



REGIONE BASILICATA



PROVINCIA DI MATERA



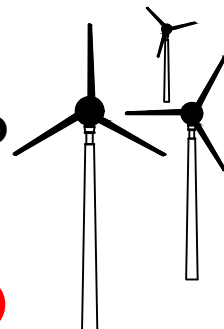
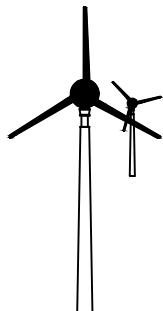
COMUNE DI SALANDRA



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:



EDPR BASILICATA S.R.L.

SVILUPPO:



enerplus s.r.l.
Via Orefici, 18
85055 Picerno (PZ)

tel. 0971 991428
enerplus@tiscali.it
P.lva 01679060762

PROGETTISTI:



PD
PROGETTO DEFINITIVO

ELABORATO:

CALCOLO VOLUMI STERRO E RIPORTO TRACCIATO 8

Tavola:

SAL-PDEF-TAV-009d

Filename:

Data 1° emissione:	Redatto:	Verificato:	Approvato:	Scala:	Protocollo:
n° revisione					
1					
2					
3					
4					

Calcolo aree e volumi sterro e riporto tracciato 8

		CALCOLO DELLE AREE	Foglio n. 1		
Sterro					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
P1 0.00	A1	(26.99-23.84) x (351.90+350.93) / 2 (32.82-26.99) x (353.47+351.90) / 2 (37.08-32.82) x (354.44+353.47) / 2 (37.55-37.08) x (354.55+354.44) / 2 (40.53-37.55) x (355.04+354.55) / 2 (34.31-40.53) x (350.93+355.04) / 2 (23.84-34.31) x (350.93+350.93) / 2	1106.96 2056.15 1507.85 166.61 1057.29 -2195.57 -3674.24	25.05	
Sez1 0.00	A1	(0.91-0.30) x (370.32+369.85) / 2 (1.74-0.91) x (370.93+370.32) / 2 (4.76-1.74) x (370.82+370.93) / 2 (3.25-4.76) x (369.82+370.82) / 2 (0.30-3.25) x (369.85+369.82) / 2	225.75 307.62 1120.04 -559.18 -1091.01	3.22	
Sez1 0.00	A1	(0.91-0.30) x (370.32+369.85) / 2 (1.74-0.91) x (370.93+370.32) / 2 (4.76-1.74) x (370.82+370.93) / 2 (3.25-4.76) x (369.82+370.82) / 2 (0.30-3.25) x (369.85+369.82) / 2	225.75 307.62 1120.04 -559.18 -1091.01	3.22	
Sez2 18.00	A1	(-0.03--3.47) x (370.99+369.09) / 2 (0.18--0.03) x (371.09+370.99) / 2 (0.54-0.18) x (371.08+371.09) / 2 (4.57-0.54) x (370.69+371.08) / 2 (5.74-4.57) x (370.59+370.69) / 2 (3.25-5.74) x (368.94+370.59) / 2 (0.00-3.25) x (368.97+368.94) / 2 (-3.25-0.00) x (368.94+368.97) / 2 (-3.47--3.25) x (369.09+368.94) / 2	1272.94 77.92 133.59 1494.67 433.65 -920.71 -1199.10 -1199.10 -81.18	3.22	
Sez3 37.33	A1	(-4.06--4.68) x (368.51+367.98) / 2 (-2.53--4.06) x (369.65+368.51) / 2 (-1.16--2.53) x (369.55+369.65) / 2 (0.96--1.16) x (369.46+369.55) / 2 (5.96-0.96) x (368.82+369.46) / 2 (3.25-5.96) x (367.04+368.82) / 2 (0.00-3.25) x (367.06+367.04) / 2 (-3.25-0.00) x (367.04+367.06) / 2 (-4.68--3.25) x (367.98+367.04) / 2	228.31 564.69 506.35 783.35 1845.70 -997.09 -1192.91 -1192.91 -525.54	12.68	
Sez4 56.49	A1	(-6.66--7.80) x (367.26+366.39) / 2 (-6.21--6.66) x (367.64+367.26) / 2 (-3.30--6.21) x (367.57+367.64) / 2 (-1.83--3.30) x (367.22+367.56) / 2 (2.68--1.83) x (366.19+367.22) / 2 (6.30-2.68) x (365.40+366.19) / 2 (3.25-6.30) x (363.38+365.40) / 2 (0.00-3.25) x (363.41+363.38) / 2 (-3.25-0.00) x (363.38+363.41) / 2 (-7.80--3.25) x (366.39+363.38) / 2	418.18 165.35 1069.73 540.06 1653.84 1324.18 -1111.39 -1181.03 -1181.03 -1660.23	19.95	
Sez5 75.65	A1	(-9.40--11.59) x (364.82+364.87) / 2 (0.19--9.40) x (362.26+364.82) / 2 (0.55-0.19) x (362.18+362.26) / 2 (0.62-0.55) x (362.15+362.18) / 2 (1.77-0.62) x (361.80+362.15) / 2 (5.34-1.77) x (360.74+361.80) / 2 (3.25-5.34) x (359.36+360.74) / 2 (0.00-3.25) x (359.39+359.36) / 2 (-3.25-0.00) x (359.36+359.39) / 2 (-11.59--3.25) x (364.87+359.36) / 2	799.01 3486.35 130.40 25.35 416.27 1289.73 -752.50 -1167.97 -1167.97 -3020.04	37.66	
Sez6 93.71	A1	(-6.19--12.35) x (360.39+361.58) / 2 (-4.02--6.19) x (359.59+360.39) / 2 (-0.44--4.02) x (358.37+359.59) / 2 (13.31--0.44) x (355.57+358.37) / 2 (3.25-13.31) x (355.57+355.57) / 2 (0.00-3.25) x (355.60+355.57) / 2 (-3.25-0.00) x (355.57+355.60) / 2 (-12.35--3.25) x (361.58+355.57) / 2	2223.67 781.18 1285.15 4908.34 -3577.03 -1155.65 -1155.65 -3263.03	38.63	
Sez6 93.71	A2	(14.88-13.31) x (355.25+355.57) / 2 (15.82-14.88) x (355.02+355.25) / 2 (21.15-15.82) x (353.85+355.02) / 2 (27.22-21.15) x (352.50+353.85) / 2 (28.05-27.22) x (352.32+352.50) / 2 (28.22-28.05) x (352.26+352.32) / 2 (29.24-28.22) x (352.11+352.31) / 2 (27.45-29.24) x (350.93+352.11) / 2 (20.33-27.45) x (350.93+350.93) / 2 (13.31-20.33) x (355.57+350.93) / 2	557.99 333.83 1889.14 2143.77 292.50 59.89 359.25 -629.22 -2498.62 -2479.81	46.98	
Sez7 103.00	A1	(-6.70--12.84) x (358.15+359.97) / 2 (-4.09--6.70) x (357.46+358.15) / 2 (-3.19--4.09) x (357.19+357.46) / 2 (-0.88--3.19) x (356.79+357.19) / 2 (16.74--0.88) x (353.40+356.79) / 2 (24.94-16.74) x (351.95+353.40) / 2 (29.48-24.94) x (351.01+351.95) / 2 (30.15-29.48) x (350.93+351.01) / 2 (11.02-30.15) x (350.93+350.93) / 2 (6.91-11.02) x (353.64+350.93) / 2 (3.25-6.91) x (353.64+353.64) / 2 (0.00-3.25) x (353.67+353.64) / 2 (-3.25-0.00) x (353.64+353.67) / 2 (-12.84--3.25) x (359.97+353.64) / 2	2204.63 933.87 321.59 824.65 6256.77 2891.94 1595.72 235.15 -6713.29 -1447.89 -1294.32 -1149.38 -1149.38 -3421.76	28.72	
Sez8 113.00	A1	(-9.51--10.76) x (356.59+357.01) / 2 (-7.57--9.51) x (356.08+356.59) / 2 (10.65--7.57) x (352.69+356.08) / 2 (15.01-10.65) x (351.88+352.69) / 2 (16.42-15.01) x (351.68+351.88) / 2 (17.45-16.42) x (351.56+351.68) / 2 (21.68-17.45) x (350.93+351.56) / 2 (6.28-21.68) x (350.93+350.93) / 2 (4.58-6.28) x (352.05+350.93) / 2 (3.25-4.58) x (352.05+352.05) / 2	446.00 691.29 6456.89 1535.96 496.01 362.17 1485.77 -5404.32 -597.53 -468.23	88.30	
A RIPORTARE mq			5004.01		

		CALCOLO DELLE AREE	Foglio n. 2		
Sterro					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			5004.01		
Sez9 123.00	A1	$(0.00-3.25) \times (352.08+352.05) / 2$	-1144.21	53.07	
		$(-3.25-0.00) \times (352.05+352.08) / 2$	-1144.21		
		$(-10.76--3.25) \times (357.01+352.05) / 2$	-2662.52		
		$(-10.65--12.61) \times (355.19+355.77) / 2$	696.74		
		$(2.67--10.65) \times (353.03+355.19) / 2$	4716.75		
Sez10 133.00	A1	$(13.91-2.67) \times (350.96+353.03) / 2$	3956.42	45.50	
		$(14.03-13.91) \times (350.93+350.96) / 2$	42.11		
		$(-0.00-14.03) \times (350.93+350.93) / 2$	-4923.55		
		$(-5.28-0.00) \times (350.93+350.93) / 2$	-1852.91		
		$(-12.61--5.28) \times (355.77+350.93) / 2$	-2590.06		
Sez11 143.00	A1	$(8.83--8.89) \times (351.00+353.86) / 2$	6245.06	19.15	
		$(0.00-8.83) \times (351.00+351.00) / 2$	-3099.33		
		$(-4.56-0.00) \times (351.00+351.00) / 2$	-1600.56		
		$(-8.89--4.56) \times (353.86+351.00) / 2$	-1526.02		
		$(-8.93--9.39) \times (353.17+353.27) / 2$	162.48		
Sez12 151.52	A1	$(-8.43--8.93) \times (353.07+353.17) / 2$	176.56	10.88	
		$(3.60--8.43) \times (350.93+353.07) / 2$	4234.56		
		$(0.00-3.60) \times (350.93+350.93) / 2$	-1263.35		
		$(-5.85-0.00) \times (350.93+350.93) / 2$	-2052.94		
		$(-9.39--5.85) \times (353.27+350.93) / 2$	-1246.43		
		$(-17.42--18.62) \times (354.27+354.46) / 2$	425.24		
		$(-17.20--17.42) \times (354.23+354.27) / 2$	77.94		
		$(-13.91--17.20) \times (353.67+354.23) / 2$	1164.50		
		$(-12.58--13.91) \times (353.32+353.67) / 2$	470.15		
		$(-4.60--12.58) \times (351.60+353.32) / 2$	2812.63		
		$(-2.24--4.60) \times (350.93+351.60) / 2$	828.99		
		$(-13.27--2.24) \times (350.93+350.93) / 2$	-3870.76		
		$(-18.62--13.27) \times (354.46+350.93) / 2$	-1886.92	21.77	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE	Foglio n. 3		
Riporto					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
P1 0.00	B1	(-39.67--51.99)x(350.93+342.80)/2 (23.84--39.67)x(350.93+350.93)/2 (20.83-23.84)x(350.00+350.93)/2 (19.45-20.83)x(349.75+350.00)/2 (13.82-19.45)x(349.14+349.75)/2 (10.10-13.82)x(348.96+349.14)/2 (1.67-10.10)x(348.56+348.96)/2 (-6.04-1.67)x(348.20+348.56)/2 (-7.80--6.04)x(348.12+348.20)/2 (-8.36--7.80)x(348.09+348.12)/2 (-8.78--8.36)x(348.06+348.09)/2 (-9.77--8.78)x(347.94+348.06)/2 (-16.75--9.77)x(347.21+347.94)/2 (-20.08--16.75)x(346.34+347.21)/2 (-21.73--20.08)x(345.91+346.34)/2 (-24.65--21.73)x(345.34+345.91)/2 (-25.26--24.65)x(345.24+345.34)/2 (-25.98--25.26)x(345.13+345.24)/2 (-33.35--25.98)x(344.10+345.13)/2 (-38.31--33.35)x(343.65+344.10)/2 (-40.33--38.31)x(343.54+343.65)/2 (-44.02--40.33)x(343.32+343.54)/2 (-48.65--44.02)x(343.01+343.32)/2 (-49.47--48.65)x(342.96+343.01)/2 (-51.99--49.47)x(342.80+342.96)/2	4273.38 22287.56 -1054.90 -482.83 -1967.38 -1298.47 -2940.05 -2686.01 -612.76 -194.94 -146.19 -344.52 -2426.07 -1154.76 -571.11 -1009.22 -210.63 -248.53 -2539.81 -1705.62 -694.06 -1267.26 -1588.85 -281.25 -864.06		
Sez1 0.00	B1	(-3.25--3.28)x(369.82+369.80)/2 (0.00--3.25)x(369.85+369.82)/2 (0.30-0.00)x(369.85+369.85)/2 (0.03-0.30)x(369.64+369.85)/2 (-1.55-0.03)x(369.79+369.64)/2 (-1.98--1.55)x(369.79+369.79)/2 (-3.28--1.98)x(369.80+369.79)/2	11.09 1201.96 110.95 -99.83 -584.15 -159.01 -480.73	271.66	
Sez1 0.00	B1	(-3.25--3.28)x(369.82+369.80)/2 (0.00--3.25)x(369.85+369.82)/2 (0.30-0.00)x(369.85+369.85)/2 (0.03-0.30)x(369.64+369.85)/2 (-1.55-0.03)x(369.79+369.64)/2 (-1.98--1.55)x(369.79+369.79)/2 (-3.28--1.98)x(369.80+369.79)/2	11.09 1201.96 110.95 -99.83 -584.15 -159.01 -480.73	0.28	
Sez7 103.00	B1	(36.96-30.15)x(350.93+350.93)/2 (38.77-36.96)x(349.74+350.93)/2 (34.06-38.77)x(350.48+349.74)/2 (32.84-34.06)x(350.62+350.48)/2 (30.15-32.84)x(350.93+350.62)/2	2389.83 634.11 -1649.02 -427.67 -943.58	0.28	
Sez8 113.00	B1	(40.86-21.68)x(350.93+350.93)/2 (44.29-40.86)x(348.66+350.93)/2 (42.44-44.29)x(348.77+348.66)/2 (37.07-42.44)x(349.34+348.77)/2 (31.71-37.07)x(349.59+349.34)/2 (30.24-31.71)x(349.66+349.59)/2 (21.68-30.24)x(350.93+349.66)/2	6730.84 1199.80 -645.12 -1874.43 -1873.13 -513.95 -2998.53	3.67	
Sez9 123.00	B1	(47.78-14.03)x(350.93+350.93)/2 (54.22-47.78)x(346.68+350.93)/2 (50.10-54.22)x(346.87+346.68)/2 (44.81-50.10)x(347.05+346.87)/2 (42.87-44.81)x(347.10+347.05)/2 (41.54-42.87)x(347.21+347.10)/2 (38.72-41.54)x(347.25+347.21)/2 (33.31-38.72)x(347.79+347.25)/2 (28.48-33.31)x(348.44+347.79)/2 (21.43-28.48)x(349.50+348.44)/2 (14.03-21.43)x(350.93+349.50)/2	11843.89 2246.30 -1428.71 -1835.42 -673.33 -461.72 -979.19 -1880.08 -1681.40 -2460.24 -2591.59	25.48	
Sez10 133.00	B1	(52.26-8.83)x(351.00+351.00)/2 (63.72-52.26)x(343.44+351.00)/2 (51.24-63.72)x(344.64+343.44)/2 (43.40-51.24)x(345.34+344.64)/2 (41.96-43.40)x(345.47+345.34)/2 (41.31-41.96)x(345.53+345.47)/2 (37.17-41.31)x(346.08+345.53)/2 (31.14-37.17)x(346.93+346.08)/2 (29.30-31.14)x(347.22+346.93)/2 (27.50-29.30)x(347.52+347.22)/2 (25.96-27.50)x(347.80+347.52)/2 (24.40-25.96)x(348.13+347.80)/2 (16.76-24.40)x(349.61+348.13)/2 (13.18-16.76)x(350.29+349.61)/2 (10.36-13.18)x(350.75+350.29)/2 (8.83-10.36)x(351.00+350.75)/2	15243.93 3979.14 -4293.62 -2704.72 -497.38 -224.57 -1431.63 -2089.43 -638.62 -625.27 -535.40 -542.83 -2665.37 -1252.82 -988.47 -536.84	98.51	
Sez11 143.00	B1	(43.54-3.60)x(350.93+350.93)/2 (56.23-43.54)x(342.55+350.93)/2 (45.92-56.23)x(343.82+342.55)/2 (45.37-45.92)x(343.88+343.82)/2 (43.62-45.37)x(344.19+343.88)/2 (42.36-43.62)x(344.41+344.19)/2 (38.21-42.36)x(345.13+344.41)/2 (37.30-38.21)x(345.30+345.13)/2 (34.94-37.30)x(345.66+345.30)/2 (33.53-34.94)x(345.91+345.66)/2 (30.35-33.53)x(346.37+345.91)/2 (23.18-30.35)x(347.61+346.37)/2 (19.88-23.18)x(348.19+347.61)/2 (17.17-19.88)x(348.71+348.19)/2 (7.10-17.17)x(350.35+348.71)/2 (4.56-7.10)x(350.76+350.35)/2 (3.60-4.56)x(350.93+350.76)/2	14016.14 4400.13 -3538.24 -189.12 -602.06 -433.82 -1430.80 -314.15 -815.33 -487.56 -1100.73 -2487.92 -1148.07 -944.30 -3519.77 -890.41 -336.81	196.10	
Sez12 151.52	B1	(0.00--2.24)x(350.93+350.93)/2 (36.12--0.00)x(350.93+350.93)/2 (48.80-36.12)x(342.56+350.93)/2 (48.48-48.80)x(342.61+342.56)/2	786.08 12675.59 4396.73 -109.63	177.18	
A RIPORTARE mq			17748.77		

		CALCOLO DELLE AREE	Foglio n. 4				
Riporto							
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE		
RIPORTO mq			17748.77				
Sez13 161.00	B1	(47.47-48.48) x (342.79+342.61) / 2	-346.13	163.58			
		(43.65-47.47) x (343.32+342.79) / 2	-1310.47				
		(41.57-43.65) x (343.60+343.32) / 2	-714.40				
		(40.77-41.57) x (343.73+343.60) / 2	-274.93				
		(40.12-40.77) x (343.84+343.73) / 2	-223.46				
		(36.25-40.12) x (344.63+343.84) / 2	-1332.19				
		(32.15-36.25) x (345.28+344.63) / 2	-1414.32				
		(30.87-32.15) x (345.51+345.28) / 2	-442.11				
		(27.95-30.87) x (346.02+345.51) / 2	-1009.63				
		(20.57-27.95) x (347.11+346.02) / 2	-2557.65				
		(16.80-20.57) x (347.76+347.11) / 2	-1309.83				
		(14.07-16.80) x (348.19+347.76) / 2	-949.97				
		(3.94-14.07) x (349.73+348.19) / 2	-3534.96				
		(0.41-3.94) x (350.47+349.73) / 2	-1235.85				
		(-1.77-0.41) x (350.80+350.47) / 2	-764.38				
		(-2.24--1.77) x (350.93+350.80) / 2	-164.91				
		(-4.33--5.58) x (350.93+350.11) / 2	438.15				
		(0.00--4.33) x (350.93+350.93) / 2	1519.53				
		(27.86--0.00) x (350.93+350.93) / 2	9776.91				
		(40.13-27.86) x (342.83+350.93) / 2	4256.22				
(33.16-40.13) x (343.95+342.83) / 2	-2393.43						
(32.41-33.16) x (344.07+343.95) / 2	-258.01						
(30.65-32.41) x (344.30+344.07) / 2	-605.77						
(29.43-30.65) x (344.47+344.30) / 2	-420.15						
(22.54-29.43) x (345.11+344.47) / 2	-2375.60						
(20.43-22.54) x (345.29+345.11) / 2	-728.37						
(19.48-20.43) x (345.36+345.29) / 2	-328.06						
(19.01-19.48) x (345.39+345.36) / 2	-162.33						
(17.61-19.01) x (345.47+345.39) / 2	-483.60						
(12.82-17.61) x (345.89+345.47) / 2	-1655.81						
(11.99-12.82) x (345.99+345.89) / 2	-287.13						
(11.01-11.99) x (346.13+345.99) / 2	-339.14						
(7.55-11.01) x (346.87+346.13) / 2	-1198.89						
(2.01-7.55) x (348.08+346.87) / 2	-1925.01						
(-0.42-2.01) x (348.62+348.08) / 2	-846.49						
(-5.58--0.42) x (350.11+348.62) / 2	-1802.72						
(7.15-0.63) x (350.93+346.63) / 2	2274.05	180.30					
(19.15-7.15) x (350.93+350.93) / 2	4211.16						
(33.29-19.15) x (341.60+350.93) / 2	4896.19						
(32.15-33.29) x (341.77+341.60) / 2	-389.52						
(31.73-32.15) x (341.82+341.77) / 2	-143.55						
(28.78-31.73) x (342.20+341.82) / 2	-1008.93						
(25.95-28.78) x (342.61+342.20) / 2	-969.01						
(23.30-25.95) x (343.10+342.61) / 2	-908.57						
(19.62-23.30) x (343.64+343.10) / 2	-1263.60						
(17.86-19.62) x (343.80+343.64) / 2	-604.95						
(15.22-17.86) x (344.04+343.80) / 2	-907.95						
(9.27-15.22) x (345.05+344.04) / 2	-2050.04						
(7.18-9.27) x (345.33+345.05) / 2	-721.45						
(5.38-7.18) x (345.68+345.33) / 2	-621.91						
(4.94-5.38) x (345.75+345.68) / 2	-152.11						
(0.63-4.94) x (346.63+345.75) / 2	-1492.08						
(7.15-0.63) x (350.93+346.63) / 2	2274.05			147.73			
(19.15-7.15) x (350.93+350.93) / 2	4211.16						
(33.29-19.15) x (341.60+350.93) / 2	4896.19						
(32.15-33.29) x (341.77+341.60) / 2	-389.52						
(31.73-32.15) x (341.82+341.77) / 2	-143.55						
(28.78-31.73) x (342.20+341.82) / 2	-1008.93						
(25.95-28.78) x (342.61+342.20) / 2	-969.01						
(23.30-25.95) x (343.10+342.61) / 2	-908.57						
(19.62-23.30) x (343.64+343.10) / 2	-1263.60						
(17.86-19.62) x (343.80+343.64) / 2	-604.95						
(15.22-17.86) x (344.04+343.80) / 2	-907.95						
(9.27-15.22) x (345.05+344.04) / 2	-2050.04						
(7.18-9.27) x (345.33+345.05) / 2	-721.45						
(5.38-7.18) x (345.68+345.33) / 2	-621.91						
(4.94-5.38) x (345.75+345.68) / 2	-152.11						
(0.63-4.94) x (346.63+345.75) / 2	-1492.08						
Il Direttore dei Lavori		L'Impresa					

		COMPUTO DEI VOLUMI				Foglio n. 5		
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 18.00	Sez1 Sez2	A1 A1	3.22 12.68	18.00 18.00	9.00 9.00	28.98 114.12	143.10
Sez2 18.00	Sez3 37.33	Sez2 Sez3	A1 A1	12.68 19.95	19.33 19.33	9.66 9.66	122.49 192.72	
Sez3 37.33	Sez4 56.49	Sez3 Sez4	A1 A1	19.95 37.66	19.16 19.16	9.58 9.58	191.12 360.78	551.90
Sez4 56.49	Sez5 75.65	Sez4 Sez5	A1 A1	37.66 38.63	19.16 19.16	9.58 9.58	360.78 370.08	
Sez5 75.65	Sez6 93.71	Sez5 Sez6 Sez6	A1 A1 A2	38.63 46.98 28.72	18.06 18.06 18.06	9.03 9.03 9.03	348.83 424.23 259.34	1032.40
Sez6 93.71	Sez7 103.00	Sez6 Sez6 Sez7	A1 A2 A1	46.98 28.72 88.30	9.29 9.29 9.29	4.65 4.65 4.65	218.46 133.55 410.60	
Sez7 103.00	Sez8 113.00	Sez7 Sez8	A1 A1	88.30 53.07	10.00 10.00	5.00 5.00	441.50 265.35	706.85
Sez8 113.00	Sez9 123.00	Sez8 Sez9	A1 A1	53.07 45.50	10.00 10.00	5.00 5.00	265.35 227.50	
Sez9 123.00	Sez10 133.00	Sez9 Sez10	A1 A1	45.50 19.15	10.00 10.00	5.00 5.00	227.50 95.75	323.25
Sez10 133.00	Sez11 143.00	Sez10 Sez11	A1 A1	19.15 10.88	10.00 10.00	5.00 5.00	95.75 54.40	
Sez11 143.00	Sez12 151.52	Sez11 Sez12	A1 A1	10.88 21.77	8.52 8.52	4.26 4.26	46.35 92.74	139.09
Sez12	Sez13	Sez12	A1	21.77	9.48	4.74	103.19	
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO		5451.46	

		COMPUTO DEI VOLUMI				Foglio n. 6		
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	Sez2	Sez1	B1	0.28	18.00	9.00	2.52	2.52
Sez6	Sez7	Sez7	B1	3.67	9.29	4.65	17.07	17.07
Sez7	Sez8	Sez7	B1	3.67	10.00	5.00	18.35	
103.00	113.00	Sez8	B1	25.48	10.00	5.00	127.40	145.75
Sez8	Sez9	Sez8	B1	25.48	10.00	5.00	127.40	
113.00	123.00	Sez9	B1	98.51	10.00	5.00	492.55	619.95
Sez9	Sez10	Sez9	B1	98.51	10.00	5.00	492.55	
123.00	133.00	Sez10	B1	196.10	10.00	5.00	980.50	1473.05
Sez10	Sez11	Sez10	B1	196.10	10.00	5.00	980.50	
133.00	143.00	Sez11	B1	177.18	10.00	5.00	885.90	1866.40
Sez11	Sez12	Sez11	B1	177.18	8.52	4.26	754.79	
143.00	151.52	Sez12	B1	163.58	8.52	4.26	696.85	1451.64
Sez12	Sez13	Sez12	B1	163.58	9.48	4.74	775.37	
151.52	161.00	Sez13	B1	180.30	9.48	4.74	854.62	1629.99
Sez13	Sez14	Sez13	B1	180.30	10.00	5.00	901.50	
161.00	171.00	Sez14	B1	147.73	10.00	5.00	738.65	1640.15
Sez14	Sez15	Sez14	B1	147.73	10.00	5.00	738.65	738.65
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO		9585.17	

COMPUTO DEI VOLUMI		Foglio n. 7	
Volume dalla sezione P1 alla sezione Sez16			
ARTICOLO			VOLUME
A	Sterro	mc	5451.46
B	Riporto	mc	9585.17