	A1 A1	2.80 8.77	11.19 11.19	5.59 5.59	15.65 49.02		64.67
Sez14 228.85	Sez15 249.00	Sez14 Sez15	A1 A1	8.77 21.92	20.15 20.15	10.08 10.08	88.40 220.95		309.35
Sez15 249.00	Sez16 270.00	Sez15 Sez16	A1 A1	21.92 11.00	21.00 21.00	10.50 10.50	230.16 115.50		345.66
Sez16	Sez17	Sez16	A1	11.00	28.79	14.40	158.40		158.40
Sez19	Sez20	Sez20	A1	15.48	23.91	11.95	184.99		184.99
Sez20 351.59	Sez21 363.04	Sez20 Sez21	A1 A1	15.48 21.34	11.45 11.45	5.73 5.73	88.70 122.28		210.98
Sez21 363.04	Sez22 374.48	Sez21 Sez22	A1 A1	21.34 16.24	11.44 11.44	5.72 5.72	122.06 92.89		214.95
Sez22 374.48	Sez23 394.89	Sez22 Sez23	A1 A1	16.24 1.32	20.41 20.41	10.20 10.20	165.65 13.46		179.11
Sez23 394.89	Sez24 413.00	Sez23 Sez24	A1 A1	1.32 1.62	18.11 18.11	9.06 9.06	11.96 14.68		26.64
Sez24 413.00	Sez25 432.28	Sez24 Sez25	A1 A1	1.62 11.80	19.28 19.28	9.64 9.64	15.62 113.75		129.37
Sez25 432.28	Sez26 450.00	Sez25 Sez26	A1 A1	11.80 0.88	17.72 17.72	8.86 8.86	104.55 7.80		112.35
Sez26	Sez27	Sez26	A1	0.88	19.66	9.83	8.65		8.65
Sez30	Sez31	Sez31	A1	4.07	15.88	7.94	32.32		32.32
Sez31 575.00	Sez32 592.50	Sez31 Sez32	A1 A1	4.07 2.40	17.50 17.50	8.75 8.75	35.61 21.00		56.61
Sez32	Sez33	Sez32	A1	2.40	16.50	8.25	19.80		19.80
Sez33	Sez34	Sez34	A1	2.70	16.88	8.44	22.79		22.79
Sez34 625.88	Sez35 660.00	Sez34 Sez35	A1 A1	2.70 4.35	34.12 34.12	17.06 17.06	46.06 74.21		120.27
Sez35 660.00	Sez36 685.99	Sez35 Sez36	A1 A1	4.35 4.75	25.99 25.99	13.00 13.00	56.55 61.75		118.30
Sez36 685.99	Sez37 689.30	Sez36 Sez37	A1 A1	4.75 3.35	3.31 3.31	1.65 1.65	7.84 5.53		13.37
Sez37 689.30	Sez38 692.60	Sez37 Sez38	A1 A1	3.35 1.80	3.30 3.30	1.65 1.65	5.53 2.97		8.50
Sez38 692.60	Sez39 716.75	Sez38 Sez39	A1 A1	1.80 1.21	24.15 24.15	12.07 12.07	21.73 14.60		36.33
Sez39 716.75	Sez40 731.28	Sez39 Sez40	A1 A1	1.21 4.76	14.53 14.53	7.26 7.26	8.78 34.56		43.34
Sez40 731.28	Sez41 745.82	Sez40 Sez41	A1 A1	4.76 15.35	14.54 14.54	7.27 7.27	34.61 111.59		146.20
Sez41 745.82	Sez42 766.00	Sez41 Sez42	A1 A1	15.35 19.76	20.18 20.18	10.09 10.09	154.88 199.38		354.26
Sez42 766.00	Sez43 787.38	Sez42 Sez43	A1 A1	19.76 117.91	21.38 21.38	10.69 10.69	211.23 1260.46		1471.69
Sez43 787.38	Sez44 794.38	Sez43 Sez44	A1 A1	117.91 162.59	7.00 7.00	3.50 3.50	412.69 569.07		981.76
Sez44 794.38	Sez45 801.38	Sez44 Sez45	A1 A1	162.59 173.53	7.00 7.00	3.50 3.50	569.07 607.36		1176.43
Sez45 801.38	Sez46 820.00	Sez45 Sez46	A1 A1	173.53 116.65	18.62 18.62	9.31 9.31	1615.56 1086.01		2701.57
Sez46 820.00	Sez47 840.00	Sez46 Sez47	A1 A1	116.65 44.86	20.00 20.00	10.00 10.00	1166.50 448.60		1615.10
Sez47 840.00	Sez48 870.00	Sez47 Sez48	A1 A1	44.86 2.80	30.00 30.00	15.00 15.00	672.90 42.00		714.90
Sez48	Sez49	Sez48	A1	2.80	30.00	15.00	42.00		
							42.00	11940.05	

1A.d - Calcolo aree e volumi sterro e riporto tracciato 1A

		COMPUTO DEI VOLUMI				Foglio n. 24		
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
A RIPORTARE mc							42.00	11940.05
870.00	900.00	Sez49	A1	4.00	30.00	15.00	60.00	102.00
Sez49	Sez50	Sez49	A1	4.00	32.85	16.43	65.72	
900.00	932.85	Sez50	A1	2.15	32.85	16.43	35.32	101.04
Sez50	Sez51	Sez50	A1	2.15	25.46	12.73	27.37	
932.85	958.31	Sez51	A1	0.13	25.46	12.73	1.65	29.02
Sez51	Sez52	Sez51	A1	0.13	25.46	12.73	1.65	
958.31	983.77	Sez52	A1	2.86	25.46	12.73	36.41	38.06
Sez52	Sez53	Sez52	A1	2.86	21.23	10.62	30.37	
983.77	1005.00	Sez53	A1	1.73	21.23	10.62	18.37	48.74
Sez53	Sez54	Sez53	A1	1.73	22.65	11.33	19.60	
1005.00	1027.65	Sez54	A1	0.38	22.65	11.33	4.31	23.91
Sez54	Sez55	Sez54	A1	0.38	22.35	11.17	4.24	
1027.65	1050.00	Sez55	A1	0.61	22.35	11.17	6.81	11.05
Sez55	Sez56	Sez55	A1	0.61	22.88	11.44	6.98	6.98
Sez57	Sez58	Sez58	A1	5.16	28.50	14.25	73.53	73.53
Sez58	Sez59	Sez58	A1	5.16	24.50	12.25	63.21	
1123.50	1148.00	Sez59	A1	9.62	24.50	12.25	117.84	181.05
Sez59	Sez60	Sez59	A1	9.62	24.12	12.06	116.02	
1148.00	1172.12	Sez60	A1	11.33	24.12	12.06	136.64	252.66
Sez60	Sez61	Sez60	A1	11.33	21.88	10.94	123.95	
1172.12	1194.00	Sez61	A1	11.19	21.88	10.94	122.42	246.37
Sez61	Sez62	Sez61	A1	11.19	21.23	10.62	118.84	
1194.00	1215.23	Sez62	A1	8.37	21.23	10.62	88.89	207.73
Sez62	Sez63	Sez62	A1	8.37	22.77	11.38	95.25	
1215.23	1238.00	Sez63	A1	5.58	22.77	11.38	63.50	158.75
Sez63	Sez64	Sez63	A1	5.58	22.91	11.46	63.95	
1238.00	1260.91	Sez64	A1	0.78	22.91	11.46	8.94	72.89
Sez64	Sez65	Sez64	A1	0.78	21.09	10.54	8.22	
1260.91	1282.00	Sez65	A1	1.67	21.09	10.54	17.60	25.82
Sez65	Sez66	Sez65	A1	1.67	21.09	10.54	17.60	
1282.00	1303.09	Sez66	A1	7.64	21.09	10.54	80.53	98.13
Sez66	Sez67	Sez66	A1	7.64	16.91	8.46	64.63	
1303.09	1320.00	Sez67	A1	11.35	16.91	8.46	96.02	160.65
Sez67	Sez68	Sez67	A1	11.35	30.00	15.00	170.25	
1320.00	1350.00	Sez68	A1	13.23	30.00	15.00	198.45	368.70
Sez68	Sez69	Sez68	A1	13.23	14.04	7.02	92.87	
1350.00	1364.04	Sez69	A1	18.86	14.04	7.02	132.40	225.27
Sez69	Sez70	Sez69	A1	18.86	6.24	3.12	58.84	
1364.04	1370.28	Sez70	A1	21.40	6.24	3.12	66.77	125.61
Sez70	Sez71	Sez70	A1	21.40	6.24	3.12	66.77	
1370.28	1376.52	Sez71	A1	22.48	6.24	3.12	70.14	136.91
Sez71	Sez72	Sez71	A1	22.48	33.39	16.70	375.42	
1376.52	1409.91	Sez72	A1	0.71	33.39	16.70	11.86	387.28
Sez72	Sez73	Sez72	A1	0.71	30.09	15.04	10.68	10.68
Sez73	Sez74	Sez74	A1	0.31	29.66	14.83	4.60	4.60
Sez74	Sez75	Sez74	A1	0.31	16.66	8.33	2.58	
1469.66	1486.32	Sez75	A1	1.41	16.66	8.33	11.75	14.33
Sez75	Sez76	Sez75	A1	1.41	19.88	9.94	14.02	
1486.32	1506.20	Sez76	A1	1.65	19.88	9.94	16.40	30.42
Sez76	Sez77	Sez76	A1	1.65	19.88	9.94	16.40	
1506.20	1526.08	Sez77	A1	0.04	19.88	9.94	0.40	16.80
Sez77	Sez78	Sez77	A1	0.04	16.69	8.35	0.33	
1526.08	1542.77	Sez78	A1	0.33	16.69	8.35	2.76	3.09
Sez78	Sez79	Sez78	A1	0.33	12.16	6.08	2.01	
1542.77	1554.93	Sez79	A1	6.17	12.16	6.08	37.51	39.52
Sez79	Sez80	Sez79	A1	6.17	12.16	6.08	37.51	
1554.93	1567.09	Sez80	A1	12.57	12.16	6.08	76.43	113.94
Sez80	Sez81	Sez80	A1	12.57	22.91	11.46	144.05	
1567.09	1590.00	Sez81	A1	7.89	22.91	11.46	90.42	234.47
Sez81	Sez82	Sez81	A1	7.89	30.00	15.00	118.35	
1590.00	1620.00	Sez82	A1	0.07	30.00	15.00	1.05	119.40
Sez82	Sez83	Sez82	A1	0.07	14.87	7.43	0.52	
1620.00	1634.87	Sez83	A1	2.40	14.87	7.43	17.83	18.35
Sez83	Sez84	Sez83	A1	2.40	13.19	6.60	15.84	
1634.87	1648.06	Sez84	A1	8.20	13.19	6.60	54.12	69.96
Sez84	Sez85	Sez84	A1	8.20	13.19	6.60	54.12	
1648.06	1661.25	Sez85	A1	13.75	13.19	6.60	90.75	144.87
Sez85	Sez86	Sez85	A1	13.75	16.92	8.46	116.33	
1661.25	1678.17	Sez86	A1	8.00	16.92	8.46	67.68	15842.63

1A.d - Calcolo aree e volumi sterro e riporto tracciato 1A

		COMPUTO DEI VOLUMI				Foglio n. 25		
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
A RIPORTARE mc							184.01	15842.63
Sez86 1678.17	Sez87 1697.00	Sez86 Sez87	A1 A1	8.00 0.52	18.83 18.83	9.41 9.41	75.28 4.89	184.01
Sez87 1697.00	Sez88 1715.30	Sez87 Sez88	A1 A1	0.52 3.96	18.30 18.30	9.15 9.15	4.76 36.23	80.17
Sez88 1715.30	Sez89 1734.00	Sez88 Sez89	A1 A1	3.96 7.39	18.70 18.70	9.35 9.35	37.03 69.10	40.99
Sez89 1734.00	Sez90 1752.42	Sez89 Sez90	A1 A1	7.39 5.37	18.42 18.42	9.21 9.21	68.06 49.46	106.13
Sez90 1752.42	Sez91 1770.00	Sez90 Sez91	A1 A1	5.37 2.45	17.58 17.58	8.79 8.79	47.20 21.54	117.52
Sez91 1770.00	Sez92 1800.00	Sez91 Sez92	A1 A1	2.45 0.01	30.00 30.00	15.00 15.00	36.75 0.15	68.74
Sez92 1800.00	Sez93 1835.26	Sez92 Sez93	A1 A1	0.01 6.19	35.26 35.26	17.63 17.63	0.18 109.13	36.90
Sez93 1835.26	Sez94 1853.33	Sez93 Sez94	A1 A1	6.19 3.66	18.07 18.07	9.03 9.03	55.90 33.05	109.31
Sez94 1853.33	Sez95 1871.41	Sez94 Sez95	A1 A1	3.66 5.23	18.08 18.08	9.04 9.04	33.09 47.28	88.95
Sez95 1871.41	Sez96 1889.55	Sez95 Sez96	A1 A1	5.23 5.55	18.14 18.14	9.07 9.07	47.44 50.34	80.37
Sez96 1889.55	Sez97 1917.58	Sez96 Sez97	A1 A1	5.55 7.82	28.03 28.03	14.01 14.01	77.76 109.56	97.78
Sez97 1917.58	Sez98 1945.60	Sez97 Sez98	A1 A1	7.82 11.74	28.02 28.02	14.01 14.01	109.56 164.48	187.32
Sez98 1945.60	Sez99 1980.00	Sez98 Sez99	A1 A1	11.74 14.35	34.40 34.40	17.20 17.20	201.93 246.82	274.04
Sez99 1980.00	Sez100 2010.00	Sez99 Sez100	A1 A1	14.35 13.84	30.00 30.00	15.00 15.00	215.25 207.60	448.75
Sez100 2010.00	Sez101 2040.00	Sez100 Sez101	A1 A1	13.84 11.40	30.00 30.00	15.00 15.00	207.60 171.00	422.85
Sez101 2040.00	Sez102 2070.00	Sez101 Sez102	A1 A1	11.40 13.31	30.00 30.00	15.00 15.00	171.00 199.65	378.60
Sez102 2070.00	Sez103 2110.79	Sez102 Sez103	A1 A1	13.31 9.34	40.79 40.79	20.39 20.39	271.39 190.44	370.65
Sez103 2110.79	Sez104 2135.00	Sez103 Sez104	A1 A1	9.34 7.32	24.21 24.21	12.11 12.11	113.11 88.65	461.83
Sez104 2135.00	Sez105 2160.22	Sez104 Sez105	A1 A1	7.32 4.26	25.22 25.22	12.61 12.61	92.31 53.72	201.76
Sez105 2160.22	Sez106 2185.00	Sez105 Sez106	A1 A1	4.26 0.17	24.78 24.78	12.39 12.39	52.78 2.11	146.03
Sez106 2185.00	Sez107 2209.64	Sez106 Sez107	A1 A1	0.17 0.28	24.64 24.64	12.32 12.32	2.09 3.45	54.89
Sez107 2209.64	Sez108 2235.00	Sez107 Sez108	A1 A1	0.28 0.28	40.36 40.36	20.18 20.18	5.65 5.65	5.54
Sez108 2235.00	Sez109 2260.00	Sez108 Sez109	A1 A1	0.28 6.11	40.36 40.44	20.18 20.22	5.65 123.54	5.65
Sez109 2260.00	Sez110 2320.44	Sez109 Sez110	A1 A1	6.11 5.63	40.44 19.56	20.22 9.78	123.54 59.76	123.54
Sez110 2320.44	Sez111 2340.00	Sez110 Sez111	A1 A1	5.63 5.63	19.56 19.56	9.78 9.78	59.76 55.06	114.82
Sez111 2340.00	Sez112 2358.08	Sez111 Sez112	A1 A1	5.63 2.13	18.08 18.08	9.04 9.04	50.90 19.26	70.16
Sez112 2358.08	Sez113 2377.00	Sez112 Sez113	A1 A1	2.13 1.94	18.92 18.92	9.46 9.46	20.15 18.35	38.50
Sez113 2377.00	Sez114 2395.73	Sez113 Sez114	A1 A1	1.94 1.17	18.73 18.73	9.37 9.37	18.18 10.96	29.14
Sez114 2395.73	Sez115 2414.47	Sez114 Sez115	A1 A1	1.17 1.17	34.27 34.27	17.13 17.13	20.04 20.04	20.04
Sez115 2414.47	Sez119 2562.63	Sez115 Sez119	A1 A1	1.17 4.04	34.27 24.63	17.13 12.32	20.04 49.77	20.04
Sez119 2562.63	Sez120 2587.00	Sez119 Sez120	A1 A1	4.04 5.49	24.63 24.37	12.32 12.18	49.77 66.87	49.77
Sez120 2587.00	Sez121 2611.74	Sez120 Sez121	A1 A1	5.49 0.74	24.37 24.74	12.18 12.37	66.87 9.15	116.08
Sez121 2611.74	Sez122 2611.74	Sez121 Sez122	A1 A1	0.74 0.74	24.74 28.26	12.37 14.13	9.15 10.46	77.06
Sez122 2611.74	Sez123 2611.74	Sez122 Sez123	A1 A1	0.74 0.76	28.26 30.00	14.13 15.00	10.46 11.40	10.46
Sez123 2611.74	Sez128 2820.00	Sez123 Sez128	A1 A1	0.76 0.62	30.00 30.00	15.00 15.00	11.40 9.30	11.40
Sez128 2820.00	Sez129 2850.00	Sez128 Sez129	A1 A1	0.62 0.62	30.00 30.00	15.00 15.00	9.30 9.30	20.70
Sez129 2850.00	Sez130 2850.00	Sez129 Sez130	A1 A1	0.62 0.62	30.00 30.00	15.00 15.00	9.30 9.30	9.30
Sez130 2850.00	Sez131 2850.00	Sez130 Sez131	A1 A1	0.62 0.11	30.00 19.28	15.00 9.64	9.30 1.06	9.30
Sez131 2850.00	Sez133 3100.00	Sez131 Sez133	A1 A1	0.11 1.31	19.28 20.00	9.64 10.00	1.06 1.10	1.06
Sez133 3100.00	Sez139 3120.00	Sez133 Sez139	A1 A1	1.31 1.31	20.00 20.00	10.00 10.00	1.10 13.10	1.10
Sez139 3120.00	Sez140 3120.00	Sez139 Sez140	A1 A1	1.31 1.31	20.00 20.00	10.00 10.00	13.10 19.65	14.20
Sez140 3120.00	Sez141 3120.00	Sez140 Sez141	A1 A1	1.31 1.31	20.00 20.00	10.00 10.00	19.65 19.65	19.65
							19.65	20517.64

1A.d - Calcolo aree e volumi sterro e riporto tracciato 1A

		COMPUTO DEI VOLUMI				Foglio n. 26		
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
A RIPORTARE mc							19.65	20517.64
3120.00	3150.00	Sez141	A1	0.39	30.00	15.00	5.85	25.50
Sez141	Sez142	Sez141	A1	0.39	35.10	17.55	6.84	6.84
Sez146	Sez147	Sez147	A1	0.86	40.53	20.27	17.43	17.43
Sez147	Sez148	Sez147	A1	0.86	30.00	15.00	12.90	12.90
Sez148	Sez149	Sez149	A1	0.31	30.00	15.00	4.65	4.65
Sez149	Sez150	Sez149	A1	0.31	30.00	15.00	4.65	4.65
Sez156	Sez157	Sez157	A1	0.81	37.80	18.90	15.31	15.31
Sez157	Sez158	Sez157	A1	0.81	18.73	9.37	7.59	7.59
Sez159	Sez160	Sez160	A1	4.42	20.48	10.24	45.26	45.26
Sez160	Sez161	Sez160	A1	4.42	19.52	9.76	43.14	43.14
3670.48	3690.00	Sez161	A1	4.31	19.52	9.76	42.07	42.07
Sez161	Sez162	Sez161	A1	4.31	20.00	10.00	43.10	43.10
3690.00	3710.00	Sez162	A1	3.38	20.00	10.00	33.80	33.80
Sez162	Sez163	Sez162	A1	3.38	19.69	9.85	33.29	33.29
3710.00	3729.69	Sez163	A1	0.84	19.69	9.85	8.27	8.27
Sez163	Sez164	Sez163	A1	0.84	27.15	13.58	11.41	11.41
3729.69	3756.84	Sez164	A1	6.22	27.15	13.58	84.47	84.47
Sez164	Sez165	Sez164	A1	6.22	16.46	8.23	51.19	51.19
3756.84	3773.30	Sez165	A1	12.89	16.46	8.23	106.08	106.08
Sez165	Sez166	Sez165	A1	12.89	16.46	8.23	106.08	106.08
3773.30	3789.76	Sez166	A1	12.51	16.46	8.23	102.96	102.96
Sez166	Sez167	Sez166	A1	12.51	20.24	10.12	126.60	126.60
3789.76	3810.00	Sez167	A1	3.79	20.24	10.12	38.35	38.35
Sez167	Sez168	Sez167	A1	3.79	30.00	15.00	56.85	56.85
3810.00	3840.00	Sez168	A1	21.32	30.00	15.00	319.80	319.80
Sez168	Sez169	Sez168	A1	21.32	30.00	15.00	319.80	319.80
3840.00	3870.00	Sez169	A1	39.76	30.00	15.00	596.40	596.40
Sez169	Sez170	Sez169	A1	39.76	30.00	15.00	596.40	596.40
Sez175	Sez176	Sez176	A1	1.06	30.00	15.00	15.90	15.90
Sez176	Sez177	Sez176	A1	1.06	21.61	10.80	11.45	11.45
4080.00	4101.61	Sez177	A1	2.28	21.61	10.80	24.62	24.62
Sez177	Sez178	Sez177	A1	2.28	23.27	11.64	26.54	26.54
4101.61	4124.88	Sez178	A1	2.32	23.27	11.64	27.00	27.00
Sez178	Sez179	Sez178	A1	2.32	23.28	11.64	27.00	27.00
4124.88	4148.16	Sez179	A1	0.57	23.28	11.64	6.63	6.63
Sez179	Sez180	Sez179	A1	0.57	21.84	10.92	6.22	6.22
Sez180	Sez181	Sez181	A1	0.27	28.03	14.01	3.78	3.78
Sez181	Sez182	Sez181	A1	0.27	16.97	8.49	2.29	2.29
4198.03	4215.00	Sez182	A1	0.62	16.97	8.49	5.26	5.26
Sez182	Sez183	Sez182	A1	0.62	17.00	8.50	5.27	5.27
4215.00	4232.00	Sez183	A1	0.54	17.00	8.50	4.59	4.59
Sez183	Sez184	Sez183	A1	0.54	17.47	8.74	4.72	4.72
4232.00	4249.47	Sez184	A1	0.54	17.47	8.74	4.72	4.72
Sez184	Sez185	Sez184	A1	0.54	15.53	7.76	4.19	4.19
4249.47	4265.00	Sez185	A1	0.55	15.53	7.76	4.27	4.27
Sez185	Sez186	Sez185	A1	0.55	18.00	9.00	4.95	4.95
4265.00	4283.00	Sez186	A1	0.64	18.00	9.00	5.76	5.76
Sez186	Sez187	Sez186	A1	0.64	17.91	8.95	5.73	5.73
4283.00	4300.91	Sez187	A1	0.65	17.91	8.95	5.82	5.82
Sez187	Sez188	Sez187	A1	0.65	19.09	9.55	6.21	6.21
4300.91	4320.00	Sez188	A1	0.67	19.09	9.55	6.40	6.40
Sez188	Sez189	Sez188	A1	0.67	19.87	9.93	6.65	6.65
4320.00	4339.87	Sez189	A1	0.74	19.87	9.93	7.35	7.35
Sez189	Sez190	Sez189	A1	0.74	13.44	6.72	4.97	4.97
4339.87	4353.31	Sez190	A1	0.79	13.44	6.72	5.31	5.31
Sez190	Sez191	Sez190	A1	0.79	13.43	6.71	5.30	5.30
4353.31	4366.74	Sez191	A1	2.58	13.43	6.71	17.31	17.31
Sez191	Sez192	Sez191	A1	2.58	25.26	12.63	32.59	32.59
4366.74	4392.00	Sez192	A1	10.47	25.26	12.63	132.24	132.24
Sez192	Sez193	Sez192	A1	10.47	25.00	12.50	130.88	130.88
4392.00	4417.00	Sez193	A1	0.83	25.00	12.50	10.38	10.38
Sez193	Sez194	Sez193	A1	0.83	24.76	12.38	10.28	10.28
4417.00	4441.76	Sez194	A1	0.70	24.76	12.38	8.67	8.67
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			23969.08

1A.d - Calcolo aree e volumi sterro e riporto tracciato 1A

		COMPUTO DEI VOLUMI				Foglio n. 27			
Riporto									
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc	
Sez1 0.00	Sez2 30.46	Sez1 Sez2	B1 B1	0.21 1.92	30.46 30.46	15.23 15.23	3.20 29.24		32.44
Sez2 30.46	Sez3 47.65	Sez2 Sez3	B1 B1	1.92 3.05	17.19 17.19	8.59 8.59	16.49 26.20		42.69
Sez3 47.65	Sez4 64.85	Sez3 Sez4	B1 B1	3.05 4.10	17.20 17.20	8.60 8.60	26.23 35.26		61.49
Sez4 64.85	Sez5 90.00	Sez4 Sez5	B1 B1	4.10 7.65	25.15 25.15	12.58 12.58	51.58 96.24		147.82
Sez5 90.00	Sez6 103.74	Sez5 Sez6	B1 B1	7.65 9.68	13.74 13.74	6.87 6.87	52.56 66.50		119.06
Sez6 103.74	Sez7 120.00	Sez6 Sez7	B1 B1	9.68 11.04	16.26 16.26	8.13 8.13	78.70 89.76		168.46
Sez7 120.00	Sez8 134.82	Sez7 Sez8	B1 B1	11.04 2.76	14.82 14.82	7.41 7.41	81.81 20.45		102.26
Sez8 134.82	Sez9 150.00	Sez8 Sez9	B1 B1	2.76 0.02	15.18 15.18	7.59 7.59	20.95 0.15		21.10
Sez9 150.00	Sez10 165.90	Sez9 Sez10	B1 B1	0.02 1.08	15.90 15.90	7.95 7.95	0.16 8.59		8.75
Sez10 165.90	Sez11 186.00	Sez10 Sez11	B1 B1	1.08 1.16	20.10 20.10	10.05 10.05	10.85 11.66		22.51
Sez11 186.00	Sez12 206.47	Sez11 Sez12	B1 B1	1.16 0.80	20.47 20.47	10.23 10.23	11.87 8.18		20.05
Sez12 206.47	Sez13 217.66	Sez12 Sez13	B1 B1	0.80 1.07	11.19 11.19	5.59 5.59	4.47 5.98		10.45
Sez13	Sez14	Sez13	B1	1.07	11.19	5.59	5.98		5.98
Sez16	Sez17	Sez17	B1	16.32	28.79	14.40	235.01		235.01
Sez17 298.79	Sez18 313.23	Sez17 Sez18	B1 B1	16.32 23.56	14.44 14.44	7.22 7.22	117.83 170.10		287.93
Sez18 313.23	Sez19 327.68	Sez18 Sez19	B1 B1	23.56 10.70	14.45 14.45	7.22 7.22	170.10 77.25		247.35
Sez19	Sez20	Sez19	B1	10.70	23.91	11.95	127.86		127.86
Sez22	Sez23	Sez23	B1	2.66	20.41	10.20	27.13		27.13
Sez23 394.89	Sez24 413.00	Sez23 Sez24	B1 B1	2.66 2.29	18.11 18.11	9.06 9.06	24.10 20.75		44.85
Sez24	Sez25	Sez24	B1	2.29	19.28	9.64	22.08		22.08
Sez25	Sez26	Sez26	B1	2.93	17.72	8.86	25.96		25.96
Sez26 450.00	Sez27 469.66	Sez26 Sez27	B1 B1	2.93 6.71	19.66 19.66	9.83 9.83	28.80 65.96		94.76
Sez27 469.66	Sez28 510.00	Sez27 Sez28	B1 B1	6.71 15.63	40.34 40.34	20.17 20.17	135.34 315.26		450.60
Sez28 510.00	Sez29 540.00	Sez28 Sez29	B1 B1	15.63 15.51	30.00 30.00	15.00 15.00	234.45 232.65		467.10
Sez29 540.00	Sez30 559.12	Sez29 Sez30	B1 B1	15.51 3.73	19.12 19.12	9.56 9.56	148.28 35.66		183.94
Sez30 559.12	Sez31 575.00	Sez30 Sez31	B1 B1	3.73 0.45	15.88 15.88	7.94 7.94	29.62 3.57		33.19
Sez31 575.00	Sez32 592.50	Sez31 Sez32	B1 B1	0.45 2.36	17.50 17.50	8.75 8.75	3.94 20.65		24.59
Sez32 592.50	Sez33 609.00	Sez32 Sez33	B1 B1	2.36 9.68	16.50 16.50	8.25 8.25	19.47 79.86		99.33
Sez33 609.00	Sez34 625.88	Sez33 Sez34	B1 B1	9.68 3.30	16.88 16.88	8.44 8.44	81.70 27.85		109.55
Sez34 625.88	Sez35 660.00	Sez34 Sez35	B1 B1	3.30 1.57	34.12 34.12	17.06 17.06	56.30 26.78		83.08
Sez35 660.00	Sez36 685.99	Sez35 Sez36	B1 B1	1.57 0.69	25.99 25.99	13.00 13.00	20.41 8.97		29.38
Sez36 685.99	Sez37 689.30	Sez36 Sez37	B1 B1	0.69 1.23	3.31 3.31	1.65 1.65	1.14 2.03		3.17
Sez37 689.30	Sez38 692.60	Sez37 Sez38	B1 B1	1.23 2.28	3.30 3.30	1.65 1.65	2.03 3.76		5.79
Sez38 692.60	Sez39 716.75	Sez38 Sez39	B1 B1	2.28 2.62	24.15 24.15	12.07 12.07	27.52 31.62		59.14
Sez39 716.75	Sez40 731.28	Sez39 Sez40	B1 B1	2.62 0.04	14.53 14.53	7.26 7.26	19.02 0.29		19.31
Sez40	Sez41	Sez40	B1	0.04	14.54	7.27	0.29		0.29
Sez47	Sez48	Sez48	B1	0.63	30.00	15.00	9.45		9.45
Sez48 870.00	Sez49 900.00	Sez48 Sez49	B1 B1	0.63 0.61	30.00 30.00	15.00 15.00	9.45 9.15		18.60
Sez49	Sez50	Sez49	B1	0.61	32.85	16.43	10.02		
							10.02	3472.50	

1A.d - Calcolo aree e volumi sterro e riporto tracciato 1A

Riporto		COMPUTO DEI VOLUMI				Foglio n. 28		
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							10.02	3472.50
900.00	932.85	Sez50	B1	1.74	32.85	16.43	28.59	38.61
Sez50	Sez51	Sez50	B1	1.74	25.46	12.73	22.15	
932.85	958.31	Sez51	B1	1.28	25.46	12.73	16.29	38.44
Sez51	Sez52	Sez51	B1	1.28	25.46	12.73	16.29	
958.31	983.77	Sez52	B1	0.06	25.46	12.73	0.76	17.05
Sez52	Sez53	Sez52	B1	0.06	21.23	10.62	0.64	
983.77	1005.00	Sez53	B1	1.17	21.23	10.62	12.43	13.07
Sez53	Sez54	Sez53	B1	1.17	22.65	11.33	13.26	
1005.00	1027.65	Sez54	B1	2.99	22.65	11.33	33.88	47.14
Sez54	Sez55	Sez54	B1	2.99	22.35	11.17	33.40	
1027.65	1050.00	Sez55	B1	2.41	22.35	11.17	26.92	60.32
Sez55	Sez56	Sez55	B1	2.41	22.88	11.44	27.57	
1050.00	1072.88	Sez56	B1	4.84	22.88	11.44	55.37	82.94
Sez56	Sez57	Sez56	B1	4.84	22.12	11.06	53.53	
1072.88	1095.00	Sez57	B1	2.58	22.12	11.06	28.53	82.06
Sez57	Sez58	Sez57	B1	2.58	28.50	14.25	36.77	36.77
Sez63	Sez64	Sez64	B1	0.70	22.91	11.46	8.02	8.02
Sez64	Sez65	Sez64	B1	0.70	21.09	10.54	7.38	
1260.91	1282.00	Sez65	B1	0.50	21.09	10.54	5.27	12.65
Sez65	Sez66	Sez65	B1	0.50	21.09	10.54	5.27	5.27
Sez71	Sez72	Sez72	B1	4.18	33.39	16.70	69.81	69.81
Sez72	Sez73	Sez72	B1	4.18	30.09	15.04	62.87	
1409.91	1440.00	Sez73	B1	8.76	30.09	15.04	131.75	194.62
Sez73	Sez74	Sez73	B1	8.76	29.66	14.83	129.91	
1440.00	1469.66	Sez74	B1	2.72	29.66	14.83	40.34	170.25
Sez74	Sez75	Sez74	B1	2.72	16.66	8.33	22.66	
1469.66	1486.32	Sez75	B1	1.52	16.66	8.33	12.66	35.32
Sez75	Sez76	Sez75	B1	1.52	19.88	9.94	15.11	
1486.32	1506.20	Sez76	B1	1.61	19.88	9.94	16.00	31.11
Sez76	Sez77	Sez76	B1	1.61	19.88	9.94	16.00	
1506.20	1526.08	Sez77	B1	6.73	19.88	9.94	66.90	82.90
Sez77	Sez78	Sez77	B1	6.73	16.69	8.35	56.20	
1526.08	1542.77	Sez78	B1	2.62	16.69	8.35	21.88	78.08
Sez78	Sez79	Sez78	B1	2.62	12.16	6.08	15.93	15.93
Sez81	Sez82	Sez82	B1	0.44	30.00	15.00	6.60	6.60
Sez82	Sez83	Sez82	B1	0.44	14.87	7.43	3.27	3.27
Sez86	Sez87	Sez87	B1	3.83	18.83	9.41	36.04	36.04
Sez87	Sez88	Sez87	B1	3.83	18.30	9.15	35.04	
1697.00	1715.30	Sez88	B1	0.71	18.30	9.15	6.50	41.54
Sez88	Sez89	Sez88	B1	0.71	18.70	9.35	6.64	6.64
Sez89	Sez90	Sez90	B1	0.17	18.42	9.21	1.57	1.57
Sez90	Sez91	Sez90	B1	0.17	17.58	8.79	1.49	
1752.42	1770.00	Sez91	B1	1.44	17.58	8.79	12.66	14.15
Sez91	Sez92	Sez91	B1	1.44	30.00	15.00	21.60	
1770.00	1800.00	Sez92	B1	5.26	30.00	15.00	78.90	100.50
Sez92	Sez93	Sez92	B1	5.26	35.26	17.63	92.73	92.73
Sez105	Sez106	Sez106	B1	0.01	24.78	12.39	0.12	0.12
Sez106	Sez107	Sez106	B1	0.01	24.64	12.32	0.12	0.12
Sez107	Sez108	Sez108	B1	0.32	40.36	20.18	6.46	6.46
Sez108	Sez109	Sez108	B1	0.32	30.00	15.00	4.80	
2250.00	2280.00	Sez109	B1	1.74	30.00	15.00	26.10	30.90
Sez109	Sez110	Sez109	B1	1.74	40.44	20.22	35.18	35.18
Sez114	Sez115	Sez115	B1	5.63	34.27	17.13	96.44	96.44
Sez115	Sez116	Sez115	B1	5.63	30.00	15.00	84.45	
2430.00	2460.00	Sez116	B1	8.47	30.00	15.00	127.05	211.50
Sez116	Sez117	Sez116	B1	8.47	30.00	15.00	127.05	
2460.00	2490.00	Sez117	B1	4.34	30.00	15.00	65.10	192.15
Sez117	Sez118	Sez117	B1	4.34	23.52	11.76	51.04	
2490.00	2513.52	Sez118	B1	3.33	23.52	11.76	39.16	90.20
Sez118	Sez119	Sez118	B1	3.33	24.48	12.24	40.76	
2513.52	2538.00	Sez119	B1	1.17	24.48	12.24	14.32	55.08
Sez119	Sez120	Sez119	B1	1.17	24.63	12.32	14.41	14.41
Sez121	Sez122	Sez122	B1	0.42	24.74	12.37	5.20	5.20
Sez122	Sez123	Sez122	B1	0.42	28.26	14.13	5.93	
							5.93	5633.66

1A.d - Calcolo aree e volumi sterro e riporto tracciato 1A

		COMPUTO DEI VOLUMI				Foglio n. 29		
Riporto								
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							5.93	5633.66
2611.74	2640.00	Sez123	B1	2.68	28.26	14.13	37.87	43.80
Sez123	Sez124	Sez123	B1	2.68	30.00	15.00	40.20	
2640.00	2670.00	Sez124	B1	6.87	30.00	15.00	103.05	143.25
Sez124	Sez125	Sez124	B1	6.87	30.00	15.00	103.05	
2670.00	2700.00	Sez125	B1	11.24	30.00	15.00	168.60	271.65
Sez125	Sez126	Sez125	B1	11.24	30.00	15.00	168.60	
2700.00	2730.00	Sez126	B1	11.34	30.00	15.00	170.10	338.70
Sez126	Sez127	Sez126	B1	11.34	30.00	15.00	170.10	
2730.00	2760.00	Sez127	B1	5.90	30.00	15.00	88.50	258.60
Sez127	Sez128	Sez127	B1	5.90	30.00	15.00	88.50	
2760.00	2790.00	Sez128	B1	1.69	30.00	15.00	25.35	113.85
Sez128	Sez129	Sez128	B1	1.69	30.00	15.00	25.35	
2790.00	2820.00	Sez129	B1	0.01	30.00	15.00	0.15	25.50
Sez129	Sez130	Sez129	B1	0.01	30.00	15.00	0.15	0.15
Sez130	Sez131	Sez130	B1	2.95	30.00	15.00	44.25	44.25
Sez131	Sez132	Sez131	B1	2.95	30.00	15.00	44.25	
2880.00	2910.00	Sez132	B1	4.34	30.00	15.00	65.10	109.35
Sez132	Sez133	Sez132	B1	4.34	30.00	15.00	65.10	
2910.00	2940.00	Sez133	B1	5.78	30.00	15.00	86.70	151.80
Sez133	Sez134	Sez133	B1	5.78	30.00	15.00	86.70	
2940.00	2970.00	Sez134	B1	5.39	30.00	15.00	80.85	167.55
Sez134	Sez135	Sez134	B1	5.39	30.00	15.00	80.85	
2970.00	3000.00	Sez135	B1	4.65	30.00	15.00	69.75	150.60
Sez135	Sez136	Sez135	B1	4.65	30.00	15.00	69.75	
3000.00	3030.00	Sez136	B1	4.29	30.00	15.00	64.35	134.10
Sez136	Sez137	Sez136	B1	4.29	30.00	15.00	64.35	
3030.00	3060.00	Sez137	B1	2.66	30.00	15.00	39.90	104.25
Sez137	Sez138	Sez137	B1	2.66	20.72	10.36	27.56	
3060.00	3080.72	Sez138	B1	1.25	20.72	10.36	12.95	40.51
Sez138	Sez139	Sez138	B1	1.25	19.28	9.64	12.05	12.05
Sez139	Sez140	Sez139	B1	0.38	30.00	15.00	5.70	5.70
Sez140	Sez141	Sez140	B1	0.38	35.10	17.55	6.67	
3150.00	3185.10	Sez141	B1	9.38	35.10	17.55	164.62	171.29
Sez141	Sez142	Sez141	B1	9.38	24.90	12.45	116.78	
3185.10	3210.00	Sez142	B1	6.53	24.90	12.45	81.30	198.08
Sez142	Sez143	Sez142	B1	6.53	30.00	15.00	97.95	
3210.00	3240.00	Sez143	B1	13.24	30.00	15.00	198.60	296.55
Sez143	Sez144	Sez143	B1	13.24	30.00	15.00	198.60	
3240.00	3270.00	Sez144	B1	8.52	30.00	15.00	127.80	326.40
Sez144	Sez145	Sez144	B1	8.52	19.47	9.73	82.90	
3270.00	3289.47	Sez145	B1	3.44	19.47	9.73	33.47	116.37
Sez145	Sez146	Sez145	B1	3.44	40.53	20.27	69.73	
3289.47	3330.00	Sez146	B1	0.04	40.53	20.27	0.81	70.54
Sez146	Sez147	Sez146	B1	0.04	30.00	15.00	0.60	
3330.00	3360.00	Sez147	B1	4.09	30.00	15.00	61.35	61.95
Sez147	Sez148	Sez147	B1	4.09	30.00	15.00	61.35	
3360.00	3390.00	Sez148	B1	1.06	30.00	15.00	15.90	77.25
Sez148	Sez149	Sez148	B1	1.06	30.00	15.00	15.90	
3390.00	3420.00	Sez149	B1	3.90	30.00	15.00	58.50	74.40
Sez149	Sez150	Sez149	B1	3.90	30.00	15.00	58.50	
3420.00	3450.00	Sez150	B1	7.43	30.00	15.00	111.45	169.95
Sez150	Sez151	Sez150	B1	7.43	30.00	15.00	111.45	
3450.00	3480.00	Sez151	B1	11.47	30.00	15.00	172.05	283.50
Sez151	Sez152	Sez151	B1	11.47	30.00	15.00	172.05	
3480.00	3510.00	Sez152	B1	16.01	30.00	15.00	240.15	412.20
Sez152	Sez153	Sez152	B1	16.01	40.01	20.01	320.36	
3510.00	3550.01	Sez153	B1	17.38	40.01	20.01	347.77	668.13
Sez153	Sez154	Sez153	B1	17.38	11.73	5.86	101.85	
3550.01	3561.74	Sez154	B1	9.19	11.73	5.86	53.85	155.70
Sez154	Sez155	Sez154	B1	9.19	11.73	5.87	53.95	
3561.74	3573.47	Sez155	B1	2.91	11.73	5.87	17.08	71.03
Sez155	Sez156	Sez155	B1	2.91	37.80	18.90	55.00	
3573.47	3611.27	Sez156	B1	0.10	37.80	18.90	1.89	56.89
Sez156	Sez157	Sez156	B1	0.10	18.73	9.37	0.94	
3611.27	3630.00	Sez157	B1	3.71	18.73	9.37	34.76	35.70
Sez157	Sez158	Sez157	B1	3.71	20.00	10.00	37.10	
3630.00	3650.00	Sez158	B1	1.07	20.00	10.00	10.70	47.80
Sez158	Sez159	Sez158	B1	1.07	20.48	10.24	10.96	
3650.00	3660.00	Sez159	B1	1.07	20.48	10.24	10.96	10.96
Sez159	Sez160	Sez159	B1	1.07				
								11054.01

1A.d - Calcolo aree e volumi sterro e riporto tracciato 1A

		COMPUTO DEI VOLUMI				Foglio n. 30		
Riporto								
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								11054.01
Sez162	Sez163	Sez163	B1	1.35	19.69	9.85	13.30	13.30
Sez163	Sez164	Sez163	B1	1.35	27.15	13.58	18.33	18.33
Sez166	Sez167	Sez167	B1	0.49	20.24	10.12	4.96	4.96
Sez167	Sez168	Sez167	B1	0.49	30.00	15.00	7.35	7.35
Sez169	Sez170	Sez170	B1	147.13	30.00	15.00	2206.95	2206.95
Sez170	Sez171	Sez170	B1	147.13	30.00	15.00	2206.95	
3900.00	3930.00	Sez171	B1	161.24	30.00	15.00	2418.60	4625.55
Sez171	Sez172	Sez171	B1	161.24	30.00	15.00	2418.60	
3930.00	3960.00	Sez172	B1	27.06	30.00	15.00	405.90	2824.50
Sez172	Sez173	Sez172	B1	27.06	30.00	15.00	405.90	
3960.00	3990.00	Sez173	B1	24.57	30.00	15.00	368.55	774.45
Sez173	Sez174	Sez173	B1	24.57	30.00	15.00	368.55	
3990.00	4020.00	Sez174	B1	11.87	30.00	15.00	178.05	546.60
Sez174	Sez175	Sez174	B1	11.87	30.00	15.00	178.05	
4020.00	4050.00	Sez175	B1	1.14	30.00	15.00	17.10	195.15
Sez175	Sez176	Sez175	B1	1.14	30.00	15.00	17.10	
4050.00	4080.00	Sez176	B1	0.19	30.00	15.00	2.85	19.95
Sez176	Sez177	Sez176	B1	0.19	21.61	10.80	2.05	
4080.00	4101.61	Sez177	B1	0.02	21.61	10.80	0.22	2.27
Sez177	Sez178	Sez177	B1	0.02	23.27	11.64	0.23	
4101.61	4124.88	Sez178	B1	0.01	23.27	11.64	0.12	0.35
Sez178	Sez179	Sez178	B1	0.01	23.28	11.64	0.12	
4124.88	4148.16	Sez179	B1	0.80	23.28	11.64	9.31	9.43
Sez179	Sez180	Sez179	B1	0.80	21.84	10.92	8.74	
4148.16	4170.00	Sez180	B1	3.20	21.84	10.92	34.94	43.68
Sez180	Sez181	Sez180	B1	3.20	28.03	14.01	44.83	
4170.00	4198.03	Sez181	B1	1.67	28.03	14.01	23.40	68.23
Sez181	Sez182	Sez181	B1	1.67	16.97	8.49	14.18	
4198.03	4215.00	Sez182	B1	1.50	16.97	8.49	12.73	26.91
Sez182	Sez183	Sez182	B1	1.50	17.00	8.50	12.75	
4215.00	4232.00	Sez183	B1	0.84	17.00	8.50	7.14	19.89
Sez183	Sez184	Sez183	B1	0.84	17.47	8.74	7.34	
4232.00	4249.47	Sez184	B1	0.78	17.47	8.74	6.82	14.16
Sez184	Sez185	Sez184	B1	0.78	15.53	7.76	6.05	
4249.47	4265.00	Sez185	B1	0.72	15.53	7.76	5.59	11.64
Sez185	Sez186	Sez185	B1	0.72	18.00	9.00	6.48	
4265.00	4283.00	Sez186	B1	0.74	18.00	9.00	6.66	13.14
Sez186	Sez187	Sez186	B1	0.74	17.91	8.95	6.62	
4283.00	4300.91	Sez187	B1	0.73	17.91	8.95	6.53	13.15
Sez187	Sez188	Sez187	B1	0.73	19.09	9.55	6.97	
4300.91	4320.00	Sez188	B1	0.70	19.09	9.55	6.69	13.66
Sez188	Sez189	Sez188	B1	0.70	19.87	9.93	6.95	
4320.00	4339.87	Sez189	B1	0.68	19.87	9.93	6.75	13.70
Sez189	Sez190	Sez189	B1	0.68	13.44	6.72	4.57	
4339.87	4353.31	Sez190	B1	0.59	13.44	6.72	3.96	8.53
Sez190	Sez191	Sez190	B1	0.59	13.43	6.71	3.96	
4353.31	4370.00	Sez191	B1	0.56	25.00	12.50	7.00	3.96
Sez192	Sez193	Sez192	B1	0.56	25.00	12.50	7.00	
4370.00	4417.00	Sez193	B1	0.56	24.76	12.38	6.93	7.00
Sez193	Sez194	Sez193	B1	0.89	24.76	12.38	11.02	17.95
4417.00	4441.76	Sez194	B1	0.89	24.76	12.38	11.02	
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			22578.75

COMPUTO DEI VOLUMI		Foglio n. 31	
Volume dalla sezione Sez1 alla sezione Sez194			
ARTICOLO			VOLUME
A	Sterro	mc	23969.08
B	Riporto	mc	22578.75