

**NUOVA LINEA TORINO LIONE - NOUVELLE LIGNE LYON TURIN
PARTE COMUNE ITALO-FRANCESE - PARTIE COMMUNE FRANCO-ITALIENNE**

**LOTTO COSTRUTTIVO 1 / LOT DE CONSTRUCTION 1
CANTIERE OPERATIVO 02C / CHANTIER DE CONSTRUCTION 02C
RILOCALIZZAZIONE DELL'AUTOPORTO DI SUSA
DEPLACEMENT DE L'AUTOPORTO DE SUSE
PROGETTO ESECUTIVO - ETUDES D'EXECUTION
CUP C11J05000030001 - CIG 682325367F**

**PROGETTO STRADALE
TABULATI MOVIMENTI MATERIA**

Indice	Date / Data	Modifications / Modifiche	Etabri par / Concepito da	Vérifié par / Controllato da	Autorisé par / Autorizzato da
0	31/08/2017	Prima emissione Première diffusion	G.QUARANTA (MUSINET ENG.)	L.BARBERIS (MUSINET ENG.)	F.D'AMBRA (MUSINET ENG.)
A	30/04/2018	Recepimento istruttoria validazione RINA Check	R.BOERO (MUSINET ENG.)	L.BARBERIS (MUSINET ENG.)	L.BARBERIS (MUSINET ENG.)
B	15/07/2020	Variazione geometria svincolo	G.QUARANTA (MUSINET ENG.)	L.BARBERIS (MUSINET ENG.)	L.BARBERIS (MUSINET ENG.)
C	15/09/2021	Variazione geometria svincolo	G.QUARANTA (MUSINET ENG.)	L.BARBERIS (MUSINET ENG.)	L.BARBERIS (MUSINET ENG.)

1	0	2	C	C	1	6	1	6	7	N	V	A	0	R	K
Lot, Cos. Lot Con.	Cantiere operativo/ chantier de construction				Contratto/Contrat				Opera/Oeuvre			Tratto Tronçon	Parte Partie		

E	G	C	R	E	0	1	5	4	C
Fase Phase	Tipo documento Type de document	Oggetto Object		Numero documento Numéro de document			Indice Index		



SCALA / ÉCHELLE
-

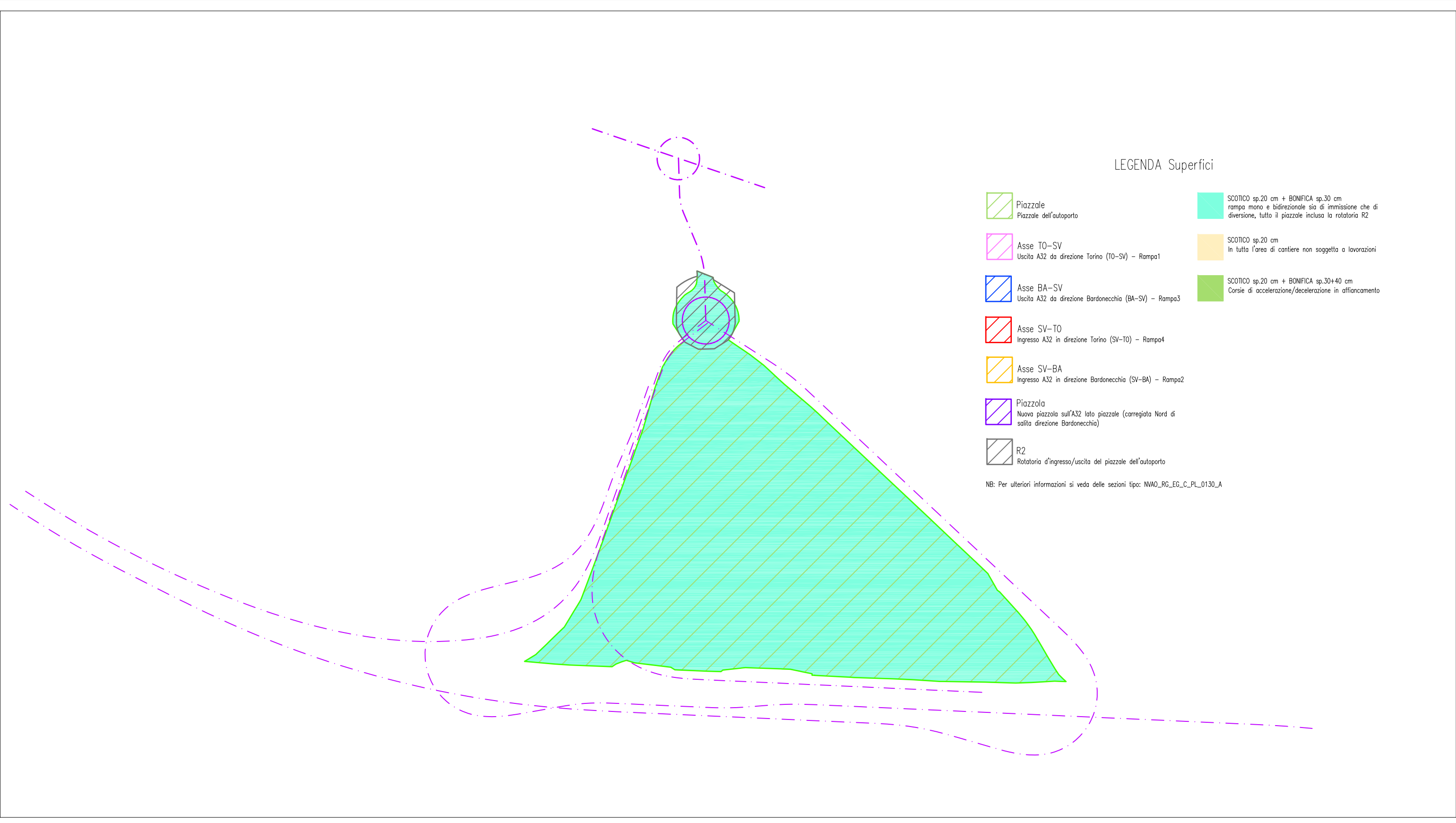
IL PROGETTISTA/LE DESIGNER



Dott. Arch. Corrado GIOVANNETTI
Albo di Torino
N° 2736

L'APPALTATORE/L'ENTREPRENEUR

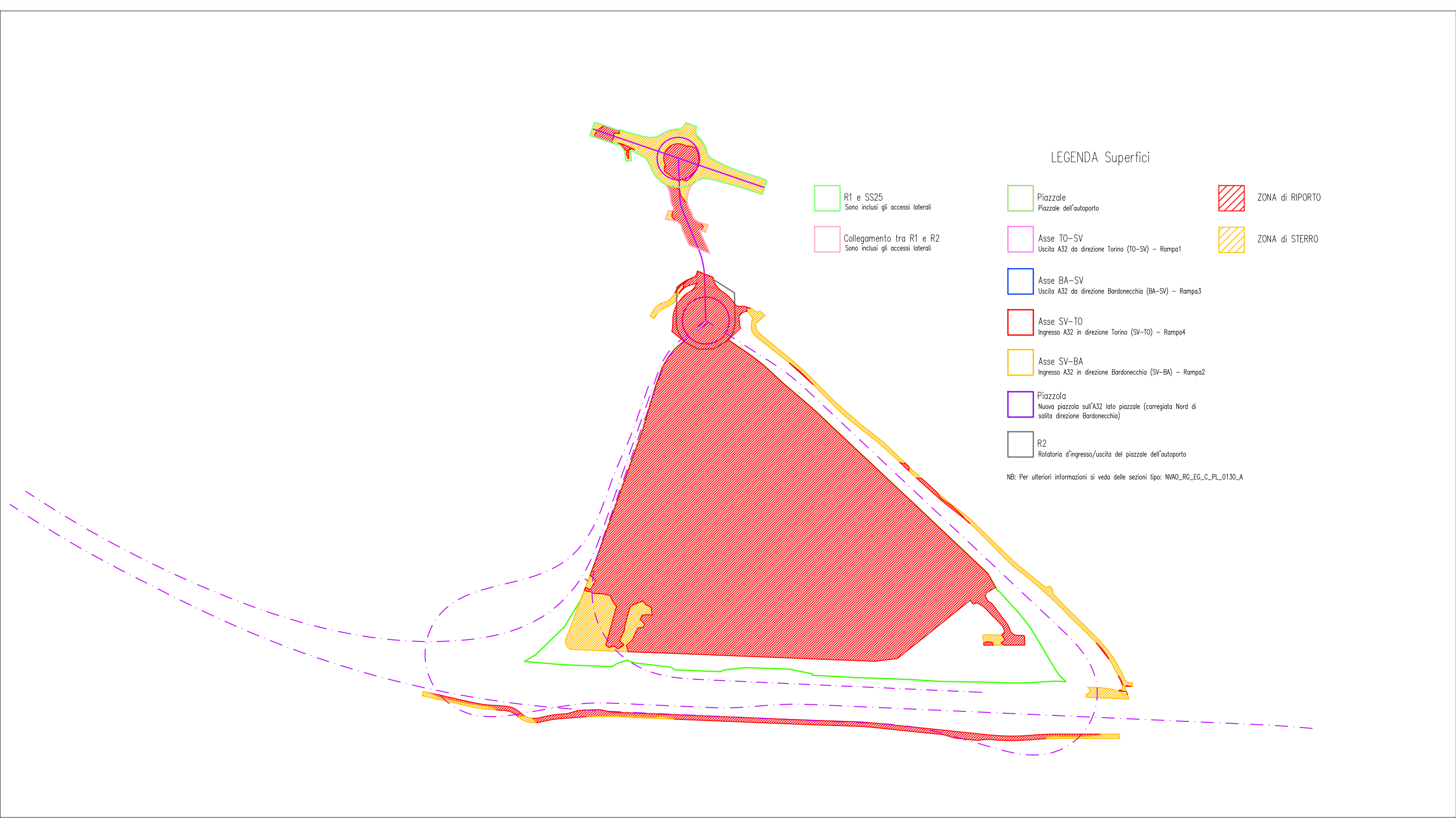
IL DIRETTORE DEI LAVORI/LE MAÎTRE D'ŒUVRE



LEGENDA Superfici

- Piazzale
Piazzale dell'aeroporto
 - Asse TO-SV
Uscita A32 da direzione Torino (TO-SV) - Rampa1
 - Asse BA-SV
Uscita A32 da direzione Bardonecchia (BA-SV) - Rampa3
 - Asse SV-TO
Ingresso A32 in direzione Torino (SV-TO) - Rampa4
 - Asse SV-BA
Ingresso A32 in direzione Bardonecchia (SV-BA) - Rampa2
 - Piazzola
Nuova piazzola sull'A32 lato piazzale (carreggiata Nord di
salita direzione Bardonecchia)
 - R2
Rotatoria d'ingresso/uscita del piazzale dell'aeroporto
- SCOTICO sp.20 cm + BONIFICA sp.30 cm
rampa mono e bidirezionale sia di immissione che di
diversione, tutto il piazzale inclusa la rotatoria R2
 - SCOTICO sp.20 cm
In tutta l'area di cantiere non soggetta a lavorazioni
 - SCOTICO sp.20 cm + BONIFICA sp.30+40 cm
Corsie di accelerazione/decelerazione in affiancamento

NB: Per ulteriori informazioni si veda delle sezioni tipo: NVAO_RG_EG_C_PL_0130_A



LEGENDA Superfici

R1 e SS25
Sono inclusi gli accessi laterali

Collegamento tra R1 e R2
Sono inclusi gli accessi laterali

Piazzole
Piazzole dell'autoporto

Asse TO-SV
Uscita A32 da direzione Torino (TO-SV) - Rampa1

Asse BA-SV
Uscita A32 da direzione Bardonecchia (BA-SV) - Rampa3

Asse SV-TO
Ingresso A32 in direzione Torino (SV-TO) - Rampa4

Asse SV-BA
Ingresso A32 in direzione Bardonecchia (SV-BA) - Rampa2

Piazzola
Nuovo piazzola sull'A32 lato piazzole (carreggiata Nord di salita direzione Bardonecchia)

R2
Rotatoria d'ingresso/uscita del piazzole dell'autoporto

ZONA di RIPOSTO

ZONA di STERRO

NB: Per ulteriori informazioni si veda delle sezioni tipo: NWA0_RG_EG_C_PL_0130_A

Rampa di Uscita A32 Torino Autoporto - Rampa 1

		CALCOLO DELLE AREE	Foglio n. 1		
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
1 0.00	S1	(0.02-0.00)x(406.09+406.10)/2 (2.69-0.02)x(406.01+406.09)/2 (2.70-2.69)x(406.15+406.13)/2 (2.82-2.70)x(406.30+406.15)/2 (2.87-2.82)x(406.30+406.30)/2 (3.40-2.87)x(406.30+406.30)/2 (3.42-3.40)x(406.26+406.30)/2 (3.60-3.42)x(405.80+406.26)/2 (3.62-3.60)x(405.80+405.80)/2 (3.80-3.62)x(405.80+405.80)/2 (3.81-3.80)x(405.83+405.80)/2 (3.90-3.81)x(406.05+405.83)/2 (3.91-3.90)x(406.05+406.05)/2 (3.96-3.91)x(406.05+406.05)/2 (3.99-3.96)x(406.05+406.05)/2 (4.31-3.99)x(406.05+406.05)/2 (4.92-4.31)x(405.67+406.05)/2 (4.68-4.92)x(405.44+405.67)/2 (2.69-4.68)x(405.44+405.44)/2 (-0.00-2.69)x(405.51+405.44)/2	8.12 1084.15 4.06 48.75 20.32 215.34 8.13 73.09 8.12 73.04 4.06 36.53 4.06 20.30 12.18 129.94 247.57 -97.33 -806.83 -1090.73		
2 25.00	S1	(3.31-4.92)x(405.49+405.49)/2 (0.00-3.31)x(405.57+405.49)/2 (2.43-0.00)x(406.10+406.18)/2 (2.68-2.43)x(406.09+406.10)/2 (2.80-2.68)x(406.37+406.21)/2 (2.81-2.80)x(406.38+406.37)/2 (3.34-2.81)x(406.38+406.38)/2 (3.39-3.34)x(406.38+406.38)/2 (3.57-3.39)x(405.92+406.38)/2 (3.59-3.57)x(405.88+405.92)/2 (3.77-3.59)x(405.88+405.88)/2 (3.79-3.77)x(405.88+405.88)/2 (3.88-3.79)x(406.11+405.88)/2 (3.89-3.88)x(406.13+406.11)/2 (3.94-3.89)x(406.13+406.13)/2 (3.95-3.94)x(406.13+406.13)/2 (4.27-3.95)x(406.12+406.13)/2 (4.30-4.27)x(406.12+406.12)/2 (4.92-4.30)x(405.62+406.12)/2	-652.84 -1342.30 986.92 101.52 48.75 4.06 215.38 20.32 73.11 8.12 73.06 8.12 36.54 4.06 20.31 4.06 129.96 12.18 251.64	2.87	
2 25.00	S2	(5.08-4.92)x(405.49+405.62)/2 (4.92-5.08)x(405.49+405.49)/2	64.89 -64.88		
2 25.00	R1	(5.08-5.09)x(405.49+405.49)/2 (5.09-5.08)x(405.48+405.49)/2	-4.05 4.05	0.01	
2 25.00	R2	(5.46-5.09)x(405.18+405.48)/2 (6.13-5.46)x(404.64+405.18)/2 (8.45-6.13)x(403.03+404.64)/2 (9.05-8.45)x(402.99+403.03)/2 (5.31-9.05)x(405.49+402.99)/2 (5.09-5.31)x(405.49+405.49)/2	149.97 271.29 936.90 241.81 -1511.86 -89.21		
3 50.00	S1	(4.77-5.08)x(405.56+405.56)/2 (0.00-4.77)x(405.68+405.56)/2 (0.03-0.00)x(406.26+406.26)/2 (2.70-0.03)x(406.17+406.26)/2 (2.71-2.70)x(406.31+406.29)/2 (2.83-2.71)x(406.46+406.31)/2 (2.88-2.83)x(406.46+406.46)/2 (3.41-2.88)x(406.46+406.46)/2 (3.42-3.41)x(406.42+406.46)/2 (3.61-3.42)x(405.96+406.42)/2 (3.62-3.61)x(405.96+405.96)/2 (3.81-3.62)x(405.96+405.96)/2 (3.82-3.81)x(405.99+405.96)/2 (3.91-3.82)x(406.21+405.99)/2 (3.97-3.91)x(406.21+406.21)/2 (4.00-3.97)x(406.21+406.21)/2 (4.32-4.00)x(406.21+406.21)/2 (4.46-4.32)x(406.08+406.21)/2 (5.08-4.46)x(405.56+406.08)/2	-125.72 -1934.81 12.19 1084.59 4.06 48.77 20.32 215.42 4.06 77.18 4.06 77.13 4.06 36.55 24.37 12.19 129.99 56.86 251.61	1.10	
3 50.00	S2	(5.09-5.08)x(405.56+405.56)/2 (5.08-5.09)x(405.56+405.56)/2	4.06 -4.06	2.88	
3 50.00	R1	(5.09-5.12)x(405.56+405.56)/2 (5.12-5.09)x(405.53+405.56)/2	-12.17 12.17		
3 50.00	R2	(8.29-5.12)x(402.88+405.53)/2 (10.80-8.29)x(402.86+402.88)/2 (6.76-10.80)x(405.56+402.86)/2 (5.12-6.76)x(405.56+405.56)/2	1281.33 1011.20 -1633.01 -665.12		
4 75.00	S1	(0.00-5.09)x(405.78+405.65)/2 (2.41-0.00)x(406.28+406.35)/2 (2.67-2.41)x(406.27+406.28)/2 (2.79-2.67)x(406.54+406.39)/2 (2.80-2.79)x(406.56+406.54)/2 (3.33-2.80)x(406.56+406.56)/2 (3.38-3.33)x(406.56+406.56)/2 (3.56-3.38)x(406.11+406.56)/2 (3.58-3.56)x(406.06+406.11)/2 (3.76-3.58)x(406.06+406.06)/2 (3.78-3.76)x(406.06+406.06)/2 (3.87-3.78)x(406.29+406.06)/2 (3.88-3.87)x(406.31+406.29)/2 (3.94-3.88)x(406.31+406.31)/2 (4.26-3.94)x(406.30+406.31)/2 (4.29-4.26)x(406.30+406.30)/2 (5.09-4.29)x(405.67+406.30)/2	-2065.09 979.22 105.63 48.78 4.07 215.48 20.33 73.14 8.12 73.09 8.12 36.56 4.06 24.38 130.02 12.19 324.79	5.60	
4 75.00	S2	(5.12-5.09)x(405.65+405.67)/2 (5.09-5.12)x(405.65+405.65)/2	12.17 -12.17	2.89	
4	R1	(5.12-5.15)x(405.65+405.65)/2	-12.17		
A RIPORTARE mq			-12.17		

		CALCOLO DELLE AREE	Foglio n. 2		
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			-12.17		
75.00		$(5.15-5.12) \times (405.63+405.65) / 2$	12.17		
4	R2	$(6.21-5.15) \times (404.79+405.63) / 2$	429.52		
75.00		$(8.50-6.21) \times (402.96+404.79) / 2$	924.87		
		$(10.79-8.50) \times (402.99+402.96) / 2$	922.81		
		$(11.96-10.79) \times (403.00+402.99) / 2$	471.50		
		$(8.02-11.96) \times (405.63+403.00) / 2$	-1593.00		
		$(6.03-8.02) \times (405.63+405.63) / 2$	-807.20		
		$(5.15-6.03) \times (405.65+405.63) / 2$	-356.96	8.46	
5	S1	$(0.00-5.12) \times (405.88+405.75) / 2$	-2077.77		
100.00		$(2.42-0.00) \times (406.39+406.46) / 2$	983.55		
		$(2.69-2.42) \times (406.38+406.39) / 2$	109.72		
		$(2.81-2.69) \times (406.66+406.50) / 2$	48.79		
		$(2.82-2.81) \times (406.67+406.66) / 2$	4.07		
		$(3.35-2.82) \times (406.67+406.67) / 2$	215.54		
		$(3.40-3.35) \times (406.67+406.67) / 2$	20.33		
		$(3.58-3.40) \times (406.22+406.67) / 2$	73.16		
		$(3.60-3.58) \times (406.17+406.22) / 2$	8.12		
		$(3.78-3.60) \times (406.17+406.17) / 2$	73.11		
		$(3.80-3.78) \times (406.17+406.17) / 2$	8.12		
		$(3.89-3.80) \times (406.40+406.17) / 2$	36.57		
		$(3.90-3.89) \times (406.42+406.40) / 2$	4.06		
		$(3.95-3.90) \times (406.42+406.42) / 2$	20.32		
		$(3.96-3.95) \times (406.42+406.42) / 2$	4.06		
		$(4.28-3.96) \times (406.41+406.42) / 2$	130.05		
		$(4.31-4.28) \times (406.41+406.41) / 2$	12.19		
		$(4.41-4.31) \times (406.34+406.41) / 2$	40.64		
		$(5.12-4.41) \times (405.78+406.34) / 2$	288.30	2.93	
5	S3	$(5.15-5.12) \times (405.75+405.77) / 2$	12.17		
100.00		$(5.12-5.15) \times (405.75+405.75) / 2$	-12.17		
5	R1	$(8.26-5.15) \times (403.29+405.75) / 2$	1258.06		
100.00		$(11.96-8.26) \times (403.19+403.29) / 2$	1491.99		
		$(12.04-11.96) \times (403.19+403.19) / 2$	32.26		
		$(8.24-12.04) \times (405.73+403.19) / 2$	-1536.95		
		$(6.25-8.24) \times (405.73+405.73) / 2$	-807.40		
		$(5.15-6.25) \times (405.75+405.73) / 2$	-446.31	8.35	
6	S1	$(2.68-0.00) \times (406.49+406.55) / 2$	1089.47		
125.00		$(2.69-2.68) \times (406.62+406.61) / 2$	4.07		
		$(2.81-2.69) \times (406.78+406.62) / 2$	48.80		
		$(2.86-2.81) \times (406.78+406.78) / 2$	20.34		
		$(3.39-2.86) \times (406.78+406.78) / 2$	215.59		
		$(3.41-3.39) \times (406.73+406.78) / 2$	8.14		
		$(3.59-3.41) \times (406.28+406.73) / 2$	73.17		
		$(3.61-3.59) \times (406.28+406.28) / 2$	8.13		
		$(3.79-3.61) \times (406.28+406.28) / 2$	73.13		
		$(3.80-3.79) \times (406.30+406.28) / 2$	4.06		
		$(3.89-3.80) \times (406.53+406.30) / 2$	36.58		
		$(3.95-3.89) \times (406.53+406.53) / 2$	24.39		
		$(3.98-3.95) \times (406.53+406.53) / 2$	12.20		
		$(4.30-3.98) \times (406.52+406.53) / 2$	130.09		
		$(4.54-4.30) \times (406.32+406.52) / 2$	97.54		
		$(5.12-4.54) \times (405.86+406.32) / 2$	235.53		
		$(-0.00-5.12) \times (405.99+405.86) / 2$	-2078.34	2.89	
6	R1	$(5.12-5.15) \times (405.86+405.86) / 2$	-12.18		
125.00		$(5.15-5.12) \times (405.83+405.86) / 2$	12.18		
6	R2	$(5.15-5.17) \times (405.86+405.86) / 2$	-8.12		
125.00		$(5.17-5.15) \times (405.81+405.83) / 2$	8.12		
6	R3	$(5.95-5.17) \times (405.18+405.81) / 2$	316.29		
125.00		$(6.57-5.95) \times (404.68+405.18) / 2$	251.06		
		$(8.17-6.57) \times (403.38+404.68) / 2$	646.45		
		$(8.18-8.17) \times (403.38+403.38) / 2$	4.03		
		$(10.66-8.18) \times (403.36+403.38) / 2$	1000.36		
		$(11.96-10.66) \times (403.35+403.36) / 2$	524.36		
		$(8.24-11.96) \times (405.83+403.35) / 2$	-1505.07		
		$(6.25-8.24) \times (405.83+405.83) / 2$	-807.60		
		$(5.17-6.25) \times (405.86+405.83) / 2$	-438.31	8.43	
7	S1	$(0.00-5.10) \times (406.09+405.96) / 2$	-2070.73		
150.00		$(2.70-0.00) \times (406.61+406.68) / 2$	1097.94		
		$(2.71-2.70) \times (406.74+406.73) / 2$	4.07		
		$(2.83-2.71) \times (406.90+406.74) / 2$	48.82		
		$(2.88-2.83) \times (406.90+406.90) / 2$	20.34		
		$(3.41-2.88) \times (406.90+406.90) / 2$	215.66		
		$(3.43-3.41) \times (406.85+406.90) / 2$	8.14		
		$(3.61-3.43) \times (406.40+406.85) / 2$	73.19		
		$(3.63-3.61) \times (406.40+406.40) / 2$	8.13		
		$(3.81-3.63) \times (406.40+406.40) / 2$	73.15		
		$(3.82-3.81) \times (406.42+406.40) / 2$	4.06		
		$(3.91-3.82) \times (406.65+406.42) / 2$	36.59		
		$(3.92-3.91) \times (406.65+406.65) / 2$	4.07		
		$(3.97-3.92) \times (406.65+406.65) / 2$	20.33		
		$(4.00-3.97) \times (406.65+406.65) / 2$	12.20		
		$(4.32-4.00) \times (406.64+406.65) / 2$	130.13		
		$(5.10-4.32) \times (406.02+406.64) / 2$	316.94	3.03	
7	S2	$(5.12-5.10) \times (406.00+406.02) / 2$	8.12		
150.00		$(5.10-5.12) \times (405.96+405.96) / 2$	-8.12		
7	S3	$(5.17-5.12) \times (405.96+406.00) / 2$	20.30		
150.00		$(5.12-5.17) \times (405.96+405.96) / 2$	-20.30		
7	R1	$(5.89-5.17) \times (405.38+405.96) / 2$	292.08		
150.00		$(6.65-5.89) \times (404.77+405.38) / 2$	307.86		
		$(7.06-6.65) \times (404.45+404.77) / 2$	165.89		
		$(8.38-7.06) \times (403.37+404.45) / 2$	533.16		
		$(9.55-8.38) \times (403.36+403.37) / 2$	471.94		
		$(11.98-9.55) \times (403.44+403.36) / 2$	980.26		
A RIPORTARE mq			2751.19		

		CALCOLO DELLE AREE	Foglio n. 3		
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			2751.19		
8 175.00	S1	$(8.24-11.98) \times (405.93+403.44) / 2$ $(6.25-8.24) \times (405.93+405.93) / 2$ $(5.17-6.25) \times (405.96+405.93) / 2$ $(0.00-4.99) \times (406.17+406.04) / 2$ $(2.43-0.00) \times (406.69+406.76) / 2$ $(2.69-2.43) \times (406.68+406.69) / 2$ $(2.81-2.69) \times (406.96+406.80) / 2$ $(2.82-2.81) \times (406.97+406.96) / 2$ $(3.35-2.82) \times (406.97+406.97) / 2$ $(3.40-3.35) \times (406.97+406.97) / 2$ $(3.58-3.40) \times (406.52+406.97) / 2$ $(3.60-3.58) \times (406.47+406.52) / 2$ $(3.78-3.60) \times (406.47+406.47) / 2$ $(3.80-3.78) \times (406.47+406.47) / 2$ $(3.89-3.80) \times (406.70+406.47) / 2$ $(3.90-3.89) \times (406.72+406.70) / 2$ $(3.95-3.90) \times (406.72+406.72) / 2$ $(3.96-3.95) \times (406.72+406.72) / 2$ $(4.28-3.96) \times (406.72+406.72) / 2$ $(4.31-4.28) \times (406.72+406.72) / 2$ $(4.40-4.31) \times (406.64+406.72) / 2$ $(4.99-4.40) \times (406.13+406.64) / 2$	-1513.52 -807.80 -438.42 -2026.46 988.34 105.74 48.83 4.07 215.69 20.35 73.21 8.13 73.16 8.13 36.59 4.07 20.34 4.07 130.15 12.20 36.60 239.77	8.55	
8 175.00	S2	$(5.10-4.99) \times (406.04+406.13) / 2$ $(4.99-5.10) \times (406.04+406.04) / 2$	44.67 -44.66	2.98	
8 175.00	R1	$(5.10-5.17) \times (406.04+406.04) / 2$ $(5.17-5.10) \times (405.98+406.04) / 2$	-28.42 28.42	0.01	
8 175.00	R2	$(7.96-5.17) \times (403.56+405.98) / 2$ $(11.91-7.96) \times (403.57+403.56) / 2$ $(8.24-11.91) \times (406.01+403.57) / 2$ $(6.25-8.24) \times (406.01+406.01) / 2$ $(5.17-6.25) \times (406.04+406.01) / 2$	1129.31 1594.08 -1485.58 -807.96 -438.51	8.66	
9 200.00	S1	$(2.40-0.00) \times (406.71+406.78) / 2$ $(2.67-2.40) \times (406.71+406.71) / 2$ $(2.79-2.67) \times (406.98+406.83) / 2$ $(2.80-2.79) \times (407.00+406.98) / 2$ $(3.33-2.80) \times (407.00+407.00) / 2$ $(3.38-3.33) \times (407.00+407.00) / 2$ $(3.56-3.38) \times (406.54+407.00) / 2$ $(3.58-3.56) \times (406.50+406.54) / 2$ $(3.76-3.58) \times (406.50+406.50) / 2$ $(3.78-3.76) \times (406.50+406.50) / 2$ $(3.87-3.78) \times (406.72+406.50) / 2$ $(3.88-3.87) \times (406.75+406.72) / 2$ $(3.94-3.88) \times (406.75+406.75) / 2$ $(4.26-3.94) \times (406.74+406.75) / 2$ $(4.29-4.26) \times (406.74+406.74) / 2$ $(4.53-4.29) \times (406.51+406.74) / 2$ $(4.99-4.53) \times (406.07+406.51) / 2$ $(0.00-4.99) \times (406.19+406.07) / 2$	976.19 109.81 48.83 4.07 215.71 20.35 73.22 8.13 73.17 8.13 36.59 4.07 24.41 130.16 12.20 97.59 186.89 -2026.59	2.93	
9 200.00	R1	$(4.99-5.10) \times (406.07+406.06) / 2$ $(5.10-4.99) \times (405.96+406.07) / 2$	-44.67 44.66	0.01	
9 200.00	R2	$(5.10-5.14) \times (406.06+406.06) / 2$ $(5.14-5.10) \times (405.92+405.96) / 2$	-16.24 16.24		
9 200.00	R3	$(5.84-5.14) \times (405.24+405.92) / 2$ $(7.68-5.84) \times (403.62+405.24) / 2$ $(9.41-7.68) \times (403.69+403.62) / 2$ $(11.65-9.41) \times (403.76+403.69) / 2$ $(8.24-11.65) \times (406.03+403.76) / 2$ $(6.25-8.24) \times (406.03+406.03) / 2$ $(5.14-6.25) \times (406.06+406.03) / 2$	283.91 744.15 698.32 904.34 -1380.69 -808.00 -450.71	8.68	
10 225.00	S1	$(0.00-4.99) \times (406.28+406.16) / 2$ $(2.65-0.00) \times (406.82+406.90) / 2$ $(2.67-2.65) \times (406.96+406.94) / 2$ $(2.78-2.67) \times (407.11+406.96) / 2$ $(2.84-2.78) \times (407.11+407.11) / 2$ $(3.36-2.84) \times (407.11+407.11) / 2$ $(3.38-3.36) \times (407.06+407.11) / 2$ $(3.56-3.38) \times (406.61+407.06) / 2$ $(3.58-3.56) \times (406.61+406.61) / 2$ $(3.76-3.58) \times (406.61+406.61) / 2$ $(3.77-3.76) \times (406.64+406.61) / 2$ $(3.86-3.77) \times (406.86+406.64) / 2$ $(3.87-3.86) \times (406.86+406.86) / 2$ $(3.92-3.87) \times (406.86+406.86) / 2$ $(3.96-3.92) \times (406.86+406.86) / 2$ $(4.27-3.96) \times (406.86+406.86) / 2$ $(4.63-4.27) \times (406.57+406.86) / 2$ $(4.99-4.63) \times (406.28+406.57) / 2$	-2027.04 1078.18 8.14 44.77 24.43 211.70 8.14 73.23 8.13 73.19 4.07 36.61 4.07 20.34 16.27 126.13 146.42 146.31	3.09	
10 225.00	S2	$(4.99-5.02) \times (406.16+406.16) / 2$ $(5.02-4.99) \times (406.25+406.28) / 2$	-12.18 12.19	0.01	
10 225.00	S3	$(5.14-5.02) \times (406.16+406.25) / 2$ $(5.02-5.14) \times (406.16+406.16) / 2$	48.74 -48.74		
10 225.00	R1	$(6.37-5.14) \times (405.17+406.16) / 2$ $(6.96-6.37) \times (404.70+405.17) / 2$ $(8.09-6.96) \times (403.71+404.70) / 2$ $(11.59-8.09) \times (403.90+403.71) / 2$ $(8.24-11.59) \times (406.13+403.90) / 2$ $(6.25-8.24) \times (406.13+406.13) / 2$ $(5.14-6.25) \times (406.16+406.13) / 2$	498.97 238.91 456.75 1413.32 -1356.80 -808.20 -450.82	7.87	
11 250.36	S1	$(0.00-4.43) \times (406.38+406.27) / 2$ $(2.67-0.00) \times (406.89+406.97) / 2$ $(2.80-2.67) \times (407.18+407.02) / 2$	-1800.02 1086.50 52.92		
A RIPORTARE mq			-660.60		

		CALCOLO DELLE AREE	Foglio n. 4		
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			-660.60		
		(2.81-2.80)x(407.18+407.18)/2	4.07		
		(3.38-2.81)x(407.18+407.18)/2	232.09		
		(3.39-3.38)x(407.18+407.18)/2	4.07		
		(3.58-3.39)x(406.68+407.18)/2	77.32		
		(3.59-3.58)x(406.68+406.68)/2	4.07		
		(3.78-3.59)x(406.68+406.68)/2	77.27		
		(3.88-3.78)x(406.93+406.69)/2	40.68		
		(3.94-3.88)x(406.93+406.93)/2	24.42		
		(3.95-3.94)x(406.93+406.93)/2	4.07		
		(4.29-3.95)x(406.93+406.93)/2	138.36		
		(4.36-4.29)x(406.87+406.93)/2	28.48		
		(4.43-4.36)x(406.80+406.87)/2	28.48		
11 250.36	S2	(5.02-4.43)x(406.25+406.80)/2	239.85	2.78	
		(4.43-5.02)x(406.27+406.25)/2	-239.69		
11 250.36	R1	(5.02-5.14)x(406.25+406.25)/2	-48.75	0.16	
		(5.14-5.02)x(406.14+406.25)/2	48.74		
11 250.36	R2	(6.19-5.14)x(405.18+406.14)/2	425.94	0.01	
		(6.74-6.19)x(404.68+405.18)/2	222.71		
		(7.75-6.74)x(403.81+404.68)/2	408.29		
		(8.79-7.75)x(403.76+403.81)/2	419.94		
		(11.88-8.79)x(403.81+403.76)/2	1247.70		
		(8.26-11.88)x(406.22+403.81)/2	-1466.15		
		(6.27-8.26)x(406.22+406.22)/2	-808.38		
		(5.14-6.27)x(406.25+406.22)/2	-459.05		
12 275.00	S1	(0.00-0.87)x(406.43+406.40)/2	-353.58	9.00	
		(0.87-0.00)x(407.01+407.03)/2	354.11		
12 275.00	S2	(1.88-0.87)x(406.98+407.01)/2	411.06	0.53	
		(1.90-1.88)x(407.12+407.10)/2	8.14		
		(2.01-1.90)x(407.27+407.12)/2	44.79		
		(2.09-2.01)x(407.27+407.27)/2	32.58		
		(2.60-2.09)x(407.27+407.27)/2	207.71		
		(2.62-2.60)x(407.19+407.27)/2	8.14		
		(2.80-2.62)x(406.77+407.19)/2	73.26		
		(2.83-2.80)x(406.77+406.77)/2	12.20		
		(3.00-2.83)x(406.77+406.77)/2	69.15		
		(3.01-3.00)x(406.80+406.77)/2	4.07		
		(3.10-3.01)x(407.02+406.80)/2	36.62		
		(3.11-3.10)x(407.02+407.02)/2	4.07		
		(3.16-3.11)x(407.02+407.02)/2	20.35		
		(3.21-3.16)x(407.01+407.02)/2	20.35		
		(3.51-3.21)x(407.01+407.01)/2	122.10		
		(4.43-3.51)x(406.26+407.01)/2	374.10		
		(0.87-4.43)x(406.40+406.26)/2	-1446.53		
12 275.00	R1	(4.43-5.02)x(406.26+406.24)/2	-239.69	2.16	
		(5.02-4.43)x(405.79+406.26)/2	239.55		
12 275.00	R2	(5.07-5.02)x(405.75+405.79)/2	20.29	0.14	
		(6.91-5.07)x(404.21+405.75)/2	745.16		
		(8.98-6.91)x(404.23+404.21)/2	836.74		
		(11.29-8.98)x(404.16+404.23)/2	933.69		
		(8.22-11.29)x(406.20+404.16)/2	-1243.90		
		(6.23-8.22)x(406.20+406.20)/2	-808.34		
		(5.02-6.23)x(406.24+406.20)/2	-491.53		
13 300.00	S1	(-3.19--5.81)x(407.06+407.14)/2	1066.60	7.89	
		(-3.00--3.19)x(407.06+407.06)/2	77.34		
		(-2.96--3.00)x(407.06+407.06)/2	16.28		
		(-2.82--2.96)x(407.35+407.18)/2	57.02		
		(-2.81--2.82)x(407.35+407.35)/2	4.07		
		(-2.21--2.81)x(407.35+407.35)/2	244.41		
		(-2.20--2.21)x(407.32+407.35)/2	4.07		
		(-2.00--2.20)x(406.85+407.32)/2	81.42		
		(-1.99--2.00)x(406.85+406.85)/2	4.07		
		(-1.79--1.99)x(406.85+406.85)/2	81.37		
		(-1.78--1.79)x(406.87+406.85)/2	4.07		
		(-1.69--1.78)x(407.10+406.87)/2	36.63		
		(-1.68--1.69)x(407.10+407.10)/2	4.07		
		(-1.63--1.68)x(407.10+407.10)/2	20.36		
		(-1.59--1.63)x(407.09+407.10)/2	16.28		
		(-1.26--1.59)x(407.09+407.09)/2	134.34		
		(0.65--1.26)x(406.43+407.09)/2	776.91		
		(0.87-0.65)x(406.34+406.43)/2	89.40		
		(-1.00-0.87)x(406.44+406.34)/2	-759.95		
		(-5.81--1.00)x(406.55+406.44)/2	-1955.24		
13 300.00	R1	(0.87-4.43)x(406.34+406.16)/2	-1446.25	3.52	
		(4.43-0.87)x(404.90+406.34)/2	1444.01		
13 300.00	R2	(5.93-4.43)x(404.30+404.90)/2	606.90	2.24	
		(7.29-5.93)x(404.13+404.30)/2	549.73		
		(10.68-7.29)x(404.04+404.13)/2	1369.85		
		(11.63-10.68)x(404.06+404.04)/2	383.85		
		(11.95-11.63)x(404.06+404.06)/2	129.30		
		(9.00-11.95)x(406.03+404.06)/2	-1194.88		
		(7.01-9.00)x(406.03+406.03)/2	-808.00		
		(4.43-7.01)x(406.16+406.03)/2	-1047.73		
14 315.92	R1	(1.04--3.76)x(404.33+405.90)/2	1944.55	10.98	
		(1.27-1.04)x(404.31+404.33)/2	92.99		
		(1.45-1.27)x(404.30+404.31)/2	72.77		
		(2.04-1.45)x(404.36+404.30)/2	238.55		
		(2.92-2.04)x(404.27+404.36)/2	355.80		
		(7.19-2.92)x(404.18+404.27)/2	1726.04		
		(10.60-7.19)x(404.16+404.18)/2	1378.22		
		(9.17-10.60)x(405.92+404.97)/2	-579.79		
		(7.18-9.17)x(405.92+405.92)/2	-807.78		
		(-1.00-7.18)x(406.41+405.92)/2	-3322.43		
		(-2.99--1.00)x(406.41+406.41)/2	-808.76		
		(-3.76--2.99)x(405.90+406.41)/2	-312.74		
A RIPORTARE mq			22.58		

		CALCOLO DELLE AREE	Foglio n. 5		
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			22.58		
15 333.14	R1	$(-4.16--5.96) \times (404.34+404.39) / 2$ $(-0.69--4.16) \times (404.35+404.34) / 2$ $(1.84--0.69) \times (404.23+404.35) / 2$ $(7.72-1.84) \times (404.25+404.23) / 2$ $(8.85-7.72) \times (404.26+404.25) / 2$ $(10.06-8.85) \times (404.28+404.26) / 2$ $(8.71-10.06) \times (405.91+405.01) / 2$ $(6.72-8.71) \times (405.91+405.91) / 2$ $(-1.00-6.72) \times (406.37+405.91) / 2$ $(-2.99--1.00) \times (406.37+406.37) / 2$ $(-5.96--2.99) \times (404.39+406.37) / 2$	727.86 1403.08 1022.85 2376.93 456.81 489.17 -547.37 -807.76 -3135.40 -808.68 -1203.98	22.58	
16 350.38	R1	$(-3.07--5.35) \times (404.77+404.76) / 2$ $(-1.14--3.07) \times (404.65+404.77) / 2$ $(3.24--1.14) \times (404.51+404.65) / 2$ $(4.99-3.24) \times (403.73+404.51) / 2$ $(6.70-4.99) \times (403.27+403.73) / 2$ $(9.53-6.70) \times (403.28+403.27) / 2$ $(8.23-9.53) \times (405.90+405.03) / 2$ $(6.24-8.23) \times (405.90+405.90) / 2$ $(-1.00-6.24) \times (406.33+405.90) / 2$ $(-2.99--1.00) \times (406.33+406.33) / 2$ $(-5.35--2.99) \times (404.76+406.33) / 2$	922.86 781.09 1772.06 707.21 689.99 1141.27 -527.10 -807.74 -2940.27 -808.60 -957.09	26.49	
17 367.91	R1	$(-0.29--5.42) \times (404.75+404.68) / 2$ $(2.43--0.29) \times (404.78+404.75) / 2$ $(5.36-2.43) \times (404.73+404.78) / 2$ $(9.40-5.36) \times (404.51+404.73) / 2$ $(8.21-9.40) \times (405.86+405.06) / 2$ $(6.21-8.21) \times (405.86+405.86) / 2$ $(-1.00-6.21) \times (406.29+405.86) / 2$ $(-2.99--1.00) \times (406.29+406.29) / 2$ $(-5.42--2.99) \times (404.68+406.29) / 2$	2076.19 1100.96 1185.93 1634.66 -482.50 -811.72 -2927.80 -808.52 -985.33	26.32	
18 384.84	R1	$(-3.72--5.66) \times (404.45+404.48) / 2$ $(5.07--3.72) \times (404.37+404.45) / 2$ $(9.18-5.07) \times (404.39+404.37) / 2$ $(8.08-9.18) \times (405.83+405.09) / 2$ $(6.08-8.08) \times (405.83+405.83) / 2$ $(-1.00-6.08) \times (406.25+405.83) / 2$ $(-2.99--1.00) \times (406.25+406.25) / 2$ $(-5.66--2.99) \times (404.48+406.25) / 2$	784.66 3554.76 1662.00 -446.01 -811.66 -2874.76 -808.44 -1082.32	21.77	
19 400.00	R1	$(-1.97--5.54) \times (404.53+404.51) / 2$ $(7.92--1.97) \times (404.27+404.53) / 2$ $(9.01-7.92) \times (404.28+404.27) / 2$ $(7.96-9.01) \times (405.85+405.15) / 2$ $(5.96-7.96) \times (405.85+405.85) / 2$ $(-1.00-5.96) \times (406.21+405.85) / 2$ $(-2.99--1.00) \times (406.21+406.21) / 2$ $(-5.54--2.99) \times (404.51+406.21) / 2$	1444.14 3999.52 440.66 -425.77 -811.70 -2825.97 -808.36 -1033.67	21.15	
20 425.00	R1	$(-1.37--2.04) \times (404.33+404.34) / 2$ $(3.45--1.37) \times (404.32+404.33) / 2$ $(8.57-3.45) \times (404.36+404.32) / 2$ $(7.73-8.57) \times (405.81+405.25) / 2$ $(5.74-7.73) \times (405.81+405.81) / 2$ $(-1.00-5.74) \times (406.07+405.81) / 2$ $(-1.25--1.00) \times (406.07+406.07) / 2$ $(-2.04--1.25) \times (406.02+406.07) / 2$	270.90 1948.85 2070.22 -340.65 -807.56 -2736.04 -101.52 -320.78	16.58	
21 451.68	R1	$(0.31--1.75) \times (404.16+404.19) / 2$ $(7.66-0.31) \times (404.16+404.16) / 2$ $(7.51-7.66) \times (405.46+405.36) / 2$ $(5.52-7.51) \times (405.46+405.46) / 2$ $(-1.00-5.52) \times (405.62+405.46) / 2$ $(-1.75--1.00) \times (405.62+405.62) / 2$	832.60 2970.58 -60.81 -806.87 -2644.12 -304.22	12.84	
C1 474.99	R1	$(0.80--1.75) \times (404.01+404.08) / 2$ $(7.49-0.80) \times (403.98+404.01) / 2$ $(5.50-7.49) \times (405.03+405.03) / 2$ $(-1.00-5.50) \times (405.19+405.03) / 2$ $(-1.75--1.00) \times (405.19+405.19) / 2$	1030.31 2702.73 -806.01 -2633.22 -303.89	10.08	
22 475.00	R1	$(0.80--8.27) \times (404.01+404.27) / 2$ $(7.49-0.80) \times (403.98+404.01) / 2$ $(5.50-7.49) \times (405.03+405.03) / 2$ $(-1.00-5.50) \times (405.19+405.03) / 2$ $(-1.75--1.00) \times (405.19+405.19) / 2$ $(-7.75--1.75) \times (405.04+405.19) / 2$ $(-8.27--7.75) \times (405.07+405.04) / 2$	3665.55 2702.73 -806.01 -2633.22 -303.89 -2430.69 -210.63	16.16	
C2 491.06	R1	$(0.63--8.27) \times (403.90+404.15) / 2$ $(1.20-0.63) \times (403.88+403.90) / 2$ $(1.84-1.20) \times (403.87+403.88) / 2$ $(7.49-1.84) \times (403.83+403.87) / 2$ $(5.50-7.49) \times (404.86+404.86) / 2$ $(-1.00-5.50) \times (405.02+404.86) / 2$ $(-1.75--1.00) \times (405.02+405.02) / 2$ $(-6.75--1.75) \times (404.90+405.02) / 2$ $(-7.75--6.75) \times (404.89+404.90) / 2$ $(-8.27--7.75) \times (404.91+404.89) / 2$	3595.82 230.22 258.48 2281.75 -805.67 -2632.11 -303.76 -2024.80 -404.89 -210.55	15.51	
23 491.07	R1	$(0.61--17.70) \times (403.90+404.42) / 2$ $(1.20-0.61) \times (403.88+403.90) / 2$ $(1.86-1.20) \times (403.87+403.88) / 2$ $(7.49-1.86) \times (403.83+403.87) / 2$ $(5.50-7.49) \times (404.86+404.86) / 2$ $(-1.00-5.50) \times (405.02+404.86) / 2$ $(-1.75--1.00) \times (405.02+405.02) / 2$ $(-6.75--1.75) \times (404.90+405.02) / 2$ $(-9.74--6.75) \times (404.86+404.90) / 2$ $(-15.24--9.74) \times (404.72+404.86) / 2$ $(-17.24--15.24) \times (404.72+404.72) / 2$	7400.17 238.30 266.56 2273.68 -805.67 -2632.11 -303.76 -2024.80 -1210.59 -2226.35 -809.44		
A RIPORTARE mq			165.99		

		CALCOLO DELLE AREE	Foglio n. 6		
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			165.99		
24 508.04	R1	$(-17.70--17.24) \times (404.42+404.72) / 2$ $(-16.37--17.28) \times (404.25+404.23) / 2$ $(-0.05--16.37) \times (403.68+404.25) / 2$ $(1.46--0.05) \times (403.67+403.68) / 2$ $(4.89--1.46) \times (403.62+403.67) / 2$ $(7.49-4.89) \times (403.62+403.62) / 2$ $(5.50-7.49) \times (404.87+404.87) / 2$ $(-1.00-5.50) \times (405.03+404.87) / 2$ $(-1.75--1.00) \times (405.03+405.03) / 2$ $(-9.06--1.75) \times (404.85+405.03) / 2$ $(-14.56--9.06) \times (404.71+404.85) / 2$ $(-16.55--14.56) \times (404.71+404.71) / 2$ $(-17.28--16.55) \times (404.23+404.71) / 2$	-186.10 367.86 6592.71 609.55 1384.50 1049.41 -805.69 -2632.17 -303.77 -2960.11 -2226.29 -805.37 -295.26	20.11	
25 529.21	R1	$(-12.73--16.03) \times (403.83+404.17) / 2$ $(-6.27--12.73) \times (404.18+403.83) / 2$ $(2.18--6.27) \times (404.70+404.18) / 2$ $(7.49-2.18) \times (404.64+404.70) / 2$ $(5.50-7.49) \times (404.97+404.97) / 2$ $(-1.00-5.50) \times (405.13+404.97) / 2$ $(-1.75--1.00) \times (405.13+405.13) / 2$ $(-7.53--1.75) \times (404.98+405.13) / 2$ $(-13.03--7.53) \times (404.84+404.98) / 2$ $(-15.02--13.03) \times (404.84+404.84) / 2$ $(-16.03--15.02) \times (404.17+404.84) / 2$	1333.20 2609.87 3417.52 2148.80 -805.89 -2632.83 -303.85 -2341.22 -2227.00 -805.63 -408.55	24.63	
26 550.38	R1	$(-3.38--15.92) \times (404.52+403.88) / 2$ $(-0.43--3.38) \times (404.67+404.52) / 2$ $(2.32--0.43) \times (404.77+404.67) / 2$ $(7.49-2.32) \times (404.72+404.77) / 2$ $(5.50-7.49) \times (405.06+405.06) / 2$ $(-1.00-5.50) \times (405.23+405.06) / 2$ $(-1.75--1.00) \times (405.23+405.23) / 2$ $(-1.81--1.75) \times (405.22+405.23) / 2$ $(-6.81--1.81) \times (405.10+405.22) / 2$ $(-12.31--6.81) \times (404.96+405.10) / 2$ $(-14.30--12.31) \times (404.96+404.96) / 2$ $(-15.92--14.30) \times (403.88+404.96) / 2$	5068.67 1193.56 1112.98 2092.53 -806.07 -2633.44 -303.92 -24.31 -2025.80 -2227.67 -805.87 -655.16	14.50	
27 558.88	R1	$(-14.56--15.84) \times (403.82+403.94) / 2$ $(-13.70--14.56) \times (403.84+403.82) / 2$ $(2.05--13.70) \times (404.72+403.84) / 2$ $(7.49-2.05) \times (404.67+404.72) / 2$ $(5.50-7.49) \times (405.10+405.10) / 2$ $(-1.00-5.50) \times (405.27+405.10) / 2$ $(-1.75--1.00) \times (405.27+405.27) / 2$ $(-6.75--1.75) \times (405.14+405.27) / 2$ $(-12.25--6.75) \times (405.00+405.14) / 2$ $(-14.24--12.25) \times (405.00+405.00) / 2$ $(-15.84--14.24) \times (403.94+405.00) / 2$	516.97 347.29 6367.41 2201.54 -806.15 -2633.70 -303.95 -2026.02 -2227.88 -805.95 -647.15	17.59	
28 571.38	R1	$(-11.71--13.67) \times (404.22+404.16) / 2$ $(0.87--11.71) \times (404.57+404.22) / 2$ $(1.59-0.87) \times (404.62+404.57) / 2$ $(2.28-1.59) \times (404.61+404.62) / 2$ $(7.49-2.28) \times (404.61+404.61) / 2$ $(5.50-7.49) \times (405.16+405.16) / 2$ $(-1.00-5.50) \times (405.32+405.16) / 2$ $(-1.75--1.00) \times (405.32+405.32) / 2$ $(-6.75--1.75) \times (405.20+405.32) / 2$ $(-10.25--6.75) \times (405.11+405.20) / 2$ $(-12.24--10.25) \times (405.11+405.11) / 2$ $(-13.67--12.24) \times (404.16+405.11) / 2$	792.21 5087.29 291.31 279.18 2108.02 -806.27 -2634.06 -303.99 -2026.30 -1418.04 -806.17 -578.63	15.45	
29 583.83	R1	$(-3.34--11.98) \times (404.67+404.06) / 2$ $(0.64--3.34) \times (404.94+404.67) / 2$ $(3.54-0.64) \times (404.91+404.94) / 2$ $(7.49-3.54) \times (404.83+404.91) / 2$ $(5.50-7.49) \times (405.22+405.22) / 2$ $(-1.00-5.50) \times (405.38+405.22) / 2$ $(-1.75--1.00) \times (405.38+405.38) / 2$ $(-8.25--1.75) \times (405.22+405.38) / 2$ $(-10.24--8.25) \times (405.22+405.22) / 2$ $(-11.98--10.24) \times (404.06+405.22) / 2$	3493.71 1611.12 1174.28 1599.24 -806.39 -2634.45 -304.03 -2634.45 -806.39 -704.07	11.43	
30 591.14	R1	$(-0.19--11.85) \times (405.01+404.19) / 2$ $(5.84--0.19) \times (404.92+405.01) / 2$ $(7.49-5.84) \times (404.89+404.92) / 2$ $(5.50-7.49) \times (405.25+405.25) / 2$ $(-1.00-5.50) \times (405.41+405.25) / 2$ $(-1.75--1.00) \times (405.41+405.41) / 2$ $(-8.25--1.75) \times (405.25+405.41) / 2$ $(-10.24--8.25) \times (405.25+405.25) / 2$ $(-11.85--10.24) \times (404.19+405.25) / 2$	4717.64 2441.94 668.09 -806.45 -2634.65 -304.06 -2634.65 -806.45 -651.60	10.19	
31 604.35	R1	$(-1.69--11.49) \times (404.75+404.49) / 2$ $(7.49--1.69) \times (404.59+404.75) / 2$ $(5.50-7.49) \times (405.31+405.31) / 2$ $(-1.00-5.50) \times (405.47+405.31) / 2$ $(-1.75--1.00) \times (405.47+405.47) / 2$ $(-8.26--1.75) \times (405.31+405.47) / 2$ $(-10.26--8.26) \times (405.31+405.31) / 2$ $(-11.49--10.26) \times (404.49+405.31) / 2$	3965.28 3714.87 -806.57 -2635.03 -304.10 -2639.09 -810.62 -498.03	13.29	
32 617.35	R1	$(-4.13--11.93) \times (404.53+404.24) / 2$ $(-0.40--4.13) \times (404.52+404.53) / 2$ $(7.49--0.40) \times (404.47+404.52) / 2$ $(5.50-7.49) \times (405.37+405.37) / 2$ $(-1.00-5.50) \times (405.47+405.37) / 2$ $(-1.75--1.00) \times (405.47+405.47) / 2$ $(-8.23--1.75) \times (405.37+405.47) / 2$ $(-10.22--8.23) \times (405.37+405.37) / 2$ $(-11.93--10.22) \times (404.24+405.37) / 2$	3154.20 1508.88 3191.47 -806.69 -2635.23 -304.10 -2627.12 -806.69 -692.22	17.50	
A RIPORTARE mq					

		CALCOLO DELLE AREE	Foglio n. 7		
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq					
33 620.77	R1	$(-11.80--11.85) \times (404.28+404.28) / 2$ $(-5.34--11.80) \times (404.51+404.28) / 2$ $(0.72--5.34) \times (404.51+404.51) / 2$ $(7.49-0.72) \times (404.46+404.51) / 2$ $(5.50-7.49) \times (405.39+405.39) / 2$ $(-1.00-5.50) \times (405.47+405.39) / 2$ $(-1.75--1.00) \times (405.47+405.47) / 2$ $(-8.19--1.75) \times (405.39+405.47) / 2$ $(-10.18--8.19) \times (405.39+405.39) / 2$ $(-11.85--10.18) \times (404.28+405.39) / 2$	20.21 2612.39 2451.33 2738.36 -806.73 -2635.30 -304.10 -2610.97 -806.73 -676.07	17.61	
34 624.19	R1	$(-8.77--11.67) \times (404.44+404.39) / 2$ $(-6.91--8.77) \times (404.50+404.44) / 2$ $(1.55--6.91) \times (404.50+404.50) / 2$ $(7.49-1.55) \times (404.46+404.50) / 2$ $(5.50-7.49) \times (405.41+405.41) / 2$ $(-1.00-5.50) \times (405.46+405.41) / 2$ $(-1.75--1.00) \times (405.46+405.46) / 2$ $(-8.15--1.75) \times (405.40+405.46) / 2$ $(-10.15--8.15) \times (405.40+405.40) / 2$ $(-11.67--10.15) \times (404.39+405.40) / 2$	1172.80 752.31 3422.07 2402.61 -806.77 -2635.33 -304.09 -2594.75 -810.80 -615.44	17.39	
35 635.04	R1	$(-14.63--15.63) \times (404.52+404.49) / 2$ $(-8.55--14.63) \times (404.46+404.52) / 2$ $(0.34--8.55) \times (404.46+404.46) / 2$ $(2.41-0.34) \times (404.46+404.46) / 2$ $(7.06-2.41) \times (404.44+404.46) / 2$ $(10.45-7.06) \times (404.42+404.44) / 2$ $(8.14-10.45) \times (405.45+405.45) / 2$ $(-1.00-8.14) \times (405.45+405.45) / 2$ $(-1.75--1.00) \times (405.45+405.45) / 2$ $(-12.19--1.75) \times (405.45+405.45) / 2$ $(-14.18--12.19) \times (405.45+405.45) / 2$ $(-15.63--14.18) \times (404.49+405.45) / 2$	404.51 2459.30 3595.65 837.23 1880.69 1371.02 -936.59 -3705.81 -304.09 -4232.90 -806.85 -587.21	25.05	
Il Direttore dei Lavori		L'Impresa			

		COMPUTO STERRI E RIPORTI					Foglio n. 8		
N. SEZ.	FIG.	SUPERFICIE		PUNTI DI PASSAGGIO	DISTANZA	VOLUMI PARZIALI		VOLUMI TOTALI	
		STERRO	RIPORTO	(PROGRESSIVA m)	m	STERRO	RIPORTO	STERRO	RIPORTO
		mq	mq			mc	mc	mc	mc
1	S1	2.87		(0.00)					
2	S1	2.97		(25.00)	25.00	73.000			
1	S0	0.00		(0.00)					
2	S2	0.01		(25.00)	25.00	0.125			
1	R0		0.00	(0.00)					
2	R1		0.00	(25.00)	25.00		0.000		
1	R0		0.00	(0.00)					
2	R2		1.10	(25.00)	25.00		13.750		
								73.125	13.750
2	S1	2.97		(25.00)					
	S2	0.01			25.00	73.250			
3	S1	2.88		(50.00)					
2	R2		1.10	(25.00)					
3	R1		0.00	(50.00)	25.00		83.750		
	R2		5.60					73.250	83.750
3	S1	2.88		(50.00)					
	S2	0.00			25.00	72.125			
4	S1	2.89		(75.00)					
3	R2		5.60	(50.00)					
4	R1		0.00	(75.00)	25.00		175.750		
	R2		8.46					72.125	175.750
4	S1	2.89		(75.00)					
	S2	0.00			25.00	72.750			
5	S1	2.93		(100.00)					
	S2	0.00							
4	R2		8.46	(75.00)					
5	R1		8.35	(100.00)	25.00		210.125		
								72.750	210.125
5	S1	2.93		(100.00)					
6	S1	2.89		(125.00)	25.00	72.750			
5	R1		8.35	(100.00)					
6	R2		0.00	(125.00)	25.00		209.750		
	R3		8.43					72.750	209.750
6	S1	2.89		(125.00)					
7	S1	3.03		(150.00)	25.00	74.000			
	S2	0.00							
6	R3		8.43	(125.00)					
7	R1		8.55	(150.00)	25.00		212.250		
								74.000	212.250
7	S1	3.03		(150.00)					
8	S1	2.98		(175.00)	25.00	75.250			
	S2	0.01							
7	R1		8.55	(150.00)					
8	R2		8.66	(175.00)	25.00		215.125		
								75.250	215.125
8	S1	2.98		(175.00)					
9	S1	2.93		(200.00)	25.00	73.875			
8	S2	0.01		(175.00)	12.50	0.063			
				$0.01 \cdot 25.00$	12.50				
9	R1		0.01	(200.00)	12.50		0.063		
				$0.01 + 0.01$					
A RIPORTARE :						73.938	0.063	513.250	1120.500

				COMPUTO STERRI E RIPORTI			Foglio n. 9		
N. SEZ.	FIG.	SUPERFICIE		PUNTI DI PASSAGGIO (PROGRESSIVA m)	DISTANZA m	VOLUMI PARZIALI		VOLUMI TOTALI	
		STERRO mq	RIPORTO mq			STERRO mc	RIPORTO mc	STERRO mc	RIPORTO mc
					RIPORTO :	73.938	0.063	513.250	1120.500
8	R1 R2		0.00 8.66	(175.00)					
9	R2 R3		0.00 8.68	(200.00)	25.00		216.750		
9	S1	2.93		(200.00)	25.00	75.250		73.938	216.813
10	S1	3.09		(225.00)					
9	R1 R2		0.01 0.00	(200.00)	12.50		0.063		
				0.01*25.00	12.50				
10	S2 S3	0.01 0.00		(225.00)	12.50	0.063			
9	R3		8.68	(200.00)	25.00		206.875		
10	R1		7.87	(225.00)				75.313	206.938
10	S1 S2	3.09 0.01		(225.00)	25.36	76.587			
11	S1 S2	2.78 0.16		(250.36)					
10	S3	0.00		(225.00)	0.00	0.000			
				0.00*25.36	0.00				
11	R1		0.01	(250.36)	25.36		0.127		
10	R1		7.87	(225.00)	25.36		213.912		
11	R2		9.00	(250.36)				76.587	214.039
11	S1	2.78		(250.36)	24.64	67.390			
12	S1 S2	0.53 2.16		(275.00)					
11	S2	0.16		(250.36)	13.14	1.051			
				0.16*24.64	13.14				
12	R1		0.14	(275.00)	11.50		0.805		
11	R1 R2		0.01 9.00	(250.36)	24.64		208.208		
12	R2		7.89	(275.00)				68.441	209.013
12	S1	0.53		(275.00)	25.00	50.625			
13	S1	3.52		(300.00)					
12	S2	2.16		(275.00)	12.27	13.252			
				2.16*25.00	12.27				
13	R1		2.24	(300.00)	12.73		14.258		
12	R1 R2		0.14 7.89	(275.00)	25.00		237.625		
13	R2		10.98	(300.00)				63.877	251.883
14	R1		22.58	(315.92)	17.22		422.493		
15	R1		26.49	(333.14)					422.493
15	R1		26.49	(333.14)	17.24		455.222		
16	R1		26.32	(350.38)					455.222
16	R1		26.32	(350.38)	17.53		389.604		
17	R1		18.13	(367.91)					389.604
17	R1		18.13	(367.91)	16.93		337.753		
18	R1		21.77	(384.84)					337.753
18	R1		21.77	(384.84)	15.16		325.334		
19	R1		21.15	(400.00)					
					A RIPORTARE :		325.334	871.406	3824.258

				COMPUTO STERRI E RIPORTI			Foglio n. 10		
N. SEZ.	FIG.	SUPERFICIE STERRO mq		PUNTI DI PASSAGGIO (PROGRESSIVA m)	DISTANZA m	VOLUMI PARZIALI STERRO mc		VOLUMI TOTALI STERRO mc	
		STERRO	RIPORTO			STERRO	RIPORTO	STERRO	RIPORTO
RIPORTO :						0.000	325.334	871.406	3824.258
									325.334
19	R1	21.15	(400.00)						
20	R1	16.58	(425.00)		25.00		471.625		471.625
20	R1	16.58	(425.00)						
21	R1	12.84	(451.68)		26.68		392.463		392.463
21	R1	12.84	(451.68)						
C1	R1	10.08	(474.99)		23.31		267.133		267.133
C1	R1	10.08	(474.99)						
22	R1	16.16	(475.00)		0.01		0.131		0.131
22	R1	16.16	(475.00)						
C2	R1	15.51	(491.06)		16.06		254.310		254.310
C2	R1	15.51	(491.06)						
23	R1	20.11	(491.07)		0.01		0.178		0.178
23	R1	20.11	(491.07)						
23	R1	20.11	(491.07)		16.97		379.619		379.619
24	R1	24.63	(508.04)						
24	R1	24.63	(508.04)		21.17		425.623		425.623
25	R1	15.58	(529.21)						
25	R1	15.58	(529.21)		21.17		318.397		318.397
26	R1	14.50	(550.38)						
26	R1	14.50	(550.38)		8.50		136.383		136.383
27	R1	17.59	(558.88)						
27	R1	17.59	(558.88)		12.50		206.500		206.500
28	R1	15.45	(571.38)						
28	R1	15.45	(571.38)		12.45		167.328		167.328
29	R1	11.43	(583.83)						
29	R1	11.43	(583.83)		7.31		79.021		79.021
30	R1	10.19	(591.14)						
30	R1	10.19	(591.14)		13.21		155.085		155.085
31	R1	13.29	(604.35)						
31	R1	13.29	(604.35)		13.00		200.135		200.135
32	R1	17.50	(617.35)						
32	R1	17.50	(617.35)		3.42		60.038		60.038
33	R1	17.61	(620.77)						
33	R1	17.61	(620.77)		3.42		59.850		59.850
34	R1	17.39	(624.19)						
34	R1	17.39	(624.19)		10.85		230.237		230.237
35	R1	25.05	(635.04)						
A RIPORTARE :							230.237	871.406	7723.411

				COMPUTO STERRI E RIPORTI		Foglio n. 11			
N. SEZ.	FIG.	SUPERFICIE		PUNTI DI PASSAGGIO (PROGRESSIVA m)	DISTANZA m	VOLUMI PARZIALI		VOLUMI TOTALI	
		STERRO mq	RIPORTO mq			STERRO mc	RIPORTO mc	STERRO mc	RIPORTO mc
RIPORTO :							230.237	871.406	7723.411
									230.237
Il Direttore dei Lavori				L'Impresa		Totale Articoli		871.406	7953.648
						A dedurre quantita' precedenti:			
						Quantita' da contabilizzare ...:			

		CALCOLO DELLE AREE	Foglio n. 12		
SCOTICO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
2 25.00	A1	(8.45-7.45)x(403.03+403.03)/2 (9.05-8.45)x(402.99+403.03)/2 (9.60-9.05)x(402.96+402.99)/2 (10.60-9.60)x(402.90+402.96)/2 (9.60-10.60)x(402.76+402.70)/2 (9.05-9.60)x(402.79+402.76)/2 (8.45-9.05)x(402.83+402.79)/2 (7.45-8.45)x(402.83+402.83)/2	403.03 241.81 221.64 402.93 -402.73 -221.53 -241.69 -402.83		
3 50.00	A1	(8.29-7.29)x(402.88+402.88)/2 (10.80-8.29)x(402.86+402.88)/2 (11.31-10.80)x(402.86+402.86)/2 (12.21-11.31)x(402.85+402.86)/2 (12.31-12.21)x(402.85+402.85)/2 (12.21-12.31)x(402.65+402.65)/2 (11.31-12.21)x(402.66+402.65)/2 (10.80-11.31)x(402.66+402.66)/2 (8.29-10.80)x(402.68+402.66)/2 (7.29-8.29)x(402.68+402.68)/2	402.88 1011.20 205.46 362.57 40.28 -40.26 -362.39 -205.36 -1010.70 -402.68	0.63	
4 75.00	A1	(8.50-7.50)x(402.96+402.96)/2 (10.79-8.50)x(402.99+402.96)/2 (11.96-10.79)x(403.00+402.99)/2 (12.44-11.96)x(403.01+403.00)/2 (13.44-12.44)x(403.02+403.01)/2 (12.44-13.44)x(402.81+402.82)/2 (11.96-12.44)x(402.80+402.81)/2 (10.79-11.96)x(402.79+402.80)/2 (8.50-10.79)x(402.76+402.79)/2 (7.50-8.50)x(402.76+402.76)/2	402.96 922.81 471.50 193.44 403.01 -402.82 -193.35 -471.27 -922.35 -402.76	1.00	
5 100.00	A1	(8.26-7.26)x(403.29+403.29)/2 (12.51-8.26)x(403.21+403.29)/2 (13.51-12.51)x(403.20+403.21)/2 (12.51-13.51)x(403.01+403.00)/2 (8.26-12.51)x(403.09+403.01)/2 (7.26-8.26)x(403.09+403.09)/2	403.29 1713.81 403.20 -403.01 -1712.96 -403.09	1.24	
6 125.00	A1	(8.18-7.17)x(403.38+403.38)/2 (10.66-8.18)x(403.36+403.38)/2 (11.96-10.66)x(403.35+403.36)/2 (12.46-11.96)x(403.35+403.35)/2 (13.46-12.46)x(403.33+403.35)/2 (12.46-13.46)x(403.15+403.13)/2 (11.96-12.46)x(403.15+403.15)/2 (10.66-11.96)x(403.16+403.15)/2 (8.18-10.66)x(403.18+403.16)/2 (7.17-8.18)x(403.18+403.18)/2	407.41 1000.36 524.36 201.68 403.34 -403.14 -201.57 -524.10 -999.86 -407.21	1.27	
7 150.00	A1	(8.38-7.38)x(403.37+403.37)/2 (9.55-8.38)x(403.36+403.37)/2 (11.98-9.55)x(403.44+403.36)/2 (12.46-11.98)x(403.46+403.44)/2 (13.46-12.46)x(403.46+403.46)/2 (12.46-13.46)x(403.26+403.26)/2 (11.98-12.46)x(403.24+403.26)/2 (9.55-11.98)x(403.16+403.24)/2 (8.38-9.55)x(403.17+403.16)/2 (7.38-8.38)x(403.17+403.17)/2	403.37 471.94 980.26 193.66 403.46 -403.26 -193.56 -979.78 -471.70 -403.17	1.22	
8 175.00	A1	(7.96-6.96)x(403.56+403.56)/2 (11.91-7.96)x(403.57+403.56)/2 (12.40-11.91)x(403.57+403.57)/2 (13.40-12.40)x(403.57+403.57)/2 (12.40-13.40)x(403.37+403.37)/2 (11.91-12.40)x(403.37+403.37)/2 (7.96-11.91)x(403.36+403.37)/2 (6.96-7.96)x(403.36+403.36)/2	403.56 1594.08 197.75 403.57 -403.37 -197.65 -1593.29 -403.36	1.29	
9 200.00	A1	(7.68-6.68)x(403.62+403.62)/2 (9.41-7.68)x(403.69+403.62)/2 (11.65-9.41)x(403.76+403.69)/2 (12.12-11.65)x(403.78+403.76)/2 (12.52-12.12)x(403.79+403.78)/2 (13.12-12.52)x(403.78+403.79)/2 (12.52-13.12)x(403.59+403.58)/2 (12.12-12.52)x(403.58+403.59)/2 (11.65-12.12)x(403.56+403.58)/2 (9.41-11.65)x(403.49+403.56)/2 (7.68-9.41)x(403.42+403.49)/2 (6.68-7.68)x(403.42+403.42)/2	403.62 698.32 904.34 189.77 161.51 242.27 -242.15 -161.43 -189.68 -903.90 -697.98 -403.42	1.27	
10 225.00	A1	(8.09-7.09)x(403.71+403.71)/2 (11.59-8.09)x(403.90+403.71)/2 (11.78-11.59)x(403.91+403.90)/2 (13.07-11.78)x(403.89+403.91)/2 (11.78-13.07)x(403.71+403.69)/2 (11.59-11.78)x(403.70+403.71)/2 (8.09-11.59)x(403.51+403.70)/2 (7.09-8.09)x(403.51+403.51)/2	403.71 1413.32 76.74 521.03 -520.77 -76.70 -1412.62 -403.51	1.20	
11 250.36	A1	(7.75-6.75)x(403.81+403.81)/2 (8.79-7.75)x(403.76+403.81)/2 (11.88-8.79)x(403.81+403.76)/2 (12.37-11.88)x(403.82+403.81)/2 (13.37-12.37)x(403.83+403.82)/2 (12.37-13.37)x(403.62+403.63)/2 (11.88-12.37)x(403.61+403.62)/2 (8.79-11.88)x(403.56+403.61)/2 (7.75-8.79)x(403.61+403.56)/2 (6.75-7.75)x(403.61+403.61)/2	403.81 419.94 1247.70 197.87 403.82 -403.63 -197.77 -1247.08 -419.73 -403.61	1.32	
12 275.00	A1	(6.91-5.91)x(404.21+404.21)/2 (8.98-6.91)x(404.23+404.21)/2 (11.29-8.98)x(404.16+404.23)/2 (11.81-11.29)x(404.14+404.16)/2 (12.81-11.81)x(404.11+404.14)/2	404.21 836.74 933.69 210.16 404.13		
A RIPORTARE mq			2788.93		

		CALCOLO DELLE AREE	Foglio n. 13		
SCOTICO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			2788.93		
13 300.00	A1	$(11.81-12.81) \times (403.94+403.91) / 2$ $(11.29-11.81) \times (403.96+403.94) / 2$ $(8.98-11.29) \times (404.03+403.96) / 2$ $(6.91-8.98) \times (404.01+404.03) / 2$ $(5.91-6.91) \times (404.01+404.01) / 2$ $(5.93-4.93) \times (404.30+404.30) / 2$ $(7.29-5.93) \times (404.13+404.30) / 2$ $(10.68-7.29) \times (404.04+404.13) / 2$ $(11.95-10.68) \times (404.06+404.04) / 2$ $(12.46-11.95) \times (404.06+404.06) / 2$ $(13.46-12.46) \times (404.05+404.06) / 2$ $(12.46-13.46) \times (403.86+403.85) / 2$ $(11.95-12.46) \times (403.86+403.86) / 2$ $(10.68-11.95) \times (403.84+403.86) / 2$ $(7.29-10.68) \times (403.93+403.84) / 2$ $(5.93-7.29) \times (404.10+403.93) / 2$ $(4.93-5.93) \times (404.10+404.10) / 2$	-403.93 -210.05 -933.23 -836.32 -404.01 404.30 549.73 1369.85 513.14 206.07 404.06 -403.86 -205.97 -512.89 -1369.17 -549.46 -404.10	1.39	
14 315.92	A1	$(1.04--5.04) \times (404.33+406.32) / 2$ $(1.27-1.04) \times (404.31+404.33) / 2$ $(1.45-1.27) \times (404.30+404.31) / 2$ $(2.04-1.45) \times (404.36+404.30) / 2$ $(2.92-2.04) \times (404.27+404.36) / 2$ $(7.19-2.92) \times (404.18+404.27) / 2$ $(10.60-7.19) \times (404.16+404.18) / 2$ $(7.19-10.60) \times (403.98+403.96) / 2$ $(2.92-7.19) \times (404.07+403.98) / 2$ $(2.04-2.92) \times (404.16+404.07) / 2$ $(1.45-2.04) \times (404.10+404.16) / 2$ $(1.27-1.45) \times (404.11+404.10) / 2$ $(1.04-1.27) \times (404.13+404.11) / 2$ $(-5.04-1.04) \times (406.12+404.13) / 2$	2464.38 92.99 72.77 238.55 355.80 1726.04 1378.22 -1377.54 -1725.19 -355.62 -238.44 -72.74 -92.95 -2463.16	1.70	
15 333.14	A1	$(-7.25--7.43) \times (404.43+404.44) / 2$ $(-4.16--7.25) \times (404.34+404.43) / 2$ $(-0.69--4.16) \times (404.35+404.34) / 2$ $(1.84--0.69) \times (404.23+404.35) / 2$ $(7.72-1.84) \times (404.25+404.23) / 2$ $(8.85-7.72) \times (404.26+404.25) / 2$ $(10.06-8.85) \times (404.28+404.26) / 2$ $(8.85-10.06) \times (404.06+404.08) / 2$ $(7.72-8.85) \times (404.05+404.06) / 2$ $(1.84-7.72) \times (404.03+404.05) / 2$ $(-0.69-1.84) \times (404.15+404.03) / 2$ $(-4.16--0.69) \times (404.14+404.15) / 2$ $(-7.25--4.16) \times (404.23+404.14) / 2$ $(-7.43--7.25) \times (404.24+404.23) / 2$	72.80 1249.55 1403.08 1022.85 2376.93 456.81 489.17 -488.92 -456.58 -2375.76 -1022.35 -1402.38 -1248.93 -72.76	3.11	
16 350.38	A1	$(-3.07--6.85) \times (404.77+404.76) / 2$ $(-1.14--3.07) \times (404.65+404.77) / 2$ $(3.24--1.14) \times (404.51+404.65) / 2$ $(4.99-3.24) \times (403.73+404.51) / 2$ $(6.70-4.99) \times (403.27+403.73) / 2$ $(9.53-6.70) \times (403.28+403.27) / 2$ $(6.70-9.53) \times (403.07+403.08) / 2$ $(4.99-6.70) \times (403.53+403.07) / 2$ $(3.24-4.99) \times (404.31+403.53) / 2$ $(-1.14-3.24) \times (404.45+404.31) / 2$ $(-3.07--1.14) \times (404.57+404.45) / 2$ $(-6.85--3.07) \times (404.56+404.57) / 2$	1530.01 781.09 1772.06 707.21 689.99 1141.27 -1140.70 -689.64 -706.86 -1771.18 -780.70 -1529.26	3.51	
17 367.91	A1	$(-0.29--6.92) \times (404.75+404.65) / 2$ $(2.43--0.29) \times (404.78+404.75) / 2$ $(5.36-2.43) \times (404.73+404.78) / 2$ $(9.40-5.36) \times (404.51+404.73) / 2$ $(5.36-9.40) \times (404.53+404.31) / 2$ $(2.43-5.36) \times (404.58+404.53) / 2$ $(-0.29-2.43) \times (404.55+404.58) / 2$ $(-6.92--0.29) \times (404.45+404.55) / 2$	2683.16 1100.96 1185.93 1634.66 -1633.86 -1185.35 -1100.42 -2681.84	3.29	
18 384.84	A1	$(-3.72--7.14) \times (404.45+404.50) / 2$ $(5.07--3.72) \times (404.37+404.45) / 2$ $(9.18-5.07) \times (404.39+404.37) / 2$ $(5.07-9.18) \times (404.17+404.19) / 2$ $(-3.72-5.07) \times (404.25+404.17) / 2$ $(-7.14--3.72) \times (404.30+404.25) / 2$	1383.30 3554.76 1662.00 -1661.18 -3553.01 -1382.62	3.24	
19 400.00	A1	$(-1.97--5.54) \times (404.53+404.51) / 2$ $(7.92--1.97) \times (404.27+404.53) / 2$ $(9.01-7.92) \times (404.28+404.27) / 2$ $(7.92-9.01) \times (404.07+404.08) / 2$ $(-1.97-7.92) \times (404.33+404.07) / 2$ $(-5.54--1.97) \times (404.31+404.33) / 2$	1444.14 3999.52 440.66 -440.44 -3997.54 -1443.42	3.25	
20 425.00	A1	$(-1.37--2.04) \times (404.33+404.34) / 2$ $(3.45--1.37) \times (404.32+404.33) / 2$ $(8.57-3.45) \times (404.36+404.32) / 2$ $(3.45-8.57) \times (404.12+404.16) / 2$ $(-1.37-3.45) \times (404.13+404.12) / 2$ $(-2.04--1.37) \times (404.14+404.13) / 2$	270.90 1948.85 2070.22 -2069.20 -1947.88 -270.77	2.92	
21 451.68	A1	$(0.31--1.75) \times (404.16+404.19) / 2$ $(7.66-0.31) \times (404.16+404.16) / 2$ $(0.31-7.66) \times (403.96+403.96) / 2$ $(-1.75-0.31) \times (403.99+403.96) / 2$	832.60 2970.58 -2969.11 -832.19	2.12	
C1 474.99	A1	$(0.80--1.75) \times (404.01+404.08) / 2$ $(7.49-0.80) \times (403.98+404.01) / 2$ $(0.80-7.49) \times (403.81+403.78) / 2$ $(-1.75-0.80) \times (403.88+403.81) / 2$	1030.31 2702.73 -2701.39 -1029.80	1.88	
22 475.00	A1	$(0.80--8.27) \times (404.01+404.27) / 2$ $(7.49-0.80) \times (403.98+404.01) / 2$ $(0.80-7.49) \times (403.81+403.78) / 2$	3665.55 2702.73 -2701.39	1.85	
A RIPORTARE mq			3666.89		

		CALCOLO DELLE AREE	Foglio n. 14		
SCOTICO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			3666.89		
C2 491.06	A1	$(-8.27-0.80) \times (404.07+403.81) / 2$ $(0.63--8.27) \times (403.90+404.15) / 2$ $(1.20-0.63) \times (403.88+403.90) / 2$ $(1.84-1.20) \times (403.87+403.88) / 2$ $(7.49-1.84) \times (403.83+403.87) / 2$ $(1.86-7.49) \times (403.67+403.63) / 2$ $(1.20-1.86) \times (403.68+403.67) / 2$ $(0.61-1.20) \times (403.70+403.68) / 2$ $(-7.75-0.61) \times (403.94+403.70) / 2$ $(-8.27--7.75) \times (403.95+403.94) / 2$	-3663.74 3595.82 230.22 258.48 2281.75 -2272.55 -266.43 -238.18 -3375.94 -210.05	3.15	
23 491.07	A1	$(0.61--19.17) \times (403.90+404.46) / 2$ $(1.20-0.61) \times (403.88+403.90) / 2$ $(1.86-1.20) \times (403.87+403.88) / 2$ $(7.49-1.86) \times (403.83+403.87) / 2$ $(1.86-7.49) \times (403.67+403.63) / 2$ $(1.20-1.86) \times (403.68+403.67) / 2$ $(0.61-1.20) \times (403.70+403.68) / 2$ $(-19.17-0.61) \times (404.26+403.70) / 2$	7994.68 238.30 266.56 2273.68 -2272.55 -266.43 -238.18 -7990.72	3.12	
24 508.04	A1	$(-16.37--18.79) \times (404.25+404.19) / 2$ $(-0.05--16.37) \times (403.68+404.25) / 2$ $(1.46--0.05) \times (403.67+403.68) / 2$ $(4.89-1.46) \times (403.62+403.67) / 2$ $(7.49-4.89) \times (403.62+403.62) / 2$ $(4.89-7.49) \times (403.42+403.42) / 2$ $(1.46-4.89) \times (403.47+403.42) / 2$ $(-0.05-1.46) \times (403.48+403.47) / 2$ $(-16.37--0.05) \times (404.05+403.48) / 2$ $(-18.79--16.37) \times (403.99+404.05) / 2$	978.21 6592.71 609.55 1384.50 1049.41 -1048.89 -1383.82 -609.25 -6589.44 -977.73	5.34	
25 529.21	A1	$(-17.32--17.43) \times (403.99+403.99) / 2$ $(-16.68--17.32) \times (404.24+403.99) / 2$ $(-12.73--16.68) \times (403.83+404.24) / 2$ $(-6.27--12.73) \times (404.18+403.83) / 2$ $(2.18--6.27) \times (404.70+404.18) / 2$ $(7.49-2.18) \times (404.64+404.70) / 2$ $(2.18-7.49) \times (404.50+404.44) / 2$ $(-6.27-2.18) \times (403.98+404.50) / 2$ $(-12.73--6.27) \times (403.63+403.98) / 2$ $(-16.68--12.73) \times (404.04+403.63) / 2$ $(-17.32--16.68) \times (403.79+404.04) / 2$ $(-17.43--17.32) \times (403.79+403.79) / 2$	44.44 258.63 1595.94 2609.87 3417.52 2148.80 -2147.74 -3415.83 -2608.58 -1595.15 -258.51 -44.42	5.25	
26 550.38	A1	$(-16.42--17.43) \times (403.87+403.87) / 2$ $(-16.05--16.42) \times (403.88+403.87) / 2$ $(-3.38--16.05) \times (404.52+403.88) / 2$ $(-0.43--3.38) \times (404.67+404.52) / 2$ $(2.32--0.43) \times (404.77+404.67) / 2$ $(7.49-2.32) \times (404.72+404.77) / 2$ $(2.32-7.49) \times (404.57+404.52) / 2$ $(-0.43-2.32) \times (404.47+404.57) / 2$ $(-3.38--0.43) \times (404.32+404.47) / 2$ $(-16.05--3.38) \times (403.68+404.32) / 2$ $(-16.42--16.05) \times (403.67+403.68) / 2$ $(-17.43--16.42) \times (403.67+403.67) / 2$	407.91 149.43 5121.21 1193.56 1112.98 2092.53 -2091.50 -1112.43 -1192.97 -5118.68 -149.36 -407.71	4.97	
27 558.88	A1	$(-16.28--17.28) \times (403.98+403.94) / 2$ $(-14.56--16.28) \times (403.82+403.98) / 2$ $(-13.70--14.56) \times (403.84+403.82) / 2$ $(2.05--13.70) \times (404.72+403.84) / 2$ $(7.49-2.05) \times (404.67+404.72) / 2$ $(2.05-7.49) \times (404.52+404.47) / 2$ $(-13.70-2.05) \times (403.64+404.52) / 2$ $(-14.56--13.70) \times (403.62+403.64) / 2$ $(-16.28--14.56) \times (403.78+403.62) / 2$ $(-17.28--16.28) \times (403.74+403.78) / 2$	403.96 694.71 347.29 6367.41 2201.54 -2200.45 -6364.26 -347.12 -694.36 -403.76	4.97	
28 571.38	A1	$(-11.71--15.19) \times (404.22+404.11) / 2$ $(0.87--11.71) \times (404.57+404.22) / 2$ $(1.59-0.87) \times (404.62+404.57) / 2$ $(2.28-1.59) \times (404.61+404.62) / 2$ $(7.49-2.28) \times (404.61+404.61) / 2$ $(2.28-7.49) \times (404.41+404.41) / 2$ $(1.59-2.28) \times (404.42+404.41) / 2$ $(0.87-1.59) \times (404.37+404.42) / 2$ $(-11.71-0.87) \times (404.02+404.37) / 2$ $(-15.19--11.71) \times (403.91+404.02) / 2$	1406.49 5087.29 291.31 279.18 2108.02 -2106.98 -279.05 -291.16 -5084.77 -1405.80	4.96	
29 583.83	A1	$(-3.34--13.53) \times (404.67+403.95) / 2$ $(0.64--3.34) \times (404.94+404.67) / 2$ $(3.54-0.64) \times (404.91+404.94) / 2$ $(7.49-3.54) \times (404.83+404.91) / 2$ $(3.54-7.49) \times (404.71+404.63) / 2$ $(0.64-3.54) \times (404.74+404.71) / 2$ $(-3.34-0.64) \times (404.47+404.74) / 2$ $(-13.53--3.34) \times (403.75+404.47) / 2$	4119.92 1611.12 1174.28 1599.24 -1598.45 -1173.70 -1610.33 -4117.88	4.53	
30 591.14	A1	$(-12.55--13.40) \times (404.14+404.10) / 2$ $(-0.19--12.55) \times (405.01+404.14) / 2$ $(5.84--0.19) \times (404.92+405.01) / 2$ $(7.49-5.84) \times (404.89+404.92) / 2$ $(5.84-7.49) \times (404.72+404.69) / 2$ $(-0.19-5.84) \times (404.81+404.72) / 2$ $(-12.55--0.19) \times (403.94+404.81) / 2$ $(-13.40--12.55) \times (403.90+403.94) / 2$	343.50 5000.55 2441.94 668.09 -667.76 -2440.73 -4998.08 -343.33	4.20	
31 604.35	A1	$(-1.69--13.00) \times (404.75+404.45) / 2$ $(7.49--1.69) \times (404.59+404.75) / 2$ $(-1.69-7.49) \times (404.55+404.39) / 2$ $(-13.00--1.69) \times (404.25+404.55) / 2$	4576.03 3714.87 -3713.03 -4573.76	4.18	
32 617.35	A1	$(-4.13--13.45) \times (404.53+404.18) / 2$ $(-0.40--4.13) \times (404.52+404.53) / 2$	3768.59 1508.88	4.11	
A RIPORTARE mq			5277.47		

		CALCOLO DELLE AREE	Foglio n. 15		
SCOTICO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			5277.47		
33 620.77	A1	$(7.49--0.40) \times (404.47+404.52) / 2$ $(-0.40-7.49) \times (404.32+404.27) / 2$ $(-4.13--0.40) \times (404.33+404.32) / 2$ $(-13.45--4.13) \times (403.98+404.33) / 2$ $(-11.80--13.35) \times (404.28+404.25) / 2$ $(-5.34--11.80) \times (404.51+404.28) / 2$ $(0.72--5.34) \times (404.51+404.51) / 2$ $(7.49-0.72) \times (404.46+404.51) / 2$ $(0.72-7.49) \times (404.31+404.26) / 2$ $(-5.34-0.72) \times (404.31+404.31) / 2$ $(-11.80--5.34) \times (404.08+404.31) / 2$ $(-13.35--11.80) \times (404.05+404.08) / 2$	3191.47 -3189.89 -1508.13 -3766.72 626.61 2612.39 2451.33 2738.36 -2737.01 -2450.12 -2611.10 -626.30	4.20	
34 624.19	A1	$(-12.35--13.17) \times (404.38+404.35) / 2$ $(-8.77--12.35) \times (404.44+404.38) / 2$ $(-6.91--8.77) \times (404.50+404.44) / 2$ $(1.55--6.91) \times (404.50+404.50) / 2$ $(7.49-1.55) \times (404.46+404.50) / 2$ $(1.55-7.49) \times (404.30+404.26) / 2$ $(-6.91-1.55) \times (404.30+404.30) / 2$ $(-8.77--6.91) \times (404.24+404.30) / 2$ $(-12.35--8.77) \times (404.18+404.24) / 2$ $(-13.17--12.35) \times (404.15+404.18) / 2$	331.58 1447.79 752.31 3422.07 2402.61 -2401.42 -3420.38 -751.94 -1447.07 -331.42	4.16	
34 624.19	A2	$(-8.77--11.67) \times (404.44+404.39) / 2$ $(-6.91--8.77) \times (404.50+404.44) / 2$ $(1.55--6.91) \times (404.50+404.50) / 2$ $(7.49-1.55) \times (404.46+404.50) / 2$ $(1.55-7.49) \times (404.30+404.26) / 2$ $(-6.91-1.55) \times (404.30+404.30) / 2$ $(-8.77--6.91) \times (404.24+404.30) / 2$ $(-11.67--8.77) \times (404.19+404.24) / 2$	1172.80 752.31 3422.07 2402.61 -2401.42 -3420.38 -751.94 -1172.22	4.13	
35 635.04	A1	$(-14.63--17.14) \times (404.52+404.45) / 2$ $(-8.55--14.63) \times (404.46+404.52) / 2$ $(0.34--8.55) \times (404.46+404.46) / 2$ $(2.41-0.34) \times (404.46+404.46) / 2$ $(7.06-2.41) \times (404.44+404.46) / 2$ $(10.45-7.06) \times (404.42+404.44) / 2$ $(7.06-10.45) \times (404.24+404.22) / 2$ $(2.41-7.06) \times (404.26+404.24) / 2$ $(0.34-2.41) \times (404.26+404.26) / 2$ $(-8.55-0.34) \times (404.26+404.26) / 2$ $(-14.63--8.55) \times (404.32+404.26) / 2$ $(-17.14--14.63) \times (404.25+404.32) / 2$	1015.26 2459.30 3595.65 837.23 1880.69 1371.02 -1370.34 -1879.76 -836.82 -3593.87 -2458.08 -1014.76	3.83	
				5.52	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE	Foglio n. 16		
BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
2 25.00	B1	(8.45-7.45)x(402.83+402.83)/2 (9.05-8.45)x(402.79+402.83)/2 (9.60-9.05)x(402.76+402.79)/2 (10.60-9.60)x(402.70+402.76)/2 (9.60-10.60)x(402.46+402.40)/2 (9.05-9.60)x(402.49+402.46)/2 (8.45-9.05)x(402.53+402.49)/2 (7.45-8.45)x(402.53+402.53)/2	402.83 241.69 221.53 402.73 -402.43 -221.36 -241.51 -402.53	0.95	
3 50.00	B1	(8.29-7.29)x(402.68+402.68)/2 (10.80-8.29)x(402.66+402.68)/2 (11.31-10.80)x(402.66+402.66)/2 (12.21-11.31)x(402.65+402.66)/2 (12.31-12.21)x(402.65+402.65)/2 (12.21-12.31)x(402.35+402.35)/2 (11.31-12.21)x(402.36+402.35)/2 (10.80-11.31)x(402.36+402.36)/2 (8.29-10.80)x(402.38+402.36)/2 (7.29-8.29)x(402.38+402.38)/2	402.68 1010.70 205.36 362.39 40.26 -40.23 -362.12 -205.20 -1009.95 -402.38	1.51	
4 75.00	B1	(8.50-7.50)x(402.76+402.76)/2 (10.79-8.50)x(402.79+402.76)/2 (11.96-10.79)x(402.80+402.79)/2 (12.44-11.96)x(402.81+402.80)/2 (13.44-12.44)x(402.82+402.81)/2 (12.44-13.44)x(402.51+402.52)/2 (11.96-12.44)x(402.50+402.51)/2 (10.79-11.96)x(402.49+402.50)/2 (8.50-10.79)x(402.46+402.49)/2 (7.50-8.50)x(402.46+402.46)/2	402.76 922.35 471.27 193.35 402.82 -402.51 -193.20 -470.92 -921.67 -402.46	1.79	
5 100.00	B1	(8.26-7.26)x(403.09+403.09)/2 (12.51-8.26)x(403.01+403.09)/2 (13.51-12.51)x(403.00+403.01)/2 (12.51-13.51)x(402.71+402.70)/2 (8.26-12.51)x(402.79+402.71)/2 (7.26-8.26)x(402.79+402.79)/2	403.09 1712.96 403.01 -402.70 -1711.69 -402.79	1.88	
6 125.00	B1	(8.18-7.17)x(403.18+403.18)/2 (10.66-8.18)x(403.16+403.18)/2 (11.96-10.66)x(403.15+403.16)/2 (12.46-11.96)x(403.15+403.15)/2 (13.46-12.46)x(403.13+403.15)/2 (12.46-13.46)x(402.85+402.83)/2 (11.96-12.46)x(402.85+402.85)/2 (10.66-11.96)x(402.86+402.85)/2 (8.18-10.66)x(402.88+402.86)/2 (7.17-8.18)x(402.88+402.88)/2	407.21 999.86 524.10 201.57 403.14 -402.84 -201.43 -523.71 -999.12 -406.91	1.87	
7 150.00	B1	(8.38-7.38)x(403.17+403.17)/2 (9.55-8.38)x(403.16+403.17)/2 (11.98-9.55)x(403.24+403.16)/2 (12.46-11.98)x(403.26+403.24)/2 (13.46-12.46)x(403.26+403.26)/2 (12.46-13.46)x(402.96+402.96)/2 (11.98-12.46)x(402.94+402.96)/2 (9.55-11.98)x(402.86+402.94)/2 (8.38-9.55)x(402.87+402.86)/2 (7.38-8.38)x(402.87+402.87)/2	403.17 471.70 979.78 193.56 403.26 -402.96 -193.42 -979.05 -471.35 -402.87	1.82	
8 175.00	B1	(7.96-6.96)x(403.36+403.36)/2 (11.91-7.96)x(403.37+403.36)/2 (12.40-11.91)x(403.37+403.37)/2 (13.40-12.40)x(403.37+403.37)/2 (12.40-13.40)x(403.07+403.07)/2 (11.91-12.40)x(403.07+403.07)/2 (7.96-11.91)x(403.06+403.07)/2 (6.96-7.96)x(403.06+403.06)/2	403.36 1593.29 197.65 403.37 -403.07 -197.50 -1592.11 -403.06	1.93	
9 200.00	B1	(7.68-6.68)x(403.42+403.42)/2 (9.41-7.68)x(403.49+403.42)/2 (11.65-9.41)x(403.56+403.49)/2 (12.12-11.65)x(403.58+403.56)/2 (12.52-12.12)x(403.59+403.58)/2 (13.12-12.52)x(403.58+403.59)/2 (12.52-13.12)x(403.29+403.28)/2 (12.12-12.52)x(403.28+403.29)/2 (11.65-12.12)x(403.26+403.28)/2 (9.41-11.65)x(403.19+403.26)/2 (7.68-9.41)x(403.12+403.19)/2 (6.68-7.68)x(403.12+403.12)/2	403.42 697.98 903.90 189.68 161.43 242.15 -241.97 -161.31 -189.54 -903.22 -697.46 -403.12	1.94	
10 225.00	B1	(8.09-7.09)x(403.51+403.51)/2 (11.59-8.09)x(403.70+403.51)/2 (11.78-11.59)x(403.71+403.70)/2 (13.07-11.78)x(403.69+403.71)/2 (11.78-13.07)x(403.41+403.39)/2 (11.59-11.78)x(403.40+403.41)/2 (8.09-11.59)x(403.21+403.40)/2 (7.09-8.09)x(403.21+403.21)/2	403.51 1412.62 76.70 520.77 -520.39 -76.65 -1411.57 -403.21	1.78	
11 250.36	B1	(7.75-6.75)x(403.61+403.61)/2 (8.79-7.75)x(403.56+403.61)/2 (11.88-8.79)x(403.61+403.56)/2 (12.37-11.88)x(403.62+403.61)/2 (13.37-12.37)x(403.63+403.62)/2 (12.37-13.37)x(403.32+403.33)/2 (11.88-12.37)x(403.31+403.32)/2 (8.79-11.88)x(403.26+403.31)/2 (7.75-8.79)x(403.31+403.26)/2 (6.75-7.75)x(403.31+403.31)/2	403.61 419.73 1247.08 197.77 403.63 -403.32 -197.62 -1246.15 -419.42 -403.31	2.00	
12 275.00	B1	(6.91-5.91)x(404.01+404.01)/2 (8.98-6.91)x(404.03+404.01)/2 (11.29-8.98)x(403.96+404.03)/2 (11.81-11.29)x(403.94+403.96)/2 (12.81-11.81)x(403.91+403.94)/2	404.01 836.32 933.23 210.05 403.93		
A RIPORTARE mq			2787.54		

		CALCOLO DELLE AREE	Foglio n. 17		
BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			2787.54		
13 300.00	B1	$(11.81-12.81) \times (403.64+403.61) / 2$ $(11.29-11.81) \times (403.66+403.64) / 2$ $(8.98-11.29) \times (403.73+403.66) / 2$ $(6.91-8.98) \times (403.71+403.73) / 2$ $(5.91-6.91) \times (403.71+403.71) / 2$ $(5.93-4.93) \times (404.10+404.10) / 2$ $(7.29-5.93) \times (403.93+404.10) / 2$ $(10.68-7.29) \times (403.84+403.93) / 2$ $(11.95-10.68) \times (403.86+403.84) / 2$ $(12.46-11.95) \times (403.86+403.86) / 2$ $(13.46-12.46) \times (403.85+403.86) / 2$ $(12.46-13.46) \times (403.56+403.55) / 2$ $(11.95-12.46) \times (403.56+403.56) / 2$ $(10.68-11.95) \times (403.54+403.56) / 2$ $(7.29-10.68) \times (403.63+403.54) / 2$ $(5.93-7.29) \times (403.80+403.63) / 2$ $(4.93-5.93) \times (403.80+403.80) / 2$	-403.63 -209.90 -932.54 -835.70 -403.71 404.10 549.46 1369.17 512.89 205.97 403.86 -403.56 -205.82 -512.51 -1368.15 -549.05 -403.80	2.06	
14 315.92	B1	$(1.04--5.04) \times (404.13+406.12) / 2$ $(1.27-1.04) \times (404.11+404.13) / 2$ $(1.45-1.27) \times (404.10+404.11) / 2$ $(2.04-1.45) \times (404.16+404.10) / 2$ $(2.92-2.04) \times (404.07+404.16) / 2$ $(7.19-2.92) \times (403.98+404.07) / 2$ $(10.60-7.19) \times (403.96+403.98) / 2$ $(7.19-10.60) \times (403.68+403.66) / 2$ $(2.92-7.19) \times (403.77+403.68) / 2$ $(2.04-2.92) \times (403.86+403.77) / 2$ $(1.45-2.04) \times (403.80+403.86) / 2$ $(1.27-1.45) \times (403.81+403.80) / 2$ $(1.04-1.27) \times (403.83+403.81) / 2$ $(-5.04-1.04) \times (405.82+403.83) / 2$	2463.16 92.95 72.74 238.44 355.62 1725.19 1377.54 -1376.51 -1723.91 -355.36 -238.26 -72.68 -92.88 -2461.34	2.56	
15 333.14	B1	$(-7.25--7.43) \times (404.23+404.24) / 2$ $(-4.16--7.25) \times (404.14+404.23) / 2$ $(-0.69--4.16) \times (404.15+404.14) / 2$ $(1.84--0.69) \times (404.03+404.15) / 2$ $(7.72-1.84) \times (404.05+404.03) / 2$ $(8.85-7.72) \times (404.06+404.05) / 2$ $(10.06-8.85) \times (404.08+404.06) / 2$ $(8.85-10.06) \times (403.76+403.78) / 2$ $(7.72-8.85) \times (403.75+403.76) / 2$ $(1.84-7.72) \times (403.73+403.75) / 2$ $(-0.69-1.84) \times (403.85+403.73) / 2$ $(-4.16--0.69) \times (403.84+403.85) / 2$ $(-7.25--4.16) \times (403.93+403.84) / 2$ $(-7.43--7.25) \times (403.94+403.93) / 2$	72.76 1248.93 1402.38 1022.35 2375.76 456.58 488.92 -488.56 -456.24 -2373.99 -1021.59 -1401.34 -1248.00 -72.71	4.70	
16 350.38	B1	$(-3.07--6.85) \times (404.57+404.56) / 2$ $(-1.14--3.07) \times (404.45+404.57) / 2$ $(3.24--1.14) \times (404.31+404.45) / 2$ $(4.99-3.24) \times (403.53+404.31) / 2$ $(6.70-4.99) \times (403.07+403.53) / 2$ $(9.53-6.70) \times (403.08+403.07) / 2$ $(6.70-9.53) \times (402.77+402.78) / 2$ $(4.99-6.70) \times (403.23+402.77) / 2$ $(3.24-4.99) \times (404.01+403.23) / 2$ $(-1.14-3.24) \times (404.15+404.01) / 2$ $(-3.07--1.14) \times (404.27+404.15) / 2$ $(-6.85--3.07) \times (404.26+404.27) / 2$	1529.26 780.70 1771.18 706.86 689.64 1140.70 -1139.85 -689.13 -706.34 -1769.87 -780.13 -1528.12	5.25	
17 367.91	B1	$(-0.29--6.92) \times (404.55+404.45) / 2$ $(2.43--0.29) \times (404.58+404.55) / 2$ $(5.36-2.43) \times (404.53+404.58) / 2$ $(9.40-5.36) \times (404.31+404.53) / 2$ $(5.36-9.40) \times (404.23+404.01) / 2$ $(2.43-5.36) \times (404.28+404.23) / 2$ $(-0.29-2.43) \times (404.25+404.28) / 2$ $(-6.92--0.29) \times (404.15+404.25) / 2$	2681.84 1100.42 1185.35 1633.86 -1632.64 -1184.47 -1099.60 -2679.85	4.90	
18 384.84	B1	$(-3.72--7.14) \times (404.25+404.30) / 2$ $(5.07--3.72) \times (404.17+404.25) / 2$ $(9.18-5.07) \times (404.19+404.17) / 2$ $(5.07-9.18) \times (403.87+403.89) / 2$ $(-3.72-5.07) \times (403.95+403.87) / 2$ $(-7.14--3.72) \times (404.00+403.95) / 2$	1382.62 3553.01 1661.18 -1659.95 -3550.37 -1381.59	4.90	
19 400.00	B1	$(-1.97--5.54) \times (404.33+404.31) / 2$ $(7.92--1.97) \times (404.07+404.33) / 2$ $(9.01-7.92) \times (404.08+404.07) / 2$ $(7.92-9.01) \times (403.77+403.78) / 2$ $(-1.97-7.92) \times (404.03+403.77) / 2$ $(-5.54--1.97) \times (404.01+404.03) / 2$	1443.42 3997.54 440.44 -440.11 -3994.57 -1442.35	4.37	
20 425.00	B1	$(-1.37--2.04) \times (404.13+404.14) / 2$ $(3.45--1.37) \times (404.12+404.13) / 2$ $(8.57-3.45) \times (404.16+404.12) / 2$ $(3.45-8.57) \times (403.82+403.86) / 2$ $(-1.37-3.45) \times (403.83+403.82) / 2$ $(-2.04--1.37) \times (403.84+403.83) / 2$	270.77 1947.88 2069.20 -2067.66 -1946.44 -270.57	3.18	
21 451.68	B1	$(0.31--1.75) \times (403.96+403.99) / 2$ $(7.66-0.31) \times (403.96+403.96) / 2$ $(0.31-7.66) \times (403.66+403.66) / 2$ $(-1.75-0.31) \times (403.69+403.66) / 2$	832.19 2969.11 -2966.90 -831.57	2.83	
C1 474.99	B1	$(0.80--1.75) \times (403.81+403.88) / 2$ $(7.49-0.80) \times (403.78+403.81) / 2$ $(0.80-7.49) \times (403.51+403.48) / 2$ $(-1.75-0.80) \times (403.58+403.51) / 2$	1029.80 2701.39 -2699.38 -1029.04	2.77	
22 475.00	B1	$(0.80--8.27) \times (403.81+404.07) / 2$ $(7.49-0.80) \times (403.78+403.81) / 2$ $(0.80-7.49) \times (403.51+403.48) / 2$	3663.74 2701.39 -2699.38		
A RIPORTARE mq			3665.75		

		CALCOLO DELLE AREE	Foglio n. 18		
BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			3665.75		
C2 491.06	B1	$(-8.27-0.80) \times (403.77+403.51) / 2$ $(-7.75--8.27) \times (403.94+403.95) / 2$ $(0.61--7.75) \times (403.70+403.94) / 2$ $(1.20-0.61) \times (403.68+403.70) / 2$ $(1.86-1.20) \times (403.67+403.68) / 2$ $(7.49-1.86) \times (403.63+403.67) / 2$ $(1.86-7.49) \times (403.37+403.33) / 2$ $(1.20-1.86) \times (403.38+403.37) / 2$ $(0.61-1.20) \times (403.40+403.38) / 2$ $(-7.75-0.61) \times (403.64+403.40) / 2$ $(-8.27--7.75) \times (403.65+403.64) / 2$	-3661.01 210.05 3375.94 238.18 266.43 2272.55 -2270.86 -266.23 -238.00 -3373.43 -209.90	4.74	
23 491.07	B1	$(0.61--19.17) \times (403.70+404.26) / 2$ $(1.20-0.61) \times (403.68+403.70) / 2$ $(1.86-1.20) \times (403.67+403.68) / 2$ $(7.49-1.86) \times (403.63+403.67) / 2$ $(1.86-7.49) \times (403.37+403.33) / 2$ $(1.20-1.86) \times (403.38+403.37) / 2$ $(0.61-1.20) \times (403.40+403.38) / 2$ $(-19.17-0.61) \times (403.96+403.40) / 2$	7990.72 238.18 266.43 2272.55 -2270.86 -266.23 -238.00 -7984.79	4.73	
24 508.04	B1	$(-16.37--18.79) \times (404.05+403.99) / 2$ $(-0.05--16.37) \times (403.48+404.05) / 2$ $(1.46--0.05) \times (403.47+403.48) / 2$ $(4.89-1.46) \times (403.42+403.47) / 2$ $(7.49-4.89) \times (403.42+403.42) / 2$ $(4.89-7.49) \times (403.12+403.12) / 2$ $(1.46-4.89) \times (403.17+403.12) / 2$ $(-0.05-1.46) \times (403.18+403.17) / 2$ $(-16.37--0.05) \times (403.75+403.18) / 2$ $(-18.79--16.37) \times (403.69+403.75) / 2$	977.73 6589.44 609.25 1383.82 1048.89 -1048.11 -1382.79 -608.79 -6584.55 -977.00	8.00	
25 529.21	B1	$(-17.32--17.43) \times (403.79+403.79) / 2$ $(-16.68--17.32) \times (404.04+403.79) / 2$ $(-12.73--16.68) \times (403.63+404.04) / 2$ $(-6.27--12.73) \times (403.98+403.63) / 2$ $(2.18--6.27) \times (404.50+403.98) / 2$ $(7.49-2.18) \times (404.44+404.50) / 2$ $(2.18-7.49) \times (404.20+404.14) / 2$ $(-6.27-2.18) \times (403.68+404.20) / 2$ $(-12.73--6.27) \times (403.33+403.68) / 2$ $(-16.68--12.73) \times (403.74+403.33) / 2$ $(-17.32--16.68) \times (403.49+403.74) / 2$ $(-17.43--17.32) \times (403.49+403.49) / 2$	44.42 258.51 1595.15 2608.58 3415.83 2147.74 -2146.14 -3413.29 -2606.64 -1593.96 -258.31 -44.38	7.89	
26 550.38	B1	$(-16.42--17.43) \times (403.67+403.67) / 2$ $(-16.05--16.42) \times (403.68+403.67) / 2$ $(-3.38--16.05) \times (404.32+403.68) / 2$ $(-0.43--3.38) \times (404.47+404.32) / 2$ $(2.32--0.43) \times (404.57+404.47) / 2$ $(7.49-2.32) \times (404.52+404.57) / 2$ $(2.32-7.49) \times (404.27+404.22) / 2$ $(-0.43-2.32) \times (404.17+404.27) / 2$ $(-3.38--0.43) \times (404.02+404.17) / 2$ $(-16.05--3.38) \times (403.38+404.02) / 2$ $(-16.42--16.05) \times (403.37+403.38) / 2$ $(-17.43--16.42) \times (403.37+403.37) / 2$	407.71 149.36 5118.68 1192.97 1112.43 2091.50 -2089.95 -1111.61 -1192.08 -5114.88 -149.25 -407.40	7.51	
27 558.88	B1	$(-16.28--17.28) \times (403.78+403.74) / 2$ $(-14.56--16.28) \times (403.62+403.78) / 2$ $(-13.70--14.56) \times (403.64+403.62) / 2$ $(2.05--13.70) \times (404.52+403.64) / 2$ $(7.49-2.05) \times (404.47+404.52) / 2$ $(2.05-7.49) \times (404.22+404.17) / 2$ $(-13.70-2.05) \times (403.34+404.22) / 2$ $(-14.56--13.70) \times (403.32+403.34) / 2$ $(-16.28--14.56) \times (403.48+403.32) / 2$ $(-17.28--16.28) \times (403.44+403.48) / 2$	403.76 694.36 347.12 6364.26 2200.45 -2198.82 -6359.53 -346.86 -693.85 -403.46	7.48	
28 571.38	B1	$(-11.71--15.19) \times (404.02+403.91) / 2$ $(0.87--11.71) \times (404.37+404.02) / 2$ $(1.59-0.87) \times (404.42+404.37) / 2$ $(2.28-1.59) \times (404.41+404.42) / 2$ $(7.49-2.28) \times (404.41+404.41) / 2$ $(2.28-7.49) \times (404.11+404.11) / 2$ $(1.59-2.28) \times (404.12+404.11) / 2$ $(0.87-1.59) \times (404.07+404.12) / 2$ $(-11.71-0.87) \times (403.72+404.07) / 2$ $(-15.19--11.71) \times (403.61+403.72) / 2$	1405.80 5084.77 291.16 279.05 2106.98 -2105.41 -278.84 -290.95 -5081.00 -1404.75	7.43	
29 583.83	B1	$(-3.34--13.53) \times (404.47+403.75) / 2$ $(0.64--3.34) \times (404.74+404.47) / 2$ $(3.54-0.64) \times (404.71+404.74) / 2$ $(7.49-3.54) \times (404.63+404.71) / 2$ $(3.54-7.49) \times (404.41+404.33) / 2$ $(0.64-3.54) \times (404.44+404.41) / 2$ $(-3.34-0.64) \times (404.17+404.44) / 2$ $(-13.53--3.34) \times (403.45+404.17) / 2$	4117.88 1610.33 1173.70 1598.45 -1597.26 -1172.83 -1609.13 -4114.82	6.81	
30 591.14	B1	$(-12.55--13.40) \times (403.94+403.90) / 2$ $(-0.19--12.55) \times (404.81+403.94) / 2$ $(5.84--0.19) \times (404.72+404.81) / 2$ $(7.49-5.84) \times (404.69+404.72) / 2$ $(5.84-7.49) \times (404.42+404.39) / 2$ $(-0.19-5.84) \times (404.51+404.42) / 2$ $(-12.55--0.19) \times (403.64+404.51) / 2$ $(-13.40--12.55) \times (403.60+403.64) / 2$	343.33 4998.08 2440.73 667.76 -667.27 -2438.92 -4994.37 -343.08	6.32	
31 604.35	B1	$(-1.69--13.00) \times (404.55+404.25) / 2$ $(7.49--1.69) \times (404.39+404.55) / 2$ $(-1.69-7.49) \times (404.25+404.09) / 2$ $(-13.00--1.69) \times (403.95+404.25) / 2$	4573.76 3713.03 -3710.28 -4570.37	6.26	
32	B1	$(-4.13--13.45) \times (404.33+403.98) / 2$	3766.72	6.14	
A RIPORTARE mq			3766.72		

		CALCOLO DELLE AREE	Foglio n. 19		
BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			3766.72		
617.35		$(-0.40--4.13) \times (404.32+404.33) / 2$ $(7.49--0.40) \times (404.27+404.32) / 2$ $(-0.40-7.49) \times (404.02+403.97) / 2$ $(-4.13--0.40) \times (404.03+404.02) / 2$ $(-13.45--4.13) \times (403.68+404.03) / 2$	1508.13 3189.89 -3187.52 -1507.01 -3763.93	6.28	
33 620.77	B1	$(-11.80--13.35) \times (404.08+404.05) / 2$ $(-5.34--11.80) \times (404.31+404.08) / 2$ $(0.72--5.34) \times (404.31+404.31) / 2$ $(7.49-0.72) \times (404.26+404.31) / 2$ $(0.72-7.49) \times (404.01+403.96) / 2$ $(-5.34-0.72) \times (404.01+404.01) / 2$ $(-11.80--5.34) \times (403.78+404.01) / 2$ $(-13.35--11.80) \times (403.75+403.78) / 2$	626.30 2611.10 2450.12 2737.01 -2734.98 -2448.30 -2609.16 -625.84	6.25	
34 624.19	B1	$(-12.35--13.17) \times (404.18+404.15) / 2$ $(-8.77--12.35) \times (404.24+404.18) / 2$ $(-6.91--8.77) \times (404.30+404.24) / 2$ $(1.55--6.91) \times (404.30+404.30) / 2$ $(7.49-1.55) \times (404.26+404.30) / 2$ $(1.55-7.49) \times (404.00+403.96) / 2$ $(-6.91-1.55) \times (404.00+404.00) / 2$ $(-8.77--6.91) \times (403.94+404.00) / 2$ $(-12.35--8.77) \times (403.88+403.94) / 2$ $(-13.17--12.35) \times (403.85+403.88) / 2$	331.42 1447.07 751.94 3420.38 2401.42 -2399.64 -3417.84 -751.38 -1446.00 -331.17	6.20	
34 624.19	B2	$(-8.77--11.67) \times (404.24+404.19) / 2$ $(-6.91--8.77) \times (404.30+404.24) / 2$ $(1.55--6.91) \times (404.30+404.30) / 2$ $(7.49-1.55) \times (404.26+404.30) / 2$ $(1.55-7.49) \times (404.00+403.96) / 2$ $(-6.91-1.55) \times (404.00+404.00) / 2$ $(-8.77--6.91) \times (403.94+404.00) / 2$ $(-11.67--8.77) \times (403.89+403.94) / 2$	1172.22 751.94 3420.38 2401.42 -2399.64 -3417.84 -751.38 -1171.35	5.75	
34 624.19	B3	$(-8.77--11.67) \times (404.24+404.19) / 2$ $(-6.91--8.77) \times (404.30+404.24) / 2$ $(1.55--6.91) \times (404.30+404.30) / 2$ $(7.49-1.55) \times (404.26+404.30) / 2$ $(1.55-7.49) \times (404.00+403.96) / 2$ $(-6.91-1.55) \times (404.00+404.00) / 2$ $(-8.77--6.91) \times (403.94+404.00) / 2$ $(-11.67--8.77) \times (403.89+403.94) / 2$	1172.22 751.94 3420.38 2401.42 -2399.64 -3417.84 -751.38 -1171.35	5.75	
35 635.04	B1	$(-14.63--17.14) \times (404.32+404.25) / 2$ $(-8.55--14.63) \times (404.26+404.32) / 2$ $(0.34--8.55) \times (404.26+404.26) / 2$ $(2.41-0.34) \times (404.26+404.26) / 2$ $(7.06-2.41) \times (404.24+404.26) / 2$ $(10.45-7.06) \times (404.22+404.24) / 2$ $(7.06-10.45) \times (403.94+403.92) / 2$ $(2.41-7.06) \times (403.96+403.94) / 2$ $(0.34-2.41) \times (403.96+403.96) / 2$ $(-8.55-0.34) \times (403.96+403.96) / 2$ $(-14.63--8.55) \times (404.02+403.96) / 2$ $(-17.14--14.63) \times (403.95+404.02) / 2$	1014.76 2458.08 3593.87 836.82 1879.76 1370.34 -1369.32 -1878.37 -836.20 -3591.20 -2456.26 -1014.00	8.28	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE	Foglio n. 20		
BONIFICA PROFONDA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
2 25.00	C1	(8.45-7.45)x(402.53+402.53)/2 (9.05-8.45)x(402.49+402.53)/2 (9.60-9.05)x(402.46+402.49)/2 (10.60-9.60)x(402.40+402.46)/2 (9.60-10.60)x(402.06+402.00)/2 (9.05-9.60)x(402.09+402.06)/2 (8.45-9.05)x(402.13+402.09)/2 (7.45-8.45)x(402.13+402.13)/2	402.53 241.51 221.36 402.43 -402.03 -221.14 -241.27 -402.13		
3 50.00	C1	(8.29-7.29)x(402.38+402.38)/2 (10.80-8.29)x(402.36+402.38)/2 (11.31-10.80)x(402.36+402.36)/2 (12.21-11.31)x(402.35+402.36)/2 (12.31-12.21)x(402.35+402.35)/2 (12.21-12.31)x(401.95+401.95)/2 (11.31-12.21)x(401.96+401.95)/2 (10.80-11.31)x(401.96+401.96)/2 (8.29-10.80)x(401.98+401.96)/2 (7.29-8.29)x(401.98+401.98)/2	402.38 1009.95 205.20 362.12 40.23 -40.19 -361.76 -205.00 -1008.94 -401.98	1.26	
4 75.00	C1	(8.50-7.50)x(402.46+402.46)/2 (10.79-8.50)x(402.49+402.46)/2 (11.96-10.79)x(402.50+402.49)/2 (12.44-11.96)x(402.51+402.50)/2 (13.44-12.44)x(402.52+402.51)/2 (12.44-13.44)x(402.11+402.12)/2 (11.96-12.44)x(402.10+402.11)/2 (10.79-11.96)x(402.09+402.10)/2 (8.50-10.79)x(402.06+402.09)/2 (7.50-8.50)x(402.06+402.06)/2	402.46 921.67 470.92 193.20 402.51 -402.12 -193.01 -470.45 -920.75 -402.06	2.01	
5 100.00	C1	(8.26-7.26)x(402.79+402.79)/2 (12.51-8.26)x(402.71+402.79)/2 (13.51-12.51)x(402.70+402.71)/2 (12.51-13.51)x(402.31+402.30)/2 (8.26-12.51)x(402.39+402.31)/2 (7.26-8.26)x(402.39+402.39)/2	402.79 1711.69 402.70 -402.31 -1709.99 -402.39	2.49	
6 125.00	C1	(8.18-7.17)x(402.88+402.88)/2 (10.66-8.18)x(402.86+402.88)/2 (11.96-10.66)x(402.85+402.86)/2 (12.46-11.96)x(402.85+402.85)/2 (13.46-12.46)x(402.83+402.85)/2 (12.46-13.46)x(402.45+402.43)/2 (11.96-12.46)x(402.45+402.45)/2 (10.66-11.96)x(402.46+402.45)/2 (8.18-10.66)x(402.48+402.46)/2 (7.17-8.18)x(402.48+402.48)/2	406.91 999.12 523.71 201.43 402.84 -402.44 -201.22 -523.19 -998.13 -406.50	2.53	
7 150.00	C1	(8.38-7.38)x(402.87+402.87)/2 (9.55-8.38)x(402.86+402.87)/2 (11.98-9.55)x(402.94+402.86)/2 (12.46-11.98)x(402.96+402.94)/2 (13.46-12.46)x(402.96+402.96)/2 (12.46-13.46)x(402.56+402.56)/2 (11.98-12.46)x(402.54+402.56)/2 (9.55-11.98)x(402.46+402.54)/2 (8.38-9.55)x(402.47+402.46)/2 (7.38-8.38)x(402.47+402.47)/2	402.87 471.35 979.05 193.42 402.96 -402.56 -193.22 -978.07 -470.88 -402.47	2.45	
8 175.00	C1	(7.96-6.96)x(403.06+403.06)/2 (11.91-7.96)x(403.07+403.06)/2 (12.40-11.91)x(403.07+403.07)/2 (13.40-12.40)x(403.07+403.07)/2 (12.40-13.40)x(402.67+402.67)/2 (11.91-12.40)x(402.67+402.67)/2 (7.96-11.91)x(402.66+402.67)/2 (6.96-7.96)x(402.66+402.66)/2	403.06 1592.11 197.50 403.07 -402.67 -197.31 -1590.53 -402.66	2.57	
9 200.00	C1	(7.68-6.68)x(403.12+403.12)/2 (9.41-7.68)x(403.19+403.12)/2 (11.65-9.41)x(403.26+403.19)/2 (12.12-11.65)x(403.28+403.26)/2 (12.52-12.12)x(403.29+403.28)/2 (13.12-12.52)x(403.28+403.29)/2 (12.52-13.12)x(402.89+402.88)/2 (12.12-12.52)x(402.88+402.89)/2 (11.65-12.12)x(402.86+402.88)/2 (9.41-11.65)x(402.79+402.86)/2 (7.68-9.41)x(402.72+402.79)/2 (6.68-7.68)x(402.72+402.72)/2	403.12 697.46 903.22 189.54 161.31 241.97 -241.73 -161.15 -189.35 -902.33 -696.77 -402.72	2.57	
10 225.00	C1	(8.09-7.09)x(403.21+403.21)/2 (11.59-8.09)x(403.40+403.21)/2 (11.78-11.59)x(403.41+403.40)/2 (13.07-11.78)x(403.39+403.41)/2 (11.78-13.07)x(403.01+402.99)/2 (11.59-11.78)x(403.00+403.01)/2 (8.09-11.59)x(402.81+403.00)/2 (7.09-8.09)x(402.81+402.81)/2	403.21 1411.57 76.65 520.39 -519.87 -76.57 -1410.17 -402.81	2.40	
11 250.36	C1	(7.75-6.75)x(403.31+403.31)/2 (8.79-7.75)x(403.26+403.31)/2 (11.88-8.79)x(403.31+403.26)/2 (12.37-11.88)x(403.32+403.31)/2 (13.37-12.37)x(403.33+403.32)/2 (12.37-13.37)x(402.92+402.93)/2 (11.88-12.37)x(402.91+402.92)/2 (8.79-11.88)x(402.86+402.91)/2 (7.75-8.79)x(402.91+402.86)/2 (6.75-7.75)x(402.91+402.91)/2	403.31 419.42 1246.15 197.62 403.32 -402.93 -197.43 -1244.91 -419.00 -402.91	2.64	
12 275.00	C1	(6.91-5.91)x(403.71+403.71)/2 (8.98-6.91)x(403.73+403.71)/2 (11.29-8.98)x(403.66+403.73)/2 (11.81-11.29)x(403.64+403.66)/2 (12.81-11.81)x(403.61+403.64)/2	403.71 835.70 932.54 209.90 403.63		
A RIPORTARE mq			2785.48		

		CALCOLO DELLE AREE	Foglio n. 21				
BONIFICA PROFONDA							
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE		
RIPORTO mq			2785.48				
13 300.00	C1	$(11.81-12.81) \times (403.24+403.21) / 2$	-403.23				
		$(11.29-11.81) \times (403.26+403.24) / 2$	-209.69				
		$(8.98-11.29) \times (403.33+403.26) / 2$	-931.61				
		$(6.91-8.98) \times (403.31+403.33) / 2$	-834.87				
		$(5.91-6.91) \times (403.31+403.31) / 2$	-403.31				
		$(5.93-4.93) \times (403.80+403.80) / 2$	403.80	2.77			
		$(7.29-5.93) \times (403.63+403.80) / 2$	549.05				
		$(10.68-7.29) \times (403.54+403.63) / 2$	1368.15				
		$(11.95-10.68) \times (403.56+403.54) / 2$	512.51				
		$(12.46-11.95) \times (403.56+403.56) / 2$	205.82				
		$(13.46-12.46) \times (403.55+403.56) / 2$	403.56				
		$(12.46-13.46) \times (403.16+403.15) / 2$	-403.15				
		$(11.95-12.46) \times (403.16+403.16) / 2$	-205.61				
		$(10.68-11.95) \times (403.14+403.16) / 2$	-512.00				
		$(7.29-10.68) \times (403.23+403.14) / 2$	-1366.80				
		$(5.93-7.29) \times (403.40+403.23) / 2$	-548.51				
		$(4.93-5.93) \times (403.40+403.40) / 2$	-403.40	3.42			
		Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE	Foglio n. 22		
STABILIZZATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
1 0.00	D1	(2.69-0.00)x(405.64+405.71)/2 (4.38-2.69)x(405.64+405.64)/2 (4.68-4.38)x(405.44+405.64)/2 (2.69-4.68)x(405.44+405.44)/2 (-0.00-2.69)x(405.51+405.44)/2	1091.27 685.53 121.66 -806.83 -1090.73		
2 25.00	D1	(3.31-0.00)x(405.69+405.77)/2 (5.01-3.31)x(405.69+405.69)/2 (5.31-5.01)x(405.49+405.69)/2 (3.31-5.31)x(405.49+405.49)/2 (0.00-3.31)x(405.57+405.49)/2	1342.97 689.67 121.68 -810.98 -1342.30	0.90	
3 50.00	D1	(4.77-0.00)x(405.76+405.88)/2 (6.46-4.77)x(405.76+405.76)/2 (6.76-6.46)x(405.56+405.76)/2 (4.77-6.76)x(405.56+405.56)/2 (0.00-4.77)x(405.68+405.56)/2	1935.76 685.73 121.70 -807.06 -1934.81	1.04	
4 75.00	D1	(6.03-0.00)x(405.83+405.98)/2 (7.72-6.03)x(405.83+405.83)/2 (8.02-7.72)x(405.63+405.83)/2 (6.03-8.02)x(405.63+405.63)/2 (0.00-6.03)x(405.78+405.63)/2	2447.61 685.85 121.72 -807.20 -2446.40	1.32	
5 100.00	D1	(6.25--0.00)x(405.93+406.08)/2 (7.94-6.25)x(405.93+405.93)/2 (8.24-7.94)x(405.73+405.93)/2 (6.25-8.24)x(405.73+405.73)/2 (-0.00-6.25)x(405.88+405.73)/2	2537.53 686.02 121.75 -807.40 -2536.28	1.58	
6 125.00	D1	(6.25--0.00)x(406.03+406.19)/2 (7.94-6.25)x(406.03+406.03)/2 (8.24-7.94)x(405.83+406.03)/2 (6.25-8.24)x(405.83+405.83)/2 (-0.00-6.25)x(405.99+405.83)/2	2538.19 686.19 121.78 -807.60 -2536.94	1.62	
7 150.00	D1	(6.25-0.00)x(406.13+406.29)/2 (7.94-6.25)x(406.13+406.13)/2 (8.24-7.94)x(405.93+406.13)/2 (6.25-8.24)x(405.93+405.93)/2 (0.00-6.25)x(406.09+405.93)/2	2538.81 686.36 121.81 -807.80 -2537.56	1.62	
8 175.00	D1	(6.25-0.00)x(406.21+406.37)/2 (7.94-6.25)x(406.21+406.21)/2 (8.24-7.94)x(406.01+406.21)/2 (6.25-8.24)x(406.01+406.01)/2 (0.00-6.25)x(406.17+406.01)/2	2539.31 686.49 121.83 -807.96 -2538.06	1.62	
9 200.00	D1	(6.25-0.00)x(406.23+406.39)/2 (7.94-6.25)x(406.23+406.23)/2 (8.24-7.94)x(406.03+406.23)/2 (6.25-8.24)x(406.03+406.03)/2 (0.00-6.25)x(406.19+406.03)/2	2539.44 686.53 121.84 -808.00 -2538.19	1.61	
10 225.00	D1	(6.25-0.00)x(406.33+406.48)/2 (7.94-6.25)x(406.33+406.33)/2 (8.24-7.94)x(406.13+406.33)/2 (6.25-8.24)x(406.13+406.13)/2 (0.00-6.25)x(406.28+406.13)/2	2540.03 686.70 121.87 -808.20 -2538.78	1.62	
11 250.36	D1	(6.27-0.00)x(406.42+406.58)/2 (7.96-6.27)x(406.42+406.42)/2 (8.26-7.96)x(406.22+406.42)/2 (6.27-8.26)x(406.22+406.22)/2 (0.00-6.27)x(406.38+406.22)/2	2548.75 686.85 121.90 -808.38 -2547.50	1.62	
12 275.00	D1	(6.23-0.00)x(406.40+406.63)/2 (7.92-6.23)x(406.40+406.40)/2 (8.22-7.92)x(406.20+406.40)/2 (6.23-8.22)x(406.20+406.20)/2 (0.00-6.23)x(406.43+406.20)/2	2532.59 686.82 121.89 -808.34 -2531.34	1.62	
13 300.00	D1	(-1.00--5.81)x(406.64+406.75)/2 (7.01--1.00)x(406.23+406.64)/2 (8.70-7.01)x(406.23+406.23)/2 (9.00-8.70)x(406.03+406.23)/2 (7.01-9.00)x(406.03+406.03)/2 (-1.00-7.01)x(406.44+406.03)/2 (-5.81--1.00)x(406.55+406.44)/2	1956.20 3255.54 686.53 121.84 -808.00 -3253.94 -1955.24	2.93	
14 315.92	D1	(-2.69--2.99)x(406.61+406.41)/2 (-1.00--2.69)x(406.61+406.61)/2 (7.18--1.00)x(406.12+406.61)/2 (8.87-7.18)x(406.12+406.12)/2 (9.17-8.87)x(405.92+406.12)/2 (7.18-9.17)x(405.92+405.92)/2 (-1.00-7.18)x(406.41+405.92)/2 (-2.99--1.00)x(406.41+406.41)/2	121.95 687.17 3324.07 686.34 121.81 -807.78 -3322.43 -808.76	2.37	
15 333.14	D1	(-2.69--2.99)x(406.57+406.37)/2 (-1.00--2.69)x(406.57+406.57)/2 (6.72--1.00)x(406.11+406.57)/2 (8.41-6.72)x(406.11+406.11)/2 (8.71-8.41)x(405.91+406.11)/2 (6.72-8.71)x(405.91+405.91)/2 (-1.00-6.72)x(406.37+405.91)/2 (-2.99--1.00)x(406.37+406.37)/2	121.94 687.10 3136.94 686.33 121.80 -807.76 -3135.40 -808.68	2.27	
16 350.38	D1	(-2.69--2.99)x(406.53+406.33)/2 (-1.00--2.69)x(406.53+406.53)/2 (6.24--1.00)x(406.10+406.53)/2 (7.93-6.24)x(406.10+406.10)/2 (8.23-7.93)x(405.90+406.10)/2 (6.24-8.23)x(405.90+405.90)/2 (-1.00-6.24)x(406.33+405.90)/2 (-2.99--1.00)x(406.33+406.33)/2	121.93 687.04 2941.72 686.31 121.80 -807.74 -2940.27 -808.60	2.19	
A RIPORTARE mq					

		CALCOLO DELLE AREE	Foglio n. 23		
STABILIZZATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq					
17 367.91	D1	$(-2.69--2.99) \times (406.49+406.29) / 2$ $(-1.00--2.69) \times (406.49+406.49) / 2$ $(6.21--1.00) \times (406.06+406.49) / 2$ $(7.91-6.21) \times (406.06+406.06) / 2$ $(8.21-7.91) \times (405.86+406.06) / 2$ $(6.21-8.21) \times (405.86+405.86) / 2$ $(-1.00-6.21) \times (406.29+405.86) / 2$ $(-2.99--1.00) \times (406.29+406.29) / 2$	121.92 686.97 2929.24 690.30 121.79 -811.72 -2927.80 -808.52	2.18	
18 384.84	D1	$(-2.69--2.99) \times (406.45+406.25) / 2$ $(-1.00--2.69) \times (406.45+406.45) / 2$ $(6.08--1.00) \times (406.03+406.45) / 2$ $(7.78-6.08) \times (406.03+406.03) / 2$ $(8.08-7.78) \times (405.83+406.03) / 2$ $(6.08-8.08) \times (405.83+405.83) / 2$ $(-1.00-6.08) \times (406.25+405.83) / 2$ $(-2.99--1.00) \times (406.25+406.25) / 2$	121.91 686.90 2876.18 690.25 121.78 -811.66 -2874.76 -808.44	2.16	
19 400.00	D1	$(-2.69--2.99) \times (406.41+406.21) / 2$ $(-1.00--2.69) \times (406.41+406.41) / 2$ $(5.96--1.00) \times (406.05+406.41) / 2$ $(7.66-5.96) \times (406.05+406.05) / 2$ $(7.96-7.66) \times (405.85+406.05) / 2$ $(5.96-7.96) \times (405.85+405.85) / 2$ $(-1.00-5.96) \times (406.21+405.85) / 2$ $(-2.99--1.00) \times (406.21+406.21) / 2$	121.89 686.83 2827.36 690.29 121.78 -811.70 -2825.97 -808.36	2.12	
20 425.00	D1	$(-1.25--2.04) \times (406.27+406.22) / 2$ $(-1.00--1.25) \times (406.27+406.27) / 2$ $(5.74--1.00) \times (406.01+406.27) / 2$ $(7.43-5.74) \times (406.01+406.01) / 2$ $(7.73-7.43) \times (405.81+406.01) / 2$ $(5.74-7.73) \times (405.81+405.81) / 2$ $(-1.00-5.74) \times (406.07+405.81) / 2$ $(-1.25--1.00) \times (406.07+406.07) / 2$ $(-2.04--1.25) \times (406.02+406.07) / 2$	320.93 101.57 2737.38 686.16 121.77 -807.56 -2736.04 -101.52 -320.78	1.91	
21 451.68	D1	$(-1.00--1.75) \times (405.82+405.82) / 2$ $(5.52--1.00) \times (405.66+405.82) / 2$ $(7.21-5.52) \times (405.66+405.66) / 2$ $(7.51-7.21) \times (405.46+405.66) / 2$ $(5.52-7.51) \times (405.46+405.46) / 2$ $(-1.00-5.52) \times (405.62+405.46) / 2$ $(-1.75--1.00) \times (405.62+405.62) / 2$	304.37 2645.42 685.57 121.67 -806.87 -2644.12 -304.22	1.82	
C1 474.99	D1	$(-1.00--1.75) \times (405.39+405.39) / 2$ $(5.50--1.00) \times (405.23+405.39) / 2$ $(7.19-5.50) \times (405.23+405.23) / 2$ $(7.49-7.19) \times (405.03+405.23) / 2$ $(5.50-7.49) \times (405.03+405.03) / 2$ $(-1.00-5.50) \times (405.19+405.03) / 2$ $(-1.75--1.00) \times (405.19+405.19) / 2$	304.04 2634.51 684.84 121.54 -806.01 -2633.22 -303.89	1.81	
22 475.00	D1	$(-7.75--8.27) \times (405.24+405.27) / 2$ $(-1.75--7.75) \times (405.39+405.24) / 2$ $(-1.00--1.75) \times (405.39+405.39) / 2$ $(5.50--1.00) \times (405.23+405.39) / 2$ $(7.19-5.50) \times (405.23+405.23) / 2$ $(7.49-7.19) \times (405.03+405.23) / 2$ $(5.50-7.49) \times (405.03+405.03) / 2$ $(-1.00-5.50) \times (405.19+405.03) / 2$ $(-1.75--1.00) \times (405.19+405.19) / 2$ $(-7.75--1.75) \times (405.04+405.19) / 2$ $(-8.27--7.75) \times (405.07+405.04) / 2$	210.73 2431.89 304.04 2634.51 684.84 121.54 -806.01 -2633.22 -303.89 -2430.69 -210.63	3.11	
C2 491.06	D1	$(-7.75--8.27) \times (405.09+405.11) / 2$ $(-6.75--7.75) \times (405.10+405.09) / 2$ $(-1.75--6.75) \times (405.22+405.10) / 2$ $(-1.00--1.75) \times (405.22+405.22) / 2$ $(5.50--1.00) \times (405.06+405.22) / 2$ $(7.19-5.50) \times (405.06+405.06) / 2$ $(7.49-7.19) \times (404.86+405.06) / 2$ $(5.50-7.49) \times (404.86+404.86) / 2$ $(-1.00-5.50) \times (405.02+404.86) / 2$ $(-1.75--1.00) \times (405.02+405.02) / 2$ $(-6.75--1.75) \times (404.90+405.02) / 2$ $(-7.75--6.75) \times (404.89+404.90) / 2$ $(-8.27--7.75) \times (404.91+404.89) / 2$	210.65 405.10 2025.80 303.92 2633.41 684.55 121.49 -805.67 -2632.11 -303.76 -2024.80 -404.89 -210.55	3.14	
23 491.07	D1	$(-16.94--17.24) \times (404.92+404.72) / 2$ $(-15.24--16.94) \times (404.92+404.92) / 2$ $(-9.74--15.24) \times (405.06+404.92) / 2$ $(-6.75--9.74) \times (405.10+405.06) / 2$ $(-1.75--6.75) \times (405.22+405.10) / 2$ $(-1.00--1.75) \times (405.22+405.22) / 2$ $(5.50--1.00) \times (405.06+405.22) / 2$ $(7.19-5.50) \times (405.06+405.06) / 2$ $(7.49-7.19) \times (404.86+405.06) / 2$ $(5.50-7.49) \times (404.86+404.86) / 2$ $(-1.00-5.50) \times (405.02+404.86) / 2$ $(-1.75--1.00) \times (405.02+405.02) / 2$ $(-6.75--1.75) \times (404.90+405.02) / 2$ $(-9.74--6.75) \times (404.86+404.90) / 2$ $(-15.24--9.74) \times (404.72+404.86) / 2$ $(-17.24--15.24) \times (404.72+404.72) / 2$	121.45 688.36 2227.45 1211.19 2025.80 303.92 2633.41 684.55 121.49 -805.67 -2632.11 -303.76 -2024.80 -1210.59 -2226.35 -809.44	4.90	
24 508.04	D1	$(-16.25--16.55) \times (404.91+404.71) / 2$ $(-14.56--16.25) \times (404.91+404.91) / 2$ $(-9.06--14.56) \times (405.05+404.91) / 2$ $(-1.75--9.06) \times (405.23+405.05) / 2$ $(-1.00--1.75) \times (405.23+405.23) / 2$ $(5.50--1.00) \times (405.07+405.23) / 2$ $(7.19-5.50) \times (405.07+405.07) / 2$ $(7.49-7.19) \times (404.87+405.07) / 2$ $(5.50-7.49) \times (404.87+404.87) / 2$	121.44 684.30 2227.39 2961.57 303.92 2633.47 684.57 121.49 -805.69		
A RIPORTARE mq			8932.46		

		CALCOLO DELLE AREE	Foglio n. 24		
STABILIZZATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			8932.46		
25 529.21	D1	$(-1.00-5.50) \times (405.03+404.87) / 2$ $(-1.75--1.00) \times (405.03+405.03) / 2$ $(-9.06--1.75) \times (404.85+405.03) / 2$ $(-14.56--9.06) \times (404.71+404.85) / 2$ $(-16.55--14.56) \times (404.71+404.71) / 2$ $(-14.72--15.02) \times (405.04+404.84) / 2$ $(-13.03--14.72) \times (405.04+405.04) / 2$ $(-7.53--13.03) \times (405.18+405.04) / 2$ $(-1.75--7.53) \times (405.33+405.18) / 2$ $(-1.00--1.75) \times (405.33+405.33) / 2$ $(5.50--1.00) \times (405.17+405.33) / 2$ $(7.19-5.50) \times (405.17+405.17) / 2$ $(7.49-7.19) \times (404.97+405.17) / 2$ $(5.50-7.49) \times (404.97+404.97) / 2$ $(-1.00-5.50) \times (405.13+404.97) / 2$ $(-1.75--1.00) \times (405.13+405.13) / 2$ $(-7.53--1.75) \times (404.98+405.13) / 2$ $(-13.03--7.53) \times (404.84+404.98) / 2$ $(-15.02--13.03) \times (404.84+404.84) / 2$	-2632.17 -303.77 -2960.11 -2226.29 -805.37 121.48 684.52 2228.10 2342.37 304.00 2634.13 684.74 121.52 -805.89 -2632.83 -303.85 -2341.22 -2227.00 -805.63	4.75	
26 550.38	D1	$(-14.00--14.30) \times (405.16+404.96) / 2$ $(-12.31--14.00) \times (405.16+405.16) / 2$ $(-6.81--12.31) \times (405.30+405.16) / 2$ $(-1.81--6.81) \times (405.42+405.30) / 2$ $(-1.75--1.81) \times (405.43+405.42) / 2$ $(-1.00--1.75) \times (405.43+405.43) / 2$ $(5.50--1.00) \times (405.26+405.43) / 2$ $(7.19-5.50) \times (405.26+405.26) / 2$ $(7.49-7.19) \times (405.06+405.26) / 2$ $(5.50-7.49) \times (405.06+405.06) / 2$ $(-1.00-5.50) \times (405.23+405.06) / 2$ $(-1.75--1.00) \times (405.23+405.23) / 2$ $(-1.81--1.75) \times (405.22+405.23) / 2$ $(-6.81--1.81) \times (405.10+405.22) / 2$ $(-12.31--6.81) \times (404.96+405.10) / 2$ $(-14.30--12.31) \times (404.96+404.96) / 2$	121.52 684.72 2228.77 2026.80 24.33 304.07 2634.74 684.89 121.55 -806.07 -2633.44 -303.92 -24.31 -2025.80 -2227.67 -805.87	4.44	
27 558.88	D1	$(-13.94--14.24) \times (405.20+405.00) / 2$ $(-12.25--13.94) \times (405.20+405.20) / 2$ $(-6.75--12.25) \times (405.34+405.20) / 2$ $(-1.75--6.75) \times (405.47+405.34) / 2$ $(-1.00--1.75) \times (405.47+405.47) / 2$ $(5.50--1.00) \times (405.30+405.47) / 2$ $(7.19-5.50) \times (405.30+405.30) / 2$ $(7.49-7.19) \times (405.10+405.30) / 2$ $(5.50-7.49) \times (405.10+405.10) / 2$ $(-1.00-5.50) \times (405.27+405.10) / 2$ $(-1.75--1.00) \times (405.27+405.27) / 2$ $(-6.75--1.75) \times (405.14+405.27) / 2$ $(-12.25--6.75) \times (405.00+405.14) / 2$ $(-14.24--12.25) \times (405.00+405.00) / 2$	121.53 684.79 2228.98 2027.02 304.10 2635.00 684.96 121.56 -806.15 -2633.70 -303.95 -2026.02 -2227.88 -805.95	4.31	
28 571.38	D1	$(-11.94--12.24) \times (405.31+405.11) / 2$ $(-10.25--11.94) \times (405.31+405.31) / 2$ $(-6.75--10.25) \times (405.40+405.31) / 2$ $(-1.75--6.75) \times (405.52+405.40) / 2$ $(-1.00--1.75) \times (405.52+405.52) / 2$ $(5.50--1.00) \times (405.36+405.52) / 2$ $(7.19-5.50) \times (405.36+405.36) / 2$ $(7.49-7.19) \times (405.16+405.36) / 2$ $(5.50-7.49) \times (405.16+405.16) / 2$ $(-1.00-5.50) \times (405.32+405.16) / 2$ $(-1.75--1.00) \times (405.32+405.32) / 2$ $(-6.75--1.75) \times (405.20+405.32) / 2$ $(-10.25--6.75) \times (405.11+405.20) / 2$ $(-12.24--10.25) \times (405.11+405.11) / 2$	121.56 684.97 1418.74 2027.30 304.14 2635.36 685.06 121.58 -806.27 -2634.06 -303.99 -2026.30 -1418.04 -806.17	4.29	
29 583.83	D1	$(-9.94--10.24) \times (405.42+405.22) / 2$ $(-8.25--9.94) \times (405.42+405.42) / 2$ $(-1.75--8.25) \times (405.58+405.42) / 2$ $(-1.00--1.75) \times (405.58+405.58) / 2$ $(5.50--1.00) \times (405.42+405.58) / 2$ $(7.19-5.50) \times (405.42+405.42) / 2$ $(7.49-7.19) \times (405.22+405.42) / 2$ $(5.50-7.49) \times (405.22+405.22) / 2$ $(-1.00-5.50) \times (405.38+405.22) / 2$ $(-1.75--1.00) \times (405.38+405.38) / 2$ $(-8.25--1.75) \times (405.22+405.38) / 2$ $(-10.24--8.25) \times (405.22+405.22) / 2$	121.60 685.16 2635.75 304.19 2635.75 685.16 121.60 -806.39 -2634.45 -304.03 -2634.45 -806.39	3.88	
30 591.14	D1	$(-9.94--10.24) \times (405.45+405.25) / 2$ $(-8.25--9.94) \times (405.45+405.45) / 2$ $(-1.75--8.25) \times (405.61+405.45) / 2$ $(-1.00--1.75) \times (405.61+405.61) / 2$ $(5.50--1.00) \times (405.45+405.61) / 2$ $(7.19-5.50) \times (405.45+405.45) / 2$ $(7.49-7.19) \times (405.25+405.45) / 2$ $(5.50-7.49) \times (405.25+405.25) / 2$ $(-1.00-5.50) \times (405.41+405.25) / 2$ $(-1.75--1.00) \times (405.41+405.41) / 2$ $(-8.25--1.75) \times (405.25+405.41) / 2$ $(-10.24--8.25) \times (405.25+405.25) / 2$	121.61 685.21 2635.94 304.21 2635.94 685.21 121.60 -806.45 -2634.65 -304.06 -2634.65 -806.45	3.50	
31 604.35	D1	$(-9.96--10.26) \times (405.51+405.31) / 2$ $(-8.26--9.96) \times (405.51+405.51) / 2$ $(-1.75--8.26) \times (405.67+405.51) / 2$ $(-1.00--1.75) \times (405.67+405.67) / 2$ $(5.50--1.00) \times (405.51+405.67) / 2$ $(7.19-5.50) \times (405.51+405.51) / 2$ $(7.49-7.19) \times (405.31+405.51) / 2$ $(5.50-7.49) \times (405.31+405.31) / 2$ $(-1.00-5.50) \times (405.47+405.31) / 2$ $(-1.75--1.00) \times (405.47+405.47) / 2$ $(-8.26--1.75) \times (405.31+405.47) / 2$	121.62 689.37 2640.39 304.25 2636.34 685.31 121.62 -806.57 -2635.03 -304.10 -2639.09	3.46	
A RIPORTARE mq			814.11		

		CALCOLO DELLE AREE	Foglio n. 25		
STABILIZZATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			814.11		
32 617.35	D1	$(-10.26--8.26) \times (405.31+405.31) / 2$ $(-9.92--10.22) \times (405.57+405.37) / 2$ $(-8.23--9.92) \times (405.57+405.57) / 2$ $(-1.75--8.23) \times (405.67+405.57) / 2$ $(-1.00--1.75) \times (405.67+405.67) / 2$ $(5.50--1.00) \times (405.57+405.67) / 2$ $(7.19-5.50) \times (405.57+405.57) / 2$ $(7.49-7.19) \times (405.37+405.57) / 2$ $(5.50-7.49) \times (405.37+405.37) / 2$ $(-1.00-5.50) \times (405.47+405.37) / 2$ $(-1.75--1.00) \times (405.47+405.47) / 2$ $(-8.23--1.75) \times (405.37+405.47) / 2$ $(-10.22--8.23) \times (405.37+405.37) / 2$	-810.62 121.64 685.41 2628.42 304.25 2636.53 685.41 121.64 -806.69 -2635.23 -304.10 -2627.12 -806.69	3.49	
33 620.77	D1	$(-9.88--10.18) \times (405.59+405.39) / 2$ $(-8.19--9.88) \times (405.59+405.59) / 2$ $(-1.75--8.19) \times (405.67+405.59) / 2$ $(-1.00--1.75) \times (405.67+405.67) / 2$ $(5.50--1.00) \times (405.59+405.67) / 2$ $(7.19-5.50) \times (405.59+405.59) / 2$ $(7.49-7.19) \times (405.39+405.59) / 2$ $(5.50-7.49) \times (405.39+405.39) / 2$ $(-1.00-5.50) \times (405.47+405.39) / 2$ $(-1.75--1.00) \times (405.47+405.47) / 2$ $(-8.19--1.75) \times (405.39+405.47) / 2$ $(-10.18--8.19) \times (405.39+405.39) / 2$	121.65 685.45 2612.26 304.25 2636.59 685.45 121.65 -806.73 -2635.30 -304.10 -2610.97 -806.73	3.47	
34 624.19	D1	$(-9.85--10.15) \times (405.60+405.40) / 2$ $(-8.15--9.85) \times (405.60+405.60) / 2$ $(-1.75--8.15) \times (405.66+405.60) / 2$ $(-1.00--1.75) \times (405.66+405.66) / 2$ $(5.50--1.00) \times (405.61+405.66) / 2$ $(7.19-5.50) \times (405.61+405.61) / 2$ $(7.49-7.19) \times (405.41+405.61) / 2$ $(5.50-7.49) \times (405.41+405.41) / 2$ $(-1.00-5.50) \times (405.46+405.41) / 2$ $(-1.75--1.00) \times (405.46+405.46) / 2$ $(-8.15--1.75) \times (405.40+405.46) / 2$ $(-10.15--8.15) \times (405.40+405.40) / 2$	121.65 689.52 2596.03 304.25 2636.63 685.48 121.65 -806.77 -2635.33 -304.09 -2594.75 -810.80	3.47	
35 635.04	D1	$(-13.88--14.18) \times (405.65+405.45) / 2$ $(-12.19--13.88) \times (405.65+405.65) / 2$ $(-1.75--12.19) \times (405.65+405.65) / 2$ $(-1.00--1.75) \times (405.65+405.65) / 2$ $(8.14--1.00) \times (405.65+405.65) / 2$ $(10.11-8.14) \times (405.65+405.65) / 2$ $(10.45-10.11) \times (405.45+405.65) / 2$ $(8.14-10.45) \times (405.45+405.45) / 2$ $(-1.00-8.14) \times (405.45+405.45) / 2$ $(-1.75--1.00) \times (405.45+405.45) / 2$ $(-12.19--1.75) \times (405.45+405.45) / 2$ $(-14.18--12.19) \times (405.45+405.45) / 2$	121.66 685.55 4234.99 304.24 3707.64 799.13 137.89 -936.59 -3705.81 -304.09 -4232.90 -806.85	4.86	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE	Foglio n. 26		
CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
1 0.00	E1	(2.69--0.00)x(405.84+405.91)/2 (4.00-2.69)x(405.84+405.84)/2 (4.30-4.00)x(405.64+405.84)/2 (2.69-4.30)x(405.64+405.64)/2 (-0.00-2.69)x(405.71+405.64)/2	1091.80 531.65 121.72 -653.08 -1091.27		
2 25.00	E1	(3.31-0.00)x(405.89+405.97)/2 (4.62-3.31)x(405.89+405.89)/2 (4.92-4.62)x(405.69+405.89)/2 (3.31-4.92)x(405.69+405.69)/2 (0.00-3.31)x(405.77+405.69)/2	1343.63 531.72 121.74 -653.16 -1342.97	0.82	
3 50.00	E1	(4.77-0.00)x(405.96+406.08)/2 (6.07-4.77)x(405.96+405.96)/2 (6.38-6.07)x(405.76+405.96)/2 (4.77-6.38)x(405.76+405.76)/2 (0.00-4.77)x(405.88+405.76)/2	1936.72 527.75 125.82 -653.27 -1935.76	0.96	
4 75.00	E1	(6.03-0.00)x(406.03+406.18)/2 (7.34-6.03)x(406.03+406.03)/2 (7.64-7.34)x(405.83+406.03)/2 (6.03-7.64)x(405.83+405.83)/2 (0.00-6.03)x(405.98+405.83)/2	2448.81 531.90 121.78 -653.39 -2447.61	1.26	
5 100.00	E1	(6.25--0.00)x(406.13+406.28)/2 (7.56-6.25)x(406.13+406.13)/2 (7.86-7.56)x(405.93+406.13)/2 (6.25-7.86)x(405.93+405.93)/2 (0.00-6.25)x(406.08+405.93)/2	2538.78 532.03 121.81 -653.55 -2537.53	1.49	
6 125.00	E1	(6.25--0.00)x(406.23+406.39)/2 (7.56-6.25)x(406.23+406.23)/2 (7.86-7.56)x(406.03+406.23)/2 (6.25-7.86)x(406.03+406.03)/2 (-0.00-6.25)x(406.19+406.03)/2	2539.44 532.16 121.84 -653.71 -2538.19	1.54	
7 150.00	E1	(6.25-0.00)x(406.33+406.49)/2 (7.56-6.25)x(406.34+406.33)/2 (7.86-7.56)x(406.13+406.34)/2 (6.25-7.86)x(406.13+406.13)/2 (0.00-6.25)x(406.29+406.13)/2	2540.06 532.30 121.87 -653.87 -2538.81	1.54	
8 175.00	E1	(6.25-0.00)x(406.41+406.57)/2 (7.56-6.25)x(406.41+406.41)/2 (7.86-7.56)x(406.21+406.41)/2 (6.25-7.86)x(406.21+406.21)/2 (0.00-6.25)x(406.37+406.21)/2	2540.56 532.40 121.89 -654.00 -2539.31	1.55	
9 200.00	E1	(6.25-0.00)x(406.43+406.59)/2 (7.56-6.25)x(406.44+406.43)/2 (7.86-7.56)x(406.23+406.44)/2 (6.25-7.86)x(406.23+406.23)/2 (0.00-6.25)x(406.39+406.23)/2	2540.69 532.43 121.90 -654.03 -2539.44	1.54	
10 225.00	E1	(6.25-0.00)x(406.53+406.68)/2 (7.56-6.25)x(406.53+406.53)/2 (7.86-7.56)x(406.33+406.53)/2 (6.25-7.86)x(406.33+406.33)/2 (0.00-6.25)x(406.48+406.33)/2	2541.28 532.55 121.93 -654.19 -2540.03	1.55	
11 250.36	E1	(6.27-0.00)x(406.62+406.78)/2 (7.57-6.27)x(406.63+406.62)/2 (7.88-7.57)x(406.42+406.63)/2 (6.27-7.88)x(406.42+406.42)/2 (0.00-6.27)x(406.58+406.42)/2	2550.01 528.61 126.02 -654.34 -2548.75	1.54	
12 275.00	E1	(6.23-0.00)x(406.60+406.83)/2 (7.54-6.23)x(406.60+406.60)/2 (7.84-7.54)x(406.40+406.60)/2 (6.23-7.84)x(406.40+406.40)/2 (0.00-6.23)x(406.63+406.40)/2	2533.83 532.65 121.95 -654.30 -2532.59	1.55	
13 300.00	E1	(-1.00--5.81)x(406.84+406.95)/2 (7.01--1.00)x(406.43+406.84)/2 (8.32-7.01)x(406.43+406.43)/2 (8.62-8.32)x(406.23+406.43)/2 (7.01-8.62)x(406.23+406.23)/2 (-1.00-7.01)x(406.64+406.23)/2 (-5.81--1.00)x(406.75+406.64)/2	1957.16 3257.15 532.42 121.90 -654.03 -3255.54 -1956.20	2.86	
14 315.92	E1	(-2.31--2.61)x(406.81+406.61)/2 (-1.00--2.31)x(406.81+406.81)/2 (7.18--1.00)x(406.32+406.81)/2 (8.49-7.18)x(406.32+406.32)/2 (8.79-8.49)x(406.12+406.32)/2 (7.18-8.79)x(406.12+406.12)/2 (-1.00-7.18)x(406.61+406.12)/2 (-2.61--1.00)x(406.61+406.61)/2	122.01 532.92 3325.70 532.28 121.87 -653.85 -3324.07 -654.64	2.22	
15 333.14	E1	(-2.31--2.61)x(406.77+406.57)/2 (-1.00--2.31)x(406.77+406.77)/2 (6.72--1.00)x(406.31+406.77)/2 (8.02-6.72)x(406.31+406.31)/2 (8.33-8.02)x(406.11+406.31)/2 (6.72-8.33)x(406.11+406.11)/2 (-1.00-6.72)x(406.57+406.11)/2 (-2.61--1.00)x(406.57+406.57)/2	122.00 532.87 3138.49 528.20 125.93 -653.84 -3136.94 -654.58	2.13	
16 350.38	E1	(-2.31--2.61)x(406.73+406.53)/2 (-1.00--2.31)x(406.73+406.73)/2 (6.24--1.00)x(406.30+406.73)/2 (7.54-6.24)x(406.30+406.30)/2 (7.85-7.54)x(406.10+406.30)/2 (6.24-7.85)x(406.10+406.10)/2 (-1.00-6.24)x(406.53+406.10)/2 (-2.61--1.00)x(406.53+406.53)/2	121.99 532.82 2943.17 528.19 125.92 -653.82 -2941.72 -654.51	2.04	
A RIPIPORTARE mq					

		CALCOLO DELLE AREE	Foglio n. 27		
CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq					
17 367.91	E1	{-2.31--2.61}x(406.69+406.49)/2 {-1.00--2.31}x(406.69+406.69)/2 {6.21--1.00}x(406.26+406.69)/2 {7.52-6.21}x(406.26+406.26)/2 {7.83-7.52}x(406.06+406.26)/2 {6.21-7.83}x(406.06+406.06)/2 {-1.00-6.21}x(406.49+406.06)/2 {-2.61--1.00}x(406.49+406.49)/2	121.98 532.76 2930.68 532.20 125.91 -657.82 -2929.24 -654.45		2.02
18 384.84	E1	{-2.31--2.61}x(406.66+406.45)/2 {-1.00--2.31}x(406.65+406.66)/2 {6.08--1.00}x(406.23+406.65)/2 {7.39-6.08}x(406.23+406.23)/2 {7.70-7.39}x(406.03+406.23)/2 {6.08-7.70}x(406.03+406.03)/2 {-1.00-6.08}x(406.45+406.03)/2 {-2.61--1.00}x(406.45+406.45)/2	121.97 532.72 2877.60 532.16 125.90 -657.77 -2876.18 -654.38		2.02
19 400.00	E1	{-2.31--2.61}x(406.61+406.41)/2 {-1.00--2.31}x(406.61+406.61)/2 {5.96--1.00}x(406.25+406.61)/2 {7.27-5.96}x(406.25+406.25)/2 {7.58-7.27}x(406.05+406.25)/2 {5.96-7.58}x(406.05+406.05)/2 {-1.00-5.96}x(406.41+406.05)/2 {-2.61--1.00}x(406.41+406.41)/2	121.95 532.66 2828.75 532.19 125.91 -657.80 -2827.36 -654.32		1.98
20 425.00	E1	{-1.25--2.04}x(406.47+406.42)/2 {-1.00--1.25}x(406.47+406.47)/2 {5.74--1.00}x(406.21+406.47)/2 {7.05-5.74}x(406.21+406.21)/2 {7.35-7.05}x(406.01+406.21)/2 {5.74-7.35}x(406.01+406.01)/2 {-1.00-5.74}x(406.27+406.01)/2 {-1.25--1.00}x(406.27+406.27)/2 {-2.04--1.25}x(406.22+406.27)/2	321.09 101.62 2738.73 532.14 121.83 -653.68 -2737.38 -101.57 -320.93		1.85
21 451.68	E1	{-1.00--1.75}x(406.02+406.02)/2 {5.52--1.00}x(405.86+406.02)/2 {6.82-5.52}x(405.87+405.86)/2 {7.13-6.82}x(405.66+405.87)/2 {5.52-7.13}x(405.66+405.66)/2 {-1.00-5.52}x(405.82+405.66)/2 {-1.75--1.00}x(405.82+405.82)/2	304.51 2646.73 527.62 125.79 -653.11 -2645.42 -304.37		1.75
C1 474.99	E1	{-1.00--1.75}x(405.59+405.59)/2 {5.50--1.00}x(405.43+405.59)/2 {6.81-5.50}x(405.43+405.43)/2 {7.11-6.81}x(405.23+405.43)/2 {5.50-7.11}x(405.23+405.23)/2 {-1.00-5.50}x(405.39+405.23)/2 {-1.75--1.00}x(405.39+405.39)/2	304.19 2635.82 531.11 121.60 -652.42 -2634.51 -304.04		1.75
22 475.00	E1	{-8.00--8.27}x(405.45+405.47)/2 {-7.75--8.00}x(405.44+405.45)/2 {-1.75--7.75}x(405.59+405.44)/2 {-1.00--1.75}x(405.59+405.59)/2 {5.50--1.00}x(405.43+405.59)/2 {6.81-5.50}x(405.43+405.43)/2 {7.11-6.81}x(405.23+405.43)/2 {5.50-7.11}x(405.23+405.23)/2 {-1.00-5.50}x(405.39+405.23)/2 {-1.75--1.00}x(405.39+405.39)/2 {-7.75--1.75}x(405.24+405.39)/2 {-8.27--7.75}x(405.27+405.24)/2	109.47 101.36 2433.09 304.19 2635.82 531.11 121.60 -652.42 -2634.51 -304.04 -2431.89 -210.73		3.05
C2 491.06	E1	{-8.00--8.27}x(405.29+405.32)/2 {-7.75--8.00}x(405.29+405.29)/2 {-6.75--7.75}x(405.30+405.29)/2 {-1.75--6.75}x(405.42+405.30)/2 {-1.00--1.75}x(405.42+405.42)/2 {5.50--1.00}x(405.26+405.42)/2 {6.81-5.50}x(405.27+405.26)/2 {7.11-6.81}x(405.06+405.27)/2 {5.50-7.11}x(405.06+405.06)/2 {-1.00-5.50}x(405.22+405.06)/2 {-1.75--1.00}x(405.22+405.22)/2 {-6.75--1.75}x(405.10+405.22)/2 {-7.75--6.75}x(405.09+405.10)/2 {-8.27--7.75}x(405.11+405.09)/2	109.43 101.32 405.30 2026.80 304.07 2634.71 530.90 121.55 -652.15 -2633.41 -303.92 -2025.80 -405.10 -210.65		3.05
23 491.07	E1	{-16.55--16.86}x(405.13+404.92)/2 {-15.24--16.55}x(405.12+405.13)/2 {-9.74--15.24}x(405.26+405.12)/2 {-6.75--9.74}x(405.30+405.26)/2 {-1.75--6.75}x(405.42+405.30)/2 {-1.00--1.75}x(405.42+405.42)/2 {5.50--1.00}x(405.26+405.42)/2 {6.81-5.50}x(405.26+405.26)/2 {7.11-6.81}x(405.06+405.26)/2 {5.50-7.11}x(405.06+405.06)/2 {-1.00-5.50}x(405.22+405.06)/2 {-1.75--1.00}x(405.22+405.22)/2 {-6.75--1.75}x(405.10+405.22)/2 {-9.74--6.75}x(405.06+405.10)/2 {-15.24--9.74}x(404.92+405.06)/2 {-16.86--15.24}x(404.92+404.92)/2	125.56 530.71 2228.55 1211.79 2026.80 304.07 2634.71 530.89 121.55 -652.15 -2633.41 -303.92 -2025.80 -1211.19 -2227.45 -655.97		4.74
24 508.04	E1	{-15.86--16.17}x(405.11+404.91)/2 {-14.56--15.86}x(405.11+405.11)/2 {-9.06--14.56}x(405.25+405.11)/2 {-1.75--9.06}x(405.43+405.25)/2 {-1.00--1.75}x(405.43+405.43)/2 {5.50--1.00}x(405.27+405.43)/2 {6.81-5.50}x(405.27+405.27)/2	125.55 526.64 2228.49 2963.04 304.07 2634.78 530.90		
A RIPORTARE mq			9313.47		

		CALCOLO DELLE AREE	Foglio n. 28		
CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			9313.47		
25 529.21	E1	$(7.11-6.81) \times (405.07+405.27) / 2$ $(5.50-7.11) \times (405.07+405.07) / 2$ $(-1.00-5.50) \times (405.23+405.07) / 2$ $(-1.75--1.00) \times (405.23+405.23) / 2$ $(-9.06--1.75) \times (405.05+405.23) / 2$ $(-14.56--9.06) \times (404.91+405.05) / 2$ $(-16.17--14.56) \times (404.91+404.91) / 2$ $(-14.34--14.64) \times (405.24+405.04) / 2$ $(-13.03--14.34) \times (405.24+405.24) / 2$ $(-7.53--13.03) \times (405.38+405.24) / 2$ $(-1.75--7.53) \times (405.53+405.38) / 2$ $(-1.00--1.75) \times (405.53+405.53) / 2$ $(5.50--1.00) \times (405.37+405.53) / 2$ $(6.81-5.50) \times (405.37+405.37) / 2$ $(7.11-6.81) \times (405.17+405.37) / 2$ $(5.50-7.11) \times (405.17+405.17) / 2$ $(-1.00-5.50) \times (405.33+405.17) / 2$ $(-1.75--1.00) \times (405.33+405.33) / 2$ $(-7.53--1.75) \times (405.18+405.33) / 2$ $(-13.03--7.53) \times (405.04+405.18) / 2$ $(-14.64--13.03) \times (405.04+405.04) / 2$	121.55 -652.16 -2633.47 -303.92 -2961.57 -2227.39 -651.91 121.54 530.86 2229.20 2343.53 304.15 2635.42 531.03 121.58 -652.32 -2634.13 -304.00 -2342.37 -2228.10 -652.11	4.60	
26 550.38	E1	$(-13.61--13.92) \times (405.37+405.16) / 2$ $(-12.31--13.61) \times (405.36+405.37) / 2$ $(-6.81--12.31) \times (405.50+405.36) / 2$ $(-1.81--6.81) \times (405.62+405.50) / 2$ $(-1.75--1.81) \times (405.63+405.62) / 2$ $(-1.00--1.75) \times (405.63+405.63) / 2$ $(5.50--1.00) \times (405.46+405.63) / 2$ $(6.81-5.50) \times (405.47+405.46) / 2$ $(7.11-6.81) \times (405.26+405.47) / 2$ $(5.50-7.11) \times (405.26+405.26) / 2$ $(-1.00-5.50) \times (405.43+405.26) / 2$ $(-1.75--1.00) \times (405.43+405.43) / 2$ $(-1.81--1.75) \times (405.42+405.43) / 2$ $(-6.81--1.81) \times (405.30+405.42) / 2$ $(-12.31--6.81) \times (405.16+405.30) / 2$ $(-13.92--12.31) \times (405.16+405.16) / 2$	125.63 526.97 2229.87 2027.80 24.34 304.22 2636.04 531.16 121.61 -652.47 -2634.74 -304.07 -24.33 -2026.80 -2228.77 -652.31	4.28	
27 558.88	E1	$(-13.56--13.86) \times (405.41+405.20) / 2$ $(-12.25--13.56) \times (405.40+405.41) / 2$ $(-6.75--12.25) \times (405.54+405.40) / 2$ $(-1.75--6.75) \times (405.67+405.54) / 2$ $(-1.00--1.75) \times (405.67+405.67) / 2$ $(5.50--1.00) \times (405.50+405.67) / 2$ $(6.81-5.50) \times (405.51+405.50) / 2$ $(7.11-6.81) \times (405.30+405.51) / 2$ $(5.50-7.11) \times (405.30+405.30) / 2$ $(-1.00-5.50) \times (405.47+405.30) / 2$ $(-1.75--1.00) \times (405.47+405.47) / 2$ $(-6.75--1.75) \times (405.34+405.47) / 2$ $(-12.25--6.75) \times (405.20+405.34) / 2$ $(-13.86--12.25) \times (405.20+405.20) / 2$	121.59 531.08 2230.09 2028.03 304.25 2636.30 531.21 121.62 -652.53 -2635.00 -304.10 -2027.02 -2228.98 -652.37	4.15	
28 571.38	E1	$(-11.56--11.86) \times (405.51+405.31) / 2$ $(-10.25--11.56) \times (405.51+405.51) / 2$ $(-6.75--10.25) \times (405.60+405.51) / 2$ $(-1.75--6.75) \times (405.72+405.60) / 2$ $(-1.00--1.75) \times (405.72+405.72) / 2$ $(5.50--1.00) \times (405.56+405.72) / 2$ $(6.81-5.50) \times (405.56+405.56) / 2$ $(7.11-6.81) \times (405.36+405.56) / 2$ $(5.50-7.11) \times (405.36+405.36) / 2$ $(-1.00-5.50) \times (405.52+405.36) / 2$ $(-1.75--1.00) \times (405.52+405.52) / 2$ $(-6.75--1.75) \times (405.40+405.52) / 2$ $(-10.25--6.75) \times (405.31+405.40) / 2$ $(-11.86--10.25) \times (405.31+405.31) / 2$	121.62 531.22 1419.44 2028.30 304.29 2636.66 531.28 121.64 -652.63 -2635.36 -304.14 -2027.30 -1418.74 -652.55	3.73	
29 583.83	E1	$(-9.56--9.86) \times (405.62+405.42) / 2$ $(-8.25--9.56) \times (405.62+405.62) / 2$ $(-1.75--8.25) \times (405.78+405.62) / 2$ $(-1.00--1.75) \times (405.78+405.78) / 2$ $(5.50--1.00) \times (405.62+405.78) / 2$ $(6.81-5.50) \times (405.62+405.62) / 2$ $(7.11-6.81) \times (405.42+405.62) / 2$ $(5.50-7.11) \times (405.42+405.42) / 2$ $(-1.00-5.50) \times (405.58+405.42) / 2$ $(-1.75--1.00) \times (405.58+405.58) / 2$ $(-8.25--1.75) \times (405.42+405.58) / 2$ $(-9.86--8.25) \times (405.42+405.42) / 2$	121.66 531.36 2637.05 304.33 2637.05 531.36 121.66 -652.73 -2635.75 -304.19 -2635.75 -652.73	3.32	
30 591.14	E1	$(-9.56--9.86) \times (405.66+405.45) / 2$ $(-8.25--9.56) \times (405.65+405.66) / 2$ $(-1.75--8.25) \times (405.81+405.65) / 2$ $(-1.00--1.75) \times (405.81+405.81) / 2$ $(5.50--1.00) \times (405.65+405.81) / 2$ $(6.81-5.50) \times (405.66+405.65) / 2$ $(7.11-6.81) \times (405.45+405.66) / 2$ $(5.50-7.11) \times (405.45+405.45) / 2$ $(-1.00-5.50) \times (405.61+405.45) / 2$ $(-1.75--1.00) \times (405.61+405.61) / 2$ $(-8.25--1.75) \times (405.45+405.61) / 2$ $(-9.86--8.25) \times (405.45+405.45) / 2$	121.67 531.41 2637.24 304.36 2637.24 531.41 121.67 -652.77 -2635.94 -304.21 -2635.94 -652.77	3.37	
31 604.35	E1	$(-9.57--9.87) \times (405.71+405.51) / 2$ $(-8.26--9.57) \times (405.71+405.71) / 2$ $(-1.75--8.26) \times (405.87+405.71) / 2$ $(-1.00--1.75) \times (405.87+405.87) / 2$ $(5.50--1.00) \times (405.71+405.87) / 2$ $(6.81-5.50) \times (405.71+405.71) / 2$ $(7.11-6.81) \times (405.51+405.71) / 2$ $(5.50-7.11) \times (405.51+405.51) / 2$ $(-1.00-5.50) \times (405.67+405.51) / 2$	121.68 531.48 2641.69 304.40 2637.63 531.48 121.68 -652.87 -2636.34		
A RIPORTARE mq			3600.83		

		CALCOLO DELLE AREE	Foglio n. 29		
CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			3600.83		
32 617.35	E1	$(-1.75--1.00) \times (405.67+405.67) / 2$ $(-8.26--1.75) \times (405.51+405.67) / 2$ $(-9.87--8.26) \times (405.51+405.51) / 2$ $(-9.54--9.84) \times (405.77+405.57) / 2$ $(-8.23--9.54) \times (405.77+405.77) / 2$ $(-1.75--8.23) \times (405.87+405.77) / 2$ $(-1.00--1.75) \times (405.87+405.87) / 2$ $(5.50--1.00) \times (405.77+405.87) / 2$ $(6.81-5.50) \times (405.78+405.77) / 2$ $(7.11-6.81) \times (405.57+405.78) / 2$ $(5.50-7.11) \times (405.57+405.57) / 2$ $(-1.00-5.50) \times (405.67+405.57) / 2$ $(-1.75--1.00) \times (405.67+405.67) / 2$ $(-8.23--1.75) \times (405.57+405.67) / 2$ $(-9.84--8.23) \times (405.57+405.57) / 2$	-304.25 -2640.39 -652.87 121.70 531.56 2629.71 304.40 2637.83 531.57 121.70 -652.97 -2636.53 -304.25 -2628.42 -652.97	3.32	
33 620.77	E1	$(-9.49--9.80) \times (405.79+405.59) / 2$ $(-8.19--9.49) \times (405.79+405.79) / 2$ $(-1.75--8.19) \times (405.87+405.79) / 2$ $(-1.00--1.75) \times (405.87+405.87) / 2$ $(5.50--1.00) \times (405.79+405.87) / 2$ $(6.81-5.50) \times (405.79+405.79) / 2$ $(7.11-6.81) \times (405.59+405.79) / 2$ $(5.50-7.11) \times (405.59+405.59) / 2$ $(-1.00-5.50) \times (405.67+405.59) / 2$ $(-1.75--1.00) \times (405.67+405.67) / 2$ $(-8.19--1.75) \times (405.59+405.67) / 2$ $(-9.80--8.19) \times (405.59+405.59) / 2$	125.76 527.53 2613.55 304.40 2637.90 531.58 121.71 -653.00 -2636.59 -304.25 -2612.26 -653.00	3.33	
34 624.19	E1	$(-9.46--9.77) \times (405.81+405.60) / 2$ $(-8.15--9.46) \times (405.80+405.81) / 2$ $(-1.75--8.15) \times (405.86+405.80) / 2$ $(-1.00--1.75) \times (405.86+405.86) / 2$ $(5.50--1.00) \times (405.81+405.86) / 2$ $(6.81-5.50) \times (405.81+405.81) / 2$ $(7.11-6.81) \times (405.61+405.81) / 2$ $(5.50-7.11) \times (405.61+405.61) / 2$ $(-1.00-5.50) \times (405.66+405.61) / 2$ $(-1.75--1.00) \times (405.66+405.66) / 2$ $(-8.15--1.75) \times (405.60+405.66) / 2$ $(-9.77--8.15) \times (405.60+405.60) / 2$	125.77 531.60 2597.31 304.39 2637.93 531.61 121.71 -653.03 -2636.63 -304.25 -2596.03 -657.07	3.33	
35 635.04	E1	$(-13.50--13.80) \times (405.86+405.65) / 2$ $(-12.19--13.50) \times (405.85+405.86) / 2$ $(-1.75--12.19) \times (405.85+405.85) / 2$ $(-1.00--1.75) \times (405.85+405.85) / 2$ $(8.14--1.00) \times (405.85+405.85) / 2$ $(9.66-8.14) \times (405.86+405.85) / 2$ $(10.01-9.66) \times (405.65+405.86) / 2$ $(8.14-10.01) \times (405.65+405.65) / 2$ $(-1.00-8.14) \times (405.65+405.65) / 2$ $(-1.75--1.00) \times (405.65+405.65) / 2$ $(-12.19--1.75) \times (405.65+405.65) / 2$ $(-13.80--12.19) \times (405.65+405.65) / 2$	121.73 531.67 4237.07 304.39 3709.47 616.90 142.01 -758.57 -3707.64 -304.24 -4234.99 -653.10	3.31	4.70
Il Direttore dei Lavori		L'Impresa			

BASE		CALCOLO DELLE AREE	Foglio n. 30		
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
1 0.00	F1	(2.69--0.00)x(405.94+406.01)/2 (2.84-2.69)x(405.93+405.93)/2 (2.94-2.84)x(405.84+405.93)/2 (2.69-2.94)x(405.84+405.84)/2 (0.00-2.69)x(405.91+405.84)/2	1092.07 60.89 40.59 -101.46 -1091.80		
2 25.00	F1	(3.31-0.00)x(405.99+406.07)/2 (3.46-3.31)x(405.98+405.98)/2 (3.56-3.46)x(405.89+405.98)/2 (3.31-3.56)x(405.89+405.89)/2 (0.00-3.31)x(405.97+405.89)/2	1343.96 60.90 40.59 -101.47 -1343.63	0.29	
3 50.00	F1	(4.77-0.00)x(406.06+406.18)/2 (4.92-4.77)x(406.05+406.05)/2 (5.02-4.92)x(405.96+406.05)/2 (4.77-5.02)x(405.96+405.96)/2 (0.00-4.77)x(406.08+405.96)/2	1937.19 60.91 40.60 -101.49 -1936.72	0.35	
4 75.00	F1	(6.03-0.00)x(406.13+406.28)/2 (6.18-6.03)x(406.12+406.12)/2 (6.28-6.18)x(406.03+406.12)/2 (6.03-6.28)x(406.03+406.03)/2 (0.00-6.03)x(406.18+406.03)/2	2449.42 60.92 40.61 -101.51 -2448.81	0.49	
5 100.00	F1	(6.25-0.00)x(406.23+406.38)/2 (6.40-6.25)x(406.22+406.22)/2 (6.50-6.40)x(406.13+406.22)/2 (6.25-6.50)x(406.13+406.13)/2 (0.00-6.25)x(406.28+406.13)/2	2539.41 60.93 40.62 -101.53 -2538.78	0.63	
6 125.00	F1	(6.25--0.00)x(406.33+406.49)/2 (6.40-6.25)x(406.32+406.32)/2 (6.50-6.40)x(406.23+406.32)/2 (6.25-6.50)x(406.23+406.23)/2 (-0.00-6.25)x(406.39+406.23)/2	2540.06 60.95 40.63 -101.56 -2539.44	0.65	
7 150.00	F1	(6.25-0.00)x(406.43+406.59)/2 (6.40-6.25)x(406.42+406.42)/2 (6.50-6.40)x(406.33+406.42)/2 (6.25-6.50)x(406.33+406.33)/2 (0.00-6.25)x(406.49+406.33)/2	2540.69 60.96 40.64 -101.58 -2540.06	0.64	
8 175.00	F1	(6.25-0.00)x(406.51+406.67)/2 (6.40-6.25)x(406.50+406.50)/2 (6.50-6.40)x(406.41+406.50)/2 (6.25-6.50)x(406.41+406.41)/2 (0.00-6.25)x(406.57+406.41)/2	2541.19 60.98 40.65 -101.60 -2540.56	0.65	
9 200.00	F1	(6.25-0.00)x(406.53+406.69)/2 (6.40-6.25)x(406.52+406.52)/2 (6.50-6.40)x(406.43+406.52)/2 (6.25-6.50)x(406.43+406.43)/2 (0.00-6.25)x(406.59+406.43)/2	2541.31 60.98 40.65 -101.61 -2540.69	0.66	
10 225.00	F1	(6.25-0.00)x(406.63+406.78)/2 (6.40-6.25)x(406.62+406.62)/2 (6.50-6.40)x(406.53+406.62)/2 (6.25-6.50)x(406.53+406.53)/2 (0.00-6.25)x(406.68+406.53)/2	2541.91 60.99 40.66 -101.63 -2541.28	0.64	
11 250.36	F1	(6.27-0.00)x(406.72+406.88)/2 (6.42-6.27)x(406.71+406.71)/2 (6.52-6.42)x(406.62+406.71)/2 (6.27-6.52)x(406.62+406.62)/2 (0.00-6.27)x(406.78+406.62)/2	2550.64 61.01 40.67 -101.66 -2550.01	0.65	
12 275.00	F1	(6.23-0.00)x(406.70+406.93)/2 (6.38-6.23)x(406.69+406.69)/2 (6.48-6.38)x(406.60+406.69)/2 (6.23-6.48)x(406.60+406.60)/2 (0.00-6.23)x(406.83+406.60)/2	2534.46 61.00 40.66 -101.65 -2533.83	0.65	
13 300.00	F1	(-1.00--5.81)x(406.94+407.05)/2 (7.01--1.00)x(406.53+406.94)/2 (7.16-7.01)x(406.52+406.52)/2 (7.26-7.16)x(406.43+406.52)/2 (7.01-7.26)x(406.43+406.43)/2 (-1.00-7.01)x(406.84+406.43)/2 (-5.81--1.00)x(406.95+406.84)/2	1957.65 3257.95 60.98 40.65 -101.61 -3257.15 -1957.16	1.31	
14 315.92	F1	(-1.15--1.25)x(406.90+406.81)/2 (-1.00--1.15)x(406.90+406.90)/2 (7.18--1.00)x(406.42+406.91)/2 (7.33-7.18)x(406.41+406.41)/2 (7.43-7.33)x(406.32+406.41)/2 (7.18-7.43)x(406.32+406.32)/2 (-1.00-7.18)x(406.81+406.32)/2 (-1.25--1.00)x(406.81+406.81)/2	40.69 61.03 3326.52 60.96 40.64 -101.58 -3325.70 -101.70	0.86	
15 333.14	F1	(-1.15--1.25)x(406.86+406.77)/2 (-1.00--1.15)x(406.86+406.86)/2 (6.72--1.00)x(406.41+406.87)/2 (6.87-6.72)x(406.40+406.40)/2 (6.97-6.87)x(406.31+406.40)/2 (6.72-6.97)x(406.31+406.31)/2 (-1.00-6.72)x(406.77+406.31)/2 (-1.25--1.00)x(406.77+406.77)/2	40.68 61.03 3139.26 60.96 40.64 -101.58 -3138.49 -101.69	0.81	
16 350.38	F1	(-1.15--1.25)x(406.82+406.73)/2 (-1.00--1.15)x(406.82+406.82)/2 (6.24--1.00)x(406.40+406.83)/2 (6.39-6.24)x(406.39+406.39)/2 (6.49-6.39)x(406.30+406.39)/2 (6.24-6.49)x(406.30+406.30)/2 (-1.00-6.24)x(406.73+406.30)/2 (-1.25--1.00)x(406.73+406.73)/2	40.68 61.02 2943.89 60.96 40.63 -101.58 -2943.17 -101.68	0.75	
A RIPORTARE mq					

		CALCOLO DELLE AREE	Foglio n. 31		
BASE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq					
17 367.91	F1	$(-1.15--1.25) \times (406.78+406.69) / 2$ $(-1.00--1.15) \times (406.78+406.78) / 2$ $(6.21--1.00) \times (406.36+406.79) / 2$ $(6.36--6.21) \times (406.35+406.35) / 2$ $(6.46--6.36) \times (406.26+406.35) / 2$ $(6.21--6.46) \times (406.26+406.26) / 2$ $(-1.00--6.21) \times (406.69+406.26) / 2$ $(-1.25--1.00) \times (406.69+406.69) / 2$	40.67 61.02 2931.41 60.95 40.63 -101.57 -2930.68 -101.67	0.76	
18 384.84	F1	$(-1.15--1.25) \times (406.74+406.65) / 2$ $(-1.00--1.15) \times (406.74+406.74) / 2$ $(6.08--1.00) \times (406.33+406.75) / 2$ $(6.23--6.08) \times (406.32+406.32) / 2$ $(6.33--6.23) \times (406.23+406.32) / 2$ $(6.08--6.33) \times (406.23+406.23) / 2$ $(-1.00--6.08) \times (406.65+406.23) / 2$ $(-1.25--1.00) \times (406.65+406.65) / 2$	40.67 61.01 2878.30 60.95 40.63 -101.56 -2877.60 -101.66	0.74	
19 400.00	F1	$(-1.15--1.25) \times (406.70+406.61) / 2$ $(-1.00--1.15) \times (406.70+406.70) / 2$ $(5.96--1.00) \times (406.35+406.71) / 2$ $(6.11--5.96) \times (406.34+406.34) / 2$ $(6.21--6.11) \times (406.25+406.34) / 2$ $(5.96--6.21) \times (406.25+406.25) / 2$ $(-1.00--5.96) \times (406.61+406.25) / 2$ $(-1.25--1.00) \times (406.61+406.61) / 2$	40.67 61.00 2829.45 60.95 40.63 -101.56 -2828.75 -101.65	0.74	
20 425.00	F1	$(-1.15--1.25) \times (406.56+406.47) / 2$ $(-1.00--1.15) \times (406.56+406.56) / 2$ $(5.74--1.00) \times (406.31+406.57) / 2$ $(5.89--5.74) \times (406.30+406.30) / 2$ $(5.99--5.89) \times (406.21+406.30) / 2$ $(5.74--5.99) \times (406.21+406.21) / 2$ $(-1.00--5.74) \times (406.47+406.21) / 2$ $(-1.25--1.00) \times (406.47+406.47) / 2$	40.65 60.98 2739.41 60.94 40.63 -101.55 -2738.73 -101.62	0.71	
21 451.68	F1	$(-1.00--1.75) \times (406.12+406.12) / 2$ $(5.52--1.00) \times (405.96+406.12) / 2$ $(5.67--5.52) \times (405.95+405.95) / 2$ $(5.77--5.67) \times (405.86+405.95) / 2$ $(5.52--5.77) \times (405.86+405.86) / 2$ $(-1.00--5.52) \times (406.02+405.86) / 2$ $(-1.75--1.00) \times (406.02+406.02) / 2$	304.59 2647.38 60.89 40.59 -101.47 -2646.73 -304.51	0.74	
C1 474.99	F1	$(-1.00--1.75) \times (405.69+405.69) / 2$ $(5.50--1.00) \times (405.53+405.69) / 2$ $(5.65--5.50) \times (405.52+405.52) / 2$ $(5.75--5.65) \times (405.43+405.52) / 2$ $(5.50--5.75) \times (405.43+405.43) / 2$ $(-1.00--5.50) \times (405.59+405.43) / 2$ $(-1.75--1.00) \times (405.59+405.59) / 2$	304.27 2636.47 60.83 40.55 -101.36 -2635.82 -304.19	0.75	
22 475.00	F1	$(-7.90--8.00) \times (405.53+405.45) / 2$ $(-7.75--7.90) \times (405.53+405.53) / 2$ $(-1.75--7.75) \times (405.69+405.54) / 2$ $(-1.00--1.75) \times (405.69+405.69) / 2$ $(5.50--1.00) \times (405.53+405.69) / 2$ $(5.65--5.50) \times (405.52+405.52) / 2$ $(5.75--5.65) \times (405.43+405.52) / 2$ $(5.50--5.75) \times (405.43+405.43) / 2$ $(-1.00--5.50) \times (405.59+405.43) / 2$ $(-1.75--1.00) \times (405.59+405.59) / 2$ $(-7.75--1.75) \times (405.44+405.59) / 2$ $(-8.00--7.75) \times (405.45+405.44) / 2$	40.55 60.83 2433.69 304.27 2636.47 60.83 40.55 -101.36 -2635.82 -304.19 -2433.09 -101.36	1.37	
C2 491.06	F1	$(-7.90--8.00) \times (405.38+405.29) / 2$ $(-7.75--7.90) \times (405.38+405.38) / 2$ $(-6.75--7.75) \times (405.40+405.39) / 2$ $(-1.75--6.75) \times (405.52+405.40) / 2$ $(-1.00--1.75) \times (405.52+405.52) / 2$ $(5.50--1.00) \times (405.36+405.52) / 2$ $(5.65--5.50) \times (405.35+405.35) / 2$ $(5.75--5.65) \times (405.26+405.35) / 2$ $(5.50--5.75) \times (405.26+405.26) / 2$ $(-1.00--5.50) \times (405.42+405.26) / 2$ $(-1.75--1.00) \times (405.42+405.42) / 2$ $(-6.75--1.75) \times (405.30+405.42) / 2$ $(-7.75--6.75) \times (405.29+405.30) / 2$ $(-8.00--7.75) \times (405.29+405.29) / 2$	40.53 60.81 405.39 2027.30 304.14 2635.36 60.80 40.53 -101.32 -2634.71 -304.07 -2026.80 -405.30 -101.32	1.34	
23 491.07	F1	$(-15.39--15.49) \times (405.21+405.13) / 2$ $(-15.24--15.39) \times (405.21+405.21) / 2$ $(-9.74--15.24) \times (405.36+405.22) / 2$ $(-6.75--9.74) \times (405.40+405.36) / 2$ $(-1.75--6.75) \times (405.52+405.40) / 2$ $(-1.00--1.75) \times (405.52+405.52) / 2$ $(5.50--1.00) \times (405.36+405.52) / 2$ $(5.65--5.50) \times (405.35+405.35) / 2$ $(5.75--5.65) \times (405.26+405.35) / 2$ $(5.50--5.75) \times (405.26+405.26) / 2$ $(-1.00--5.50) \times (405.42+405.26) / 2$ $(-1.75--1.00) \times (405.42+405.42) / 2$ $(-6.75--1.75) \times (405.30+405.42) / 2$ $(-9.74--6.75) \times (405.26+405.30) / 2$ $(-15.24--9.74) \times (405.12+405.26) / 2$ $(-15.49--15.24) \times (405.13+405.12) / 2$	40.52 60.78 2229.10 1212.09 2027.30 304.14 2635.36 60.80 40.53 -101.32 -2634.71 -304.07 -2026.80 -1211.79 -2228.55 -101.28	2.10	
24 508.04	F1	$(-14.71--14.81) \times (405.20+405.11) / 2$ $(-14.56--14.71) \times (405.20+405.20) / 2$ $(-9.06--14.56) \times (405.35+405.21) / 2$ $(-1.75--9.06) \times (405.53+405.35) / 2$ $(-1.00--1.75) \times (405.53+405.53) / 2$ $(5.50--1.00) \times (405.37+405.53) / 2$ $(5.65--5.50) \times (405.36+405.36) / 2$ $(5.75--5.65) \times (405.27+405.36) / 2$	40.52 60.78 2229.04 2963.77 304.15 2635.42 60.80 40.53		
A RIPORTARE mq			8335.01		

		CALCOLO DELLE AREE	Foglio n. 32		
BASE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			8335.01		
25 529.21	F1	$(5.50-5.75) \times (405.27+405.27) / 2$ $(-1.00-5.50) \times (405.43+405.27) / 2$ $(-1.75--1.00) \times (405.43+405.43) / 2$ $(-9.06--1.75) \times (405.25+405.43) / 2$ $(-14.56--9.06) \times (405.11+405.25) / 2$ $(-14.81--14.56) \times (405.11+405.11) / 2$ $(-13.18--13.28) \times (405.33+405.24) / 2$ $(-13.03--13.18) \times (405.33+405.33) / 2$ $(-7.53--13.03) \times (405.48+405.34) / 2$ $(-1.75--7.53) \times (405.63+405.48) / 2$ $(-1.00--1.75) \times (405.63+405.63) / 2$ $(5.50--1.00) \times (405.46+405.63) / 2$ $(5.65-5.50) \times (405.46+405.46) / 2$ $(5.75-5.65) \times (405.37+405.46) / 2$ $(5.50-5.75) \times (405.37+405.37) / 2$ $(-1.00-5.50) \times (405.53+405.37) / 2$ $(-1.75--1.00) \times (405.53+405.53) / 2$ $(-7.53--1.75) \times (405.38+405.53) / 2$ $(-13.03--7.53) \times (405.24+405.38) / 2$ $(-13.28--13.03) \times (405.24+405.24) / 2$	-101.32 -2634.78 -304.07 -2963.04 -2228.49 -101.28 40.53 60.80 2229.75 2344.11 304.22 2636.04 60.82 40.54 -101.34 -2635.42 -304.15 -2343.53 -2229.20 -101.31	2.03	
26 550.38	F1	$(-12.46--12.56) \times (405.45+405.36) / 2$ $(-12.31--12.46) \times (405.45+405.45) / 2$ $(-6.81--12.31) \times (405.60+405.46) / 2$ $(-1.81--6.81) \times (405.72+405.60) / 2$ $(-1.75--1.81) \times (405.73+405.72) / 2$ $(-1.00--1.75) \times (405.73+405.73) / 2$ $(5.50--1.00) \times (405.56+405.73) / 2$ $(5.65-5.50) \times (405.55+405.55) / 2$ $(5.75-5.65) \times (405.46+405.55) / 2$ $(5.50-5.75) \times (405.46+405.46) / 2$ $(-1.00-5.50) \times (405.63+405.46) / 2$ $(-1.75--1.00) \times (405.63+405.63) / 2$ $(-1.81--1.75) \times (405.62+405.63) / 2$ $(-6.81--1.81) \times (405.50+405.62) / 2$ $(-12.31--6.81) \times (405.36+405.50) / 2$ $(-12.56--12.31) \times (405.36+405.36) / 2$	40.54 60.82 2230.42 2028.30 24.34 304.30 2636.69 60.83 40.55 -101.36 -2636.04 -304.22 -24.34 -2027.80 -2229.87 -101.34	1.86	
27 558.88	F1	$(-12.40--12.50) \times (405.49+405.40) / 2$ $(-12.25--12.40) \times (405.49+405.49) / 2$ $(-6.75--12.25) \times (405.64+405.50) / 2$ $(-1.75--6.75) \times (405.77+405.64) / 2$ $(-1.00--1.75) \times (405.77+405.77) / 2$ $(5.50--1.00) \times (405.60+405.77) / 2$ $(5.65-5.50) \times (405.59+405.59) / 2$ $(5.75-5.65) \times (405.50+405.59) / 2$ $(5.50-5.75) \times (405.50+405.50) / 2$ $(-1.00-5.50) \times (405.67+405.50) / 2$ $(-1.75--1.00) \times (405.67+405.67) / 2$ $(-6.75--1.75) \times (405.54+405.67) / 2$ $(-12.25--6.75) \times (405.40+405.54) / 2$ $(-12.50--12.25) \times (405.40+405.40) / 2$	40.54 60.82 2230.63 2028.52 304.33 2636.95 60.84 40.55 -101.38 -2636.30 -304.25 -2028.03 -2230.09 -101.35	1.82	
28 571.38	F1	$(-10.40--10.50) \times (405.60+405.51) / 2$ $(-10.25--10.40) \times (405.60+405.60) / 2$ $(-6.75--10.25) \times (405.70+405.61) / 2$ $(-1.75--6.75) \times (405.82+405.70) / 2$ $(-1.00--1.75) \times (405.82+405.82) / 2$ $(5.50--1.00) \times (405.66+405.82) / 2$ $(5.65-5.50) \times (405.65+405.65) / 2$ $(5.75-5.65) \times (405.56+405.65) / 2$ $(5.50-5.75) \times (405.56+405.56) / 2$ $(-1.00-5.50) \times (405.72+405.56) / 2$ $(-1.75--1.00) \times (405.72+405.72) / 2$ $(-6.75--1.75) \times (405.60+405.72) / 2$ $(-10.25--6.75) \times (405.51+405.60) / 2$ $(-10.50--10.25) \times (405.51+405.51) / 2$	40.56 60.84 1419.79 2028.80 304.37 2637.31 60.85 40.56 -101.39 -2636.66 -304.29 -2028.30 -1419.44 -101.38	1.78	
29 583.83	F1	$(-8.40--8.50) \times (405.71+405.62) / 2$ $(-8.25--8.40) \times (405.71+405.71) / 2$ $(-1.75--8.25) \times (405.88+405.72) / 2$ $(-1.00--1.75) \times (405.88+405.88) / 2$ $(5.50--1.00) \times (405.72+405.88) / 2$ $(5.65-5.50) \times (405.71+405.71) / 2$ $(5.75-5.65) \times (405.62+405.71) / 2$ $(5.50-5.75) \times (405.62+405.62) / 2$ $(-1.00-5.50) \times (405.78+405.62) / 2$ $(-1.75--1.00) \times (405.78+405.78) / 2$ $(-8.25--1.75) \times (405.62+405.78) / 2$ $(-8.50--8.25) \times (405.62+405.62) / 2$	40.57 60.86 2637.70 304.41 2637.70 60.86 40.57 -101.41 -2637.05 -304.33 -2637.05 -101.41	1.62	
30 591.14	F1	$(-8.40--8.50) \times (405.74+405.65) / 2$ $(-8.25--8.40) \times (405.74+405.74) / 2$ $(-1.75--8.25) \times (405.91+405.75) / 2$ $(-1.00--1.75) \times (405.91+405.91) / 2$ $(5.50--1.00) \times (405.75+405.91) / 2$ $(5.65-5.50) \times (405.74+405.74) / 2$ $(5.75-5.65) \times (405.65+405.74) / 2$ $(5.50-5.75) \times (405.65+405.65) / 2$ $(-1.00-5.50) \times (405.81+405.65) / 2$ $(-1.75--1.00) \times (405.81+405.81) / 2$ $(-8.25--1.75) \times (405.65+405.81) / 2$ $(-8.50--8.25) \times (405.65+405.65) / 2$	40.57 60.86 2637.90 304.43 2637.90 60.86 40.57 -101.41 -2637.24 -304.36 -2637.24 -101.41	1.42	
31 604.35	F1	$(-8.41--8.51) \times (405.80+405.71) / 2$ $(-8.26--8.41) \times (405.80+405.80) / 2$ $(-1.75--8.26) \times (405.97+405.81) / 2$ $(-1.00--1.75) \times (405.97+405.97) / 2$ $(5.50--1.00) \times (405.81+405.97) / 2$ $(5.65-5.50) \times (405.80+405.80) / 2$ $(5.75-5.65) \times (405.71+405.80) / 2$ $(5.50-5.75) \times (405.71+405.71) / 2$ $(-1.00-5.50) \times (405.87+405.71) / 2$ $(-1.75--1.00) \times (405.87+405.87) / 2$	40.58 60.87 2642.34 304.48 2638.28 60.87 40.58 -101.43 -2637.63 -304.40	1.43	
A RIPORTARE mq			2744.54		

		CALCOLO DELLE AREE	Foglio n. 33		
BASE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			2744.54		
32 617.35	F1	$(-8.26--1.75) \times (405.71+405.87) / 2$ $(-8.51--8.26) \times (405.71+405.71) / 2$ $(-8.38--8.48) \times (405.86+405.77) / 2$ $(-8.23--8.38) \times (405.86+405.86) / 2$ $(-1.75--8.23) \times (405.97+405.87) / 2$ $(-1.00--1.75) \times (405.97+405.97) / 2$ $(5.50--1.00) \times (405.87+405.97) / 2$ $(5.65--5.50) \times (405.86+405.86) / 2$ $(5.75--5.65) \times (405.77+405.86) / 2$ $(5.50--5.75) \times (405.77+405.77) / 2$ $(-1.00--5.50) \times (405.87+405.77) / 2$ $(-1.75--1.00) \times (405.87+405.87) / 2$ $(-8.23--1.75) \times (405.77+405.87) / 2$ $(-8.48--8.23) \times (405.77+405.77) / 2$	-2641.69 -101.43 40.58 60.88 2630.36 304.48 2638.48 60.88 40.58 -101.44 -2637.83 -304.40 -2629.71 -101.44	1.42	
33 620.77	F1	$(-8.34--8.44) \times (405.88+405.79) / 2$ $(-8.19--8.34) \times (405.88+405.88) / 2$ $(-1.75--8.19) \times (405.97+405.89) / 2$ $(-1.00--1.75) \times (405.97+405.97) / 2$ $(5.50--1.00) \times (405.89+405.97) / 2$ $(5.65--5.50) \times (405.88+405.88) / 2$ $(5.75--5.65) \times (405.79+405.88) / 2$ $(5.50--5.75) \times (405.79+405.79) / 2$ $(-1.00--5.50) \times (405.87+405.79) / 2$ $(-1.75--1.00) \times (405.87+405.87) / 2$ $(-8.19--1.75) \times (405.79+405.87) / 2$ $(-8.44--8.19) \times (405.79+405.79) / 2$	40.58 60.88 2614.19 304.48 2638.55 60.88 40.58 -101.45 -2637.90 -304.40 -2613.55 -101.45	1.42	
34 624.19	F1	$(-8.30--8.40) \times (405.89+405.80) / 2$ $(-8.15--8.30) \times (405.89+405.89) / 2$ $(-1.75--8.15) \times (405.96+405.90) / 2$ $(-1.00--1.75) \times (405.96+405.96) / 2$ $(5.50--1.00) \times (405.91+405.96) / 2$ $(5.65--5.50) \times (405.90+405.90) / 2$ $(5.75--5.65) \times (405.81+405.90) / 2$ $(5.50--5.75) \times (405.81+405.81) / 2$ $(-1.00--5.50) \times (405.86+405.81) / 2$ $(-1.75--1.00) \times (405.86+405.86) / 2$ $(-8.15--1.75) \times (405.80+405.86) / 2$ $(-8.40--8.15) \times (405.80+405.80) / 2$	40.58 60.88 2597.95 304.47 2638.58 60.89 40.59 -101.45 -2637.93 -304.39 -2597.31 -101.45	1.39	
				1.41	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE	Foglio n. 34		
VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
1 0.00	G1	(4.68-4.92)x(405.44+405.67)/2 (4.38-4.68)x(405.64+405.44)/2 (4.30-4.38)x(405.64+405.64)/2 (4.00-4.30)x(405.84+405.64)/2 (2.94-4.00)x(405.84+405.84)/2 (2.84-2.94)x(405.93+405.84)/2 (2.79-2.84)x(406.10+406.06)/2 (4.19-2.79)x(406.10+406.10)/2 (4.27-4.19)x(406.05+406.10)/2 (4.31-4.27)x(406.05+406.05)/2 (4.92-4.31)x(405.67+406.05)/2	-97.33 -121.66 -32.45 -121.72 -430.19 -40.59 -20.30 568.54 32.49 16.24 247.57		
2 25.00	G1	(5.01-9.05)x(405.69+402.99)/2 (4.92-5.01)x(405.69+405.69)/2 (4.62-4.92)x(405.89+405.69)/2 (3.56-4.62)x(405.89+405.89)/2 (3.46-3.56)x(405.98+405.89)/2 (3.41-3.46)x(406.15+406.11)/2 (4.81-3.41)x(406.15+406.15)/2 (9.60-4.81)x(402.96+406.15)/2 (9.05-9.60)x(402.99+402.96)/2	-1633.53 -36.51 -121.74 -430.24 -40.59 -20.31 568.61 1937.82 -221.64	0.60	
3 50.00	G1	(6.46-10.80)x(405.76+402.86)/2 (6.38-6.46)x(405.76+405.76)/2 (6.07-6.38)x(405.96+405.76)/2 (5.02-6.07)x(405.96+405.96)/2 (4.92-5.02)x(406.05+405.96)/2 (4.87-4.92)x(406.22+406.18)/2 (6.27-4.87)x(406.22+406.22)/2 (11.31-6.27)x(402.86+406.22)/2 (10.80-11.31)x(402.86+402.86)/2	-1754.71 -32.46 -125.82 -426.26 -40.60 -20.31 568.71 2038.88 -205.46	1.87	
4 75.00	G1	(7.72-11.96)x(405.83+403.00)/2 (7.64-7.72)x(405.83+405.83)/2 (7.34-7.64)x(406.03+405.83)/2 (6.28-7.34)x(406.03+406.03)/2 (6.18-6.28)x(406.12+406.03)/2 (6.13-6.18)x(406.29+406.25)/2 (7.53-6.13)x(406.29+406.29)/2 (12.44-7.53)x(403.01+406.29)/2 (11.96-12.44)x(403.00+403.01)/2	-1714.72 -32.47 -121.78 -430.39 -40.61 -20.31 568.81 1986.83 -193.44	1.97	
5 100.00	G1	(7.94-12.04)x(405.93+403.19)/2 (7.86-7.94)x(405.93+405.93)/2 (7.56-7.86)x(406.13+405.93)/2 (6.50-7.56)x(406.13+406.13)/2 (6.40-6.50)x(406.22+406.13)/2 (6.35-6.40)x(406.39+406.35)/2 (7.75-6.35)x(406.39+406.39)/2 (12.51-7.75)x(403.21+406.39)/2 (12.04-12.51)x(403.19+403.21)/2	-1658.70 -32.47 -121.81 -430.50 -40.62 -20.32 568.95 1926.85 -189.50	1.92	
6 125.00	G1	(7.94-11.96)x(406.03+403.35)/2 (7.86-7.94)x(406.03+406.03)/2 (7.56-7.86)x(406.23+406.03)/2 (6.50-7.56)x(406.23+406.23)/2 (6.40-6.50)x(406.32+406.23)/2 (6.35-6.40)x(406.49+406.45)/2 (7.75-6.35)x(406.49+406.49)/2 (12.46-7.75)x(403.35+406.49)/2 (11.96-12.46)x(403.35+403.35)/2	-1626.85 -32.48 -121.84 -430.60 -40.63 -20.32 569.09 1907.17 -201.68	1.88	
7 150.00	G1	(7.94-11.98)x(406.13+403.44)/2 (7.86-7.94)x(406.13+406.13)/2 (7.56-7.86)x(406.34+406.13)/2 (6.50-7.56)x(406.33+406.34)/2 (6.40-6.50)x(406.42+406.33)/2 (6.35-6.40)x(406.59+406.55)/2 (7.75-6.35)x(406.59+406.59)/2 (12.46-7.75)x(403.46+406.59)/2 (11.98-12.46)x(403.44+403.46)/2	-1635.33 -32.49 -121.87 -430.72 -40.64 -20.33 569.23 1907.67 -193.66	1.86	
8 175.00	G1	(7.94-11.91)x(406.21+403.57)/2 (7.86-7.94)x(406.21+406.21)/2 (7.56-7.86)x(406.41+406.21)/2 (6.50-7.56)x(406.41+406.41)/2 (6.40-6.50)x(406.50+406.41)/2 (6.35-6.40)x(406.67+406.63)/2 (7.75-6.35)x(406.67+406.67)/2 (12.40-7.75)x(403.57+406.67)/2 (11.91-12.40)x(403.57+403.57)/2	-1607.41 -32.50 -121.89 -430.79 -40.65 -20.33 569.34 1883.81 -197.75	1.86	
9 200.00	G1	(7.94-11.65)x(406.23+403.76)/2 (7.86-7.94)x(406.23+406.23)/2 (7.56-7.86)x(406.44+406.23)/2 (6.50-7.56)x(406.44+406.44)/2 (6.40-6.50)x(406.52+406.44)/2 (6.35-6.40)x(406.69+406.65)/2 (7.75-6.35)x(406.69+406.69)/2 (12.12-7.75)x(403.78+406.69)/2 (11.65-12.12)x(403.76+403.78)/2	-1502.53 -32.50 -121.90 -430.83 -40.65 -20.33 569.37 1770.88 -189.77	1.83	
10 225.00	G1	(7.94-11.59)x(406.33+403.90)/2 (7.86-7.94)x(406.33+406.33)/2 (7.56-7.86)x(406.53+406.33)/2 (6.50-7.56)x(406.53+406.53)/2 (6.40-6.50)x(406.62+406.53)/2 (6.35-6.40)x(406.79+406.75)/2 (7.75-6.35)x(406.79+406.79)/2 (12.07-7.75)x(403.91+406.79)/2 (11.59-12.07)x(403.90+403.91)/2	-1478.67 -32.51 -121.93 -430.92 -40.66 -20.34 569.51 1751.11 -193.87	1.74	
11 250.36	G1	(7.96-11.88)x(406.42+403.81)/2 (7.88-7.96)x(406.42+406.42)/2 (7.57-7.88)x(406.63+406.42)/2 (6.52-7.57)x(406.62+406.63)/2 (6.42-6.52)x(406.71+406.62)/2	-1588.05 -32.51 -126.02 -426.96 -40.67	1.72	
A RIPORTARE mq			-2214.21		

		CALCOLO DELLE AREE	Foglio n. 35		
VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			-2214.21		
12 275.00	G1	$(6.37-6.42) \times (406.88+406.84) / 2$ $(7.77-6.37) \times (406.88+406.88) / 2$ $(12.37-7.77) \times (403.82+406.88) / 2$ $(11.88-12.37) \times (403.81+403.82) / 2$ $(7.92-11.29) \times (406.40+404.16) / 2$ $(7.84-7.92) \times (406.40+406.40) / 2$ $(7.54-7.84) \times (406.60+406.40) / 2$ $(6.48-7.54) \times (406.60+406.60) / 2$ $(6.38-6.48) \times (406.69+406.60) / 2$ $(6.33-6.38) \times (406.86+406.82) / 2$ $(7.73-6.33) \times (406.86+406.86) / 2$ $(11.81-7.73) \times (404.14+406.86) / 2$ $(11.29-11.81) \times (404.16+404.14) / 2$	-20.34 569.63 1864.61 -197.87 -1365.79 -32.51 -121.95 -431.00 -40.66 -20.34 569.60 1654.44 -210.16	1.82	
13 300.00	G1	$(8.70-11.95) \times (406.23+404.06) / 2$ $(8.62-8.70) \times (406.23+406.23) / 2$ $(8.32-8.62) \times (406.43+406.23) / 2$ $(7.26-8.32) \times (406.43+406.43) / 2$ $(7.16-7.26) \times (406.52+406.43) / 2$ $(7.11-7.16) \times (406.69+406.65) / 2$ $(8.51-7.11) \times (406.69+406.69) / 2$ $(12.46-8.51) \times (404.06+406.69) / 2$ $(11.95-12.46) \times (404.06+404.06) / 2$	-1316.72 -32.50 -121.90 -430.82 -40.65 -20.33 569.37 1601.23 -206.07	1.63	
14 315.92	G1	$(-2.69--3.76) \times (406.61+405.90) / 2$ $(-2.61--2.69) \times (406.61+406.61) / 2$ $(-2.31--2.61) \times (406.81+406.61) / 2$ $(-1.25--2.31) \times (406.81+406.81) / 2$ $(-1.15--1.25) \times (406.90+406.81) / 2$ $(-1.10--1.15) \times (407.07+407.03) / 2$ $(-2.50--1.10) \times (407.07+407.07) / 2$ $(-4.09--2.50) \times (406.01+407.07) / 2$ $(-3.76--4.09) \times (405.90+406.01) / 2$	434.69 32.53 122.01 431.22 40.69 20.35 -569.90 -646.40 133.97	0.84	
14 315.92	G2	$(8.87-10.60) \times (406.12+404.97) / 2$ $(8.79-8.87) \times (406.12+406.12) / 2$ $(8.49-8.79) \times (406.32+406.12) / 2$ $(7.43-8.49) \times (406.32+406.32) / 2$ $(7.33-7.43) \times (406.41+406.32) / 2$ $(7.28-7.33) \times (406.58+406.54) / 2$ $(8.68-7.28) \times (406.58+406.58) / 2$ $(11.09-8.68) \times (404.97+406.58) / 2$ $(10.60-11.09) \times (404.97+404.97) / 2$	-701.59 -32.49 -121.87 -430.70 -40.64 -20.33 569.21 977.92 -198.44	1.07	
15 333.14	G1	$(-2.69--5.96) \times (406.57+404.39) / 2$ $(-2.61--2.69) \times (406.57+406.57) / 2$ $(-2.31--2.61) \times (406.77+406.57) / 2$ $(-1.25--2.31) \times (406.77+406.77) / 2$ $(-1.15--1.25) \times (406.86+406.77) / 2$ $(-1.10--1.15) \times (407.03+406.99) / 2$ $(-2.50--1.10) \times (407.03+407.03) / 2$ $(-6.44--2.50) \times (404.41+407.03) / 2$ $(-5.96--6.44) \times (404.39+404.41) / 2$	1325.92 32.53 122.00 431.18 40.68 20.35 -569.84 -1598.54 194.11	1.61	
15 333.14	G2	$(8.41-10.06) \times (406.11+405.01) / 2$ $(8.33-8.41) \times (406.11+406.11) / 2$ $(8.02-8.33) \times (406.31+406.11) / 2$ $(6.97-8.02) \times (406.31+406.31) / 2$ $(6.87-6.97) \times (406.40+406.31) / 2$ $(6.82-6.87) \times (406.57+406.53) / 2$ $(8.22-6.82) \times (406.57+406.57) / 2$ $(10.55-8.22) \times (405.01+406.57) / 2$ $(10.06-10.55) \times (405.01+405.01) / 2$	-669.17 -32.49 -125.93 -426.63 -40.64 -20.33 569.20 945.49 -198.45	1.05	
16 350.38	G1	$(7.93-9.53) \times (406.10+405.03) / 2$ $(7.85-7.93) \times (406.10+406.10) / 2$ $(7.54-7.85) \times (406.30+406.10) / 2$ $(6.49-7.54) \times (406.30+406.30) / 2$ $(6.39-6.49) \times (406.39+406.30) / 2$ $(6.34-6.39) \times (406.56+406.52) / 2$ $(7.74-6.34) \times (406.56+406.56) / 2$ $(10.02-7.74) \times (405.03+406.56) / 2$ $(9.53-10.02) \times (405.03+405.03) / 2$	-648.90 -32.49 -125.92 -426.61 -40.63 -20.33 569.18 925.21 -198.46	1.05	
16 350.38	G2	$(-2.69--5.35) \times (406.53+404.76) / 2$ $(-2.61--2.69) \times (406.53+406.53) / 2$ $(-2.31--2.61) \times (406.73+406.53) / 2$ $(-1.25--2.31) \times (406.73+406.73) / 2$ $(-1.15--1.25) \times (406.82+406.73) / 2$ $(-1.10--1.15) \times (406.99+406.95) / 2$ $(-2.50--1.10) \times (406.99+406.99) / 2$ $(-5.85--2.50) \times (404.76+406.99) / 2$ $(-5.35--5.85) \times (404.76+404.76) / 2$	1079.02 32.52 121.99 431.13 40.68 20.35 -569.79 -1359.68 202.38	1.40	
17 367.91	G1	$(-2.69--5.42) \times (406.49+404.68) / 2$ $(-2.61--2.69) \times (406.49+406.49) / 2$ $(-2.31--2.61) \times (406.69+406.49) / 2$ $(-1.25--2.31) \times (406.69+406.69) / 2$ $(-1.15--1.25) \times (406.78+406.69) / 2$ $(-1.10--1.15) \times (406.95+406.91) / 2$ $(-2.50--1.10) \times (406.95+406.95) / 2$ $(-5.92--2.50) \times (404.67+406.95) / 2$ $(-5.42--5.92) \times (404.68+404.67) / 2$	1107.25 32.52 121.98 431.09 40.67 20.35 -569.73 -1387.87 202.34	1.40	
17 367.91	G2	$(7.91-9.40) \times (406.06+405.06) / 2$ $(7.83-7.91) \times (406.06+406.06) / 2$ $(7.52-7.83) \times (406.26+406.06) / 2$ $(6.46-7.52) \times (406.26+406.26) / 2$ $(6.36-6.46) \times (406.35+406.26) / 2$ $(6.31-6.36) \times (406.52+406.48) / 2$ $(7.71-6.31) \times (406.52+406.52) / 2$ $(9.89-7.71) \times (405.07+406.52) / 2$ $(9.40-9.89) \times (405.06+405.07) / 2$	-604.28 -32.48 -125.91 -430.64 -40.63 -20.33 569.13 884.63 -198.48	1.01	
A RIPORTARE mq					

		CALCOLO DELLE AREE	Foglio n. 36		
VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq					
18 384.84	G1	(7.78-9.18)x(406.03+405.09)/2 (7.70-7.78)x(406.03+406.03)/2 (7.39-7.70)x(406.23+406.03)/2 (6.33-7.39)x(406.23+406.23)/2 (6.23-6.33)x(406.32+406.23)/2 (6.18-6.23)x(406.49+406.45)/2 (7.58-6.18)x(406.49+406.49)/2 (9.67-7.58)x(405.09+406.49)/2 (9.18-9.67)x(405.09+405.09)/2	-567.78 -32.48 -125.90 -430.60 -40.63 -20.32 569.09 848.10 -198.49		
18 384.84	G2	(-2.69--5.66)x(406.45+404.48)/2 (-2.61--2.69)x(406.45+406.45)/2 (-2.31--2.61)x(406.66+406.45)/2 (-1.25--2.31)x(406.65+406.66)/2 (-1.15--1.25)x(406.74+406.65)/2 (-1.10--1.15)x(406.91+406.87)/2 (-2.50--1.10)x(406.91+406.91)/2 (-6.14--2.50)x(404.48+406.91)/2 (-5.66--6.14)x(404.48+404.48)/2	1204.23 32.52 121.97 431.05 40.67 20.34 -569.67 -1476.73 194.15	0.99	
19 400.00	G1	(7.66-9.01)x(406.05+405.15)/2 (7.58-7.66)x(406.05+406.05)/2 (7.27-7.58)x(406.25+406.05)/2 (6.21-7.27)x(406.25+406.25)/2 (6.11-6.21)x(406.34+406.25)/2 (6.06-6.11)x(406.51+406.47)/2 (7.46-6.06)x(406.51+406.51)/2 (9.51-7.46)x(405.15+406.51)/2 (9.01-9.51)x(405.15+405.15)/2	-547.56 -32.48 -125.91 -430.62 -40.63 -20.32 569.11 831.95 -202.57		
19 400.00	G2	(-2.69--5.54)x(406.41+404.51)/2 (-2.61--2.69)x(406.41+406.41)/2 (-2.31--2.61)x(406.61+406.41)/2 (-1.25--2.31)x(406.61+406.61)/2 (-1.15--1.25)x(406.70+406.61)/2 (-1.10--1.15)x(406.87+406.83)/2 (-2.50--1.10)x(406.87+406.87)/2 (-6.04--2.50)x(404.51+406.87)/2 (-5.54--6.04)x(404.51+404.51)/2	1155.56 32.51 121.95 431.01 40.67 20.34 -569.62 -1436.14 202.26	0.97	
20 425.00	G2	(-1.25--2.04)x(406.47+406.42)/2 (-1.15--1.25)x(406.56+406.47)/2 (-1.10--1.15)x(406.73+406.69)/2 (-2.04--1.10)x(406.68+406.73)/2	321.09 40.65 20.34 -382.30	1.46	
20 425.00	G1	(7.43-8.57)x(406.01+405.25)/2 (7.35-7.43)x(406.01+406.01)/2 (7.05-7.35)x(406.21+406.01)/2 (5.99-7.05)x(406.21+406.21)/2 (5.89-5.99)x(406.30+406.21)/2 (5.84-5.89)x(406.47+406.43)/2 (7.24-5.84)x(406.47+406.47)/2 (9.06-7.24)x(405.25+406.47)/2 (8.57-9.06)x(405.25+405.25)/2	-462.42 -32.48 -121.83 -430.58 -40.63 -20.32 569.06 738.67 -198.57		0.22
21 451.68	G1	(7.21-7.66)x(405.66+405.36)/2 (7.13-7.21)x(405.66+405.66)/2 (6.82-7.13)x(405.87+405.66)/2 (5.77-6.82)x(405.86+405.87)/2 (5.67-5.77)x(405.95+405.86)/2 (5.62-5.67)x(406.12+406.08)/2 (7.02-5.62)x(406.12+406.12)/2 (8.15-7.02)x(405.37+406.12)/2 (7.66-8.15)x(405.36+405.37)/2	-182.48 -32.45 -125.79 -426.16 -40.59 -20.30 568.57 458.49 -198.63		0.90
C1 474.99	G1	(7.00-7.49)x(405.69+405.36)/2 (5.60-7.00)x(405.69+405.69)/2 (5.65-5.60)x(405.65+405.69)/2 (5.75-5.65)x(405.43+405.52)/2 (6.81-5.75)x(405.43+405.43)/2 (7.11-6.81)x(405.23+405.43)/2 (7.19-7.11)x(405.23+405.23)/2 (7.49-7.19)x(405.03+405.23)/2	-198.71 -567.97 20.28 40.55 429.76 121.60 32.42 121.54		0.66
22 475.00	G2	(-7.90--7.85)x(405.66+405.70)/2 (-8.00--7.90)x(405.45+405.53)/2 (-8.27--8.00)x(405.47+405.45)/2 (-7.85--8.27)x(405.70+405.73)/2	-20.28 -40.55 -109.47 170.40	0.53	
22 475.00	G1	(7.00-7.49)x(405.69+405.36)/2 (5.60-7.00)x(405.69+405.69)/2 (5.65-5.60)x(405.65+405.69)/2 (5.75-5.65)x(405.43+405.52)/2 (6.81-5.75)x(405.43+405.43)/2 (7.11-6.81)x(405.23+405.43)/2 (7.19-7.11)x(405.23+405.23)/2 (7.49-7.19)x(405.03+405.23)/2	-198.71 -567.97 20.28 40.55 429.76 121.60 32.42 121.54		0.10
C2 491.06	G1	(-7.90--7.85)x(405.51+405.55)/2 (-8.00--7.90)x(405.29+405.38)/2 (-8.27--8.00)x(405.32+405.29)/2 (-7.85--8.27)x(405.55+405.57)/2	-20.28 -40.53 -109.43 170.34	0.53	
C2 491.06	G2	(7.19-7.49)x(405.06+404.86)/2 (7.11-7.19)x(405.06+405.06)/2 (6.81-7.11)x(405.27+405.06)/2 (5.75-6.81)x(405.26+405.27)/2 (5.65-5.75)x(405.35+405.26)/2 (5.60-5.65)x(405.52+405.48)/2 (7.00-5.60)x(405.52+405.52)/2 (7.49-7.00)x(405.19+405.52)/2	-121.49 -32.40 -121.55 -429.58 -40.53 -20.28 567.73 198.62		0.10
23 491.07	G1	(-16.94--17.70)x(404.92+404.42)/2 (-16.86--16.94)x(404.92+404.92)/2 (-16.55--16.86)x(405.13+404.92)/2	307.55 32.39 125.56		0.52
A RIPORTARE mq			465.50		

VEGETALE		CALCOLO DELLE AREE	Foglio n. 37		
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			465.50		
23 491.07	G2	$(-15.49--16.55) \times (405.13+405.13) / 2$ $(-15.39--15.49) \times (405.21+405.13) / 2$ $(-15.34--15.39) \times (405.38+405.34) / 2$ $(-16.74--15.34) \times (405.38+405.38) / 2$ $(-18.18--16.74) \times (404.43+405.38) / 2$ $(-17.70--18.18) \times (404.42+404.43) / 2$	429.44 40.52 20.27 -567.53 -583.06 194.12	0.74	
24 508.04	G1	$(-16.25--17.28) \times (404.91+404.23) / 2$ $(-16.17--16.25) \times (404.91+404.91) / 2$ $(-15.86--16.17) \times (405.11+404.91) / 2$ $(-14.81--15.86) \times (405.11+405.11) / 2$ $(-14.71--14.81) \times (405.20+405.11) / 2$ $(-14.66--14.71) \times (405.37+405.33) / 2$ $(-16.06--14.66) \times (405.37+405.37) / 2$ $(-17.79--16.06) \times (404.21+405.37) / 2$ $(-17.28--17.79) \times (404.23+404.21) / 2$	416.71 32.39 125.55 425.37 40.52 20.27 -567.52 -700.29 206.15	0.52	
24 508.04	G2	$(7.19-7.49) \times (405.07+404.87) / 2$ $(7.11-7.19) \times (405.07+405.07) / 2$ $(6.81-7.11) \times (405.27+405.07) / 2$ $(5.75-6.81) \times (405.27+405.27) / 2$ $(5.65-5.75) \times (405.36+405.27) / 2$ $(5.60-5.65) \times (405.53+405.49) / 2$ $(7.00-5.60) \times (405.53+405.53) / 2$ $(7.49-7.00) \times (405.20+405.53) / 2$	-121.49 -32.41 -121.55 -429.59 -40.53 -20.28 567.74 198.63	0.85	
25 529.21	G1	$(-14.72--16.03) \times (405.04+404.17) / 2$ $(-14.64--14.72) \times (405.04+405.04) / 2$ $(-14.34--14.64) \times (405.24+405.04) / 2$ $(-13.28--14.34) \times (405.24+405.24) / 2$ $(-13.18--13.28) \times (405.33+405.24) / 2$ $(-13.13--13.18) \times (405.50+405.46) / 2$ $(-14.53--13.13) \times (405.50+405.50) / 2$ $(-16.46--14.53) \times (404.22+405.50) / 2$ $(-16.03--16.46) \times (404.17+404.22) / 2$	530.03 32.40 121.54 429.55 40.53 20.27 -567.70 -781.38 173.80	0.52	
25 529.21	G2	$(7.19-7.49) \times (405.17+404.97) / 2$ $(7.11-7.19) \times (405.17+405.17) / 2$ $(6.81-7.11) \times (405.37+405.17) / 2$ $(5.75-6.81) \times (405.37+405.37) / 2$ $(5.65-5.75) \times (405.46+405.37) / 2$ $(5.60-5.65) \times (405.63+405.59) / 2$ $(7.00-5.60) \times (405.63+405.63) / 2$ $(7.49-7.00) \times (405.30+405.63) / 2$	-121.52 -32.41 -121.58 -429.69 -40.54 -20.28 567.88 198.68	0.96	
26 550.38	G1	$(-14.00--15.92) \times (405.16+403.89) / 2$ $(-13.92--14.00) \times (405.16+405.16) / 2$ $(-13.61--13.92) \times (405.37+405.16) / 2$ $(-12.56--13.61) \times (405.36+405.37) / 2$ $(-12.46--12.56) \times (405.45+405.36) / 2$ $(-12.41--12.46) \times (405.62+405.58) / 2$ $(-13.81--12.41) \times (405.62+405.62) / 2$ $(-16.43--13.81) \times (403.87+405.62) / 2$ $(-15.92--16.43) \times (403.89+403.87) / 2$	776.69 32.41 125.63 425.63 40.54 20.28 -567.87 -1060.43 205.98	1.14	
26 550.38	G2	$(7.19-7.49) \times (405.26+405.06) / 2$ $(7.11-7.19) \times (405.26+405.26) / 2$ $(6.81-7.11) \times (405.47+405.26) / 2$ $(5.75-6.81) \times (405.46+405.47) / 2$ $(5.65-5.75) \times (405.55+405.46) / 2$ $(5.60-5.65) \times (405.72+405.68) / 2$ $(7.00-5.60) \times (405.72+405.72) / 2$ $(7.49-7.00) \times (405.39+405.72) / 2$	-121.55 -32.42 -121.61 -429.79 -40.55 -20.29 568.01 198.72	0.52	
27 558.88	G1	$(-13.94--15.84) \times (405.20+403.94) / 2$ $(-13.86--13.94) \times (405.20+405.20) / 2$ $(-13.56--13.86) \times (405.41+405.20) / 2$ $(-12.50--13.56) \times (405.40+405.41) / 2$ $(-12.40--12.50) \times (405.49+405.40) / 2$ $(-12.35--12.40) \times (405.66+405.62) / 2$ $(-13.75--12.35) \times (405.66+405.66) / 2$ $(-16.28--13.75) \times (403.98+405.66) / 2$ $(-15.84--16.28) \times (403.94+403.98) / 2$	768.68 32.42 121.59 429.73 40.54 20.28 -567.92 -1024.19 177.74	1.13	
27 558.88	G2	$(7.19-7.49) \times (405.30+405.10) / 2$ $(7.11-7.19) \times (405.30+405.30) / 2$ $(6.81-7.11) \times (405.51+405.30) / 2$ $(5.75-6.81) \times (405.50+405.51) / 2$ $(5.65-5.75) \times (405.59+405.50) / 2$ $(5.60-5.65) \times (405.76+405.72) / 2$ $(7.00-5.60) \times (405.76+405.76) / 2$ $(7.49-7.00) \times (405.43+405.76) / 2$	-121.56 -32.42 -121.62 -429.84 -40.55 -20.29 568.06 198.74	0.52	
28 571.38	G1	$(-11.94--13.67) \times (405.31+404.16) / 2$ $(-11.86--11.94) \times (405.31+405.31) / 2$ $(-11.56--11.86) \times (405.51+405.31) / 2$ $(-10.50--11.56) \times (405.51+405.51) / 2$ $(-10.40--10.50) \times (405.60+405.51) / 2$ $(-10.35--10.40) \times (405.77+405.73) / 2$ $(-11.75--10.35) \times (405.77+405.77) / 2$ $(-14.19--11.75) \times (404.14+405.77) / 2$ $(-13.67--14.19) \times (404.16+404.14) / 2$	700.19 32.42 121.62 429.84 40.56 20.29 -568.08 -988.09 210.16	1.09	
28 571.38	G2	$(7.19-7.49) \times (405.36+405.16) / 2$ $(7.11-7.19) \times (405.36+405.36) / 2$ $(6.81-7.11) \times (405.56+405.36) / 2$	-121.58 -32.43 -121.64		
A RIPORTARE mq			-275.65		

		CALCOLO DELLE AREE	Foglio n. 38		
VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			-275.65		
29 583.83	G1	$(5.75-6.81) \times (405.56+405.56) / 2$ $(5.65-5.75) \times (405.65+405.56) / 2$ $(5.60-5.65) \times (405.82+405.78) / 2$ $(7.00-5.60) \times (405.82+405.82) / 2$ $(7.49-7.00) \times (405.49+405.82) / 2$ $(-9.94--11.98) \times (405.42+404.06) / 2$ $(-9.86--9.94) \times (405.42+405.42) / 2$ $(-9.56--9.86) \times (405.62+405.42) / 2$ $(-8.50--9.56) \times (405.62+405.62) / 2$ $(-8.40--8.50) \times (405.71+405.62) / 2$ $(-8.35--8.40) \times (405.88+405.84) / 2$ $(-9.75--8.35) \times (405.88+405.88) / 2$ $(-12.53--9.75) \times (404.02+405.88) / 2$ $(-11.98--12.53) \times (404.06+404.02) / 2$	-429.89 -40.56 -20.29 568.15 198.77 825.67 32.43 121.66 429.96 40.57 20.29 -568.23 -1125.76 222.22	0.53	
29 583.83	G2	$(7.19-7.49) \times (405.42+405.22) / 2$ $(7.11-7.19) \times (405.42+405.42) / 2$ $(6.81-7.11) \times (405.62+405.42) / 2$ $(5.75-6.81) \times (405.62+405.62) / 2$ $(5.65-5.75) \times (405.71+405.62) / 2$ $(5.60-5.65) \times (405.88+405.84) / 2$ $(7.00-5.60) \times (405.88+405.88) / 2$ $(7.49-7.00) \times (405.55+405.88) / 2$	-121.60 -32.43 -121.66 -429.96 -40.57 -20.29 568.23 198.80	1.19	
30 591.14	G1	$(-9.94--11.85) \times (405.45+404.19) / 2$ $(-9.86--9.94) \times (405.45+405.45) / 2$ $(-9.56--9.86) \times (405.66+405.45) / 2$ $(-8.50--9.56) \times (405.65+405.66) / 2$ $(-8.40--8.50) \times (405.74+405.65) / 2$ $(-8.35--8.40) \times (405.91+405.87) / 2$ $(-9.75--8.35) \times (405.91+405.91) / 2$ $(-12.40--9.75) \times (404.15+405.91) / 2$ $(-11.85--12.40) \times (404.19+404.15) / 2$	773.21 32.44 121.67 429.99 40.57 20.29 -568.27 -1073.33 222.29	0.52	
30 591.14	G2	$(7.19-7.49) \times (405.45+405.25) / 2$ $(7.11-7.19) \times (405.45+405.45) / 2$ $(6.81-7.11) \times (405.66+405.45) / 2$ $(5.75-6.81) \times (405.65+405.66) / 2$ $(5.65-5.75) \times (405.74+405.65) / 2$ $(5.60-5.65) \times (405.91+405.87) / 2$ $(7.00-5.60) \times (405.91+405.91) / 2$ $(7.49-7.00) \times (405.58+405.91) / 2$	-121.60 -32.44 -121.67 -429.99 -40.57 -20.29 568.27 198.82	1.14	
31 604.35	G1	$(-9.96--11.49) \times (405.51+404.49) / 2$ $(-9.87--9.96) \times (405.51+405.51) / 2$ $(-9.57--9.87) \times (405.71+405.51) / 2$ $(-8.51--9.57) \times (405.71+405.71) / 2$ $(-8.41--8.51) \times (405.80+405.71) / 2$ $(-8.36--8.41) \times (405.97+405.93) / 2$ $(-9.76--8.36) \times (405.97+405.97) / 2$ $(-12.01--9.76) \times (404.47+405.97) / 2$ $(-11.49--12.01) \times (404.49+404.47) / 2$	619.65 36.50 121.68 430.05 40.58 20.30 -568.36 -911.75 210.33	0.53	
31 604.35	G2	$(7.19-7.49) \times (405.51+405.31) / 2$ $(7.11-7.19) \times (405.51+405.51) / 2$ $(6.81-7.11) \times (405.71+405.51) / 2$ $(5.75-6.81) \times (405.71+405.71) / 2$ $(5.65-5.75) \times (405.80+405.71) / 2$ $(5.60-5.65) \times (405.97+405.93) / 2$ $(7.00-5.60) \times (405.97+405.97) / 2$ $(7.49-7.00) \times (405.64+405.97) / 2$	-121.62 -32.44 -121.68 -430.05 -40.58 -20.30 568.36 198.84	1.02	
32 617.35	G1	$(-9.92--11.93) \times (405.57+404.24) / 2$ $(-9.84--9.92) \times (405.57+405.57) / 2$ $(-9.54--9.84) \times (405.77+405.57) / 2$ $(-8.48--9.54) \times (405.77+405.77) / 2$ $(-8.38--8.48) \times (405.86+405.77) / 2$ $(-8.33--8.38) \times (406.03+405.99) / 2$ $(-9.73--8.33) \times (406.03+406.03) / 2$ $(-12.45--9.73) \times (404.22+406.03) / 2$ $(-11.93--12.45) \times (404.24+404.22) / 2$	813.86 32.45 121.70 430.12 40.58 20.30 -568.44 -1101.94 210.20	0.53	
32 617.35	G2	$(7.19-7.49) \times (405.57+405.37) / 2$ $(7.11-7.19) \times (405.57+405.57) / 2$ $(6.81-7.11) \times (405.78+405.57) / 2$ $(5.75-6.81) \times (405.77+405.78) / 2$ $(5.65-5.75) \times (405.86+405.77) / 2$ $(5.60-5.65) \times (406.03+405.99) / 2$ $(7.00-5.60) \times (406.03+406.03) / 2$ $(7.49-7.00) \times (405.70+406.03) / 2$	-121.64 -32.45 -121.70 -430.12 -40.58 -20.30 568.44 198.87	1.17	
33 620.77	G1	$(-9.88--11.85) \times (405.59+404.28) / 2$ $(-9.80--9.88) \times (405.59+405.59) / 2$ $(-9.49--9.80) \times (405.79+405.59) / 2$ $(-8.44--9.49) \times (405.79+405.79) / 2$ $(-8.34--8.44) \times (405.88+405.79) / 2$ $(-8.29--8.34) \times (406.05+406.01) / 2$ $(-9.69--8.29) \times (406.05+406.05) / 2$ $(-12.35--9.69) \times (404.27+406.05) / 2$ $(-11.85--12.35) \times (404.28+404.27) / 2$	797.72 32.45 125.76 426.08 40.58 20.30 -568.47 -1077.73 202.14	0.52	
33 620.77	G2	$(7.19-7.49) \times (405.59+405.39) / 2$ $(7.11-7.19) \times (405.59+405.59) / 2$ $(6.81-7.11) \times (405.79+405.59) / 2$ $(5.75-6.81) \times (405.79+405.79) / 2$ $(5.65-5.75) \times (405.88+405.79) / 2$ $(5.60-5.65) \times (406.05+406.01) / 2$ $(7.00-5.60) \times (406.05+406.05) / 2$ $(7.49-7.00) \times (405.72+406.05) / 2$	-121.65 -32.45 -121.71 -430.14 -40.58 -20.30 568.47 198.88	1.17	
34 624.19	G1	$(-9.85--11.67) \times (405.60+404.39) / 2$ $(-9.77--9.85) \times (405.60+405.60) / 2$ $(-9.46--9.77) \times (405.81+405.60) / 2$ $(-8.40--9.46) \times (405.80+405.81) / 2$	737.09 32.45 125.77 430.15	0.52	
A RIPORTARE mq			1325.46		

		CALCOLO DELLE AREE	Foglio n. 39					
VEGETALE								
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE			
RIPORTO mq			1325.46					
34 624.19	G2	$(-8.30--8.40) \times (405.89+405.80) / 2$	40.58	1.10				
		$(-8.25--8.30) \times (406.06+406.02) / 2$	20.30					
		$(-9.65--8.25) \times (406.06+406.06) / 2$	-568.48					
		$(-12.17--9.65) \times (404.38+406.06) / 2$	-1021.15					
		$(-11.67--12.17) \times (404.39+404.38) / 2$	202.19					
		$(7.19-7.49) \times (405.61+405.41) / 2$	-121.65					
35 635.04	G1	$(7.11-7.19) \times (405.61+405.61) / 2$	-32.45	0.53				
		$(6.81-7.11) \times (405.81+405.61) / 2$	-121.71					
		$(5.75-6.81) \times (405.81+405.81) / 2$	-430.16					
		$(5.65-5.75) \times (405.90+405.81) / 2$	-40.59					
		$(5.60-5.65) \times (406.07+406.03) / 2$	-20.30					
		$(7.00-5.60) \times (406.07+406.07) / 2$	568.50					
		$(7.49-7.00) \times (405.74+406.07) / 2$	198.89					
		$(10.11-10.45) \times (405.65+405.45) / 2$	-137.89					
		$(10.01-10.11) \times (405.65+405.65) / 2$	-40.56					
		$(9.66-10.01) \times (405.86+405.65) / 2$	-142.01					
		$(8.43-9.66) \times (405.86+405.86) / 2$	-499.21					
		$(8.31-8.43) \times (405.94+405.86) / 2$	-48.71					
35 635.04	G2	$(8.26-8.31) \times (406.11+406.07) / 2$	-20.30	0.61				
		$(9.88-8.26) \times (406.11+406.11) / 2$	657.90					
		$(10.45-9.88) \times (405.80+406.11) / 2$	231.39					
		$(-3.80--3.85) \times (406.09+406.14) / 2$	20.31					
		$(0.34--3.80) \times (405.85+405.85) / 2$	1680.22					
		$(0.39-0.34) \times (406.14+406.09) / 2$	20.31					
35 635.04	G3	$(-3.85-0.39) \times (406.14+406.14) / 2$	-1722.03	1.19				
		$(-13.88--15.63) \times (405.65+404.49) / 2$	708.87					
		$(-13.80--13.88) \times (405.66+405.65) / 2$	32.45					
		$(-13.50--13.80) \times (405.86+405.66) / 2$	121.73					
		$(-12.44--13.50) \times (405.86+405.86) / 2$	430.21					
		$(-12.34--12.44) \times (405.95+405.86) / 2$	40.59					
		$(-12.29--12.34) \times (406.12+406.08) / 2$	20.31					
		$(-13.69--12.29) \times (406.11+406.12) / 2$	-568.56					
		$(-16.14--13.69) \times (404.48+406.11) / 2$	-992.97					
		$(-15.63--16.14) \times (404.49+404.48) / 2$	206.29					
							1.08	
		Il Direttore dei Lavori				L'Impresa		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 40
TNT					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
2 25.00	a1	$\hat{u}((7.45-7.45)\hat{y}+(402.53-403.03)\hat{y})$ $\hat{u}((8.45-7.45)\hat{y}+(402.53-402.53)\hat{y})$ $\hat{u}((9.05-8.45)\hat{y}+(402.49-402.53)\hat{y})$ $\hat{u}((9.60-9.05)\hat{y}+(402.46-402.49)\hat{y})$ $\hat{u}((10.60-9.60)\hat{y}+(402.40-402.46)\hat{y})$ $\hat{u}((10.60-10.60)\hat{y}+(402.90-402.40)\hat{y})$	0.50 1.00 0.60 0.55 1.00 0.50	4.15	
3 50.00	a1	$\hat{u}((7.29-7.29)\hat{y}+(402.38-402.88)\hat{y})$ $\hat{u}((8.29-7.29)\hat{y}+(402.38-402.38)\hat{y})$ $\hat{u}((10.80-8.29)\hat{y}+(402.36-402.38)\hat{y})$ $\hat{u}((11.31-10.80)\hat{y}+(402.36-402.36)\hat{y})$ $\hat{u}((12.21-11.31)\hat{y}+(402.35-402.36)\hat{y})$ $\hat{u}((12.31-12.21)\hat{y}+(402.35-402.35)\hat{y})$ $\hat{u}((12.31-12.31)\hat{y}+(402.85-402.35)\hat{y})$	0.50 1.00 2.51 0.51 0.90 0.10 0.50	6.02	
4 75.00	a1	$\hat{u}((7.50-7.50)\hat{y}+(402.46-402.96)\hat{y})$ $\hat{u}((8.50-7.50)\hat{y}+(402.46-402.46)\hat{y})$ $\hat{u}((10.79-8.50)\hat{y}+(402.49-402.46)\hat{y})$ $\hat{u}((11.96-10.79)\hat{y}+(402.50-402.49)\hat{y})$ $\hat{u}((12.44-11.96)\hat{y}+(402.51-402.50)\hat{y})$ $\hat{u}((13.44-12.44)\hat{y}+(402.52-402.51)\hat{y})$ $\hat{u}((13.44-13.44)\hat{y}+(403.02-402.52)\hat{y})$	0.50 1.00 2.29 1.17 0.48 1.00 0.50	6.94	
5 100.00	a1	$\hat{u}((7.26-7.26)\hat{y}+(402.79-403.29)\hat{y})$ $\hat{u}((8.26-7.26)\hat{y}+(402.79-402.79)\hat{y})$ $\hat{u}((12.51-8.26)\hat{y}+(402.71-402.79)\hat{y})$ $\hat{u}((13.51-12.51)\hat{y}+(402.70-402.71)\hat{y})$ $\hat{u}((13.51-13.51)\hat{y}+(402.70-402.70)\hat{y})$ $\hat{u}((13.51-13.51)\hat{y}+(403.20-402.70)\hat{y})$	0.50 1.00 4.25 1.00 0.00 0.50	7.25	
6 125.00	a1	$\hat{u}((7.17-7.17)\hat{y}+(402.88-403.38)\hat{y})$ $\hat{u}((8.18-7.17)\hat{y}+(402.88-402.88)\hat{y})$ $\hat{u}((10.66-8.18)\hat{y}+(402.86-402.88)\hat{y})$ $\hat{u}((11.96-10.66)\hat{y}+(402.85-402.86)\hat{y})$ $\hat{u}((12.46-11.96)\hat{y}+(402.85-402.85)\hat{y})$ $\hat{u}((13.46-12.46)\hat{y}+(402.83-402.85)\hat{y})$ $\hat{u}((13.46-13.46)\hat{y}+(403.33-402.83)\hat{y})$	0.50 1.01 2.48 1.30 0.50 1.00 0.50	7.29	
7 150.00	a1	$\hat{u}((7.38-7.38)\hat{y}+(402.87-403.37)\hat{y})$ $\hat{u}((8.38-7.38)\hat{y}+(402.87-402.87)\hat{y})$ $\hat{u}((9.55-8.38)\hat{y}+(402.86-402.87)\hat{y})$ $\hat{u}((11.98-9.55)\hat{y}+(402.94-402.86)\hat{y})$ $\hat{u}((12.46-11.98)\hat{y}+(402.96-402.94)\hat{y})$ $\hat{u}((13.46-12.46)\hat{y}+(402.96-402.96)\hat{y})$ $\hat{u}((13.46-13.46)\hat{y}+(402.96-402.96)\hat{y})$ $\hat{u}((13.46-13.46)\hat{y}+(403.46-402.96)\hat{y})$	0.50 1.00 1.17 2.43 0.48 1.00 0.00 0.50	7.08	
8 175.00	a1	$\hat{u}((6.96-6.96)\hat{y}+(403.06-403.56)\hat{y})$ $\hat{u}((7.96-6.96)\hat{y}+(403.06-403.06)\hat{y})$ $\hat{u}((11.91-7.96)\hat{y}+(403.07-403.06)\hat{y})$ $\hat{u}((12.40-11.91)\hat{y}+(403.07-403.07)\hat{y})$ $\hat{u}((13.40-12.40)\hat{y}+(403.07-403.07)\hat{y})$ $\hat{u}((13.40-13.40)\hat{y}+(403.57-403.07)\hat{y})$	0.50 1.00 3.95 0.49 1.00 0.50	7.44	
9 200.00	a1	$\hat{u}((6.68-6.68)\hat{y}+(403.12-403.62)\hat{y})$ $\hat{u}((7.68-6.68)\hat{y}+(403.12-403.12)\hat{y})$ $\hat{u}((9.41-7.68)\hat{y}+(403.19-403.12)\hat{y})$ $\hat{u}((11.65-9.41)\hat{y}+(403.26-403.19)\hat{y})$ $\hat{u}((12.12-11.65)\hat{y}+(403.28-403.26)\hat{y})$ $\hat{u}((12.52-12.12)\hat{y}+(403.29-403.28)\hat{y})$ $\hat{u}((13.12-12.52)\hat{y}+(403.28-403.29)\hat{y})$ $\hat{u}((13.12-13.12)\hat{y}+(403.78-403.28)\hat{y})$	0.50 1.00 1.73 2.24 0.47 0.40 0.60 0.50	7.44	
10 225.00	a1	$\hat{u}((7.09-7.09)\hat{y}+(403.21-403.71)\hat{y})$ $\hat{u}((8.09-7.09)\hat{y}+(403.21-403.21)\hat{y})$ $\hat{u}((11.59-8.09)\hat{y}+(403.40-403.21)\hat{y})$ $\hat{u}((11.78-11.59)\hat{y}+(403.41-403.40)\hat{y})$ $\hat{u}((13.07-11.78)\hat{y}+(403.39-403.41)\hat{y})$ $\hat{u}((13.07-13.07)\hat{y}+(403.89-403.39)\hat{y})$	0.50 1.00 3.51 0.19 1.29 0.50	6.99	
11 250.36	a1	$\hat{u}((6.75-6.75)\hat{y}+(403.31-403.81)\hat{y})$ $\hat{u}((7.75-6.75)\hat{y}+(403.31-403.31)\hat{y})$ $\hat{u}((8.79-7.75)\hat{y}+(403.26-403.31)\hat{y})$ $\hat{u}((11.88-8.79)\hat{y}+(403.31-403.26)\hat{y})$ $\hat{u}((12.37-11.88)\hat{y}+(403.32-403.31)\hat{y})$ $\hat{u}((13.37-12.37)\hat{y}+(403.33-403.32)\hat{y})$ $\hat{u}((13.37-13.37)\hat{y}+(403.83-403.33)\hat{y})$	0.50 1.00 1.04 3.09 0.49 1.00 0.50	7.62	
12 275.00	a1	$\hat{u}((5.91-5.91)\hat{y}+(403.71-404.21)\hat{y})$ $\hat{u}((6.91-5.91)\hat{y}+(403.71-403.71)\hat{y})$ $\hat{u}((8.98-6.91)\hat{y}+(403.73-403.71)\hat{y})$ $\hat{u}((11.29-8.98)\hat{y}+(403.66-403.73)\hat{y})$ $\hat{u}((11.81-11.29)\hat{y}+(403.64-403.66)\hat{y})$ $\hat{u}((12.81-11.81)\hat{y}+(403.61-403.64)\hat{y})$ $\hat{u}((12.81-12.81)\hat{y}+(404.11-403.61)\hat{y})$	0.50 1.00 2.07 2.31 0.52 1.00 0.50	7.90	
13 300.00	a1	$\hat{u}((4.93-4.93)\hat{y}+(403.80-404.30)\hat{y})$ $\hat{u}((5.93-4.93)\hat{y}+(403.80-403.80)\hat{y})$ $\hat{u}((7.29-5.93)\hat{y}+(403.63-403.80)\hat{y})$ $\hat{u}((10.68-7.29)\hat{y}+(403.54-403.63)\hat{y})$ $\hat{u}((11.95-10.68)\hat{y}+(403.56-403.54)\hat{y})$ $\hat{u}((12.46-11.95)\hat{y}+(403.56-403.56)\hat{y})$ $\hat{u}((13.46-12.46)\hat{y}+(403.55-403.56)\hat{y})$ $\hat{u}((13.46-13.46)\hat{y}+(404.05-403.55)\hat{y})$	0.50 1.00 1.37 3.39 1.27 0.51 1.00 0.50	9.54	
14 315.92	a1	$\hat{u}((-5.04--5.04)\hat{y}+(405.82-406.32)\hat{y})$ $\hat{u}((1.04--5.04)\hat{y}+(403.83-405.82)\hat{y})$ $\hat{u}((1.27-1.04)\hat{y}+(403.81-403.83)\hat{y})$ $\hat{u}((1.45-1.27)\hat{y}+(403.80-403.81)\hat{y})$ $\hat{u}((2.04-1.45)\hat{y}+(403.86-403.80)\hat{y})$ $\hat{u}((2.92-2.04)\hat{y}+(403.77-403.86)\hat{y})$ $\hat{u}((7.19-2.92)\hat{y}+(403.68-403.77)\hat{y})$ $\hat{u}((10.60-7.19)\hat{y}+(403.66-403.68)\hat{y})$ $\hat{u}((10.60-10.60)\hat{y}+(404.16-403.66)\hat{y})$	0.50 6.40 0.23 0.18 0.59 0.88 4.27 3.41 0.50	16.96	
15 333.14	a1	$\hat{u}((-7.43--7.43)\hat{y}+(403.94-404.44)\hat{y})$ $\hat{u}((-7.25--7.43)\hat{y}+(403.93-403.94)\hat{y})$	0.50 0.18		
A RIPORTARE ml			0.68		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 41
TNT					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			0.68		
16	a1	$\hat{u}(-4.16--7.25)\hat{y}+(403.84-403.93)\hat{y}$	3.09		
		$\hat{u}(-0.69--4.16)\hat{y}+(403.85-403.84)\hat{y}$	3.47		
		$\hat{u}(1.84--0.69)\hat{y}+(403.73-403.85)\hat{y}$	2.53		
		$\hat{u}(7.72-1.84)\hat{y}+(403.75-403.73)\hat{y}$	5.88		
		$\hat{u}(8.85-7.72)\hat{y}+(403.76-403.75)\hat{y}$	1.13		
		$\hat{u}(10.06-8.85)\hat{y}+(403.78-403.76)\hat{y}$	1.21		
		$\hat{u}(10.06-10.06)\hat{y}+(404.28-403.78)\hat{y}$	0.50	18.49	
350.38	a1	$\hat{u}(-6.85--6.85)\hat{y}+(404.26-404.76)\hat{y}$	0.50		
		$\hat{u}(-3.07--6.85)\hat{y}+(404.27-404.26)\hat{y}$	3.78		
		$\hat{u}(-1.14--3.07)\hat{y}+(404.15-404.27)\hat{y}$	1.93		
		$\hat{u}(3.24--1.14)\hat{y}+(404.01-404.15)\hat{y}$	4.38		
		$\hat{u}(4.99-3.24)\hat{y}+(403.23-404.01)\hat{y}$	1.92		
		$\hat{u}(6.70-4.99)\hat{y}+(402.77-403.23)\hat{y}$	1.77		
		$\hat{u}(9.53-6.70)\hat{y}+(402.78-402.77)\hat{y}$	2.83		
		$\hat{u}(9.53-9.53)\hat{y}+(403.28-402.78)\hat{y}$	0.50		
17	a1	$\hat{u}(-6.92--6.92)\hat{y}+(404.15-404.65)\hat{y}$	0.50		17.61
367.91		$\hat{u}(-0.29--6.92)\hat{y}+(404.25-404.15)\hat{y}$	6.63		
		$\hat{u}(2.43--0.29)\hat{y}+(404.28-404.25)\hat{y}$	2.72		
		$\hat{u}(5.36-2.43)\hat{y}+(404.23-404.28)\hat{y}$	2.93		
		$\hat{u}(9.40-5.36)\hat{y}+(404.01-404.23)\hat{y}$	4.05		
		$\hat{u}(9.40-9.40)\hat{y}+(404.51-404.01)\hat{y}$	0.50		
18	a1	$\hat{u}(-7.14--7.14)\hat{y}+(404.00-404.50)\hat{y}$	0.50		17.33
384.84		$\hat{u}(-3.72--7.14)\hat{y}+(403.95-404.00)\hat{y}$	3.42		
		$\hat{u}(5.07--3.72)\hat{y}+(403.87-403.95)\hat{y}$	8.79		
		$\hat{u}(9.18-5.07)\hat{y}+(403.89-403.87)\hat{y}$	4.11		
		$\hat{u}(9.18-9.18)\hat{y}+(404.39-403.89)\hat{y}$	0.50		
19	a1	$\hat{u}(-5.54--5.54)\hat{y}+(404.01-404.51)\hat{y}$	0.50		17.32
400.00		$\hat{u}(-1.97--5.54)\hat{y}+(404.03-404.01)\hat{y}$	3.57		
		$\hat{u}(7.92--1.97)\hat{y}+(403.77-404.03)\hat{y}$	9.89		
		$\hat{u}(9.01-7.92)\hat{y}+(403.78-403.77)\hat{y}$	1.09		
		$\hat{u}(9.01-9.01)\hat{y}+(404.28-403.78)\hat{y}$	0.50		
20	a1	$\hat{u}(-2.04--2.04)\hat{y}+(403.84-404.34)\hat{y}$	0.50		15.55
425.00		$\hat{u}(-1.37--2.04)\hat{y}+(403.83-403.84)\hat{y}$	0.67		
		$\hat{u}(3.45--1.37)\hat{y}+(403.82-403.83)\hat{y}$	4.82		
		$\hat{u}(8.57-3.45)\hat{y}+(403.86-403.82)\hat{y}$	5.12		
		$\hat{u}(8.57-8.57)\hat{y}+(404.36-403.86)\hat{y}$	0.50		
21	a1	$\hat{u}(-1.75--1.75)\hat{y}+(403.69-404.19)\hat{y}$	0.50		11.61
451.68		$\hat{u}(0.31--1.75)\hat{y}+(403.66-403.69)\hat{y}$	2.06		
		$\hat{u}(7.66-0.31)\hat{y}+(403.66-403.66)\hat{y}$	7.35		
		$\hat{u}(7.66-7.66)\hat{y}+(404.16-403.66)\hat{y}$	0.50		
C1	a1	$\hat{u}(-1.75--1.75)\hat{y}+(403.58-404.08)\hat{y}$	0.50		10.41
474.99		$\hat{u}(0.80--1.75)\hat{y}+(403.51-403.58)\hat{y}$	2.55		
		$\hat{u}(7.49-0.80)\hat{y}+(403.48-403.51)\hat{y}$	6.69		
		$\hat{u}(7.49-7.49)\hat{y}+(403.98-403.48)\hat{y}$	0.50		
22	a1	$\hat{u}(-8.27--8.27)\hat{y}+(403.77-404.27)\hat{y}$	0.50		10.24
475.00		$\hat{u}(0.80--8.27)\hat{y}+(403.51-403.77)\hat{y}$	9.07		
		$\hat{u}(7.49-0.80)\hat{y}+(403.48-403.51)\hat{y}$	6.69		
		$\hat{u}(7.49-7.49)\hat{y}+(403.98-403.48)\hat{y}$	0.50		
C2	a1	$\hat{u}(-8.27--8.27)\hat{y}+(403.65-404.15)\hat{y}$	0.50		16.76
491.06		$\hat{u}(-7.75--8.27)\hat{y}+(403.64-403.65)\hat{y}$	0.52		
		$\hat{u}(0.61--7.75)\hat{y}+(403.40-403.64)\hat{y}$	8.36		
		$\hat{u}(1.20-0.61)\hat{y}+(403.38-403.40)\hat{y}$	0.59		
		$\hat{u}(1.86-1.20)\hat{y}+(403.37-403.38)\hat{y}$	0.66		
		$\hat{u}(7.49-1.86)\hat{y}+(403.33-403.37)\hat{y}$	5.63		
		$\hat{u}(7.49-7.49)\hat{y}+(403.83-403.33)\hat{y}$	0.50		
23	a1	$\hat{u}(-19.17--19.17)\hat{y}+(403.96-404.46)\hat{y}$	0.50		16.76
491.07		$\hat{u}(0.61--19.17)\hat{y}+(403.40-403.96)\hat{y}$	19.79		
		$\hat{u}(1.20-0.61)\hat{y}+(403.38-403.40)\hat{y}$	0.59		
		$\hat{u}(1.86-1.20)\hat{y}+(403.37-403.38)\hat{y}$	0.66		
		$\hat{u}(7.49-1.86)\hat{y}+(403.33-403.37)\hat{y}$	5.63		
		$\hat{u}(7.49-7.49)\hat{y}+(403.83-403.33)\hat{y}$	0.50		
24	a1	$\hat{u}(-18.79--18.79)\hat{y}+(403.69-404.19)\hat{y}$	0.50		27.67
508.04		$\hat{u}(-16.37--18.79)\hat{y}+(403.75-403.69)\hat{y}$	2.42		
		$\hat{u}(-0.05--16.37)\hat{y}+(403.18-403.75)\hat{y}$	16.33		
		$\hat{u}(1.46--0.05)\hat{y}+(403.17-403.18)\hat{y}$	1.51		
		$\hat{u}(4.89-1.46)\hat{y}+(403.12-403.17)\hat{y}$	3.43		
		$\hat{u}(7.49-4.89)\hat{y}+(403.12-403.12)\hat{y}$	2.60		
		$\hat{u}(7.49-7.49)\hat{y}+(403.62-403.12)\hat{y}$	0.50		
25	a1	$\hat{u}(-17.43--17.43)\hat{y}+(403.49-403.99)\hat{y}$	0.50		27.29
529.21		$\hat{u}(-17.32--17.43)\hat{y}+(403.49-403.49)\hat{y}$	0.11		
		$\hat{u}(-16.68--17.32)\hat{y}+(403.74-403.49)\hat{y}$	0.69		
		$\hat{u}(-12.73--16.68)\hat{y}+(403.33-403.74)\hat{y}$	3.97		
		$\hat{u}(-6.27--12.73)\hat{y}+(403.68-403.33)\hat{y}$	6.47		
		$\hat{u}(2.18--6.27)\hat{y}+(404.20-403.68)\hat{y}$	8.47		
		$\hat{u}(7.49-2.18)\hat{y}+(404.14-404.20)\hat{y}$	5.31		
		$\hat{u}(7.49-7.49)\hat{y}+(404.64-404.14)\hat{y}$	0.50		
26	a1	$\hat{u}(-17.43--17.43)\hat{y}+(403.37-403.87)\hat{y}$	0.50		26.02
550.38		$\hat{u}(-16.42--17.43)\hat{y}+(403.37-403.37)\hat{y}$	1.01		
		$\hat{u}(-16.05--16.42)\hat{y}+(403.38-403.37)\hat{y}$	0.37		
		$\hat{u}(-3.38--16.05)\hat{y}+(404.02-403.38)\hat{y}$	12.69		
		$\hat{u}(-0.43--3.38)\hat{y}+(404.17-404.02)\hat{y}$	2.95		
		$\hat{u}(2.32--0.43)\hat{y}+(404.27-404.17)\hat{y}$	2.75		
		$\hat{u}(7.49-2.32)\hat{y}+(404.22-404.27)\hat{y}$	5.17		
		$\hat{u}(7.49-7.49)\hat{y}+(404.72-404.22)\hat{y}$	0.50		
27	a1	$\hat{u}(-17.28--17.28)\hat{y}+(403.44-403.94)\hat{y}$	0.50		25.94
558.88		$\hat{u}(-16.28--17.28)\hat{y}+(403.48-403.44)\hat{y}$	1.00		
		$\hat{u}(-14.56--16.28)\hat{y}+(403.32-403.48)\hat{y}$	1.73		
		$\hat{u}(-13.70--14.56)\hat{y}+(403.34-403.32)\hat{y}$	0.86		
		$\hat{u}(2.05--13.70)\hat{y}+(404.22-403.34)\hat{y}$	15.77		
		$\hat{u}(7.49-2.05)\hat{y}+(404.17-404.22)\hat{y}$	5.44		
		$\hat{u}(7.49-7.49)\hat{y}+(404.67-404.17)\hat{y}$	0.50		
A RIPORTARE ml			25.80		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 42
TNT					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			25.80		
28 571.38	a1	$\hat{u}((-15.19--15.19)\hat{y}+(403.61-404.11)\hat{y})$ $\hat{u}((-11.71--15.19)\hat{y}+(403.72-403.61)\hat{y})$ $\hat{u}(0.87--11.71)\hat{y}+(404.07-403.72)\hat{y})$ $\hat{u}(1.59-0.87)\hat{y}+(404.12-404.07)\hat{y})$ $\hat{u}(2.28-1.59)\hat{y}+(404.11-404.12)\hat{y})$ $\hat{u}(7.49-2.28)\hat{y}+(404.11-404.11)\hat{y})$ $\hat{u}(7.49-7.49)\hat{y}+(404.61-404.11)\hat{y})$	0.50 3.48 12.58 0.72 0.69 5.21 0.50	25.80	
29 583.83	a1	$\hat{u}((-13.53--13.53)\hat{y}+(403.45-403.95)\hat{y})$ $\hat{u}(-3.34--13.53)\hat{y}+(404.17-403.45)\hat{y})$ $\hat{u}(0.64--3.34)\hat{y}+(404.44-404.17)\hat{y})$ $\hat{u}(3.54-0.64)\hat{y}+(404.41-404.44)\hat{y})$ $\hat{u}(7.49-3.54)\hat{y}+(404.33-404.41)\hat{y})$ $\hat{u}(7.49-7.49)\hat{y}+(404.83-404.33)\hat{y})$	0.50 10.22 3.99 2.90 3.95 0.50	23.68	
30 591.14	a1	$\hat{u}((-13.40--13.40)\hat{y}+(403.60-404.10)\hat{y})$ $\hat{u}((-12.55--13.40)\hat{y}+(403.64-403.60)\hat{y})$ $\hat{u}(-0.19--12.55)\hat{y}+(404.51-403.64)\hat{y})$ $\hat{u}(5.84--0.19)\hat{y}+(404.42-404.51)\hat{y})$ $\hat{u}(7.49-5.84)\hat{y}+(404.39-404.42)\hat{y})$ $\hat{u}(7.49-7.49)\hat{y}+(404.89-404.39)\hat{y})$	0.50 0.85 12.39 6.03 1.65 0.50	22.06	
31 604.35	a1	$\hat{u}((-13.00--13.00)\hat{y}+(403.95-404.45)\hat{y})$ $\hat{u}(-1.69--13.00)\hat{y}+(404.25-403.95)\hat{y})$ $\hat{u}(7.49--1.69)\hat{y}+(404.09-404.25)\hat{y})$ $\hat{u}(7.49-7.49)\hat{y}+(404.59-404.09)\hat{y})$	0.50 11.31 9.18 0.50	21.92	
32 617.35	a1	$\hat{u}((-13.45--13.45)\hat{y}+(403.68-404.18)\hat{y})$ $\hat{u}(-4.13--13.45)\hat{y}+(404.03-403.68)\hat{y})$ $\hat{u}(-0.40--4.13)\hat{y}+(404.02-404.03)\hat{y})$ $\hat{u}(7.49--0.40)\hat{y}+(403.97-404.02)\hat{y})$ $\hat{u}(7.49-7.49)\hat{y}+(404.47-403.97)\hat{y})$	0.50 9.33 3.73 7.89 0.50	21.49	
33 620.77	a1	$\hat{u}((-13.35--13.35)\hat{y}+(403.75-404.25)\hat{y})$ $\hat{u}((-11.80--13.35)\hat{y}+(403.78-403.75)\hat{y})$ $\hat{u}(-5.34--11.80)\hat{y}+(404.01-403.78)\hat{y})$ $\hat{u}(0.72--5.34)\hat{y}+(404.01-404.01)\hat{y})$ $\hat{u}(7.49-0.72)\hat{y}+(403.96-404.01)\hat{y})$ $\hat{u}(7.49-7.49)\hat{y}+(404.46-403.96)\hat{y})$	0.50 1.55 6.46 6.06 6.77 0.50	21.95	
34 624.19	a1	$\hat{u}((-13.17--13.17)\hat{y}+(403.85-404.35)\hat{y})$ $\hat{u}((-12.35--13.17)\hat{y}+(403.88-403.85)\hat{y})$ $\hat{u}(-8.77--12.35)\hat{y}+(403.94-403.88)\hat{y})$ $\hat{u}(-6.91--8.77)\hat{y}+(404.00-403.94)\hat{y})$ $\hat{u}(1.55--6.91)\hat{y}+(404.00-404.00)\hat{y})$ $\hat{u}(7.49-1.55)\hat{y}+(403.96-404.00)\hat{y})$ $\hat{u}(7.49-7.49)\hat{y}+(404.46-403.96)\hat{y})$	0.50 0.82 3.58 1.86 8.46 5.94 0.50	21.84	
34 624.19	a2	$\hat{u}((-11.67--11.67)\hat{y}+(403.89-404.39)\hat{y})$ $\hat{u}(-8.77--11.67)\hat{y}+(403.94-403.89)\hat{y})$ $\hat{u}(-6.91--8.77)\hat{y}+(404.00-403.94)\hat{y})$ $\hat{u}(1.55--6.91)\hat{y}+(404.00-404.00)\hat{y})$ $\hat{u}(7.49-1.55)\hat{y}+(403.96-404.00)\hat{y})$ $\hat{u}(7.49-7.49)\hat{y}+(404.46-403.96)\hat{y})$	0.50 2.90 1.86 8.46 5.94 0.50	21.66	
35 635.04	a1	$\hat{u}((-17.14--17.14)\hat{y}+(403.95-404.45)\hat{y})$ $\hat{u}((-14.63--17.14)\hat{y}+(404.02-403.95)\hat{y})$ $\hat{u}(-8.55--14.63)\hat{y}+(403.96-404.02)\hat{y})$ $\hat{u}(0.34--8.55)\hat{y}+(403.96-403.96)\hat{y})$ $\hat{u}(2.41-0.34)\hat{y}+(403.96-403.96)\hat{y})$ $\hat{u}(7.06-2.41)\hat{y}+(403.94-403.96)\hat{y})$ $\hat{u}(10.45-7.06)\hat{y}+(403.92-403.94)\hat{y})$ $\hat{u}(10.45-10.45)\hat{y}+(404.42-403.92)\hat{y})$	0.50 2.51 6.08 8.89 2.07 4.65 3.39 0.50	20.16	
				28.59	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE			Foglio n. 43
GEOGRIGLIA 10KN/m					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
2 25.00	b1	(8.45-7.45) (9.05-8.45) (9.60-9.05) (10.60-9.60)	1.00 0.60 0.55 1.00		
3 50.00	b1	(8.29-7.29) (10.80-8.29) (11.31-10.80) (12.21-11.31) (12.31-12.21)	1.00 2.51 0.51 0.90 0.10	3.15	
4 75.00	b1	(8.50-7.50) (10.79-8.50) (11.96-10.79) (12.44-11.96) (13.44-12.44)	1.00 2.29 1.17 0.48 1.00	5.02	
5 100.00	b1	(8.26-7.26) (12.51-8.26) (13.51-12.51)	1.00 4.25 1.00	5.94	
6 125.00	b1	(8.18-7.17) (10.66-8.18) (11.96-10.66) (12.46-11.96) (13.46-12.46)	1.01 2.48 1.30 0.50 1.00	6.25	
7 150.00	b1	(8.38-7.38) (9.55-8.38) (11.98-9.55) (12.46-11.98) (13.46-12.46)	1.00 1.17 2.43 0.48 1.00	6.29	
8 175.00	b1	(7.96-6.96) (11.91-7.96) (12.40-11.91) (13.40-12.40)	1.00 3.95 0.49 1.00	6.08	
9 200.00	b1	(7.68-6.68) (9.41-7.68) (11.65-9.41) (12.12-11.65) (12.52-12.12) (13.12-12.52)	1.00 1.73 2.24 0.47 0.40 0.60	6.44	
10 225.00	b1	(8.09-7.09) (11.59-8.09) (11.78-11.59) (13.07-11.78)	1.00 3.50 0.19 1.29	5.98	
11 250.36	b1	(7.75-6.75) (8.79-7.75) (11.88-8.79) (12.37-11.88) (13.37-12.37)	1.00 1.04 3.09 0.49 1.00	6.62	
12 275.00	b1	(6.91-5.91) (8.98-6.91) (11.29-8.98) (11.81-11.29) (12.81-11.81)	1.00 2.07 2.31 0.52 1.00	6.90	
13 300.00	b1	(5.93-4.93) (7.29-5.93) (10.68-7.29) (11.95-10.68) (12.46-11.95) (13.46-12.46)	1.00 1.36 3.39 1.27 0.51 1.00	8.53	
14 315.92	b1	(1.04--5.04) (1.27-1.04) (1.45-1.27) (2.04-1.45) (2.92-2.04) (7.19-2.92) (10.60-7.19)	6.08 0.23 0.18 0.59 0.88 4.27 3.41	15.64	
15 333.14	b1	(-7.25--7.43) (-4.16--7.25) (-0.69--4.16) (1.84--0.69) (7.72-1.84) (8.85-7.72) (10.06-8.85)	0.18 3.09 3.47 2.53 5.88 1.13 1.21	17.49	
16 350.38	b1	(-3.07--6.85) (-1.14--3.07) (3.24--1.14) (4.99-3.24) (6.70-4.99) (9.53-6.70)	3.78 1.93 4.38 1.75 1.71 2.83	16.38	
17 367.91	b1	(-0.29--6.92) (2.43--0.29) (5.36-2.43) (9.40-5.36)	6.63 2.72 2.93 4.04	16.32	
18 384.84	b1	(-3.72--7.14) (5.07--3.72) (9.18-5.07)	3.42 8.79 4.11	16.32	
19 400.00	b1	(-1.97--5.54) (7.92--1.97) (9.01-7.92)	3.57 9.89 1.09	14.55	
20 425.00	b1	(-1.37--2.04) (3.45--1.37)	0.67 4.82		
A RIPIANTARE ml			5.49		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 44
GEOGRIGLIA 10KN/m					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			5.49		
		(8.57-3.45)	5.12	10.61	
21	b1	(0.31--1.75)	2.06		
451.68		(7.66-0.31)	7.35		
C1	b1	(0.80--1.75)	2.55	9.41	
474.99		(7.49-0.80)	6.69		
22	b1	(0.80--8.27)	9.07	9.24	
475.00		(7.49-0.80)	6.69		
C2	b1	(-7.75--8.27)	0.52	15.76	
491.06		(0.61--7.75)	8.36		
		(1.20-0.61)	0.59		
		(1.86-1.20)	0.66		
		(7.49-1.86)	5.63		
23	b1	(0.61--19.17)	19.78	15.76	
491.07		(1.20-0.61)	0.59		
		(1.86-1.20)	0.66		
		(7.49-1.86)	5.63		
24	b1	(-16.37--18.79)	2.42	26.66	
508.04		(-0.05--16.37)	16.32		
		(1.46--0.05)	1.51		
		(4.89-1.46)	3.43		
		(7.49-4.89)	2.60		
25	b1	(-17.32--17.43)	0.11	26.28	
529.21		(-16.68--17.32)	0.64		
		(-12.73--16.68)	3.95		
		(-6.27--12.73)	6.46		
		(2.18--6.27)	8.45		
		(7.49-2.18)	5.31		
26	b1	(-16.42--17.43)	1.01	24.92	
550.38		(-16.05--16.42)	0.37		
		(-3.38--16.05)	12.67		
		(-0.43--3.38)	2.95		
		(2.32--0.43)	2.75		
		(7.49-2.32)	5.17		
27	b1	(-16.28--17.28)	1.00	24.92	
558.88		(-14.56--16.28)	1.72		
		(-13.70--14.56)	0.86		
		(2.05--13.70)	15.75		
		(7.49-2.05)	5.44		
28	b1	(-11.71--15.19)	3.48	24.77	
571.38		(0.87--11.71)	12.58		
		(1.59-0.87)	0.72		
		(2.28-1.59)	0.69		
		(7.49-2.28)	5.21		
29	b1	(-3.34--13.53)	10.19	22.68	
583.83		(0.64--3.34)	3.98		
		(3.54-0.64)	2.90		
		(7.49-3.54)	3.95		
30	b1	(-12.55--13.40)	0.85	21.02	
591.14		(-0.19--12.55)	12.36		
		(5.84--0.19)	6.03		
		(7.49-5.84)	1.65		
31	b1	(-1.69--13.00)	11.31	20.89	
604.35		(7.49--1.69)	9.18		
32	b1	(-4.13--13.45)	9.32	20.49	
617.35		(-0.40--4.13)	3.73		
		(7.49--0.40)	7.89		
33	b1	(-11.80--13.35)	1.55	20.94	
620.77		(-5.34--11.80)	6.46		
		(0.72--5.34)	6.06		
		(7.49-0.72)	6.77		
34	b1	(-12.35--13.17)	0.82	20.84	
624.19		(-8.77--12.35)	3.58		
		(-6.91--8.77)	1.86		
		(1.55--6.91)	8.46		
		(7.49-1.55)	5.94		
34	b2	(-8.77--11.67)	2.90	20.66	
624.19		(-6.91--8.77)	1.86		
		(1.55--6.91)	8.46		
		(7.49-1.55)	5.94		
35	b1	(-14.63--17.14)	2.51	19.16	
635.04		(-8.55--14.63)	6.08		
		(0.34--8.55)	8.89		
		(2.41-0.34)	2.07		
		(7.06-2.41)	4.65		
		(10.45-7.06)	3.39	27.59	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE			Foglio n. 45
GEOGRIGLIA 28KN/m					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
1 0.00	c1	(2.69--0.00) (4.68-2.69)	2.69 1.99		
2 25.00	c1	(3.31-0.00) (5.31-3.31)	3.31 2.00	4.68 5.31	
3 50.00	c1	(4.77-0.00) (6.76-4.77)	4.77 1.99	6.76	
4 75.00	c1	(6.03-0.00) (8.02-6.03)	6.03 1.99	8.02	
5 100.00	c1	(6.25-0.00) (8.24-6.25)	6.25 1.99	8.24	
6 125.00	c1	(6.25--0.00) (8.24-6.25)	6.25 1.99	8.24	
7 150.00	c1	(6.25-0.00) (8.24-6.25)	6.25 1.99	8.24	
8 175.00	c1	(6.25-0.00) (8.24-6.25)	6.25 1.99	8.24	
9 200.00	c1	(6.25-0.00) (8.24-6.25)	6.25 1.99	8.24	
10 225.00	c1	(6.25-0.00) (8.24-6.25)	6.25 1.99	8.24	
11 250.36	c1	(6.27-0.00) (8.26-6.27)	6.27 1.99	8.26	
12 275.00	c1	(6.23-0.00) (8.22-6.23)	6.23 1.99	8.22	
13 300.00	c1	(-1.00--5.81) (0.87--1.00) (4.42-0.87) (7.01-4.42) (9.00-7.01)	4.81 1.87 3.55 2.59 1.99	14.81	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE			Foglio n. 46
GRADONATURA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
2 25.00	d1	$\hat{u}((6.13-5.08)\hat{y}+(404.64-405.49)\hat{y})$ $\hat{u}((8.45-6.13)\hat{y}+(403.03-404.64)\hat{y})$	1.35 2.82	4.17	
3	d1	$\hat{u}((8.29-5.09)\hat{y}+(402.88-405.56)\hat{y})$	4.17	4.17	
4 75.00	d1	$\hat{u}((6.21-5.12)\hat{y}+(404.79-405.65)\hat{y})$ $\hat{u}((7.50-6.21)\hat{y}+(403.76-404.79)\hat{y})$ $\hat{u}((8.50-7.50)\hat{y}+(402.96-403.76)\hat{y})$	1.39 1.65 1.28	4.32	
5	d1	$\hat{u}((8.26-5.15)\hat{y}+(403.29-405.75)\hat{y})$	3.97	3.97	
6 125.00	d1	$\hat{u}((5.95-5.12)\hat{y}+(405.18-405.86)\hat{y})$ $\hat{u}((6.57-5.95)\hat{y}+(404.68-405.18)\hat{y})$ $\hat{u}((8.17-6.57)\hat{y}+(403.38-404.68)\hat{y})$	1.07 0.80 2.06	3.93	
7 150.00	d1	$\hat{u}((5.89-5.17)\hat{y}+(405.38-405.96)\hat{y})$ $\hat{u}((7.06-5.89)\hat{y}+(404.45-405.38)\hat{y})$ $\hat{u}((8.38-7.06)\hat{y}+(403.37-404.45)\hat{y})$	0.92 1.49 1.71	4.12	
8	d1	$\hat{u}((7.96-5.10)\hat{y}+(403.56-406.04)\hat{y})$	3.79	3.79	
9 200.00	d1	$\hat{u}((5.84-4.99)\hat{y}+(405.24-406.07)\hat{y})$ $\hat{u}((7.68-5.84)\hat{y}+(403.62-405.24)\hat{y})$	1.19 2.45	3.64	
10 225.00	d1	$\hat{u}((6.37-5.14)\hat{y}+(405.17-406.16)\hat{y})$ $\hat{u}((6.96-6.37)\hat{y}+(404.70-405.17)\hat{y})$ $\hat{u}((8.09-6.96)\hat{y}+(403.71-404.70)\hat{y})$	1.58 0.75 1.50	3.83	
11 250.36	d1	$\hat{u}((6.19-5.02)\hat{y}+(405.18-406.25)\hat{y})$ $\hat{u}((6.74-6.19)\hat{y}+(404.68-405.18)\hat{y})$ $\hat{u}((7.10-6.74)\hat{y}+(404.37-404.68)\hat{y})$ $\hat{u}((7.75-7.10)\hat{y}+(403.81-404.37)\hat{y})$	1.59 0.74 0.48 0.86	3.67	
12 275.00	d1	$\hat{u}((5.07-4.43)\hat{y}+(405.75-406.26)\hat{y})$ $\hat{u}((6.91-5.07)\hat{y}+(404.21-405.75)\hat{y})$	0.82 2.40	3.22	
13	d1	$\hat{u}((0.87-5.93)\hat{y}+(406.34-404.30)\hat{y})$	5.46	5.46	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE			Foglio n. 47
IDROSEMINA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
1 0.00	e1	$\hat{u}((4.19-2.79)\check{y}+(406.10-406.10)\check{y})$ $\hat{u}((4.27-4.19)\check{y}+(406.05-406.10)\check{y})$	1.40 0.09	1.49	
2 25.00	e1	$\hat{u}((4.81-3.41)\check{y}+(406.15-406.15)\check{y})$ $\hat{u}((9.60-4.81)\check{y}+(402.96-406.15)\check{y})$	1.40 5.76	7.16	
3 50.00	e1	$\hat{u}((6.27-4.87)\check{y}+(406.22-406.22)\check{y})$ $\hat{u}((11.31-6.27)\check{y}+(402.86-406.22)\check{y})$	1.40 6.06	7.46	
4 75.00	e1	$\hat{u}((7.53-6.13)\check{y}+(406.29-406.29)\check{y})$ $\hat{u}((12.44-7.53)\check{y}+(403.01-406.29)\check{y})$	1.40 5.90	7.30	
5 100.00	e1	$\hat{u}((7.75-6.35)\check{y}+(406.39-406.39)\check{y})$ $\hat{u}((12.51-7.75)\check{y}+(403.21-406.39)\check{y})$	1.40 5.72	7.12	
6 125.00	e1	$\hat{u}((7.75-6.35)\check{y}+(406.49-406.49)\check{y})$ $\hat{u}((12.46-7.75)\check{y}+(403.35-406.49)\check{y})$	1.40 5.66	7.06	
7 150.00	e1	$\hat{u}((7.75-6.35)\check{y}+(406.59-406.59)\check{y})$ $\hat{u}((12.46-7.75)\check{y}+(403.46-406.59)\check{y})$	1.40 5.66	7.06	
8 175.00	e1	$\hat{u}((7.75-6.35)\check{y}+(406.67-406.67)\check{y})$ $\hat{u}((12.40-7.75)\check{y}+(403.57-406.67)\check{y})$	1.40 5.59	6.99	
9 200.00	e1	$\hat{u}((7.75-6.35)\check{y}+(406.69-406.69)\check{y})$ $\hat{u}((12.12-7.75)\check{y}+(403.78-406.69)\check{y})$	1.40 5.25	6.65	
10 225.00	e1	$\hat{u}((7.75-6.35)\check{y}+(406.79-406.79)\check{y})$ $\hat{u}((12.07-7.75)\check{y}+(403.91-406.79)\check{y})$	1.40 5.19	6.59	
11 250.36	e1	$\hat{u}((7.77-6.37)\check{y}+(406.88-406.88)\check{y})$ $\hat{u}((12.37-7.77)\check{y}+(403.82-406.88)\check{y})$	1.40 5.52	6.92	
12 275.00	e1	$\hat{u}((7.73-6.33)\check{y}+(406.86-406.86)\check{y})$ $\hat{u}((11.81-7.73)\check{y}+(404.14-406.86)\check{y})$	1.40 4.90	6.30	
13 300.00	e1	$\hat{u}((8.51-7.11)\check{y}+(406.69-406.69)\check{y})$ $\hat{u}((12.46-8.51)\check{y}+(404.06-406.69)\check{y})$	1.40 4.75	6.15	
14 315.92	e1	$\hat{u}((-2.50--1.10)\check{y}+(407.07-407.07)\check{y})$ $\hat{u}((-4.09--2.50)\check{y}+(406.01-407.07)\check{y})$	1.40 1.91	3.31	
14 315.92	e2	$\hat{u}((8.68-7.28)\check{y}+(406.58-406.58)\check{y})$ $\hat{u}((11.09-8.68)\check{y}+(404.97-406.58)\check{y})$	1.40 2.90	4.30	
15 333.14	e1	$\hat{u}((-2.50--1.10)\check{y}+(407.03-407.03)\check{y})$ $\hat{u}((-6.44--2.50)\check{y}+(404.41-407.03)\check{y})$	1.40 4.73	6.13	
15 333.14	e2	$\hat{u}((8.22-6.82)\check{y}+(406.57-406.57)\check{y})$ $\hat{u}((10.55-8.22)\check{y}+(405.01-406.57)\check{y})$	1.40 2.80	4.20	
16 350.38	e2	$\hat{u}((-2.50--1.10)\check{y}+(406.99-406.99)\check{y})$ $\hat{u}((-5.85--2.50)\check{y}+(404.76-406.99)\check{y})$	1.40 4.02	5.42	
16 350.38	e1	$\hat{u}((7.74-6.34)\check{y}+(406.56-406.56)\check{y})$ $\hat{u}((10.02-7.74)\check{y}+(405.03-406.56)\check{y})$	1.40 2.75	4.15	
17 367.91	e1	$\hat{u}((-2.50--1.10)\check{y}+(406.95-406.95)\check{y})$ $\hat{u}((-5.92--2.50)\check{y}+(404.67-406.95)\check{y})$	1.40 4.11	5.51	
17 367.91	e2	$\hat{u}((7.71-6.31)\check{y}+(406.52-406.52)\check{y})$ $\hat{u}((9.89-7.71)\check{y}+(405.07-406.52)\check{y})$	1.40 2.62	4.02	
18 384.84	e1	$\hat{u}((-2.50--1.10)\check{y}+(406.91-406.91)\check{y})$ $\hat{u}((-6.14--2.50)\check{y}+(404.48-406.91)\check{y})$	1.40 4.38	5.78	
18 384.84	e2	$\hat{u}((7.58-6.18)\check{y}+(406.49-406.49)\check{y})$ $\hat{u}((9.67-7.58)\check{y}+(405.09-406.49)\check{y})$	1.40 2.52	3.92	
19 400.00	e1	$\hat{u}((-2.50--1.10)\check{y}+(406.87-406.87)\check{y})$ $\hat{u}((-6.04--2.50)\check{y}+(404.51-406.87)\check{y})$	1.40 4.25	5.65	
19 400.00	e2	$\hat{u}((7.46-6.06)\check{y}+(406.51-406.51)\check{y})$ $\hat{u}((9.51-7.46)\check{y}+(405.15-406.51)\check{y})$	1.40 2.46	3.86	
20	e1	$\hat{u}((-2.04--1.10)\check{y}+(406.68-406.73)\check{y})$	0.94	0.94	
20 425.00	e2	$\hat{u}((7.24-5.84)\check{y}+(406.47-406.47)\check{y})$ $\hat{u}((9.06-7.24)\check{y}+(405.25-406.47)\check{y})$	1.40 2.19	3.59	
21 451.68	e1	$\hat{u}((7.02-5.62)\check{y}+(406.12-406.12)\check{y})$ $\hat{u}((8.15-7.02)\check{y}+(405.37-406.12)\check{y})$	1.40 1.36	2.76	
C1 474.99	e1	$\hat{u}((7.00-5.60)\check{y}+(405.69-405.69)\check{y})$ $\hat{u}((7.30-7.00)\check{y}+(405.49-405.69)\check{y})$	1.40 0.36	1.76	
22	e1	$\hat{u}((-8.27--7.85)\check{y}+(405.73-405.70)\check{y})$	0.42	0.42	
22 475.00	e2	$\hat{u}((7.00-5.60)\check{y}+(405.69-405.69)\check{y})$ $\hat{u}((7.30-7.00)\check{y}+(405.49-405.69)\check{y})$	1.40 0.36	1.76	
C2	e1	$\hat{u}((-8.27--7.85)\check{y}+(405.57-405.55)\check{y})$	0.42	0.42	
C2	e2	$\hat{u}((7.00-5.60)\check{y}+(405.52-405.52)\check{y})$	1.40	1.40	
23 491.07	e1	$\hat{u}((-16.74--15.34)\check{y}+(405.38-405.38)\check{y})$ $\hat{u}((-18.18--16.74)\check{y}+(404.43-405.38)\check{y})$	1.40 1.73	3.13	
23	e2	$\hat{u}((7.00-5.60)\check{y}+(405.52-405.52)\check{y})$	1.40	1.40	
24 508.04	e1	$\hat{u}((-16.06--14.66)\check{y}+(405.37-405.37)\check{y})$ $\hat{u}((-17.79--16.06)\check{y}+(404.21-405.37)\check{y})$	1.40 2.08	3.48	
24	e2	$\hat{u}((7.00-5.60)\check{y}+(405.53-405.53)\check{y})$	1.40	1.40	
25 529.21	e1	$\hat{u}((-14.53--13.13)\check{y}+(405.50-405.50)\check{y})$ $\hat{u}((-16.46--14.53)\check{y}+(404.22-405.50)\check{y})$	1.40 2.32		
A RIPORTARE ml			3.72		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 48
IDROSEMINA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			3.72		
25	e2	$\hat{u}((7.00-5.60)\hat{y}+(405.63-405.63)\hat{y})$	1.40	3.72	
26	e1	$\hat{u}((-13.81--12.41)\hat{y}+(405.62-405.62)\hat{y})$	1.40	1.40	
550.38		$\hat{u}((-16.43--13.81)\hat{y}+(403.87-405.62)\hat{y})$	3.15	4.55	
26	e2	$\hat{u}((7.00-5.60)\hat{y}+(405.72-405.72)\hat{y})$	1.40	1.40	
27	e1	$\hat{u}((-13.75--12.35)\hat{y}+(405.66-405.66)\hat{y})$	1.40	4.44	
558.88		$\hat{u}((-16.28--13.75)\hat{y}+(403.98-405.66)\hat{y})$	3.04	4.44	
27	e2	$\hat{u}((7.00-5.60)\hat{y}+(405.76-405.76)\hat{y})$	1.40	1.40	
28	e1	$\hat{u}((-11.75--10.35)\hat{y}+(405.77-405.77)\hat{y})$	1.40	4.33	
571.38		$\hat{u}((-14.19--11.75)\hat{y}+(404.14-405.77)\hat{y})$	2.93	1.40	
28	e2	$\hat{u}((7.00-5.60)\hat{y}+(405.82-405.82)\hat{y})$	1.40	1.40	
29	e1	$\hat{u}((-9.75--8.35)\hat{y}+(405.88-405.88)\hat{y})$	1.40	4.74	
583.83		$\hat{u}((-12.53--9.75)\hat{y}+(404.02-405.88)\hat{y})$	3.34	4.74	
29	e2	$\hat{u}((7.00-5.60)\hat{y}+(405.88-405.88)\hat{y})$	1.40	1.40	
30	e1	$\hat{u}((-9.75--8.35)\hat{y}+(405.91-405.91)\hat{y})$	1.40	4.58	
591.14		$\hat{u}((-12.40--9.75)\hat{y}+(404.15-405.91)\hat{y})$	3.18	1.40	
30	e2	$\hat{u}((7.00-5.60)\hat{y}+(405.91-405.91)\hat{y})$	1.40	1.40	
31	e1	$\hat{u}((-9.76--8.36)\hat{y}+(405.97-405.97)\hat{y})$	1.40	4.10	
604.35		$\hat{u}((-12.01--9.76)\hat{y}+(404.47-405.97)\hat{y})$	2.70	4.10	
31	e2	$\hat{u}((7.00-5.60)\hat{y}+(405.97-405.97)\hat{y})$	1.40	1.40	
32	e1	$\hat{u}((-9.73--8.33)\hat{y}+(406.03-406.03)\hat{y})$	1.40	4.67	
617.35		$\hat{u}((-12.45--9.73)\hat{y}+(404.22-406.03)\hat{y})$	3.27	4.67	
32	e2	$\hat{u}((7.00-5.60)\hat{y}+(406.03-406.03)\hat{y})$	1.40	1.57	
617.35		$\hat{u}((7.15-7.00)\hat{y}+(405.94-406.03)\hat{y})$	0.17	4.60	
33	e1	$\hat{u}((-9.69--8.29)\hat{y}+(406.05-406.05)\hat{y})$	1.40	1.54	
620.77		$\hat{u}((-12.35--9.69)\hat{y}+(404.27-406.05)\hat{y})$	3.20	1.54	
33	e2	$\hat{u}((7.00-5.60)\hat{y}+(406.05-406.05)\hat{y})$	1.40	1.54	
620.77		$\hat{u}((7.12-7.00)\hat{y}+(405.97-406.05)\hat{y})$	0.14	1.54	
34	e1	$\hat{u}((-9.65--8.25)\hat{y}+(406.06-406.06)\hat{y})$	1.40	4.43	
624.19		$\hat{u}((-12.17--9.65)\hat{y}+(404.38-406.06)\hat{y})$	3.03	4.43	
34	e2	$\hat{u}((7.00-5.60)\hat{y}+(406.07-406.07)\hat{y})$	1.40	1.56	
624.19		$\hat{u}((7.13-7.00)\hat{y}+(405.98-406.07)\hat{y})$	0.16	1.56	
35	e2	$\hat{u}((-13.69--12.29)\hat{y}+(406.11-406.12)\hat{y})$	1.40	4.34	
635.04		$\hat{u}((-16.14--13.69)\hat{y}+(404.48-406.11)\hat{y})$	2.94	4.34	
35	e1	$\hat{u}((9.88-8.26)\hat{y}+(406.11-406.11)\hat{y})$	1.62	1.86	
635.04		$\hat{u}((10.09-9.88)\hat{y}+(406.00-406.11)\hat{y})$	0.24	1.86	
Il Direttore dei Lavori		L'Impresa			

USURA		CALCOLO DELLE LUNGHEZZE	Foglio n. 49		
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
1	f1	(2.69--1.00)	3.69		
2	f1	(3.31--1.00)	4.31	3.69	
3	f1	(4.77--1.00)	5.77	4.31	
4	f1	(6.03--1.00)	7.03	5.77	
5	f1	(6.25--1.00)	7.25	7.03	
6	f1	(6.25--1.00)	7.25	7.25	
7	f1	(6.25--1.00)	7.25	7.25	
8	f1	(6.25--1.00)	7.25	7.25	
9	f1	(6.25--1.00)	7.25	7.25	
10	f1	(6.25--1.00)	7.25	7.25	
11	f1	(6.27--1.00)	7.27	7.25	
12	f1	(6.23--1.00)	7.23	7.27	
13	f1	(-1.00-7.01)	8.01	7.23	
300.00		(-5.81--1.00)	4.81		
		(-6.81--5.81)	1.00		
14	f1	(7.18--1.00)	8.18	13.82	
15	f1	(6.72--1.00)	7.72	8.18	
16	f1	(6.24--1.00)	7.24	7.72	
17	f1	(6.21--1.00)	7.21	7.24	
18	f1	(6.08--1.00)	7.08	7.21	
19	f1	(5.96--1.00)	6.96	7.08	
20	f1	(5.74--1.00)	6.74	6.96	
21	f1	(-1.00-5.52)	6.52	6.74	
451.68		(-1.75--1.00)	0.75		
C1	f1	(-1.00-5.50)	6.50	7.27	
474.99		(-1.75--1.00)	0.75		
22	f1	(-1.00-5.50)	6.50	7.25	
475.00		(-1.75--1.00)	0.75		
		(-7.75--1.75)	6.00		
C2	f1	(-1.00-5.50)	6.50	13.25	
491.06		(-1.75--1.00)	0.75		
		(-6.75--1.75)	5.00		
		(-7.75--6.75)	1.00		
23	f1	(-9.74--15.24)	5.50	13.25	
491.07		(-6.75--9.74)	2.99		
		(-1.75--6.75)	5.00		
		(-1.00--1.75)	0.75		
		(5.50--1.00)	6.50		
24	f1	(-1.00-5.50)	6.50	20.74	
508.04		(-1.75--1.00)	0.75		
		(-9.06--1.75)	7.31		
		(-14.56--9.06)	5.50		
25	f1	(-1.00-5.50)	6.50	20.06	
529.21		(-1.75--1.00)	0.75		
		(-7.53--1.75)	5.78		
		(-13.03--7.53)	5.50		
26	f1	(-1.00-5.50)	6.50	18.53	
550.38		(-1.75--1.00)	0.75		
		(-1.81--1.75)	0.06		
		(-6.81--1.81)	5.00		
		(-12.31--6.81)	5.50		
27	f1	(-1.00-5.50)	6.50	17.81	
558.88		(-1.75--1.00)	0.75		
		(-6.75--1.75)	5.00		
		(-12.25--6.75)	5.50		
28	f1	(-1.00-5.50)	6.50	17.75	
571.38		(-1.75--1.00)	0.75		
		(-6.75--1.75)	5.00		
		(-10.25--6.75)	3.50		
29	f1	(-1.00-5.50)	6.50	15.75	
583.83		(-1.75--1.00)	0.75		
		(-8.25--1.75)	6.50		
30	f1	(-1.00-5.50)	6.50	13.75	
591.14		(-1.75--1.00)	0.75		
		(-8.25--1.75)	6.50		
31	f1	(-1.00-5.50)	6.50	13.75	
604.35		(-1.75--1.00)	0.75		
		(-8.26--1.75)	6.51		
32	f1	(-1.00-5.50)	6.50	13.76	
617.35		(-1.75--1.00)	0.75		
		(-8.23--1.75)	6.48		
33	f1	(-1.00-5.50)	6.50	13.73	
620.77		(-1.75--1.00)	0.75		
A RIPORTARE ml			7.25		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 50
USURA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			7.25		
		(-8.19--1.75)	6.44		
34	f1	(-1.00-5.50)	6.50	13.69	
624.19		(-1.75--1.00)	0.75		
		(-8.15--1.75)	6.40		
35	f1	(0.49-8.14)	7.65	13.65	
				7.65	
35	f2	(-12.19--3.95)	8.24	8.24	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE			Foglio n. 51
BINDER					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
1	g1	(2.69--0.50)	3.19		
2	g1	(3.31--0.50)	3.81	3.19	
3	g1	(4.77--0.50)	5.27	3.81	
4	g1	(6.03--0.50)	6.53	5.27	
5	g1	(6.25--0.50)	6.75	6.53	
6	g1	(6.25--0.50)	6.75	6.75	
7	g1	(6.25--0.50)	6.75	6.75	
8	g1	(6.25--0.50)	6.75	6.75	
9	g1	(6.25--0.50)	6.75	6.75	
10	g1	(6.25--0.50)	6.75	6.75	
11	g1	(6.27--0.50)	6.77	6.75	
12	g1	(6.23--0.50)	6.73	6.77	
13	g1	(-1.00--6.31)	5.31		
300.00		(7.01--1.00)	8.01		
14	g1	(7.18--1.00)	8.18	13.32	
15	g1	(6.72--1.00)	7.72	8.18	
16	g1	(6.24--1.00)	7.24	7.72	
17	g1	(6.21--1.00)	7.21	7.24	
18	g1	(6.08--1.00)	7.08	7.21	
19	g1	(5.96--1.00)	6.96	7.08	
20	g1	(5.74--1.00)	6.74	6.96	
21	g1	(-1.00-5.52)	6.52		
451.68		(-1.75--1.00)	0.75		
C1	g1	(-1.00-5.50)	6.50	7.27	
474.99		(-1.75--1.00)	0.75		
22	g1	(-1.00-5.50)	6.50		
475.00		(-1.75--1.00)	0.75		
		(-7.75--1.75)	6.00		
C2	g1	(-1.00-5.50)	6.50	13.25	
491.06		(-1.75--1.00)	0.75		
		(-6.75--1.75)	5.00		
		(-7.75--6.75)	1.00		
23	g1	(-1.00-5.50)	6.50		
491.07		(-1.75--1.00)	0.75		
		(-6.75--1.75)	5.00		
		(-9.74--6.75)	2.99		
		(-15.24--9.74)	5.50		
24	g1	(-1.00-5.50)	6.50	20.74	
508.04		(-1.75--1.00)	0.75		
		(-9.06--1.75)	7.31		
		(-14.56--9.06)	5.50		
25	g1	(-1.00-5.50)	6.50		
529.21		(-1.75--1.00)	0.75		
		(-7.53--1.75)	5.78		
		(-13.03--7.53)	5.50		
26	g1	(-1.00-5.50)	6.50	20.06	
550.38		(-1.75--1.00)	0.75		
		(-1.81--1.75)	0.06		
		(-6.81--1.81)	5.00		
		(-12.31--6.81)	5.50		
27	g1	(-1.00-5.50)	6.50		
558.88		(-1.75--1.00)	0.75		
		(-6.75--1.75)	5.00		
		(-12.25--6.75)	5.50		
28	g1	(-1.00-5.50)	6.50		
571.38		(-1.75--1.00)	0.75		
		(-6.75--1.75)	5.00		
		(-10.25--6.75)	3.50		
29	g1	(-1.00-5.50)	6.50	15.75	
583.83		(-1.75--1.00)	0.75		
		(-8.25--1.75)	6.50		
30	g1	(-1.00-5.50)	6.50		
591.14		(-1.75--1.00)	0.75		
		(-8.25--1.75)	6.50		
31	g1	(-1.00-5.50)	6.50		
604.35		(-1.75--1.00)	0.75		
		(-8.26--1.75)	6.51		
32	g1	(-1.00-5.50)	6.50	13.76	
617.35		(-1.75--1.00)	0.75		
		(-8.23--1.75)	6.48		
33	g1	(-1.00-5.50)	6.50		
620.77		(-1.75--1.00)	0.75		
		(-8.19--1.75)	6.44		
A RIPORTARE ml			13.69		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 52
BINDER					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			13.69		
34 624.19	g1	(-1.00-5.50) (-1.75--1.00) (-8.15--1.75)	6.50 0.75 6.40	13.69	
35	g2	(-12.19--3.95)	8.24	13.65 8.24	
35	g1	(0.49-8.14)	7.65	7.65	
Il Direttore dei Lavori		L'Impresa			

		COMPUTO DEI VOLUMI			Foglio n. 53			
SCOTICO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
1	2	2	A1	0.63	25.00	12.50	7.875	
2	3	2	A1	0.63	25.00	12.50	7.875	7.875
25.00	50.00	3	A1	1.00	25.00	12.50	12.500	
3	4	3	A1	1.00	25.00	12.50	12.500	20.375
50.00	75.00	4	A1	1.17	25.00	12.50	14.625	
4	5	4	A1	1.17	25.00	12.50	14.625	27.125
75.00	100.00	5	A1	1.24	25.00	12.50	15.500	
5	6	5	A1	1.24	25.00	12.50	15.500	30.125
100.00	125.00	6	A1	1.27	25.00	12.50	15.875	
6	7	6	A1	1.27	25.00	12.50	15.875	31.375
125.00	150.00	7	A1	1.22	25.00	12.50	15.250	
7	8	7	A1	1.22	25.00	12.50	15.250	31.125
150.00	175.00	8	A1	1.29	25.00	12.50	16.125	
8	9	8	A1	1.29	25.00	12.50	16.125	31.375
175.00	200.00	9	A1	1.27	25.00	12.50	15.875	
9	10	9	A1	1.27	25.00	12.50	15.875	32.000
200.00	225.00	10	A1	1.20	25.00	12.50	15.000	
10	11	10	A1	1.20	25.36	12.68	15.216	30.875
225.00	250.36	11	A1	1.32	25.36	12.68	16.738	
11	12	11	A1	1.32	24.64	12.32	16.262	31.954
250.36	275.00	12	A1	1.39	24.64	12.32	17.125	
12	13	12	A1	1.39	25.00	12.50	17.375	33.387
275.00	300.00	13	A1	1.70	25.00	12.50	21.250	
13	14	13	A1	1.70	15.92	7.96	13.532	38.625
300.00	315.92	14	A1	3.11	15.92	7.96	24.756	
14	15	14	A1	3.11	17.22	8.61	26.777	38.288
315.92	333.14	15	A1	3.51	17.22	8.61	30.221	
15	16	15	A1	3.51	17.24	8.62	30.256	56.998
333.14	350.38	16	A1	3.29	17.24	8.62	28.360	
16	17	16	A1	3.29	17.53	8.77	28.853	58.616
350.38	367.91	17	A1	3.24	17.53	8.77	28.415	
17	18	17	A1	3.24	16.93	8.46	27.410	57.268
367.91	384.84	18	A1	3.25	16.93	8.46	27.495	
18	19	18	A1	3.25	15.16	7.58	24.635	54.905
384.84	400.00	19	A1	2.92	15.16	7.58	22.134	
19	20	19	A1	2.92	25.00	12.50	36.500	46.769
400.00	425.00	20	A1	2.12	25.00	12.50	26.500	
20	21	20	A1	2.12	26.68	13.34	28.281	63.000
425.00	451.68	21	A1	1.88	26.68	13.34	25.079	
21	C1	21	A1	1.88	23.31	11.66	21.921	53.360
451.68	474.99	C1	A1	1.85	23.31	11.66	21.571	
C1	22	C1	A1	1.85	0.01	0.00	0.000	43.492
C1	22	22	A1	3.15	0.01	0.00	0.000	
22	C2	22	A1	3.15	16.06	8.03	25.294	
475.00	491.06	C2	A1	3.12	16.06	8.03	25.054	50.348
C2	23	C2	A1	3.12	0.01	0.00	0.000	
C2	23	23	A1	5.34	0.01	0.00	0.000	
23	24	23	A1	5.34	16.97	8.49	45.337	
491.07	508.04	24	A1	5.25	16.97	8.49	44.572	89.909
24	25	24	A1	5.25	21.17	10.59	55.597	
508.04	529.21	25	A1	4.97	21.17	10.59	52.632	108.229
25	26	25	A1	4.97	21.17	10.58	52.583	
529.21	550.38	26	A1	4.97	21.17	10.58	52.583	105.166
26	27	26	A1	4.97	8.50	4.25	21.122	
550.38	558.88	27	A1	4.96	8.50	4.25	21.080	
27	28	27	A1	4.96	12.50	6.25	31.000	42.202
558.88	571.38	28	A1	4.53	12.50	6.25	28.313	
28	29	28	A1	4.53	12.45	6.23	28.222	59.313
571.38	583.83	29	A1	4.20	12.45	6.23	26.166	
29	30	29	A1	4.20	7.31	3.65	15.330	54.388
583.83	591.14	30	A1	4.18	7.31	3.65	15.257	
30	31	30	A1	4.18	13.21	6.61	27.630	30.587
591.14	604.35	31	A1	4.11	13.21	6.61	27.167	
31	32	31	A1	4.11	13.00	6.50	26.715	54.797
604.35	617.35	32	A1	4.20	13.00	6.50	27.300	
32	33	32	A1	4.20	3.42	1.71	7.182	54.015
617.35	620.77	33	A1	4.16	3.42	1.71	7.114	
33	34	33	A1	4.16	3.42	1.71	7.114	14.296
620.77	624.19	34	A1	4.13	3.42	1.71	7.062	
34	35	34	A1	4.13	3.83	1.91	7.899	20.725
624.19	635.04	35	A1	5.52	10.85	5.42	22.385	
			A2	3.83	10.85	5.42	20.759	
			A1	5.52	10.85	5.42	29.918	73.062
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			1575.949

		COMPUTO DEI VOLUMI					Foglio n. 54	
BONIFICA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
1	2	2	B1	0.95	25.00	12.50	11.875	
2	3	2	B1	0.95	25.00	12.50	11.875	11.875
25.00	50.00	3	B1	1.51	25.00	12.50	18.875	
3	4	3	B1	1.51	25.00	12.50	18.875	30.750
50.00	75.00	4	B1	1.79	25.00	12.50	22.375	
4	5	4	B1	1.79	25.00	12.50	22.375	41.250
75.00	100.00	5	B1	1.88	25.00	12.50	23.500	
5	6	5	B1	1.88	25.00	12.50	23.500	45.875
100.00	125.00	6	B1	1.87	25.00	12.50	23.375	
6	7	6	B1	1.87	25.00	12.50	23.375	46.875
125.00	150.00	7	B1	1.82	25.00	12.50	22.750	
7	8	7	B1	1.82	25.00	12.50	22.750	46.125
150.00	175.00	8	B1	1.93	25.00	12.50	24.125	
8	9	8	B1	1.93	25.00	12.50	24.125	46.875
175.00	200.00	9	B1	1.94	25.00	12.50	24.250	
9	10	9	B1	1.94	25.00	12.50	24.250	48.375
200.00	225.00	10	B1	1.78	25.00	12.50	22.250	
10	11	10	B1	1.78	25.36	12.68	22.570	46.500
225.00	250.36	11	B1	2.00	25.36	12.68	25.360	
11	12	11	B1	2.00	24.64	12.32	24.640	47.930
250.36	275.00	12	B1	2.06	24.64	12.32	25.379	
12	13	12	B1	2.06	25.00	12.50	25.750	50.019
275.00	300.00	13	B1	2.56	25.00	12.50	32.000	
13	14	13	B1	2.56	15.92	7.96	20.378	57.750
300.00	315.92	14	B1	4.70	15.92	7.96	37.412	
14	15	14	B1	4.70	17.22	8.61	40.467	57.790
315.92	333.14	15	B1	5.25	17.22	8.61	45.203	
15	16	15	B1	5.25	17.24	8.62	45.255	85.670
333.14	350.38	16	B1	4.90	17.24	8.62	42.238	
16	17	16	B1	4.90	17.53	8.77	42.973	87.493
350.38	367.91	17	B1	4.91	17.53	8.77	43.061	
17	18	17	B1	4.91	16.93	8.46	41.539	86.034
367.91	384.84	18	B1	4.90	16.93	8.46	41.454	
18	19	18	B1	4.90	15.16	7.58	37.142	82.993
384.84	400.00	19	B1	4.37	15.16	7.58	33.125	
19	20	19	B1	4.37	25.00	12.50	54.625	70.267
400.00	425.00	20	B1	3.18	25.00	12.50	39.750	
20	21	20	B1	3.18	26.68	13.34	42.421	94.375
425.00	451.68	21	B1	2.83	26.68	13.34	37.752	
21	C1	21	B1	2.83	23.31	11.66	32.998	80.173
451.68	474.99	C1	B1	2.77	23.31	11.66	32.298	
C1	22	C1	B1	2.77	0.01	0.00	0.000	65.296
C1	22	22	B1	4.74	0.01	0.00	0.000	
22	C2	22	B1	4.74	16.06	8.03	38.062	76.044
475.00	491.06	C2	B1	4.73	16.06	8.03	37.982	
C2	23	C2	B1	4.73	0.01	0.00	0.000	
C2	23	23	B1	8.00	0.01	0.00	0.000	134.906
23	24	23	B1	8.00	16.97	8.49	67.920	
491.07	508.04	24	B1	7.89	16.97	8.49	66.986	
24	25	24	B1	7.89	21.17	10.59	83.555	163.086
508.04	529.21	25	B1	7.51	21.17	10.59	79.531	
25	26	25	B1	7.51	21.17	10.58	79.456	158.594
529.21	550.38	26	B1	7.48	21.17	10.58	79.138	
26	27	26	B1	7.48	8.50	4.25	31.790	63.368
550.38	558.88	27	B1	7.43	8.50	4.25	31.578	
27	28	27	B1	7.43	12.50	6.25	46.438	89.001
558.88	571.38	28	B1	6.81	12.50	6.25	42.563	
28	29	28	B1	6.81	12.45	6.23	42.426	81.800
571.38	583.83	29	B1	6.32	12.45	6.23	39.374	
29	30	29	B1	6.32	7.31	3.65	23.068	45.917
583.83	591.14	30	B1	6.26	7.31	3.65	22.849	
30	31	30	B1	6.26	13.21	6.61	41.379	81.964
591.14	604.35	31	B1	6.14	13.21	6.61	40.585	
31	32	31	B1	6.14	13.00	6.50	39.910	80.730
604.35	617.35	32	B1	6.28	13.00	6.50	40.820	
32	33	32	B1	6.28	3.42	1.71	10.739	21.427
617.35	620.77	33	B1	6.25	3.42	1.71	10.688	
33	34	33	B1	6.25	3.42	1.71	10.688	
620.77	624.19	34	B1	6.20	3.42	1.71	10.602	
34	35	34	B2	5.75	3.42	1.71	9.832	
624.19	635.04	34	B2	5.75	3.42	1.71	9.832	
		34	B3	5.75	3.42	1.71	9.832	40.954
				6.20	10.85	5.42	33.604	
				5.75	10.85	5.42	31.165	
				5.75	10.85	5.42	31.165	
							95.934	2268.081

		COMPUTO DEI VOLUMI			Foglio n. 55			
BONIFICA								
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							95.934	2268.081
	35	B1		8.28	10.85	5.42	44.878	140.812
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			2408.893

		COMPUTO DEI VOLUMI					Foglio n. 56	
BONIFICA PROFONDA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
1	2	2	C1	1.26	25.00	12.50	15.750	15.750
2	3	2	C1	1.26	25.00	12.50	15.750	
25.00	50.00	3	C1	2.01	25.00	12.50	25.125	40.875
3	4	3	C1	2.01	25.00	12.50	25.125	
50.00	75.00	4	C1	2.37	25.00	12.50	29.625	54.750
4	5	4	C1	2.37	25.00	12.50	29.625	
75.00	100.00	5	C1	2.49	25.00	12.50	31.125	60.750
5	6	5	C1	2.49	25.00	12.50	31.125	
100.00	125.00	6	C1	2.53	25.00	12.50	31.625	62.750
6	7	6	C1	2.53	25.00	12.50	31.625	
125.00	150.00	7	C1	2.45	25.00	12.50	30.625	62.250
7	8	7	C1	2.45	25.00	12.50	30.625	
150.00	175.00	8	C1	2.57	25.00	12.50	32.125	62.750
8	9	8	C1	2.57	25.00	12.50	32.125	
175.00	200.00	9	C1	2.57	25.00	12.50	32.125	64.250
9	10	9	C1	2.57	25.00	12.50	32.125	
200.00	225.00	10	C1	2.40	25.00	12.50	30.000	62.125
10	11	10	C1	2.40	25.36	12.68	30.432	
225.00	250.36	11	C1	2.64	25.36	12.68	33.475	63.907
11	12	11	C1	2.64	24.64	12.32	32.525	
250.36	275.00	12	C1	2.77	24.64	12.32	34.126	66.651
12	13	12	C1	2.77	25.00	12.50	34.625	
275.00	300.00	13	C1	3.42	25.00	12.50	42.750	77.375
13	14	13	C1	3.42	15.92	7.96	27.223	27.223
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			721.406

		COMPUTO DEI VOLUMI					Foglio n. 57	
STABILIZZATO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
1	2	1	D1	0.90	25.00	12.50	11.250	
0.00	25.00	2	D1	1.04	25.00	12.50	13.000	24.250
2	3	2	D1	1.04	25.00	12.50	13.000	
25.00	50.00	3	D1	1.32	25.00	12.50	16.500	29.500
3	4	3	D1	1.32	25.00	12.50	16.500	
50.00	75.00	4	D1	1.58	25.00	12.50	19.750	36.250
4	5	4	D1	1.58	25.00	12.50	19.750	
75.00	100.00	5	D1	1.62	25.00	12.50	20.250	40.000
5	6	5	D1	1.62	25.00	12.50	20.250	
100.00	125.00	6	D1	1.62	25.00	12.50	20.250	40.500
6	7	6	D1	1.62	25.00	12.50	20.250	
125.00	150.00	7	D1	1.62	25.00	12.50	20.250	40.500
7	8	7	D1	1.62	25.00	12.50	20.250	
150.00	175.00	8	D1	1.61	25.00	12.50	20.125	40.375
8	9	8	D1	1.61	25.00	12.50	20.125	
175.00	200.00	9	D1	1.62	25.00	12.50	20.250	40.375
9	10	9	D1	1.62	25.00	12.50	20.250	
200.00	225.00	10	D1	1.62	25.00	12.50	20.250	40.500
10	11	10	D1	1.62	25.36	12.68	20.542	
225.00	250.36	11	D1	1.62	25.36	12.68	20.542	41.084
11	12	11	D1	1.62	24.64	12.32	19.958	
250.36	275.00	12	D1	1.62	24.64	12.32	19.958	39.916
12	13	12	D1	1.62	25.00	12.50	20.250	
275.00	300.00	13	D1	2.93	25.00	12.50	36.625	56.875
13	14	13	D1	2.93	15.92	7.96	23.323	
300.00	315.92	14	D1	2.37	15.92	7.96	18.865	42.188
14	15	14	D1	2.37	17.22	8.61	20.406	
315.92	333.14	15	D1	2.27	17.22	8.61	19.545	39.951
15	16	15	D1	2.27	17.24	8.62	19.567	
333.14	350.38	16	D1	2.19	17.24	8.62	18.878	38.445
16	17	16	D1	2.19	17.53	8.77	19.206	
350.38	367.91	17	D1	2.18	17.53	8.77	19.119	38.325
17	18	17	D1	2.18	16.93	8.46	18.443	
367.91	384.84	18	D1	2.16	16.93	8.46	18.274	36.717
18	19	18	D1	2.16	15.16	7.58	16.373	
384.84	400.00	19	D1	2.12	15.16	7.58	16.070	32.443
19	20	19	D1	2.12	25.00	12.50	26.500	
400.00	425.00	20	D1	1.91	25.00	12.50	23.875	50.375
20	21	20	D1	1.91	26.68	13.34	25.479	
425.00	451.68	21	D1	1.82	26.68	13.34	24.279	49.758
21	C1	21	D1	1.82	23.31	11.66	21.221	
451.68	474.99	C1	D1	1.81	23.31	11.66	21.105	42.326
C1	22	C1	D1	1.81	0.01	0.00	0.000	
C1	22	22	D1	3.11	0.01	0.00	0.000	
22	C2	22	D1	3.11	16.06	8.03	24.973	
475.00	491.06	C2	D1	3.14	16.06	8.03	25.214	50.187
C2	23	C2	D1	3.14	0.01	0.00	0.000	
C2	23	23	D1	4.90	0.01	0.00	0.000	
23	24	23	D1	4.90	16.97	8.49	41.601	
491.07	508.04	24	D1	4.75	16.97	8.49	40.328	81.929
24	25	24	D1	4.75	21.17	10.59	50.303	
508.04	529.21	25	D1	4.44	21.17	10.59	47.020	97.323
25	26	25	D1	4.44	21.17	10.58	46.975	
529.21	550.38	26	D1	4.31	21.17	10.58	45.600	92.575
26	27	26	D1	4.31	8.50	4.25	18.317	
550.38	558.88	27	D1	4.29	8.50	4.25	18.233	36.550
27	28	27	D1	4.29	12.50	6.25	26.813	
558.88	571.38	28	D1	3.88	12.50	6.25	24.250	51.063
28	29	28	D1	3.88	12.45	6.23	24.172	
571.38	583.83	29	D1	3.50	12.45	6.23	21.805	45.977
29	30	29	D1	3.50	7.31	3.65	12.775	
583.83	591.14	30	D1	3.46	7.31	3.65	12.629	25.404
30	31	30	D1	3.46	13.21	6.61	22.871	
591.14	604.35	31	D1	3.49	13.21	6.61	23.069	45.940
31	32	31	D1	3.49	13.00	6.50	22.685	
604.35	617.35	32	D1	3.47	13.00	6.50	22.555	45.240
32	33	32	D1	3.47	3.42	1.71	5.934	
617.35	620.77	33	D1	3.47	3.42	1.71	5.934	11.868
33	34	33	D1	3.47	3.42	1.71	5.934	
620.77	624.19	34	D1	3.47	3.42	1.71	5.934	11.868
34	35	34	D1	3.47	10.85	5.42	18.807	
624.19	635.04	35	D1	4.86	10.85	5.42	26.341	45.148
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			1481.725

		COMPUTO DEI VOLUMI					Foglio n. 58	
CEMENTATO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
1	2	1	E1	0.82	25.00	12.50	10.250	
0.00	25.00	2	E1	0.96	25.00	12.50	12.000	
2	3	2	E1	0.96	25.00	12.50	12.000	22.250
25.00	50.00	3	E1	1.26	25.00	12.50	15.750	
3	4	3	E1	1.26	25.00	12.50	15.750	27.750
50.00	75.00	4	E1	1.49	25.00	12.50	18.625	
4	5	4	E1	1.49	25.00	12.50	18.625	34.375
75.00	100.00	5	E1	1.54	25.00	12.50	19.250	
5	6	5	E1	1.54	25.00	12.50	19.250	37.875
100.00	125.00	6	E1	1.54	25.00	12.50	19.250	
6	7	6	E1	1.54	25.00	12.50	19.250	38.500
125.00	150.00	7	E1	1.55	25.00	12.50	19.375	
7	8	7	E1	1.55	25.00	12.50	19.375	38.625
150.00	175.00	8	E1	1.54	25.00	12.50	19.250	
8	9	8	E1	1.54	25.00	12.50	19.250	38.625
175.00	200.00	9	E1	1.55	25.00	12.50	19.375	
9	10	9	E1	1.55	25.00	12.50	19.375	38.625
200.00	225.00	10	E1	1.54	25.00	12.50	19.250	
10	11	10	E1	1.54	25.36	12.68	19.527	38.625
225.00	250.36	11	E1	1.55	25.36	12.68	19.654	
11	12	11	E1	1.55	24.64	12.32	19.096	39.181
250.36	275.00	12	E1	1.54	24.64	12.32	18.973	
12	13	12	E1	1.54	25.00	12.50	19.250	38.069
275.00	300.00	13	E1	2.86	25.00	12.50	35.750	
13	14	13	E1	2.86	15.92	7.96	22.766	55.000
300.00	315.92	14	E1	2.22	15.92	7.96	17.671	
14	15	14	E1	2.22	17.22	8.61	19.114	40.437
315.92	333.14	15	E1	2.13	17.22	8.61	18.339	
15	16	15	E1	2.13	17.24	8.62	18.361	37.453
333.14	350.38	16	E1	2.04	17.24	8.62	17.585	
16	17	16	E1	2.04	17.53	8.77	17.891	35.946
350.38	367.91	17	E1	2.02	17.53	8.77	17.715	
17	18	17	E1	2.02	16.93	8.46	17.089	35.606
367.91	384.84	18	E1	2.02	16.93	8.46	17.089	
18	19	18	E1	2.02	15.16	7.58	15.312	34.178
384.84	400.00	19	E1	1.98	15.16	7.58	15.008	
19	20	19	E1	1.98	25.00	12.50	24.750	30.320
400.00	425.00	20	E1	1.85	25.00	12.50	23.125	
20	21	20	E1	1.85	26.68	13.34	24.679	47.875
425.00	451.68	21	E1	1.75	26.68	13.34	23.345	
21	C1	21	E1	1.75	23.31	11.66	20.405	48.024
451.68	474.99	C1	E1	1.75	23.31	11.66	20.405	
C1	22	C1	E1	1.75	0.01	0.00	0.000	40.810
C1	22	22	E1	3.05	0.01	0.00	0.000	
22	C2	22	E1	3.05	16.06	8.03	24.491	48.982
475.00	491.06	C2	E1	3.05	16.06	8.03	24.491	
C2	23	C2	E1	3.05	0.01	0.00	0.000	
C2	23	23	E1	4.74	0.01	0.00	0.000	
23	24	23	E1	4.74	16.97	8.49	40.243	79.297
491.07	508.04	24	E1	4.60	16.97	8.49	39.054	
24	25	24	E1	4.60	21.17	10.59	48.714	94.039
508.04	529.21	25	E1	4.28	21.17	10.59	45.325	
25	26	25	E1	4.28	21.17	10.58	45.282	89.189
529.21	550.38	26	E1	4.15	21.17	10.58	43.907	
26	27	26	E1	4.15	8.50	4.25	17.638	35.361
550.38	558.88	27	E1	4.17	8.50	4.25	17.723	
27	28	27	E1	4.17	12.50	6.25	26.063	49.376
558.88	571.38	28	E1	3.73	12.50	6.25	23.313	
28	29	28	E1	3.73	12.45	6.23	23.238	43.922
571.38	583.83	29	E1	3.32	12.45	6.23	20.684	
29	30	29	E1	3.32	7.31	3.65	12.118	24.419
583.83	591.14	30	E1	3.37	7.31	3.65	12.301	
30	31	30	E1	3.37	13.21	6.61	22.276	44.221
591.14	604.35	31	E1	3.32	13.21	6.61	21.945	
31	32	31	E1	3.32	13.00	6.50	21.580	43.225
604.35	617.35	32	E1	3.33	13.00	6.50	21.645	
32	33	32	E1	3.33	3.42	1.71	5.694	11.388
617.35	620.77	33	E1	3.33	3.42	1.71	5.694	
33	34	33	E1	3.33	3.42	1.71	5.694	11.354
620.77	624.19	34	E1	3.31	3.42	1.71	5.660	
34	35	34	E1	3.31	10.85	5.42	17.940	43.414
624.19	635.04	35	E1	4.70	10.85	5.42	25.474	
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			1416.336

		COMPUTO DEI VOLUMI					Foglio n. 59	
BASE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
1	2	1	F1	0.29	25.00	12.50	3.625	
0.00	25.00	2	F1	0.35	25.00	12.50	4.375	8.000
2	3	2	F1	0.35	25.00	12.50	4.375	
25.00	50.00	3	F1	0.49	25.00	12.50	6.125	10.500
3	4	3	F1	0.49	25.00	12.50	6.125	
50.00	75.00	4	F1	0.63	25.00	12.50	7.875	14.000
4	5	4	F1	0.63	25.00	12.50	7.875	
75.00	100.00	5	F1	0.65	25.00	12.50	8.125	16.000
5	6	5	F1	0.65	25.00	12.50	8.125	
100.00	125.00	6	F1	0.64	25.00	12.50	8.000	16.125
6	7	6	F1	0.64	25.00	12.50	8.000	
125.00	150.00	7	F1	0.65	25.00	12.50	8.125	16.125
7	8	7	F1	0.65	25.00	12.50	8.125	
150.00	175.00	8	F1	0.66	25.00	12.50	8.250	16.375
8	9	8	F1	0.66	25.00	12.50	8.250	
175.00	200.00	9	F1	0.64	25.00	12.50	8.000	16.250
9	10	9	F1	0.64	25.00	12.50	8.000	
200.00	225.00	10	F1	0.65	25.00	12.50	8.125	16.125
10	11	10	F1	0.65	25.36	12.68	8.242	
225.00	250.36	11	F1	0.65	25.36	12.68	8.242	16.484
11	12	11	F1	0.65	24.64	12.32	8.008	
250.36	275.00	12	F1	0.64	24.64	12.32	7.885	15.893
12	13	12	F1	0.64	25.00	12.50	8.000	
275.00	300.00	13	F1	1.31	25.00	12.50	16.375	24.375
13	14	13	F1	1.31	15.92	7.96	10.428	
300.00	315.92	14	F1	0.86	15.92	7.96	6.846	17.274
14	15	14	F1	0.86	17.22	8.61	7.405	
315.92	333.14	15	F1	0.81	17.22	8.61	6.974	14.379
15	16	15	F1	0.81	17.24	8.62	6.982	
333.14	350.38	16	F1	0.75	17.24	8.62	6.465	13.447
16	17	16	F1	0.75	17.53	8.77	6.577	
350.38	367.91	17	F1	0.76	17.53	8.77	6.665	13.242
17	18	17	F1	0.76	16.93	8.46	6.430	
367.91	384.84	18	F1	0.74	16.93	8.46	6.260	12.690
18	19	18	F1	0.74	15.16	7.58	5.609	
384.84	400.00	19	F1	0.74	15.16	7.58	5.609	11.218
19	20	19	F1	0.74	25.00	12.50	9.250	
400.00	425.00	20	F1	0.71	25.00	12.50	8.875	18.125
20	21	20	F1	0.71	26.68	13.34	9.471	
425.00	451.68	21	F1	0.74	26.68	13.34	9.872	19.343
21	C1	21	F1	0.74	23.31	11.66	8.628	
451.68	474.99	C1	F1	0.75	23.31	11.66	8.745	17.373
C1	22	C1	F1	0.75	0.01	0.00	0.000	
C1	22	22	F1	1.37	0.01	0.00	0.000	
22	C2	22	F1	1.37	16.06	8.03	11.001	
475.00	491.06	C2	F1	1.34	16.06	8.03	10.760	21.761
C2	23	C2	F1	1.34	0.01	0.00	0.000	
C2	23	23	F1	2.10	0.01	0.00	0.000	
23	24	23	F1	2.10	16.97	8.49	17.829	
491.07	508.04	24	F1	2.03	16.97	8.49	17.235	35.064
24	25	24	F1	2.03	21.17	10.59	21.498	
508.04	529.21	25	F1	1.86	21.17	10.59	19.697	41.195
25	26	25	F1	1.86	21.17	10.58	19.679	
529.21	550.38	26	F1	1.82	21.17	10.58	19.256	38.935
26	27	26	F1	1.82	8.50	4.25	7.735	
550.38	558.88	27	F1	1.78	8.50	4.25	7.565	15.300
27	28	27	F1	1.78	12.50	6.25	11.125	
558.88	571.38	28	F1	1.62	12.50	6.25	10.125	21.250
28	29	28	F1	1.62	12.45	6.23	10.093	
571.38	583.83	29	F1	1.42	12.45	6.23	8.847	18.940
29	30	29	F1	1.42	7.31	3.65	5.183	
583.83	591.14	30	F1	1.43	7.31	3.65	5.220	10.403
30	31	30	F1	1.43	13.21	6.61	9.452	
591.14	604.35	31	F1	1.42	13.21	6.61	9.386	18.838
31	32	31	F1	1.42	13.00	6.50	9.230	
604.35	617.35	32	F1	1.42	13.00	6.50	9.230	18.460
32	33	32	F1	1.42	3.42	1.71	2.428	
617.35	620.77	33	F1	1.39	3.42	1.71	2.377	4.805
33	34	33	F1	1.39	3.42	1.71	2.377	
620.77	624.19	34	F1	1.41	3.42	1.71	2.411	4.788
34	35	34	F1	1.41	10.85	5.42	7.642	7.642
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			580.724

		COMPUTO DEI VOLUMI					Foglio n. 60	
VEGETALE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
1	2	1	G1	0.60	25.00	12.50	7.500	
0.00	25.00	2	G1	1.87	25.00	12.50	23.375	30.875
2	3	2	G1	1.87	25.00	12.50	23.375	48.000
25.00	50.00	3	G1	1.97	25.00	12.50	24.625	48.625
3	4	3	G1	1.97	25.00	12.50	24.625	48.625
50.00	75.00	4	G1	1.92	25.00	12.50	24.000	47.500
4	5	4	G1	1.92	25.00	12.50	24.000	46.750
75.00	100.00	5	G1	1.88	25.00	12.50	23.500	46.500
5	6	5	G1	1.88	25.00	12.50	23.500	46.500
100.00	125.00	6	G1	1.86	25.00	12.50	23.250	46.125
6	7	6	G1	1.86	25.00	12.50	23.250	46.125
125.00	150.00	7	G1	1.86	25.00	12.50	23.250	44.625
7	8	7	G1	1.86	25.00	12.50	23.250	44.625
150.00	175.00	8	G1	1.83	25.00	12.50	22.875	44.625
8	9	8	G1	1.83	25.00	12.50	22.875	44.625
175.00	200.00	9	G1	1.74	25.00	12.50	21.750	43.250
9	10	9	G1	1.74	25.00	12.50	21.750	43.250
200.00	225.00	10	G1	1.72	25.00	12.50	21.500	43.250
10	11	10	G1	1.72	25.36	12.68	21.810	44.888
225.00	250.36	11	G1	1.82	25.36	12.68	23.078	44.888
11	12	11	G1	1.82	24.64	12.32	22.422	42.504
250.36	275.00	12	G1	1.63	24.64	12.32	20.082	42.504
12	13	12	G1	1.63	25.00	12.50	20.375	40.500
275.00	300.00	13	G1	1.61	25.00	12.50	20.125	40.500
13	14	13	G1	1.61	15.92	7.96	12.816	28.019
300.00	315.92	14	G1	0.84	15.92	7.96	6.686	28.019
14	15	14	G1	0.84	15.92	7.96	6.686	28.019
315.92	333.14	14	G2	1.07	15.92	7.96	8.517	28.019
15	16	14	G1	0.84	17.22	8.61	7.232	39.347
333.14	350.38	14	G2	1.07	17.22	8.61	9.213	39.347
16	17	15	G1	1.61	17.22	8.61	13.862	39.347
350.38	367.91	15	G2	1.05	17.22	8.61	9.040	39.347
17	18	15	G1	1.61	17.24	8.62	13.878	44.048
367.91	384.84	15	G2	1.05	17.24	8.62	9.051	44.048
18	19	16	G1	1.05	17.24	8.62	9.051	44.048
384.84	400.00	16	G2	1.40	17.24	8.62	12.068	44.048
19	20	16	G1	1.05	17.53	8.77	9.209	42.623
400.00	425.00	16	G2	1.40	17.53	8.77	12.278	42.623
20	21	17	G1	1.40	17.53	8.77	12.278	42.623
425.00	451.68	17	G2	1.01	17.53	8.77	8.858	42.623
21	C1	17	G1	1.40	16.93	8.46	11.844	41.200
451.68	474.99	17	G2	1.01	16.93	8.46	8.545	41.200
C1	22	18	G1	0.99	16.93	8.46	8.375	41.200
474.99	491.06	18	G2	1.47	16.93	8.46	12.436	41.200
22	23	18	G1	0.99	15.16	7.58	7.504	37.067
491.06	508.04	18	G2	1.47	15.16	7.58	11.143	37.067
C2	24	19	G1	0.97	15.16	7.58	7.353	37.067
508.04	529.21	19	G2	1.46	15.16	7.58	11.067	37.067
23	25	19	G1	0.97	25.00	12.50	12.125	44.375
529.21	550.38	19	G2	1.46	25.00	12.50	18.250	44.375
24	26	20	G2	0.22	25.00	12.50	2.750	44.375
550.38	558.88	20	G1	0.90	25.00	12.50	11.250	44.375
25	27	20	G2	0.22	26.68	13.34	2.935	23.745
558.88		20	G1	0.90	26.68	13.34	12.006	23.745
		21	G1	0.66	26.68	13.34	8.804	23.745
		C1	G1	0.66	23.31	11.66	7.696	13.876
		C1	G1	0.53	23.31	11.66	6.180	13.876
		C1	G1	0.53	0.01	0.00	0.000	13.876
		C1	G2	0.10	0.01	0.00	0.000	13.876
		C1	G1	0.53	0.01	0.00	0.000	13.876
		C2	G2	0.10	16.06	8.03	0.803	13.876
		C2	G1	0.53	16.06	8.03	4.256	13.876
		C2	G1	0.10	16.06	8.03	0.803	13.876
		C2	G2	0.52	16.06	8.03	4.176	13.876
		C2	G1	0.10	0.01	0.00	0.000	13.876
		C2	G2	0.52	0.01	0.00	0.000	13.876
		C2	G1	0.74	0.01	0.00	0.000	13.876
		C2	G2	0.52	0.01	0.00	0.000	13.876
		23	G1	0.74	16.97	8.49	6.283	13.876
		23	G2	0.52	16.97	8.49	4.415	13.876
		24	G1	0.85	16.97	8.49	7.216	13.876
		24	G2	0.52	16.97	8.49	4.415	13.876
		24	G1	0.85	21.17	10.59	9.002	22.329
		24	G2	0.52	21.17	10.59	5.507	22.329
		25	G1	0.96	21.17	10.59	10.166	22.329
		25	G2	0.54	21.17	10.59	5.719	22.329
		25	G1	0.96	21.17	10.58	10.157	30.394
		25	G2	0.54	21.17	10.58	5.713	30.394
		26	G1	1.14	21.17	10.58	12.061	30.394
		26	G2	0.52	21.17	10.58	5.502	30.394
		26	G1	1.14	8.50	4.25	4.845	33.433
		26	G2	0.52	8.50	4.25	2.210	33.433
		27	G1	1.13	8.50	4.25	4.802	33.433
							11.857	940.636

		COMPUTO DEI VOLUMI			Foglio n. 61			
VEGETALE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							11.857	940.636
		27	G2	0.52	8.50	4.25	2.210	
27	28	27	G1	1.13	12.50	6.25	7.062	14.067
558.88	571.38	27	G2	0.52	12.50	6.25	3.250	
		28	G1	1.09	12.50	6.25	6.813	
		28	G2	0.53	12.50	6.25	3.313	20.438
28	29	28	G1	1.09	12.45	6.23	6.791	
571.38	583.83	28	G2	0.53	12.45	6.23	3.302	
		29	G1	1.19	12.45	6.23	7.414	
		29	G2	0.52	12.45	6.23	3.240	20.747
29	30	29	G1	1.19	7.31	3.65	4.343	
583.83	591.14	29	G2	0.52	7.31	3.65	1.898	
		30	G1	1.14	7.31	3.65	4.161	
		30	G2	0.53	7.31	3.65	1.935	12.337
30	31	30	G1	1.14	13.21	6.61	7.535	
591.14	604.35	30	G2	0.53	13.21	6.61	3.503	
		31	G1	1.02	13.21	6.61	6.742	
		31	G2	0.53	13.21	6.61	3.503	21.283
31	32	31	G1	1.02	13.00	6.50	6.630	
604.35	617.35	31	G2	0.53	13.00	6.50	3.445	
		32	G1	1.17	13.00	6.50	7.605	
		32	G2	0.52	13.00	6.50	3.380	21.060
32	33	32	G1	1.17	3.42	1.71	2.001	
617.35	620.77	32	G2	0.52	3.42	1.71	0.889	
		33	G1	1.17	3.42	1.71	2.001	
		33	G2	0.52	3.42	1.71	0.889	5.780
33	34	33	G1	1.17	3.42	1.71	2.001	
620.77	624.19	33	G2	0.52	3.42	1.71	0.889	
		34	G1	1.10	3.42	1.71	1.881	
		34	G2	0.53	3.42	1.71	0.906	5.677
34	35	34	G1	1.10	10.85	5.42	5.962	
624.19	635.04	34	G2	0.53	10.85	5.42	2.873	
		35	G1	0.61	10.85	5.42	3.306	
		35	G2	1.19	10.85	5.42	6.450	
		35	G3	1.08	10.85	5.42	5.854	24.445
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			1086.470

		COMPUTO DI SUPERFICI			Foglio n. 62				
TNT									
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq	
1	2	2	a1	4.15	25.00	12.50	51.88		
2	3	2	a1	4.15	25.00	12.50	51.88	51.88	
25.00	50.00	3	a1	6.02	25.00	12.50	75.25		
3	4	3	a1	6.02	25.00	12.50	75.25	127.13	
50.00	75.00	4	a1	6.94	25.00	12.50	86.75		
4	5	4	a1	6.94	25.00	12.50	86.75	162.00	
75.00	100.00	5	a1	7.25	25.00	12.50	90.63		
5	6	5	a1	7.25	25.00	12.50	90.63	177.38	
100.00	125.00	6	a1	7.29	25.00	12.50	91.13		
6	7	6	a1	7.29	25.00	12.50	91.13	181.76	
125.00	150.00	7	a1	7.08	25.00	12.50	88.50		
7	8	7	a1	7.08	25.00	12.50	88.50	179.63	
150.00	175.00	8	a1	7.44	25.00	12.50	93.00		
8	9	8	a1	7.44	25.00	12.50	93.00	181.50	
175.00	200.00	9	a1	7.44	25.00	12.50	93.00		
9	10	9	a1	7.44	25.00	12.50	93.00	186.00	
200.00	225.00	10	a1	6.99	25.00	12.50	87.38		
10	11	10	a1	6.99	25.36	12.68	88.63	180.38	
225.00	250.36	11	a1	7.62	25.36	12.68	96.62		
11	12	11	a1	7.62	24.64	12.32	93.88	185.25	
250.36	275.00	12	a1	7.90	24.64	12.32	97.33		
12	13	12	a1	7.90	25.00	12.50	98.75	191.21	
275.00	300.00	13	a1	9.54	25.00	12.50	119.25		
13	14	13	a1	9.54	15.92	7.96	75.94	210.94	
300.00	315.92	14	a1	16.96	15.92	7.96	135.00		
14	15	14	a1	16.96	17.22	8.61	146.03	218.00	
315.92	333.14	15	a1	18.49	17.22	8.61	159.20		
15	16	15	a1	18.49	17.24	8.62	159.38	219.94	
333.14	350.38	16	a1	17.61	17.24	8.62	151.80		
16	17	16	a1	17.61	17.53	8.77	154.44	305.23	
350.38	367.91	17	a1	17.33	17.53	8.77	151.98		
17	18	17	a1	17.33	16.93	8.46	146.61	311.18	
367.91	384.84	18	a1	17.32	16.93	8.46	146.53		
18	19	18	a1	17.32	15.16	7.58	131.29	293.14	
384.84	400.00	19	a1	15.55	15.16	7.58	117.87		
19	20	19	a1	15.55	25.00	12.50	194.38	249.16	
400.00	425.00	20	a1	11.61	25.00	12.50	145.13		
20	21	20	a1	11.61	26.68	13.34	154.88	339.51	
425.00	451.68	21	a1	10.41	26.68	13.34	138.87		
21	C1	21	a1	10.41	23.31	11.66	121.38	293.75	
451.68	474.99	C1	a1	10.24	23.31	11.66	119.40		
C1	22	C1	a1	10.24	0.01	0.00	0.00	240.78	
C1	22	22	a1	16.76	0.01	0.00	0.00		
22	C2	22	a1	16.76	16.06	8.03	134.58	269.16	
475.00	491.06	C2	a1	16.76	16.06	8.03	134.58		
C2	23	C2	a1	16.76	0.01	0.00	0.00		
C2	23	23	a1	27.67	0.01	0.00	0.00	466.61	
23	24	23	a1	27.67	16.97	8.49	234.92		
491.07	508.04	24	a1	27.29	16.97	8.49	231.69		
24	25	24	a1	27.29	21.17	10.59	289.00	564.55	
508.04	529.21	25	a1	26.02	21.17	10.59	275.55		
25	26	25	a1	26.02	21.17	10.58	275.29	549.74	
529.21	550.38	26	a1	25.94	21.17	10.58	274.45		
26	27	26	a1	25.94	8.50	4.25	110.25	219.90	
550.38	558.88	27	a1	25.80	8.50	4.25	109.65		
27	28	27	a1	25.80	12.50	6.25	161.25	309.25	
558.88	571.38	28	a1	23.68	12.50	6.25	148.00		
28	29	28	a1	23.68	12.45	6.23	147.53	284.96	
571.38	583.83	29	a1	22.06	12.45	6.23	137.43		
29	30	29	a1	22.06	7.31	3.65	80.52	160.53	
583.83	591.14	30	a1	21.92	7.31	3.65	80.01		
30	31	30	a1	21.92	13.21	6.61	144.89	286.94	
591.14	604.35	31	a1	21.49	13.21	6.61	142.05		
31	32	31	a1	21.49	13.00	6.50	139.69	282.36	
604.35	617.35	32	a1	21.95	13.00	6.50	142.67		
32	33	32	a1	21.95	3.42	1.71	37.53	74.88	
617.35	620.77	33	a1	21.84	3.42	1.71	37.35		
33	34	33	a1	21.84	3.42	1.71	37.35	108.86	
620.77	624.19	34	a1	21.66	3.42	1.71	37.04		
34	35	34	a1	20.16	3.42	1.71	34.47		
624.19	635.04	34	a2	21.66	10.85	5.42	117.40	108.86	
		34	a2	20.16	10.85	5.42	109.27		
		35	a1	28.59	10.85	5.42	154.96	381.63	
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO				8531.60

		COMPUTO DI SUPERFICI			Foglio n. 63			
GEOGRIGLIA 10KN/m								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
1	2	2	b1	3.15	25.00	12.50	39.38	
2	3	2	b1	3.15	25.00	12.50	39.38	39.38
25.00	50.00	3	b1	5.02	25.00	12.50	62.75	
3	4	3	b1	5.02	25.00	12.50	62.75	102.13
50.00	75.00	4	b1	5.94	25.00	12.50	74.25	
4	5	4	b1	5.94	25.00	12.50	74.25	137.00
75.00	100.00	5	b1	6.25	25.00	12.50	78.13	
5	6	5	b1	6.25	25.00	12.50	78.13	152.38
100.00	125.00	6	b1	6.29	25.00	12.50	78.63	
6	7	6	b1	6.29	25.00	12.50	78.63	156.76
125.00	150.00	7	b1	6.08	25.00	12.50	76.00	
7	8	7	b1	6.08	25.00	12.50	76.00	154.63
150.00	175.00	8	b1	6.44	25.00	12.50	80.50	
8	9	8	b1	6.44	25.00	12.50	80.50	156.50
175.00	200.00	9	b1	6.44	25.00	12.50	80.50	
9	10	9	b1	6.44	25.00	12.50	80.50	161.00
200.00	225.00	10	b1	5.98	25.00	12.50	74.75	
10	11	10	b1	5.98	25.36	12.68	75.83	155.25
225.00	250.36	11	b1	6.62	25.36	12.68	83.94	
11	12	11	b1	6.62	24.64	12.32	81.56	159.77
250.36	275.00	12	b1	6.90	24.64	12.32	85.01	
12	13	12	b1	6.90	25.00	12.50	86.25	166.57
275.00	300.00	13	b1	8.53	25.00	12.50	106.62	
13	14	13	b1	8.53	15.92	7.96	67.90	192.87
300.00	315.92	14	b1	15.64	15.92	7.96	124.49	
14	15	14	b1	15.64	17.22	8.61	134.66	192.39
315.92	333.14	15	b1	17.49	17.22	8.61	150.59	
15	16	15	b1	17.49	17.24	8.62	150.76	285.25
333.14	350.38	16	b1	16.38	17.24	8.62	141.20	
16	17	16	b1	16.38	17.53	8.77	143.65	291.96
350.38	367.91	17	b1	16.32	17.53	8.77	143.13	
17	18	17	b1	16.32	16.93	8.46	138.07	286.78
367.91	384.84	18	b1	16.32	16.93	8.46	138.07	
18	19	18	b1	16.32	15.16	7.58	123.71	276.14
384.84	400.00	19	b1	14.55	15.16	7.58	110.29	
19	20	19	b1	14.55	25.00	12.50	181.88	234.00
400.00	425.00	20	b1	10.61	25.00	12.50	132.63	
20	21	20	b1	10.61	26.68	13.34	141.54	314.51
425.00	451.68	21	b1	9.41	26.68	13.34	125.53	
21	C1	21	b1	9.41	23.31	11.66	109.72	267.07
451.68	474.99	C1	b1	9.24	23.31	11.66	107.74	
C1	22	C1	b1	9.24	0.01	0.00	0.00	217.46
C1	22	22	b1	15.76	0.01	0.00	0.00	
22	C2	22	b1	15.76	16.06	8.03	126.55	253.10
475.00	491.06	C2	b1	15.76	16.06	8.03	126.55	
C2	23	C2	b1	15.76	0.01	0.00	0.00	
C2	23	23	b1	26.66	0.01	0.00	0.00	449.46
23	24	23	b1	26.66	16.97	8.49	226.34	
491.07	508.04	24	b1	26.28	16.97	8.49	223.12	
24	25	24	b1	26.28	21.17	10.59	278.31	542.21
508.04	529.21	25	b1	24.92	21.17	10.59	263.90	
25	26	25	b1	24.92	21.17	10.58	263.65	527.30
529.21	550.38	26	b1	24.92	21.17	10.58	263.65	
26	27	26	b1	24.92	8.50	4.25	105.91	211.18
550.38	558.88	27	b1	24.77	8.50	4.25	105.27	
27	28	27	b1	24.77	12.50	6.25	154.81	296.56
558.88	571.38	28	b1	22.68	12.50	6.25	141.75	
28	29	28	b1	22.68	12.45	6.23	141.30	272.25
571.38	583.83	29	b1	21.02	12.45	6.23	130.95	
29	30	29	b1	21.02	7.31	3.65	76.72	152.97
583.83	591.14	30	b1	20.89	7.31	3.65	76.25	
30	31	30	b1	20.89	13.21	6.61	138.08	273.52
591.14	604.35	31	b1	20.49	13.21	6.61	135.44	
31	32	31	b1	20.49	13.00	6.50	133.19	269.30
604.35	617.35	32	b1	20.94	13.00	6.50	136.11	
32	33	32	b1	20.94	3.42	1.71	35.81	71.45
617.35	620.77	33	b1	20.84	3.42	1.71	35.64	
33	34	33	b1	20.84	3.42	1.71	35.64	
620.77	624.19	34	b1	20.66	3.42	1.71	35.33	
34	35	34	b1	19.16	3.42	1.71	32.76	103.73
624.19	635.04	34	b2	20.66	10.85	5.42	111.98	
		34	b2	19.16	10.85	5.42	103.85	
		35	b1	27.59	10.85	5.42	149.54	365.37
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			7888.20

		COMPUTO DI SUPERFICI					Foglio n. 64	
GEOGRIGLIA 28KN/m								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
1	2	1	c1	4.68	25.00	12.50	58.50	
0.00	25.00	2	c1	5.31	25.00	12.50	66.38	124.88
2	3	2	c1	5.31	25.00	12.50	66.38	
25.00	50.00	3	c1	6.76	25.00	12.50	84.50	150.88
3	4	3	c1	6.76	25.00	12.50	84.50	
50.00	75.00	4	c1	8.02	25.00	12.50	100.25	184.75
4	5	4	c1	8.02	25.00	12.50	100.25	
75.00	100.00	5	c1	8.24	25.00	12.50	103.00	203.25
5	6	5	c1	8.24	25.00	12.50	103.00	
100.00	125.00	6	c1	8.24	25.00	12.50	103.00	206.00
6	7	6	c1	8.24	25.00	12.50	103.00	
125.00	150.00	7	c1	8.24	25.00	12.50	103.00	206.00
7	8	7	c1	8.24	25.00	12.50	103.00	
150.00	175.00	8	c1	8.24	25.00	12.50	103.00	206.00
8	9	8	c1	8.24	25.00	12.50	103.00	
175.00	200.00	9	c1	8.24	25.00	12.50	103.00	206.00
9	10	9	c1	8.24	25.00	12.50	103.00	
200.00	225.00	10	c1	8.24	25.00	12.50	103.00	206.00
10	11	10	c1	8.24	25.36	12.68	104.48	
225.00	250.36	11	c1	8.26	25.36	12.68	104.74	209.22
11	12	11	c1	8.26	24.64	12.32	101.76	
250.36	275.00	12	c1	8.22	24.64	12.32	101.27	203.03
12	13	12	c1	8.22	25.00	12.50	102.75	
275.00	300.00	13	c1	14.81	25.00	12.50	185.13	287.88
13	14	13	c1	14.81	15.92	7.96	117.89	117.89
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			2511.78

		COMPUTO DI SUPERFICI			Foglio n. 65			
GRADONATURA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
1	2	2	d1	4.17	25.00	12.50	52.13	
2	3	2	d1	4.17	25.00	12.50	52.13	52.13
25.00	50.00	3	d1	4.17	25.00	12.50	52.13	
3	4	3	d1	4.17	25.00	12.50	52.13	104.26
50.00	75.00	4	d1	4.32	25.00	12.50	54.00	
4	5	4	d1	4.32	25.00	12.50	54.00	106.13
75.00	100.00	5	d1	3.97	25.00	12.50	49.63	
5	6	5	d1	3.97	25.00	12.50	49.63	103.63
100.00	125.00	6	d1	3.93	25.00	12.50	49.13	
6	7	6	d1	3.93	25.00	12.50	49.13	98.76
125.00	150.00	7	d1	4.12	25.00	12.50	51.50	
7	8	7	d1	4.12	25.00	12.50	51.50	100.63
150.00	175.00	8	d1	3.79	25.00	12.50	47.38	
8	9	8	d1	3.79	25.00	12.50	47.38	98.88
175.00	200.00	9	d1	3.64	25.00	12.50	45.50	
9	10	9	d1	3.64	25.00	12.50	45.50	92.88
200.00	225.00	10	d1	3.83	25.00	12.50	47.88	
10	11	10	d1	3.83	25.36	12.68	48.56	93.38
225.00	250.36	11	d1	3.67	25.36	12.68	46.54	
11	12	11	d1	3.67	24.64	12.32	45.21	95.10
250.36	275.00	12	d1	3.22	24.64	12.32	39.67	
12	13	12	d1	3.22	25.00	12.50	40.25	84.88
275.00	300.00	13	d1	5.46	25.00	12.50	68.25	
13	14	13	d1	5.46	15.92	7.96	43.46	108.50
								43.46
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			1182.62

		COMPUTO DI SUPERFICI					Foglio n. 66	
IDROSEMINA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
1	2	1	e1	1.49	25.00	12.50	18.63	
0.00	25.00	2	e1	7.16	25.00	12.50	89.50	
2	3	2	e1	7.16	25.00	12.50	89.50	108.13
25.00	50.00	3	e1	7.46	25.00	12.50	93.25	
3	4	3	e1	7.46	25.00	12.50	93.25	182.75
50.00	75.00	4	e1	7.30	25.00	12.50	91.25	
4	5	4	e1	7.30	25.00	12.50	91.25	184.50
75.00	100.00	5	e1	7.12	25.00	12.50	89.00	
5	6	5	e1	7.12	25.00	12.50	89.00	180.25
100.00	125.00	6	e1	7.06	25.00	12.50	88.25	
6	7	6	e1	7.06	25.00	12.50	88.25	177.25
125.00	150.00	7	e1	7.06	25.00	12.50	88.25	
7	8	7	e1	7.06	25.00	12.50	88.25	176.50
150.00	175.00	8	e1	6.99	25.00	12.50	87.38	
8	9	8	e1	6.99	25.00	12.50	87.38	175.63
175.00	200.00	9	e1	6.65	25.00	12.50	83.13	
9	10	9	e1	6.65	25.00	12.50	83.13	170.51
200.00	225.00	10	e1	6.59	25.00	12.50	82.38	
10	11	10	e1	6.59	25.36	12.68	83.56	165.51
225.00	250.36	11	e1	6.92	25.36	12.68	87.75	
11	12	11	e1	6.92	24.64	12.32	85.25	171.31
250.36	275.00	12	e1	6.30	24.64	12.32	77.62	
12	13	12	e1	6.30	25.00	12.50	78.75	162.87
275.00	300.00	13	e1	6.15	25.00	12.50	76.88	
13	14	13	e1	6.15	15.92	7.96	48.95	155.63
300.00	315.92	14	e1	3.31	15.92	7.96	26.35	
14	15	14	e1	4.30	15.92	7.96	34.23	109.53
315.92	333.14	14	e2	3.31	17.22	8.61	28.50	
15	16	14	e2	4.30	17.22	8.61	37.02	
333.14	350.38	15	e1	6.13	17.22	8.61	52.78	154.46
16	17	15	e2	4.20	17.22	8.61	36.16	
350.38	367.91	15	e2	6.13	17.24	8.62	52.84	
17	18	15	e2	4.20	17.24	8.62	36.20	171.53
367.91	384.84	16	e2	5.42	17.24	8.62	46.72	
18	19	16	e1	4.15	17.24	8.62	35.77	
384.84	400.00	16	e2	5.42	17.53	8.77	47.53	167.51
19	20	16	e1	4.15	17.53	8.77	36.40	
400.00	425.00	17	e1	5.51	17.53	8.77	48.32	
20	21	17	e2	4.02	17.53	8.77	35.26	162.68
425.00	451.68	17	e2	5.51	16.93	8.46	46.61	
21	C1	17	e2	4.02	16.93	8.46	34.01	
451.68	474.99	18	e1	5.78	16.93	8.46	48.90	145.61
22	C2	18	e2	3.92	16.93	8.46	33.16	
474.99	491.06	18	e2	5.78	15.16	7.58	43.81	175.51
23	C2	18	e2	3.92	15.16	7.58	29.71	
491.06	508.04	19	e1	5.65	15.16	7.58	42.83	
24	25	19	e2	3.86	15.16	7.58	29.26	145.61
508.04	529.21	19	e2	5.65	25.00	12.50	70.63	
25	26	19	e2	3.86	25.00	12.50	48.25	175.51
529.21	550.38	20	e1	0.94	25.00	12.50	11.75	
26	27	20	e2	3.59	25.00	12.50	44.88	
550.38	558.88	20	e2	0.94	26.68	13.34	12.54	97.25
27		20	e2	3.59	26.68	13.34	47.89	
		21	e1	2.76	26.68	13.34	36.82	
		21	e1	1.76	23.31	11.66	32.18	52.70
		C1	e1	1.76	23.31	11.66	20.52	
		C1	e1	1.76	0.01	0.00	0.00	
		C1	e1	0.42	0.01	0.00	0.00	
		C1	e2	1.76	0.01	0.00	0.00	
		22	e1	0.42	16.06	8.03	3.37	
		22	e2	1.76	16.06	8.03	14.13	
		C2	e1	0.42	16.06	8.03	3.37	
		C2	e2	1.40	16.06	8.03	11.24	32.11
		C2	e1	0.42	0.01	0.00	0.00	
		C2	e2	1.40	0.01	0.00	0.00	
		C2	e1	3.13	0.01	0.00	0.00	
		C2	e2	1.40	0.01	0.00	0.00	
		23	e1	3.13	16.97	8.49	26.57	
		23	e2	1.40	16.97	8.49	11.89	
		24	e1	3.48	16.97	8.49	29.55	
		24	e2	1.40	16.97	8.49	11.89	79.90
		24	e1	3.48	21.17	10.59	36.85	
		24	e2	1.40	21.17	10.59	14.83	
		25	e1	3.72	21.17	10.59	39.39	
		25	e2	1.40	21.17	10.59	14.83	105.90
		25	e1	3.72	21.17	10.58	39.36	
		25	e2	1.40	21.17	10.58	14.81	
		26	e1	4.55	21.17	10.58	48.14	
		26	e2	1.40	21.17	10.58	14.81	117.12
		26	e1	4.55	8.50	4.25	19.34	
		26	e2	1.40	8.50	4.25	5.95	
		27	e1	4.44	8.50	4.25	18.87	
							44.16	3582.65

		COMPUTO DI SUPERFICI			Foglio n. 67			
IDROSEMINA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq							44.16	3582.65
		27	e2	1.40	8.50	4.25	5.95	50.11
27	28	27	e1	4.44	12.50	6.25	27.75	72.31
558.88	571.38	27	e2	1.40	12.50	6.25	8.75	
		28	e1	4.33	12.50	6.25	27.06	
		28	e2	1.40	12.50	6.25	8.75	
		28	e2	1.40	12.50	6.25	8.75	
28	29	28	e1	4.33	12.45	6.23	26.98	73.95
571.38	583.83	28	e2	1.40	12.45	6.23	8.72	
		29	e1	4.74	12.45	6.23	29.53	
		29	e2	1.40	12.45	6.23	8.72	
29	30	29	e1	4.74	7.31	3.65	17.30	44.24
583.83	591.14	29	e2	1.40	7.31	3.65	5.11	
		30	e1	4.58	7.31	3.65	16.72	
		30	e2	1.40	7.31	3.65	5.11	
30	31	30	e1	4.58	13.21	6.61	30.27	75.87
591.14	604.35	30	e2	1.40	13.21	6.61	9.25	
		31	e1	4.10	13.21	6.61	27.10	
		31	e2	1.40	13.21	6.61	9.25	
31	32	31	e1	4.10	13.00	6.50	26.65	76.32
604.35	617.35	31	e2	1.40	13.00	6.50	9.10	
		32	e1	4.67	13.00	6.50	30.36	
		32	e2	1.57	13.00	6.50	10.21	
32	33	32	e1	4.67	3.42	1.71	7.99	21.17
617.35	620.77	32	e2	1.57	3.42	1.71	2.68	
		33	e1	4.60	3.42	1.71	7.87	
		33	e2	1.54	3.42	1.71	2.63	
33	34	33	e1	4.60	3.42	1.71	7.87	20.75
620.77	624.19	33	e2	1.54	3.42	1.71	2.63	
		34	e1	4.43	3.42	1.71	7.58	
		34	e2	1.56	3.42	1.71	2.67	
34	35	34	e1	4.43	10.85	5.42	24.01	66.07
624.19	635.04	34	e2	1.56	10.85	5.42	8.46	
		35	e2	4.34	10.85	5.42	23.52	
		35	e1	1.86	10.85	5.42	10.08	
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			4083.44

		COMPUTO DI SUPERFICI				Foglio n. 68			
USURA									
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq	
1	2	1	f1	3.69	25.00	12.50	46.13		
0.00	25.00	2	f1	4.31	25.00	12.50	53.87		
2	3	2	f1	4.31	25.00	12.50	53.87	100.00	
25.00	50.00	3	f1	5.77	25.00	12.50	72.13		
3	4	3	f1	5.77	25.00	12.50	72.13	126.00	
50.00	75.00	4	f1	7.03	25.00	12.50	87.88		
4	5	4	f1	7.03	25.00	12.50	87.88	160.01	
75.00	100.00	5	f1	7.25	25.00	12.50	90.63		
5	6	5	f1	7.25	25.00	12.50	90.63	178.51	
100.00	125.00	6	f1	7.25	25.00	12.50	90.63		
6	7	6	f1	7.25	25.00	12.50	90.63	181.26	
125.00	150.00	7	f1	7.25	25.00	12.50	90.63		
7	8	7	f1	7.25	25.00	12.50	90.63	181.26	
150.00	175.00	8	f1	7.25	25.00	12.50	90.63		
8	9	8	f1	7.25	25.00	12.50	90.63	181.26	
175.00	200.00	9	f1	7.25	25.00	12.50	90.63		
9	10	9	f1	7.25	25.00	12.50	90.63	181.26	
200.00	225.00	10	f1	7.25	25.00	12.50	90.63		
10	11	10	f1	7.25	25.36	12.68	91.93	184.11	
225.00	250.36	11	f1	7.27	25.36	12.68	92.18		
11	12	11	f1	7.27	24.64	12.32	89.57	178.64	
250.36	275.00	12	f1	7.23	24.64	12.32	89.07		
12	13	12	f1	7.23	25.00	12.50	90.38	263.13	
275.00	300.00	13	f1	13.82	25.00	12.50	172.75		
13	14	13	f1	13.82	15.92	7.96	110.01	175.12	
300.00	315.92	14	f1	8.18	15.92	7.96	65.11		
14	15	14	f1	8.18	17.22	8.61	70.43	136.90	
315.92	333.14	15	f1	7.72	17.22	8.61	66.47		
15	16	15	f1	7.72	17.24	8.62	66.55	128.96	
333.14	350.38	16	f1	7.24	17.24	8.62	62.41		
16	17	16	f1	7.24	17.53	8.77	63.49	126.72	
350.38	367.91	17	f1	7.21	17.53	8.77	63.23		
17	18	17	f1	7.21	16.93	8.46	61.00	120.90	
367.91	384.84	18	f1	7.08	16.93	8.46	59.90		
18	19	18	f1	7.08	15.16	7.58	53.67	106.43	
384.84	400.00	19	f1	6.96	15.16	7.58	52.76		
19	20	19	f1	6.96	25.00	12.50	87.00	171.25	
400.00	425.00	20	f1	6.74	25.00	12.50	84.25		
20	21	20	f1	6.74	26.68	13.34	89.91	186.89	
425.00	451.68	21	f1	7.27	26.68	13.34	96.98		
21	C1	21	f1	7.27	23.31	11.66	84.77	169.30	
451.68	474.99	C1	f1	7.25	23.31	11.66	84.53		
C1	22	C1	f1	7.25	0.01	0.00	0.00	212.80	
C1	22	22	f1	13.25	0.01	0.00	0.00		
22	C2	22	f1	13.25	16.06	8.03	106.40		
475.00	491.06	C2	f1	13.25	16.06	8.03	106.40		
C2	23	C2	f1	13.25	0.01	0.00	0.00	346.39	
C2	23	23	f1	20.74	0.01	0.00	0.00		
23	24	23	f1	20.74	16.97	8.49	176.08		
491.07	508.04	24	f1	20.06	16.97	8.49	170.31		
24	25	24	f1	20.06	21.17	10.59	212.44	408.67	
508.04	529.21	25	f1	18.53	21.17	10.59	196.23		
25	26	25	f1	18.53	21.17	10.58	196.05	384.48	
529.21	550.38	26	f1	17.81	21.17	10.58	188.43		
26	27	26	f1	17.81	8.50	4.25	75.69	151.13	
550.38	558.88	27	f1	17.75	8.50	4.25	75.44		
27	28	27	f1	17.75	12.50	6.25	110.94	209.38	
558.88	571.38	28	f1	15.75	12.50	6.25	98.44		
28	29	28	f1	15.75	12.45	6.23	98.12	183.78	
571.38	583.83	29	f1	13.75	12.45	6.23	85.66		
29	30	29	f1	13.75	7.31	3.65	50.19	100.38	
583.83	591.14	30	f1	13.75	7.31	3.65	50.19		
30	31	30	f1	13.75	13.21	6.61	90.89	181.84	
591.14	604.35	31	f1	13.76	13.21	6.61	90.95		
31	32	31	f1	13.76	13.00	6.50	89.44	178.69	
604.35	617.35	32	f1	13.73	13.00	6.50	89.25		
32	33	32	f1	13.73	3.42	1.71	23.48	46.89	
617.35	620.77	33	f1	13.69	3.42	1.71	23.41		
33	34	33	f1	13.69	3.42	1.71	23.41	46.75	
620.77	624.19	34	f1	13.65	3.42	1.71	23.34		
34	35	34	f1	13.65	10.85	5.42	73.98	160.10	
624.19	635.04	35	f1	7.65	10.85	5.42	41.46		
		35	f2	8.24	10.85	5.42	44.66		
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO				6030.45

		COMPUTO DI SUPERFICI				Foglio n. 69			
BINDER									
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq	
1	2	1	g1	3.19	25.00	12.50	39.88		
0.00	25.00	2	g1	3.81	25.00	12.50	47.63		
								87.51	
2	3	2	g1	3.81	25.00	12.50	47.63		
25.00	50.00	3	g1	5.27	25.00	12.50	65.88		
								113.51	
3	4	3	g1	5.27	25.00	12.50	65.88		
50.00	75.00	4	g1	6.53	25.00	12.50	81.63		
								147.51	
4	5	4	g1	6.53	25.00	12.50	81.63		
75.00	100.00	5	g1	6.75	25.00	12.50	84.38		
								166.01	
5	6	5	g1	6.75	25.00	12.50	84.38		
100.00	125.00	6	g1	6.75	25.00	12.50	84.38		
								168.76	
6	7	6	g1	6.75	25.00	12.50	84.38		
125.00	150.00	7	g1	6.75	25.00	12.50	84.38		
								168.76	
7	8	7	g1	6.75	25.00	12.50	84.38		
150.00	175.00	8	g1	6.75	25.00	12.50	84.38		
								168.76	
8	9	8	g1	6.75	25.00	12.50	84.38		
175.00	200.00	9	g1	6.75	25.00	12.50	84.38		
								168.76	
9	10	9	g1	6.75	25.00	12.50	84.38		
200.00	225.00	10	g1	6.75	25.00	12.50	84.38		
								168.76	
10	11	10	g1	6.75	25.36	12.68	85.59		
225.00	250.36	11	g1	6.77	25.36	12.68	85.84		
								171.43	
11	12	11	g1	6.77	24.64	12.32	83.41		
250.36	275.00	12	g1	6.73	24.64	12.32	82.91		
								166.32	
12	13	12	g1	6.73	25.00	12.50	84.13		
275.00	300.00	13	g1	13.32	25.00	12.50	166.50		
								250.63	
13	14	13	g1	13.32	15.92	7.96	106.03		
300.00	315.92	14	g1	8.18	15.92	7.96	65.11		
								171.14	
14	15	14	g1	8.18	17.22	8.61	70.43		
315.92	333.14	15	g1	7.72	17.22	8.61	66.47		
								136.90	
15	16	15	g1	7.72	17.24	8.62	66.55		
333.14	350.38	16	g1	7.24	17.24	8.62	62.41		
								128.96	
16	17	16	g1	7.24	17.53	8.77	63.49		
350.38	367.91	17	g1	7.21	17.53	8.77	63.23		
								126.72	
17	18	17	g1	7.21	16.93	8.46	61.00		
367.91	384.84	18	g1	7.08	16.93	8.46	59.90		
								120.90	
18	19	18	g1	7.08	15.16	7.58	53.67		
384.84	400.00	19	g1	6.96	15.16	7.58	52.76		
								106.43	
19	20	19	g1	6.96	25.00	12.50	87.00		
400.00	425.00	20	g1	6.74	25.00	12.50	84.25		
								171.25	
20	21	20	g1	6.74	26.68	13.34	89.91		
425.00	451.68	21	g1	7.27	26.68	13.34	96.98		
								186.89	
21	C1	21	g1	7.27	23.31	11.66	84.77		
451.68	474.99	C1	g1	7.25	23.31	11.66	84.53		
								169.30	
C1	22	C1	g1	7.25	0.01	0.00	0.00		
C1	22	22	g1	13.25	0.01	0.00	0.00		
22	C2	22	g1	13.25	16.06	8.03	106.40		
475.00	491.06	C2	g1	13.25	16.06	8.03	106.40		
								212.80	
C2	23	C2	g1	13.25	0.01	0.00	0.00		
C2	23	23	g1	20.74	0.01	0.00	0.00		
23	24	23	g1	20.74	16.97	8.49	176.08		
491.07	508.04	24	g1	20.06	16.97	8.49	170.31		
								346.39	
24	25	24	g1	20.06	21.17	10.59	212.44		
508.04	529.21	25	g1	18.53	21.17	10.59	196.23		
								408.67	
25	26	25	g1	18.53	21.17	10.58	196.05		
529.21	550.38	26	g1	17.81	21.17	10.58	188.43		
								384.48	
26	27	26	g1	17.81	8.50	4.25	75.69		
550.38	558.88	27	g1	17.75	8.50	4.25	75.44		
								151.13	
27	28	27	g1	17.75	12.50	6.25	110.94		
558.88	571.38	28	g1	15.75	12.50	6.25	98.44		
								209.38	
28	29	28	g1	15.75	12.45	6.23	98.12		
571.38	583.83	29	g1	13.75	12.45	6.23	85.66		
								183.78	
29	30	29	g1	13.75	7.31	3.65	50.19		
583.83	591.14	30	g1	13.75	7.31	3.65	50.19		
								100.38	
30	31	30	g1	13.75	13.21	6.61	90.89		
591.14	604.35	31	g1	13.76	13.21	6.61	90.95		
								181.84	
31	32	31	g1	13.76	13.00	6.50	89.44		
604.35	617.35	32	g1	13.73	13.00	6.50	89.25		
								178.69	
32	33	32	g1	13.73	3.42	1.71	23.48		
617.35	620.77	33	g1	13.69	3.42	1.71	23.41		
								46.89	
33	34	33	g1	13.69	3.42	1.71	23.41		
620.77	624.19	34	g1	13.65	3.42	1.71	23.34		
								46.75	
34	35	34	g1	13.65	10.85	5.42	73.98		
624.19	635.04	35	g2	8.24	10.85	5.42	44.66		
		35	g1	7.65	10.85	5.42	41.46		
								160.10	
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO				5876.49

COMPUTO DEI VOLUMI		Foglio n. 70	
Volume dalla sezione 1 alla sezione 35			
ARTICOLO			VOLUME
STERRO		mc	871.406
RIPORTO		mc	7953.648
A SCOTICO		mc	1575.949
B BONIFICA		mc	2408.893
C BONIFICA PROFONDA		mc	721.406
D STABILIZZATO		mc	1481.725
E CEMENTATO		mc	1416.336
F BASE		mc	580.724
G VEGETALE		mc	1086.470
a TNT		mq	8531.60
b GEOGRIGLIA 10KN/m		mq	7888.20
c GEOGRIGLIA 28KN/m		mq	2511.78
d GRADONATURA		mq	1182.62
e IDROSEMINA		mq	4083.44
f USURA		mq	6030.45
g BINDER		mq	5876.49

***Rampa di Ingresso A32 direzione Bardonecchia -
Rampa 2***

		CALCOLO DELLE AREE	Foglio n. 1		
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
C1 187.98	R1	$(5.52--1.00) \times (404.27+404.08) / 2$ $(5.00-5.52) \times (405.04+405.07) / 2$ $(-1.00-5.00) \times (405.19+405.04) / 2$	2635.22 -210.63 -2430.69		
15 208.66	R1	$(6.43--1.00) \times (404.32+404.20) / 2$ $(5.01-6.43) \times (405.42+405.42) / 2$ $(-1.00-5.01) \times (405.58+405.42) / 2$	3003.65 -575.70 -2437.05	6.10	
16 225.00	R1	$(4.78--1.00) \times (404.31+404.25) / 2$ $(8.97-4.78) \times (404.39+404.31) / 2$ $(7.11-8.97) \times (405.63+404.39) / 2$ $(5.12-7.11) \times (405.63+405.63) / 2$ $(-1.00-5.12) \times (405.84+405.63) / 2$	2336.74 1694.23 -753.32 -807.20 -2483.10	9.10	
17 244.53	R1	$(3.09--2.53) \times (404.35+404.29) / 2$ $(9.45-3.09) \times (404.43+404.35) / 2$ $(7.57-9.45) \times (405.68+404.43) / 2$ $(5.58-7.57) \times (405.68+405.68) / 2$ $(-1.00-5.58) \times (405.99+405.68) / 2$ $(-2.53--1.00) \times (405.99+405.99) / 2$	2272.28 2571.92 -761.50 -807.30 -2670.39 -621.16	12.65	
18 264.07	R1	$(3.50--5.21) \times (404.55+404.50) / 2$ $(4.14-3.50) \times (404.53+404.55) / 2$ $(5.93-4.14) \times (404.54+404.53) / 2$ $(9.55-5.93) \times (404.63+404.54) / 2$ $(8.18-9.55) \times (405.54+404.63) / 2$ $(6.19-8.18) \times (405.54+405.54) / 2$ $(-1.00-6.19) \times (405.97+405.54) / 2$ $(-2.99--1.00) \times (405.97+405.97) / 2$ $(-5.21--2.99) \times (404.50+405.97) / 2$	3523.41 258.91 724.12 1464.60 -554.97 -807.02 -2917.38 -807.88 -899.62	16.15	
19 276.91	R1	$(0.60--5.14) \times (404.49+404.51) / 2$ $(3.02-0.60) \times (404.52+404.49) / 2$ $(4.28-3.02) \times (404.62+404.52) / 2$ $(9.67-4.28) \times (404.72+404.62) / 2$ $(8.52-9.67) \times (405.48+404.72) / 2$ $(6.53-8.52) \times (405.48+405.48) / 2$ $(-1.00-6.53) \times (405.93+405.48) / 2$ $(-2.99--1.00) \times (405.93+405.93) / 2$ $(-5.14--2.99) \times (404.51+405.93) / 2$	2321.83 978.90 509.76 2181.17 -465.87 -806.91 -3054.96 -807.80 -871.22	15.83	
20 289.75	R1	$(-4.22--4.86) \times (404.65+404.65) / 2$ $(-3.38--4.22) \times (404.65+404.65) / 2$ $(-2.05--3.38) \times (404.73+404.65) / 2$ $(4.68--2.05) \times (404.95+404.73) / 2$ $(9.53-4.68) \times (404.77+404.95) / 2$ $(8.52-9.53) \times (405.44+404.77) / 2$ $(6.52-8.52) \times (405.44+405.44) / 2$ $(-1.00-6.52) \times (405.89+405.44) / 2$ $(-2.99--1.00) \times (405.89+405.89) / 2$ $(-4.86--2.99) \times (404.65+405.89) / 2$	258.98 339.91 538.24 2724.57 1963.57 -409.16 -810.88 -3050.60 -807.72 -757.85	10.94	
21 302.59	R1	$(8.17--4.57) \times (404.56+404.80) / 2$ $(8.92-8.17) \times (404.59+404.56) / 2$ $(9.46-8.92) \times (404.57+404.59) / 2$ $(8.18-9.46) \times (405.42+404.57) / 2$ $(6.19-8.18) \times (405.42+405.42) / 2$ $(-1.00-6.19) \times (405.85+405.42) / 2$ $(-2.99--1.00) \times (405.85+405.85) / 2$ $(-4.57--2.99) \times (404.80+405.85) / 2$	5155.62 303.43 218.47 -518.39 -806.79 -2916.52 -807.64 -640.41	12.23	
22 315.43	R1	$(-3.81--4.55) \times (404.78+404.78) / 2$ $(0.35--3.81) \times (404.69+404.78) / 2$ $(9.02-0.35) \times (404.60+404.69) / 2$ $(9.20-9.02) \times (404.60+404.60) / 2$ $(8.01-9.20) \times (405.39+404.60) / 2$ $(6.01-8.01) \times (405.39+405.39) / 2$ $(-1.00-6.01) \times (405.82+405.39) / 2$ $(-2.99--1.00) \times (405.82+405.82) / 2$ $(-4.55--2.99) \times (404.78+405.82) / 2$	299.54 1683.70 3508.27 72.83 -481.94 -810.78 -2843.29 -807.58 -632.27	11.52	
23 332.72	R1	$(-3.08--4.69) \times (404.67+404.69) / 2$ $(-0.94--3.08) \times (404.64+404.67) / 2$ $(-0.36--0.94) \times (404.64+404.64) / 2$ $(2.24--0.36) \times (404.61+404.64) / 2$ $(9.21-2.24) \times (404.59+404.61) / 2$ $(7.92-9.21) \times (405.45+404.59) / 2$ $(5.93-7.92) \times (405.45+405.45) / 2$ $(-1.00-5.93) \times (405.82+405.45) / 2$ $(-2.99--1.00) \times (405.82+405.82) / 2$ $(-4.69--2.99) \times (404.69+405.82) / 2$	651.53 865.96 234.69 1052.03 2820.06 -522.48 -806.85 -2811.05 -807.58 -688.93	12.62	
24 350.00	R1	$(-3.28--4.69) \times (404.86+404.84) / 2$ $(5.17--3.28) \times (404.89+404.86) / 2$ $(9.26-5.17) \times (404.82+404.89) / 2$ $(8.05-9.26) \times (405.63+404.82) / 2$ $(6.05-8.05) \times (405.63+405.63) / 2$ $(-1.00-6.05) \times (405.97+405.63) / 2$ $(-2.99--1.00) \times (405.97+405.97) / 2$ $(-4.69--2.99) \times (404.84+405.97) / 2$	570.84 3421.19 1655.86 -490.32 -811.26 -2860.89 -807.88 -689.19	11.65	
25 375.00	R1	$(5.67--5.07) \times (405.11+405.04) / 2$ $(7.04-5.67) \times (405.13+405.11) / 2$ $(7.50-7.04) \times (405.11+405.13) / 2$ $(9.77-7.50) \times (405.11+405.11) / 2$ $(8.23-9.77) \times (406.13+405.11) / 2$ $(6.23-8.23) \times (406.13+406.13) / 2$ $(-1.00-6.23) \times (406.42+406.13) / 2$ $(-2.99--1.00) \times (406.42+406.42) / 2$ $(-5.07--2.99) \times (405.04+406.42) / 2$	4350.51 555.01 186.36 919.60 -624.65 -812.26 -2937.37 -808.78 -843.92	15.50	
26 389.12	R1	$(3.18--5.42) \times (405.26+405.08) / 2$ $(9.88-3.18) \times (405.36+405.26) / 2$ $(8.24-9.88) \times (406.44+405.36) / 2$ $(6.25-8.24) \times (406.44+406.44) / 2$ $(-1.00-6.25) \times (406.70+406.44) / 2$ $(-2.99--1.00) \times (406.70+406.70) / 2$	3484.46 2715.58 -665.68 -808.82 -2947.63 -809.33		
A RIPORTARE mq			968.58		

		CALCOLO DELLE AREE	Foglio n. 2		
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			968.58		
27 394.04	R1	$(-5.42--2.99) \times (405.08+406.70) / 2$ $(-5.20--5.59) \times (405.03+405.05) / 2$ $(8.69--5.20) \times (405.32+405.03) / 2$ $(10.01-8.69) \times (405.35+405.32) / 2$ $(8.24-10.01) \times (406.53+405.35) / 2$ $(6.25-8.24) \times (406.53+406.53) / 2$ $(-1.00-6.25) \times (406.79+406.53) / 2$ $(-2.99--1.00) \times (406.79+406.79) / 2$ $(-5.59--2.99) \times (405.05+406.79) / 2$	-986.31 157.97 5627.88 535.04 -718.51 -808.99 -2948.28 -809.51 -1055.39	17.73	
28 398.97	R1	$(-3.39--5.57) \times (405.02+405.14) / 2$ $(0.46--3.39) \times (405.10+405.02) / 2$ $(10.21-0.46) \times (405.30+405.10) / 2$ $(8.24-10.21) \times (406.61+405.30) / 2$ $(6.25-8.24) \times (406.61+406.61) / 2$ $(-1.00-6.25) \times (406.86+406.61) / 2$ $(-2.99--1.00) \times (406.86+406.86) / 2$ $(-5.57--2.99) \times (405.14+406.86) / 2$	883.07 1559.48 3950.70 -799.73 -809.15 -2948.83 -809.65 -1047.48	19.79	
29 425.00	R1	$(-2.99--1.97) \times (407.11+407.11) / 2$ $(-4.56--2.99) \times (406.07+407.11) / 2$ $(-3.48--4.56) \times (405.21+406.07) / 2$ $(-1.97--3.48) \times (405.12+405.21) / 2$	-415.25 -638.35 438.09 611.80	21.59	
29 425.00	R2	$(-1.41--1.97) \times (405.09+405.12) / 2$ $(0.97--1.41) \times (405.07+405.09) / 2$ $(10.51-0.97) \times (405.35+405.07) / 2$ $(8.24-10.51) \times (406.86+405.35) / 2$ $(6.25-8.24) \times (406.86+406.86) / 2$ $(-1.00-6.25) \times (407.11+406.86) / 2$ $(-1.97--1.00) \times (407.11+407.11) / 2$	226.86 964.09 3865.70 -921.86 -809.65 -2950.64 -394.90	3.71	
30 450.00	S1	$(-3.42--3.45) \times (407.71+407.71) / 2$ $(-3.34--3.42) \times (407.90+407.71) / 2$ $(-3.32--3.34) \times (407.96+407.90) / 2$ $(-3.27--3.32) \times (407.96+407.96) / 2$ $(-3.25--3.27) \times (407.96+407.96) / 2$ $(-2.98--3.25) \times (407.96+407.96) / 2$ $(-2.90--2.98) \times (407.96+407.96) / 2$ $(-1.97--2.90) \times (407.26+407.96) / 2$ $(-2.99--1.97) \times (407.26+407.26) / 2$ $(-3.45--2.99) \times (407.71+407.26) / 2$	12.23 32.62 8.16 20.40 8.16 110.15 32.64 379.08 -415.41 -187.44	20.40	
30 450.00	R1	$(-1.00-0.66) \times (407.26+407.20) / 2$ $(-1.97--1.00) \times (407.26+407.26) / 2$ $(-0.54--1.97) \times (406.19+407.26) / 2$ $(0.05--0.54) \times (405.75+406.19) / 2$ $(0.66-0.05) \times (405.29+405.75) / 2$	-676.00 -395.04 581.62 239.52 247.37	0.59	
30 450.00	R2	$(0.77-0.66) \times (405.21+405.29) / 2$ $(1.36-0.77) \times (405.22+405.21) / 2$ $(1.62-1.36) \times (405.21+405.22) / 2$ $(5.07-1.62) \times (405.16+405.21) / 2$ $(10.95-5.07) \times (405.21+405.16) / 2$ $(8.24-10.95) \times (407.01+405.21) / 2$ $(6.25-8.24) \times (407.01+407.01) / 2$ $(0.66-6.25) \times (407.20+407.01) / 2$	44.58 239.08 105.36 1397.89 2382.49 -1100.56 -809.95 -2275.72	2.53	
31 475.00	S1	$(-3.57--1.97) \times (407.49+407.44) / 2$ $(-4.57--3.57) \times (407.53+407.49) / 2$ $(-2.17--4.57) \times (408.03+408.12) / 2$ $(-1.97--2.17) \times (408.02+408.03) / 2$	-651.94 -407.51 979.38 81.60	16.83	
31 475.00	S2	$(-1.73--1.97) \times (408.02+408.02) / 2$ $(-1.62--1.73) \times (408.28+408.12) / 2$ $(-1.60--1.62) \times (408.31+408.28) / 2$ $(-1.10--1.60) \times (408.31+408.31) / 2$ $(-1.02--1.10) \times (408.31+408.31) / 2$ $(-0.84--1.02) \times (407.87+408.31) / 2$ $(-0.82--0.84) \times (407.81+407.87) / 2$ $(-0.64--0.82) \times (407.81+407.81) / 2$ $(-0.62--0.64) \times (407.81+407.81) / 2$ $(-0.53--0.62) \times (408.03+407.81) / 2$ $(-0.52--0.53) \times (408.06+408.03) / 2$ $(-0.47--0.52) \times (408.06+408.06) / 2$ $(-0.46--0.47) \times (408.06+408.06) / 2$ $(-0.15--0.46) \times (408.05+408.06) / 2$ $(-0.11--0.15) \times (408.05+408.05) / 2$ $(0.66--0.11) \times (407.35+408.05) / 2$ $(-0.01-0.66) \times (407.37+407.35) / 2$ $(-1.97--0.01) \times (407.44+407.37) / 2$	97.92 44.90 8.17 204.16 32.66 73.46 8.16 73.41 8.16 36.71 4.08 20.40 4.08 126.50 16.32 313.93 -272.93 -798.51	1.53	
31 475.00	R1	$(0.66-2.66) \times (407.35+407.28) / 2$ $(1.44-0.66) \times (406.64+407.35) / 2$ $(1.89-1.44) \times (406.23+406.64) / 2$ $(2.66-1.89) \times (405.61+406.23) / 2$	-814.63 317.46 182.90 312.56	1.58	
31 475.00	R2	$(2.75-2.66) \times (405.55+405.61) / 2$ $(3.46-2.75) \times (405.57+405.55) / 2$ $(7.81-3.46) \times (405.41+405.57) / 2$ $(8.86-7.81) \times (405.34+405.41) / 2$ $(11.05-8.86) \times (405.28+405.34) / 2$ $(8.24-11.05) \times (407.15+405.28) / 2$ $(6.25-8.24) \times (407.15+407.15) / 2$ $(2.66-6.25) \times (407.28+407.15) / 2$	36.50 287.95 1763.88 425.64 887.63 -1141.46 -810.23 -1461.90	1.71	
32 500.00	S1	$(0.00-0.66) \times (407.52+407.50) / 2$ $(-2.57-0.00) \times (407.62+407.52) / 2$ $(-2.33--2.57) \times (408.20+408.21) / 2$ $(0.25--2.33) \times (408.11+408.20) / 2$ $(0.26-0.25) \times (408.22+408.11) / 2$ $(0.38-0.26) \times (408.39+408.23) / 2$ $(0.39-0.38) \times (408.40+408.39) / 2$ $(0.66-0.39) \times (408.40+408.40) / 2$	-268.96 -1047.45 97.97 1053.04 4.08 49.00 4.08 110.27	11.99	
A RIPORTARE mq			2.03		

		CALCOLO DELLE AREE	Foglio n. 3		
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			2.03		
32 500.00	S2	$(0.94-0.66) \times (408.40+408.40) / 2$ $(0.97-0.94) \times (408.40+408.40) / 2$ $(1.16-0.97) \times (407.92+408.40) / 2$ $(1.17-1.16) \times (407.90+407.92) / 2$ $(1.36-1.17) \times (407.90+407.90) / 2$ $(1.37-1.36) \times (407.90+407.90) / 2$ $(1.46-1.37) \times (408.14+407.90) / 2$ $(1.47-1.46) \times (408.15+408.14) / 2$ $(1.53-1.47) \times (408.15+408.15) / 2$ $(1.87-1.53) \times (408.14+408.15) / 2$ $(1.88-1.87) \times (408.14+408.14) / 2$ $(1.98-1.88) \times (408.05+408.14) / 2$ $(2.66-1.98) \times (407.43+408.05) / 2$ $(0.66-2.66) \times (407.50+407.43) / 2$	114.35 12.25 77.55 4.08 77.50 4.08 36.72 4.08 24.49 138.77 4.08 40.81 277.26 -814.93	2.03	
32 500.00	R1	$(2.66-4.19) \times (407.43+407.37) / 2$ $(3.41-2.66) \times (406.75+407.43) / 2$ $(4.19-3.41) \times (406.08+406.75) / 2$	-623.32 305.32 317.00	1.09	
32 500.00	R2	$(5.09-4.19) \times (405.32+406.08) / 2$ $(7.44-5.09) \times (405.45+405.32) / 2$ $(10.21-7.44) \times (405.52+405.45) / 2$ $(10.98-10.21) \times (405.48+405.52) / 2$ $(8.24-10.98) \times (407.30+405.48) / 2$ $(6.25-8.24) \times (407.30+407.30) / 2$ $(4.19-6.25) \times (407.37+407.30) / 2$	365.13 952.65 1123.19 312.23 -1113.51 -810.53 -839.11	1.00	
33 525.00	S1	$(-1.27-2.66) \times (407.72+407.58) / 2$ $(-1.21--1.27) \times (408.38+408.39) / 2$ $(1.57--1.21) \times (408.30+408.38) / 2$ $(1.70-1.57) \times (408.59+408.42) / 2$ $(2.28-1.70) \times (408.59+408.59) / 2$ $(2.48-2.28) \times (408.09+408.59) / 2$ $(2.66-2.48) \times (408.09+408.09) / 2$	-1602.06 24.50 1135.19 53.11 236.98 81.67 73.46	9.95	
33 525.00	S2	$(2.68-2.66) \times (408.09+408.09) / 2$ $(2.78-2.68) \times (408.34+408.10) / 2$ $(2.84-2.78) \times (408.34+408.34) / 2$ $(3.19-2.84) \times (408.34+408.34) / 2$ $(3.27-3.19) \times (408.27+408.34) / 2$ $(4.19-3.27) \times (407.53+408.27) / 2$ $(2.66-4.19) \times (407.58+407.53) / 2$	8.16 40.82 24.50 142.92 32.66 375.27 -623.56	2.85	
33 525.00	R1	$(4.19-4.89) \times (407.53+407.50) / 2$ $(4.89-4.19) \times (406.96+407.53) / 2$	-285.26 285.07	0.77	
33 525.00	R2	$(5.35-4.89) \times (406.58+406.96) / 2$ $(6.58-5.35) \times (405.57+406.58) / 2$ $(7.71-6.58) \times (405.57+405.57) / 2$ $(10.85-7.71) \times (405.72+405.57) / 2$ $(8.24-10.85) \times (407.45+405.72) / 2$ $(6.25-8.24) \times (407.45+407.45) / 2$ $(4.89-6.25) \times (407.50+407.45) / 2$	187.11 499.47 458.29 1273.73 -1061.19 -810.83 -554.17	0.19	
34 550.00	S1	$(-0.50-4.19) \times (407.88+407.71) / 2$ $(2.26--0.50) \times (408.47+408.54) / 2$ $(2.29-2.26) \times (408.47+408.47) / 2$ $(2.42-2.29) \times (408.76+408.59) / 2$ $(2.99-2.42) \times (408.76+408.76) / 2$ $(3.00-2.99) \times (408.76+408.76) / 2$ $(3.20-3.00) \times (408.27+408.76) / 2$ $(3.40-3.20) \times (408.26+408.26) / 2$ $(3.50-3.40) \times (408.51+408.26) / 2$ $(3.56-3.50) \times (408.51+408.51) / 2$ $(3.91-3.56) \times (408.50+408.51) / 2$ $(4.19-3.91) \times (408.27+408.50) / 2$	-1912.56 1127.47 12.25 53.13 232.99 4.09 81.70 81.65 40.84 24.51 142.98 114.35	7.59	
34 550.00	S2	$(4.89-4.19) \times (407.69+408.27) / 2$ $(4.19-4.89) \times (407.71+407.69) / 2$	285.59 -285.39	3.40	
34 550.00	R1	$(4.89-5.07) \times (407.69+407.68) / 2$ $(5.07-4.89) \times (407.54+407.69) / 2$	-73.38 73.37	0.20	
34 550.00	R2	$(5.55-5.07) \times (407.14+407.54) / 2$ $(6.93-5.55) \times (405.89+407.14) / 2$ $(7.29-6.93) \times (405.49+405.89) / 2$ $(8.01-7.29) \times (405.51+405.49) / 2$ $(8.20-8.01) \times (405.51+405.51) / 2$ $(11.42-8.20) \times (405.52+405.51) / 2$ $(8.24-11.42) \times (407.64+405.52) / 2$ $(6.25-8.24) \times (407.64+407.64) / 2$ $(5.07-6.25) \times (407.68+407.64) / 2$	195.52 560.99 146.05 291.96 77.05 1305.76 -1292.92 -811.20 -481.04	0.01	
35 575.00	S1	$(-0.14-4.89) \times (408.08+407.90) / 2$ $(-0.01--0.14) \times (408.69+408.69) / 2$ $(2.66--0.01) \times (408.60+408.69) / 2$ $(2.78-2.66) \times (408.88+408.72) / 2$ $(2.79-2.78) \times (408.89+408.88) / 2$ $(3.34-2.79) \times (408.89+408.89) / 2$ $(3.37-3.34) \times (408.89+408.89) / 2$ $(3.56-3.37) \times (408.42+408.89) / 2$ $(3.57-3.56) \times (408.39+408.42) / 2$ $(3.76-3.57) \times (408.39+408.39) / 2$ $(3.77-3.76) \times (408.39+408.39) / 2$ $(3.86-3.77) \times (408.63+408.39) / 2$ $(3.87-3.86) \times (408.64+408.63) / 2$ $(3.92-3.87) \times (408.64+408.64) / 2$ $(3.93-3.92) \times (408.64+408.64) / 2$ $(4.26-3.93) \times (408.63+408.64) / 2$ $(4.28-4.26) \times (408.63+408.63) / 2$ $(4.89-4.28) \times (408.06+408.63) / 2$	-2052.19 53.13 1091.08 49.06 4.09 224.89 12.27 77.64 4.08 77.59 4.08 36.77 4.09 20.43 4.09 134.85 8.17 249.09	7.83	
35 575.00	S2	$(5.07-4.89) \times (407.89+408.06) / 2$ $(4.89-5.07) \times (407.90+407.89) / 2$	73.44 -73.42	3.21	
A RIPORTARE mq			0.02		

		CALCOLO DELLE AREE	Foglio n. 4		
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			0.02		
35 575.00	R1	$(5.07-5.36) \times (407.89+407.88) / 2$ $(5.36-5.07) \times (407.62+407.89) / 2$	-118.29 118.25	0.02	
35 575.00	R2	$(7.40-5.36) \times (405.72+407.62) / 2$ $(7.66-7.40) \times (405.47+405.72) / 2$ $(7.92-7.66) \times (405.48+405.47) / 2$ $(11.59-7.92) \times (405.61+405.48) / 2$ $(8.24-11.59) \times (407.85+405.61) / 2$ $(6.25-8.24) \times (407.85+407.85) / 2$ $(5.36-6.25) \times (407.88+407.85) / 2$	829.61 105.45 105.42 1488.35 -1362.55 -811.62 -363.00	0.04	
36 600.00	S1	$(0.00-5.07) \times (408.34+408.08) / 2$ $(0.27-0.00) \times (408.93+408.94) / 2$ $(2.83-0.27) \times (408.84+408.93) / 2$ $(2.84-2.83) \times (408.98+408.96) / 2$ $(2.96-2.84) \times (409.13+408.98) / 2$ $(3.02-2.96) \times (409.13+409.13) / 2$ $(3.54-3.02) \times (409.13+409.13) / 2$ $(3.56-3.54) \times (409.08+409.13) / 2$ $(3.74-3.56) \times (408.63+409.08) / 2$ $(3.76-3.74) \times (408.63+408.63) / 2$ $(3.94-3.76) \times (408.63+408.63) / 2$ $(3.95-3.94) \times (408.66+408.63) / 2$ $(4.04-3.95) \times (408.88+408.66) / 2$ $(4.05-4.04) \times (408.88+408.88) / 2$ $(4.10-4.05) \times (408.88+408.88) / 2$ $(4.14-4.10) \times (408.88+408.88) / 2$ $(4.45-4.14) \times (408.88+408.88) / 2$ $(4.85-4.45) \times (408.52+408.88) / 2$ $(5.07-4.85) \times (408.32+408.52) / 2$	-2069.62 110.41 1046.75 4.09 49.09 24.55 212.75 8.18 73.59 8.17 73.55 4.09 36.79 4.09 20.44 16.36 126.75 163.48 89.85	8.34	
36 600.00	S2	$(5.36-5.07) \times (408.07+408.32) / 2$ $(5.07-5.36) \times (408.08+408.07) / 2$	118.38 -118.34	3.36	
36 600.00	R1	$(5.36-5.41) \times (408.07+408.06) / 2$ $(5.41-5.36) \times (408.02+408.07) / 2$	-20.40 20.40	0.04	
36 600.00	R2	$(6.38-5.41) \times (407.16+408.02) / 2$ $(7.63-6.38) \times (406.01+407.16) / 2$ $(8.90-7.63) \times (405.99+406.01) / 2$ $(11.48-8.90) \times (405.87+405.99) / 2$ $(8.24-11.48) \times (408.02+405.87) / 2$ $(6.25-8.24) \times (408.02+408.02) / 2$ $(5.41-6.25) \times (408.06+408.02) / 2$	395.36 508.23 515.62 1047.30 -1318.50 -811.96 -342.75	6.70	
37 618.87	S1	$(0.00-5.36) \times (408.55+408.28) / 2$ $(0.30-0.00) \times (409.13+409.15) / 2$ $(2.83-0.30) \times (409.04+409.13) / 2$ $(2.85-2.83) \times (409.18+409.16) / 2$ $(2.96-2.85) \times (409.33+409.18) / 2$ $(3.03-2.96) \times (409.33+409.33) / 2$ $(3.54-3.03) \times (409.33+409.33) / 2$ $(3.56-3.54) \times (409.27+409.33) / 2$ $(3.74-3.56) \times (408.83+409.27) / 2$ $(3.76-3.74) \times (408.83+408.83) / 2$ $(3.94-3.76) \times (408.83+408.83) / 2$ $(3.95-3.94) \times (408.86+408.83) / 2$ $(4.04-3.95) \times (409.08+408.86) / 2$ $(4.05-4.04) \times (409.08+409.08) / 2$ $(4.10-4.05) \times (409.08+409.08) / 2$ $(4.14-4.10) \times (409.07+409.08) / 2$ $(4.45-4.14) \times (409.07+409.07) / 2$ $(4.60-4.45) \times (408.93+409.07) / 2$ $(5.36-4.60) \times (408.32+408.93) / 2$	-2189.10 122.74 1034.99 8.18 45.02 28.65 208.76 8.19 73.63 8.18 73.59 4.09 36.81 4.09 20.45 16.36 126.81 61.35 310.56	3.35	
37 618.87	S2	$(5.41-5.36) \times (408.28+408.32) / 2$ $(5.36-5.41) \times (408.28+408.28) / 2$	20.41 -20.41		
37 618.87	R1	$(5.41-5.46) \times (408.28+408.28) / 2$ $(5.46-5.41) \times (408.24+408.28) / 2$	-20.41 20.41		
37 618.87	R2	$(8.01-5.46) \times (406.18+408.24) / 2$ $(10.78-8.01) \times (406.55+406.18) / 2$ $(8.24-10.78) \times (408.24+406.55) / 2$ $(6.25-8.24) \times (408.24+408.24) / 2$ $(5.46-6.25) \times (408.28+408.24) / 2$	1038.39 1125.63 -1034.78 -812.40 -322.53	5.69	
38 634.43	S1	$(0.00-5.41) \times (408.73+408.46) / 2$ $(2.74-0.00) \times (409.21+409.32) / 2$ $(2.82-2.74) \times (409.21+409.21) / 2$ $(2.94-2.82) \times (409.49+409.33) / 2$ $(3.51-2.94) \times (409.50+409.49) / 2$ $(3.72-3.51) \times (409.01+409.50) / 2$ $(3.92-3.72) \times (409.00+409.01) / 2$ $(4.03-3.92) \times (409.24+409.00) / 2$ $(4.09-4.03) \times (409.25+409.24) / 2$ $(4.43-4.09) \times (409.24+409.25) / 2$ $(5.41-4.43) \times (408.50+409.24) / 2$	-2210.50 1121.39 32.74 49.13 233.41 85.94 81.80 45.00 24.55 139.14 400.69	3.29	
38 634.43	S2	$(5.41-5.42) \times (408.46+408.46) / 2$ $(5.42-5.41) \times (408.49+408.50) / 2$	-4.08 4.08		
38 634.43	S3	$(5.46-5.42) \times (408.46+408.49) / 2$ $(5.42-5.46) \times (408.46+408.46) / 2$	16.34 -16.34		
38 634.43	R1	$(6.44-5.46) \times (407.73+408.46) / 2$ $(8.22-6.44) \times (406.36+407.73) / 2$ $(10.96-8.22) \times (406.39+406.36) / 2$ $(11.27-10.96) \times (406.41+406.39) / 2$ $(8.24-11.27) \times (408.42+406.41) / 2$ $(6.25-8.24) \times (408.42+408.42) / 2$ $(5.46-6.25) \times (408.46+408.42) / 2$	399.93 724.54 1113.47 125.98 -1234.47 -812.76 -322.67	5.98	
39	S1	$(0.00-5.37) \times (408.92+408.65) / 2$	-2195.18		
A RIPORTARE mq			-2195.18		

		CALCOLO DELLE AREE	Foglio n. 5		
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			-2195.18		
650.00		(0.02-0.00)x(409.51+409.51)/2 (0.54-0.02)x(409.49+409.51)/2 (2.81-0.54)x(409.40+409.49)/2 (2.84-2.81)x(409.55+409.52)/2 (2.94-2.84)x(409.69+409.55)/2 (3.05-2.94)x(409.69+409.69)/2 (3.52-3.05)x(409.69+409.69)/2 (3.56-3.52)x(409.59+409.69)/2 (3.72-3.56)x(409.19+409.59)/2 (3.76-3.72)x(409.19+409.19)/2 (3.92-3.76)x(409.19+409.19)/2 (3.94-3.92)x(409.24+409.19)/2 (4.02-3.94)x(409.44+409.24)/2 (4.04-4.02)x(409.44+409.44)/2 (4.08-4.04)x(409.44+409.44)/2 (4.15-4.08)x(409.44+409.44)/2 (4.43-4.15)x(409.43+409.44)/2 (5.37-4.43)x(408.69+409.43)/2	8.19 212.94 929.44 12.29 40.96 45.07 192.55 16.39 65.50 16.37 65.47 8.18 32.75 8.19 16.38 28.66 114.64 384.52		
39 650.00	S2	(5.42-5.37)x(408.65+408.69)/2 (5.37-5.42)x(408.65+408.65)/2	20.43 -20.43		3.31
39 650.00	R1	(5.42-5.46)x(408.65+408.64)/2 (5.46-5.42)x(408.61+408.65)/2	-16.35 16.35		
39 650.00	R2	(5.75-5.46)x(408.38+408.61)/2 (7.45-5.75)x(407.03+408.38)/2 (7.87-7.45)x(406.70+407.03)/2 (8.48-7.87)x(406.24+406.70)/2 (11.74-8.48)x(406.27+406.24)/2 (8.24-11.74)x(408.61+406.27)/2 (6.25-8.24)x(408.61+408.61)/2 (5.46-6.25)x(408.64+408.61)/2	118.46 693.10 170.88 247.95 1324.39 -1426.04 -813.13 -322.81		7.20
40 675.00	S1	(0.07-0.00)x(409.81+409.81)/2 (2.25-0.07)x(409.73+409.81)/2 (2.82-2.25)x(409.70+409.73)/2 (2.93-2.82)x(409.96+409.82)/2 (2.95-2.93)x(409.99+409.96)/2 (3.41-2.95)x(409.99+409.99)/2 (3.53-3.41)x(409.99+409.99)/2 (3.69-3.53)x(409.60+409.99)/2 (3.73-3.69)x(409.49+409.60)/2 (3.89-3.73)x(409.49+409.49)/2 (3.93-3.89)x(409.49+409.49)/2 (4.01-3.93)x(409.69+409.49)/2 (4.03-4.01)x(409.74+409.69)/2 (4.08-4.03)x(409.74+409.74)/2 (4.09-4.08)x(409.74+409.74)/2 (4.37-4.09)x(409.74+409.74)/2 (4.44-4.37)x(409.74+409.74)/2 (4.97-4.44)x(409.28+409.74)/2 (5.37-4.97)x(408.94+409.28)/2 (0.00-5.37)x(409.21+408.94)/2	28.69 893.30 233.54 45.09 8.20 188.60 49.20 65.57 16.38 65.52 16.38 32.77 8.19 20.49 4.10 114.73 28.68 217.04 163.64 -2196.73		3.38
40 675.00	R1	(5.37-5.42)x(408.94+408.94)/2 (5.42-5.37)x(408.90+408.94)/2	-20.45 20.45		
40 675.00	R2	(5.42-5.52)x(408.94+408.94)/2 (5.52-5.42)x(408.81+408.90)/2	-40.89 40.89		
40 675.00	R3	(6.45-5.52)x(408.02+408.81)/2 (8.75-6.45)x(406.15+408.02)/2 (12.40-8.75)x(406.13+406.15)/2 (8.24-12.40)x(408.90+406.13)/2 (6.25-8.24)x(408.90+408.90)/2 (5.52-6.25)x(408.94+408.90)/2	379.83 936.30 1482.41 -1695.26 -813.71 -298.51		8.94
41 700.00	S1	(0.00-5.37)x(409.51+409.24)/2 (0.04-0.00)x(410.09+410.09)/2 (2.18-0.04)x(410.00+410.09)/2 (2.85-2.18)x(409.98+410.00)/2 (2.95-2.85)x(410.23+410.10)/2 (2.98-2.95)x(410.27+410.23)/2 (3.42-2.98)x(410.27+410.27)/2 (3.56-3.42)x(410.27+410.27)/2 (3.72-3.56)x(409.89+410.27)/2 (3.76-3.72)x(409.77+409.89)/2 (3.92-3.76)x(409.77+409.77)/2 (3.96-3.92)x(409.77+409.77)/2 (4.04-3.96)x(409.96+409.77)/2 (4.06-4.04)x(410.02+409.96)/2 (4.11-4.06)x(410.02+410.02)/2 (4.12-4.11)x(410.02+410.02)/2 (4.39-4.12)x(410.01+410.02)/2 (4.47-4.39)x(410.01+410.01)/2 (5.06-4.47)x(409.58+410.01)/2 (5.37-5.06)x(409.35+409.58)/2	-2198.34 16.40 877.50 274.69 41.02 12.31 180.52 57.44 65.61 16.39 65.56 16.39 32.79 8.20 20.50 4.10 110.70 32.80 241.78 126.93		3.29
41 700.00	S2	(5.37-5.52)x(409.24+409.23)/2 (5.52-5.37)x(409.24+409.35)/2	-61.39 61.39		
41 700.00	R1	(6.59-5.52)x(408.45+409.23)/2 (9.66-6.59)x(406.00+408.45)/2 (12.92-9.66)x(406.08+406.00)/2 (8.24-12.92)x(409.20+406.08)/2 (6.25-8.24)x(409.20+409.20)/2 (5.52-6.25)x(409.23+409.20)/2	437.46 1250.18 1323.69 -1907.76 -814.31 -298.73		9.47
42 712.84	S1	(0.00-5.38)x(409.66+409.39)/2 (0.04-0.00)x(410.26+410.26)/2 (2.38-0.04)x(410.16+410.26)/2 (2.84-2.38)x(410.15+410.16)/2 (2.95-2.84)x(410.41+410.27)/2	-2203.24 16.41 959.89 188.67 45.14		
A RIPORTARE mq			-993.13		

		CALCOLO DELLE AREE	Foglio n. 6		
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			-993.13		
		(2.97-2.95)x(410.44+410.41)/2	8.21		
		(3.46-2.97)x(410.44+410.44)/2	201.12		
		(3.55-3.46)x(410.44+410.44)/2	36.94		
		(3.72-3.55)x(410.02+410.44)/2	69.74		
		(3.75-3.72)x(409.94+410.02)/2	12.30		
		(3.92-3.75)x(409.94+409.94)/2	69.69		
		(3.95-3.92)x(409.94+409.94)/2	12.30		
		(4.04-3.95)x(410.14+409.94)/2	36.90		
		(4.05-4.04)x(410.19+410.14)/2	4.10		
		(4.10-4.05)x(410.19+410.19)/2	20.51		
		(4.11-4.10)x(410.19+410.19)/2	4.10		
		(4.40-4.11)x(410.18+410.19)/2	118.95		
		(4.46-4.40)x(410.18+410.18)/2	24.61		
		(5.38-4.46)x(409.48+410.18)/2	377.04	3.38	
42	S2	(5.52-5.38)x(409.38+409.48)/2	57.32		
712.84		(5.38-5.52)x(409.39+409.38)/2	-57.31	0.01	
42	R2	(5.76-5.52)x(409.20+409.38)/2	98.23		
712.84		(8.17-5.76)x(407.39+409.20)/2	983.99		
		(8.85-8.17)x(406.88+407.39)/2	276.85		
		(9.92-8.85)x(406.03+406.88)/2	434.91		
		(11.42-9.92)x(406.05+406.03)/2	609.06		
		(13.13-11.42)x(406.09+406.05)/2	694.38		
		(8.24-13.13)x(409.35+406.09)/2	-1993.75		
		(6.25-8.24)x(409.35+409.35)/2	-814.61		
		(5.52-6.25)x(409.38+409.35)/2	-298.84	9.78	
43	S1	(0.00-5.05)x(409.80+409.55)/2	-2068.86		
725.00		(0.09-0.00)x(410.38+410.38)/2	36.93		
		(0.91-0.09)x(410.35+410.38)/2	336.50		
		(2.84-0.91)x(410.28+410.35)/2	791.91		
		(2.88-2.84)x(410.45+410.40)/2	16.42		
		(2.97-2.88)x(410.57+410.45)/2	36.95		
		(3.14-2.97)x(410.57+410.57)/2	69.80		
		(3.55-3.14)x(410.57+410.57)/2	168.33		
		(3.61-3.55)x(410.41+410.57)/2	24.63		
		(3.75-3.61)x(410.07+410.41)/2	57.43		
		(3.81-3.75)x(410.07+410.07)/2	24.60		
		(3.95-3.81)x(410.07+410.07)/2	57.41		
		(3.98-3.95)x(410.14+410.07)/2	12.30		
		(4.05-3.98)x(410.32+410.14)/2	28.72		
		(4.07-4.05)x(410.32+410.32)/2	8.21		
		(4.11-4.07)x(410.32+410.32)/2	16.41		
		(4.21-4.11)x(410.31+410.32)/2	41.03		
		(4.46-4.21)x(410.31+410.31)/2	102.58		
		(5.00-4.46)x(409.84+410.31)/2	221.44		
		(5.05-5.00)x(409.80+409.84)/2	20.49	3.23	
43	S2	(5.38-5.05)x(409.53+409.80)/2	135.19		
725.00		(5.05-5.38)x(409.55+409.53)/2	-135.15	0.04	
43	R1	(5.38-5.52)x(409.53+409.53)/2	-57.33		
725.00		(5.52-5.38)x(409.43+409.53)/2	57.33		
43	R2	(9.73-5.52)x(406.06+409.43)/2	1716.61		
725.00		(13.29-9.73)x(406.13+406.06)/2	1445.70		
		(8.24-13.29)x(409.49+406.13)/2	-2059.44		
		(6.25-8.24)x(409.49+409.49)/2	-814.89		
		(5.52-6.25)x(409.53+409.49)/2	-298.94	10.96	
44	S1	(0.05-0.00)x(410.65+410.65)/2	20.53		
750.00		(1.92-0.05)x(410.57+410.65)/2	767.84		
		(2.83-1.92)x(410.53+410.57)/2	373.60		
		(2.92-2.83)x(410.76+410.65)/2	36.96		
		(2.96-2.92)x(410.82+410.76)/2	16.43		
		(3.36-2.96)x(410.82+410.82)/2	164.33		
		(3.54-3.36)x(410.82+410.82)/2	73.95		
		(3.68-3.54)x(410.48+410.82)/2	57.49		
		(3.74-3.68)x(410.32+410.48)/2	24.62		
		(3.88-3.74)x(410.32+410.32)/2	57.44		
		(3.94-3.88)x(410.32+410.32)/2	24.62		
		(4.01-3.94)x(410.49+410.32)/2	28.73		
		(4.04-4.01)x(410.57+410.49)/2	12.32		
		(4.09-4.04)x(410.57+410.57)/2	20.53		
		(4.10-4.09)x(410.57+410.57)/2	4.11		
		(4.34-4.10)x(410.56+410.57)/2	98.54		
		(4.45-4.34)x(410.56+410.56)/2	45.16		
		(5.05-4.45)x(409.85+410.56)/2	246.12		
		(0.00-5.05)x(410.10+409.85)/2	-2070.37	2.95	
44	R1	(5.05-5.38)x(409.85+409.83)/2	-135.25		
750.00		(5.38-5.05)x(409.43+409.85)/2	135.18	0.07	
44	R2	(5.38-5.42)x(409.83+409.83)/2	-16.39		
750.00		(5.42-5.38)x(409.39+409.43)/2	16.38	0.01	
44	R3	(6.86-5.42)x(407.64+409.39)/2	588.26		
750.00		(8.05-6.86)x(406.44+407.64)/2	484.38		
		(9.97-8.05)x(406.29+406.44)/2	780.22		
		(12.43-9.97)x(406.27+406.29)/2	999.45		
		(13.09-12.43)x(406.27+406.27)/2	268.14		
		(7.78-13.09)x(409.81+406.27)/2	-2166.69		
		(5.79-7.78)x(409.81+409.81)/2	-815.52		
		(5.42-5.79)x(409.83+409.81)/2	-151.63	13.39	
45	S1	(4.11-5.05)x(410.19+410.19)/2	-385.58		
775.00		(0.00-4.11)x(410.39+410.19)/2	-1686.29		
		(0.02-0.00)x(410.93+410.93)/2	8.22		
		(1.07-0.02)x(410.89+410.93)/2	431.46		
		(2.85-1.07)x(410.82+410.89)/2	731.32		
		(2.90-2.85)x(411.00+410.94)/2	20.55		
		(2.98-2.90)x(411.11+411.00)/2	32.88		
		(3.20-2.98)x(411.11+411.11)/2	90.44		
A RIPORTARE mq			-757.00		

		CALCOLO DELLE AREE	Foglio n. 7		
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			-757.00		
		(3.56-3.20)x(411.11+411.11)/2	148.00		
		(3.64-3.56)x(410.92+411.11)/2	32.88		
		(3.76-3.64)x(410.61+410.92)/2	49.29		
		(3.84-3.76)x(410.61+410.61)/2	32.85		
		(3.96-3.84)x(410.61+410.61)/2	49.27		
		(4.00-3.96)x(410.70+410.61)/2	16.43		
		(4.06-4.00)x(410.86+410.70)/2	24.65		
		(4.08-4.06)x(410.86+410.86)/2	8.22		
		(4.12-4.08)x(410.86+410.86)/2	16.43		
		(4.25-4.12)x(410.85+410.86)/2	53.41		
		(4.47-4.25)x(410.85+410.85)/2	90.39		
		(5.05-4.47)x(410.45+410.85)/2	238.18		
45	S2	(5.42-5.05)x(410.19+410.45)/2	151.82	3.00	
775.00		(5.05-5.42)x(410.19+410.19)/2	-151.77		
45	R1	(5.90-5.42)x(409.85+410.19)/2	196.81	0.05	
775.00		(7.68-5.90)x(408.60+409.85)/2	728.42		
		(8.43-7.68)x(408.08+408.60)/2	306.26		
		(9.77-8.43)x(406.75+408.08)/2	545.94		
		(10.82-9.77)x(406.76+406.75)/2	427.09		
		(11.26-10.82)x(406.75+406.76)/2	178.97		
		(6.11-11.26)x(410.19+406.75)/2	-2103.62		
		(5.42-6.11)x(410.19+410.19)/2	-283.03		
46	S1	(5.12-5.42)x(410.42+410.22)/2	-123.10	3.16	
790.90		(3.12-5.12)x(410.42+410.42)/2	-820.84		
		(0.00-3.12)x(410.58+410.42)/2	-1280.76		
		(1.60-0.00)x(411.07+411.14)/2	657.77		
		(2.80-1.60)x(411.03+411.07)/2	493.26		
		(2.87-2.80)x(411.24+411.15)/2	28.78		
		(2.93-2.87)x(411.32+411.24)/2	24.68		
		(3.26-2.93)x(411.32+411.32)/2	135.74		
		(3.51-3.26)x(411.32+411.32)/2	102.83		
		(3.62-3.51)x(411.03+411.32)/2	45.23		
		(3.71-3.62)x(410.82+411.03)/2	36.98		
		(3.82-3.71)x(410.82+410.82)/2	45.19		
		(3.91-3.82)x(410.82+410.82)/2	36.97		
		(3.97-3.91)x(410.96+410.82)/2	24.65		
		(4.01-3.97)x(411.07+410.96)/2	16.44		
		(4.04-4.01)x(411.07+411.07)/2	12.33		
		(4.07-4.04)x(411.07+411.07)/2	12.33		
		(4.27-4.07)x(411.06+411.07)/2	82.21		
		(4.42-4.27)x(411.06+411.06)/2	61.66		
		(5.42-4.42)x(410.41+411.06)/2	410.74		
46	S2	(6.70-5.42)x(409.57+410.41)/2	524.79	3.09	
790.90		(10.64-6.70)x(406.90+409.57)/2	1608.45		
		(10.41-10.64)x(406.90+406.90)/2	-93.59		
		(5.42-10.41)x(410.22+406.90)/2	-2038.71		
47	S1	(2.18-0.00)x(411.29+411.37)/2	896.70	0.94	
806.80		(2.78-2.18)x(411.26+411.29)/2	246.76		
		(2.79-2.78)x(411.36+411.26)/2	4.11		
		(2.89-2.79)x(411.52+411.38)/2	41.15		
		(2.92-2.89)x(411.55+411.52)/2	12.35		
		(3.37-2.92)x(411.55+411.55)/2	185.20		
		(3.50-3.37)x(411.55+411.55)/2	53.50		
		(3.65-3.50)x(411.16+411.55)/2	61.70		
		(3.70-3.65)x(411.05+411.16)/2	20.56		
		(3.85-3.70)x(411.05+411.05)/2	61.66		
		(3.90-3.85)x(411.05+411.05)/2	20.55		
		(3.97-3.90)x(411.25+411.05)/2	28.78		
		(4.00-3.97)x(411.30+411.25)/2	12.34		
		(4.04-4.00)x(411.30+411.30)/2	16.45		
		(4.06-4.04)x(411.30+411.30)/2	8.23		
		(4.33-4.06)x(411.30+411.30)/2	111.05		
		(4.41-4.33)x(411.30+411.30)/2	32.90		
		(4.99-4.41)x(410.91+411.30)/2	238.44		
		(5.02-4.99)x(410.89+410.91)/2	12.33		
		(4.76-5.02)x(410.63+410.89)/2	-106.80		
		(2.77-4.76)x(410.63+410.63)/2	-817.15		
		(0.00-2.77)x(410.77+410.63)/2	-1137.64		
				3.17	
Il Direttore dei Lavori		L'Impresa			

		COMPUTO STERRI E RIPORTI					Foglio n. 8			
N. SEZ.	FIG.	SUPERFICIE STERRO mq		RIPORTO mq	PUNTI DI PASSAGGIO (PROGRESSIVA m)	DISTANZA m	VOLUMI PARZIALI STERRO mc	RIPORTO mc	VOLUMI TOTALI STERRO mc	RIPORTO mc
C1	R1		6.10		(187.98)					
15	R1		9.10		(208.66)	20.68		157.168		157.168
15	R1		9.10		(208.66)					
16	R1		12.65		(225.00)	16.34		177.697		177.697
16	R1		12.65		(225.00)					
17	R1		16.15		(244.53)	19.53		281.232		281.232
17	R1		16.15		(244.53)					
18	R1		15.83		(264.07)	19.54		312.445		312.445
18	R1		15.83		(264.07)					
19	R1		15.10		(276.91)	12.84		198.571		198.571
19	R1		15.10		(276.91)					
20	R1		10.94		(289.75)	12.84		167.177		167.177
20	R1		10.94		(289.75)					
21	R1		12.23		(302.59)	12.84		148.751		148.751
21	R1		12.23		(302.59)					
22	R1		11.52		(315.43)	12.84		152.475		152.475
22	R1		11.52		(315.43)					
23	R1		12.62		(332.72)	17.29		208.690		208.690
23	R1		12.62		(332.72)					
24	R1		11.65		(350.00)	17.28		209.693		209.693
24	R1		11.65		(350.00)					
25	R1		15.50		(375.00)	25.00		339.375		339.375
25	R1		15.50		(375.00)					
26	R1		17.73		(389.12)	14.12		234.604		234.604
26	R1		17.73		(389.12)					
27	R1		19.79		(394.04)	4.92		92.299		92.299
27	R1		19.79		(394.04)					
28	R1		21.59		(398.97)	4.93		102.002		102.002
28	R1		21.59		(398.97)					
29	R1 R2		3.71 20.40		(425.00)	26.03		594.786		594.786
29	R1		3.71		(425.00)	21.57		40.012		
					$3.71 \cdot 25.00$	21.57				
30	S1	0.59			(450.00)	3.43	1.012			
29	R2		20.40		(425.00)			497.000		
30	R1 R2		2.53 16.83		(450.00)					
A RIPORTARE :							1.012	537.012		3376.965

				COMPUTO STERRI E RIPORTI			Foglio n. 9	
N. SEZ.	FIG.	SUPERFICIE STERRO RIPORTO mq mq		PUNTI DI PASSAGGIO (PROGRESSIVA m)	DISTANZA m	VOLUMI PARZIALI STERRO RIPORTO mc mc	VOLUMI TOTALI STERRO RIPORTO mc mc	
					RIPORTO :	1.012	537.012	3376.965
							1.012	537.012
30	S1	0.59		(450.00)				
31	S1	1.53		(475.00)	25.00	26.500		
30	R1		2.53	(450.00)	15.39		19.468	
				2.53*25.00	15.39			
				2.53+1.58	9.61	7.592		
31	S2	1.58		(475.00)				
30	R2		16.83	(450.00)	25.00		381.625	
31	R1		1.71	(475.00)				
	R2		11.99					34.092
								401.093
31	S1	1.53		(475.00)	25.00	64.250		
	S2	1.58						
32	S1	2.03		(500.00)				
31	R1		1.71	(475.00)	15.27		13.056	
				1.71*25.00	15.27			
				1.71+1.09	9.73	5.303		
32	S2	1.09		(500.00)				
31	R2		11.99	(475.00)	25.00		286.750	
32	R1		1.00	(500.00)				69.553
	R2		9.95					299.806
32	S1	2.03		(500.00)	25.00	74.625		
	S2	1.09						
33	S1	2.85		(525.00)				
32	R1		1.00	(500.00)	14.12		7.060	
				1.00*25.00	14.12			
				1.00+0.77	10.88	4.189		
33	S2	0.77		(525.00)				
32	R2		9.95	(500.00)	25.00		221.625	
33	R1		0.19	(525.00)				78.814
	R2		7.59					228.685
33	S1	2.85		(525.00)	25.00	87.750		
	S2	0.77						
34	S1	3.40		(550.00)				
33	R1		0.19	(525.00)	12.18		1.157	
				0.19*25.00	12.18			
				0.19+0.20	12.82	1.282		
34	S2	0.20		(550.00)				
33	R2		7.59	(525.00)	25.00		192.875	
34	R1		0.01	(550.00)				89.032
	R2		7.83					194.032
34	S1	3.40		(550.00)	25.00	85.125		
	S2	0.20						
35	S1	3.21		(575.00)				
34	R1		0.01	(550.00)	8.33		0.042	
				0.01*25.00	8.33			
				0.01+0.02	16.67	0.167		
35	S2	0.02		(575.00)				
34	R2		7.83	(550.00)	25.00		202.625	
35	R1		0.04	(575.00)				85.292
	R2		8.34					202.667
35	S1	3.21		(575.00)	25.00	82.375		
	S2	0.02						
36	S1	3.36		(600.00)				
35	R1		0.04	(575.00)	12.50		0.250	
				0.04*25.00	12.50			
				0.04+0.04	12.50	0.250		
36	S2	0.04		(600.00)				
35	R2		8.34	(575.00)	25.00		188.000	
36	R1		0.00	(600.00)				82.625
	R2		6.70					188.250
					A RIPORTARE :		440.420	5428.510

				COMPUTO STERRI E RIPORTI			Foglio n. 10		
N. SEZ.	FIG.	SUPERFICIE		PUNTI DI PASSAGGIO (PROGRESSIVA m)	DISTANZA m	VOLUMI PARZIALI		VOLUMI TOTALI	
		STERRO mq	RIPORTO mq			STERRO mc	RIPORTO mc	STERRO mc	RIPORTO mc
					RIPORTO :	0.000		440.420	5428.510
36	S1	3.36		(600.00)					
	S2	0.04							
37	S1	3.35		(618.87)	18.87	63.686			
36	R2		6.70	(600.00)	18.87		116.900		
37	R1		0.00	(618.87)					
	R2		5.69					63.686	116.900
37	S1	3.35		(618.87)	15.56	51.659			
	S2	0.00							
38	S1	3.29		(634.43)	15.56				
37	R2		5.69	(618.87)	15.56		90.793		
38	R1		5.98	(634.43)				51.659	90.793
38	S1	3.29		(634.43)	15.57	51.381			
	S2	0.00							
39	S1	3.31		(650.00)	15.57		102.606		
	S2	0.00							
38	R1		5.98	(634.43)	25.00	83.625			
39	R2		7.20	(650.00)				51.381	102.606
39	S1	3.31		(650.00)	25.00				
40	S1	3.38		(675.00)	25.00	83.375			
39	R1		0.00	(650.00)	25.00		201.750		
	R2		7.20						
40	R2		0.00	(675.00)				83.625	201.750
	R3		8.94						
40	S1	3.38		(675.00)	25.00				
41	S1	3.29		(700.00)	25.00				
40	R3		8.94	(675.00)	25.00		230.125		
41	R1		9.47	(700.00)				83.375	230.125
41	S1	3.29		(700.00)	12.84	42.886			
	S2	0.00							
42	S1	3.38		(712.84)	12.84				
	S2	0.01							
41	R1		9.47	(700.00)	12.84		123.585		
42	R2		9.78	(712.84)				42.886	123.585
42	S1	3.38		(712.84)	12.16	40.432			
43	S1	3.23		(725.00)	12.16				
	S2	0.04							
42	S2	0.01		(712.84)	12.16	0.061			
				$0.01 \cdot 12.16$	12.16				
43	R1		0.00	(725.00)	0.00		0.000		
				$0.01 + 0.00$					
42	R1		0.00	(712.84)	12.16				
	R2		9.78						
43	R2		10.96	(725.00)	12.16		126.099		
43	S1	3.23		(725.00)	25.00	77.250			
44	S1	2.95		(750.00)	9.09	0.182			
43	S2	0.04		(725.00)	9.09				
				$0.04 \cdot 25.00$	9.09				
44	R1		0.07	(750.00)	15.91		0.557		
				$0.04 + 0.07$					
43	R1		0.00	(725.00)	25.00				
	R2		10.96						
44	R2		0.01	(750.00)				304.500	
	R3		13.39						
A RIPORTARE :						77.432	305.057	857.525	6420.368

				COMPUTO STERRI E RIPORTI		Foglio n. 11			
N. SEZ.	FIG.	SUPERFICIE		PUNTI DI PASSAGGIO (PROGRESSIVA m)	DISTANZA m	VOLUMI PARZIALI		VOLUMI TOTALI	
		STERRO mq	RIPORTO mq			STERRO mc	RIPORTO mc	STERRO mc	RIPORTO mc
RIPORTO :						77.432	305.057	857.525	6420.368
								77.432	305.057
44	S1	2.95		(750.00)					
45	S1	3.00		(775.00)	25.00	74.375			
44	R1		0.07	(750.00)					
	R2		0.01		15.38		0.615		
				<u>0.08*25.00</u>	15.38				
				0.08+0.05	9.62	0.240			
45	S2	0.05		(775.00)					
44	R3		13.39	(750.00)	25.00		206.875		
45	R1		3.16	(775.00)				74.615	207.490
45	S1	3.00		(775.00)					
	S2	0.05			15.90	48.813			
46	S1	3.09		(790.90)					
45	R1		3.16	(775.00)	12.25		19.355		
				<u>3.16*15.90</u>	12.25				
				3.16+0.94	3.65	1.715			
46	S2	0.94		(790.90)				50.528	19.355
46	S1	3.09		(790.90)					
	S2	0.94			15.90	57.240			
47	S1	3.17		(806.80)				57.240	
Il Direttore dei Lavori				L'Impresa	Totale Articoli			1117.340	6952.270
					A dedurre quantita' precedenti:				
					Quantita' da contabilizzare ...:				

		CALCOLO DELLE AREE	Foglio n. 12		
SCOTICO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
C1 187.98	A1	$(5.52--1.00) \times (404.27+404.08) / 2$ $(-1.00-5.52) \times (403.88+404.07) / 2$	2635.22 -2633.92		
15 208.66	A1	$(6.43--1.00) \times (404.32+404.20) / 2$ $(-1.00-6.43) \times (404.00+404.12) / 2$	3003.65 -3002.17	1.30	
16 225.00	A1	$(4.78--1.00) \times (404.31+404.25) / 2$ $(8.97-4.78) \times (404.39+404.31) / 2$ $(4.78-8.97) \times (404.11+404.19) / 2$ $(-1.00-4.78) \times (404.05+404.11) / 2$	2336.74 1694.23 -1693.39 -2335.58	1.48	
17 244.53	A1	$(3.09--2.53) \times (404.35+404.29) / 2$ $(11.37-3.09) \times (404.45+404.35) / 2$ $(3.09-11.37) \times (404.15+404.25) / 2$ $(-2.53-3.09) \times (404.09+404.15) / 2$	2272.28 3348.43 -3346.78 -2271.15	2.00	
18 264.07	A1	$(3.50--5.71) \times (404.55+404.49) / 2$ $(4.14-3.50) \times (404.53+404.55) / 2$ $(5.93-4.14) \times (404.54+404.53) / 2$ $(11.03-5.93) \times (404.66+404.54) / 2$ $(5.93-11.03) \times (404.34+404.46) / 2$ $(4.14-5.93) \times (404.33+404.34) / 2$ $(3.50-4.14) \times (404.35+404.33) / 2$ $(-5.71-3.50) \times (404.29+404.35) / 2$	3725.63 258.91 724.12 2063.46 -2062.44 -723.76 -258.78 -3723.79	2.78	
19 276.91	A1	$(0.60--6.63) \times (404.49+404.51) / 2$ $(3.02-0.60) \times (404.52+404.49) / 2$ $(4.28-3.02) \times (404.62+404.52) / 2$ $(11.15-4.28) \times (404.75+404.62) / 2$ $(4.28-11.15) \times (404.42+404.55) / 2$ $(3.02-4.28) \times (404.32+404.42) / 2$ $(0.60-3.02) \times (404.29+404.32) / 2$ $(-6.63-0.60) \times (404.31+404.29) / 2$	2924.53 978.90 509.76 2780.19 -2778.81 -509.51 -978.42 -2923.09	3.35	
20 289.75	A1	$(-5.29--6.36) \times (404.65+404.64) / 2$ $(-4.22--5.29) \times (404.65+404.65) / 2$ $(-3.38--4.22) \times (404.65+404.65) / 2$ $(-2.05--3.38) \times (404.73+404.65) / 2$ $(4.68--2.05) \times (404.95+404.73) / 2$ $(11.05-4.68) \times (404.72+404.95) / 2$ $(4.68-11.05) \times (404.75+404.52) / 2$ $(-2.05-4.68) \times (404.53+404.75) / 2$ $(-3.38--2.05) \times (404.45+404.53) / 2$ $(-4.22--3.38) \times (404.45+404.45) / 2$ $(-5.29--4.22) \times (404.45+404.45) / 2$ $(-6.36--5.29) \times (404.44+404.45) / 2$	432.97 432.98 339.91 538.24 2724.57 2578.80 -2577.52 -2723.23 -537.97 -339.74 -432.76 -432.76	3.55	
21 302.59	A1	$(8.17--6.05) \times (404.56+404.83) / 2$ $(8.92-8.17) \times (404.59+404.56) / 2$ $(10.13-8.92) \times (404.55+404.59) / 2$ $(10.99-10.13) \times (404.55+404.55) / 2$ $(10.13-10.99) \times (404.35+404.35) / 2$ $(8.92-10.13) \times (404.39+404.35) / 2$ $(8.17-8.92) \times (404.36+404.39) / 2$ $(-6.05-8.17) \times (404.63+404.36) / 2$	5754.76 303.43 489.53 347.91 -347.74 -489.29 -303.28 -5751.92	3.49	
22 315.43	A1	$(-3.81--6.03) \times (404.78+404.79) / 2$ $(0.35--3.81) \times (404.69+404.78) / 2$ $(9.02-0.35) \times (404.60+404.69) / 2$ $(10.69-9.02) \times (404.61+404.60) / 2$ $(9.02-10.69) \times (404.40+404.41) / 2$ $(0.35-9.02) \times (404.49+404.40) / 2$ $(-3.81-0.35) \times (404.58+404.49) / 2$ $(-6.03--3.81) \times (404.59+404.58) / 2$	898.62 1683.70 3508.27 675.69 -675.36 -3506.54 -1682.87 -898.18	3.40	
23 332.72	A1	$(-3.08--6.17) \times (404.67+404.71) / 2$ $(-0.94--3.08) \times (404.64+404.67) / 2$ $(-0.36--0.94) \times (404.64+404.64) / 2$ $(2.24--0.36) \times (404.61+404.64) / 2$ $(10.71-2.24) \times (404.58+404.61) / 2$ $(2.24-10.71) \times (404.41+404.38) / 2$ $(-0.36-2.24) \times (404.44+404.41) / 2$ $(-0.94--0.36) \times (404.44+404.44) / 2$ $(-3.08--0.94) \times (404.47+404.44) / 2$ $(-6.17--3.08) \times (404.51+404.47) / 2$	1250.49 865.96 234.69 1052.03 3426.92 -3425.23 -1051.51 -234.58 -865.53 -1249.87	3.37	
24 350.00	A1	$(-5.58--6.20) \times (404.83+404.83) / 2$ $(-3.28--5.58) \times (404.86+404.83) / 2$ $(5.17--3.28) \times (404.89+404.86) / 2$ $(9.28-5.17) \times (404.82+404.89) / 2$ $(10.77-9.28) \times (404.80+404.82) / 2$ $(9.28-10.77) \times (404.62+404.60) / 2$ $(5.17-9.28) \times (404.69+404.62) / 2$ $(-3.28-5.17) \times (404.66+404.69) / 2$ $(-5.58--3.28) \times (404.63+404.66) / 2$ $(-6.20--5.58) \times (404.63+404.63) / 2$	250.99 931.14 3421.19 1663.95 603.17 -602.87 -1663.13 -3419.50 -930.68 -250.87	3.39	
25 375.00	A1	$(5.67--6.57) \times (405.11+405.03) / 2$ $(7.04-5.67) \times (405.13+405.11) / 2$ $(7.50-7.04) \times (405.11+405.13) / 2$ $(11.27-7.50) \times (405.10+405.11) / 2$ $(7.50-11.27) \times (404.91+404.90) / 2$ $(7.04-7.50) \times (404.93+404.91) / 2$ $(5.67-7.04) \times (404.91+404.93) / 2$ $(-6.57-5.67) \times (404.83+404.91) / 2$	4958.06 555.01 186.36 1527.25 -1526.49 -186.26 -554.74 -4955.61	3.58	
26 389.12	A1	$(3.18--6.93) \times (405.26+405.05) / 2$ $(11.36-3.18) \times (405.38+405.26) / 2$ $(3.18-11.36) \times (405.06+405.18) / 2$ $(-6.93-3.18) \times (404.85+405.06) / 2$	4096.12 3315.52 -3313.88 -4094.10	3.66	
27 394.04	A1	$(-5.20--7.05) \times (405.03+405.14) / 2$ $(8.69--5.20) \times (405.32+405.03) / 2$ $(11.49-8.69) \times (405.38+405.32) / 2$ $(8.69-11.49) \times (405.12+405.18) / 2$ $(-5.20-8.69) \times (404.83+405.12) / 2$ $(-7.05--5.20) \times (404.94+404.83) / 2$	749.41 5627.88 1134.98 -1134.42 -5625.10 -749.04		
A RIPORTARE mq			3.71		

		CALCOLO DELLE AREE	Foglio n. 13		
SCOTICO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			3.71		
28 398.97	A1	$(-3.39--6.81) \times (405.02+405.21) / 2$ $(0.46--3.39) \times (405.10+405.02) / 2$ $(11.69-0.46) \times (405.33+405.10) / 2$ $(0.46-11.69) \times (404.90+405.13) / 2$ $(-3.39-0.46) \times (404.82+404.90) / 2$ $(-6.81--3.39) \times (405.01+404.82) / 2$	1385.49 1559.48 4550.56 -4548.32 -1558.71 -1384.81	3.71	
29 425.00	A1	$(-3.48--4.79) \times (405.21+406.25) / 2$ $(-1.41--3.48) \times (405.09+405.21) / 2$ $(0.97--1.41) \times (405.07+405.09) / 2$ $(11.98-0.97) \times (405.40+405.07) / 2$ $(0.97-11.98) \times (404.87+405.20) / 2$ $(-1.41-0.97) \times (404.89+404.87) / 2$ $(-3.48--1.41) \times (405.01+404.89) / 2$ $(-4.79--3.48) \times (406.05+405.01) / 2$	531.51 838.66 964.09 4461.64 -4459.44 -963.61 -838.25 -531.24	3.69	
30 450.00	A1	$(0.77--0.23) \times (405.21+405.21) / 2$ $(1.36-0.77) \times (405.22+405.21) / 2$ $(1.62-1.36) \times (405.21+405.22) / 2$ $(5.07-1.62) \times (405.16+405.21) / 2$ $(11.44-5.07) \times (405.21+405.16) / 2$ $(12.44-11.44) \times (405.17+405.21) / 2$ $(11.44-12.44) \times (405.01+404.97) / 2$ $(5.07-11.44) \times (404.96+405.01) / 2$ $(1.62-5.07) \times (405.01+404.96) / 2$ $(1.36-1.62) \times (405.02+405.01) / 2$ $(0.77-1.36) \times (405.01+405.02) / 2$ $(-0.23-0.77) \times (405.01+405.01) / 2$	405.21 239.08 105.36 1397.89 2581.03 405.19 -404.99 -2579.75 -1397.20 -105.30 -238.96 -405.01	3.36	
31 475.00	A1	$(2.75-1.75) \times (405.55+405.55) / 2$ $(3.46-2.75) \times (405.57+405.55) / 2$ $(7.81-3.46) \times (405.41+405.57) / 2$ $(8.86-7.81) \times (405.34+405.41) / 2$ $(10.34-8.86) \times (405.30+405.34) / 2$ $(11.05-10.34) \times (405.28+405.30) / 2$ $(11.57-11.05) \times (405.27+405.28) / 2$ $(12.79-11.57) \times (405.23+405.27) / 2$ $(11.57-12.79) \times (405.07+405.03) / 2$ $(11.05-11.57) \times (405.08+405.07) / 2$ $(10.34-11.05) \times (405.10+405.08) / 2$ $(8.86-10.34) \times (405.14+405.10) / 2$ $(7.81-8.86) \times (405.21+405.14) / 2$ $(3.46-7.81) \times (405.37+405.21) / 2$ $(2.75-3.46) \times (405.35+405.37) / 2$ $(1.75-2.75) \times (405.35+405.35) / 2$	405.55 287.95 1763.88 425.64 599.87 287.76 210.74 494.40 -494.16 -210.64 -287.61 -599.58 -425.43 -1763.01 -287.81 -405.35	2.55	
32 500.00	A1	$(5.09-4.09) \times (405.32+405.32) / 2$ $(7.44-5.09) \times (405.45+405.32) / 2$ $(10.21-7.44) \times (405.52+405.45) / 2$ $(10.51-10.21) \times (405.50+405.52) / 2$ $(10.98-10.51) \times (405.48+405.50) / 2$ $(11.51-10.98) \times (405.45+405.48) / 2$ $(12.51-11.51) \times (405.40+405.45) / 2$ $(11.51-12.51) \times (405.25+405.20) / 2$ $(10.98-11.51) \times (405.28+405.25) / 2$ $(10.51-10.98) \times (405.30+405.28) / 2$ $(10.21-10.51) \times (405.32+405.30) / 2$ $(7.44-10.21) \times (405.25+405.32) / 2$ $(5.09-7.44) \times (405.12+405.25) / 2$ $(4.09-5.09) \times (405.12+405.12) / 2$	405.32 952.65 1123.19 121.65 190.58 214.90 405.42 -405.23 -214.79 -190.49 -121.59 -1122.64 -952.18 -405.12	1.67	
33 525.00	A1	$(6.58-5.58) \times (405.57+405.57) / 2$ $(7.71-6.58) \times (405.57+405.57) / 2$ $(10.31-7.71) \times (405.69+405.57) / 2$ $(10.85-10.31) \times (405.72+405.69) / 2$ $(11.31-10.85) \times (405.74+405.72) / 2$ $(12.31-11.31) \times (405.79+405.74) / 2$ $(11.31-12.31) \times (405.54+405.59) / 2$ $(10.85-11.31) \times (405.52+405.54) / 2$ $(10.31-10.85) \times (405.49+405.52) / 2$ $(7.71-10.31) \times (405.37+405.49) / 2$ $(6.58-7.71) \times (405.37+405.37) / 2$ $(5.58-6.58) \times (405.37+405.37) / 2$	405.57 458.29 1054.64 219.08 186.64 405.76 -405.57 -186.54 -218.97 -1054.12 -458.07 -405.37	1.34	
34 550.00	A1	$(7.29-6.29) \times (405.49+405.49) / 2$ $(8.20-7.29) \times (405.51+405.49) / 2$ $(10.92-8.20) \times (405.52+405.51) / 2$ $(11.42-10.92) \times (405.52+405.52) / 2$ $(11.92-11.42) \times (405.52+405.52) / 2$ $(12.92-11.92) \times (405.53+405.52) / 2$ $(11.92-12.92) \times (405.32+405.33) / 2$ $(11.42-11.92) \times (405.32+405.32) / 2$ $(10.92-11.42) \times (405.32+405.32) / 2$ $(8.20-10.92) \times (405.31+405.32) / 2$ $(7.29-8.20) \times (405.29+405.31) / 2$ $(6.29-7.29) \times (405.29+405.29) / 2$	405.49 369.00 1103.00 202.76 202.76 405.52 -405.32 -202.66 -202.66 -1102.46 -368.82 -405.29	1.32	
35 575.00	A1	$(7.66-6.66) \times (405.47+405.47) / 2$ $(7.92-7.66) \times (405.48+405.47) / 2$ $(11.07-7.92) \times (405.59+405.48) / 2$ $(11.59-11.07) \times (405.61+405.59) / 2$ $(12.07-11.59) \times (405.63+405.61) / 2$ $(12.72-12.07) \times (405.65+405.63) / 2$ $(12.98-12.72) \times (405.74+405.65) / 2$ $(13.06-12.98) \times (405.74+405.74) / 2$ $(12.98-13.06) \times (405.54+405.54) / 2$ $(12.72-12.98) \times (405.45+405.54) / 2$ $(12.07-12.72) \times (405.43+405.45) / 2$ $(11.59-12.07) \times (405.41+405.43) / 2$ $(11.07-11.59) \times (405.39+405.41) / 2$ $(7.92-11.07) \times (405.28+405.39) / 2$ $(7.66-7.92) \times (405.27+405.28) / 2$ $(6.66-7.66) \times (405.27+405.27) / 2$	405.47 105.42 1277.44 210.91 194.70 263.67 105.48 32.46 -32.44 -105.43 -263.54 -194.60 -210.81 -1276.81 -105.37 -405.27	1.28	
A RIPORTARE mq					

		CALCOLO DELLE AREE	Foglio n. 14		
SCOTICO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq					
36 600.00	A1	(7.63-6.63)x(406.01+406.01)/2 (8.90-7.63)x(405.99+406.01)/2 (11.01-8.90)x(405.89+405.99)/2 (11.48-11.01)x(405.87+405.89)/2 (12.01-11.48)x(405.84+405.87)/2 (12.42-12.01)x(405.82+405.84)/2 (13.01-12.42)x(405.93+405.82)/2 (12.42-13.01)x(405.62+405.73)/2 (12.01-12.42)x(405.64+405.62)/2 (11.48-12.01)x(405.67+405.64)/2 (11.01-11.48)x(405.69+405.67)/2 (8.90-11.01)x(405.79+405.69)/2 (7.63-8.90)x(405.81+405.79)/2 (6.63-7.63)x(405.81+405.81)/2	406.01 515.62 856.53 190.76 215.10 166.39 239.47 -239.35 -166.31 -215.00 -190.67 -856.11 -515.37 -405.81		1.26
37 618.87	A1	(8.01-7.01)x(406.18+406.18)/2 (10.21-8.01)x(406.47+406.18)/2 (10.78-10.21)x(406.55+406.47)/2 (11.20-10.78)x(406.60+406.55)/2 (11.44-11.20)x(406.63+406.60)/2 (12.19-11.44)x(406.68+406.63)/2 (11.44-12.19)x(406.43+406.48)/2 (11.20-11.44)x(406.40+406.43)/2 (10.78-11.20)x(406.35+406.40)/2 (10.21-10.78)x(406.27+406.35)/2 (8.01-10.21)x(405.98+406.27)/2 (7.01-8.01)x(405.98+405.98)/2	406.18 893.92 231.71 170.76 97.59 304.99 -304.84 -97.54 -170.68 -231.60 -893.48 -405.98		1.03
38 634.43	A1	(8.22-7.22)x(406.36+406.36)/2 (10.73-8.22)x(406.39+406.36)/2 (11.27-10.73)x(406.41+406.39)/2 (11.73-11.27)x(406.43+406.41)/2 (12.73-11.73)x(406.47+406.43)/2 (11.73-12.73)x(406.23+406.27)/2 (11.27-11.73)x(406.21+406.23)/2 (10.73-11.27)x(406.19+406.21)/2 (8.22-10.73)x(406.16+406.19)/2 (7.22-8.22)x(406.16+406.16)/2	406.36 1020.00 219.46 186.95 406.45 -406.25 -186.86 -219.35 -1019.50 -406.16		1.10
39 650.00	A1	(8.48-7.48)x(406.24+406.24)/2 (11.23-8.48)x(406.27+406.24)/2 (11.74-11.23)x(406.27+406.27)/2 (12.23-11.74)x(406.28+406.27)/2 (13.23-12.23)x(406.29+406.28)/2 (12.23-13.23)x(406.08+406.09)/2 (11.74-12.23)x(406.07+406.08)/2 (11.23-11.74)x(406.07+406.07)/2 (8.48-11.23)x(406.04+406.07)/2 (7.48-8.48)x(406.04+406.04)/2	406.24 1117.20 207.20 199.07 406.28 -406.08 -198.98 -207.10 -1116.65 -406.04		1.14
40 675.00	A1	(8.75-7.75)x(406.15+406.15)/2 (11.90-8.75)x(406.13+406.15)/2 (12.40-11.90)x(406.13+406.13)/2 (12.90-12.40)x(406.13+406.13)/2 (13.90-12.90)x(406.13+406.13)/2 (12.90-13.90)x(405.93+405.93)/2 (12.40-12.90)x(405.93+405.93)/2 (11.90-12.40)x(405.93+405.93)/2 (8.75-11.90)x(405.95+405.93)/2 (7.75-8.75)x(405.95+405.95)/2	406.15 1279.34 203.07 203.07 406.13 -405.93 -202.97 -202.97 -1278.71 -405.95		1.23
41 700.00	A1	(9.66-8.66)x(406.00+406.00)/2 (12.40-9.66)x(406.07+406.00)/2 (12.92-12.40)x(406.08+406.07)/2 (13.40-12.92)x(406.09+406.08)/2 (14.40-13.40)x(406.12+406.09)/2 (13.40-14.40)x(405.89+405.92)/2 (12.92-13.40)x(405.88+405.89)/2 (12.40-12.92)x(405.87+405.88)/2 (9.66-12.40)x(405.80+405.87)/2 (8.66-9.66)x(405.80+405.80)/2	406.00 1112.54 211.16 194.92 406.11 -405.90 -194.82 -211.05 -1111.99 -405.80		1.17
42 712.84	A1	(9.92-8.92)x(406.03+406.03)/2 (12.60-9.92)x(406.08+406.03)/2 (13.13-12.60)x(406.09+406.08)/2 (14.60-13.13)x(406.13+406.09)/2 (13.13-14.60)x(405.89+405.93)/2 (12.60-13.13)x(405.88+405.89)/2 (9.92-12.60)x(405.83+405.88)/2 (8.92-9.92)x(405.83+405.83)/2	406.03 1088.23 215.23 596.98 -596.69 -215.12 -1087.69 -405.83		1.14
43 725.00	A1	(9.73-8.73)x(406.06+406.06)/2 (12.77-9.73)x(406.12+406.06)/2 (13.29-12.77)x(406.13+406.12)/2 (13.77-13.29)x(406.14+406.13)/2 (14.77-13.77)x(406.15+406.14)/2 (13.77-14.77)x(405.94+405.95)/2 (13.29-13.77)x(405.93+405.94)/2 (12.77-13.29)x(405.92+405.93)/2 (9.73-12.77)x(405.86+405.92)/2 (8.73-9.73)x(405.86+405.86)/2	406.06 1234.51 211.18 194.94 406.14 -405.94 -194.85 -211.08 -1233.91 -405.86		1.19
44 750.00	A1	(8.05-7.05)x(406.44+406.44)/2 (9.97-8.05)x(406.29+406.44)/2 (12.43-9.97)x(406.27+406.29)/2 (13.09-12.43)x(406.27+406.27)/2 (13.58-13.09)x(406.28+406.27)/2 (14.58-13.58)x(406.28+406.28)/2 (13.58-14.58)x(406.08+406.08)/2 (13.09-13.58)x(406.07+406.08)/2 (12.43-13.09)x(406.07+406.07)/2 (9.97-12.43)x(406.09+406.07)/2 (8.05-9.97)x(406.24+406.09)/2 (7.05-8.05)x(406.24+406.24)/2	406.44 780.22 999.45 268.14 199.07 406.28 -406.08 -198.98 -268.01 -998.96 -779.84 -406.24		1.49
A RIPORTARE mq					

		CALCOLO DELLE AREE	Foglio n. 15		
SCOTICO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq					
45 775.00	A1	$(9.77-8.77) \times (406.75+406.75) / 2$ $(10.82-9.77) \times (406.76+406.75) / 2$ $(12.76-10.82) \times (406.75+406.76) / 2$ $(10.82-12.76) \times (406.56+406.55) / 2$ $(9.77-10.82) \times (406.55+406.56) / 2$ $(8.77-9.77) \times (406.55+406.55) / 2$	406.75 427.09 789.10 -788.72 -426.88 -406.55	0.79	
46 790.90	A1	$(10.64-10.41) \times (406.90+406.90) / 2$ $(10.91-10.64) \times (406.89+406.90) / 2$ $(11.91-10.91) \times (406.88+406.89) / 2$ $(10.91-11.91) \times (406.69+406.68) / 2$ $(10.64-10.91) \times (406.70+406.69) / 2$ $(10.41-10.64) \times (406.70+406.70) / 2$	93.59 109.86 406.88 -406.69 -109.81 -93.54	0.29	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE	Foglio n. 16		
BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
C1 187.98	B1	$(5.52--1.00) \times (404.07+403.88) / 2$ $(-1.00-5.52) \times (403.58+403.77) / 2$	2633.92 -2631.96		
15 208.66	B1	$(6.43--1.00) \times (404.12+404.00) / 2$ $(-1.00-6.43) \times (403.70+403.82) / 2$	3002.17 -2999.94	1.96	
16 225.00	B1	$(4.78--1.00) \times (404.11+404.05) / 2$ $(8.97-4.78) \times (404.19+404.11) / 2$ $(4.78-8.97) \times (403.81+403.89) / 2$ $(-1.00-4.78) \times (403.75+403.81) / 2$	2335.58 1693.39 -1692.13 -2333.85	2.23	
17 244.53	B1	$(3.09--2.53) \times (404.15+404.09) / 2$ $(11.37-3.09) \times (404.25+404.15) / 2$ $(3.09-11.37) \times (403.85+403.95) / 2$ $(-2.53-3.09) \times (403.79+403.85) / 2$	2271.15 3346.78 -3344.29 -2269.47	2.99	
18 264.07	B1	$(3.50--5.71) \times (404.35+404.29) / 2$ $(4.14-3.50) \times (404.33+404.35) / 2$ $(5.93-4.14) \times (404.34+404.33) / 2$ $(11.03-5.93) \times (404.46+404.34) / 2$ $(5.93-11.03) \times (404.04+404.16) / 2$ $(4.14-5.93) \times (404.03+404.04) / 2$ $(3.50-4.14) \times (404.05+404.03) / 2$ $(-5.71-3.50) \times (403.99+404.05) / 2$	3723.79 258.78 723.76 2062.44 -2060.91 -723.22 -258.59 -3721.02	4.17	
19 276.91	B1	$(0.60--6.63) \times (404.29+404.31) / 2$ $(3.02-0.60) \times (404.32+404.29) / 2$ $(4.28-3.02) \times (404.42+404.32) / 2$ $(11.15-4.28) \times (404.55+404.42) / 2$ $(4.28-11.15) \times (404.12+404.25) / 2$ $(3.02-4.28) \times (404.02+404.12) / 2$ $(0.60-3.02) \times (403.99+404.02) / 2$ $(-6.63-0.60) \times (404.01+403.99) / 2$	2923.09 978.42 509.51 2778.81 -2776.75 -509.13 -977.69 -2920.92	5.03	
20 289.75	B1	$(-5.29--6.36) \times (404.45+404.44) / 2$ $(-4.22--5.29) \times (404.45+404.45) / 2$ $(-3.38--4.22) \times (404.45+404.45) / 2$ $(-2.05--3.38) \times (404.53+404.45) / 2$ $(4.68--2.05) \times (404.75+404.53) / 2$ $(11.05-4.68) \times (404.52+404.75) / 2$ $(4.68-11.05) \times (404.45+404.22) / 2$ $(-2.05-4.68) \times (404.23+404.45) / 2$ $(-3.38--2.05) \times (404.15+404.23) / 2$ $(-4.22--3.38) \times (404.15+404.15) / 2$ $(-5.29--4.22) \times (404.15+404.15) / 2$ $(-6.36--5.29) \times (404.14+404.15) / 2$	432.76 432.76 339.74 537.97 2723.23 2577.52 -2575.61 -2721.21 -537.57 -339.49 -432.44 -432.44	5.34	
21 302.59	B1	$(8.17--6.05) \times (404.36+404.63) / 2$ $(8.92-8.17) \times (404.39+404.36) / 2$ $(10.13-8.92) \times (404.35+404.39) / 2$ $(10.99-10.13) \times (404.35+404.35) / 2$ $(10.13-10.99) \times (404.05+404.05) / 2$ $(8.92-10.13) \times (404.09+404.05) / 2$ $(8.17-8.92) \times (404.06+404.09) / 2$ $(-6.05-8.17) \times (404.33+404.06) / 2$	5751.92 303.28 489.29 347.74 -347.48 -488.92 -303.06 -5747.65	5.22	
22 315.43	B1	$(-3.81--6.03) \times (404.58+404.59) / 2$ $(0.35--3.81) \times (404.49+404.58) / 2$ $(9.02-0.35) \times (404.40+404.49) / 2$ $(10.69-9.02) \times (404.41+404.40) / 2$ $(9.02-10.69) \times (404.10+404.11) / 2$ $(0.35-9.02) \times (404.19+404.10) / 2$ $(-3.81-0.35) \times (404.28+404.19) / 2$ $(-6.03--3.81) \times (404.29+404.28) / 2$	898.18 1682.87 3506.54 675.36 -674.86 -3503.94 -1681.62 -897.51	5.12	
23 332.72	B1	$(-3.08--6.17) \times (404.47+404.51) / 2$ $(-0.94--3.08) \times (404.44+404.47) / 2$ $(-0.36--0.94) \times (404.44+404.44) / 2$ $(2.24--0.36) \times (404.41+404.44) / 2$ $(10.71-2.24) \times (404.38+404.41) / 2$ $(2.24-10.71) \times (404.11+404.08) / 2$ $(-0.36-2.24) \times (404.14+404.11) / 2$ $(-0.94--0.36) \times (404.14+404.14) / 2$ $(-3.08--0.94) \times (404.17+404.14) / 2$ $(-6.17--3.08) \times (404.21+404.17) / 2$	1249.87 865.53 234.58 1051.51 3425.23 -3422.68 -1050.73 -234.40 -864.89 -1248.95	5.07	
24 350.00	B1	$(-5.58--6.20) \times (404.63+404.63) / 2$ $(-3.28--5.58) \times (404.66+404.63) / 2$ $(5.17--3.28) \times (404.69+404.66) / 2$ $(9.28-5.17) \times (404.62+404.69) / 2$ $(10.77-9.28) \times (404.60+404.62) / 2$ $(9.28-10.77) \times (404.32+404.30) / 2$ $(5.17-9.28) \times (404.39+404.32) / 2$ $(-3.28-5.17) \times (404.36+404.39) / 2$ $(-5.58--3.28) \times (404.33+404.36) / 2$ $(-6.20--5.58) \times (404.33+404.33) / 2$	250.87 930.68 3419.50 1663.13 602.87 -602.42 -1661.90 -3416.97 -929.99 -250.68	5.09	
25 375.00	B1	$(5.67--6.57) \times (404.91+404.83) / 2$ $(7.04-5.67) \times (404.93+404.91) / 2$ $(7.50-7.04) \times (404.91+404.93) / 2$ $(11.27-7.50) \times (404.90+404.91) / 2$ $(7.50-11.27) \times (404.61+404.60) / 2$ $(7.04-7.50) \times (404.63+404.61) / 2$ $(5.67-7.04) \times (404.61+404.63) / 2$ $(-6.57-5.67) \times (404.53+404.61) / 2$	4955.61 554.74 186.26 1526.49 -1525.36 -186.13 -554.33 -4951.94	5.34	
26 389.12	B1	$(3.18--6.93) \times (405.06+404.85) / 2$ $(11.36-3.18) \times (405.18+405.06) / 2$ $(3.18-11.36) \times (404.76+404.88) / 2$ $(-6.93-3.18) \times (404.55+404.76) / 2$	4094.10 3313.88 -3311.43 -4091.06	5.49	
27 394.04	B1	$(-5.20--7.05) \times (404.83+404.94) / 2$ $(8.69--5.20) \times (405.12+404.83) / 2$ $(11.49-8.69) \times (405.18+405.12) / 2$ $(8.69-11.49) \times (404.82+404.88) / 2$ $(-5.20-8.69) \times (404.53+404.82) / 2$ $(-7.05--5.20) \times (404.64+404.53) / 2$	749.04 5625.10 1134.42 -1133.58 -5620.94 -748.48		
A RIPORTARE mq			5.56		

		CALCOLO DELLE AREE	Foglio n. 17		
BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			5.56		
28 398.97	B1	$(-3.39-6.81) \times (404.82+405.01) / 2$ $(0.46-3.39) \times (404.90+404.82) / 2$ $(11.69-0.46) \times (405.13+404.90) / 2$ $(0.46-11.69) \times (404.60+404.83) / 2$ $(-3.39-0.46) \times (404.52+404.60) / 2$ $(-6.81-3.39) \times (404.71+404.52) / 2$	1384.81 1558.71 4548.32 -4544.95 -1557.56 -1383.78	5.56	
29 425.00	B1	$(-3.48-4.79) \times (405.01+406.05) / 2$ $(-1.41-3.48) \times (404.89+405.01) / 2$ $(0.97-1.41) \times (404.87+404.89) / 2$ $(11.98-0.97) \times (405.20+404.87) / 2$ $(0.97-11.98) \times (404.57+404.90) / 2$ $(-1.41-0.97) \times (404.59+404.57) / 2$ $(-3.48-1.41) \times (404.71+404.59) / 2$ $(-4.79-3.48) \times (405.75+404.71) / 2$	531.24 838.25 963.61 4459.44 -4456.13 -962.90 -837.63 -530.85	5.55	
30 450.00	B1	$(0.77-0.23) \times (405.01+405.01) / 2$ $(1.36-0.77) \times (405.02+405.01) / 2$ $(1.62-1.36) \times (405.01+405.02) / 2$ $(5.07-1.62) \times (404.96+405.01) / 2$ $(11.44-5.07) \times (405.01+404.96) / 2$ $(12.44-11.44) \times (404.97+405.01) / 2$ $(11.44-12.44) \times (404.71+404.67) / 2$ $(5.07-11.44) \times (404.66+404.71) / 2$ $(1.62-5.07) \times (404.71+404.66) / 2$ $(1.36-1.62) \times (404.72+404.71) / 2$ $(0.77-1.36) \times (404.71+404.72) / 2$ $(-0.23-0.77) \times (404.71+404.71) / 2$	405.01 238.96 105.30 1397.20 2579.75 404.99 -404.69 -2577.84 -1396.16 -105.23 -238.78 -404.71	5.03	
31 475.00	B1	$(2.75-1.75) \times (405.35+405.35) / 2$ $(3.46-2.75) \times (405.37+405.35) / 2$ $(7.81-3.46) \times (405.21+405.37) / 2$ $(8.86-7.81) \times (405.14+405.21) / 2$ $(10.34-8.86) \times (405.10+405.14) / 2$ $(11.05-10.34) \times (405.08+405.10) / 2$ $(11.57-11.05) \times (405.07+405.08) / 2$ $(12.79-11.57) \times (405.03+405.07) / 2$ $(11.57-12.79) \times (404.77+404.73) / 2$ $(11.05-11.57) \times (404.78+404.77) / 2$ $(10.34-11.05) \times (404.80+404.78) / 2$ $(8.86-10.34) \times (404.84+404.80) / 2$ $(7.81-8.86) \times (404.91+404.84) / 2$ $(3.46-7.81) \times (405.07+404.91) / 2$ $(2.75-3.46) \times (405.05+405.07) / 2$ $(1.75-2.75) \times (405.05+405.05) / 2$	405.35 287.81 1763.01 425.43 599.58 287.61 210.64 494.16 -493.79 -210.48 -287.40 -599.13 -425.12 -1761.71 -287.59 -405.05	3.80	
32 500.00	B1	$(5.09-4.09) \times (405.12+405.12) / 2$ $(7.44-5.09) \times (405.25+405.12) / 2$ $(10.21-7.44) \times (405.32+405.25) / 2$ $(10.51-10.21) \times (405.30+405.32) / 2$ $(10.98-10.51) \times (405.28+405.30) / 2$ $(11.51-10.98) \times (405.25+405.28) / 2$ $(12.51-11.51) \times (405.20+405.25) / 2$ $(11.51-12.51) \times (404.95+404.90) / 2$ $(10.98-11.51) \times (404.98+404.95) / 2$ $(10.51-10.98) \times (405.00+404.98) / 2$ $(10.21-10.51) \times (405.02+405.00) / 2$ $(7.44-10.21) \times (404.95+405.02) / 2$ $(5.09-7.44) \times (404.82+404.95) / 2$ $(4.09-5.09) \times (404.82+404.82) / 2$	405.12 952.18 1122.64 121.59 190.49 214.79 405.23 -404.92 -214.63 -190.35 -121.50 -1121.81 -951.48 -404.82	3.32	
33 525.00	B1	$(6.58-5.58) \times (405.37+405.37) / 2$ $(7.71-6.58) \times (405.37+405.37) / 2$ $(10.31-7.71) \times (405.49+405.37) / 2$ $(10.85-10.31) \times (405.52+405.49) / 2$ $(11.31-10.85) \times (405.54+405.52) / 2$ $(12.31-11.31) \times (405.59+405.54) / 2$ $(11.31-12.31) \times (405.24+405.29) / 2$ $(10.85-11.31) \times (405.22+405.24) / 2$ $(10.31-10.85) \times (405.19+405.22) / 2$ $(7.71-10.31) \times (405.07+405.19) / 2$ $(6.58-7.71) \times (405.07+405.07) / 2$ $(5.58-6.58) \times (405.07+405.07) / 2$	405.37 458.07 1054.12 218.97 186.54 405.57 -405.26 -186.41 -218.81 -1053.34 -457.73 -405.07	2.53	
34 550.00	B1	$(7.29-6.29) \times (405.29+405.29) / 2$ $(8.20-7.29) \times (405.31+405.29) / 2$ $(10.92-8.20) \times (405.32+405.31) / 2$ $(11.42-10.92) \times (405.32+405.32) / 2$ $(11.92-11.42) \times (405.32+405.32) / 2$ $(12.92-11.92) \times (405.33+405.32) / 2$ $(11.92-12.92) \times (405.02+405.03) / 2$ $(11.42-11.92) \times (405.02+405.02) / 2$ $(10.92-11.42) \times (405.02+405.02) / 2$ $(8.20-10.92) \times (405.01+405.02) / 2$ $(7.29-8.20) \times (404.99+405.01) / 2$ $(6.29-7.29) \times (404.99+404.99) / 2$	405.29 368.82 1102.46 202.66 202.66 405.32 -405.02 -202.51 -202.51 -1101.64 -368.55 -404.99	2.02	
35 575.00	B1	$(7.66-6.66) \times (405.27+405.27) / 2$ $(7.92-7.66) \times (405.28+405.27) / 2$ $(11.07-7.92) \times (405.39+405.28) / 2$ $(11.59-11.07) \times (405.41+405.39) / 2$ $(12.07-11.59) \times (405.43+405.41) / 2$ $(12.72-12.07) \times (405.45+405.43) / 2$ $(12.98-12.72) \times (405.54+405.45) / 2$ $(13.06-12.98) \times (405.54+405.54) / 2$ $(12.98-13.06) \times (405.24+405.24) / 2$ $(12.72-12.98) \times (405.15+405.24) / 2$ $(12.07-12.72) \times (405.13+405.15) / 2$ $(11.59-12.07) \times (405.11+405.13) / 2$ $(11.07-11.59) \times (405.09+405.11) / 2$ $(7.92-11.07) \times (404.98+405.09) / 2$ $(7.66-7.92) \times (404.97+404.98) / 2$ $(6.66-7.66) \times (404.97+404.97) / 2$	405.27 105.37 1276.81 210.81 194.60 263.54 105.43 32.44 -32.42 -105.35 -263.34 -194.46 -210.65 -1275.86 -105.29 -404.97	1.99	
A RIPORTARE mq				1.93	

		CALCOLO DELLE AREE	Foglio n. 18		
BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq					
36 600.00	B1	(7.63-6.63)x(405.81+405.81)/2 (8.90-7.63)x(405.79+405.81)/2 (11.01-8.90)x(405.69+405.79)/2 (11.48-11.01)x(405.67+405.69)/2 (12.01-11.48)x(405.64+405.67)/2 (12.42-12.01)x(405.62+405.64)/2 (13.01-12.42)x(405.73+405.62)/2 (12.42-13.01)x(405.32+405.43)/2 (12.01-12.42)x(405.34+405.32)/2 (11.48-12.01)x(405.37+405.34)/2 (11.01-11.48)x(405.39+405.37)/2 (8.90-11.01)x(405.49+405.39)/2 (7.63-8.90)x(405.51+405.49)/2 (6.63-7.63)x(405.51+405.51)/2	405.81 515.37 856.11 190.67 215.00 166.31 239.35 -239.17 -166.19 -214.84 -190.53 -855.48 -514.99 -405.51		1.91
37 618.87	B1	(8.01-7.01)x(405.98+405.98)/2 (10.21-8.01)x(406.27+405.98)/2 (10.78-10.21)x(406.35+406.27)/2 (11.20-10.78)x(406.40+406.35)/2 (11.44-11.20)x(406.43+406.40)/2 (12.19-11.44)x(406.48+406.43)/2 (11.44-12.19)x(406.13+406.18)/2 (11.20-11.44)x(406.10+406.13)/2 (10.78-11.20)x(406.05+406.10)/2 (10.21-10.78)x(405.97+406.05)/2 (8.01-10.21)x(405.68+405.97)/2 (7.01-8.01)x(405.68+405.68)/2	405.98 893.48 231.60 170.68 97.54 304.84 -304.62 -97.47 -170.55 -231.43 -892.82 -405.68		1.55
38 634.43	B1	(8.22-7.22)x(406.16+406.16)/2 (10.73-8.22)x(406.19+406.16)/2 (11.27-10.73)x(406.21+406.19)/2 (11.73-11.27)x(406.23+406.21)/2 (12.73-11.73)x(406.27+406.23)/2 (11.73-12.73)x(405.93+405.97)/2 (11.27-11.73)x(405.91+405.93)/2 (10.73-11.27)x(405.89+405.91)/2 (8.22-10.73)x(405.86+405.89)/2 (7.22-8.22)x(405.86+405.86)/2	406.16 1019.50 219.35 186.86 406.25 -405.95 -186.72 -219.19 -1018.75 -405.86		1.65
39 650.00	B1	(8.48-7.48)x(406.04+406.04)/2 (11.23-8.48)x(406.07+406.04)/2 (11.74-11.23)x(406.07+406.07)/2 (12.23-11.74)x(406.08+406.07)/2 (13.23-12.23)x(406.09+406.08)/2 (12.23-13.23)x(405.78+405.79)/2 (11.74-12.23)x(405.77+405.78)/2 (11.23-11.74)x(405.77+405.77)/2 (8.48-11.23)x(405.74+405.77)/2 (7.48-8.48)x(405.74+405.74)/2	406.04 1116.65 207.10 198.98 406.08 -405.78 -198.83 -206.94 -1115.83 -405.74		1.73
40 675.00	B1	(8.75-7.75)x(405.95+405.95)/2 (11.90-8.75)x(405.93+405.95)/2 (12.40-11.90)x(405.93+405.93)/2 (12.90-12.40)x(405.93+405.93)/2 (13.90-12.90)x(405.93+405.93)/2 (12.90-13.90)x(405.63+405.63)/2 (12.40-12.90)x(405.63+405.63)/2 (11.90-12.40)x(405.63+405.63)/2 (8.75-11.90)x(405.65+405.63)/2 (7.75-8.75)x(405.65+405.65)/2	405.95 1278.71 202.97 202.97 405.93 -405.63 -202.82 -202.82 -1277.77 -405.65		1.84
41 700.00	B1	(9.66-8.66)x(405.80+405.80)/2 (12.40-9.66)x(405.87+405.80)/2 (12.92-12.40)x(405.88+405.87)/2 (13.40-12.92)x(405.89+405.88)/2 (14.40-13.40)x(405.92+405.89)/2 (13.40-14.40)x(405.59+405.62)/2 (12.92-13.40)x(405.58+405.59)/2 (12.40-12.92)x(405.57+405.58)/2 (9.66-12.40)x(405.50+405.57)/2 (8.66-9.66)x(405.50+405.50)/2	405.80 1111.99 211.05 194.82 405.90 -405.61 -194.68 -210.90 -1111.17 -405.50		1.70
42 712.84	B1	(9.92-8.92)x(405.83+405.83)/2 (12.60-9.92)x(405.88+405.83)/2 (13.13-12.60)x(405.89+405.88)/2 (14.60-13.13)x(405.93+405.89)/2 (13.13-14.60)x(405.59+405.63)/2 (12.60-13.13)x(405.58+405.59)/2 (9.92-12.60)x(405.53+405.58)/2 (8.92-9.92)x(405.53+405.53)/2	405.83 1087.69 215.12 596.69 -596.25 -214.96 -1086.89 -405.53		1.70
43 725.00	B1	(9.73-8.73)x(405.86+405.86)/2 (12.77-9.73)x(405.92+405.86)/2 (13.29-12.77)x(405.93+405.92)/2 (13.77-13.29)x(405.94+405.93)/2 (14.77-13.77)x(405.95+405.94)/2 (13.77-14.77)x(405.64+405.65)/2 (13.29-13.77)x(405.63+405.64)/2 (12.77-13.29)x(405.62+405.63)/2 (9.73-12.77)x(405.56+405.62)/2 (8.73-9.73)x(405.56+405.56)/2	405.86 1233.91 211.08 194.85 405.94 -405.64 -194.70 -210.92 -1232.99 -405.56		1.83
44 750.00	B1	(8.05-7.05)x(406.24+406.24)/2 (9.97-8.05)x(406.09+406.24)/2 (12.43-9.97)x(406.07+406.09)/2 (13.09-12.43)x(406.07+406.07)/2 (13.58-13.09)x(406.08+406.07)/2 (14.58-13.58)x(406.08+406.08)/2 (13.58-14.58)x(405.78+405.78)/2 (13.09-13.58)x(405.77+405.78)/2 (12.43-13.09)x(405.77+405.77)/2 (9.97-12.43)x(405.79+405.77)/2 (8.05-9.97)x(405.94+405.79)/2 (7.05-8.05)x(405.94+405.94)/2	406.24 779.84 998.96 268.01 198.98 406.08 -405.78 -198.83 -267.81 -998.22 -779.26 -405.94		2.27
A RIPORTARE mq					

		CALCOLO DELLE AREE	Foglio n. 19		
BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq					
45 775.00	B1	$(9.77-8.77) \times (406.55+406.55) / 2$ $(10.82-9.77) \times (406.56+406.55) / 2$ $(12.76-10.82) \times (406.55+406.56) / 2$ $(10.82-12.76) \times (406.26+406.25) / 2$ $(9.77-10.82) \times (406.25+406.26) / 2$ $(8.77-9.77) \times (406.25+406.25) / 2$	406.55 426.88 788.72 -788.13 -426.57 -406.25	1.20	
46 790.90	B1	$(10.64-10.41) \times (406.70+406.70) / 2$ $(10.91-10.64) \times (406.69+406.70) / 2$ $(11.91-10.91) \times (406.68+406.69) / 2$ $(10.91-11.91) \times (406.39+406.38) / 2$ $(10.64-10.91) \times (406.40+406.39) / 2$ $(10.41-10.64) \times (406.40+406.40) / 2$	93.54 109.81 406.69 -406.38 -109.73 -93.47	0.46	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE	Foglio n. 20		
BONIFICA PROFONDA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
30 450.00	C1	(0.77--0.23)x(404.71+404.71)/2 (1.36-0.77)x(404.72+404.71)/2 (1.62-1.36)x(404.71+404.72)/2 (5.07-1.62)x(404.66+404.71)/2 (11.44-5.07)x(404.71+404.66)/2 (12.44-11.44)x(404.67+404.71)/2 (11.44-12.44)x(404.31+404.27)/2 (5.07-11.44)x(404.26+404.31)/2 (1.62-5.07)x(404.31+404.26)/2 (1.36-1.62)x(404.32+404.31)/2 (0.77-1.36)x(404.31+404.32)/2 (-0.23-0.77)x(404.31+404.31)/2	404.71 238.78 105.23 1396.16 2577.84 404.69 -404.29 -2575.30 -1394.78 -105.12 -238.55 -404.31		
31 475.00	C1	(2.75-1.75)x(405.05+405.05)/2 (3.46-2.75)x(405.07+405.05)/2 (7.81-3.46)x(404.91+405.07)/2 (8.86-7.81)x(404.84+404.91)/2 (10.34-8.86)x(404.80+404.84)/2 (11.05-10.34)x(404.78+404.80)/2 (11.57-11.05)x(404.77+404.78)/2 (12.79-11.57)x(404.73+404.77)/2 (11.57-12.79)x(404.37+404.33)/2 (11.05-11.57)x(404.38+404.37)/2 (10.34-11.05)x(404.40+404.38)/2 (8.86-10.34)x(404.44+404.40)/2 (7.81-8.86)x(404.51+404.44)/2 (3.46-7.81)x(404.67+404.51)/2 (2.75-3.46)x(404.65+404.67)/2 (1.75-2.75)x(404.65+404.65)/2	405.05 287.59 1761.71 425.12 599.13 287.40 210.48 493.79 -493.31 -210.27 -287.12 -598.54 -424.70 -1759.97 -287.31 -404.65	5.06	
32 500.00	C1	(5.09-4.09)x(404.82+404.82)/2 (7.44-5.09)x(404.95+404.82)/2 (10.21-7.44)x(405.02+404.95)/2 (10.51-10.21)x(405.00+405.02)/2 (10.98-10.51)x(404.98+405.00)/2 (11.51-10.98)x(404.95+404.98)/2 (12.51-11.51)x(404.90+404.95)/2 (11.51-12.51)x(404.55+404.50)/2 (10.98-11.51)x(404.58+404.55)/2 (10.51-10.98)x(404.60+404.58)/2 (10.21-10.51)x(404.62+404.60)/2 (7.44-10.21)x(404.55+404.62)/2 (5.09-7.44)x(404.42+404.55)/2 (4.09-5.09)x(404.42+404.42)/2	404.82 951.48 1121.81 121.50 190.35 214.63 404.92 -404.52 -214.42 -190.16 -121.38 -1120.70 -950.54 -404.42	4.40	
33 525.00	C1	(6.58-5.58)x(405.07+405.07)/2 (7.71-6.58)x(405.07+405.07)/2 (10.31-7.71)x(405.19+405.07)/2 (10.85-10.31)x(405.22+405.19)/2 (11.31-10.85)x(405.24+405.22)/2 (12.31-11.31)x(405.29+405.24)/2 (11.31-12.31)x(404.84+404.89)/2 (10.85-11.31)x(404.82+404.84)/2 (10.31-10.85)x(404.79+404.82)/2 (7.71-10.31)x(404.67+404.79)/2 (6.58-7.71)x(404.67+404.67)/2 (5.58-6.58)x(404.67+404.67)/2	405.07 457.73 1053.34 218.81 186.41 405.26 -404.87 -186.22 -218.59 -1052.30 -457.28 -404.67	3.37	
34 550.00	C1	(7.29-6.29)x(404.99+404.99)/2 (8.20-7.29)x(405.01+404.99)/2 (10.92-8.20)x(405.02+405.01)/2 (11.42-10.92)x(405.02+405.02)/2 (11.92-11.42)x(405.02+405.02)/2 (12.92-11.92)x(405.03+405.02)/2 (11.92-12.92)x(404.62+404.63)/2 (11.42-11.92)x(404.62+404.62)/2 (10.92-11.42)x(404.62+404.62)/2 (8.20-10.92)x(404.61+404.62)/2 (7.29-8.20)x(404.59+404.61)/2 (6.29-7.29)x(404.59+404.59)/2	404.99 368.55 1101.64 202.51 202.51 405.02 -404.63 -202.31 -202.31 -1100.55 -368.19 -404.59	2.69	
35 575.00	C1	(7.66-6.66)x(404.97+404.97)/2 (7.92-7.66)x(404.98+404.97)/2 (11.07-7.92)x(405.09+404.98)/2 (11.59-11.07)x(405.11+405.09)/2 (12.07-11.59)x(405.13+405.11)/2 (12.72-12.07)x(405.15+405.13)/2 (12.98-12.72)x(405.24+405.15)/2 (13.06-12.98)x(405.24+405.24)/2 (12.98-13.06)x(404.84+404.84)/2 (12.72-12.98)x(404.75+404.84)/2 (12.07-12.72)x(404.73+404.75)/2 (11.59-12.07)x(404.71+404.73)/2 (11.07-11.59)x(404.69+404.71)/2 (7.92-11.07)x(404.58+404.69)/2 (7.66-7.92)x(404.57+404.58)/2 (6.66-7.66)x(404.57+404.57)/2	404.97 105.29 1275.86 210.65 194.46 263.34 105.35 32.42 -32.39 -105.25 -263.08 -194.27 -210.44 -1274.60 -105.19 -404.57	2.64	
36 600.00	C1	(7.63-6.63)x(405.51+405.51)/2 (8.90-7.63)x(405.49+405.51)/2 (11.01-8.90)x(405.39+405.49)/2 (11.48-11.01)x(405.37+405.39)/2 (12.01-11.48)x(405.34+405.37)/2 (12.42-12.01)x(405.32+405.34)/2 (13.01-12.42)x(405.43+405.32)/2 (12.42-13.01)x(404.92+405.03)/2 (12.01-12.42)x(404.94+404.92)/2 (11.48-12.01)x(404.97+404.94)/2 (11.01-11.48)x(404.99+404.97)/2 (8.90-11.01)x(405.09+404.99)/2 (7.63-8.90)x(405.11+405.09)/2 (6.63-7.63)x(405.11+405.11)/2	405.51 514.99 855.48 190.53 214.84 166.19 239.17 -238.94 -166.02 -214.63 -190.34 -854.63 -514.48 -405.11	2.55	
37 618.87	C1	(8.01-7.01)x(405.68+405.68)/2 (10.21-8.01)x(405.97+405.68)/2 (10.78-10.21)x(406.05+405.97)/2 (11.20-10.78)x(406.10+406.05)/2	405.68 892.82 231.43 170.55	2.56	
A RIPORTARE mq			1700.48		

		CALCOLO DELLE AREE	Foglio n. 21		
BONIFICA PROFONDA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1700.48		
38 634.43	C1	(11.44-11.20)x(406.13+406.10)/2	97.47	2.08	
		(12.19-11.44)x(406.18+406.13)/2	304.62		
		(11.44-12.19)x(405.73+405.78)/2	-304.32		
		(11.20-11.44)x(405.70+405.73)/2	-97.37		
		(10.78-11.20)x(405.65+405.70)/2	-170.38		
		(10.21-10.78)x(405.57+405.65)/2	-231.20		
		(8.01-10.21)x(405.28+405.57)/2	-891.94		
		(7.01-8.01)x(405.28+405.28)/2	-405.28		
		(8.22-7.22)x(405.86+405.86)/2	405.86		
		(10.73-8.22)x(405.89+405.86)/2	1018.75		
39 650.00	C1	(11.27-10.73)x(405.91+405.89)/2	219.19	2.21	
		(11.73-11.27)x(405.93+405.91)/2	186.72		
		(12.73-11.73)x(405.97+405.93)/2	405.95		
		(11.73-12.73)x(405.53+405.57)/2	-405.55		
		(11.27-11.73)x(405.51+405.53)/2	-186.54		
		(10.73-11.27)x(405.49+405.51)/2	-218.97		
		(8.22-10.73)x(405.46+405.49)/2	-1017.74		
		(7.22-8.22)x(405.46+405.46)/2	-405.46		
		(8.48-7.48)x(405.74+405.74)/2	405.74		
		(11.23-8.48)x(405.77+405.74)/2	1115.83		
40 675.00	C1	(11.74-11.23)x(405.77+405.77)/2	206.94	2.30	
		(12.23-11.74)x(405.78+405.77)/2	198.83		
		(13.23-12.23)x(405.79+405.78)/2	405.78		
		(12.23-13.23)x(405.38+405.39)/2	-405.38		
		(11.74-12.23)x(405.37+405.38)/2	-198.63		
		(11.23-11.74)x(405.37+405.37)/2	-206.74		
		(8.48-11.23)x(405.34+405.37)/2	-1114.73		
		(7.48-8.48)x(405.34+405.34)/2	-405.34		
		(8.75-7.75)x(405.65+405.65)/2	405.65		
		(11.90-8.75)x(405.63+405.65)/2	1277.77		
41 700.00	C1	(12.40-11.90)x(405.63+405.63)/2	202.82	2.46	
		(12.90-12.40)x(405.63+405.63)/2	202.82		
		(13.90-12.90)x(405.63+405.63)/2	405.63		
		(12.90-13.90)x(405.23+405.23)/2	-405.23		
		(12.40-12.90)x(405.23+405.23)/2	-202.62		
		(11.90-12.40)x(405.23+405.23)/2	-202.62		
		(8.75-11.90)x(405.25+405.23)/2	-1276.51		
		(7.75-8.75)x(405.25+405.25)/2	-405.25		
		(9.66-8.66)x(405.50+405.50)/2	405.50		
		(12.40-9.66)x(405.57+405.50)/2	1111.17		
42 712.84	C1	(12.92-12.40)x(405.58+405.57)/2	210.90	2.30	
		(13.40-12.92)x(405.59+405.58)/2	194.68		
		(14.40-13.40)x(405.62+405.59)/2	405.61		
		(13.40-14.40)x(405.19+405.22)/2	-405.21		
		(12.92-13.40)x(405.18+405.19)/2	-194.49		
		(12.40-12.92)x(405.17+405.18)/2	-210.69		
		(9.66-12.40)x(405.10+405.17)/2	-1110.07		
		(8.66-9.66)x(405.10+405.10)/2	-405.10		
		(9.92-8.92)x(405.53+405.53)/2	405.53		
		(12.60-9.92)x(405.58+405.53)/2	1086.89		
43 725.00	C1	(13.13-12.60)x(405.59+405.58)/2	214.96	2.27	
		(14.60-13.13)x(405.63+405.59)/2	596.25		
		(13.13-14.60)x(405.19+405.23)/2	-595.66		
		(12.60-13.13)x(405.18+405.19)/2	-214.75		
		(9.92-12.60)x(405.13+405.18)/2	-1085.82		
		(8.92-9.92)x(405.13+405.13)/2	-405.13		
		(9.73-8.73)x(405.56+405.56)/2	405.56		
		(12.77-9.73)x(405.62+405.56)/2	1232.99		
		(13.29-12.77)x(405.63+405.62)/2	210.92		
		(13.77-13.29)x(405.64+405.63)/2	194.70		
44 750.00	C1	(14.77-13.77)x(405.65+405.64)/2	405.64	2.39	
		(13.77-14.77)x(405.24+405.25)/2	-405.25		
		(13.29-13.77)x(405.23+405.24)/2	-194.51		
		(12.77-13.29)x(405.22+405.23)/2	-210.72		
		(9.73-12.77)x(405.16+405.22)/2	-1231.78		
		(8.73-9.73)x(405.16+405.16)/2	-405.16		
		(8.05-7.05)x(405.94+405.94)/2	405.94		
		(9.97-8.05)x(405.79+405.94)/2	779.26		
		(12.43-9.97)x(405.77+405.79)/2	998.22		
		(13.09-12.43)x(405.77+405.77)/2	267.81		
45 775.00	C1	(13.58-13.09)x(405.78+405.77)/2	198.83	3.03	
		(14.58-13.58)x(405.78+405.78)/2	405.78		
		(13.58-14.58)x(405.38+405.38)/2	-405.38		
		(13.09-13.58)x(405.37+405.38)/2	-198.63		
		(12.43-13.09)x(405.37+405.37)/2	-267.54		
		(9.97-12.43)x(405.39+405.37)/2	-997.23		
		(8.05-9.97)x(405.54+405.39)/2	-778.49		
		(7.05-8.05)x(405.54+405.54)/2	-405.54		
		(9.77-8.77)x(406.25+406.25)/2	406.25		
		(10.82-9.77)x(406.26+406.25)/2	426.57		
46 790.90	C1	(12.76-10.82)x(406.25+406.26)/2	788.13	1.59	
		(10.82-12.76)x(405.86+405.85)/2	-787.36		
		(9.77-10.82)x(405.85+405.86)/2	-426.15		
		(8.77-9.77)x(405.85+405.85)/2	-405.85		
		(10.64-10.41)x(406.40+406.40)/2	93.47		
		(10.91-10.64)x(406.39+406.40)/2	109.73		
		(11.91-10.91)x(406.38+406.39)/2	406.38		
		(10.91-11.91)x(405.99+405.98)/2	-405.99		
		(10.64-10.91)x(406.00+405.99)/2	-109.62		
		(10.41-10.64)x(406.00+406.00)/2	-93.38		
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE	Foglio n. 22		
STABILIZZATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
C1 187.98	D1	(5.00--1.00)x(405.24+405.39)/2 (5.52-5.00)x(405.27+405.24)/2 (5.00-5.52)x(405.04+405.07)/2 (-1.00-5.00)x(405.19+405.04)/2	2431.89 210.73 -210.63 -2430.69	1.30	
15 208.66	D1	(5.01--1.00)x(405.62+405.78)/2 (6.43-5.01)x(405.62+405.62)/2 (5.01-6.43)x(405.42+405.42)/2 (-1.00-5.01)x(405.58+405.42)/2	2438.26 575.98 -575.70 -2437.05	1.49	
16 225.00	D1	(5.12--1.00)x(405.83+406.04)/2 (6.81-5.12)x(405.83+405.83)/2 (7.11-6.81)x(405.63+405.83)/2 (5.12-7.11)x(405.63+405.63)/2 (-1.00-5.12)x(405.84+405.63)/2	2484.32 685.85 121.72 -807.20 -2483.10	1.59	
17 244.53	D1	(-1.00--2.53)x(406.19+406.19)/2 (5.58--1.00)x(405.88+406.19)/2 (7.27-5.58)x(405.88+405.88)/2 (7.57-7.27)x(405.68+405.88)/2 (5.58-7.57)x(405.68+405.68)/2 (-1.00-5.58)x(405.99+405.68)/2 (-2.53--1.00)x(405.99+405.99)/2	621.47 2671.71 685.94 121.73 -807.30 -2670.39 -621.16	2.00	
18 264.07	D1	(-2.69--2.99)x(406.17+405.97)/2 (-1.00--2.69)x(406.17+406.17)/2 (6.19--1.00)x(405.74+406.17)/2 (7.88-6.19)x(405.74+405.74)/2 (8.18-7.88)x(405.54+405.74)/2 (6.19-8.18)x(405.54+405.54)/2 (-1.00-6.19)x(405.97+405.54)/2 (-2.99--1.00)x(405.97+405.97)/2	121.82 686.43 2918.82 685.70 121.69 -807.02 -2917.38 -807.88	2.18	
19 276.91	D1	(-2.69--2.99)x(406.13+405.93)/2 (-1.00--2.69)x(406.13+406.13)/2 (6.53--1.00)x(405.68+406.13)/2 (8.22-6.53)x(405.68+405.68)/2 (8.52-8.22)x(405.48+405.68)/2 (6.53-8.52)x(405.48+405.48)/2 (-1.00-6.53)x(405.93+405.48)/2 (-2.99--1.00)x(405.93+405.93)/2	121.81 686.36 3056.46 685.60 121.67 -806.91 -3054.96 -807.80	2.23	
20 289.75	D1	(-2.69--2.99)x(406.09+405.89)/2 (-1.00--2.69)x(406.09+406.09)/2 (6.52--1.00)x(405.64+406.09)/2 (8.22-6.52)x(405.64+405.64)/2 (8.52-8.22)x(405.44+405.64)/2 (6.52-8.52)x(405.44+405.44)/2 (-1.00-6.52)x(405.89+405.44)/2 (-2.99--1.00)x(405.89+405.89)/2	121.80 686.29 3052.10 689.59 121.66 -810.88 -3050.60 -807.72	2.24	
21 302.59	D1	(-2.69--2.99)x(406.06+405.85)/2 (-1.00--2.69)x(406.05+406.06)/2 (6.19--1.00)x(405.62+406.05)/2 (7.88-6.19)x(405.62+405.62)/2 (8.18-7.88)x(405.42+405.62)/2 (6.19-8.18)x(405.42+405.42)/2 (-1.00-6.19)x(405.85+405.42)/2 (-2.99--1.00)x(405.85+405.85)/2	121.79 686.23 2917.95 685.50 121.66 -806.79 -2916.52 -807.64	2.18	
22 315.43	D1	(-2.69--2.99)x(406.02+405.82)/2 (-1.00--2.69)x(406.02+406.02)/2 (6.01--1.00)x(405.59+406.02)/2 (7.71-6.01)x(405.59+405.59)/2 (8.01-7.71)x(405.39+405.59)/2 (6.01-8.01)x(405.39+405.39)/2 (-1.00-6.01)x(405.82+405.39)/2 (-2.99--1.00)x(405.82+405.82)/2	121.78 686.17 2844.69 689.50 121.65 -810.78 -2843.29 -807.58	2.14	
23 332.72	D1	(-2.69--2.99)x(406.02+405.82)/2 (-1.00--2.69)x(406.02+406.02)/2 (5.93--1.00)x(405.65+406.02)/2 (7.62-5.93)x(405.65+405.65)/2 (7.92-7.62)x(405.45+405.65)/2 (5.93-7.92)x(405.45+405.45)/2 (-1.00-5.93)x(405.82+405.45)/2 (-2.99--1.00)x(405.82+405.82)/2	121.78 686.17 2812.44 685.55 121.66 -806.85 -2811.05 -807.58	2.12	
24 350.00	D1	(-2.69--2.99)x(406.17+405.97)/2 (-1.00--2.69)x(406.17+406.17)/2 (6.05--1.00)x(405.83+406.17)/2 (7.75-6.05)x(405.83+405.83)/2 (8.05-7.75)x(405.63+405.83)/2 (6.05-8.05)x(405.63+405.63)/2 (-1.00-6.05)x(405.97+405.63)/2 (-2.99--1.00)x(405.97+405.97)/2	121.82 686.43 2862.30 689.91 121.72 -811.26 -2860.89 -807.88	2.15	
25 375.00	D1	(-2.69--2.99)x(406.62+406.42)/2 (-1.00--2.69)x(406.62+406.62)/2 (6.23--1.00)x(406.33+406.62)/2 (7.93-6.23)x(406.33+406.33)/2 (8.23-7.93)x(406.13+406.33)/2 (6.23-8.23)x(406.13+406.13)/2 (-1.00-6.23)x(406.42+406.13)/2 (-2.99--1.00)x(406.42+406.42)/2	121.96 687.19 2938.81 690.76 121.87 -812.26 -2937.37 -808.78	2.18	
26 389.12	D1	(-2.69--2.99)x(406.90+406.70)/2 (-1.00--2.69)x(406.90+406.90)/2 (6.25--1.00)x(406.64+406.90)/2 (7.94-6.25)x(406.64+406.64)/2 (8.24-7.94)x(406.44+406.64)/2 (6.25-8.24)x(406.44+406.44)/2 (-1.00-6.25)x(406.70+406.44)/2 (-2.99--1.00)x(406.70+406.70)/2	122.04 687.66 2949.08 687.22 121.96 -808.82 -2947.63 -809.33	2.18	
27 394.04	D1	(-2.69--2.99)x(406.99+406.79)/2 (-1.00--2.69)x(406.99+406.99)/2	122.07 687.81	2.18	
A RIPORTARE mq			809.88		

		CALCOLO DELLE AREE	Foglio n. 23		
STABILIZZATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			809.88		
28 398.97	D1	$(6.25--1.00) \times (406.73+406.99) / 2$ $(7.94-6.25) \times (406.73+406.73) / 2$ $(8.24-7.94) \times (406.53+406.73) / 2$ $(6.25-8.24) \times (406.53+406.53) / 2$ $(-1.00-6.25) \times (406.79+406.53) / 2$ $(-2.99--1.00) \times (406.79+406.79) / 2$	2949.74 687.37 121.99 -808.99 -2948.28 -809.51	2.20	
29 425.00	D1	$(-2.69--2.99) \times (407.06+406.86) / 2$ $(-1.00--2.69) \times (407.06+407.06) / 2$ $(6.25--1.00) \times (406.81+407.06) / 2$ $(7.94-6.25) \times (406.81+406.81) / 2$ $(8.24-7.94) \times (406.61+406.81) / 2$ $(6.25-8.24) \times (406.61+406.61) / 2$ $(-1.00-6.25) \times (406.86+406.61) / 2$ $(-2.99--1.00) \times (406.86+406.86) / 2$	122.09 687.93 2950.28 687.51 122.01 -809.15 -2948.83 -809.65	2.19	
30 450.00	D1	$(-2.69--2.99) \times (407.31+407.11) / 2$ $(-1.00--2.69) \times (407.31+407.31) / 2$ $(6.25--1.00) \times (407.06+407.31) / 2$ $(7.94-6.25) \times (407.06+407.06) / 2$ $(8.24-7.94) \times (406.86+407.06) / 2$ $(6.25-8.24) \times (406.86+406.86) / 2$ $(-1.00-6.25) \times (407.11+406.86) / 2$ $(-2.99--1.00) \times (407.11+407.11) / 2$	122.16 688.35 2952.09 687.93 122.09 -809.65 -2950.64 -810.15	2.18	
31 475.00	D1	$(-2.69--2.99) \times (407.46+407.26) / 2$ $(-1.00--2.69) \times (407.46+407.46) / 2$ $(6.25--1.00) \times (407.21+407.46) / 2$ $(7.94-6.25) \times (407.21+407.21) / 2$ $(8.24-7.94) \times (407.01+407.21) / 2$ $(6.25-8.24) \times (407.01+407.01) / 2$ $(-1.00-6.25) \times (407.26+407.01) / 2$ $(-2.99--1.00) \times (407.26+407.26) / 2$	122.21 688.61 2953.18 688.18 122.13 -809.95 -2951.73 -810.45	2.18	
32 500.00	D1	$(-3.57--4.57) \times (407.69+407.73) / 2$ $(-0.01--3.57) \times (407.57+407.69) / 2$ $(6.25--0.01) \times (407.35+407.57) / 2$ $(7.94-6.25) \times (407.35+407.35) / 2$ $(8.24-7.94) \times (407.15+407.35) / 2$ $(6.25-8.24) \times (407.15+407.15) / 2$ $(-0.01-6.25) \times (407.37+407.15) / 2$ $(-3.57--0.01) \times (407.49+407.37) / 2$ $(-4.57--3.57) \times (407.53+407.49) / 2$	407.71 1451.16 2550.70 688.42 122.17 -810.23 -2549.45 -1450.45 -407.51	2.52	
33 525.00	D1	$(0.00--2.57) \times (407.72+407.82) / 2$ $(6.25-0.00) \times (407.50+407.72) / 2$ $(7.94-6.25) \times (407.50+407.50) / 2$ $(8.24-7.94) \times (407.30+407.50) / 2$ $(6.25-8.24) \times (407.30+407.30) / 2$ $(0.00-6.25) \times (407.52+407.30) / 2$ $(-2.57-0.00) \times (407.62+407.52) / 2$	1047.97 2547.56 688.68 122.22 -810.53 -2546.31 -1047.45	2.14	
34 550.00	D1	$(6.25--1.27) \times (407.65+407.92) / 2$ $(7.94-6.25) \times (407.65+407.65) / 2$ $(8.24-7.94) \times (407.45+407.65) / 2$ $(6.25-8.24) \times (407.45+407.45) / 2$ $(-1.27-6.25) \times (407.72+407.45) / 2$	3066.54 688.93 122.26 -810.83 -3065.04	1.86	
35 575.00	D1	$(6.25--0.50) \times (407.84+408.08) / 2$ $(7.94-6.25) \times (407.84+407.84) / 2$ $(8.24-7.94) \times (407.64+407.84) / 2$ $(6.25-8.24) \times (407.64+407.64) / 2$ $(-0.50-6.25) \times (407.88+407.64) / 2$	2753.73 689.25 122.32 -811.20 -2752.38	1.72	
36 600.00	D1	$(6.25--0.14) \times (408.05+408.28) / 2$ $(7.94-6.25) \times (408.05+408.05) / 2$ $(8.24-7.94) \times (407.85+408.05) / 2$ $(6.25-8.24) \times (407.85+407.85) / 2$ $(-0.14-6.25) \times (408.08+407.85) / 2$	2608.17 689.60 122.38 -811.62 -2606.90	1.63	
37 618.87	D1	$(6.25-0.00) \times (408.22+408.54) / 2$ $(7.94-6.25) \times (408.22+408.22) / 2$ $(8.24-7.94) \times (408.02+408.22) / 2$ $(6.25-8.24) \times (408.02+408.02) / 2$ $(0.00-6.25) \times (408.34+408.02) / 2$	2552.38 689.89 122.44 -811.96 -2551.12	1.63	
38 634.43	D1	$(6.25-0.00) \times (408.44+408.75) / 2$ $(7.94-6.25) \times (408.44+408.44) / 2$ $(8.24-7.94) \times (408.24+408.44) / 2$ $(6.25-8.24) \times (408.24+408.24) / 2$ $(0.00-6.25) \times (408.55+408.24) / 2$	2553.72 690.26 122.50 -812.40 -2552.47	1.61	
39 650.00	D1	$(6.25-0.00) \times (408.62+408.93) / 2$ $(7.94-6.25) \times (408.62+408.62) / 2$ $(8.24-7.94) \times (408.42+408.62) / 2$ $(6.25-8.24) \times (408.42+408.42) / 2$ $(0.00-6.25) \times (408.73+408.42) / 2$	2554.84 690.57 122.56 -812.76 -2553.59	1.62	
40 675.00	D1	$(6.25-0.00) \times (408.81+409.12) / 2$ $(7.94-6.25) \times (408.81+408.81) / 2$ $(8.24-7.94) \times (408.61+408.81) / 2$ $(6.25-8.24) \times (408.61+408.61) / 2$ $(0.00-6.25) \times (408.92+408.61) / 2$	2556.03 690.89 122.61 -813.13 -2554.78	1.62	
41 700.00	D1	$(6.25-0.00) \times (409.10+409.41) / 2$ $(7.94-6.25) \times (409.10+409.10) / 2$ $(8.24-7.94) \times (408.90+409.10) / 2$ $(6.25-8.24) \times (408.90+408.90) / 2$ $(0.00-6.25) \times (409.21+408.90) / 2$	2557.84 691.38 122.70 -813.71 -2556.59	1.62	
41 700.00	D1	$(6.25-0.00) \times (409.40+409.71) / 2$ $(7.94-6.25) \times (409.40+409.40) / 2$ $(8.24-7.94) \times (409.20+409.40) / 2$ $(6.25-8.24) \times (409.20+409.20) / 2$ $(0.00-6.25) \times (409.51+409.20) / 2$	2559.72 691.89 122.79 -814.31 -2558.47		
A RIPORTARE mq			1.62		

		CALCOLO DELLE AREE	Foglio n. 24		
STABILIZZATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1.62		
42 712.84	D1	$(6.25-0.00) \times (409.55+409.86) / 2$ $(7.94-6.25) \times (409.55+409.55) / 2$ $(8.24-7.94) \times (409.35+409.55) / 2$ $(6.25-8.24) \times (409.35+409.35) / 2$ $(0.00-6.25) \times (409.66+409.35) / 2$	2560.66 692.14 122.83 -814.61 -2559.41	1.62	
43 725.00	D1	$(6.25--0.00) \times (409.69+410.00) / 2$ $(7.94-6.25) \times (409.69+409.69) / 2$ $(8.24-7.94) \times (409.49+409.69) / 2$ $(6.25-8.24) \times (409.49+409.49) / 2$ $(-0.00-6.25) \times (409.80+409.49) / 2$	2561.53 692.38 122.88 -814.89 -2560.28	1.61	
44 750.00	D1	$(5.79-0.00) \times (410.01+410.30) / 2$ $(7.48-5.79) \times (410.01+410.01) / 2$ $(7.78-7.48) \times (409.81+410.01) / 2$ $(5.79-7.78) \times (409.81+409.81) / 2$ $(0.00-5.79) \times (410.10+409.81) / 2$	2374.80 692.92 122.97 -815.52 -2373.64	1.62	
45 775.00	D1	$(4.11-0.00) \times (410.39+410.59) / 2$ $(5.81-4.11) \times (410.39+410.39) / 2$ $(6.11-5.81) \times (410.19+410.39) / 2$ $(4.11-6.11) \times (410.19+410.19) / 2$ $(0.00-4.11) \times (410.39+410.19) / 2$	1687.11 697.66 123.09 -820.38 -1686.29	1.53	
46 790.90	D1	$(3.12-0.00) \times (410.62+410.78) / 2$ $(4.82-3.12) \times (410.62+410.62) / 2$ $(5.12-4.82) \times (410.42+410.62) / 2$ $(3.12-5.12) \times (410.42+410.42) / 2$ $(0.00-3.12) \times (410.58+410.42) / 2$	1281.38 698.05 123.16 -820.84 -1280.76	1.19	
47 806.80	D1	$(2.77-0.00) \times (410.83+410.97) / 2$ $(4.46-2.77) \times (410.83+410.83) / 2$ $(4.76-4.46) \times (410.63+410.83) / 2$ $(2.77-4.76) \times (410.63+410.63) / 2$ $(0.00-2.77) \times (410.77+410.63) / 2$	1138.19 694.30 123.22 -817.15 -1137.64	0.99	
				0.92	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE	Foglio n. 25		
CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
C1 187.98	E1	(5.00--1.00)x(405.44+405.59)/2 (5.25-5.00)x(405.45+405.44)/2 (5.52-5.25)x(405.47+405.45)/2 (5.00-5.52)x(405.24+405.27)/2 (-1.00-5.00)x(405.39+405.24)/2	2433.09 101.36 109.47 -210.73 -2431.89		
15 208.66	E1	(5.01--1.00)x(405.82+405.98)/2 (6.32-5.01)x(405.83+405.82)/2 (6.43-6.32)x(405.76+405.83)/2 (5.01-6.43)x(405.62+405.62)/2 (-1.00-5.01)x(405.78+405.62)/2	2439.46 531.63 44.64 -575.98 -2438.26	1.30	
16 225.00	E1	(5.12--1.00)x(406.03+406.24)/2 (6.43-5.12)x(406.03+406.03)/2 (6.73-6.43)x(405.83+406.03)/2 (5.12-6.73)x(405.83+405.83)/2 (-1.00-5.12)x(406.04+405.83)/2	2485.55 531.90 121.78 -653.39 -2484.32	1.49	
17 244.53	E1	(-2.31--2.53)x(406.40+406.25)/2 (-1.00--2.31)x(406.39+406.40)/2 (5.58--1.00)x(406.08+406.39)/2 (6.88-5.58)x(406.08+406.08)/2 (7.19-6.88)x(405.88+406.08)/2 (5.58-7.19)x(405.88+405.88)/2 (-1.00-5.58)x(406.19+405.88)/2 (-2.53--1.00)x(406.19+406.19)/2	89.39 532.38 2673.03 527.90 125.85 -653.47 -2671.71 -621.47	1.52	
18 264.07	E1	(-2.31--2.61)x(406.38+406.17)/2 (-1.00--2.31)x(406.37+406.38)/2 (6.19--1.00)x(405.94+406.37)/2 (7.49-6.19)x(405.94+405.94)/2 (7.80-7.49)x(405.74+405.94)/2 (6.19-7.80)x(405.74+405.74)/2 (-1.00-6.19)x(406.17+405.74)/2 (-2.61--1.00)x(406.17+406.17)/2	121.88 532.35 2920.25 527.72 125.81 -653.24 -2918.82 -653.93	1.90	
19 276.91	E1	(-2.31--2.61)x(406.34+406.13)/2 (-1.00--2.31)x(406.33+406.34)/2 (6.53--1.00)x(405.88+406.33)/2 (7.84-6.53)x(405.89+405.88)/2 (8.14-7.84)x(405.68+405.89)/2 (6.53-8.14)x(405.68+405.68)/2 (-1.00-6.53)x(406.13+405.68)/2 (-2.61--1.00)x(406.13+406.13)/2	121.87 532.30 3057.97 531.71 121.74 -653.14 -3056.46 -653.87	2.02	
20 289.75	E1	(-2.31--2.61)x(406.30+406.09)/2 (-1.00--2.31)x(406.29+406.30)/2 (6.52--1.00)x(405.84+406.29)/2 (7.83-6.52)x(405.85+405.84)/2 (8.14-7.83)x(405.64+405.85)/2 (6.52-8.14)x(405.64+405.64)/2 (-1.00-6.52)x(406.09+405.64)/2 (-2.61--1.00)x(406.09+406.09)/2	121.86 532.25 3053.61 531.66 125.78 -657.14 -3052.10 -653.80	2.12	
21 302.59	E1	(-2.31--2.61)x(406.26+406.06)/2 (-1.00--2.31)x(406.25+406.26)/2 (6.19--1.00)x(405.82+406.25)/2 (7.50-6.19)x(405.83+405.82)/2 (7.80-7.50)x(405.62+405.83)/2 (6.19-7.80)x(405.62+405.62)/2 (-1.00-6.19)x(406.05+405.62)/2 (-2.61--1.00)x(406.06+406.05)/2	121.85 532.19 2919.39 531.63 121.72 -653.05 -2917.95 -653.75	2.12	
22 315.43	E1	(-2.31--2.61)x(406.22+406.02)/2 (-1.00--2.31)x(406.22+406.22)/2 (6.01--1.00)x(405.79+406.22)/2 (7.32-6.01)x(405.80+405.79)/2 (7.63-7.32)x(405.59+405.80)/2 (6.01-7.63)x(405.59+405.59)/2 (-1.00-6.01)x(406.02+405.59)/2 (-2.61--1.00)x(406.02+406.02)/2	121.84 532.15 2846.10 531.59 125.77 -657.06 -2844.69 -653.69	2.03	
23 332.72	E1	(-2.31--2.61)x(406.22+406.02)/2 (-1.00--2.31)x(406.22+406.22)/2 (5.93--1.00)x(405.85+406.22)/2 (7.24-5.93)x(405.85+405.85)/2 (7.54-7.24)x(405.65+405.85)/2 (5.93-7.54)x(405.65+405.65)/2 (-1.00-5.93)x(406.02+405.65)/2 (-2.61--1.00)x(406.02+406.02)/2	121.84 532.15 2813.82 531.66 121.72 -653.10 -2812.44 -653.69	2.01	
24 350.00	E1	(-2.31--2.61)x(406.38+406.17)/2 (-1.00--2.31)x(406.37+406.38)/2 (6.05--1.00)x(406.03+406.37)/2 (7.36-6.05)x(406.04+406.03)/2 (7.67-7.36)x(405.83+406.04)/2 (6.05-7.67)x(405.83+405.83)/2 (-1.00-6.05)x(406.17+405.83)/2 (-2.61--1.00)x(406.17+406.17)/2	121.88 532.35 2863.71 531.91 125.84 -657.44 -2862.30 -653.93	1.96	
25 375.00	E1	(-2.31--2.61)x(406.83+406.62)/2 (-1.00--2.31)x(406.82+406.83)/2 (6.23--1.00)x(406.53+406.82)/2 (7.54-6.23)x(406.54+406.53)/2 (7.84-7.54)x(406.33+406.54)/2 (6.23-7.84)x(406.33+406.33)/2 (-1.00-6.23)x(406.62+406.33)/2 (-2.61--1.00)x(406.62+406.62)/2	122.02 532.94 2940.26 532.56 121.93 -654.19 -2938.81 -654.66	2.02	
26 389.12	E1	(-2.31--2.61)x(407.10+406.90)/2 (-1.00--2.31)x(407.10+407.10)/2 (6.25--1.00)x(406.84+407.10)/2 (7.56-6.25)x(406.85+406.84)/2 (7.86-7.56)x(406.64+406.85)/2 (6.25-7.86)x(406.64+406.64)/2 (-1.00-6.25)x(406.90+406.64)/2 (-2.61--1.00)x(406.90+406.90)/2	122.10 533.30 2950.53 532.97 122.02 -654.69 -2949.08 -655.11	2.05	
A RIPORTARE mq				2.04	

		CALCOLO DELLE AREE	Foglio n. 26		
CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			2.04		
27 394.04	E1	$(-2.31--2.61) \times (407.19+406.99) / 2$ $(-1.00--2.31) \times (407.19+407.19) / 2$ $(6.25--1.00) \times (406.93+407.19) / 2$ $(7.56-6.25) \times (406.94+406.93) / 2$ $(7.86-7.56) \times (406.73+406.94) / 2$ $(6.25-7.86) \times (406.73+406.73) / 2$ $(-1.00-6.25) \times (406.99+406.73) / 2$ $(-2.61--1.00) \times (406.99+406.99) / 2$	122.13 533.42 2951.18 533.08 122.05 -654.84 -2949.74 -655.25	2.04	
28 398.97	E1	$(-2.31--2.61) \times (407.27+407.06) / 2$ $(-1.00--2.31) \times (407.26+407.27) / 2$ $(6.25--1.00) \times (407.01+407.26) / 2$ $(7.56-6.25) \times (407.01+407.01) / 2$ $(7.86-7.56) \times (406.81+407.01) / 2$ $(6.25-7.86) \times (406.81+406.81) / 2$ $(-1.00-6.25) \times (407.06+406.81) / 2$ $(-2.61--1.00) \times (407.06+407.06) / 2$	122.15 533.52 2951.73 533.18 122.07 -654.96 -2950.28 -655.37	2.03	
29 425.00	E1	$(-2.31--2.61) \times (407.52+407.31) / 2$ $(-1.00--2.31) \times (407.51+407.52) / 2$ $(6.25--1.00) \times (407.26+407.51) / 2$ $(7.56-6.25) \times (407.26+407.26) / 2$ $(7.86-7.56) \times (407.06+407.26) / 2$ $(6.25-7.86) \times (407.06+407.06) / 2$ $(-1.00-6.25) \times (407.31+407.06) / 2$ $(-2.61--1.00) \times (407.31+407.31) / 2$	122.22 533.84 2953.54 533.51 122.15 -655.37 -2952.09 -655.77	2.04	
30 450.00	E1	$(-2.31--2.61) \times (407.67+407.46) / 2$ $(-1.00--2.31) \times (407.66+407.67) / 2$ $(6.25--1.00) \times (407.41+407.66) / 2$ $(7.56-6.25) \times (407.41+407.41) / 2$ $(7.86-7.56) \times (407.21+407.41) / 2$ $(6.25-7.86) \times (407.21+407.21) / 2$ $(-1.00-6.25) \times (407.46+407.21) / 2$ $(-2.61--1.00) \times (407.46+407.46) / 2$	122.27 534.04 2954.63 533.71 122.19 -655.61 -2953.18 -656.01	2.03	
31 475.00	E1	$(-3.57--4.57) \times (407.89+407.93) / 2$ $(-0.01--3.57) \times (407.77+407.89) / 2$ $(6.25--0.01) \times (407.55+407.77) / 2$ $(7.56-6.25) \times (407.56+407.55) / 2$ $(7.86-7.56) \times (407.35+407.56) / 2$ $(6.25-7.86) \times (407.35+407.35) / 2$ $(-0.01-6.25) \times (407.57+407.35) / 2$ $(-3.57--0.01) \times (407.69+407.57) / 2$ $(-4.57--3.57) \times (407.73+407.69) / 2$	407.91 1451.87 2551.95 533.90 122.24 -655.83 -2550.70 -1451.16 -407.71	2.04	
32 500.00	E1	$(0.00--2.57) \times (407.92+408.02) / 2$ $(6.25-0.00) \times (407.70+407.92) / 2$ $(7.56-6.25) \times (407.70+407.70) / 2$ $(7.86-7.56) \times (407.50+407.70) / 2$ $(6.25-7.86) \times (407.50+407.50) / 2$ $(0.00-6.25) \times (407.72+407.50) / 2$ $(-2.57-0.00) \times (407.82+407.72) / 2$	1048.48 2548.81 534.09 122.28 -656.08 -2547.56 -1047.97	2.47	
33 525.00	E1	$(6.25--1.27) \times (407.85+408.12) / 2$ $(7.56-6.25) \times (407.86+407.85) / 2$ $(7.86-7.56) \times (407.65+407.86) / 2$ $(6.25-7.86) \times (407.65+407.65) / 2$ $(-1.27-6.25) \times (407.92+407.65) / 2$	3068.05 534.29 122.33 -656.32 -3066.54	2.05	
34 550.00	E1	$(6.25--0.50) \times (408.04+408.28) / 2$ $(7.56-6.25) \times (408.04+408.04) / 2$ $(7.86-7.56) \times (407.84+408.04) / 2$ $(6.25-7.86) \times (407.84+407.84) / 2$ $(-0.50-6.25) \times (408.08+407.84) / 2$	2755.08 534.53 122.38 -656.62 -2753.73	1.81	
35 575.00	E1	$(6.25--0.14) \times (408.25+408.48) / 2$ $(7.56-6.25) \times (408.25+408.25) / 2$ $(7.86-7.56) \times (408.05+408.25) / 2$ $(6.25-7.86) \times (408.05+408.05) / 2$ $(-0.14-6.25) \times (408.28+408.05) / 2$	2609.45 534.81 122.45 -656.96 -2608.17	1.64	
36 600.00	E1	$(6.25-0.00) \times (408.42+408.74) / 2$ $(7.56-6.25) \times (408.43+408.42) / 2$ $(7.86-7.56) \times (408.22+408.43) / 2$ $(6.25-7.86) \times (408.22+408.22) / 2$ $(0.00-6.25) \times (408.54+408.22) / 2$	2553.63 535.04 122.50 -657.23 -2552.38	1.58	
37 618.87	E1	$(6.25-0.00) \times (408.64+408.95) / 2$ $(7.56-6.25) \times (408.64+408.64) / 2$ $(7.86-7.56) \times (408.44+408.64) / 2$ $(6.25-7.86) \times (408.44+408.44) / 2$ $(0.00-6.25) \times (408.75+408.44) / 2$	2554.97 535.32 122.56 -657.59 -2553.72	1.56	
38 634.43	E1	$(6.25-0.00) \times (408.82+409.13) / 2$ $(7.56-6.25) \times (408.83+408.82) / 2$ $(7.86-7.56) \times (408.62+408.83) / 2$ $(6.25-7.86) \times (408.62+408.62) / 2$ $(0.00-6.25) \times (408.93+408.62) / 2$	2556.09 535.56 122.62 -657.88 -2554.84	1.54	
39 650.00	E1	$(6.25-0.00) \times (409.01+409.32) / 2$ $(7.56-6.25) \times (409.01+409.01) / 2$ $(7.86-7.56) \times (408.81+409.01) / 2$ $(6.25-7.86) \times (408.81+408.81) / 2$ $(0.00-6.25) \times (409.12+408.81) / 2$	2557.28 535.80 122.67 -658.18 -2556.03	1.55	
40 675.00	E1	$(6.25-0.00) \times (409.30+409.61) / 2$ $(7.56-6.25) \times (409.30+409.30) / 2$ $(7.86-7.56) \times (409.10+409.30) / 2$ $(6.25-7.86) \times (409.10+409.10) / 2$ $(0.00-6.25) \times (409.41+409.10) / 2$	2559.09 536.18 122.76 -658.65 -2557.84	1.54	
41 700.00	E1	$(6.25-0.00) \times (409.60+409.91) / 2$ $(7.56-6.25) \times (409.60+409.60) / 2$	2560.97 536.58	1.54	
A RIPORTARE mq			3097.55		

		CALCOLO DELLE AREE	Foglio n. 27		
CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			3097.55		
42 712.84	E1	$(7.86-7.56) \times (409.40+409.60) / 2$	122.85	1.55	
		$(6.25-7.86) \times (409.40+409.40) / 2$	-659.13		
		$(0.00-6.25) \times (409.71+409.40) / 2$	-2559.72		
43 725.00	E1	$(6.25-0.00) \times (409.75+410.06) / 2$	2561.91	1.54	
		$(7.56-6.25) \times (409.75+409.75) / 2$	536.77		
		$(7.86-7.56) \times (409.55+409.75) / 2$	122.90		
		$(6.25-7.86) \times (409.55+409.55) / 2$	-659.38		
		$(0.00-6.25) \times (409.86+409.55) / 2$	-2560.66		
		$(6.25--0.00) \times (409.89+410.20) / 2$	2562.78		
44 750.00	E1	$(7.56-6.25) \times (409.89+409.89) / 2$	536.96	1.55	
		$(7.86-7.56) \times (409.69+409.89) / 2$	122.94		
		$(6.25-7.86) \times (409.69+409.69) / 2$	-659.60		
		$(0.00-6.25) \times (410.00+409.69) / 2$	-2561.53		
		$(5.79-0.00) \times (410.21+410.50) / 2$	2375.96		
		$(7.09-5.79) \times (410.21+410.21) / 2$	533.27		
45 775.00	E1	$(7.40-7.09) \times (410.01+410.21) / 2$	127.13	1.44	
		$(5.79-7.40) \times (410.01+410.01) / 2$	-660.12		
		$(0.00-5.79) \times (410.30+410.01) / 2$	-2374.80		
		$(4.11-0.00) \times (410.59+410.79) / 2$	1687.94		
		$(5.42-4.11) \times (410.59+410.59) / 2$	537.87		
		$(5.73-5.42) \times (410.39+410.59) / 2$	127.25		
46 790.90	E1	$(4.11-5.73) \times (410.39+410.39) / 2$	-664.83	1.12	
		$(0.00-4.11) \times (410.59+410.39) / 2$	-1687.11		
		$(3.12-0.00) \times (410.82+410.98) / 2$	1282.01		
		$(4.43-3.12) \times (410.83+410.82) / 2$	538.18		
		$(4.74-4.43) \times (410.62+410.83) / 2$	127.32		
		$(3.12-4.74) \times (410.62+410.62) / 2$	-665.20		
47 806.80	E1	$(0.00-3.12) \times (410.78+410.62) / 2$	-1281.38	0.93	
		$(2.77-0.00) \times (411.03+411.17) / 2$	1138.75		
		$(4.08-2.77) \times (411.03+411.03) / 2$	538.45		
		$(4.38-4.08) \times (410.83+411.03) / 2$	123.28		
		$(2.77-4.38) \times (410.83+410.83) / 2$	-661.44		
		$(0.00-2.77) \times (410.97+410.83) / 2$	-1138.19		
			0.85		
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE	Foglio n. 28		
BASE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
C1 187.98	F1	(5.00--1.00)x(405.54+405.69)/2 (5.15-5.00)x(405.53+405.53)/2 (5.25-5.15)x(405.45+405.53)/2 (5.00-5.25)x(405.44+405.45)/2 (-1.00-5.00)x(405.59+405.44)/2	2433.69 60.83 40.55 -101.36 -2433.09		
15 208.66	F1	(5.01--1.00)x(405.92+406.08)/2 (5.16-5.01)x(405.91+405.91)/2 (5.26-5.16)x(405.83+405.91)/2 (5.01-5.26)x(405.82+405.83)/2 (-1.00-5.01)x(405.98+405.82)/2	2440.06 60.89 40.59 -101.46 -2439.46	0.62	
16 225.00	F1	(5.12--1.00)x(406.13+406.34)/2 (5.27-5.12)x(406.12+406.12)/2 (5.37-5.27)x(406.03+406.12)/2 (5.12-5.37)x(406.03+406.03)/2 (-1.00-5.12)x(406.24+406.03)/2	2486.16 60.92 40.61 -101.51 -2485.55	0.62	
17 244.53	F1	(-1.15--1.25)x(406.48+406.39)/2 (-1.00--1.15)x(406.48+406.48)/2 (5.58--1.00)x(406.18+406.49)/2 (5.57-5.58)x(406.17+406.18)/2 (5.72-5.57)x(406.17+406.17)/2 (5.82-5.72)x(406.08+406.17)/2 (5.58-5.82)x(406.08+406.08)/2 (-1.00-5.58)x(406.39+406.08)/2 (-1.25--1.00)x(406.39+406.39)/2	40.64 60.97 2673.68 -4.06 60.93 40.61 -97.46 -2673.03 -101.60	0.63	
18 264.07	F1	(-1.15--1.25)x(406.46+406.37)/2 (-1.00--1.15)x(406.46+406.46)/2 (6.19--1.00)x(406.04+406.47)/2 (6.34-6.19)x(406.03+406.03)/2 (6.44-6.34)x(405.94+406.03)/2 (6.19-6.44)x(405.94+405.94)/2 (-1.00-6.19)x(406.37+405.94)/2 (-1.25--1.00)x(406.37+406.37)/2	40.64 60.97 2920.97 60.90 40.60 -101.49 -2920.25 -101.59	0.68	
19 276.91	F1	(-1.15--1.25)x(406.42+406.33)/2 (-1.00--1.15)x(406.42+406.42)/2 (6.53--1.00)x(405.98+406.43)/2 (6.68-6.53)x(405.97+405.97)/2 (6.78-6.68)x(405.88+405.97)/2 (6.53-6.78)x(405.88+405.88)/2 (-1.00-6.53)x(406.33+405.88)/2 (-1.25--1.00)x(406.33+406.33)/2	40.64 60.96 3058.72 60.90 40.59 -101.47 -3057.97 -101.58	0.75	
20 289.75	F1	(-1.15--1.25)x(406.38+406.29)/2 (-1.00--1.15)x(406.38+406.38)/2 (6.52--1.00)x(405.94+406.39)/2 (6.67-6.52)x(405.93+405.93)/2 (6.77-6.67)x(405.84+405.93)/2 (6.52-6.77)x(405.84+405.84)/2 (-1.00-6.52)x(406.29+405.84)/2 (-1.25--1.00)x(406.29+406.29)/2	40.63 60.96 3054.36 60.89 40.59 -101.46 -3053.61 -101.57	0.79	
21 302.59	F1	(-1.15--1.25)x(406.35+406.26)/2 (-1.00--1.15)x(406.35+406.35)/2 (6.19--1.00)x(405.92+406.35)/2 (6.34-6.19)x(405.91+405.91)/2 (6.44-6.34)x(405.82+405.91)/2 (6.19-6.44)x(405.82+405.82)/2 (-1.00-6.19)x(406.25+405.82)/2 (-1.25--1.00)x(406.26+406.25)/2	40.63 60.95 2920.11 60.89 40.59 -101.46 -2919.39 -101.56	0.76	
22 315.43	F1	(-1.15--1.25)x(406.31+406.22)/2 (-1.00--1.15)x(406.31+406.31)/2 (6.01--1.00)x(405.89+406.32)/2 (6.16-6.01)x(405.88+405.88)/2 (6.26-6.16)x(405.80+405.88)/2 (6.01-6.26)x(405.79+405.80)/2 (-1.00-6.01)x(406.22+405.79)/2 (-1.25--1.00)x(406.22+406.22)/2	40.63 60.95 2846.80 60.88 40.58 -101.45 -2846.10 -101.56	0.73	
23 332.72	F1	(-1.15--1.25)x(406.31+406.22)/2 (-1.00--1.15)x(406.31+406.31)/2 (5.93--1.00)x(405.95+406.32)/2 (6.08-5.93)x(405.94+405.94)/2 (6.18-6.08)x(405.85+405.94)/2 (5.93-6.18)x(405.85+405.85)/2 (-1.00-5.93)x(406.22+405.85)/2 (-1.25--1.00)x(406.22+406.22)/2	40.63 60.95 2814.52 60.89 40.59 -101.46 -2813.82 -101.56	0.74	
24 350.00	F1	(-1.15--1.25)x(406.46+406.37)/2 (-1.00--1.15)x(406.46+406.46)/2 (6.05--1.00)x(406.13+406.47)/2 (6.20-6.05)x(406.12+406.12)/2 (6.30-6.20)x(406.03+406.12)/2 (6.05-6.30)x(406.03+406.03)/2 (-1.00-6.05)x(406.37+406.03)/2 (-1.25--1.00)x(406.37+406.37)/2	40.64 60.97 2864.42 60.92 40.61 -101.51 -2863.71 -101.59	0.75	
25 375.00	F1	(-1.15--1.25)x(406.91+406.82)/2 (-1.00--1.15)x(406.91+406.91)/2 (6.23--1.00)x(406.63+406.92)/2 (6.38-6.23)x(406.62+406.62)/2 (6.48-6.38)x(406.54+406.62)/2 (6.23-6.48)x(406.53+406.54)/2 (-1.00-6.23)x(406.82+406.53)/2 (-1.25--1.00)x(406.82+406.82)/2	40.69 61.04 2940.98 60.99 40.66 -101.63 -2940.26 -101.71	0.76	
26 389.12	F1	(-1.15--1.25)x(407.19+407.10)/2 (-1.00--1.15)x(407.19+407.19)/2 (6.25--1.00)x(406.94+407.20)/2 (6.40-6.25)x(406.93+406.93)/2 (6.50-6.40)x(406.84+406.93)/2 (6.25-6.50)x(406.84+406.84)/2 (-1.00-6.25)x(407.10+406.84)/2	40.71 61.08 2951.26 61.04 40.69 -101.71 -2950.53		
A RIPORTARE mq			102.54		

BASE		CALCOLO DELLE AREE	Foglio n. 29		
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			102.54		
27	F1	$(-1.25--1.00) \times (407.10+407.10) / 2$	-101.78	0.76	
394.04		$(-1.15--1.25) \times (407.28+407.19) / 2$ $(-1.00--1.15) \times (407.28+407.28) / 2$ $(6.25--1.00) \times (407.03+407.29) / 2$ $(6.40-6.25) \times (407.02+407.02) / 2$ $(6.50-6.40) \times (406.93+407.02) / 2$ $(6.25-6.50) \times (406.93+406.93) / 2$ $(-1.00-6.25) \times (407.19+406.93) / 2$ $(-1.25--1.00) \times (407.19+407.19) / 2$	40.72 61.09 2951.91 61.05 40.70 -101.73 -2951.18 -101.80		
28	F1	$(-1.15--1.25) \times (407.35+407.26) / 2$	40.73	0.76	
398.97		$(-1.00--1.15) \times (407.35+407.35) / 2$ $(6.25--1.00) \times (407.11+407.36) / 2$ $(6.40-6.25) \times (407.10+407.10) / 2$ $(6.50-6.40) \times (407.01+407.10) / 2$ $(6.25-6.50) \times (407.01+407.01) / 2$ $(-1.00-6.25) \times (407.26+407.01) / 2$ $(-1.25--1.00) \times (407.26+407.26) / 2$	61.10 2952.45 61.07 40.71 -101.75 -2951.73 -101.82		
29	F1	$(-1.15--1.25) \times (407.60+407.52) / 2$	40.76	0.76	
425.00		$(-1.00--1.15) \times (407.60+407.60) / 2$ $(6.25--1.00) \times (407.36+407.61) / 2$ $(6.40-6.25) \times (407.35+407.35) / 2$ $(6.50-6.40) \times (407.26+407.35) / 2$ $(6.25-6.50) \times (407.26+407.26) / 2$ $(-1.00-6.25) \times (407.51+407.26) / 2$ $(-1.25--1.00) \times (407.52+407.51) / 2$	61.14 2954.27 61.10 40.73 -101.82 -2953.54 -101.88		
30	F1	$(-1.15--1.25) \times (407.75+407.66) / 2$	40.77	0.76	
450.00		$(-1.00--1.15) \times (407.75+407.75) / 2$ $(6.25--1.00) \times (407.51+407.76) / 2$ $(6.40-6.25) \times (407.50+407.50) / 2$ $(6.50-6.40) \times (407.41+407.50) / 2$ $(6.25-6.50) \times (407.41+407.41) / 2$ $(-1.00-6.25) \times (407.66+407.41) / 2$ $(-1.25--1.00) \times (407.66+407.66) / 2$	61.16 2955.35 61.13 40.75 -101.85 -2954.63 -101.92		
31	F1	$(-3.57--4.57) \times (407.99+408.03) / 2$	408.01	0.76	
475.00		$(-0.01--3.57) \times (407.87+407.99) / 2$ $(6.25--0.01) \times (407.65+407.87) / 2$ $(6.40-6.25) \times (407.64+407.64) / 2$ $(6.50-6.40) \times (407.55+407.64) / 2$ $(6.25-6.50) \times (407.55+407.55) / 2$ $(-0.01-6.25) \times (407.77+407.55) / 2$ $(-3.57--0.01) \times (407.89+407.77) / 2$ $(-4.57--3.57) \times (407.93+407.89) / 2$	1452.23 2552.58 61.15 40.76 -101.89 -2551.95 -1451.87 -407.91		
32	F1	$(0.00--2.57) \times (408.02+408.12) / 2$	1048.74	1.11	
500.00		$(6.25-0.00) \times (407.80+408.02) / 2$ $(6.40-6.25) \times (407.79+407.79) / 2$ $(6.50-6.40) \times (407.70+407.79) / 2$ $(6.25-6.50) \times (407.70+407.70) / 2$ $(0.00-6.25) \times (407.92+407.70) / 2$ $(-2.57-0.00) \times (408.02+407.92) / 2$	2549.44 61.17 40.77 -101.93 -2548.81 -1048.48		
33	F1	$(6.25--1.27) \times (407.95+408.22) / 2$	3068.80	0.90	
525.00		$(6.40-6.25) \times (407.94+407.94) / 2$ $(6.50-6.40) \times (407.85+407.94) / 2$ $(6.25-6.50) \times (407.85+407.85) / 2$ $(-1.27-6.25) \times (408.12+407.85) / 2$	61.19 40.79 -101.96 -3068.05		
34	F1	$(6.25--0.50) \times (408.14+408.38) / 2$	2755.76	0.77	
550.00		$(6.40-6.25) \times (408.13+408.13) / 2$ $(6.50-6.40) \times (408.04+408.13) / 2$ $(6.25-6.50) \times (408.04+408.04) / 2$ $(-0.50-6.25) \times (408.28+408.04) / 2$	61.22 40.81 -102.01 -2755.08		
35	F1	$(6.25--0.14) \times (408.35+408.58) / 2$	2610.09	0.70	
575.00		$(6.40-6.25) \times (408.34+408.34) / 2$ $(6.50-6.40) \times (408.25+408.34) / 2$ $(6.25-6.50) \times (408.25+408.25) / 2$ $(-0.14-6.25) \times (408.48+408.25) / 2$	61.25 40.83 -102.06 -2609.45		
36	F1	$(6.25--0.00) \times (408.52+408.84) / 2$	2554.25	0.66	
600.00		$(6.40-6.25) \times (408.51+408.51) / 2$ $(6.50-6.40) \times (408.42+408.51) / 2$ $(6.25-6.50) \times (408.42+408.42) / 2$ $(0.00-6.25) \times (408.74+408.42) / 2$	61.28 40.85 -102.11 -2553.63		
37	F1	$(6.25-0.00) \times (408.74+409.05) / 2$	2555.59	0.64	
618.87		$(6.40-6.25) \times (408.73+408.73) / 2$ $(6.50-6.40) \times (408.64+408.73) / 2$ $(6.25-6.50) \times (408.64+408.64) / 2$ $(0.00-6.25) \times (408.95+408.64) / 2$	61.31 40.87 -102.16 -2554.97		
38	F1	$(6.25-0.00) \times (408.92+409.23) / 2$	2556.72	0.64	
634.43		$(6.40-6.25) \times (408.91+408.91) / 2$ $(6.50-6.40) \times (408.82+408.91) / 2$ $(6.25-6.50) \times (408.82+408.82) / 2$ $(0.00-6.25) \times (409.13+408.82) / 2$	61.34 40.89 -102.21 -2556.09		
39	F1	$(6.25-0.00) \times (409.11+409.42) / 2$	2557.91	0.65	
650.00		$(6.40-6.25) \times (409.10+409.10) / 2$ $(6.50-6.40) \times (409.01+409.10) / 2$ $(6.25-6.50) \times (409.01+409.01) / 2$ $(0.00-6.25) \times (409.32+409.01) / 2$	61.37 40.91 -102.25 -2557.28		
40	F1	$(6.25-0.00) \times (409.40+409.71) / 2$	2559.72	0.66	
675.00		$(6.40-6.25) \times (409.39+409.39) / 2$ $(6.50-6.40) \times (409.30+409.39) / 2$ $(6.25-6.50) \times (409.30+409.30) / 2$ $(0.00-6.25) \times (409.61+409.30) / 2$	61.41 40.93 -102.33 -2559.09		
41	F1	$(6.25-0.00) \times (409.70+410.01) / 2$	2561.59	0.64	
A RIPORTARE mq			2561.59		

BASE		CALCOLO DELLE AREE	Foglio n. 30		
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			2561.59		
700.00		(6.40-6.25)x(409.69+409.69)/2 (6.50-6.40)x(409.60+409.69)/2 (6.25-6.50)x(409.60+409.60)/2 (0.00-6.25)x(409.91+409.60)/2	61.45 40.96 -102.40 -2560.97	0.63	
42 712.84	F1	(6.25-0.00)x(409.85+410.16)/2 (6.40-6.25)x(409.84+409.84)/2 (6.50-6.40)x(409.75+409.84)/2 (6.25-6.50)x(409.75+409.75)/2 (0.00-6.25)x(410.06+409.75)/2	2562.53 61.48 40.98 -102.44 -2561.91	0.64	
43 725.00	F1	(6.25--0.00)x(409.99+410.30)/2 (6.40-6.25)x(409.98+409.98)/2 (6.50-6.40)x(409.89+409.98)/2 (6.25-6.50)x(409.89+409.89)/2 (0.00-6.25)x(410.20+409.89)/2	2563.41 61.50 40.99 -102.47 -2562.78	0.65	
44 750.00	F1	(5.79-0.00)x(410.31+410.60)/2 (5.94-5.79)x(410.30+410.30)/2 (6.04-5.94)x(410.21+410.30)/2 (5.79-6.04)x(410.21+410.21)/2 (0.00-5.79)x(410.50+410.21)/2	2376.53 61.55 41.03 -102.55 -2375.96	0.60	
45 775.00	F1	(4.11-0.00)x(410.69+410.89)/2 (4.26-4.11)x(410.68+410.68)/2 (4.36-4.26)x(410.59+410.68)/2 (4.11-4.36)x(410.59+410.59)/2 (0.00-4.11)x(410.79+410.59)/2	1688.35 61.60 41.06 -102.65 -1687.94	0.42	
46 790.90	F1	(3.12-0.00)x(410.92+411.08)/2 (3.27-3.12)x(410.91+410.91)/2 (3.37-3.27)x(410.83+410.91)/2 (3.12-3.37)x(410.82+410.83)/2 (0.00-3.12)x(410.98+410.82)/2	1282.32 61.64 41.09 -102.71 -1282.01	0.33	
47 806.80	F1	(2.77-0.00)x(411.13+411.27)/2 (2.92-2.77)x(411.12+411.12)/2 (3.02-2.92)x(411.03+411.12)/2 (2.77-3.02)x(411.03+411.03)/2 (0.00-2.77)x(411.17+411.03)/2	1139.02 61.67 41.11 -102.76 -1138.75	0.29	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE	Foglio n. 31		
VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
C1 187.98	G1	(5.15-5.10)x(405.66+405.70)/2 (5.25-5.15)x(405.45+405.53)/2 (5.52-5.25)x(405.47+405.45)/2 (5.10-5.52)x(405.70+405.73)/2	20.28 40.55 109.47 -170.40		
15 208.66	G1	(6.32-6.43)x(405.83+405.76)/2 (5.26-6.32)x(405.83+405.83)/2 (5.16-5.26)x(405.91+405.83)/2 (5.11-5.16)x(406.08+406.04)/2 (6.37-5.11)x(406.08+406.08)/2 (6.43-6.37)x(405.83+405.83)/2	-44.64 -430.18 -40.59 -20.30 511.66 24.35	0.10	
16 225.00	G1	(6.81-8.97)x(405.83+404.39)/2 (6.73-6.81)x(405.83+405.83)/2 (6.43-6.73)x(406.03+405.83)/2 (5.37-6.43)x(406.03+406.03)/2 (5.27-5.37)x(406.12+406.03)/2 (5.22-5.27)x(406.29+406.25)/2 (6.62-5.22)x(406.29+406.29)/2 (9.04-6.62)x(404.68+406.29)/2 (8.97-9.04)x(404.39+404.39)/2	-875.04 -32.47 -121.78 -430.39 -40.61 -20.31 568.81 981.27 -28.31	0.30	
17 244.53	G1	(-2.31--2.53)x(406.40+406.25)/2 (-1.25--2.31)x(406.39+406.40)/2 (-1.15--1.25)x(406.48+406.39)/2 (-1.10--1.15)x(406.65+406.61)/2 (-2.50--1.10)x(406.65+406.65)/2 (-2.53--2.50)x(406.63+406.65)/2	89.39 430.78 40.64 20.33 -569.31 -12.20	1.17	
17 244.53	G2	(7.27-9.45)x(405.88+404.43)/2 (7.19-7.27)x(405.88+405.88)/2 (6.88-7.19)x(406.08+405.88)/2 (5.82-6.88)x(406.08+406.08)/2 (5.72-5.82)x(406.17+406.08)/2 (5.67-5.72)x(406.34+406.30)/2 (7.08-5.67)x(406.34+406.34)/2 (9.94-7.08)x(404.43+406.34)/2 (9.45-9.94)x(404.43+404.43)/2	-883.24 -32.47 -125.85 -430.44 -40.61 -20.32 572.94 1159.40 -198.17	0.37	
18 264.07	G1	(-2.69--5.21)x(406.17+404.50)/2 (-2.61--2.69)x(406.17+406.17)/2 (-2.31--2.61)x(406.38+406.17)/2 (-1.25--2.31)x(406.37+406.38)/2 (-1.15--1.25)x(406.46+406.37)/2 (-1.10--1.15)x(406.63+406.59)/2 (-2.50--1.10)x(406.63+406.63)/2 (-5.71--2.50)x(404.49+406.63)/2 (-5.21--5.71)x(404.50+404.49)/2	1021.44 32.49 121.88 430.76 40.64 20.33 -569.28 -1301.85 202.25	1.24	
18 264.07	G2	(7.88-9.55)x(405.74+404.63)/2 (7.80-7.88)x(405.74+405.74)/2 (7.49-7.80)x(405.94+405.74)/2 (6.43-7.49)x(405.94+405.94)/2 (6.34-6.43)x(406.03+405.94)/2 (6.29-6.34)x(406.20+406.16)/2 (7.69-6.29)x(406.20+406.20)/2 (10.03-7.69)x(404.64+406.20)/2 (9.55-10.03)x(404.63+404.64)/2	-676.66 -32.46 -125.81 -430.30 -36.54 -20.31 568.68 948.68 -194.22	1.34	
19 276.91	G1	(-2.69--5.14)x(406.13+404.51)/2 (-2.61--2.69)x(406.13+406.13)/2 (-2.31--2.61)x(406.34+406.13)/2 (-1.25--2.31)x(406.33+406.34)/2 (-1.15--1.25)x(406.42+406.33)/2 (-1.10--1.15)x(406.59+406.55)/2 (-2.50--1.10)x(406.59+406.59)/2 (-5.63--2.50)x(404.51+406.59)/2 (-5.14--5.63)x(404.51+404.51)/2	993.03 32.49 121.87 430.72 40.64 20.33 -569.23 -1269.37 198.21	1.06	
19 276.91	G2	(8.22-9.67)x(405.68+404.72)/2 (8.14-8.22)x(405.68+405.68)/2 (7.84-8.14)x(405.89+405.68)/2 (6.78-7.84)x(405.88+405.89)/2 (6.68-6.78)x(405.97+405.88)/2 (6.63-6.68)x(406.14+406.10)/2 (8.03-6.63)x(406.14+406.14)/2 (10.15-8.03)x(404.73+406.14)/2 (9.67-10.15)x(404.72+404.73)/2	-587.54 -32.45 -121.74 -430.24 -40.59 -20.31 568.60 859.52 -194.27	1.31	
20 289.75	G1	(-2.69--4.86)x(406.09+404.65)/2 (-2.61--2.69)x(406.09+406.09)/2 (-2.31--2.61)x(406.30+406.09)/2 (-1.25--2.31)x(406.29+406.30)/2 (-1.15--1.25)x(406.38+406.29)/2 (-1.10--1.15)x(406.55+406.51)/2 (-2.50--1.10)x(406.55+406.55)/2 (-5.36--2.50)x(404.65+406.55)/2 (-4.86--5.36)x(404.65+404.65)/2	879.65 32.49 121.86 430.67 40.63 20.33 -569.17 -1160.02 202.32	0.98	
20 289.75	G2	(8.22-9.53)x(405.64+404.77)/2 (8.14-8.22)x(405.64+405.64)/2 (7.83-8.14)x(405.85+405.64)/2 (6.77-7.83)x(405.84+405.85)/2 (6.67-6.77)x(405.93+405.84)/2 (6.62-6.67)x(406.10+406.06)/2 (8.02-6.62)x(406.10+406.10)/2 (10.05-8.02)x(404.75+406.10)/2 (9.53-10.05)x(404.77+404.75)/2	-530.82 -32.45 -125.78 -430.20 -40.59 -20.30 568.54 823.01 -210.48	1.24	
21 302.59	G1	(-2.69--4.57)x(406.05+404.80)/2 (-2.61--2.69)x(406.06+406.05)/2 (-2.31--2.61)x(406.26+406.06)/2 (-1.25--2.31)x(406.26+406.26)/2 (-1.15--1.25)x(406.35+406.26)/2 (-1.10--1.15)x(406.52+406.48)/2 (-2.50--1.10)x(406.51+406.52)/2 (-5.05--2.50)x(404.81+406.51)/2	762.20 32.48 121.85 430.64 40.63 20.32 -569.12 -1034.43	0.93	
A RIPORTARE mq			-195.43		

		CALCOLO DELLE AREE	Foglio n. 32		
VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			-195.43		
21 302.59	G2	$(-4.57--5.05) \times (404.80+404.81) / 2$ $(7.88-9.46) \times (405.62+404.57) / 2$ $(7.80-7.88) \times (405.62+405.62) / 2$ $(7.50-7.80) \times (405.83+405.62) / 2$ $(6.44-7.50) \times (405.82+405.83) / 2$ $(6.34-6.44) \times (405.91+405.82) / 2$ $(6.29-6.34) \times (406.08+406.04) / 2$ $(7.69-6.29) \times (406.08+406.08) / 2$ $(9.99-7.69) \times (404.55+406.08) / 2$ $(9.46-9.99) \times (404.57+404.55) / 2$	194.31 -640.05 -32.45 -121.72 -430.17 -40.59 -20.30 568.51 932.22 -214.42	1.12	
22 315.43	G1	$(-2.69--4.55) \times (406.02+404.78) / 2$ $(-2.61--2.69) \times (406.02+406.02) / 2$ $(-2.31--2.61) \times (406.22+406.02) / 2$ $(-1.25--2.31) \times (406.22+406.22) / 2$ $(-1.15--1.25) \times (406.31+406.22) / 2$ $(-1.10--1.15) \times (406.48+406.44) / 2$ $(-2.50--1.10) \times (406.48+406.48) / 2$ $(-5.03--2.50) \times (404.79+406.48) / 2$ $(-4.55--5.03) \times (404.78+404.79) / 2$	754.04 32.48 121.84 430.59 40.63 20.32 -569.07 -1026.26 194.30	1.03	
22 315.43	G2	$(7.71-9.20) \times (405.59+404.60) / 2$ $(7.63-7.71) \times (405.59+405.59) / 2$ $(7.32-7.63) \times (405.80+405.59) / 2$ $(6.26-7.32) \times (405.80+405.80) / 2$ $(6.16-6.26) \times (405.88+405.80) / 2$ $(6.11-6.16) \times (406.05+406.01) / 2$ $(7.51-6.11) \times (406.05+406.05) / 2$ $(9.69-7.51) \times (404.61+406.05) / 2$ $(9.20-9.69) \times (404.60+404.61) / 2$	-603.59 -32.45 -125.77 -430.15 -40.58 -20.30 568.47 883.62 -198.26	1.13	
23 332.72	G1	$(-2.69--4.69) \times (406.02+404.69) / 2$ $(-2.61--2.69) \times (406.02+406.02) / 2$ $(-2.31--2.61) \times (406.22+406.02) / 2$ $(-1.25--2.31) \times (406.22+406.22) / 2$ $(-1.15--1.25) \times (406.31+406.22) / 2$ $(-1.10--1.15) \times (406.48+406.44) / 2$ $(-2.50--1.10) \times (406.48+406.48) / 2$ $(-5.17--2.50) \times (404.70+406.48) / 2$ $(-4.69--5.17) \times (404.69+404.70) / 2$	810.71 32.48 121.84 430.59 40.63 20.32 -569.07 -1082.93 194.25	0.99	
23 332.72	G2	$(7.62-9.21) \times (405.65+404.59) / 2$ $(7.54-7.62) \times (405.65+405.65) / 2$ $(7.24-7.54) \times (405.85+405.65) / 2$ $(6.18-7.24) \times (405.85+405.85) / 2$ $(6.08-6.18) \times (405.94+405.85) / 2$ $(6.03-6.08) \times (406.11+406.07) / 2$ $(7.43-6.03) \times (406.11+406.11) / 2$ $(9.71-7.43) \times (404.59+406.11) / 2$ $(9.21-9.71) \times (404.59+404.59) / 2$	-644.14 -32.45 -121.72 -430.20 -40.59 -20.30 568.55 924.20 -202.29	1.18	
24 350.00	G1	$(-2.69--4.69) \times (406.17+404.84) / 2$ $(-2.61--2.69) \times (406.17+406.17) / 2$ $(-2.31--2.61) \times (406.38+406.17) / 2$ $(-1.25--2.31) \times (406.37+406.38) / 2$ $(-1.15--1.25) \times (406.46+406.37) / 2$ $(-1.10--1.15) \times (406.63+406.59) / 2$ $(-2.50--1.10) \times (406.63+406.63) / 2$ $(-5.20--2.50) \times (404.84+406.63) / 2$ $(-4.69--5.20) \times (404.84+404.84) / 2$	811.01 32.49 121.88 430.76 40.64 20.33 -569.28 -1095.48 206.47	1.06	
24 350.00	G2	$(7.75-9.26) \times (405.83+404.82) / 2$ $(7.67-7.75) \times (405.83+405.83) / 2$ $(7.36-7.67) \times (406.04+405.83) / 2$ $(6.30-7.36) \times (406.03+406.04) / 2$ $(6.20-6.30) \times (406.12+406.03) / 2$ $(6.15-6.20) \times (406.29+406.25) / 2$ $(7.55-6.15) \times (406.29+406.29) / 2$ $(9.77-7.55) \times (404.81+406.29) / 2$ $(9.26-9.77) \times (404.82+404.81) / 2$	-612.04 -32.47 -125.84 -430.40 -40.61 -20.31 568.81 900.32 -206.46	1.18	
25 375.00	G1	$(-2.69--5.07) \times (406.62+405.04) / 2$ $(-2.61--2.69) \times (406.62+406.62) / 2$ $(-2.31--2.61) \times (406.83+406.62) / 2$ $(-1.25--2.31) \times (406.82+406.83) / 2$ $(-1.15--1.25) \times (406.91+406.82) / 2$ $(-1.10--1.15) \times (407.08+407.04) / 2$ $(-2.50--1.10) \times (407.08+407.08) / 2$ $(-5.57--2.50) \times (405.04+407.08) / 2$ $(-5.07--5.57) \times (405.04+405.04) / 2$	965.88 32.53 122.02 431.23 40.69 20.35 -569.91 -1246.60 202.52	1.00	
25 375.00	G2	$(7.93-9.77) \times (406.33+405.11) / 2$ $(7.84-7.93) \times (406.33+406.33) / 2$ $(7.54-7.84) \times (406.54+406.33) / 2$ $(6.48-7.54) \times (406.54+406.54) / 2$ $(6.38-6.48) \times (406.62+406.54) / 2$ $(6.33-6.38) \times (406.79+406.75) / 2$ $(7.73-6.33) \times (406.79+406.79) / 2$ $(10.27-7.73) \times (405.10+406.79) / 2$ $(9.77-10.27) \times (405.11+405.10) / 2$	-746.52 -36.57 -121.93 -430.93 -40.66 -20.34 569.51 1031.10 -202.55	1.29	
26 389.12	G1	$(-2.69--5.42) \times (406.90+405.08) / 2$ $(-2.61--2.69) \times (406.90+406.90) / 2$ $(-2.31--2.61) \times (407.10+406.90) / 2$ $(-1.25--2.31) \times (407.10+407.10) / 2$ $(-1.15--1.25) \times (407.19+407.10) / 2$ $(-1.10--1.15) \times (407.36+407.32) / 2$ $(-2.50--1.10) \times (407.36+407.36) / 2$ $(-5.93--2.50) \times (405.07+407.36) / 2$ $(-5.42--5.93) \times (405.08+405.07) / 2$	1108.35 32.55 122.10 431.53 40.71 20.37 -570.30 -1393.32 206.59	1.11	
26 389.12	G2	$(7.94-9.88) \times (406.64+405.36) / 2$ $(7.86-7.94) \times (406.64+406.64) / 2$ $(7.56-7.86) \times (406.85+406.64) / 2$	-787.64 -32.53 -122.02	1.42	
A RIPORTARE mq			-942.19		

		CALCOLO DELLE AREE	Foglio n. 33		
VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			-942.19		
27 394.04	G1	$(6.50-7.56) \times (406.85+406.85) / 2$ $(6.40-6.50) \times (406.93+406.85) / 2$ $(6.35-6.40) \times (407.10+407.06) / 2$ $(7.75-6.35) \times (407.10+407.10) / 2$ $(10.36-7.75) \times (405.36+407.10) / 2$ $(9.88-10.36) \times (405.36+405.36) / 2$	-431.26 -40.69 -20.35 569.94 1060.26 -194.57	1.14	
27 394.04	G2	$(-2.69--5.59) \times (406.99+405.05) / 2$ $(-2.61--2.69) \times (406.99+406.99) / 2$ $(-2.31--2.61) \times (407.19+406.99) / 2$ $(-1.25--2.31) \times (407.19+407.19) / 2$ $(-1.15--1.25) \times (407.28+407.19) / 2$ $(-1.10--1.15) \times (407.45+407.41) / 2$ $(-2.50--1.10) \times (407.45+407.45) / 2$ $(-6.05--2.50) \times (405.08+407.45) / 2$ $(-5.59--6.05) \times (405.05+405.08) / 2$	1177.46 32.56 122.13 431.62 40.72 20.37 -570.43 -1442.24 186.33	1.48	
27 394.04	G2	$(7.94-10.01) \times (406.73+405.35) / 2$ $(7.86-7.94) \times (406.73+406.73) / 2$ $(7.56-7.86) \times (406.94+406.73) / 2$ $(6.50-7.56) \times (406.93+406.94) / 2$ $(6.40-6.50) \times (407.02+406.93) / 2$ $(6.35-6.40) \times (407.19+407.15) / 2$ $(7.75-6.35) \times (407.19+407.19) / 2$ $(10.49-7.75) \times (405.36+407.19) / 2$ $(10.01-10.49) \times (405.35+405.36) / 2$	-840.50 -32.54 -122.05 -431.35 -40.70 -20.36 570.07 1113.19 -194.57	1.19	
28 398.97	G1	$(-2.69--5.57) \times (407.06+405.14) / 2$ $(-2.61--2.69) \times (407.06+407.06) / 2$ $(-2.31--2.61) \times (407.27+407.06) / 2$ $(-1.25--2.31) \times (407.26+407.27) / 2$ $(-1.15--1.25) \times (407.35+407.26) / 2$ $(-1.10--1.15) \times (407.52+407.48) / 2$ $(-2.50--1.10) \times (407.52+407.52) / 2$ $(-6.03--2.50) \times (405.17+407.52) / 2$ $(-5.57--6.03) \times (405.14+405.17) / 2$	1169.57 32.56 122.15 431.70 40.73 20.37 -570.53 -1434.40 186.37	1.48	
28 398.97	G2	$(7.94-10.21) \times (406.81+405.30) / 2$ $(7.86-7.94) \times (406.81+406.81) / 2$ $(7.56-7.86) \times (407.01+406.81) / 2$ $(6.50-7.56) \times (407.01+407.01) / 2$ $(6.40-6.50) \times (407.10+407.01) / 2$ $(6.35-6.40) \times (407.27+407.23) / 2$ $(7.75-6.35) \times (407.27+407.27) / 2$ $(10.69-7.75) \times (405.31+407.27) / 2$ $(10.21-10.69) \times (405.30+405.31) / 2$	-921.74 -32.54 -122.07 -431.43 -40.71 -20.36 570.18 1194.49 -194.55	1.27	
29 425.00	G1	$(-2.69--4.56) \times (407.31+406.07) / 2$ $(-2.61--2.69) \times (407.31+407.31) / 2$ $(-2.31--2.61) \times (407.52+407.31) / 2$ $(-1.25--2.31) \times (407.52+407.52) / 2$ $(-1.15--1.25) \times (407.60+407.52) / 2$ $(-1.10--1.15) \times (407.77+407.73) / 2$ $(-2.50--1.10) \times (407.77+407.77) / 2$ $(-4.79--2.50) \times (406.25+407.77) / 2$ $(-4.56--4.79) \times (406.07+406.25) / 2$	760.51 32.58 122.22 431.97 40.76 20.39 -570.88 -932.05 93.42	1.08	
29 425.00	G2	$(7.94-10.51) \times (407.06+405.35) / 2$ $(7.86-7.94) \times (407.06+407.06) / 2$ $(7.56-7.86) \times (407.26+407.06) / 2$ $(6.50-7.56) \times (407.26+407.26) / 2$ $(6.40-6.50) \times (407.35+407.26) / 2$ $(6.35-6.40) \times (407.52+407.48) / 2$ $(7.75-6.35) \times (407.52+407.52) / 2$ $(10.98-7.75) \times (405.37+407.52) / 2$ $(10.51-10.98) \times (405.35+405.37) / 2$	-1043.95 -32.56 -122.15 -431.70 -40.73 -20.38 570.53 1312.82 -190.52	1.36	
30 450.00	G1	$(-2.69--2.99) \times (407.46+407.26) / 2$ $(-2.61--2.69) \times (407.46+407.46) / 2$ $(-2.31--2.61) \times (407.67+407.46) / 2$ $(-1.25--2.31) \times (407.66+407.67) / 2$ $(-1.15--1.25) \times (407.75+407.66) / 2$ $(-1.10--1.15) \times (407.92+407.88) / 2$ $(-2.50--1.10) \times (407.92+407.92) / 2$ $(-2.81--2.50) \times (407.71+407.92) / 2$ $(-3.45--2.81) \times (407.71+407.71) / 2$ $(-2.99--3.45) \times (407.26+407.71) / 2$	122.21 32.60 122.27 432.12 40.77 20.39 -571.09 -126.42 -260.93 187.44	0.64	
30 450.00	G2	$(7.94-10.95) \times (407.21+405.21) / 2$ $(7.86-7.94) \times (407.21+407.21) / 2$ $(7.56-7.86) \times (407.41+407.21) / 2$ $(6.50-7.56) \times (407.41+407.41) / 2$ $(6.40-6.50) \times (407.50+407.41) / 2$ $(6.35-6.40) \times (407.67+407.63) / 2$ $(7.75-6.35) \times (407.67+407.67) / 2$ $(11.44-7.75) \times (405.21+407.67) / 2$ $(10.95-11.44) \times (405.21+405.21) / 2$	-1222.69 -32.58 -122.19 -431.85 -40.75 -20.38 570.74 1499.76 -198.55	1.51	
31 475.00	G1	$(7.94-11.05) \times (407.35+405.28) / 2$ $(7.86-7.94) \times (407.35+407.35) / 2$ $(7.56-7.86) \times (407.56+407.35) / 2$ $(6.50-7.56) \times (407.55+407.56) / 2$ $(6.40-6.50) \times (407.64+407.55) / 2$ $(6.35-6.40) \times (407.81+407.77) / 2$ $(7.75-6.35) \times (407.81+407.81) / 2$ $(11.57-7.75) \times (405.27+407.81) / 2$ $(11.05-11.57) \times (405.28+405.27) / 2$	-1263.64 -32.59 -122.24 -432.01 -40.76 -20.39 570.93 1552.98 -210.74	1.54	
32 500.00	G1	$(7.94-10.98) \times (407.50+405.48) / 2$ $(7.86-7.94) \times (407.50+407.50) / 2$ $(7.56-7.86) \times (407.70+407.50) / 2$ $(6.50-7.56) \times (407.70+407.70) / 2$ $(6.40-6.50) \times (407.79+407.70) / 2$ $(6.35-6.40) \times (407.96+407.92) / 2$ $(7.75-6.35) \times (407.96+407.96) / 2$	-1235.73 -32.60 -122.28 -432.16 -40.77 -20.40 571.14		
A RIPORTARE mq			-1312.80		

		CALCOLO DELLE AREE	Foglio n. 34		
VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			-1312.80		
33 525.00	G1	$(11.51-7.75) \times (405.45+407.96) / 2$ $(10.98-11.51) \times (405.48+405.45) / 2$ $(7.94-10.85) \times (407.65+405.72) / 2$ $(7.86-7.94) \times (407.65+407.65) / 2$ $(7.56-7.86) \times (407.86+407.65) / 2$ $(6.50-7.56) \times (407.86+407.86) / 2$ $(6.40-6.50) \times (407.94+407.86) / 2$ $(6.35-6.40) \times (408.11+408.07) / 2$ $(7.75-6.35) \times (408.11+408.11) / 2$ $(11.31-7.75) \times (405.74+408.11) / 2$ $(10.85-11.31) \times (405.72+405.74) / 2$	1529.21 -214.90 -1183.45 -32.61 -122.33 -432.33 -40.79 -20.40 571.35 1448.65 -186.64	1.51	
34 550.00	G1	$(7.94-11.42) \times (407.84+405.52) / 2$ $(7.86-7.94) \times (407.84+407.84) / 2$ $(7.56-7.86) \times (408.04+407.84) / 2$ $(6.50-7.56) \times (408.04+408.04) / 2$ $(6.40-6.50) \times (408.13+408.04) / 2$ $(6.35-6.40) \times (408.30+408.26) / 2$ $(7.75-6.35) \times (408.30+408.30) / 2$ $(11.92-7.75) \times (405.52+408.30) / 2$ $(11.42-11.92) \times (405.52+405.52) / 2$	-1415.25 -32.63 -122.38 -432.52 -40.81 -20.41 571.62 1696.81 -202.76	1.45	
35 575.00	G1	$(7.94-11.59) \times (408.05+405.61) / 2$ $(7.86-7.94) \times (408.05+408.05) / 2$ $(7.56-7.86) \times (408.25+408.05) / 2$ $(6.50-7.56) \times (408.25+408.25) / 2$ $(6.40-6.50) \times (408.34+408.25) / 2$ $(6.35-6.40) \times (408.51+408.47) / 2$ $(7.75-6.35) \times (408.51+408.51) / 2$ $(12.07-7.75) \times (405.63+408.51) / 2$ $(11.59-12.07) \times (405.61+405.63) / 2$	-1484.93 -32.64 -122.45 -432.74 -40.83 -20.42 571.91 1758.54 -194.70	1.67	
36 600.00	G1	$(7.94-11.48) \times (408.22+405.87) / 2$ $(7.86-7.94) \times (408.22+408.22) / 2$ $(7.56-7.86) \times (408.43+408.22) / 2$ $(6.50-7.56) \times (408.42+408.43) / 2$ $(6.40-6.50) \times (408.51+408.42) / 2$ $(6.35-6.40) \times (408.68+408.64) / 2$ $(7.75-6.35) \times (408.68+408.68) / 2$ $(12.01-7.75) \times (405.84+408.68) / 2$ $(11.48-12.01) \times (405.87+405.84) / 2$	-1440.94 -32.66 -122.50 -432.93 -40.85 -20.43 572.15 1734.93 -215.10	1.74	
37 618.87	G1	$(7.94-10.78) \times (408.44+406.55) / 2$ $(7.86-7.94) \times (408.44+408.44) / 2$ $(7.56-7.86) \times (408.64+408.44) / 2$ $(6.50-7.56) \times (408.64+408.64) / 2$ $(6.40-6.50) \times (408.73+408.64) / 2$ $(6.35-6.40) \times (408.90+408.86) / 2$ $(7.75-6.35) \times (408.90+408.90) / 2$ $(11.20-7.75) \times (406.60+408.90) / 2$ $(10.78-11.20) \times (406.55+406.60) / 2$	-1157.29 -32.68 -122.56 -433.16 -40.87 -20.44 572.46 1406.74 -170.76	1.67	
38 634.43	G1	$(7.94-11.27) \times (408.62+406.41) / 2$ $(7.86-7.94) \times (408.62+408.62) / 2$ $(7.56-7.86) \times (408.83+408.62) / 2$ $(6.50-7.56) \times (408.82+408.83) / 2$ $(6.40-6.50) \times (408.91+408.82) / 2$ $(6.35-6.40) \times (409.08+409.04) / 2$ $(7.75-6.35) \times (409.08+409.08) / 2$ $(11.73-7.75) \times (406.43+409.08) / 2$ $(11.27-11.73) \times (406.41+406.43) / 2$	-1357.02 -32.69 -122.62 -433.35 -40.89 -20.45 572.71 1622.86 -186.95	1.44	
39 650.00	G1	$(7.94-11.74) \times (408.81+406.27) / 2$ $(7.86-7.94) \times (408.81+408.81) / 2$ $(7.56-7.86) \times (409.01+408.81) / 2$ $(6.50-7.56) \times (409.01+409.01) / 2$ $(6.40-6.50) \times (409.10+409.01) / 2$ $(6.35-6.40) \times (409.27+409.23) / 2$ $(7.75-6.35) \times (409.27+409.27) / 2$ $(12.23-7.75) \times (406.28+409.27) / 2$ $(11.74-12.23) \times (406.27+406.28) / 2$	-1548.65 -32.70 -122.67 -433.55 -40.91 -20.46 572.98 1826.83 -199.07	1.60	
40 675.00	G1	$(7.94-12.40) \times (409.10+406.13) / 2$ $(7.86-7.94) \times (409.10+409.10) / 2$ $(7.56-7.86) \times (409.30+409.10) / 2$ $(6.50-7.56) \times (409.30+409.30) / 2$ $(6.40-6.50) \times (409.39+409.30) / 2$ $(6.35-6.40) \times (409.56+409.52) / 2$ $(7.75-6.35) \times (409.56+409.56) / 2$ $(12.90-7.75) \times (406.13+409.56) / 2$ $(12.40-12.90) \times (406.13+406.13) / 2$	-1817.96 -32.73 -122.76 -433.86 -40.93 -20.48 573.38 2100.40 -203.07	1.80	
41 700.00	G1	$(7.94-12.92) \times (409.40+406.08) / 2$ $(7.86-7.94) \times (409.40+409.40) / 2$ $(7.56-7.86) \times (409.60+409.40) / 2$ $(6.50-7.56) \times (409.60+409.60) / 2$ $(6.40-6.50) \times (409.69+409.60) / 2$ $(6.35-6.40) \times (409.86+409.82) / 2$ $(7.75-6.35) \times (409.86+409.86) / 2$ $(13.40-7.75) \times (406.09+409.86) / 2$ $(12.92-13.40) \times (406.08+406.09) / 2$	-2030.55 -32.75 -122.85 -434.18 -40.96 -20.49 573.80 2305.06 -194.92	1.99	
42 712.84	G1	$(7.94-13.13) \times (409.55+406.09) / 2$ $(7.86-7.94) \times (409.55+409.55) / 2$ $(7.56-7.86) \times (409.75+409.55) / 2$ $(6.50-7.56) \times (409.75+409.75) / 2$ $(6.40-6.50) \times (409.84+409.75) / 2$ $(6.35-6.40) \times (410.01+409.97) / 2$ $(7.75-6.35) \times (410.01+410.01) / 2$ $(13.60-7.75) \times (406.10+410.01) / 2$ $(13.13-13.60) \times (406.09+406.10) / 2$	-2116.59 -32.76 -122.90 -434.33 -40.98 -20.50 574.01 2387.12 -190.86	2.16	
43 725.00	G1	$(7.94-13.29) \times (409.69+406.13) / 2$ $(7.86-7.94) \times (409.69+409.69) / 2$	-2182.32 -32.78	2.21	
A RIPORTARE mq			-2215.10		

		CALCOLO DELLE AREE	Foglio n. 35		
VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			-2215.10		
44 750.00	G1	(7.56-7.86)x(409.89+409.69)/2	-122.94	2.28	
		(6.50-7.56)x(409.89+409.89)/2	-434.48		
		(6.40-6.50)x(409.98+409.89)/2	-40.99		
		(6.35-6.40)x(410.15+410.11)/2	-20.51		
		(7.75-6.35)x(410.15+410.15)/2	574.21		
		(13.77-7.75)x(406.14+410.15)/2	2457.03		
		(13.29-13.77)x(406.13+406.14)/2	-194.94		
		(7.48-13.09)x(410.01+406.27)/2	-2289.67		
		(7.40-7.48)x(410.01+410.01)/2	-32.80		
		(7.09-7.40)x(410.21+410.01)/2	-127.13		
45 775.00	G1	(6.04-7.09)x(410.21+410.21)/2	-430.72	2.40	
		(5.94-6.04)x(410.30+410.21)/2	-41.03		
		(5.89-5.94)x(410.47+410.43)/2	-20.52		
		(7.29-5.89)x(410.47+410.47)/2	574.66		
		(13.58-7.29)x(406.28+410.47)/2	2568.68		
		(13.09-13.58)x(406.27+406.28)/2	-199.07		
		(5.81-11.26)x(410.39+406.75)/2	-2226.71		
		(5.73-5.81)x(410.39+410.39)/2	-32.83		
		(5.42-5.73)x(410.59+410.39)/2	-127.25		
		(4.36-5.42)x(410.59+410.59)/2	-435.23		
46 790.90	G1	(4.26-4.36)x(410.68+410.59)/2	-41.06	2.31	
		(4.21-4.26)x(410.85+410.81)/2	-20.54		
		(5.61-4.21)x(410.85+410.85)/2	575.19		
		(11.76-5.61)x(406.75+410.85)/2	2514.12		
		(11.26-11.76)x(406.75+406.75)/2	-203.38		
		(4.82-10.41)x(410.62+406.90)/2	-2284.97		
		(4.74-4.82)x(410.62+410.62)/2	-32.85		
		(4.43-4.74)x(410.83+410.62)/2	-127.32		
		(3.37-4.43)x(410.83+410.83)/2	-435.48		
		(3.27-3.37)x(410.91+410.83)/2	-41.09		
47 806.80	G1	(3.22-3.27)x(411.08+411.04)/2	-20.55	2.32	
		(4.62-3.22)x(411.08+411.08)/2	575.51		
		(10.91-4.62)x(406.89+411.08)/2	2572.52		
		(10.41-10.91)x(406.90+406.89)/2	-203.45		
		(4.76-5.02)x(410.63+410.89)/2	-106.80		
		(4.46-4.76)x(410.83+410.63)/2	-123.22		
		(4.38-4.46)x(410.83+410.83)/2	-32.87		
		(4.08-4.38)x(411.03+410.83)/2	-123.28		
		(3.02-4.08)x(411.03+411.03)/2	-435.69		
		(2.92-3.02)x(411.12+411.03)/2	-41.11		
47 806.80	G1	(2.87-2.92)x(411.29+411.25)/2	-20.56	0.62	
		(4.27-2.87)x(411.29+411.29)/2	575.81		
		(4.42-4.27)x(411.29+411.29)/2	61.69		
		(5.02-4.42)x(410.89+411.29)/2	246.65		
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE	Foglio n. 36		
TNT					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
C1 187.98	a1	$\hat{u}((5.52-5.52)\hat{y}+(403.77-404.27)\hat{y})$ $\hat{u}((-1.00-5.52)\hat{y}+(403.58-403.77)\hat{y})$ $\hat{u}((-1.00--1.00)\hat{y}+(404.08-403.58)\hat{y})$	0.50 6.52 0.50	7.52	
15 208.66	a1	$\hat{u}((-1.00--1.00)\hat{y}+(403.70-404.20)\hat{y})$ $\hat{u}((6.43--1.00)\hat{y}+(403.82-403.70)\hat{y})$ $\hat{u}((6.43-6.43)\hat{y}+(404.32-403.82)\hat{y})$	0.50 7.43 0.50	8.43	
16 225.00	a1	$\hat{u}((-1.00--1.00)\hat{y}+(403.75-404.25)\hat{y})$ $\hat{u}((4.78--1.00)\hat{y}+(403.81-403.75)\hat{y})$ $\hat{u}((8.97-4.78)\hat{y}+(403.89-403.81)\hat{y})$ $\hat{u}((8.97-8.97)\hat{y}+(404.39-403.89)\hat{y})$	0.50 5.78 4.19 0.50	10.97	
17 244.53	a1	$\hat{u}((-2.53--2.53)\hat{y}+(403.79-404.29)\hat{y})$ $\hat{u}((3.09--2.53)\hat{y}+(403.85-403.79)\hat{y})$ $\hat{u}((11.37-3.09)\hat{y}+(403.95-403.85)\hat{y})$ $\hat{u}((11.37-11.37)\hat{y}+(404.45-403.95)\hat{y})$	0.50 5.62 8.28 0.50	14.90	
18 264.07	a1	$\hat{u}((-5.71--5.71)\hat{y}+(403.99-404.49)\hat{y})$ $\hat{u}((3.50--5.71)\hat{y}+(404.05-403.99)\hat{y})$ $\hat{u}((4.14-3.50)\hat{y}+(404.03-404.05)\hat{y})$ $\hat{u}((5.93-4.14)\hat{y}+(404.04-404.03)\hat{y})$ $\hat{u}((11.03-5.93)\hat{y}+(404.16-404.04)\hat{y})$ $\hat{u}((11.03-11.03)\hat{y}+(404.66-404.16)\hat{y})$	0.50 9.21 0.64 1.79 5.10 0.50	17.74	
19 276.91	a1	$\hat{u}((-6.63--6.63)\hat{y}+(404.01-404.51)\hat{y})$ $\hat{u}((0.60--6.63)\hat{y}+(403.99-404.01)\hat{y})$ $\hat{u}((3.02-0.60)\hat{y}+(404.02-403.99)\hat{y})$ $\hat{u}((4.28-3.02)\hat{y}+(404.12-404.02)\hat{y})$ $\hat{u}((11.15-4.28)\hat{y}+(404.25-404.12)\hat{y})$ $\hat{u}((11.15-11.15)\hat{y}+(404.75-404.25)\hat{y})$	0.50 7.23 2.42 1.26 6.87 0.50	18.78	
20 289.75	a1	$\hat{u}((-6.36--6.36)\hat{y}+(404.14-404.64)\hat{y})$ $\hat{u}((-5.29--6.36)\hat{y}+(404.15-404.14)\hat{y})$ $\hat{u}((-4.22--5.29)\hat{y}+(404.15-404.15)\hat{y})$ $\hat{u}((-3.38--4.22)\hat{y}+(404.15-404.15)\hat{y})$ $\hat{u}((-2.05--3.38)\hat{y}+(404.23-404.15)\hat{y})$ $\hat{u}((4.68--2.05)\hat{y}+(404.45-404.23)\hat{y})$ $\hat{u}((11.05-4.68)\hat{y}+(404.22-404.45)\hat{y})$ $\hat{u}((11.05-11.05)\hat{y}+(404.72-404.22)\hat{y})$	0.50 1.07 1.07 0.84 1.33 6.73 6.37 0.50	18.41	
21 302.59	a1	$\hat{u}((-6.05--6.05)\hat{y}+(404.33-404.83)\hat{y})$ $\hat{u}((8.17--6.05)\hat{y}+(404.06-404.33)\hat{y})$ $\hat{u}((8.92-8.17)\hat{y}+(404.09-404.06)\hat{y})$ $\hat{u}((10.13-8.92)\hat{y}+(404.05-404.09)\hat{y})$ $\hat{u}((10.99-10.13)\hat{y}+(404.05-404.05)\hat{y})$ $\hat{u}((10.99-10.99)\hat{y}+(404.55-404.05)\hat{y})$	0.50 14.22 0.75 1.21 0.86 0.50	18.04	
22 315.43	a1	$\hat{u}((-6.03--6.03)\hat{y}+(404.29-404.79)\hat{y})$ $\hat{u}((-3.81--6.03)\hat{y}+(404.28-404.29)\hat{y})$ $\hat{u}((0.35--3.81)\hat{y}+(404.19-404.28)\hat{y})$ $\hat{u}((9.02-0.35)\hat{y}+(404.10-404.19)\hat{y})$ $\hat{u}((10.69-9.02)\hat{y}+(404.11-404.10)\hat{y})$ $\hat{u}((10.69-10.69)\hat{y}+(404.61-404.11)\hat{y})$	0.50 2.22 4.16 8.67 1.67 0.50	17.72	
23 332.72	a1	$\hat{u}((-6.17--6.17)\hat{y}+(404.21-404.71)\hat{y})$ $\hat{u}((-3.08--6.17)\hat{y}+(404.17-404.21)\hat{y})$ $\hat{u}((-0.94--3.08)\hat{y}+(404.14-404.17)\hat{y})$ $\hat{u}((-0.36--0.94)\hat{y}+(404.14-404.14)\hat{y})$ $\hat{u}((2.24--0.36)\hat{y}+(404.11-404.14)\hat{y})$ $\hat{u}((10.71-2.24)\hat{y}+(404.08-404.11)\hat{y})$ $\hat{u}((10.71-10.71)\hat{y}+(404.58-404.08)\hat{y})$	0.50 3.09 2.14 0.58 2.60 8.47 0.50	17.88	
24 350.00	a1	$\hat{u}((-6.20--6.20)\hat{y}+(404.33-404.83)\hat{y})$ $\hat{u}((-5.58--6.20)\hat{y}+(404.33-404.33)\hat{y})$ $\hat{u}((-3.28--5.58)\hat{y}+(404.36-404.33)\hat{y})$ $\hat{u}((5.17--3.28)\hat{y}+(404.39-404.36)\hat{y})$ $\hat{u}((9.28-5.17)\hat{y}+(404.32-404.39)\hat{y})$ $\hat{u}((10.77-9.28)\hat{y}+(404.30-404.32)\hat{y})$ $\hat{u}((10.77-10.77)\hat{y}+(404.80-404.30)\hat{y})$	0.50 0.62 2.30 8.45 4.11 1.49 0.50	17.97	
25 375.00	a1	$\hat{u}((-6.57--6.57)\hat{y}+(404.53-405.03)\hat{y})$ $\hat{u}((5.67--6.57)\hat{y}+(404.61-404.53)\hat{y})$ $\hat{u}((7.04-5.67)\hat{y}+(404.63-404.61)\hat{y})$ $\hat{u}((7.50-7.04)\hat{y}+(404.61-404.63)\hat{y})$ $\hat{u}((11.27-7.50)\hat{y}+(404.60-404.61)\hat{y})$ $\hat{u}((11.27-11.27)\hat{y}+(405.10-404.60)\hat{y})$	0.50 12.24 1.37 0.46 3.77 0.50	18.84	
26 389.12	a1	$\hat{u}((-6.93--6.93)\hat{y}+(404.55-405.05)\hat{y})$ $\hat{u}((3.18--6.93)\hat{y}+(404.76-404.55)\hat{y})$ $\hat{u}((11.36-3.18)\hat{y}+(404.88-404.76)\hat{y})$ $\hat{u}((11.36-11.36)\hat{y}+(405.38-404.88)\hat{y})$	0.50 10.11 8.18 0.50	19.29	
27 394.04	a1	$\hat{u}((-7.05--7.05)\hat{y}+(404.64-405.14)\hat{y})$ $\hat{u}((-5.20--7.05)\hat{y}+(404.53-404.64)\hat{y})$ $\hat{u}((8.69-5.20)\hat{y}+(404.82-404.53)\hat{y})$ $\hat{u}((11.49-8.69)\hat{y}+(404.88-404.82)\hat{y})$ $\hat{u}((11.49-11.49)\hat{y}+(405.38-404.88)\hat{y})$	0.50 1.85 13.89 2.80 0.50	19.54	
28 398.97	a1	$\hat{u}((-6.81--6.81)\hat{y}+(404.71-405.21)\hat{y})$ $\hat{u}((-3.39--6.81)\hat{y}+(404.52-404.71)\hat{y})$ $\hat{u}((0.46--3.39)\hat{y}+(404.60-404.52)\hat{y})$ $\hat{u}((11.69-0.46)\hat{y}+(404.83-404.60)\hat{y})$ $\hat{u}((11.69-11.69)\hat{y}+(405.33-404.83)\hat{y})$	0.50 3.43 3.85 11.23 0.50	19.51	
29 425.00	a1	$\hat{u}((-4.79--4.79)\hat{y}+(405.75-406.25)\hat{y})$ $\hat{u}((-3.48--4.79)\hat{y}+(404.71-405.75)\hat{y})$ $\hat{u}((-1.41--3.48)\hat{y}+(404.59-404.71)\hat{y})$ $\hat{u}((0.97--1.41)\hat{y}+(404.57-404.59)\hat{y})$ $\hat{u}((11.98-0.97)\hat{y}+(404.90-404.57)\hat{y})$ $\hat{u}((11.98-11.98)\hat{y}+(405.40-404.90)\hat{y})$	0.50 1.67 2.07 2.38 11.01 0.50	18.13	
30 450.00	a1	$\hat{u}((-0.23--0.23)\hat{y}+(404.71-405.21)\hat{y})$ $\hat{u}((0.77--0.23)\hat{y}+(404.71-404.71)\hat{y})$ $\hat{u}((1.36-0.77)\hat{y}+(404.72-404.71)\hat{y})$ $\hat{u}((1.62-1.36)\hat{y}+(404.71-404.72)\hat{y})$ $\hat{u}((5.07-1.62)\hat{y}+(404.66-404.71)\hat{y})$	0.50 1.00 0.59 0.26 3.45		
A RIPIORTARE ml			5.80		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 37
TNT					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			5.80		
31 475.00	a1	$\hat{u}((11.44-5.07)\check{y}+(404.71-404.66)\check{y})$ $\hat{u}((12.44-11.44)\check{y}+(404.67-404.71)\check{y})$ $\hat{u}((12.44-12.44)\check{y}+(405.17-404.67)\check{y})$ $\hat{u}((1.75-1.75)\check{y}+(405.05-405.55)\check{y})$ $\hat{u}((2.75-1.75)\check{y}+(405.05-405.05)\check{y})$ $\hat{u}((3.46-2.75)\check{y}+(405.07-405.05)\check{y})$ $\hat{u}((7.81-3.46)\check{y}+(404.91-405.07)\check{y})$ $\hat{u}((8.86-7.81)\check{y}+(404.84-404.91)\check{y})$ $\hat{u}((10.34-8.86)\check{y}+(404.80-404.84)\check{y})$ $\hat{u}((11.05-10.34)\check{y}+(404.78-404.80)\check{y})$ $\hat{u}((11.57-11.05)\check{y}+(404.77-404.78)\check{y})$ $\hat{u}((12.79-11.57)\check{y}+(404.73-404.77)\check{y})$ $\hat{u}((12.79-12.79)\check{y}+(405.23-404.73)\check{y})$	6.37 1.00 0.50 0.50 1.00 0.71 4.35 1.05 1.48 0.71 0.52 1.22 0.50	13.67	
32 500.00	a1	$\hat{u}((4.09-4.09)\check{y}+(404.82-405.32)\check{y})$ $\hat{u}((5.09-4.09)\check{y}+(404.82-404.82)\check{y})$ $\hat{u}((7.44-5.09)\check{y}+(404.95-404.82)\check{y})$ $\hat{u}((10.21-7.44)\check{y}+(405.02-404.95)\check{y})$ $\hat{u}((10.51-10.21)\check{y}+(405.00-405.02)\check{y})$ $\hat{u}((10.98-10.51)\check{y}+(404.98-405.00)\check{y})$ $\hat{u}((11.51-10.98)\check{y}+(404.95-404.98)\check{y})$ $\hat{u}((12.51-11.51)\check{y}+(404.90-404.95)\check{y})$ $\hat{u}((12.51-12.51)\check{y}+(405.40-404.90)\check{y})$	0.50 1.00 2.35 2.77 0.30 0.47 0.53 1.00 0.50	12.04	
33 525.00	a1	$\hat{u}((5.58-5.58)\check{y}+(405.07-405.57)\check{y})$ $\hat{u}((6.58-5.58)\check{y}+(405.07-405.07)\check{y})$ $\hat{u}((7.71-6.58)\check{y}+(405.07-405.07)\check{y})$ $\hat{u}((10.31-7.71)\check{y}+(405.19-405.07)\check{y})$ $\hat{u}((10.85-10.31)\check{y}+(405.22-405.19)\check{y})$ $\hat{u}((11.31-10.85)\check{y}+(405.24-405.22)\check{y})$ $\hat{u}((12.31-11.31)\check{y}+(405.29-405.24)\check{y})$ $\hat{u}((12.31-12.31)\check{y}+(405.79-405.29)\check{y})$	0.50 1.00 1.13 2.60 0.54 0.46 1.00 0.50	9.42	
34 550.00	a1	$\hat{u}((6.29-6.29)\check{y}+(404.99-405.49)\check{y})$ $\hat{u}((7.29-6.29)\check{y}+(404.99-404.99)\check{y})$ $\hat{u}((8.20-7.29)\check{y}+(405.01-404.99)\check{y})$ $\hat{u}((10.92-8.20)\check{y}+(405.02-405.01)\check{y})$ $\hat{u}((11.42-10.92)\check{y}+(405.02-405.02)\check{y})$ $\hat{u}((11.92-11.42)\check{y}+(405.02-405.02)\check{y})$ $\hat{u}((12.92-11.92)\check{y}+(405.03-405.02)\check{y})$ $\hat{u}((12.92-12.92)\check{y}+(405.53-405.03)\check{y})$	0.50 1.00 0.91 2.72 0.50 0.50 1.00 0.50	7.73	
35 575.00	a1	$\hat{u}((6.66-6.66)\check{y}+(404.97-405.47)\check{y})$ $\hat{u}((7.66-6.66)\check{y}+(404.97-404.97)\check{y})$ $\hat{u}((7.92-7.66)\check{y}+(404.98-404.97)\check{y})$ $\hat{u}((11.07-7.92)\check{y}+(405.09-404.98)\check{y})$ $\hat{u}((11.59-11.07)\check{y}+(405.11-405.09)\check{y})$ $\hat{u}((12.07-11.59)\check{y}+(405.13-405.11)\check{y})$ $\hat{u}((12.72-12.07)\check{y}+(405.15-405.13)\check{y})$ $\hat{u}((12.98-12.72)\check{y}+(405.24-405.15)\check{y})$ $\hat{u}((13.06-12.98)\check{y}+(405.24-405.24)\check{y})$ $\hat{u}((13.06-13.06)\check{y}+(405.74-405.24)\check{y})$	0.50 1.00 0.26 3.15 0.52 0.48 0.65 0.28 0.08 0.50	7.63	
36 600.00	a1	$\hat{u}((6.63-6.63)\check{y}+(405.51-406.01)\check{y})$ $\hat{u}((7.63-6.63)\check{y}+(405.51-405.51)\check{y})$ $\hat{u}((8.90-7.63)\check{y}+(405.49-405.51)\check{y})$ $\hat{u}((11.01-8.90)\check{y}+(405.39-405.49)\check{y})$ $\hat{u}((11.48-11.01)\check{y}+(405.37-405.39)\check{y})$ $\hat{u}((12.01-11.48)\check{y}+(405.34-405.37)\check{y})$ $\hat{u}((12.42-12.01)\check{y}+(405.32-405.34)\check{y})$ $\hat{u}((13.01-12.42)\check{y}+(405.43-405.32)\check{y})$ $\hat{u}((13.01-13.01)\check{y}+(405.93-405.43)\check{y})$	0.50 1.00 1.27 2.11 0.47 0.53 0.41 0.60 0.50	7.42	
37 618.87	a1	$\hat{u}((7.01-7.01)\check{y}+(405.68-406.18)\check{y})$ $\hat{u}((8.01-7.01)\check{y}+(405.68-405.68)\check{y})$ $\hat{u}((10.21-8.01)\check{y}+(405.97-405.68)\check{y})$ $\hat{u}((10.78-10.21)\check{y}+(406.05-405.97)\check{y})$ $\hat{u}((11.20-10.78)\check{y}+(406.10-406.05)\check{y})$ $\hat{u}((11.44-11.20)\check{y}+(406.13-406.10)\check{y})$ $\hat{u}((12.19-11.44)\check{y}+(406.18-406.13)\check{y})$ $\hat{u}((12.19-12.19)\check{y}+(406.68-406.18)\check{y})$	0.50 1.00 2.22 0.58 0.42 0.24 0.75 0.50	7.39	
38 634.43	a1	$\hat{u}((7.22-7.22)\check{y}+(405.86-406.36)\check{y})$ $\hat{u}((8.22-7.22)\check{y}+(405.86-405.86)\check{y})$ $\hat{u}((10.73-8.22)\check{y}+(405.89-405.86)\check{y})$ $\hat{u}((11.27-10.73)\check{y}+(405.91-405.89)\check{y})$ $\hat{u}((11.73-11.27)\check{y}+(405.93-405.91)\check{y})$ $\hat{u}((12.73-11.73)\check{y}+(405.97-405.93)\check{y})$ $\hat{u}((12.73-12.73)\check{y}+(406.47-405.97)\check{y})$	0.50 1.00 2.51 0.54 0.46 1.00 0.50	6.21	
39 650.00	a1	$\hat{u}((7.48-7.48)\check{y}+(405.74-406.24)\check{y})$ $\hat{u}((8.48-7.48)\check{y}+(405.74-405.74)\check{y})$ $\hat{u}((11.23-8.48)\check{y}+(405.77-405.74)\check{y})$ $\hat{u}((11.74-11.23)\check{y}+(405.77-405.77)\check{y})$ $\hat{u}((12.23-11.74)\check{y}+(405.78-405.77)\check{y})$ $\hat{u}((13.23-12.23)\check{y}+(405.79-405.78)\check{y})$ $\hat{u}((13.23-13.23)\check{y}+(405.79-405.79)\check{y})$ $\hat{u}((13.23-13.23)\check{y}+(406.29-405.79)\check{y})$	0.50 1.00 2.75 0.51 0.49 1.00 0.00 0.50	6.51	
40 675.00	a1	$\hat{u}((7.75-7.75)\check{y}+(405.65-406.15)\check{y})$ $\hat{u}((8.75-7.75)\check{y}+(405.65-405.65)\check{y})$ $\hat{u}((11.90-8.75)\check{y}+(405.63-405.65)\check{y})$ $\hat{u}((12.40-11.90)\check{y}+(405.63-405.63)\check{y})$ $\hat{u}((12.90-12.40)\check{y}+(405.63-405.63)\check{y})$ $\hat{u}((13.90-12.90)\check{y}+(405.63-405.63)\check{y})$ $\hat{u}((13.90-13.90)\check{y}+(405.63-405.63)\check{y})$ $\hat{u}((13.90-13.90)\check{y}+(406.13-405.63)\check{y})$	0.50 1.00 3.15 0.50 0.50 1.00 0.00 0.50	6.75	
41 700.00	a1	$\hat{u}((8.66-8.66)\check{y}+(405.50-406.00)\check{y})$ $\hat{u}((9.66-8.66)\check{y}+(405.50-405.50)\check{y})$ $\hat{u}((12.40-9.66)\check{y}+(405.57-405.50)\check{y})$ $\hat{u}((12.92-12.40)\check{y}+(405.58-405.57)\check{y})$ $\hat{u}((13.40-12.92)\check{y}+(405.59-405.58)\check{y})$ $\hat{u}((14.40-13.40)\check{y}+(405.62-405.59)\check{y})$	0.50 1.00 2.74 0.52 0.48 1.00	7.15	
A RIPORTARE ml			6.24		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 38
TNT					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			6.24		
42 712.84	a1	$\hat{u}((14.40-14.40)\check{y}+(406.12-405.62)\check{y})$ $\hat{u}((8.92-8.92)\check{y}+(405.53-406.03)\check{y})$ $\hat{u}((9.92-8.92)\check{y}+(405.53-405.53)\check{y})$ $\hat{u}((12.60-9.92)\check{y}+(405.58-405.53)\check{y})$ $\hat{u}((13.13-12.60)\check{y}+(405.59-405.58)\check{y})$ $\hat{u}((14.60-13.13)\check{y}+(405.63-405.59)\check{y})$ $\hat{u}((14.60-14.60)\check{y}+(406.13-405.63)\check{y})$	0.50 0.50 1.00 2.68 0.53 1.47 0.50	6.74	
43 725.00	a1	$\hat{u}((8.73-8.73)\check{y}+(405.56-406.06)\check{y})$ $\hat{u}((9.73-8.73)\check{y}+(405.56-405.56)\check{y})$ $\hat{u}((12.77-9.73)\check{y}+(405.62-405.56)\check{y})$ $\hat{u}((13.29-12.77)\check{y}+(405.63-405.62)\check{y})$ $\hat{u}((13.77-13.29)\check{y}+(405.64-405.63)\check{y})$ $\hat{u}((14.77-13.77)\check{y}+(405.65-405.64)\check{y})$ $\hat{u}((14.77-14.77)\check{y}+(406.15-405.65)\check{y})$	0.50 1.00 3.04 0.52 0.48 1.00 0.50	6.68	
44 750.00	a1	$\hat{u}((7.05-7.05)\check{y}+(405.94-406.44)\check{y})$ $\hat{u}((8.05-7.05)\check{y}+(405.94-405.94)\check{y})$ $\hat{u}((9.97-8.05)\check{y}+(405.79-405.94)\check{y})$ $\hat{u}((12.43-9.97)\check{y}+(405.77-405.79)\check{y})$ $\hat{u}((13.09-12.43)\check{y}+(405.77-405.77)\check{y})$ $\hat{u}((13.58-13.09)\check{y}+(405.78-405.77)\check{y})$ $\hat{u}((14.58-13.58)\check{y}+(405.78-405.78)\check{y})$ $\hat{u}((14.58-14.58)\check{y}+(406.28-405.78)\check{y})$	0.50 1.00 1.93 2.46 0.66 0.49 1.00 0.50	7.04	
45 775.00	a1	$\hat{u}((8.77-8.77)\check{y}+(406.25-406.75)\check{y})$ $\hat{u}((9.77-8.77)\check{y}+(406.25-406.25)\check{y})$ $\hat{u}((10.82-9.77)\check{y}+(406.26-406.25)\check{y})$ $\hat{u}((12.76-10.82)\check{y}+(406.25-406.26)\check{y})$ $\hat{u}((12.76-12.76)\check{y}+(406.75-406.25)\check{y})$	0.50 1.00 1.05 1.94 0.50	8.54	
46 790.90	a1	$\hat{u}((10.41-10.41)\check{y}+(406.40-406.90)\check{y})$ $\hat{u}((10.64-10.41)\check{y}+(406.40-406.40)\check{y})$ $\hat{u}((10.91-10.64)\check{y}+(406.39-406.40)\check{y})$ $\hat{u}((11.91-10.91)\check{y}+(406.38-406.39)\check{y})$ $\hat{u}((11.91-11.91)\check{y}+(406.88-406.38)\check{y})$	0.50 0.23 0.27 1.00 0.50	4.99 2.50	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE			Foglio n. 39
GEOGRIGLIA 10KN/m					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
C1	b1	(-1.00-5.52)	6.52		
15	b1	(6.43--1.00)	7.43	6.52	
16	b1	(4.78--1.00)	5.78	7.43	
225.00		(8.97-4.78)	4.19		
17	b1	(3.09--2.53)	5.62	9.97	
244.53		(11.37-3.09)	8.28		
18	b1	(3.50--5.71)	9.21	13.90	
264.07		(4.14-3.50)	0.64		
		(5.93-4.14)	1.79		
		(11.03-5.93)	5.10		
19	b1	(0.60--6.63)	7.23	16.74	
276.91		(3.02-0.60)	2.42		
		(4.28-3.02)	1.26		
		(11.15-4.28)	6.87		
20	b1	(-5.29--6.36)	1.07	17.78	
289.75		(-4.22--5.29)	1.07		
		(-3.38--4.22)	0.84		
		(-2.05--3.38)	1.33		
		(4.68--2.05)	6.73		
		(11.05-4.68)	6.37		
21	b1	(8.17--6.05)	14.22	17.41	
302.59		(8.92-8.17)	0.75		
		(10.13-8.92)	1.21		
		(10.99-10.13)	0.86		
22	b1	(-3.81--6.03)	2.22	17.04	
315.43		(0.35--3.81)	4.16		
		(9.02-0.35)	8.67		
		(10.69-9.02)	1.67		
23	b1	(-3.08--6.17)	3.09	16.72	
332.72		(-0.94--3.08)	2.14		
		(-0.36--0.94)	0.58		
		(2.24--0.36)	2.60		
		(10.71-2.24)	8.47		
24	b1	(-5.58--6.20)	0.62	16.88	
350.00		(-3.28--5.58)	2.30		
		(5.17--3.28)	8.45		
		(9.28-5.17)	4.11		
		(10.77-9.28)	1.49		
25	b1	(5.67--6.57)	12.24	16.97	
375.00		(7.04-5.67)	1.37		
		(7.50-7.04)	0.46		
		(11.27-7.50)	3.77		
26	b1	(3.18--6.93)	10.11	17.84	
389.12		(11.36-3.18)	8.18		
27	b1	(-5.20--7.05)	1.85	18.29	
394.04		(8.69--5.20)	13.89		
		(11.49-8.69)	2.80		
28	b1	(-3.39--6.81)	3.42	18.54	
398.97		(0.46--3.39)	3.85		
		(11.69-0.46)	11.23		
29	b1	(-3.48--4.79)	1.31	18.50	
425.00		(-1.41--3.48)	2.07		
		(0.97--1.41)	2.38		
		(11.98-0.97)	11.01		
30	b1	(0.77--0.23)	1.00	16.77	
450.00		(1.36-0.77)	0.59		
		(1.62-1.36)	0.26		
		(5.07-1.62)	3.45		
		(11.44-5.07)	6.37		
		(12.44-11.44)	1.00		
31	b1	(2.75-1.75)	1.00	12.67	
475.00		(3.46-2.75)	0.71		
		(7.81-3.46)	4.35		
		(8.86-7.81)	1.05		
		(10.34-8.86)	1.48		
		(11.05-10.34)	0.71		
		(11.57-11.05)	0.52		
		(12.79-11.57)	1.22		
32	b1	(5.09-4.09)	1.00	11.04	
500.00		(7.44-5.09)	2.35		
		(10.21-7.44)	2.77		
		(10.51-10.21)	0.30		
		(10.98-10.51)	0.47		
		(11.51-10.98)	0.53		
		(12.51-11.51)	1.00		
33	b1	(6.58-5.58)	1.00	8.42	
525.00		(7.71-6.58)	1.13		
		(10.31-7.71)	2.60		
		(10.85-10.31)	0.54		
		(11.31-10.85)	0.46		
		(12.31-11.31)	1.00		
34	b1	(7.29-6.29)	1.00	6.73	
550.00		(8.20-7.29)	0.91		
		(10.92-8.20)	2.72		
		(11.42-10.92)	0.50		
		(11.92-11.42)	0.50		
		(12.92-11.92)	1.00		
A RIPORTARE ml			6.63		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 40
GEOGRIGLIA 10KN/m					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			6.63		
35 575.00	b1	(7.66-6.66) (7.92-7.66) (11.07-7.92) (11.59-11.07) (12.07-11.59) (12.72-12.07) (12.98-12.72) (13.06-12.98)	1.00 0.26 3.15 0.52 0.48 0.65 0.26 0.08	6.63	
36 600.00	b1	(7.63-6.63) (8.90-7.63) (11.01-8.90) (11.48-11.01) (12.01-11.48) (12.42-12.01) (13.01-12.42)	1.00 1.27 2.11 0.47 0.53 0.41 0.59	6.40	
37 618.87	b1	(8.01-7.01) (10.21-8.01) (10.78-10.21) (11.20-10.78) (11.44-11.20) (12.19-11.44)	1.00 2.20 0.57 0.42 0.24 0.75	6.38	
38 634.43	b1	(8.22-7.22) (10.73-8.22) (11.27-10.73) (11.73-11.27) (12.73-11.73)	1.00 2.51 0.54 0.46 1.00	5.18	
39 650.00	b1	(8.48-7.48) (11.23-8.48) (11.74-11.23) (12.23-11.74) (13.23-12.23)	1.00 2.75 0.51 0.49 1.00	5.51	
40 675.00	b1	(8.75-7.75) (11.90-8.75) (12.40-11.90) (12.90-12.40) (13.90-12.90)	1.00 3.15 0.50 0.50 1.00	5.75	
41 700.00	b1	(9.66-8.66) (12.40-9.66) (12.92-12.40) (13.40-12.92) (14.40-13.40)	1.00 2.74 0.52 0.48 1.00	6.15	
42 712.84	b1	(9.92-8.92) (12.60-9.92) (13.13-12.60) (14.60-13.13)	1.00 2.68 0.53 1.47	5.74	
43 725.00	b1	(9.73-8.73) (12.77-9.73) (13.29-12.77) (13.77-13.29) (14.77-13.77)	1.00 3.04 0.52 0.48 1.00	5.68	
44 750.00	b1	(8.05-7.05) (9.97-8.05) (12.43-9.97) (13.09-12.43) (13.58-13.09) (14.58-13.58)	1.00 1.92 2.46 0.66 0.49 1.00	6.04	
45 775.00	b1	(9.77-8.77) (10.82-9.77) (12.76-10.82)	1.00 1.05 1.94	7.53	
46 790.90	b1	(10.64-10.41) (10.91-10.64) (11.91-10.91)	0.23 0.27 1.00	3.99	
				1.50	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE			Foglio n. 41
GEOGRIGLIA 28KN/m					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
30 450.00	c1	(-1.97--2.99) (-1.00--1.97)	1.02 0.97		
31 475.00	c1	(0.66--4.57) (6.25-0.66) (8.24-6.25)	5.23 5.59 1.99	1.99	
32 500.00	c1	(0.00--2.57) (2.66-0.00) (6.25-2.66) (8.24-6.25)	2.57 2.66 3.59 1.99	12.81	
33 525.00	c1	(6.25--1.27) (8.24-6.25)	7.52 1.99	10.81	
34 550.00	c1	(6.25--0.50) (8.24-6.25)	6.75 1.99	9.51	
35 575.00	c1	(6.25--0.14) (8.24-6.25)	6.39 1.99	8.74	
36 600.00	c1	(6.25-0.00) (8.24-6.25)	6.25 1.99	8.38	
37 618.87	c1	(6.25-0.00) (8.24-6.25)	6.25 1.99	8.24	
38 634.43	c1	(6.25-0.00) (8.24-6.25)	6.25 1.99	8.24	
39 650.00	c1	(6.25-0.00) (8.24-6.25)	6.25 1.99	8.24	
40 675.00	c1	(6.25-0.00) (8.24-6.25)	6.25 1.99	8.24	
41 700.00	c1	(6.25-0.00) (8.24-6.25)	6.25 1.99	8.24	
42 712.84	c1	(6.25-0.00) (8.24-6.25)	6.25 1.99	8.24	
43 725.00	c1	(6.25-0.00) (8.24-6.25)	6.25 1.99	8.24	
44 750.00	c1	(5.79-0.00) (7.78-5.79)	5.79 1.99	7.78	
45 775.00	c1	(4.11-0.00) (6.11-4.11)	4.11 2.00	6.11	
46 790.90	c1	(3.12-0.00) (5.12-3.12)	3.12 2.00	5.12	
47 806.80	c1	(2.77-0.00) (4.76-2.77)	2.77 1.99	4.76	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE			Foglio n. 42
GRADONATURA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
30 450.00	d1	$\hat{u}((-0.54--1.97)\hat{y}+(406.19-407.26)\hat{y})$ $\hat{u}((0.77--0.54)\hat{y}+(405.21-406.19)\hat{y})$	1.79 1.64		
31 475.00	d1	$\hat{u}((1.44-0.66)\hat{y}+(406.64-407.35)\hat{y})$ $\hat{u}((1.89-1.44)\hat{y}+(406.23-406.64)\hat{y})$ $\hat{u}((2.75-1.89)\hat{y}+(405.55-406.23)\hat{y})$	1.05 0.61 1.10	3.43	
32 500.00	d1	$\hat{u}((3.41-2.66)\hat{y}+(406.75-407.43)\hat{y})$ $\hat{u}((4.09-3.41)\hat{y}+(406.17-406.75)\hat{y})$ $\hat{u}((5.09-4.09)\hat{y}+(405.32-406.17)\hat{y})$	1.01 0.89 1.31		
33 525.00	d1	$\hat{u}((5.35-4.19)\hat{y}+(406.58-407.53)\hat{y})$ $\hat{u}((6.58-5.35)\hat{y}+(405.57-406.58)\hat{y})$	1.50 1.59	3.21	
34 550.00	d1	$\hat{u}((5.55-4.89)\hat{y}+(407.14-407.69)\hat{y})$ $\hat{u}((6.29-5.55)\hat{y}+(406.47-407.14)\hat{y})$ $\hat{u}((6.93-6.29)\hat{y}+(405.89-406.47)\hat{y})$ $\hat{u}((7.29-6.93)\hat{y}+(405.49-405.89)\hat{y})$	0.86 1.00 0.86 0.54	3.09	
35 575.00	d1	$\hat{u}((7.40-5.07)\hat{y}+(405.72-407.89)\hat{y})$ $\hat{u}((7.66-7.40)\hat{y}+(405.47-405.72)\hat{y})$	3.18 0.36	3.26	
36 600.00	d1	$\hat{u}((6.38-5.36)\hat{y}+(407.16-408.07)\hat{y})$ $\hat{u}((7.63-6.38)\hat{y}+(406.01-407.16)\hat{y})$	1.37 1.70	3.54	
37	d1	$\hat{u}((8.01-5.41)\hat{y}+(406.18-408.28)\hat{y})$	3.34	3.07	
38 634.43	d1	$\hat{u}((6.44-5.46)\hat{y}+(407.73-408.46)\hat{y})$ $\hat{u}((7.22-6.44)\hat{y}+(407.13-407.73)\hat{y})$ $\hat{u}((8.22-7.22)\hat{y}+(406.36-407.13)\hat{y})$	1.22 0.98 1.26	3.34	
39 650.00	d1	$\hat{u}((5.75-5.42)\hat{y}+(408.38-408.65)\hat{y})$ $\hat{u}((7.45-5.75)\hat{y}+(407.03-408.38)\hat{y})$ $\hat{u}((8.48-7.45)\hat{y}+(406.24-407.03)\hat{y})$	0.43 2.17 1.30	3.46	
40 675.00	d1	$\hat{u}((6.45-5.37)\hat{y}+(408.02-408.94)\hat{y})$ $\hat{u}((7.75-6.45)\hat{y}+(406.96-408.02)\hat{y})$ $\hat{u}((8.75-7.75)\hat{y}+(406.15-406.96)\hat{y})$	1.42 1.68 1.29	3.90	
41 700.00	d1	$\hat{u}((6.59-5.52)\hat{y}+(408.45-409.23)\hat{y})$ $\hat{u}((8.66-6.59)\hat{y}+(406.79-408.45)\hat{y})$ $\hat{u}((9.66-8.66)\hat{y}+(406.00-406.79)\hat{y})$	1.32 2.65 1.27	4.39	
42 712.84	d1	$\hat{u}((5.76-5.52)\hat{y}+(409.20-409.38)\hat{y})$ $\hat{u}((8.17-5.76)\hat{y}+(407.39-409.20)\hat{y})$ $\hat{u}((8.92-8.17)\hat{y}+(406.83-407.39)\hat{y})$ $\hat{u}((9.92-8.92)\hat{y}+(406.03-406.83)\hat{y})$	0.30 3.01 0.94 1.28	5.24	
43	d1	$\hat{u}((9.73-5.38)\hat{y}+(406.06-409.53)\hat{y})$	5.56	5.53	
44 750.00	d1	$\hat{u}((6.86-5.05)\hat{y}+(407.64-409.85)\hat{y})$ $\hat{u}((8.05-6.86)\hat{y}+(406.44-407.64)\hat{y})$	2.86 1.69	5.56	
45 775.00	d1	$\hat{u}((5.90-5.42)\hat{y}+(409.85-410.19)\hat{y})$ $\hat{u}((7.68-5.90)\hat{y}+(408.60-409.85)\hat{y})$ $\hat{u}((8.43-7.68)\hat{y}+(408.08-408.60)\hat{y})$ $\hat{u}((8.77-8.43)\hat{y}+(407.74-408.08)\hat{y})$ $\hat{u}((9.77-8.77)\hat{y}+(406.75-407.74)\hat{y})$	0.59 2.18 0.91 0.48 1.41	4.55	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE			Foglio n. 43
IDROSEMINA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
C1	e1	$\hat{u}((5.52-5.10)\hat{y}+(405.73-405.70)\hat{y})$	0.42		
15	e1	$\hat{u}((6.37-5.11)\hat{y}+(406.08-406.08)\hat{y})$	1.26	0.42	
16	e1	$\hat{u}((6.62-5.22)\hat{y}+(406.29-406.29)\hat{y})$	1.40	1.26	
225.00		$\hat{u}((9.04-6.62)\hat{y}+(404.68-406.29)\hat{y})$	2.91		
17	e1	$\hat{u}((-2.50--1.10)\hat{y}+(406.65-406.65)\hat{y})$	1.40	4.31	
244.53		$\hat{u}((-2.53--2.50)\hat{y}+(406.63-406.65)\hat{y})$	0.04		
17	e2	$\hat{u}((7.08-5.67)\hat{y}+(406.34-406.34)\hat{y})$	1.41	1.44	
244.53		$\hat{u}((9.94-7.08)\hat{y}+(404.43-406.34)\hat{y})$	3.44		
18	e1	$\hat{u}((-2.50--1.10)\hat{y}+(406.63-406.63)\hat{y})$	1.40	4.85	
264.07		$\hat{u}((-5.71--2.50)\hat{y}+(404.49-406.63)\hat{y})$	3.86		
18	e2	$\hat{u}((7.69-6.29)\hat{y}+(406.20-406.20)\hat{y})$	1.40	5.26	
264.07		$\hat{u}((10.03-7.69)\hat{y}+(404.64-406.20)\hat{y})$	2.81		
19	e1	$\hat{u}((-2.50--1.10)\hat{y}+(406.59-406.59)\hat{y})$	1.40	4.21	
276.91		$\hat{u}((-5.63--2.50)\hat{y}+(404.51-406.59)\hat{y})$	3.76		
19	e2	$\hat{u}((8.03-6.63)\hat{y}+(406.14-406.14)\hat{y})$	1.40	5.16	
276.91		$\hat{u}((10.15-8.03)\hat{y}+(404.73-406.14)\hat{y})$	2.55		
20	e1	$\hat{u}((-2.50--1.10)\hat{y}+(406.55-406.55)\hat{y})$	1.40	3.95	
289.75		$\hat{u}((-5.36--2.50)\hat{y}+(404.65-406.55)\hat{y})$	3.43		
20	e2	$\hat{u}((8.02-6.62)\hat{y}+(406.10-406.10)\hat{y})$	1.40	4.83	
289.75		$\hat{u}((10.05-8.02)\hat{y}+(404.75-406.10)\hat{y})$	2.44		
21	e1	$\hat{u}((-2.50--1.10)\hat{y}+(406.51-406.52)\hat{y})$	1.40	3.84	
302.59		$\hat{u}((-5.05--2.50)\hat{y}+(404.81-406.51)\hat{y})$	3.06		
21	e2	$\hat{u}((7.69-6.29)\hat{y}+(406.08-406.08)\hat{y})$	1.40	4.46	
302.59		$\hat{u}((9.99-7.69)\hat{y}+(404.55-406.08)\hat{y})$	2.76		
22	e1	$\hat{u}((-2.50--1.10)\hat{y}+(406.48-406.48)\hat{y})$	1.40	4.16	
315.43		$\hat{u}((-5.03--2.50)\hat{y}+(404.79-406.48)\hat{y})$	3.04		
22	e2	$\hat{u}((7.51-6.11)\hat{y}+(406.05-406.05)\hat{y})$	1.40	4.44	
315.43		$\hat{u}((9.69-7.51)\hat{y}+(404.61-406.05)\hat{y})$	2.61		
23	e1	$\hat{u}((-2.50--1.10)\hat{y}+(406.48-406.48)\hat{y})$	1.40	4.01	
332.72		$\hat{u}((-5.17--2.50)\hat{y}+(404.70-406.48)\hat{y})$	3.21		
23	e2	$\hat{u}((7.43-6.03)\hat{y}+(406.11-406.11)\hat{y})$	1.40	4.61	
332.72		$\hat{u}((9.71-7.43)\hat{y}+(404.59-406.11)\hat{y})$	2.74		
24	e1	$\hat{u}((-2.50--1.10)\hat{y}+(406.63-406.63)\hat{y})$	1.40	4.14	
350.00		$\hat{u}((-5.20--2.50)\hat{y}+(404.84-406.63)\hat{y})$	3.24		
24	e2	$\hat{u}((7.55-6.15)\hat{y}+(406.29-406.29)\hat{y})$	1.40	4.64	
350.00		$\hat{u}((9.77-7.55)\hat{y}+(404.81-406.29)\hat{y})$	2.67		
25	e1	$\hat{u}((-2.50--1.10)\hat{y}+(407.08-407.08)\hat{y})$	1.40	4.07	
375.00		$\hat{u}((-5.57--2.50)\hat{y}+(405.04-407.08)\hat{y})$	3.69		
25	e2	$\hat{u}((7.73-6.33)\hat{y}+(406.79-406.79)\hat{y})$	1.40	5.09	
375.00		$\hat{u}((10.27-7.73)\hat{y}+(405.10-406.79)\hat{y})$	3.05		
26	e1	$\hat{u}((-2.50--1.10)\hat{y}+(407.36-407.36)\hat{y})$	1.40	4.45	
389.12		$\hat{u}((-5.93--2.50)\hat{y}+(405.07-407.36)\hat{y})$	4.12		
26	e2	$\hat{u}((7.75-6.35)\hat{y}+(407.10-407.10)\hat{y})$	1.40	5.52	
389.12		$\hat{u}((10.36-7.75)\hat{y}+(405.36-407.10)\hat{y})$	3.14		
27	e1	$\hat{u}((-2.50--1.10)\hat{y}+(407.45-407.45)\hat{y})$	1.40	4.54	
394.04		$\hat{u}((-6.05--2.50)\hat{y}+(405.08-407.45)\hat{y})$	4.27		
27	e2	$\hat{u}((7.75-6.35)\hat{y}+(407.19-407.19)\hat{y})$	1.40	5.67	
394.04		$\hat{u}((10.49-7.75)\hat{y}+(405.36-407.19)\hat{y})$	3.29		
28	e1	$\hat{u}((-2.50--1.10)\hat{y}+(407.52-407.52)\hat{y})$	1.40	4.69	
398.97		$\hat{u}((-6.03--2.50)\hat{y}+(405.17-407.52)\hat{y})$	4.24		
28	e2	$\hat{u}((7.75-6.35)\hat{y}+(407.27-407.27)\hat{y})$	1.40	5.64	
398.97		$\hat{u}((10.69-7.75)\hat{y}+(405.31-407.27)\hat{y})$	3.53		
29	e1	$\hat{u}((-2.50--1.10)\hat{y}+(407.77-407.77)\hat{y})$	1.40	4.93	
425.00		$\hat{u}((-4.79--2.50)\hat{y}+(406.25-407.77)\hat{y})$	2.75		
29	e2	$\hat{u}((7.75-6.35)\hat{y}+(407.52-407.52)\hat{y})$	1.40	4.15	
425.00		$\hat{u}((10.98-7.75)\hat{y}+(405.37-407.52)\hat{y})$	3.88		
30	e1	$\hat{u}((-2.50--1.10)\hat{y}+(407.92-407.92)\hat{y})$	1.40	5.28	
450.00		$\hat{u}((-2.81--2.50)\hat{y}+(407.71-407.92)\hat{y})$	0.37		
30	e2	$\hat{u}((7.75-6.35)\hat{y}+(407.67-407.67)\hat{y})$	1.40	1.77	
450.00		$\hat{u}((11.44-7.75)\hat{y}+(405.21-407.67)\hat{y})$	4.43		
31	e1	$\hat{u}((7.75-6.35)\hat{y}+(407.81-407.81)\hat{y})$	1.40	5.83	
475.00		$\hat{u}((11.57-7.75)\hat{y}+(405.27-407.81)\hat{y})$	4.59		
32	e1	$\hat{u}((7.75-6.35)\hat{y}+(407.96-407.96)\hat{y})$	1.40	5.99	
500.00		$\hat{u}((11.51-7.75)\hat{y}+(405.45-407.96)\hat{y})$	4.52		
33	e1	$\hat{u}((7.75-6.35)\hat{y}+(408.11-408.11)\hat{y})$	1.40	5.92	
525.00		$\hat{u}((11.31-7.75)\hat{y}+(405.74-408.11)\hat{y})$	4.28		
34	e1	$\hat{u}((7.75-6.35)\hat{y}+(408.30-408.30)\hat{y})$	1.40	5.68	
550.00		$\hat{u}((11.92-7.75)\hat{y}+(405.52-408.30)\hat{y})$	5.01		
35	e1	$\hat{u}((7.75-6.35)\hat{y}+(408.51-408.51)\hat{y})$	1.40	6.41	
575.00		$\hat{u}((12.07-7.75)\hat{y}+(405.63-408.51)\hat{y})$	5.19		
36	e1	$\hat{u}((7.75-6.35)\hat{y}+(408.68-408.68)\hat{y})$	1.40	6.59	
A RIPIORTARE ml			1.40		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 44
IDROSEMINA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			1.40		
600.00		$\hat{u}((12.01-7.75)\hat{y}+(405.84-408.68)\hat{y})$	5.12	6.52	
37	e1	$\hat{u}((7.75-6.35)\hat{y}+(408.90-408.90)\hat{y})$	1.40		
618.87		$\hat{u}((11.20-7.75)\hat{y}+(406.60-408.90)\hat{y})$	4.15	5.55	
38	e1	$\hat{u}((7.75-6.35)\hat{y}+(409.08-409.08)\hat{y})$	1.40		
634.43		$\hat{u}((11.73-7.75)\hat{y}+(406.43-409.08)\hat{y})$	4.78	6.18	
39	e1	$\hat{u}((7.75-6.35)\hat{y}+(409.27-409.27)\hat{y})$	1.40		
650.00		$\hat{u}((12.23-7.75)\hat{y}+(406.28-409.27)\hat{y})$	5.39	6.79	
40	e1	$\hat{u}((7.75-6.35)\hat{y}+(409.56-409.56)\hat{y})$	1.40		
675.00		$\hat{u}((12.90-7.75)\hat{y}+(406.13-409.56)\hat{y})$	6.19	7.59	
41	e1	$\hat{u}((7.75-6.35)\hat{y}+(409.86-409.86)\hat{y})$	1.40		
700.00		$\hat{u}((13.40-7.75)\hat{y}+(406.09-409.86)\hat{y})$	6.79	8.19	
42	e1	$\hat{u}((7.75-6.35)\hat{y}+(410.01-410.01)\hat{y})$	1.40		
712.84		$\hat{u}((13.60-7.75)\hat{y}+(406.10-410.01)\hat{y})$	7.04	8.44	
43	e1	$\hat{u}((7.75-6.35)\hat{y}+(410.15-410.15)\hat{y})$	1.40		
725.00		$\hat{u}((13.77-7.75)\hat{y}+(406.14-410.15)\hat{y})$	7.23	8.63	
44	e1	$\hat{u}((7.29-5.89)\hat{y}+(410.47-410.47)\hat{y})$	1.40		
750.00		$\hat{u}((13.58-7.29)\hat{y}+(406.28-410.47)\hat{y})$	7.56	8.96	
45	e1	$\hat{u}((5.61-4.21)\hat{y}+(410.85-410.85)\hat{y})$	1.40		
775.00		$\hat{u}((11.76-5.61)\hat{y}+(406.75-410.85)\hat{y})$	7.39	8.79	
46	e1	$\hat{u}((4.62-3.22)\hat{y}+(411.08-411.08)\hat{y})$	1.40		
790.90		$\hat{u}((10.91-4.62)\hat{y}+(406.89-411.08)\hat{y})$	7.56	8.96	
47	e1	$\hat{u}((4.27-2.87)\hat{y}+(411.29-411.29)\hat{y})$	1.40		
806.80		$\hat{u}((4.42-4.27)\hat{y}+(411.29-411.29)\hat{y})$	0.15	1.55	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE			Foglio n. 45
USURA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
C1	f1	(5.00--1.00)	6.00		
15	f1	(5.01--1.00)	6.01	6.00	
16	f1	(5.12--1.00)	6.12	6.01	
17	f1	(5.58--1.00)	6.58	6.12	
18	f1	(6.19--1.00)	7.19	6.58	
19	f1	(6.53--1.00)	7.53	7.19	
20	f1	(6.52--1.00)	7.52	7.53	
21	f1	(6.19--1.00)	7.19	7.52	
22	f1	(6.01--1.00)	7.01	7.19	
23	f1	(5.93--1.00)	6.93	7.01	
24	f1	(6.05--1.00)	7.05	6.93	
25	f1	(6.23--1.00)	7.23	7.05	
26	f1	(6.25--1.00)	7.25	7.23	
27	f1	(6.25--1.00)	7.25	7.25	
28	f1	(6.25--1.00)	7.25	7.25	
29	f1	(6.25--1.00)	7.25	7.25	
30	f1	(6.25--1.00)	7.25	7.25	
31	f1	(-3.57--5.57)	2.00		
475.00		(-0.01--3.57)	3.56		
		(6.25--0.01)	6.26		
32	f1	(-2.57--3.57)	1.00	11.82	
500.00		(0.00--2.57)	2.57		
		(6.25-0.00)	6.25		
33	f1	(6.25--2.27)	8.52	9.82	
34	f1	(6.25--1.50)	7.75	8.52	
35	f1	(6.25--1.14)	7.39	7.75	
36	f1	(6.25--1.00)	7.25	7.39	
37	f1	(6.25--1.00)	7.25	7.25	
38	f1	(6.25--1.00)	7.25	7.25	
39	f1	(6.25--1.00)	7.25	7.25	
40	f1	(6.25--1.00)	7.25	7.25	
41	f1	(6.25--1.00)	7.25	7.25	
42	f1	(6.25--1.00)	7.25	7.25	
43	f1	(6.25--1.00)	7.25	7.25	
44	f1	(5.79--1.00)	6.79	7.25	
45	f1	(4.11--1.00)	5.11	6.79	
46	f1	(3.12--1.00)	4.12	5.11	
47	f1	(2.77--1.00)	3.77	4.12	
				3.77	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE			Foglio n. 46
BINDER					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
C1	g1	(5.00--1.00)	6.00		
15	g1	(5.01--1.00)	6.01	6.00	
16	g1	(5.12--1.00)	6.12	6.01	
17	g1	(5.58--1.00)	6.58	6.12	
18	g1	(6.19--1.00)	7.19	6.58	
19	g1	(6.53--1.00)	7.53	7.19	
20	g1	(6.52--1.00)	7.52	7.53	
21	g1	(6.19--1.00)	7.19	7.52	
22	g1	(6.01--1.00)	7.01	7.19	
23	g1	(5.93--1.00)	6.93	7.01	
24	g1	(6.05--1.00)	7.05	6.93	
25	g1	(6.23--1.00)	7.23	7.05	
26	g1	(6.25--1.00)	7.25	7.23	
27	g1	(6.25--1.00)	7.25	7.25	
28	g1	(6.25--1.00)	7.25	7.25	
29	g1	(6.25--1.00)	7.25	7.25	
30	g1	(6.25--1.00)	7.25	7.25	
31 475.00	g1	(-3.57--5.07) (-0.01--3.57) (6.25--0.01)	1.50 3.56 6.26		
32 500.00	g1	(-2.57--3.07) (0.00--2.57) (6.25-0.00)	0.50 2.57 6.25	11.32	
33	g1	(6.25--1.77)	8.02	9.32	
34	g1	(6.25--1.00)	7.25	8.02	
35	g1	(6.25--0.64)	6.89	7.25	
36	g1	(6.25--0.50)	6.75	6.89	
37	g1	(6.25--0.50)	6.75	6.75	
38	g1	(6.25--0.50)	6.75	6.75	
39	g1	(6.25--0.50)	6.75	6.75	
40	g1	(6.25--0.50)	6.75	6.75	
41	g1	(6.25--0.50)	6.75	6.75	
42	g1	(6.25--0.50)	6.75	6.75	
43	g1	(6.25--0.50)	6.75	6.75	
44	g1	(5.79--0.50)	6.29	6.75	
45	g1	(4.11--0.50)	4.61	6.29	
46	g1	(3.12--0.50)	3.62	4.61	
47	g1	(2.77--0.50)	3.27	3.62	
				3.27	
Il Direttore dei Lavori		L'Impresa			

		COMPUTO DEI VOLUMI					Foglio n. 47	
SCOTICO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
C1	15	C1	A1	1.30	20.68	10.34	13.442	
187.98	208.66	15	A1	1.48	20.68	10.34	15.303	
15	16	15	A1	1.48	16.34	8.17	12.092	28.745
208.66	225.00	16	A1	2.00	16.34	8.17	16.340	
16	17	16	A1	2.00	19.53	9.77	19.540	28.432
225.00	244.53	17	A1	2.78	19.53	9.77	27.161	
17	18	17	A1	2.78	19.54	9.77	27.161	46.701
244.53	264.07	18	A1	3.35	19.54	9.77	32.730	
18	19	18	A1	3.35	12.84	6.42	21.507	59.891
264.07	276.91	19	A1	3.55	12.84	6.42	22.791	
19	20	19	A1	3.55	12.84	6.42	22.791	44.298
276.91	289.75	20	A1	3.49	12.84	6.42	22.406	
20	21	20	A1	3.49	12.84	6.42	22.406	45.197
289.75	302.59	21	A1	3.40	12.84	6.42	21.828	
21	22	21	A1	3.40	12.84	6.42	21.828	44.234
302.59	315.43	22	A1	3.33	12.84	6.42	21.379	
22	23	22	A1	3.33	17.29	8.65	28.805	43.207
315.43	332.72	23	A1	3.37	17.29	8.65	29.151	
23	24	23	A1	3.37	17.28	8.64	29.117	57.956
332.72	350.00	24	A1	3.39	17.28	8.64	29.290	
24	25	24	A1	3.39	25.00	12.50	42.375	58.407
350.00	375.00	25	A1	3.58	25.00	12.50	44.750	
25	26	25	A1	3.58	14.12	7.06	25.275	87.125
375.00	389.12	26	A1	3.66	14.12	7.06	25.840	
26	27	26	A1	3.66	4.92	2.46	9.004	51.115
389.12	394.04	27	A1	3.71	4.92	2.46	9.127	
27	28	27	A1	3.71	4.93	2.47	9.164	18.131
394.04	398.97	28	A1	3.69	4.93	2.47	9.114	
28	29	28	A1	3.69	26.03	13.01	48.007	18.278
398.97	425.00	29	A1	3.36	26.03	13.01	43.714	
29	30	29	A1	3.36	25.00	12.50	42.000	91.721
425.00	450.00	30	A1	2.55	25.00	12.50	31.875	
30	31	30	A1	2.55	25.00	12.50	31.875	73.875
450.00	475.00	31	A1	2.20	25.00	12.50	27.500	
31	32	31	A1	2.20	25.00	12.50	27.500	59.375
475.00	500.00	32	A1	1.67	25.00	12.50	20.875	
32	33	32	A1	1.67	25.00	12.50	20.875	48.375
500.00	525.00	33	A1	1.34	25.00	12.50	16.750	
33	34	33	A1	1.34	25.00	12.50	16.750	37.625
525.00	550.00	34	A1	1.32	25.00	12.50	16.500	
34	35	34	A1	1.32	25.00	12.50	16.500	33.250
550.00	575.00	35	A1	1.28	25.00	12.50	16.000	
35	36	35	A1	1.28	25.00	12.50	16.000	32.500
575.00	600.00	36	A1	1.26	25.00	12.50	15.750	
36	37	36	A1	1.26	18.87	9.44	11.894	31.750
600.00	618.87	37	A1	1.03	18.87	9.44	9.723	
37	38	37	A1	1.03	15.56	7.78	8.013	21.617
618.87	634.43	38	A1	1.10	15.56	7.78	8.558	
38	39	38	A1	1.10	15.57	7.79	8.569	16.571
634.43	650.00	39	A1	1.14	15.57	7.79	8.881	
39	40	39	A1	1.14	25.00	12.50	14.250	17.450
650.00	675.00	40	A1	1.23	25.00	12.50	15.375	
40	41	40	A1	1.23	25.00	12.50	15.375	29.625
675.00	700.00	41	A1	1.17	25.00	12.50	14.625	
41	42	41	A1	1.17	12.84	6.42	7.511	30.000
700.00	712.84	42	A1	1.14	12.84	6.42	7.319	
42	43	42	A1	1.14	12.16	6.08	6.931	14.830
712.84	725.00	43	A1	1.19	12.16	6.08	7.235	
43	44	43	A1	1.19	25.00	12.50	14.875	14.166
725.00	750.00	44	A1	1.49	25.00	12.50	18.625	
44	45	44	A1	1.49	25.00	12.50	18.625	33.500
750.00	775.00	45	A1	0.79	25.00	12.50	9.875	
45	46	45	A1	0.79	15.90	7.95	6.281	28.500
775.00	790.90	46	A1	0.29	15.90	7.95	2.305	
46	47	46	A1	0.29	15.90	7.95	2.305	8.586
								2.305
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO		1257.338	

		COMPUTO DEI VOLUMI					Foglio n. 48	
BONIFICA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
C1	15	C1	B1	1.96	20.68	10.34	20.266	
187.98	208.66	15	B1	2.23	20.68	10.34	23.058	
15	16	15	B1	2.23	16.34	8.17	18.219	43.324
208.66	225.00	16	B1	2.99	16.34	8.17	24.428	
16	17	16	B1	2.99	19.53	9.77	29.212	42.647
225.00	244.53	17	B1	4.17	19.53	9.77	40.741	
17	18	17	B1	4.17	19.54	9.77	40.741	69.953
244.53	264.07	18	B1	5.03	19.54	9.77	49.143	
18	19	18	B1	5.03	12.84	6.42	32.293	89.884
264.07	276.91	19	B1	5.34	12.84	6.42	34.283	
19	20	19	B1	5.34	12.84	6.42	34.283	66.576
276.91	289.75	20	B1	5.22	12.84	6.42	33.512	
20	21	20	B1	5.22	12.84	6.42	33.512	67.795
289.75	302.59	21	B1	5.12	12.84	6.42	32.870	
21	22	21	B1	5.12	12.84	6.42	32.870	66.382
302.59	315.43	22	B1	5.02	12.84	6.42	32.228	
22	23	22	B1	5.02	17.29	8.65	43.423	65.098
315.43	332.72	23	B1	5.07	17.29	8.65	43.856	
23	24	23	B1	5.07	17.28	8.64	43.805	87.279
332.72	350.00	24	B1	5.09	17.28	8.64	43.978	
24	25	24	B1	5.09	25.00	12.50	63.625	87.783
350.00	375.00	25	B1	5.34	25.00	12.50	66.750	
25	26	25	B1	5.34	14.12	7.06	37.700	130.375
375.00	389.12	26	B1	5.49	14.12	7.06	38.759	
26	27	26	B1	5.49	4.92	2.46	13.505	76.459
389.12	394.04	27	B1	5.56	4.92	2.46	13.678	
27	28	27	B1	5.56	4.93	2.47	13.733	27.183
394.04	398.97	28	B1	5.55	4.93	2.47	13.709	
28	29	28	B1	5.55	26.03	13.01	72.206	27.442
398.97	425.00	29	B1	5.03	26.03	13.01	65.440	
29	30	29	B1	5.03	25.00	12.50	62.875	137.646
425.00	450.00	30	B1	3.80	25.00	12.50	47.500	
30	31	30	B1	3.80	25.00	12.50	47.500	110.375
450.00	475.00	31	B1	3.32	25.00	12.50	41.500	
31	32	31	B1	3.32	25.00	12.50	41.500	89.000
475.00	500.00	32	B1	2.53	25.00	12.50	31.625	
32	33	32	B1	2.53	25.00	12.50	31.625	73.125
500.00	525.00	33	B1	2.02	25.00	12.50	25.250	
33	34	33	B1	2.02	25.00	12.50	25.250	56.875
525.00	550.00	34	B1	1.99	25.00	12.50	24.875	
34	35	34	B1	1.99	25.00	12.50	24.875	50.125
550.00	575.00	35	B1	1.93	25.00	12.50	24.125	
35	36	35	B1	1.93	25.00	12.50	24.125	49.000
575.00	600.00	36	B1	1.91	25.00	12.50	23.875	
36	37	36	B1	1.91	18.87	9.44	18.030	48.000
600.00	618.87	37	B1	1.55	18.87	9.44	14.632	
37	38	37	B1	1.55	15.56	7.78	12.059	32.662
618.87	634.43	38	B1	1.65	15.56	7.78	12.837	
38	39	38	B1	1.65	15.57	7.79	12.853	24.896
634.43	650.00	39	B1	1.73	15.57	7.79	13.477	
39	40	39	B1	1.73	25.00	12.50	21.625	26.330
650.00	675.00	40	B1	1.84	25.00	12.50	23.000	
40	41	40	B1	1.84	25.00	12.50	23.000	44.625
675.00	700.00	41	B1	1.70	25.00	12.50	21.250	
41	42	41	B1	1.70	12.84	6.42	10.914	44.250
700.00	712.84	42	B1	1.70	12.84	6.42	10.914	
42	43	42	B1	1.70	12.16	6.08	10.336	21.828
712.84	725.00	43	B1	1.83	12.16	6.08	11.126	
43	44	43	B1	1.83	25.00	12.50	22.875	21.462
725.00	750.00	44	B1	2.27	25.00	12.50	28.375	
44	45	44	B1	2.27	25.00	12.50	28.375	51.250
750.00	775.00	45	B1	1.20	25.00	12.50	15.000	
45	46	45	B1	1.20	15.90	7.95	9.540	43.375
775.00	790.90	46	B1	0.46	15.90	7.95	3.657	
46	47	46	B1	0.46	15.90	7.95	3.657	13.197
								3.657
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			1889.858

		COMPUTO DEI VOLUMI					Foglio n. 49	
BONIFICA PROFONDA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
29	30	30	C1	5.06	25.00	12.50	63.250	
30	31	30	C1	5.06	25.00	12.50	63.250	63.250
450.00	475.00	31	C1	4.40	25.00	12.50	55.000	
31	32	31	C1	4.40	25.00	12.50	55.000	118.250
475.00	500.00	32	C1	3.37	25.00	12.50	42.125	
32	33	32	C1	3.37	25.00	12.50	42.125	97.125
500.00	525.00	33	C1	2.69	25.00	12.50	33.625	
33	34	33	C1	2.69	25.00	12.50	33.625	75.750
525.00	550.00	34	C1	2.64	25.00	12.50	33.000	
34	35	34	C1	2.64	25.00	12.50	33.000	66.625
550.00	575.00	35	C1	2.55	25.00	12.50	31.875	
35	36	35	C1	2.55	25.00	12.50	31.875	64.875
575.00	600.00	36	C1	2.56	25.00	12.50	32.000	
36	37	36	C1	2.56	18.87	9.44	24.166	63.875
600.00	618.87	37	C1	2.08	18.87	9.44	19.635	
37	38	37	C1	2.08	15.56	7.78	16.182	43.801
618.87	634.43	38	C1	2.21	15.56	7.78	17.194	
38	39	38	C1	2.21	15.57	7.79	17.216	33.376
634.43	650.00	39	C1	2.30	15.57	7.79	17.917	
39	40	39	C1	2.30	25.00	12.50	28.750	59.500
650.00	675.00	40	C1	2.46	25.00	12.50	30.750	
40	41	40	C1	2.46	25.00	12.50	30.750	59.500
675.00	700.00	41	C1	2.30	25.00	12.50	28.750	
41	42	41	C1	2.30	12.84	6.42	14.766	29.339
700.00	712.84	42	C1	2.27	12.84	6.42	14.573	
42	43	42	C1	2.27	12.16	6.08	13.802	28.333
712.84	725.00	43	C1	2.39	12.16	6.08	14.531	
43	44	43	C1	2.39	25.00	12.50	29.875	67.750
725.00	750.00	44	C1	3.03	25.00	12.50	37.875	
44	45	44	C1	3.03	25.00	12.50	37.875	57.750
750.00	775.00	45	C1	1.59	25.00	12.50	19.875	
45	46	45	C1	1.59	15.90	7.95	12.641	17.332
775.00	790.90	46	C1	0.59	15.90	7.95	4.691	
46	47	46	C1	0.59	15.90	7.95	4.691	4.691
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO		986.255	

		COMPUTO DEI VOLUMI					Foglio n. 50	
STABILIZZATO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
C1	15	C1	D1	1.30	20.68	10.34	13.442	
187.98	208.66	15	D1	1.49	20.68	10.34	15.407	
15	16	15	D1	1.49	16.34	8.17	12.173	28.849
208.66	225.00	16	D1	1.59	16.34	8.17	12.990	
16	17	16	D1	1.59	19.53	9.77	15.534	25.163
225.00	244.53	17	D1	2.00	19.53	9.77	19.540	
17	18	17	D1	2.00	19.54	9.77	19.540	35.074
244.53	264.07	18	D1	2.18	19.54	9.77	21.299	
18	19	18	D1	2.18	12.84	6.42	13.996	40.839
264.07	276.91	19	D1	2.23	12.84	6.42	14.317	
19	20	19	D1	2.23	12.84	6.42	14.317	28.313
276.91	289.75	20	D1	2.24	12.84	6.42	14.381	
20	21	20	D1	2.24	12.84	6.42	14.381	28.698
289.75	302.59	21	D1	2.18	12.84	6.42	13.996	
21	22	21	D1	2.18	12.84	6.42	13.996	27.735
302.59	315.43	22	D1	2.14	12.84	6.42	13.739	
22	23	22	D1	2.14	17.29	8.65	18.511	36.849
315.43	332.72	23	D1	2.12	17.29	8.65	18.338	
23	24	23	D1	2.12	17.28	8.64	18.317	36.893
332.72	350.00	24	D1	2.15	17.28	8.64	18.576	
24	25	24	D1	2.15	25.00	12.50	26.875	54.125
350.00	375.00	25	D1	2.18	25.00	12.50	27.250	
25	26	25	D1	2.18	14.12	7.06	15.391	30.782
375.00	389.12	26	D1	2.18	14.12	7.06	15.391	
26	27	26	D1	2.18	4.92	2.46	5.363	10.775
389.12	394.04	27	D1	2.20	4.92	2.46	5.412	
27	28	27	D1	2.20	4.93	2.47	5.434	10.843
394.04	398.97	28	D1	2.19	4.93	2.47	5.409	
28	29	28	D1	2.19	26.03	13.01	28.492	56.854
398.97	425.00	29	D1	2.18	26.03	13.01	28.362	
29	30	29	D1	2.18	25.00	12.50	27.250	54.500
425.00	450.00	30	D1	2.18	25.00	12.50	27.250	
30	31	30	D1	2.18	25.00	12.50	27.250	58.750
450.00	475.00	31	D1	2.52	25.00	12.50	31.500	
31	32	31	D1	2.52	25.00	12.50	31.500	58.250
475.00	500.00	32	D1	2.14	25.00	12.50	26.750	
32	33	32	D1	2.14	25.00	12.50	26.750	50.000
500.00	525.00	33	D1	1.86	25.00	12.50	23.250	
33	34	33	D1	1.86	25.00	12.50	23.250	44.750
525.00	550.00	34	D1	1.72	25.00	12.50	21.500	
34	35	34	D1	1.72	25.00	12.50	21.500	41.875
550.00	575.00	35	D1	1.63	25.00	12.50	20.375	
35	36	35	D1	1.63	25.00	12.50	20.375	40.750
575.00	600.00	36	D1	1.63	25.00	12.50	20.375	
36	37	36	D1	1.63	18.87	9.44	15.387	30.585
600.00	618.87	37	D1	1.61	18.87	9.44	15.198	
37	38	37	D1	1.61	15.56	7.78	12.526	25.130
618.87	634.43	38	D1	1.62	15.56	7.78	12.604	
38	39	38	D1	1.62	15.57	7.79	12.620	25.240
634.43	650.00	39	D1	1.62	15.57	7.79	12.620	
39	40	39	D1	1.62	25.00	12.50	20.250	40.500
650.00	675.00	40	D1	1.62	25.00	12.50	20.250	
40	41	40	D1	1.62	25.00	12.50	20.250	40.500
675.00	700.00	41	D1	1.62	25.00	12.50	20.250	
41	42	41	D1	1.62	12.84	6.42	10.400	20.736
700.00	712.84	42	D1	1.61	12.84	6.42	10.336	
42	43	42	D1	1.61	12.16	6.08	9.789	19.639
712.84	725.00	43	D1	1.62	12.16	6.08	9.850	
43	44	43	D1	1.62	25.00	12.50	20.250	39.375
725.00	750.00	44	D1	1.53	25.00	12.50	19.125	
44	45	44	D1	1.53	25.00	12.50	19.125	34.000
750.00	775.00	45	D1	1.19	25.00	12.50	14.875	
45	46	45	D1	1.19	15.90	7.95	9.460	17.330
775.00	790.90	46	D1	0.99	15.90	7.95	7.870	
46	47	46	D1	0.99	15.90	7.95	7.870	15.184
790.90	806.80	47	D1	0.92	15.90	7.95	7.314	
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO		1137.263	

		COMPUTO DEI VOLUMI					Foglio n. 51	
CEMENTATO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
C1	15	C1	E1	1.30	20.68	10.34	13.442	
187.98	208.66	15	E1	1.49	20.68	10.34	15.407	
15	16	15	E1	1.49	16.34	8.17	12.173	28.849
208.66	225.00	16	E1	1.52	16.34	8.17	12.418	
16	17	16	E1	1.52	19.53	9.77	14.850	24.591
225.00	244.53	17	E1	1.90	19.53	9.77	18.563	
17	18	17	E1	1.90	19.54	9.77	18.563	33.413
244.53	264.07	18	E1	2.02	19.54	9.77	19.735	
18	19	18	E1	2.02	12.84	6.42	12.968	38.298
264.07	276.91	19	E1	2.12	12.84	6.42	13.610	
19	20	19	E1	2.12	12.84	6.42	13.610	26.578
276.91	289.75	20	E1	2.12	12.84	6.42	13.610	
20	21	20	E1	2.12	12.84	6.42	13.610	27.220
289.75	302.59	21	E1	2.03	12.84	6.42	13.033	
21	22	21	E1	2.03	12.84	6.42	13.033	26.643
302.59	315.43	22	E1	2.01	12.84	6.42	12.904	
22	23	22	E1	2.01	17.29	8.65	17.386	25.937
315.43	332.72	23	E1	1.96	17.29	8.65	16.954	
23	24	23	E1	1.96	17.28	8.64	16.934	34.340
332.72	350.00	24	E1	2.02	17.28	8.64	17.453	
24	25	24	E1	2.02	25.00	12.50	25.250	34.387
350.00	375.00	25	E1	2.05	25.00	12.50	25.625	
25	26	25	E1	2.05	14.12	7.06	14.473	50.875
375.00	389.12	26	E1	2.04	14.12	7.06	14.402	
26	27	26	E1	2.04	4.92	2.46	5.018	28.875
389.12	394.04	27	E1	2.03	4.92	2.46	4.994	
27	28	27	E1	2.03	4.93	2.47	5.014	10.012
394.04	398.97	28	E1	2.04	4.93	2.47	5.039	
28	29	28	E1	2.04	26.03	13.01	26.540	10.053
398.97	425.00	29	E1	2.03	26.03	13.01	26.410	
29	30	29	E1	2.03	25.00	12.50	25.375	52.950
425.00	450.00	30	E1	2.04	25.00	12.50	25.500	
30	31	30	E1	2.04	25.00	12.50	25.500	50.875
450.00	475.00	31	E1	2.47	25.00	12.50	30.875	
31	32	31	E1	2.47	25.00	12.50	30.875	56.375
475.00	500.00	32	E1	2.05	25.00	12.50	25.625	
32	33	32	E1	2.05	25.00	12.50	25.625	56.500
500.00	525.00	33	E1	1.81	25.00	12.50	22.625	
33	34	33	E1	1.81	25.00	12.50	22.625	48.250
525.00	550.00	34	E1	1.64	25.00	12.50	20.500	
34	35	34	E1	1.64	25.00	12.50	20.500	43.125
550.00	575.00	35	E1	1.58	25.00	12.50	19.750	
35	36	35	E1	1.58	25.00	12.50	19.750	40.250
575.00	600.00	36	E1	1.56	25.00	12.50	19.500	
36	37	36	E1	1.56	18.87	9.44	14.726	39.250
600.00	618.87	37	E1	1.54	18.87	9.44	14.538	
37	38	37	E1	1.54	15.56	7.78	11.981	29.264
618.87	634.43	38	E1	1.55	15.56	7.78	12.059	
38	39	38	E1	1.55	15.57	7.79	12.075	24.040
634.43	650.00	39	E1	1.54	15.57	7.79	11.997	
39	40	39	E1	1.54	25.00	12.50	19.250	24.072
650.00	675.00	40	E1	1.54	25.00	12.50	19.250	
40	41	40	E1	1.54	25.00	12.50	19.250	38.500
675.00	700.00	41	E1	1.55	25.00	12.50	19.375	
41	42	41	E1	1.55	12.84	6.42	9.951	38.625
700.00	712.84	42	E1	1.54	12.84	6.42	9.887	
42	43	42	E1	1.54	12.16	6.08	9.363	19.838
712.84	725.00	43	E1	1.55	12.16	6.08	9.424	
43	44	43	E1	1.55	25.00	12.50	19.375	18.787
725.00	750.00	44	E1	1.44	25.00	12.50	18.000	
44	45	44	E1	1.44	25.00	12.50	18.000	37.375
750.00	775.00	45	E1	1.12	25.00	12.50	14.000	
45	46	45	E1	1.12	15.90	7.95	8.904	32.000
775.00	790.90	46	E1	0.93	15.90	7.95	7.394	
46	47	46	E1	0.93	15.90	7.95	7.394	16.298
790.90	806.80	47	E1	0.85	15.90	7.95	6.758	
								14.152
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			1080.597

		COMPUTO DEI VOLUMI				Foglio n. 52			
BASE									
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc	
C1	15	C1	F1	0.62	20.68	10.34	6.411		
187.98	208.66	15	F1	0.62	20.68	10.34	6.411		
15	16	15	F1	0.62	16.34	8.17	5.065		12.822
208.66	225.00	16	F1	0.63	16.34	8.17	5.147		
16	17	16	F1	0.63	19.53	9.77	6.155		10.212
225.00	244.53	17	F1	0.68	19.53	9.77	6.644		
17	18	17	F1	0.68	19.54	9.77	6.644		12.799
244.53	264.07	18	F1	0.75	19.54	9.77	7.327		
18	19	18	F1	0.75	12.84	6.42	4.815		13.971
264.07	276.91	19	F1	0.79	12.84	6.42	5.072		
19	20	19	F1	0.79	12.84	6.42	5.072		9.887
276.91	289.75	20	F1	0.79	12.84	6.42	5.072		
20	21	20	F1	0.79	12.84	6.42	5.072		10.144
289.75	302.59	21	F1	0.76	12.84	6.42	4.879		
21	22	21	F1	0.76	12.84	6.42	4.879		9.951
302.59	315.43	22	F1	0.73	12.84	6.42	4.687		
22	23	22	F1	0.73	17.29	8.65	6.314		9.566
315.43	332.72	23	F1	0.74	17.29	8.65	6.401		
23	24	23	F1	0.74	17.28	8.64	6.394		12.715
332.72	350.00	24	F1	0.75	17.28	8.64	6.480		
24	25	24	F1	0.75	25.00	12.50	9.375		12.874
350.00	375.00	25	F1	0.76	25.00	12.50	9.500		
25	26	25	F1	0.76	14.12	7.06	5.366		18.875
375.00	389.12	26	F1	0.76	14.12	7.06	5.366		
26	27	26	F1	0.76	4.92	2.46	1.870		10.732
389.12	394.04	27	F1	0.76	4.92	2.46	1.870		
27	28	27	F1	0.76	4.93	2.47	1.877		3.740
394.04	398.97	28	F1	0.76	4.93	2.47	1.877		
28	29	28	F1	0.76	26.03	13.01	9.888		3.754
398.97	425.00	29	F1	0.76	26.03	13.01	9.888		
29	30	29	F1	0.76	25.00	12.50	9.500		19.776
425.00	450.00	30	F1	0.76	25.00	12.50	9.500		
30	31	30	F1	0.76	25.00	12.50	9.500		19.000
450.00	475.00	31	F1	1.11	25.00	12.50	13.875		
31	32	31	F1	1.11	25.00	12.50	13.875		23.375
475.00	500.00	32	F1	0.90	25.00	12.50	11.250		
32	33	32	F1	0.90	25.00	12.50	11.250		25.125
500.00	525.00	33	F1	0.77	25.00	12.50	9.625		
33	34	33	F1	0.77	25.00	12.50	9.625		20.875
525.00	550.00	34	F1	0.70	25.00	12.50	8.750		
34	35	34	F1	0.70	25.00	12.50	8.750		18.375
550.00	575.00	35	F1	0.66	25.00	12.50	8.250		
35	36	35	F1	0.66	25.00	12.50	8.250		17.000
575.00	600.00	36	F1	0.64	25.00	12.50	8.000		
36	37	36	F1	0.64	18.87	9.44	6.042		16.250
600.00	618.87	37	F1	0.64	18.87	9.44	6.042		
37	38	37	F1	0.64	15.56	7.78	4.979		12.084
618.87	634.43	38	F1	0.65	15.56	7.78	5.057		
38	39	38	F1	0.65	15.57	7.79	5.064		10.036
634.43	650.00	39	F1	0.66	15.57	7.79	5.141		
39	40	39	F1	0.66	25.00	12.50	8.250		10.205
650.00	675.00	40	F1	0.64	25.00	12.50	8.000		
40	41	40	F1	0.64	25.00	12.50	8.000		16.250
675.00	700.00	41	F1	0.63	25.00	12.50	7.875		
41	42	41	F1	0.63	12.84	6.42	4.045		15.875
700.00	712.84	42	F1	0.64	12.84	6.42	4.109		
42	43	42	F1	0.64	12.16	6.08	3.891		8.154
712.84	725.00	43	F1	0.65	12.16	6.08	3.952		
43	44	43	F1	0.65	25.00	12.50	8.125		7.843
725.00	750.00	44	F1	0.60	25.00	12.50	7.500		
44	45	44	F1	0.60	25.00	12.50	7.500		15.625
750.00	775.00	45	F1	0.42	25.00	12.50	5.250		
45	46	45	F1	0.42	15.90	7.95	3.339		12.750
775.00	790.90	46	F1	0.33	15.90	7.95	2.624		
46	47	46	F1	0.33	15.90	7.95	2.624		5.963
790.90	806.80	47	F1	0.29	15.90	7.95	2.305		
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO				431.532

		COMPUTO DEI VOLUMI				Foglio n. 53			
VEGETALE									
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc	
C1	15	C1	G1	0.10	20.68	10.34	1.034		
187.98	208.66	15	G1	0.30	20.68	10.34	3.102		
									4.136
15	16	15	G1	0.30	16.34	8.17	2.451		
208.66	225.00	16	G1	1.17	16.34	8.17	9.559		
									12.010
16	17	16	G1	1.17	19.53	9.77	11.431		
225.00	244.53	17	G1	0.37	19.53	9.77	3.615		
		17	G2	1.24	19.53	9.77	12.115		
									27.161
17	18	17	G1	0.37	19.54	9.77	3.615		
244.53	264.07	17	G2	1.24	19.54	9.77	12.115		
		18	G1	1.34	19.54	9.77	13.092		
		18	G2	1.06	19.54	9.77	10.356		
									39.178
18	19	18	G1	1.34	12.84	6.42	8.603		
264.07	276.91	18	G2	1.06	12.84	6.42	6.805		
		19	G1	1.31	12.84	6.42	8.410		
		19	G2	0.98	12.84	6.42	6.292		
									30.110
19	20	19	G1	1.31	12.84	6.42	8.410		
276.91	289.75	19	G2	0.98	12.84	6.42	6.292		
		20	G1	1.24	12.84	6.42	7.961		
		20	G2	0.93	12.84	6.42	5.971		
									28.634
20	21	20	G1	1.24	12.84	6.42	7.961		
289.75	302.59	20	G2	0.93	12.84	6.42	5.971		
		21	G1	1.12	12.84	6.42	7.190		
		21	G2	1.03	12.84	6.42	6.613		
									27.735
21	22	21	G1	1.12	12.84	6.42	7.190		
302.59	315.43	21	G2	1.03	12.84	6.42	6.613		
		22	G1	1.13	12.84	6.42	7.255		
		22	G2	0.99	12.84	6.42	6.356		
									27.414
22	23	22	G1	1.13	17.29	8.65	9.774		
315.43	332.72	22	G2	0.99	17.29	8.65	8.563		
		23	G1	1.18	17.29	8.65	10.207		
		23	G2	1.06	17.29	8.65	9.169		
									37.713
23	24	23	G1	1.18	17.28	8.64	10.195		
332.72	350.00	23	G2	1.06	17.28	8.64	9.158		
		24	G1	1.18	17.28	8.64	10.195		
		24	G2	1.00	17.28	8.64	8.640		
									38.188
24	25	24	G1	1.18	25.00	12.50	14.750		
350.00	375.00	24	G2	1.00	25.00	12.50	12.500		
		25	G1	1.29	25.00	12.50	16.125		
		25	G2	1.11	25.00	12.50	13.875		
									57.250
25	26	25	G1	1.29	14.12	7.06	9.107		
375.00	389.12	25	G2	1.11	14.12	7.06	7.837		
		26	G1	1.42	14.12	7.06	10.025		
		26	G2	1.14	14.12	7.06	8.048		
									35.017
26	27	26	G1	1.42	4.92	2.46	3.493		
389.12	394.04	26	G2	1.14	4.92	2.46	2.804		
		27	G1	1.48	4.92	2.46	3.641		
		27	G2	1.19	4.92	2.46	2.927		
									12.865
27	28	27	G1	1.48	4.93	2.47	3.656		
394.04	398.97	27	G2	1.19	4.93	2.47	2.939		
		28	G1	1.48	4.93	2.47	3.656		
		28	G2	1.27	4.93	2.47	3.137		
									13.388
28	29	28	G1	1.48	26.03	13.01	19.255		
398.97	425.00	28	G2	1.27	26.03	13.01	16.523		
		29	G1	1.08	26.03	13.01	14.051		
		29	G2	1.36	26.03	13.01	17.694		
									67.523
29	30	29	G1	1.08	25.00	12.50	13.500		
425.00	450.00	29	G2	1.36	25.00	12.50	17.000		
		30	G1	0.64	25.00	12.50	8.000		
		30	G2	1.51	25.00	12.50	18.875		
									57.375
30	31	30	G1	0.64	25.00	12.50	8.000		
450.00	475.00	30	G2	1.51	25.00	12.50	18.875		
		31	G1	1.54	25.00	12.50	19.250		
									46.125
31	32	31	G1	1.54	25.00	12.50	19.250		
475.00	500.00	31	G1	1.51	25.00	12.50	18.875		
									38.125
32	33	32	G1	1.51	25.00	12.50	18.875		
500.00	525.00	32	G1	1.45	25.00	12.50	18.125		
									37.000
33	34	33	G1	1.45	25.00	12.50	18.125		
525.00	550.00	33	G1	1.67	25.00	12.50	20.875		
									39.000
34	35	34	G1	1.67	25.00	12.50	20.875		
550.00	575.00	34	G1	1.74	25.00	12.50	21.750		
									42.625
35	36	35	G1	1.74	25.00	12.50	21.750		
575.00	600.00	35	G1	1.67	25.00	12.50	20.875		
									42.625
36	37	36	G1	1.67	18.87	9.44	15.765		
600.00	618.87	36	G1	1.44	18.87	9.44	13.594		
									29.359
37	38	37	G1	1.44	15.56	7.78	11.203		
618.87	634.43	37	G1	1.60	15.56	7.78	12.448		
									23.651
38	39	38	G1	1.60	15.57	7.79	12.464		
634.43	650.00	38	G1	1.80	15.57	7.79	14.022		
									26.486
39	40	39	G1	1.80	25.00	12.50	22.500		
650.00	675.00	39	G1	1.99	25.00	12.50	24.875		
									47.375
40	41	40	G1	1.99	25.00	12.50	24.875		
							24.875		888.068

		COMPUTO DEI VOLUMI				Foglio n. 54			
VEGETALE									
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc	
A RIPORTARE mc							24.875	888.068	
675.00	700.00	41	G1	2.16	25.00	12.50	27.000		
41	42	41	G1	2.16	12.84	6.42	13.867		51.875
700.00	712.84	42	G1	2.21	12.84	6.42	14.188		
42	43	42	G1	2.21	12.16	6.08	13.437		28.055
712.84	725.00	43	G1	2.28	12.16	6.08	13.862		
43	44	43	G1	2.28	25.00	12.50	28.500		27.299
725.00	750.00	44	G1	2.40	25.00	12.50	30.000		
44	45	44	G1	2.40	25.00	12.50	30.000		58.500
750.00	775.00	45	G1	2.31	25.00	12.50	28.875		
45	46	45	G1	2.31	15.90	7.95	18.365		58.875
775.00	790.90	46	G1	2.32	15.90	7.95	18.444		
46	47	46	G1	2.32	15.90	7.95	18.444		36.809
790.90	806.80	47	G1	0.62	15.90	7.95	4.929		
									23.373
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO				1172.854

		COMPUTO DI SUPERFICI				Foglio n. 55		
TNT								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
C1	15	C1	a1	7.52	20.68	10.34	77.76	
187.98	208.66	15	a1	8.43	20.68	10.34	87.17	
15	16	15	a1	8.43	16.34	8.17	68.87	164.93
208.66	225.00	16	a1	10.97	16.34	8.17	89.62	
16	17	16	a1	10.97	19.53	9.77	107.18	158.49
225.00	244.53	17	a1	14.90	19.53	9.77	145.57	
17	18	17	a1	14.90	19.54	9.77	145.57	252.75
244.53	264.07	18	a1	17.74	19.54	9.77	173.32	
18	19	18	a1	17.74	12.84	6.42	113.89	318.89
264.07	276.91	19	a1	18.78	12.84	6.42	120.57	
19	20	19	a1	18.78	12.84	6.42	120.57	234.46
276.91	289.75	20	a1	18.41	12.84	6.42	118.19	
20	21	20	a1	18.41	12.84	6.42	118.19	238.76
289.75	302.59	21	a1	18.04	12.84	6.42	115.82	
21	22	21	a1	18.04	12.84	6.42	115.82	234.01
302.59	315.43	22	a1	17.72	12.84	6.42	113.76	
22	23	22	a1	17.72	17.29	8.65	153.28	229.58
315.43	332.72	23	a1	17.88	17.29	8.65	154.66	
23	24	23	a1	17.88	17.28	8.64	154.48	307.94
332.72	350.00	24	a1	17.97	17.28	8.64	155.26	
24	25	24	a1	17.97	25.00	12.50	224.63	309.74
350.00	375.00	25	a1	18.84	25.00	12.50	235.50	
25	26	25	a1	18.84	14.12	7.06	133.01	460.13
375.00	389.12	26	a1	19.29	14.12	7.06	136.19	
26	27	26	a1	19.29	4.92	2.46	47.45	269.20
389.12	394.04	27	a1	19.54	4.92	2.46	48.07	
27	28	27	a1	19.54	4.93	2.47	48.26	95.52
394.04	398.97	28	a1	19.51	4.93	2.47	48.19	
28	29	28	a1	19.51	26.03	13.01	253.83	96.45
398.97	425.00	29	a1	18.13	26.03	13.01	235.87	
29	30	29	a1	18.13	25.00	12.50	226.63	489.70
425.00	450.00	30	a1	13.67	25.00	12.50	170.88	
30	31	30	a1	13.67	25.00	12.50	170.88	397.51
450.00	475.00	31	a1	12.04	25.00	12.50	150.50	
31	32	31	a1	9.42	25.00	12.50	117.75	321.38
475.00	500.00	32	a1	9.42	25.00	12.50	117.75	
32	33	32	a1	7.73	25.00	12.50	96.63	268.25
500.00	525.00	33	a1	7.73	25.00	12.50	96.63	
33	34	33	a1	7.73	25.00	12.50	96.63	214.38
525.00	550.00	34	a1	7.63	25.00	12.50	95.38	
34	35	34	a1	7.63	25.00	12.50	95.38	192.01
550.00	575.00	35	a1	7.42	25.00	12.50	92.75	
35	36	35	a1	7.42	25.00	12.50	92.75	188.13
575.00	600.00	36	a1	7.39	25.00	12.50	92.38	
36	37	36	a1	7.39	18.87	9.44	69.76	185.13
600.00	618.87	37	a1	6.21	18.87	9.44	58.62	
37	38	37	a1	6.21	15.56	7.78	48.31	128.38
618.87	634.43	38	a1	6.51	15.56	7.78	50.65	
38	39	38	a1	6.51	15.57	7.79	50.71	98.96
634.43	650.00	39	a1	6.75	15.57	7.79	52.58	
39	40	39	a1	6.75	25.00	12.50	84.38	103.29
650.00	675.00	40	a1	7.15	25.00	12.50	89.38	
40	41	40	a1	7.15	25.00	12.50	89.38	173.76
675.00	700.00	41	a1	6.74	25.00	12.50	84.25	
41	42	41	a1	6.74	12.84	6.42	43.27	173.63
700.00	712.84	42	a1	6.68	12.84	6.42	42.89	
42	43	42	a1	6.68	12.16	6.08	40.61	86.16
712.84	725.00	43	a1	7.04	12.16	6.08	42.80	
43	44	43	a1	7.04	25.00	12.50	88.00	83.41
725.00	750.00	44	a1	8.54	25.00	12.50	106.75	
44	45	44	a1	8.54	25.00	12.50	106.75	194.75
750.00	775.00	45	a1	4.99	25.00	12.50	62.38	
45	46	45	a1	4.99	15.90	7.95	39.67	169.13
775.00	790.90	46	a1	2.50	15.90	7.95	19.88	
46	47	46	a1	2.50	15.90	7.95	19.88	59.55
								19.88
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			6918.24

		COMPUTO DI SUPERFICI			Foglio n. 56			
GEOGRIGLIA 10KN/m								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
C1	15	C1	b1	6.52	20.68	10.34	67.42	
187.98	208.66	15	b1	7.43	20.68	10.34	76.83	
15	16	15	b1	7.43	16.34	8.17	60.70	144.25
208.66	225.00	16	b1	9.97	16.34	8.17	81.45	
16	17	16	b1	9.97	19.53	9.77	97.41	142.15
225.00	244.53	17	b1	13.90	19.53	9.77	135.80	
17	18	17	b1	13.90	19.54	9.77	135.80	233.21
244.53	264.07	18	b1	16.74	19.54	9.77	163.55	
18	19	18	b1	16.74	12.84	6.42	107.47	299.35
264.07	276.91	19	b1	17.78	12.84	6.42	114.15	
19	20	19	b1	17.78	12.84	6.42	114.15	221.62
276.91	289.75	20	b1	17.41	12.84	6.42	111.77	
20	21	20	b1	17.41	12.84	6.42	111.77	225.92
289.75	302.59	21	b1	17.04	12.84	6.42	109.40	
21	22	21	b1	17.04	12.84	6.42	109.40	221.17
302.59	315.43	22	b1	16.72	12.84	6.42	107.34	
22	23	22	b1	16.72	17.29	8.65	144.63	216.74
315.43	332.72	23	b1	16.88	17.29	8.65	146.01	
23	24	23	b1	16.88	17.28	8.64	145.84	290.64
332.72	350.00	24	b1	16.97	17.28	8.64	146.62	
24	25	24	b1	16.97	25.00	12.50	212.13	292.46
350.00	375.00	25	b1	17.84	25.00	12.50	223.00	
25	26	25	b1	17.84	14.12	7.06	125.95	435.13
375.00	389.12	26	b1	18.29	14.12	7.06	129.13	
26	27	26	b1	18.29	4.92	2.46	44.99	255.08
389.12	394.04	27	b1	18.54	4.92	2.46	45.61	
27	28	27	b1	18.54	4.93	2.47	45.79	90.60
394.04	398.97	28	b1	18.50	4.93	2.47	45.70	
28	29	28	b1	18.50	26.03	13.01	240.69	91.49
398.97	425.00	29	b1	16.77	26.03	13.01	218.18	
29	30	29	b1	16.77	25.00	12.50	209.63	458.87
425.00	450.00	30	b1	12.67	25.00	12.50	158.38	
30	31	30	b1	12.67	25.00	12.50	158.38	368.01
450.00	475.00	31	b1	11.04	25.00	12.50	138.00	
31	32	31	b1	11.04	25.00	12.50	138.00	296.38
475.00	500.00	32	b1	8.42	25.00	12.50	105.25	
32	33	32	b1	8.42	25.00	12.50	105.25	243.25
500.00	525.00	33	b1	6.73	25.00	12.50	84.13	
33	34	33	b1	6.73	25.00	12.50	84.13	189.38
525.00	550.00	34	b1	6.63	25.00	12.50	82.88	
34	35	34	b1	6.63	25.00	12.50	82.88	167.01
550.00	575.00	35	b1	6.40	25.00	12.50	80.00	
35	36	35	b1	6.40	25.00	12.50	80.00	162.88
575.00	600.00	36	b1	6.38	25.00	12.50	79.75	
36	37	36	b1	6.38	18.87	9.44	60.23	159.75
600.00	618.87	37	b1	5.18	18.87	9.44	48.90	
37	38	37	b1	5.18	15.56	7.78	40.30	109.13
618.87	634.43	38	b1	5.51	15.56	7.78	42.87	
38	39	38	b1	5.51	15.57	7.79	42.92	83.17
634.43	650.00	39	b1	5.75	15.57	7.79	44.79	
39	40	39	b1	5.75	25.00	12.50	71.88	87.71
650.00	675.00	40	b1	6.15	25.00	12.50	76.88	
40	41	40	b1	6.15	25.00	12.50	76.88	148.76
675.00	700.00	41	b1	5.74	25.00	12.50	71.75	
41	42	41	b1	5.74	12.84	6.42	36.85	148.63
700.00	712.84	42	b1	5.68	12.84	6.42	36.47	
42	43	42	b1	5.68	12.16	6.08	34.53	73.32
712.84	725.00	43	b1	6.04	12.16	6.08	36.72	
43	44	43	b1	6.04	25.00	12.50	75.50	71.25
725.00	750.00	44	b1	7.53	25.00	12.50	94.13	
44	45	44	b1	7.53	25.00	12.50	94.13	169.63
750.00	775.00	45	b1	3.99	25.00	12.50	49.88	
45	46	45	b1	3.99	15.90	7.95	31.72	144.01
775.00	790.90	46	b1	1.50	15.90	7.95	11.93	
46	47	46	b1	1.50	15.90	7.95	11.93	43.65
								11.93
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			6296.53

		COMPUTO DI SUPERFICI			Foglio n. 57			
GEOGRIGLIA 28KN/m								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
29	30	30	c1	1.99	25.00	12.50	24.88	
30	31	30	c1	1.99	25.00	12.50	24.88	24.88
450.00	475.00	31	c1	12.81	25.00	12.50	160.13	185.01
31	32	31	c1	12.81	25.00	12.50	160.13	
475.00	500.00	32	c1	10.81	25.00	12.50	135.13	295.26
32	33	32	c1	10.81	25.00	12.50	135.13	
500.00	525.00	33	c1	9.51	25.00	12.50	118.88	254.01
33	34	33	c1	9.51	25.00	12.50	118.88	
525.00	550.00	34	c1	8.74	25.00	12.50	109.25	228.13
34	35	34	c1	8.74	25.00	12.50	109.25	
550.00	575.00	35	c1	8.38	25.00	12.50	104.75	214.00
35	36	35	c1	8.38	25.00	12.50	104.75	
575.00	600.00	36	c1	8.24	25.00	12.50	103.00	207.75
36	37	36	c1	8.24	18.87	9.44	77.79	
600.00	618.87	37	c1	8.24	18.87	9.44	77.79	155.58
37	38	37	c1	8.24	15.56	7.78	64.11	
618.87	634.43	38	c1	8.24	15.56	7.78	64.11	128.22
38	39	38	c1	8.24	15.57	7.79	64.19	
634.43	650.00	39	c1	8.24	15.57	7.79	64.19	128.38
39	40	39	c1	8.24	25.00	12.50	103.00	
650.00	675.00	40	c1	8.24	25.00	12.50	103.00	206.00
40	41	40	c1	8.24	25.00	12.50	103.00	
675.00	700.00	41	c1	8.24	25.00	12.50	103.00	206.00
41	42	41	c1	8.24	12.84	6.42	52.90	
700.00	712.84	42	c1	8.24	12.84	6.42	52.90	105.80
42	43	42	c1	8.24	12.16	6.08	50.10	
712.84	725.00	43	c1	8.24	12.16	6.08	50.10	100.20
43	44	43	c1	8.24	25.00	12.50	103.00	
725.00	750.00	44	c1	7.78	25.00	12.50	97.25	200.25
44	45	44	c1	7.78	25.00	12.50	97.25	
750.00	775.00	45	c1	6.11	25.00	12.50	76.38	173.63
45	46	45	c1	6.11	15.90	7.95	48.57	
775.00	790.90	46	c1	5.12	15.90	7.95	40.70	89.27
46	47	46	c1	5.12	15.90	7.95	40.70	
790.90	806.80	47	c1	4.76	15.90	7.95	37.84	78.54
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			2980.91

		COMPUTO DI SUPERFICI			Foglio n. 58			
GRADONATURA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
29	30	30	d1	3.43	25.00	12.50	42.88	
30	31	30	d1	3.43	25.00	12.50	42.88	42.88
450.00	475.00	31	d1	2.76	25.00	12.50	34.50	
31	32	31	d1	2.76	25.00	12.50	34.50	77.38
475.00	500.00	32	d1	3.21	25.00	12.50	40.13	
32	33	32	d1	3.21	25.00	12.50	40.13	74.63
500.00	525.00	33	d1	3.09	25.00	12.50	38.63	
33	34	33	d1	3.09	25.00	12.50	38.63	78.76
525.00	550.00	34	d1	3.26	25.00	12.50	40.75	
34	35	34	d1	3.26	25.00	12.50	40.75	79.38
550.00	575.00	35	d1	3.54	25.00	12.50	44.25	
35	36	35	d1	3.54	25.00	12.50	44.25	85.00
575.00	600.00	36	d1	3.07	25.00	12.50	38.38	
36	37	36	d1	3.07	18.87	9.44	28.98	82.63
600.00	618.87	37	d1	3.34	18.87	9.44	31.53	
37	38	37	d1	3.34	15.56	7.78	25.99	60.51
618.87	634.43	38	d1	3.46	15.56	7.78	26.92	
38	39	38	d1	3.46	15.57	7.79	26.95	52.91
634.43	650.00	39	d1	3.90	15.57	7.79	30.38	
39	40	39	d1	3.90	25.00	12.50	48.75	57.33
650.00	675.00	40	d1	4.39	25.00	12.50	54.87	
40	41	40	d1	4.39	25.00	12.50	54.87	103.62
675.00	700.00	41	d1	5.24	25.00	12.50	65.50	
41	42	41	d1	5.24	12.84	6.42	33.64	120.37
700.00	712.84	42	d1	5.53	12.84	6.42	35.50	
42	43	42	d1	5.53	12.16	6.08	33.62	69.14
712.84	725.00	43	d1	5.56	12.16	6.08	33.80	
43	44	43	d1	5.56	25.00	12.50	69.50	67.42
725.00	750.00	44	d1	4.55	25.00	12.50	56.88	
44	45	44	d1	4.55	25.00	12.50	56.88	126.38
750.00	775.00	45	d1	5.57	25.00	12.50	69.63	
45	46	45	d1	5.57	15.90	7.95	44.28	126.51
								44.28
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			1349.13

		COMPUTO DI SUPERFICI			Foglio n. 59			
IDROSEMINA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
C1	15	C1	e1	0.42	20.68	10.34	4.34	
187.98	208.66	15	e1	1.26	20.68	10.34	13.03	
								17.37
15	16	15	e1	1.26	16.34	8.17	10.29	
208.66	225.00	16	e1	4.31	16.34	8.17	35.21	
								45.50
16	17	16	e1	4.31	19.53	9.77	42.11	
225.00	244.53	17	e1	1.44	19.53	9.77	14.07	
		17	e2	4.85	19.53	9.77	47.38	
								103.56
17	18	17	e1	1.44	19.54	9.77	14.07	
244.53	264.07	17	e2	4.85	19.54	9.77	47.38	
		18	e1	5.26	19.54	9.77	51.39	
		18	e2	4.21	19.54	9.77	41.13	
								153.97
18	19	18	e1	5.26	12.84	6.42	33.77	
264.07	276.91	18	e2	4.21	12.84	6.42	27.03	
		19	e1	5.16	12.84	6.42	33.13	
		19	e2	3.95	12.84	6.42	25.36	
								119.29
19	20	19	e1	5.16	12.84	6.42	33.13	
276.91	289.75	19	e2	3.95	12.84	6.42	25.36	
		20	e1	4.83	12.84	6.42	31.01	
		20	e2	3.84	12.84	6.42	24.65	
								114.15
20	21	20	e1	4.83	12.84	6.42	31.01	
289.75	302.59	20	e2	3.84	12.84	6.42	24.65	
		21	e1	4.46	12.84	6.42	28.63	
		21	e2	4.16	12.84	6.42	26.71	
								111.00
21	22	21	e1	4.46	12.84	6.42	28.63	
302.59	315.43	21	e2	4.16	12.84	6.42	26.71	
		22	e1	4.44	12.84	6.42	28.50	
		22	e2	4.01	12.84	6.42	25.74	
								109.58
22	23	22	e1	4.44	17.29	8.65	38.41	
315.43	332.72	22	e2	4.01	17.29	8.65	34.69	
		23	e1	4.61	17.29	8.65	39.88	
		23	e2	4.14	17.29	8.65	35.81	
								148.79
23	24	23	e1	4.61	17.28	8.64	39.83	
332.72	350.00	23	e2	4.14	17.28	8.64	35.77	
		24	e1	4.64	17.28	8.64	40.09	
		24	e2	4.07	17.28	8.64	35.16	
								150.85
24	25	24	e1	4.64	25.00	12.50	58.00	
350.00	375.00	24	e2	4.07	25.00	12.50	50.88	
		25	e1	5.09	25.00	12.50	63.63	
		25	e2	4.45	25.00	12.50	55.63	
								228.14
25	26	25	e1	5.09	14.12	7.06	35.94	
375.00	389.12	25	e2	4.45	14.12	7.06	31.42	
		26	e1	5.52	14.12	7.06	38.97	
		26	e2	4.54	14.12	7.06	32.05	
								138.38
26	27	26	e1	5.52	4.92	2.46	13.58	
389.12	394.04	26	e2	4.54	4.92	2.46	11.17	
		27	e1	5.67	4.92	2.46	13.95	
		27	e2	4.69	4.92	2.46	11.54	
								50.24
27	28	27	e1	5.67	4.93	2.47	14.00	
394.04	398.97	27	e2	4.69	4.93	2.47	11.58	
		28	e1	5.64	4.93	2.47	13.93	
		28	e2	4.93	4.93	2.47	12.18	
								51.69
28	29	28	e1	5.64	26.03	13.01	73.38	
398.97	425.00	28	e2	4.93	26.03	13.01	64.14	
		29	e1	4.15	26.03	13.01	53.99	
		29	e2	5.28	26.03	13.01	68.69	
								260.20
29	30	29	e1	4.15	25.00	12.50	51.88	
425.00	450.00	29	e2	5.28	25.00	12.50	66.00	
		30	e1	1.77	25.00	12.50	22.13	
		30	e2	5.83	25.00	12.50	72.88	
								212.89
30	31	30	e1	1.77	25.00	12.50	22.13	
450.00	475.00	30	e2	5.83	25.00	12.50	72.88	
		31	e1	5.99	25.00	12.50	74.88	
								169.89
31	32	31	e1	5.99	25.00	12.50	74.88	
475.00	500.00	32	e1	5.92	25.00	12.50	74.00	
								148.88
32	33	32	e1	5.92	25.00	12.50	74.00	
500.00	525.00	33	e1	5.68	25.00	12.50	71.00	
								145.00
33	34	33	e1	5.68	25.00	12.50	71.00	
525.00	550.00	34	e1	6.41	25.00	12.50	80.13	
								151.13
34	35	34	e1	6.41	25.00	12.50	80.13	
550.00	575.00	35	e1	6.59	25.00	12.50	82.38	
								162.51
35	36	35	e1	6.59	25.00	12.50	82.38	
575.00	600.00	36	e1	6.52	25.00	12.50	81.50	
								163.88
36	37	36	e1	6.52	18.87	9.44	61.55	
600.00	618.87	37	e1	5.55	18.87	9.44	52.39	
								113.94
37	38	37	e1	5.55	15.56	7.78	43.18	
618.87	634.43	38	e1	6.18	15.56	7.78	48.08	
								91.26
38	39	38	e1	6.18	15.57	7.79	48.14	
634.43	650.00	39	e1	6.79	15.57	7.79	52.89	
								101.03
39	40	39	e1	6.79	25.00	12.50	84.88	
650.00	675.00	40	e1	7.59	25.00	12.50	94.88	
								179.76
40	41	40	e1	7.59	25.00	12.50	94.88	
							94.88	3442.88

				COMPUTO DI SUPERFICI		Foglio n. 60		
IDROSEMINA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq							94.88	3442.88
675.00	700.00	41	e1	8.19	25.00	12.50	102.38	197.26
41	42	41	e1	8.19	12.84	6.42	52.58	
700.00	712.84	42	e1	8.44	12.84	6.42	54.18	106.76
42	43	42	e1	8.44	12.16	6.08	51.32	
712.84	725.00	43	e1	8.63	12.16	6.08	52.47	103.79
43	44	43	e1	8.63	25.00	12.50	107.88	
725.00	750.00	44	e1	8.96	25.00	12.50	112.00	219.88
44	45	44	e1	8.96	25.00	12.50	112.00	
750.00	775.00	45	e1	8.79	25.00	12.50	109.87	221.87
45	46	45	e1	8.79	15.90	7.95	69.88	
775.00	790.90	46	e1	8.96	15.90	7.95	71.23	141.11
46	47	46	e1	8.96	15.90	7.95	71.23	
790.90	806.80	47	e1	1.55	15.90	7.95	12.32	83.55
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			4517.10

		COMPUTO DI SUPERFICI					Foglio n. 61	
USURA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
C1	15	C1	f1	6.00	20.68	10.34	62.04	
187.98	208.66	15	f1	6.01	20.68	10.34	62.14	
15	16	15	f1	6.01	16.34	8.17	49.10	124.18
208.66	225.00	16	f1	6.12	16.34	8.17	50.00	
16	17	16	f1	6.12	19.53	9.77	59.79	99.10
225.00	244.53	17	f1	6.58	19.53	9.77	64.29	
17	18	17	f1	6.58	19.54	9.77	64.29	124.08
244.53	264.07	18	f1	7.19	19.54	9.77	70.25	
18	19	18	f1	7.19	12.84	6.42	46.16	134.54
264.07	276.91	19	f1	7.53	12.84	6.42	48.34	
19	20	19	f1	7.53	12.84	6.42	48.34	94.50
276.91	289.75	20	f1	7.52	12.84	6.42	48.28	
20	21	20	f1	7.52	12.84	6.42	48.28	96.62
289.75	302.59	21	f1	7.19	12.84	6.42	46.16	
21	22	21	f1	7.19	12.84	6.42	46.16	94.44
302.59	315.43	22	f1	7.01	12.84	6.42	45.00	
22	23	22	f1	7.01	17.29	8.65	60.64	91.16
315.43	332.72	23	f1	6.93	17.29	8.65	59.94	
23	24	23	f1	6.93	17.28	8.64	59.88	120.58
332.72	350.00	24	f1	7.05	17.28	8.64	60.91	
24	25	24	f1	7.05	25.00	12.50	88.13	120.79
350.00	375.00	25	f1	7.23	25.00	12.50	90.38	
25	26	25	f1	7.23	14.12	7.06	51.04	178.51
375.00	389.12	26	f1	7.25	14.12	7.06	51.18	
26	27	26	f1	7.25	4.92	2.46	17.84	102.22
389.12	394.04	27	f1	7.25	4.92	2.46	17.84	
27	28	27	f1	7.25	4.93	2.47	17.91	35.68
394.04	398.97	28	f1	7.25	4.93	2.47	17.91	
28	29	28	f1	7.25	26.03	13.01	94.32	35.82
398.97	425.00	29	f1	7.25	26.03	13.01	94.32	
29	30	29	f1	7.25	25.00	12.50	90.63	188.64
425.00	450.00	30	f1	7.25	25.00	12.50	90.63	
30	31	30	f1	7.25	25.00	12.50	90.63	181.26
450.00	475.00	31	f1	11.82	25.00	12.50	147.75	
31	32	31	f1	11.82	25.00	12.50	147.75	238.38
475.00	500.00	32	f1	9.82	25.00	12.50	122.75	
32	33	32	f1	9.82	25.00	12.50	122.75	270.50
500.00	525.00	33	f1	8.52	25.00	12.50	106.50	
33	34	33	f1	8.52	25.00	12.50	106.50	229.25
525.00	550.00	34	f1	7.75	25.00	12.50	96.88	
34	35	34	f1	7.75	25.00	12.50	96.88	203.38
550.00	575.00	35	f1	7.39	25.00	12.50	92.38	
35	36	35	f1	7.39	25.00	12.50	92.38	189.26
575.00	600.00	36	f1	7.25	25.00	12.50	90.63	
36	37	36	f1	7.25	18.87	9.44	68.44	183.01
600.00	618.87	37	f1	7.25	18.87	9.44	68.44	
37	38	37	f1	7.25	15.56	7.78	56.41	136.88
618.87	634.43	38	f1	7.25	15.56	7.78	56.41	
38	39	38	f1	7.25	15.57	7.79	56.48	112.82
634.43	650.00	39	f1	7.25	15.57	7.79	56.48	
39	40	39	f1	7.25	25.00	12.50	90.63	112.96
650.00	675.00	40	f1	7.25	25.00	12.50	90.63	
40	41	40	f1	7.25	25.00	12.50	90.63	181.26
675.00	700.00	41	f1	7.25	25.00	12.50	90.63	
41	42	41	f1	7.25	12.84	6.42	46.55	181.26
700.00	712.84	42	f1	7.25	12.84	6.42	46.55	
42	43	42	f1	7.25	12.16	6.08	44.08	93.10
712.84	725.00	43	f1	7.25	12.16	6.08	44.08	
43	44	43	f1	7.25	25.00	12.50	90.63	88.16
725.00	750.00	44	f1	6.79	25.00	12.50	84.88	
44	45	44	f1	6.79	25.00	12.50	84.88	175.51
750.00	775.00	45	f1	5.11	25.00	12.50	63.88	
45	46	45	f1	5.11	15.90	7.95	40.62	148.76
775.00	790.90	46	f1	4.12	15.90	7.95	32.75	
46	47	46	f1	4.12	15.90	7.95	32.75	73.37
790.90	806.80	47	f1	3.77	15.90	7.95	29.97	
								62.72
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO		4502.70	

		COMPUTO DI SUPERFICI			Foglio n. 62			
BINDER								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
C1	15	C1	g1	6.00	20.68	10.34	62.04	
187.98	208.66	15	g1	6.01	20.68	10.34	62.14	
15	16	15	g1	6.01	16.34	8.17	49.10	124.18
208.66	225.00	16	g1	6.12	16.34	8.17	50.00	
16	17	16	g1	6.12	19.53	9.77	59.79	99.10
225.00	244.53	17	g1	6.58	19.53	9.77	64.29	
17	18	17	g1	6.58	19.54	9.77	64.29	124.08
244.53	264.07	18	g1	7.19	19.54	9.77	70.25	
18	19	18	g1	7.19	12.84	6.42	46.16	134.54
264.07	276.91	19	g1	7.53	12.84	6.42	48.34	
19	20	19	g1	7.53	12.84	6.42	48.34	94.50
276.91	289.75	20	g1	7.52	12.84	6.42	48.28	
20	21	20	g1	7.52	12.84	6.42	48.28	96.62
289.75	302.59	21	g1	7.19	12.84	6.42	46.16	
21	22	21	g1	7.19	12.84	6.42	46.16	94.44
302.59	315.43	22	g1	7.01	12.84	6.42	45.00	
22	23	22	g1	7.01	17.29	8.65	60.64	91.16
315.43	332.72	23	g1	6.93	17.29	8.65	59.94	
23	24	23	g1	6.93	17.28	8.64	59.88	120.58
332.72	350.00	24	g1	7.05	17.28	8.64	60.91	
24	25	24	g1	7.05	25.00	12.50	88.13	120.79
350.00	375.00	25	g1	7.23	25.00	12.50	90.38	
25	26	25	g1	7.23	14.12	7.06	51.04	178.51
375.00	389.12	26	g1	7.25	14.12	7.06	51.18	
26	27	26	g1	7.25	4.92	2.46	17.84	102.22
389.12	394.04	27	g1	7.25	4.92	2.46	17.84	
27	28	27	g1	7.25	4.93	2.47	17.91	35.68
394.04	398.97	28	g1	7.25	4.93	2.47	17.91	
28	29	28	g1	7.25	26.03	13.01	94.32	35.82
398.97	425.00	29	g1	7.25	26.03	13.01	94.32	
29	30	29	g1	7.25	25.00	12.50	90.63	188.64
425.00	450.00	30	g1	7.25	25.00	12.50	90.63	
30	31	30	g1	7.25	25.00	12.50	90.63	181.26
450.00	475.00	31	g1	11.32	25.00	12.50	141.50	
31	32	31	g1	11.32	25.00	12.50	141.50	232.13
475.00	500.00	32	g1	9.32	25.00	12.50	116.50	
32	33	32	g1	9.32	25.00	12.50	116.50	258.00
500.00	525.00	33	g1	8.02	25.00	12.50	100.25	
33	34	33	g1	8.02	25.00	12.50	100.25	216.75
525.00	550.00	34	g1	7.25	25.00	12.50	90.63	
34	35	34	g1	7.25	25.00	12.50	90.63	190.88
550.00	575.00	35	g1	6.89	25.00	12.50	86.13	
35	36	35	g1	6.89	25.00	12.50	86.13	176.76
575.00	600.00	36	g1	6.75	25.00	12.50	84.38	
36	37	36	g1	6.75	18.87	9.44	63.72	170.51
600.00	618.87	37	g1	6.75	18.87	9.44	63.72	
37	38	37	g1	6.75	15.56	7.78	52.52	127.44
618.87	634.43	38	g1	6.75	15.56	7.78	52.52	
38	39	38	g1	6.75	15.57	7.79	52.58	105.04
634.43	650.00	39	g1	6.75	15.57	7.79	52.58	
39	40	39	g1	6.75	25.00	12.50	84.38	105.16
650.00	675.00	40	g1	6.75	25.00	12.50	84.38	
40	41	40	g1	6.75	25.00	12.50	84.38	168.76
675.00	700.00	41	g1	6.75	25.00	12.50	84.38	
41	42	41	g1	6.75	12.84	6.42	43.34	168.76
700.00	712.84	42	g1	6.75	12.84	6.42	43.34	
42	43	42	g1	6.75	12.16	6.08	41.04	86.68
712.84	725.00	43	g1	6.75	12.16	6.08	41.04	
43	44	43	g1	6.75	25.00	12.50	84.38	82.08
725.00	750.00	44	g1	6.29	25.00	12.50	78.63	
44	45	44	g1	6.29	25.00	12.50	78.63	163.01
750.00	775.00	45	g1	4.61	25.00	12.50	57.63	
45	46	45	g1	4.61	15.90	7.95	36.65	136.26
775.00	790.90	46	g1	3.62	15.90	7.95	28.78	
46	47	46	g1	3.62	15.90	7.95	28.78	65.43
790.90	806.80	47	g1	3.27	15.90	7.95	26.00	
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			4330.55

COMPUTO DEI VOLUMI		Foglio n. 63	
Volume dalla sezione C1 alla sezione 47			
ARTICOLO			VOLUME
STERRO		mc	1117.340
RIPORTO		mc	6952.270
A SCOTICO		mc	1257.338
B BONIFICA		mc	1889.858
C BONIFICA PROFONDA		mc	986.255
D STABILIZZATO		mc	1137.263
E CEMENTATO		mc	1080.597
F BASE		mc	431.532
G VEGETALE		mc	1172.854
a TNT		mq	6918.24
b GEOGRIGLIA 10KN/m		mq	6296.53
c GEOGRIGLIA 28KN/m		mq	2980.91
d GRADONATURA		mq	1349.13
e IDROSEMINA		mq	4517.10
f USURA		mq	4502.70
g BINDER		mq	4330.55

***Rampa di Uscita A32 Bardonecchia Autoporto -
Rampa 3***

		CALCOLO DELLE AREE	Foglio n. 1		
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
1 0.00	S1	(2.64-0.00)x(412.12+412.06)/2 (2.65-2.64)x(412.26+412.24)/2 (2.77-2.65)x(412.41+412.26)/2 (2.81-2.77)x(412.41+412.41)/2 (3.35-2.81)x(412.41+412.41)/2 (3.36-3.35)x(412.38+412.41)/2 (3.55-3.36)x(411.91+412.38)/2 (3.56-3.55)x(411.91+411.91)/2 (3.75-3.56)x(411.91+411.91)/2 (3.76-3.75)x(411.93+411.91)/2 (3.85-3.76)x(412.16+411.93)/2 (3.91-3.85)x(412.16+412.16)/2 (3.93-3.91)x(412.16+412.16)/2 (4.26-3.93)x(412.16+412.16)/2 (4.84-4.26)x(411.77+412.16)/2 (4.63-4.84)x(411.57+411.77)/2 (2.64-4.63)x(411.57+411.57)/2 (-0.00-2.64)x(411.50+411.57)/2	1087.92 4.12 49.48 16.50 222.70 4.12 78.31 4.12 78.26 4.12 37.08 24.73 8.24 136.01 238.94 -86.45 -819.02 -1086.45		
2 25.00	S1	(3.27-5.23)x(411.32+411.32)/2 (0.00-3.27)x(411.24+411.32)/2 (2.58-0.00)x(411.94+411.84)/2 (2.61-2.58)x(411.94+411.94)/2 (2.74-2.61)x(412.23+412.06)/2 (3.32-2.74)x(412.23+412.23)/2 (3.52-3.32)x(411.73+412.23)/2 (3.72-3.52)x(411.73+411.73)/2 (3.82-3.72)x(411.98+411.73)/2 (3.88-3.82)x(411.98+411.98)/2 (4.23-3.88)x(411.97+411.98)/2 (5.23-4.23)x(411.37+411.97)/2	-806.19 -1344.89 1062.68 12.36 53.58 239.09 82.40 82.35 41.19 24.72 144.19 411.67	2.73	
2 25.00	S2	(8.23-5.23)x(409.57+411.37)/2 (9.66-8.23)x(408.70+409.57)/2 (10.25-9.66)x(408.33+408.70)/2 (9.76-10.25)x(408.33+408.33)/2 (5.26-9.76)x(411.32+408.33)/2 (5.23-5.26)x(411.32+411.32)/2	1231.41 585.06 241.02 -200.08 -1844.21 -12.34	3.15	
3 42.25	S1	(4.28-5.04)x(411.17+411.17)/2 (0.00-4.28)x(411.06+411.17)/2 (1.33-0.00)x(411.72+411.67)/2 (2.62-1.33)x(411.77+411.72)/2 (2.69-2.62)x(411.98+411.89)/2 (2.75-2.69)x(412.06+411.98)/2 (3.08-2.75)x(412.06+412.06)/2 (3.33-3.08)x(412.06+412.06)/2 (3.44-3.33)x(411.77+412.06)/2 (3.53-3.44)x(411.56+411.77)/2 (3.64-3.53)x(411.56+411.56)/2 (3.73-3.64)x(411.56+411.56)/2 (3.78-3.73)x(411.70+411.56)/2 (3.83-3.78)x(411.81+411.70)/2 (3.86-3.83)x(411.81+411.81)/2 (3.89-3.86)x(411.81+411.81)/2 (4.09-3.89)x(411.80+411.81)/2 (4.24-4.09)x(411.80+411.80)/2 (5.04-4.24)x(411.29+411.80)/2	-312.49 -1759.57 547.55 531.15 28.84 24.72 135.98 103.02 45.31 37.05 45.27 37.04 20.58 20.59 12.35 12.35 82.36 61.77 329.24	0.86	
3 42.25	S2	(5.23-5.04)x(411.17+411.29)/2 (5.04-5.23)x(411.17+411.17)/2	78.13 -78.12	3.11	
3 42.25	R1	(6.57-5.23)x(410.32+411.17)/2 (8.78-6.57)x(408.92+410.32)/2 (11.90-8.78)x(406.96+408.92)/2 (12.48-11.90)x(407.03+406.96)/2 (6.27-12.48)x(411.17+407.03)/2 (5.23-6.27)x(411.17+411.17)/2	550.40 905.26 1272.77 236.06 -2540.51 -427.62	0.01	
4 59.50	S1	(0.14-0.00)x(411.48+411.48)/2 (2.63-0.14)x(411.57+411.48)/2 (2.66-2.63)x(411.71+411.69)/2 (2.76-2.66)x(411.86+411.71)/2 (2.87-2.76)x(411.86+411.86)/2 (3.34-2.87)x(411.86+411.86)/2 (3.38-3.34)x(411.77+411.86)/2 (3.54-3.38)x(411.36+411.77)/2 (3.58-3.54)x(411.36+411.36)/2 (3.74-3.58)x(411.36+411.36)/2 (3.76-3.74)x(411.40+411.36)/2 (3.84-3.76)x(411.61+411.40)/2 (3.85-3.84)x(411.61+411.61)/2 (3.90-3.85)x(411.61+411.61)/2 (3.97-3.90)x(411.60+411.61)/2 (4.25-3.97)x(411.60+411.60)/2 (5.04-4.25)x(411.01+411.60)/2 (0.00-5.04)x(410.88+411.01)/2	57.61 1024.70 12.35 41.18 45.30 193.57 16.47 65.85 16.45 65.82 8.23 32.92 4.12 20.58 28.81 115.25 324.93 -2071.16	3.64	
4 59.50	R1	(5.04-5.06)x(411.01+411.01)/2 (5.06-5.04)x(410.99+411.01)/2	-8.22 8.22	2.98	
4 59.50	R2	(5.23-5.06)x(410.87+410.99)/2 (5.06-5.23)x(411.01+411.01)/2	69.86 -69.87	0.01	
4 59.50	R3	(10.93-5.23)x(406.59+410.87)/2 (11.32-10.93)x(406.31+406.59)/2 (11.60-11.32)x(406.36+406.31)/2 (12.52-11.60)x(406.56+406.36)/2 (13.64-12.52)x(406.80+406.56)/2 (7.31-13.64)x(411.02+406.80)/2 (5.32-7.31)x(411.02+411.02)/2 (5.23-5.32)x(411.01+411.02)/2	2329.76 158.52 113.77 373.94 455.48 -2588.40 -817.93 -36.99	11.85	
5 79.75	S1	(0.00-5.03)x(410.66+410.79)/2 (2.27-0.00)x(411.31+411.23)/2 (2.61-2.27)x(411.32+411.31)/2 (2.73-2.61)x(411.59+411.44)/2	-2065.95 933.58 139.85 49.38		
A RIPORTARE mq			-943.14		

		CALCOLO DELLE AREE	Foglio n. 2		
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			-943.14		
		(2.74-2.73)x(411.61+411.59)/2	4.12		
		(3.26-2.74)x(411.61+411.61)/2	214.04		
		(3.32-3.26)x(411.61+411.61)/2	24.70		
		(3.50-3.32)x(411.17+411.61)/2	74.05		
		(3.52-3.50)x(411.11+411.17)/2	8.22		
		(3.70-3.52)x(411.11+411.11)/2	74.00		
		(3.72-3.70)x(411.11+411.11)/2	8.22		
		(3.81-3.72)x(411.34+411.11)/2	37.01		
		(3.82-3.81)x(411.36+411.34)/2	4.11		
		(3.88-3.82)x(411.36+411.36)/2	24.68		
		(4.19-3.88)x(411.36+411.36)/2	127.52		
		(4.23-4.19)x(411.36+411.36)/2	16.45		
		(5.03-4.23)x(410.81+411.36)/2	328.87		
				2.85	
5	S2	(5.04-5.03)x(410.80+410.81)/2	4.11		
79.75		(5.03-5.04)x(410.79+410.79)/2	-4.11		
5	S3	(5.06-5.04)x(410.79+410.80)/2	8.22		
79.75		(5.04-5.06)x(410.79+410.79)/2	-8.22		
5	R1	(6.24-5.06)x(409.99+410.79)/2	484.26		
79.75		(10.95-6.24)x(406.56+409.99)/2	1922.98		
		(13.81-10.95)x(407.03+406.56)/2	1163.43		
		(8.14-13.81)x(410.82+407.03)/2	-2318.60		
		(6.14-8.14)x(410.82+410.82)/2	-821.64		
		(5.06-6.14)x(410.79+410.82)/2	-443.67		
				13.24	
6	S1	(2.60-0.00)x(411.08+411.00)/2	1068.70		
100.00		(2.62-2.60)x(411.22+411.20)/2	8.22		
		(2.73-2.62)x(411.37+411.22)/2	45.24		
		(2.80-2.73)x(411.37+411.37)/2	28.80		
		(3.31-2.80)x(411.37+411.37)/2	209.80		
		(3.34-3.31)x(411.32+411.37)/2	12.34		
		(3.51-3.34)x(410.87+411.32)/2	69.89		
		(3.54-3.51)x(410.87+410.87)/2	12.33		
		(3.71-3.54)x(410.87+410.87)/2	69.85		
		(3.72-3.71)x(410.90+410.87)/2	4.11		
		(3.81-3.72)x(411.12+410.90)/2	36.99		
		(3.82-3.81)x(411.12+411.12)/2	4.11		
		(3.87-3.82)x(411.12+411.12)/2	20.56		
		(3.91-3.87)x(411.12+411.12)/2	16.44		
		(4.22-3.91)x(411.12+411.12)/2	127.45		
		(4.58-4.22)x(410.87+411.12)/2	147.96		
		(5.03-4.58)x(410.56+410.87)/2	184.82		
		(-0.00-5.03)x(410.44+410.56)/2	-2064.82		
				2.79	
6	R2	(5.06-5.03)x(410.54+410.56)/2	12.32		
100.00		(5.03-5.06)x(410.56+410.57)/2	-12.32		
6	R3	(10.61-5.06)x(406.74+410.54)/2	2267.95		
100.00		(13.59-10.61)x(407.03+406.74)/2	1212.52		
		(8.24-13.59)x(410.60+407.03)/2	-2187.16		
		(6.25-8.24)x(410.60+410.60)/2	-817.09		
		(5.06-6.25)x(410.57+410.60)/2	-488.60		
				12.38	
7	S1	(0.00-5.00)x(410.23+410.35)/2	-2051.45		
119.20		(0.54-0.00)x(410.81+410.79)/2	221.83		
		(2.60-0.54)x(410.88+410.81)/2	846.34		
		(2.64-2.60)x(411.05+411.00)/2	16.44		
		(2.73-2.64)x(411.17+411.05)/2	37.00		
		(2.91-2.73)x(411.17+411.17)/2	74.01		
		(3.31-2.91)x(411.17+411.17)/2	164.47		
		(3.37-3.31)x(411.01+411.17)/2	24.67		
		(3.51-3.37)x(410.67+411.01)/2	57.52		
		(3.57-3.51)x(410.67+410.67)/2	24.64		
		(3.71-3.57)x(410.67+410.67)/2	57.49		
		(3.74-3.71)x(410.75+410.67)/2	12.32		
		(3.81-3.74)x(410.92+410.75)/2	28.76		
		(3.83-3.81)x(410.92+410.92)/2	8.22		
		(3.87-3.83)x(410.92+410.92)/2	16.44		
		(3.98-3.87)x(410.92+410.92)/2	45.20		
		(4.22-3.98)x(410.91+410.92)/2	98.62		
		(5.00-4.22)x(410.38+410.91)/2	320.30		
				2.82	
7	S2	(5.03-5.00)x(410.36+410.38)/2	12.31		
119.20		(5.00-5.03)x(410.35+410.35)/2	-12.31		
7	R1	(5.25-5.03)x(410.20+410.35)/2	90.26		
119.20		(10.55-5.25)x(406.67+410.20)/2	2164.71		
		(12.27-10.55)x(406.80+406.67)/2	699.58		
		(13.29-12.27)x(406.97+406.80)/2	415.02		
		(13.36-13.29)x(406.97+406.97)/2	28.49		
		(8.24-13.36)x(410.38+406.97)/2	-2092.42		
		(6.25-8.24)x(410.38+410.38)/2	-816.66		
		(5.03-6.25)x(410.35+410.38)/2	-500.65		
				11.67	
8	S1	(0.18-0.00)x(410.65+410.64)/2	73.92		
134.70		(2.49-0.18)x(410.72+410.65)/2	948.68		
		(2.52-2.49)x(410.88+410.84)/2	12.33		
		(2.62-2.52)x(411.01+410.88)/2	41.09		
		(2.75-2.62)x(411.01+411.01)/2	53.43		
		(3.20-2.75)x(411.01+411.01)/2	184.95		
		(3.24-3.20)x(410.90+411.01)/2	16.44		
		(3.40-3.24)x(410.51+410.90)/2	65.71		
		(3.44-3.40)x(410.51+410.51)/2	16.42		
		(3.60-3.44)x(410.51+410.51)/2	65.68		
		(3.62-3.60)x(410.57+410.51)/2	8.21		
		(3.70-3.62)x(410.76+410.57)/2	32.85		
		(3.71-3.70)x(410.76+410.76)/2	4.11		
		(3.76-3.71)x(410.76+410.76)/2	20.54		
		(3.84-3.76)x(410.76+410.76)/2	32.86		
		(4.11-3.84)x(410.76+410.76)/2	110.91		
		(4.10-4.11)x(410.76+410.76)/2	-4.11		
A RIPORTARE mq			1684.02		

		CALCOLO DELLE AREE	Foglio n. 3		
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1684.02		
8 134.70	R1	(5.00-4.10)x(410.18+410.76)/2 (-0.00-5.00)x(410.06+410.18)/2 (5.00-5.03)x(410.18+410.18)/2 (5.03-5.00)x(410.16+410.18)/2	369.42 -2050.60 -12.31 12.31	2.84	
8 134.70	R2	(5.30-5.03)x(409.98+410.16)/2 (7.59-5.30)x(408.50+409.98)/2 (10.67-7.59)x(406.63+408.50)/2 (12.36-10.67)x(406.73+406.63)/2 (13.36-12.36)x(406.80+406.73)/2 (8.24-13.36)x(410.21+406.80)/2 (6.25-8.24)x(410.21+410.21)/2 (5.03-6.25)x(410.18+410.21)/2	110.72 937.16 1255.30 687.29 406.76 -2091.55 -816.32 -500.44	11.08	
9 150.00	R1	(4.85-5.00)x(410.01+410.01)/2 (5.00-4.85)x(409.93+410.01)/2	-61.50 61.50		
9 150.00	R2	(7.54-5.00)x(408.53+409.93)/2 (8.89-7.54)x(407.77+408.53)/2 (10.80-8.89)x(406.62+407.77)/2 (12.71-10.80)x(406.72+406.62)/2 (13.18-12.71)x(406.76+406.72)/2 (8.24-13.18)x(410.04+406.76)/2 (6.25-8.24)x(410.04+410.04)/2 (5.00-6.25)x(410.01+410.04)/2	1039.44 551.00 777.74 776.74 191.17 -2017.50 -815.98 -512.53	9.92	
- 164.99	S1	(0.00-4.27)x(409.72+409.83)/2 (1.75-0.00)x(410.38+410.31)/2 (1.78-1.75)x(410.54+410.50)/2 (1.88-1.78)x(410.67+410.54)/2 (2.02-1.88)x(410.67+410.67)/2 (2.46-2.02)x(410.67+410.67)/2 (2.51-2.46)x(410.55+410.67)/2 (2.66-2.51)x(410.17+410.55)/2 (2.71-2.66)x(410.17+410.17)/2 (2.86-2.71)x(410.17+410.17)/2 (2.88-2.86)x(410.23+410.17)/2 (2.96-2.88)x(410.42+410.23)/2 (2.97-2.96)x(410.42+410.42)/2 (3.02-2.97)x(410.42+410.42)/2 (3.10-3.02)x(410.42+410.42)/2 (3.37-3.10)x(410.42+410.42)/2 (4.27-3.37)x(409.83+410.42)/2	-1749.74 718.10 12.32 41.06 57.49 180.69 20.53 61.55 20.51 61.53 8.20 32.83 4.10 20.52 32.83 110.81 369.11	2.44	
- 164.99	R1	(4.27-4.85)x(409.83+409.84)/2 (4.85-4.27)x(409.45+409.83)/2	-237.70 237.59	0.11	
- 164.99	R2	(8.32-4.85)x(407.20+409.45)/2 (10.15-8.32)x(406.10+407.20)/2 (10.62-10.15)x(406.15+406.10)/2 (13.51-10.62)x(406.37+406.15)/2 (8.24-13.51)x(409.88+406.37)/2 (6.25-8.24)x(409.88+409.88)/2 (4.85-6.25)x(409.84+409.88)/2	1416.89 744.17 190.88 1174.09 -2150.82 -815.66 -573.80	14.25	
- 165.00	S1	(0.00-3.87)x(409.72+409.82)/2 (1.75-0.00)x(410.38+410.31)/2 (1.78-1.75)x(410.54+410.50)/2 (1.88-1.78)x(410.67+410.54)/2 (2.01-1.88)x(410.67+410.67)/2 (2.46-2.01)x(410.67+410.67)/2 (2.50-2.46)x(410.55+410.67)/2 (2.66-2.50)x(410.17+410.55)/2 (2.71-2.66)x(410.17+410.17)/2 (2.86-2.71)x(410.17+410.17)/2 (2.88-2.86)x(410.23+410.17)/2 (2.96-2.88)x(410.42+410.23)/2 (2.97-2.96)x(410.42+410.42)/2 (3.02-2.97)x(410.42+410.42)/2 (3.10-3.02)x(410.42+410.42)/2 (3.37-3.10)x(410.42+410.42)/2 (3.87-3.37)x(410.09+410.42)/2	-1585.81 718.10 12.32 41.06 53.39 184.80 16.42 65.66 20.51 61.53 8.20 32.83 4.10 20.52 32.83 110.81 205.13	2.40	
- 165.00	S2	(4.27-3.87)x(409.83+410.09)/2 (3.87-4.27)x(409.82+409.83)/2	163.98 -163.93	0.05	
- 165.00	R2	(6.78-4.27)x(408.20+409.83)/2 (4.27-6.78)x(409.83+409.89)/2	1026.63 -1028.75	2.12	
10 175.00	S1	(-1.28-2.78)x(409.58+409.68)/2 (0.65--1.28)x(410.24+410.16)/2 (1.35-0.65)x(410.26+410.24)/2 (1.38-1.35)x(410.42+410.38)/2 (1.48-1.38)x(410.55+410.42)/2 (1.62-1.48)x(410.55+410.55)/2 (2.06-1.62)x(410.55+410.55)/2 (2.11-2.06)x(410.43+410.55)/2 (2.26-2.11)x(410.05+410.43)/2 (2.31-2.26)x(410.05+410.05)/2 (2.46-2.31)x(410.05+410.05)/2 (2.49-2.46)x(410.12+410.05)/2 (2.56-2.49)x(410.30+410.12)/2 (2.58-2.56)x(410.30+410.30)/2 (2.62-2.58)x(410.30+410.30)/2 (2.71-2.62)x(410.30+410.30)/2 (2.78-2.71)x(410.30+410.30)/2	-1663.10 791.69 287.18 12.31 41.05 57.48 180.64 20.52 61.54 20.50 61.51 12.30 28.71 8.21 16.41 36.93 28.72	2.60	
10 175.00	S2	(2.97-2.78)x(410.30+410.30)/2 (3.87-2.97)x(409.71+410.30)/2 (2.78-3.87)x(409.68+409.71)/2	77.96 369.00 -446.57	0.39	
10	R1	(3.87-4.27)x(409.71+409.72)/2	-163.89		
A RIPORTARE mq			-163.89		

		CALCOLO DELLE AREE	Foglio n. 4		
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			-163.89		
175.00		$(4.27-3.87) \times (409.44+409.71) / 2$	163.83		
10	R2	$(5.60-4.27) \times (408.57+409.44) / 2$	543.98	0.06	
175.00		$(6.78-5.60) \times (407.80+408.57) / 2$	481.66		
		$(4.27-6.78) \times (409.72+409.78) / 2$	-1028.47		
11	S1	$(-2.42-1.93) \times (409.28+409.39) / 2$	-1780.61	2.83	
200.00		$(-1.90--2.42) \times (409.89+409.87) / 2$	213.14		
		$(0.22--1.90) \times (409.97+409.89) / 2$	869.05		
		$(0.23-0.22) \times (410.09+410.00) / 2$	4.10		
		$(0.26-0.23) \times (410.14+410.09) / 2$	12.30		
		$(0.36-0.26) \times (410.26+410.14) / 2$	41.02		
		$(0.53-0.36) \times (410.26+410.26) / 2$	69.74		
		$(0.94-0.53) \times (410.26+410.26) / 2$	168.21		
		$(1.00-0.94) \times (410.10+410.26) / 2$	24.61		
		$(1.14-1.00) \times (409.76+410.10) / 2$	57.39		
		$(1.20-1.14) \times (409.76+409.76) / 2$	24.59		
		$(1.34-1.20) \times (409.76+409.76) / 2$	57.37		
		$(1.37-1.34) \times (409.84+409.76) / 2$	12.29		
		$(1.44-1.37) \times (410.01+409.84) / 2$	28.69		
		$(1.46-1.44) \times (410.01+410.01) / 2$	8.20		
		$(1.50-1.46) \times (410.01+410.01) / 2$	16.40		
		$(1.61-1.50) \times (410.01+410.01) / 2$	45.10		
		$(1.85-1.61) \times (410.00+410.01) / 2$	98.40		
		$(1.93-1.85) \times (409.95+410.00) / 2$	32.80		
11	S2	$(2.78-1.93) \times (409.41+409.95) / 2$	348.23	2.79	
200.00		$(1.93-2.78) \times (409.39+409.41) / 2$	-347.99		
11	R1	$(2.78-3.87) \times (409.41+409.43) / 2$	-446.27	0.24	
200.00		$(3.29-2.78) \times (409.08+409.41) / 2$	208.71		
		$(3.87-3.29) \times (408.74+409.08) / 2$	237.17		
11	R2	$(6.78-3.87) \times (406.96+408.74) / 2$	1186.84	0.39	
200.00		$(3.87-6.78) \times (409.43+409.51) / 2$	-1191.56		
12	S1	$(-3.33-0.93) \times (409.06+409.16) / 2$	-1742.81	4.72	
218.02		$(-2.76--3.33) \times (409.69+409.67) / 2$	233.52		
		$(-0.70--2.76) \times (409.76+409.69) / 2$	844.03		
		$(-0.66--0.70) \times (409.93+409.88) / 2$	16.40		
		$(-0.57--0.66) \times (410.05+409.93) / 2$	36.90		
		$(-0.41--0.57) \times (410.05+410.05) / 2$	65.61		
		$(0.01--0.41) \times (410.05+410.05) / 2$	172.22		
		$(0.06-0.01) \times (409.91+410.05) / 2$	20.50		
		$(0.21-0.06) \times (409.55+409.91) / 2$	61.46		
		$(0.26-0.21) \times (409.55+409.55) / 2$	20.48		
		$(0.41-0.26) \times (409.55+409.55) / 2$	61.43		
		$(0.44-0.41) \times (409.62+409.55) / 2$	12.29		
		$(0.51-0.44) \times (409.80+409.62) / 2$	28.68		
		$(0.53-0.51) \times (409.80+409.80) / 2$	8.20		
		$(0.57-0.53) \times (409.80+409.80) / 2$	16.39		
		$(0.66-0.57) \times (409.80+409.80) / 2$	36.88		
		$(0.92-0.66) \times (409.79+409.80) / 2$	106.55		
		$(0.93-0.92) \times (409.79+409.79) / 2$	4.10		
12	S2	$(1.93-0.93) \times (409.19+409.79) / 2$	409.49	2.83	
218.02		$(0.93-1.93) \times (409.16+409.19) / 2$	-409.17		
12	R1	$(1.93-2.78) \times (409.19+409.21) / 2$	-347.82	0.32	
218.02		$(2.78-1.93) \times (408.67+409.19) / 2$	347.59		
12	R2	$(3.64-2.78) \times (408.16+408.67) / 2$	351.24	0.23	
218.02		$(6.78-3.64) \times (406.13+408.16) / 2$	1278.44		
		$(2.78-6.78) \times (409.21+409.31) / 2$	-1637.04		
13	S1	$(-4.26-0.00) \times (408.83+408.94) / 2$	-1741.85	7.36	
236.04		$(-2.10--4.26) \times (409.57+409.49) / 2$	884.58		
		$(-1.63--2.10) \times (409.59+409.57) / 2$	192.50		
		$(-1.52--1.63) \times (409.85+409.71) / 2$	45.08		
		$(-1.50--1.52) \times (409.88+409.85) / 2$	8.20		
		$(-1.02--1.50) \times (409.88+409.88) / 2$	196.74		
		$(-0.92--1.02) \times (409.88+409.88) / 2$	40.99		
		$(-0.75--0.92) \times (409.46+409.88) / 2$	69.64		
		$(-0.72--0.75) \times (409.38+409.46) / 2$	12.28		
		$(-0.55--0.72) \times (409.38+409.38) / 2$	69.59		
		$(-0.52--0.55) \times (409.38+409.38) / 2$	12.28		
		$(-0.44--0.52) \times (409.58+409.38) / 2$	32.76		
		$(-0.42--0.44) \times (409.63+409.58) / 2$	8.19		
		$(-0.37--0.42) \times (409.63+409.63) / 2$	20.48		
		$(-0.36--0.37) \times (409.63+409.63) / 2$	4.10		
		$(-0.07--0.36) \times (409.62+409.63) / 2$	118.79		
		$(-0.01--0.07) \times (409.62+409.62) / 2$	24.58		
		$(0.00--0.01) \times (409.61+409.62) / 2$	4.10		
13	S2	$(0.93-0.00) \times (408.96+409.61) / 2$	380.64	3.03	
236.04		$(0.00-0.93) \times (408.94+408.96) / 2$	-380.32		
13	R1	$(0.93-1.93) \times (408.96+408.99) / 2$	-408.97	0.32	
236.04		$(1.69-0.93) \times (408.43+408.96) / 2$	310.61		
		$(1.93-1.69) \times (408.26+408.43) / 2$	98.00		
13	R2	$(6.63-1.93) \times (404.98+408.26) / 2$	1911.11	0.36	
236.04		$(6.74-6.63) \times (405.00+404.98) / 2$	44.55		
		$(1.93-6.74) \times (408.99+409.11) / 2$	-1967.53		
14	S1	$(-5.23--0.99) \times (408.62+408.73) / 2$	-1732.78	11.87	
255.52		$(-4.68--5.23) \times (409.33+409.30) / 2$	225.12		
		$(-2.56--4.68) \times (409.41+409.33) / 2$	867.86		
		$(-2.55--2.56) \times (409.53+409.45) / 2$	4.09		
		$(-2.51--2.55) \times (409.59+409.53) / 2$	16.38		
		$(-2.42--2.51) \times (409.70+409.59) / 2$	36.87		
		$(-2.24--2.42) \times (409.70+409.70) / 2$	73.75		
		$(-1.84--2.24) \times (409.70+409.70) / 2$	163.88		
		$(-1.78--1.84) \times (409.55+409.70) / 2$	24.58		
		$(-1.64--1.78) \times (409.20+409.55) / 2$	57.31		
A RIPORTARE mq			-262.94		

		CALCOLO DELLE AREE	Foglio n. 5		
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			-262.94		
14 255.52	S2	$(-1.58--1.64) \times (409.20+409.20) / 2$ $(-1.44--1.58) \times (409.20+409.20) / 2$ $(-1.41--1.44) \times (409.28+409.20) / 2$ $(-1.34--1.41) \times (409.45+409.28) / 2$ $(-1.32--1.34) \times (409.45+409.45) / 2$ $(-1.28--1.32) \times (409.45+409.45) / 2$ $(-1.17--1.28) \times (409.45+409.45) / 2$ $(-0.99--1.17) \times (409.45+409.45) / 2$	24.55 57.29 12.28 28.66 8.19 16.38 45.04 73.70	3.15	
14 255.52	R1	$(-0.93--0.99) \times (409.45+409.45) / 2$ $(0.00--0.93) \times (408.75+409.45) / 2$ $(-0.99-0.00) \times (408.73+408.75) / 2$	24.57 380.46 -404.65	0.38	
14 255.52	R2	$(0.00-0.93) \times (408.75+408.78) / 2$ $(0.93-0.00) \times (408.07+408.75) / 2$	-380.15 379.82	0.33	
15 275.00	S1	$(4.19-0.93) \times (405.65+408.07) / 2$ $(5.06-4.19) \times (405.03+405.65) / 2$ $(5.34-5.06) \times (405.07+405.03) / 2$ $(6.25-5.34) \times (405.18+405.07) / 2$ $(0.93-6.25) \times (408.78+408.91) / 2$	1326.36 352.65 113.41 368.66 -2175.06	13.98	
15 275.00	R1	$(-4.83--6.15) \times (409.20+409.15) / 2$ $(-3.48--4.83) \times (409.26+409.20) / 2$ $(-3.41--3.48) \times (409.47+409.38) / 2$ $(-3.35--3.41) \times (409.55+409.47) / 2$ $(-3.04--3.35) \times (409.55+409.55) / 2$ $(-2.77--3.04) \times (409.55+409.55) / 2$ $(-2.66--2.77) \times (409.29+409.55) / 2$ $(-2.57--2.66) \times (409.05+409.29) / 2$ $(-2.46--2.57) \times (409.05+409.05) / 2$ $(-2.37--2.46) \times (409.05+409.05) / 2$ $(-2.32--2.37) \times (409.18+409.05) / 2$ $(-2.27--2.32) \times (409.30+409.18) / 2$ $(-2.24--2.27) \times (409.30+409.30) / 2$ $(-2.21--2.24) \times (409.30+409.30) / 2$ $(-2.03--2.21) \times (409.30+409.30) / 2$ $(-1.86--2.03) \times (409.29+409.30) / 2$ $(-0.99--1.86) \times (408.71+409.29) / 2$ $(-6.15--0.99) \times (408.58+408.71) / 2$	540.11 552.46 28.66 24.57 126.96 110.58 45.04 36.83 45.00 36.81 20.46 20.46 12.28 12.28 73.67 69.58 355.83 -2108.61	2.97	
15 275.00	R2	$(-0.99-0.00) \times (408.71+408.74) / 2$ $(0.00--0.99) \times (408.04+408.71) / 2$	-404.64 404.29	0.35	
16 300.00	S1	$(2.35-0.00) \times (406.46+408.04) / 2$ $(2.98-2.35) \times (406.03+406.46) / 2$ $(3.37-2.98) \times (405.76+406.03) / 2$ $(3.58-3.37) \times (405.79+405.76) / 2$ $(6.03-3.58) \times (405.71+405.79) / 2$ $(0.00-6.03) \times (408.74+408.89) / 2$	957.04 255.93 158.30 85.21 994.09 -2465.15	14.58	
16 300.00	R1	$(-3.31--3.32) \times (409.16+409.16) / 2$ $(-3.15--3.31) \times (409.16+409.16) / 2$ $(-2.96--3.15) \times (409.15+409.16) / 2$ $(-2.52--2.96) \times (408.84+409.15) / 2$ $(-2.99--2.52) \times (408.84+408.84) / 2$ $(-3.32--2.99) \times (409.16+408.84) / 2$	4.09 65.47 77.74 179.96 -192.15 -134.97	0.14	
17 325.00	R1	$(-1.26--2.52) \times (407.95+408.84) / 2$ $(0.19--1.26) \times (406.91+407.95) / 2$ $(2.92-0.19) \times (404.90+406.91) / 2$ $(6.03-2.92) \times (405.46+404.90) / 2$ $(-1.00-6.03) \times (408.84+409.01) / 2$ $(-2.52--1.00) \times (408.84+408.84) / 2$	514.58 590.77 1108.12 1260.11 -2874.74 -621.44	22.60	
17 325.00	R2	$(-2.99--2.52) \times (408.96+408.96) / 2$ $(-3.51--2.99) \times (408.61+408.96) / 2$ $(-2.52--3.51) \times (407.86+408.61) / 2$	-192.21 -212.57 404.15	0.63	
18 350.00	R1	$(-2.09--2.52) \times (407.54+407.86) / 2$ $(1.19--2.09) \times (405.09+407.54) / 2$ $(3.43-1.19) \times (405.06+405.09) / 2$ $(6.03-3.43) \times (405.34+405.06) / 2$ $(-1.00-6.03) \times (408.96+409.14) / 2$ $(-2.52--1.00) \times (408.96+408.96) / 2$	175.31 1332.71 907.37 1053.52 -2875.62 -621.62	28.33	
19 374.48	R1	$(-0.47--4.12) \times (405.68+408.33) / 2$ $(0.17--0.47) \times (405.21+405.68) / 2$ $(0.37-0.17) \times (405.06+405.21) / 2$ $(0.74-0.37) \times (404.79+405.06) / 2$ $(1.02-0.74) \times (404.84+404.79) / 2$ $(1.96-1.02) \times (404.93+404.84) / 2$ $(6.03-1.96) \times (405.43+404.93) / 2$ $(-1.00-6.03) \times (409.09+409.26) / 2$ $(-2.99--1.00) \times (409.09+409.09) / 2$ $(-4.12--2.99) \times (408.33+409.09) / 2$	1485.57 259.48 81.03 149.82 113.35 380.59 1649.08 -2876.50 -814.09 -461.84	33.51	
20 400.00	R1	$(-3.04--4.69) \times (406.82+408.01) / 2$ $(-2.21--3.04) \times (406.22+406.82) / 2$ $(-0.35--2.21) \times (404.86+406.22) / 2$ $(1.33--0.35) \times (405.15+404.86) / 2$ $(4.76-1.33) \times (405.53+405.15) / 2$ $(5.38-4.76) \times (405.48+405.53) / 2$ $(5.55-5.38) \times (405.62+405.48) / 2$ $(6.03-5.55) \times (405.67+405.62) / 2$ $(-1.00-6.03) \times (409.14+409.32) / 2$ $(-2.99--1.00) \times (409.14+409.14) / 2$ $(-4.69--2.99) \times (408.01+409.14) / 2$	672.23 337.41 754.30 680.41 1390.32 251.41 68.94 194.71 -2876.89 -814.19 -694.58	35.93	
A RIPORTARE mq			3550.17		

		CALCOLO DELLE AREE	Foglio n. 6		
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			3550.17		
-		$(4.14-3.68) \times (405.37+405.35) / 2$ $(5.67-4.14) \times (405.44+405.37) / 2$ $(5.91-5.67) \times (405.44+405.44) / 2$ $(6.03-5.91) \times (405.45+405.44) / 2$ $(-1.00-6.03) \times (408.99+409.17) / 2$ $(-2.99--1.00) \times (408.99+408.99) / 2$ $(-5.07--2.99) \times (407.61+408.99) / 2$	186.47 620.27 97.31 48.65 -2875.83 -813.89 -849.26	36.11	
414.51	R1	$(-4.44--5.38) \times (406.44+407.22) / 2$ $(-2.38--4.44) \times (404.90+406.44) / 2$ $(3.79--2.38) \times (405.38+404.90) / 2$ $(4.09-3.79) \times (405.40+405.38) / 2$ $(4.65-4.09) \times (405.41+405.40) / 2$ $(5.99-4.65) \times (405.44+405.41) / 2$ $(6.03-5.99) \times (405.44+405.44) / 2$ $(-1.00-6.03) \times (408.81+408.99) / 2$ $(-2.99--1.00) \times (408.81+408.81) / 2$ $(-5.38--2.99) \times (407.22+408.81) / 2$	382.42 835.68 2499.71 121.62 227.03 543.27 16.22 -2874.57 -813.53 -975.16	37.31	
-		$(-4.44--5.38) \times (406.43+407.22) / 2$ $(-2.38--4.44) \times (404.90+406.43) / 2$ $(3.77--2.38) \times (405.37+404.90) / 2$ $(4.09-3.77) \times (405.40+405.37) / 2$ $(4.70-4.09) \times (405.41+405.40) / 2$ $(5.99-4.70) \times (405.44+405.41) / 2$ $(6.08-5.99) \times (405.45+405.44) / 2$ $(6.69-6.08) \times (405.52+405.45) / 2$ $(7.67-6.69) \times (405.98+405.52) / 2$ $(8.55-7.67) \times (406.44+405.98) / 2$ $(9.95-8.55) \times (406.45+406.44) / 2$ $(11.27-9.95) \times (406.46+406.45) / 2$ $(7.49-11.27) \times (408.98+406.46) / 2$ $(5.50-7.49) \times (408.98+408.98) / 2$ $(-1.00-5.50) \times (408.81+408.98) / 2$ $(-2.99--1.00) \times (408.81+408.81) / 2$ $(-5.38--2.99) \times (407.22+408.81) / 2$	382.42 835.67 2491.58 129.72 247.30 523.00 36.49 247.35 397.63 357.46 569.02 536.52 -1541.18 -813.87 -2657.82 -813.53 -975.16	47.40	
414.52	R1	$(-2.64--5.46) \times (404.73+407.00) / 2$ $(0.21--2.64) \times (405.02+404.73) / 2$ $(3.82-0.21) \times (405.32+405.02) / 2$ $(4.69-3.82) \times (405.34+405.32) / 2$ $(5.53-4.69) \times (405.36+405.34) / 2$ $(6.17-5.53) \times (405.49+405.36) / 2$ $(6.18-6.17) \times (405.49+405.49) / 2$ $(6.21-6.18) \times (405.51+405.49) / 2$ $(8.18-6.21) \times (406.50+405.51) / 2$ $(10.92-8.18) \times (406.52+406.50) / 2$ $(7.49-10.92) \times (408.80+406.52) / 2$ $(5.50-7.49) \times (408.80+408.80) / 2$ $(-1.00-5.50) \times (408.64+408.80) / 2$ $(-2.99--1.00) \times (408.64+408.64) / 2$ $(-5.46--2.99) \times (407.00+408.64) / 2$	1144.54 1153.89 1462.66 352.64 340.49 259.47 4.05 12.17 799.83 1113.84 -1398.27 -813.51 -2656.68 -813.19 -1007.32	45.39	
21		$(-2.98--5.45) \times (404.45+406.44) / 2$ $(3.09--2.98) \times (405.11+404.45) / 2$ $(3.39-3.09) \times (405.15+405.11) / 2$ $(3.44-3.39) \times (405.15+405.15) / 2$ $(5.31-3.44) \times (405.29+405.15) / 2$ $(5.35-5.31) \times (405.29+405.29) / 2$ $(5.38-5.35) \times (405.29+405.29) / 2$ $(5.72-5.38) \times (405.30+405.29) / 2$ $(7.17-5.72) \times (406.13+405.30) / 2$ $(7.83-7.17) \times (406.55+406.13) / 2$ $(9.56-7.83) \times (406.54+406.55) / 2$ $(10.04-9.56) \times (406.54+406.54) / 2$ $(7.49-10.04) \times (408.24+406.54) / 2$ $(5.50-7.49) \times (408.24+408.24) / 2$ $(-1.00-5.50) \times (408.07+408.24) / 2$ $(-2.99--1.00) \times (408.07+408.07) / 2$ $(-5.45--2.99) \times (406.44+408.07) / 2$	1001.45 2457.01 121.54 20.26 757.76 16.21 12.16 137.80 588.29 268.18 703.32 195.14 -1038.84 -812.40 -2653.01 -812.06 -1001.85	39.04	
22		$(-3.28--5.09) \times (404.56+405.92) / 2$ $(0.32--3.28) \times (404.86+404.56) / 2$ $(1.50-0.32) \times (404.94+404.86) / 2$ $(3.83-1.50) \times (405.09+404.94) / 2$ $(4.87-3.83) \times (405.11+405.09) / 2$ $(5.31-4.87) \times (405.11+405.11) / 2$ $(5.59-5.31) \times (405.12+405.11) / 2$ $(6.34-5.59) \times (405.15+405.12) / 2$ $(6.77-6.34) \times (405.17+405.15) / 2$ $(6.84-6.77) \times (405.17+405.17) / 2$ $(7.01-6.84) \times (405.26+405.17) / 2$ $(7.18-7.01) \times (405.32+405.26) / 2$ $(9.62-7.18) \times (405.84+405.32) / 2$ $(9.87-9.62) \times (405.89+405.84) / 2$ $(7.49-9.87) \times (407.48+405.89) / 2$ $(5.50-7.49) \times (407.48+407.48) / 2$ $(-1.00-5.50) \times (407.32+407.48) / 2$ $(-2.99--1.00) \times (407.32+407.32) / 2$ $(-5.09--2.99) \times (405.92+407.32) / 2$	733.48 1456.96 477.78 943.68 421.30 178.25 113.43 303.85 174.22 28.36 68.89 68.90 989.62 101.47 -967.91 -810.89 -2648.10 -810.57 -853.90	31.18	
-		$(-3.82--4.86) \times (404.56+405.31) / 2$ $(5.34--3.82) \times (405.00+404.56) / 2$ $(6.05-5.34) \times (405.08+405.00) / 2$ $(6.61-6.05) \times (405.09+405.08) / 2$ $(5.50-6.61) \times (406.72+406.72) / 2$ $(-1.00-5.50) \times (406.56+406.72) / 2$ $(-2.99--1.00) \times (406.56+406.56) / 2$ $(-4.86--2.99) \times (405.31+406.56) / 2$	421.13 3707.78 287.58 226.85 -451.46 -2643.16 -809.05 -759.10	19.43	
498.65	R1	$(-1.50-6.00) \times (404.63+404.63) / 2$ $(-1.00--1.50) \times (406.56+406.56) / 2$ $(5.50--1.00) \times (406.72+406.56) / 2$ $(6.00-5.50) \times (406.72+406.72) / 2$	-3034.72 203.28 2643.16 203.36	15.08	
-					
498.67	R1				
A RIPORTARE mq					

		CALCOLO DELLE AREE	Foglio n. 7		
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq					
24 500.00	R1	(6.00--1.50)x(404.63+404.63)/2 (5.50-6.00)x(406.68+406.68)/2 (-1.00-5.50)x(406.52+406.68)/2 (-1.50--1.00)x(406.52+406.52)/2	3034.72 -203.34 -2642.90 -203.26	14.78	
25 512.92	R1	(6.00--1.50)x(404.63+404.63)/2 (5.50-6.00)x(406.27+406.27)/2 (-1.00-5.50)x(406.11+406.27)/2 (-1.50--1.00)x(406.11+406.11)/2	3034.72 -203.13 -2640.24 -203.06	11.71	
26 525.00	R1	(6.00--1.50)x(404.66+404.66)/2 (5.50-6.00)x(405.95+405.95)/2 (-1.00-5.50)x(405.79+405.95)/2 (-1.50--1.00)x(405.79+405.79)/2	3034.95 -202.97 -2638.16 -202.90	9.08	
27 550.00	R1	(6.00--1.50)x(404.63+404.63)/2 (5.50-6.00)x(405.52+405.52)/2 (-1.00-5.50)x(405.36+405.52)/2 (-1.50--1.00)x(405.36+405.36)/2	3034.72 -202.76 -2635.36 -202.68	6.08	
- 568.50	R1	(6.00--1.50)x(404.63+404.63)/2 (5.50-6.00)x(405.38+405.38)/2 (-1.00-5.50)x(405.25+405.38)/2 (-1.50--1.00)x(405.25+405.25)/2	3034.72 -202.69 -2634.55 -202.63	5.15	
- 568.51	R1	(2.59--1.50)x(404.81+404.52)/2 (5.70-2.59)x(405.03+404.81)/2 (5.73-5.70)x(405.38+405.03)/2 (-1.00-5.73)x(405.25+405.38)/2 (-1.50--1.00)x(405.25+405.25)/2	1655.08 1259.30 12.16 -2727.77 -202.63	3.86	
28 575.16	R1	(-0.44--1.50)x(404.44+404.36)/2 (0.24--0.44)x(404.61+404.44)/2 (5.63-0.24)x(404.99+404.61)/2 (5.67-5.63)x(405.00+404.99)/2 (5.72-5.67)x(405.34+405.00)/2 (-1.00-5.72)x(405.26+405.34)/2 (-1.50--1.00)x(405.26+405.26)/2	428.66 275.08 2181.87 16.20 20.26 -2723.62 -202.63	4.18	
29 600.00	R1	(-0.54--1.51)x(404.28+404.19)/2 (0.40--0.54)x(404.37+404.28)/2 (4.84-0.40)x(404.83+404.37)/2 (5.64-4.84)x(404.86+404.83)/2 (5.72-5.64)x(405.40+404.86)/2 (-1.00-5.72)x(405.48+405.40)/2 (-1.51--1.00)x(405.48+405.48)/2	392.11 380.07 1796.42 323.88 32.41 -2724.56 -206.79	6.46	
30 612.92	R1	(4.06--1.51)x(404.72+404.21)/2 (4.49-4.06)x(404.78+404.72)/2 (4.91-4.49)x(404.79+404.78)/2 (5.06-4.91)x(404.80+404.79)/2 (5.61-5.06)x(404.82+404.80)/2 (5.71-5.61)x(405.52+404.82)/2 (-1.00-5.71)x(405.69+405.52)/2 (-1.51--1.00)x(405.69+405.69)/2	2252.87 174.04 170.01 60.72 222.65 40.52 -2721.61 -206.90	7.70	
31 625.00	R1	(-1.46--1.51)x(404.23+404.22)/2 (1.82--1.46)x(404.68+404.23)/2 (5.04-1.82)x(404.76+404.68)/2 (5.62-5.04)x(404.79+404.76)/2 (5.72-5.62)x(405.70+404.79)/2 (-1.00-5.72)x(405.87+405.70)/2 (-1.51--1.00)x(405.87+405.87)/2	20.21 1326.61 1303.20 234.77 40.52 -2726.88 -206.99	8.56	
32 650.00	R1	(0.61--1.50)x(404.47+404.18)/2 (2.00-0.61)x(404.52+404.47)/2 (4.92-2.00)x(404.67+404.52)/2 (5.70-4.92)x(404.71+404.67)/2 (6.03-5.70)x(404.73+404.71)/2 (-1.00-6.03)x(406.25+406.07)/2 (-1.50--1.00)x(406.25+406.25)/2	853.13 562.25 1181.42 315.66 133.56 -2855.30 -203.13	12.41	
33 675.00	R1	(-0.88--1.59)x(404.36+404.32)/2 (2.68--0.88)x(404.58+404.36)/2 (4.49-2.68)x(404.64+404.58)/2 (5.21-4.49)x(404.62+404.64)/2 (6.03-5.21)x(404.67+404.62)/2 (-1.00-6.03)x(406.52+406.34)/2 (-1.59--1.00)x(406.52+406.52)/2	287.08 1439.91 732.34 291.33 331.81 -2857.20 -239.87	14.60	
34 700.00	R1	(-2.07--2.59)x(404.31+404.29)/2 (3.29--2.07)x(404.73+404.31)/2 (4.19-3.29)x(404.70+404.73)/2 (4.58-4.19)x(404.70+404.70)/2 (5.90-4.58)x(404.71+404.70)/2 (6.03-5.90)x(404.69+404.71)/2 (-1.00-6.03)x(406.59+406.41)/2 (-2.59--1.00)x(406.59+406.59)/2	210.24 2168.23 364.24 157.83 534.21 52.61 -2857.70 -646.48	16.82	
35 725.00	R1	(0.10--1.93)x(404.36+404.29)/2 (3.81-0.10)x(404.63+404.36)/2 (4.70-3.81)x(404.58+404.63)/2 (5.03-4.70)x(404.60+404.58)/2 (6.03-5.03)x(404.60+404.60)/2 (-1.00-6.03)x(406.48+406.30)/2 (-2.99--1.00)x(406.48+406.48)/2 (-4.14--2.99)x(405.71+406.48)/2 (-1.93--4.14)x(404.29+405.71)/2	820.78 1500.68 360.10 133.51 404.60 -2856.92 -808.90 -467.01 895.05	18.11	
36 750.00	R1	(-1.81--2.53)x(404.04+403.91)/2 (0.60--1.81)x(404.36+404.04)/2 (1.44-0.60)x(404.33+404.36)/2 (2.82-1.44)x(404.31+404.33)/2 (3.52-2.82)x(404.32+404.31)/2 (3.99-3.52)x(404.44+404.32)/2	290.86 974.12 339.65 557.96 283.02 190.06		
A RIPORTARE mq			2635.67		

		CALCOLO DELLE AREE	Foglio n. 8		
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			2635.67		
37 775.00	R1	$(4.25-3.99) \times (404.61+404.44) / 2$ $(6.03-4.25) \times (404.26+404.61) / 2$ $(-1.00-6.03) \times (406.35+406.18) / 2$ $(-2.99--1.00) \times (406.35+406.35) / 2$ $(-4.63--2.99) \times (405.27+406.35) / 2$ $(-2.53--4.63) \times (403.91+405.27) / 2$	105.18 719.89 -2856.04 -808.64 -665.53 849.64	19.83	
38 791.02	R1	$(-1.19--2.06) \times (403.81+403.61) / 2$ $(-0.87--1.19) \times (403.86+403.81) / 2$ $(0.26--0.87) \times (403.83+403.86) / 2$ $(1.28-0.26) \times (403.83+403.83) / 2$ $(1.78-1.28) \times (403.83+403.83) / 2$ $(1.96-1.78) \times (403.83+403.83) / 2$ $(3.73-1.96) \times (404.63+403.83) / 2$ $(4.11-3.73) \times (404.80+404.63) / 2$ $(6.03-4.11) \times (404.78+404.80) / 2$ $(-1.00-6.03) \times (406.23+406.05) / 2$ $(-2.99--1.00) \times (406.23+406.23) / 2$ $(-4.52--2.99) \times (405.21+406.23) / 2$ $(-2.06--4.52) \times (403.61+405.21) / 2$	351.23 129.23 456.34 411.91 201.91 72.69 715.49 153.79 777.20 -2855.16 -808.40 -620.75 994.85	19.67	
39 806.47	R1	$(-1.79--2.07) \times (403.61+403.57) / 2$ $(-1.36--1.79) \times (403.63+403.61) / 2$ $(-1.22--1.36) \times (403.65+403.63) / 2$ $(1.11--1.22) \times (403.58+403.65) / 2$ $(1.12-1.11) \times (403.58+403.58) / 2$ $(1.13-1.12) \times (403.58+403.58) / 2$ $(2.77-1.13) \times (403.63+403.58) / 2$ $(5.78-2.77) \times (404.64+403.63) / 2$ $(5.99-5.78) \times (404.72+404.64) / 2$ $(6.03-5.99) \times (404.71+404.72) / 2$ $(-1.00-6.03) \times (406.15+405.97) / 2$ $(-2.99--1.00) \times (406.15+406.15) / 2$ $(-4.50--2.99) \times (405.15+406.15) / 2$ $(-2.07--4.50) \times (403.57+405.15) / 2$	113.01 173.56 56.51 940.42 4.04 4.04 661.91 1216.45 84.98 16.19 -2854.60 -808.24 -612.53 982.59	21.67	
40 820.02	R1	$(-1.74--1.89) \times (403.43+403.41) / 2$ $(-1.33--1.74) \times (403.44+403.43) / 2$ $(-1.12--1.33) \times (403.42+403.44) / 2$ $(0.29--1.12) \times (403.45+403.42) / 2$ $(1.13-0.29) \times (403.43+403.45) / 2$ $(4.68-1.13) \times (403.52+403.43) / 2$ $(5.37-4.68) \times (403.53+403.52) / 2$ $(6.03-5.37) \times (403.76+403.53) / 2$ $(-1.00-6.03) \times (406.07+405.89) / 2$ $(-2.99--1.00) \times (406.07+406.07) / 2$ $(-4.47--2.99) \times (405.08+406.07) / 2$ $(-1.89--4.47) \times (403.41+405.08) / 2$	60.51 165.41 84.72 568.84 338.89 1432.34 278.43 266.41 -2854.04 -808.08 -600.25 1042.95	23.87	
41 834.29	R1	$(-1.12--1.65) \times (403.22+403.18) / 2$ $(-0.69--1.12) \times (403.22+403.22) / 2$ $(1.07--0.69) \times (403.26+403.22) / 2$ $(6.03-1.07) \times (403.40+403.26) / 2$ $(-1.00-6.03) \times (406.01+405.78) / 2$ $(-2.99--1.00) \times (406.01+406.01) / 2$ $(-4.49--2.99) \times (405.01+406.01) / 2$ $(-1.65--4.49) \times (403.18+405.01) / 2$	213.70 173.38 709.70 2000.52 -2853.44 -807.96 -608.26 1147.63	24.73	
42 850.07	R1	$(-1.58--1.88) \times (403.01+402.99) / 2$ $(0.19--1.58) \times (403.01+403.01) / 2$ $(0.59-0.19) \times (403.02+403.01) / 2$ $(1.81-0.59) \times (403.06+403.02) / 2$ $(5.54-1.81) \times (403.34+403.06) / 2$ $(6.03-5.54) \times (403.34+403.34) / 2$ $(-1.00-6.03) \times (405.95+405.66) / 2$ $(-2.99--1.00) \times (405.95+405.95) / 2$ $(-4.70--2.99) \times (404.81+405.95) / 2$ $(-1.88--4.70) \times (402.99+404.81) / 2$	120.90 713.33 161.21 491.71 1503.94 197.64 -2852.81 -807.84 -693.20 1139.00	26.12	
43 865.84	R1	$(-3.10--3.34) \times (402.98+402.95) / 2$ $(-2.70--3.10) \times (402.95+402.98) / 2$ $(-2.08--2.70) \times (402.89+402.95) / 2$ $(-0.77--2.08) \times (402.90+402.89) / 2$ $(6.03--0.77) \times (403.11+402.90) / 2$ $(-1.00-6.03) \times (405.96+405.67) / 2$ $(-2.99--1.00) \times (405.96+405.96) / 2$ $(-5.45--2.99) \times (404.32+405.96) / 2$ $(-3.34--5.45) \times (402.95+404.32) / 2$	96.71 161.19 249.81 527.79 2740.43 -2852.88 -807.86 -996.64 851.67	29.78	
44 879.76	R1	$(-4.87--5.88) \times (402.96+402.93) / 2$ $(-4.73--4.87) \times (402.98+402.96) / 2$ $(-4.71--4.73) \times (402.97+402.98) / 2$ $(-3.22--4.71) \times (402.83+402.97) / 2$ $(-3.15--3.22) \times (402.83+402.83) / 2$ $(-1.77--3.15) \times (402.87+402.83) / 2$ $(5.30--1.77) \times (403.00+402.87) / 2$ $(6.03-5.30) \times (403.03+403.00) / 2$ $(-1.00-6.03) \times (406.16+405.87) / 2$ $(-2.99--1.00) \times (406.16+406.16) / 2$ $(-6.87--2.99) \times (403.57+406.16) / 2$ $(-5.88--6.87) \times (402.93+403.57) / 2$	406.97 56.42 8.06 600.32 28.20 555.93 2848.75 294.20 -2854.29 -808.26 -1570.88 399.22	35.36	
- 888.20	R1	$(-6.91--8.49) \times (402.96+402.82) / 2$ $(-6.24--6.91) \times (403.02+402.96) / 2$ $(-4.94--6.24) \times (403.00+403.02) / 2$ $(-4.56--4.94) \times (402.96+403.00) / 2$ $(-2.61--4.56) \times (402.99+402.96) / 2$ $(2.50--2.61) \times (402.86+402.99) / 2$ $(6.03-2.50) \times (402.97+402.86) / 2$ $(-1.00-6.03) \times (406.48+406.25) / 2$ $(-2.99--1.00) \times (406.48+406.48) / 2$ $(-8.49--2.99) \times (402.82+406.48) / 2$	636.57 270.00 523.91 153.13 785.80 2058.95 1422.29 -2856.75 -808.90 -2225.57	40.57	
A RIPORTARE mq			507.81		

		CALCOLO DELLE AREE	Foglio n. 9		
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq	507.81		
-		$(-6.05--7.32) \times (402.99+403.02) / 2$ $(-0.06--6.05) \times (402.83+402.99) / 2$ $(1.31--0.06) \times (402.79+402.83) / 2$ $(6.03-1.31) \times (402.94+402.79) / 2$ $(-1.00-6.03) \times (406.75+406.56) / 2$ $(-2.99--1.00) \times (406.75+406.75) / 2$ $(-8.58--2.99) \times (403.03+406.75) / 2$	511.82 2413.43 551.85 1901.52 -2858.78 -809.43 -2263.34	45.12	
-	888.21	$(-0.05--0.40) \times (402.83+402.84) / 2$ $(1.31--0.05) \times (402.79+402.83) / 2$ $(4.90-1.31) \times (402.91+402.79) / 2$ $(5.27-4.90) \times (406.58+406.21) / 2$ $(-0.77-5.27) \times (406.75+406.58) / 2$ $(-0.40--0.77) \times (406.37+406.75) / 2$	140.99 547.82 1446.23 150.37 -2456.26 150.43		
-	893.00	$(0.25--0.40) \times (402.73+402.76) / 2$ $(4.90-0.25) \times (402.88+402.73) / 2$ $(5.27-4.90) \times (406.77+406.41) / 2$ $(-0.76-5.27) \times (406.93+406.77) / 2$ $(-0.40--0.76) \times (406.57+406.93) / 2$	261.78 1873.04 150.44 -2453.31 146.43	20.42	
-	1173.31	$(4.60--0.40) \times (402.70+402.78) / 2$ $(4.90-4.60) \times (402.69+402.70) / 2$ $(5.27-4.90) \times (409.83+409.46) / 2$ $(-0.75-5.27) \times (409.98+409.83) / 2$ $(-0.40--0.75) \times (409.62+409.98) / 2$	2013.70 120.81 151.57 -2467.63 143.43	21.62	
61	1175.00	$(4.90--0.40) \times (402.74+402.83) / 2$ $(5.27-4.90) \times (409.74+409.37) / 2$ $(-0.75-5.27) \times (409.89+409.74) / 2$ $(-0.40--0.75) \times (409.54+409.89) / 2$	2134.76 151.54 -2467.09 143.40	38.12	
-	1178.10	$(4.59--0.40) \times (402.83+402.92) / 2$ $(4.90-4.59) \times (402.83+402.83) / 2$ $(5.27-4.90) \times (409.58+409.22) / 2$ $(-0.75-5.27) \times (409.74+409.58) / 2$ $(-0.40--0.75) \times (409.38+409.74) / 2$	2010.35 124.88 151.48 -2466.15 143.35	37.39	
-	1178.11	$(4.58--1.53) \times (402.83+402.94) / 2$ $(6.03-4.58) \times (402.83+402.83) / 2$ $(-1.53-6.03) \times (409.75+409.56) / 2$	2461.63 584.10 -3096.99	36.09	
62	1200.00	$(-1.44--1.68) \times (402.91+402.91) / 2$ $(0.23--1.44) \times (402.89+402.91) / 2$ $(1.07-0.23) \times (402.88+402.89) / 2$ $(5.88-1.07) \times (402.98+402.88) / 2$ $(6.03-5.88) \times (402.98+402.98) / 2$ $(-1.68-6.03) \times (408.66+408.46) / 2$	96.70 672.84 338.42 1938.09 60.45 -3150.00	51.26	
63	1225.00	$(1.12--2.03) \times (402.91+402.90) / 2$ $(4.44-1.12) \times (402.92+402.91) / 2$ $(4.57-4.44) \times (402.92+402.92) / 2$ $(6.03-4.57) \times (402.91+402.92) / 2$ $(-2.03-6.03) \times (407.41+407.21) / 2$	1269.15 1337.68 52.38 588.26 -3282.92	43.50	
64	1250.00	$(1.25--2.03) \times (403.04+403.03) / 2$ $(3.31-1.25) \times (403.07+403.04) / 2$ $(5.15-3.31) \times (403.05+403.07) / 2$ $(5.80-5.15) \times (403.05+403.05) / 2$ $(6.03-5.80) \times (403.05+403.05) / 2$ $(-2.03-6.03) \times (406.18+405.98) / 2$	1321.95 830.29 741.63 261.98 92.70 -3273.00	24.45	
65	1275.00	$(-0.47--2.03) \times (403.01+402.89) / 2$ $(2.74--0.47) \times (403.20+403.01) / 2$ $(3.38-2.74) \times (403.19+403.20) / 2$ $(5.19-3.38) \times (403.18+403.19) / 2$ $(6.03-5.19) \times (403.18+403.18) / 2$ $(-2.03-6.03) \times (405.34+405.14) / 2$	628.60 1293.97 258.04 729.76 338.67 -3266.23	17.19	
66	1300.00	$(0.20--2.03) \times (403.15+403.04) / 2$ $(3.26-0.20) \times (403.30+403.15) / 2$ $(5.84-3.26) \times (403.29+403.30) / 2$ $(6.03-5.84) \times (403.29+403.29) / 2$ $(-2.03-6.03) \times (404.98+404.78) / 2$	898.90 1233.87 1040.50 76.63 -3263.33	13.43	
-	1305.00	$(-1.54--2.03) \times (403.11+403.09) / 2$ $(3.45--1.54) \times (403.33+403.11) / 2$ $(4.03-3.45) \times (403.32+403.33) / 2$ $(6.03-4.03) \times (403.32+403.32) / 2$ $(-2.03-6.03) \times (404.97+404.76) / 2$	197.52 2012.07 233.93 806.64 -3263.21	13.05	
-	1305.01	$(-1.56--3.49) \times (403.11+403.01) / 2$ $(3.45--1.56) \times (403.33+403.11) / 2$ $(4.03-3.45) \times (403.32+403.33) / 2$ $(6.03-4.03) \times (403.32+403.32) / 2$ $(-1.50-6.03) \times (404.95+404.76) / 2$ $(-3.49--1.50) \times (404.95+404.95) / 2$	777.91 2020.13 233.93 806.64 -3048.56 -805.85	15.80	
67	1325.00	$(4.50--3.49) \times (403.44+402.95) / 2$ $(6.03-4.50) \times (403.44+403.44) / 2$ $(-1.50-6.03) \times (405.00+404.81) / 2$ $(-3.49--1.50) \times (405.00+405.00) / 2$	3221.53 617.26 -3048.93 -805.95	16.09	
68	1350.00	$(-2.84--3.49) \times (403.32+403.30) / 2$ $(6.03--2.84) \times (403.57+403.32) / 2$ $(-1.50-6.03) \times (405.06+404.87) / 2$ $(-3.49--1.50) \times (405.06+405.06) / 2$	262.15 3578.56 -3049.39 -806.07	14.75	
69	1375.00	$(3.52--3.49) \times (403.69+403.52) / 2$ $(3.82-3.52) \times (403.69+403.69) / 2$ $(6.03-3.82) \times (403.69+403.69) / 2$ $(-1.50-6.03) \times (405.13+404.94) / 2$ $(-3.49--1.50) \times (405.13+405.13) / 2$	2829.27 121.11 892.15 -3049.91 -806.21	13.59	
70		$(1.10--3.49) \times (403.84+403.73) / 2$	1853.37		
		A RIPORTARE mq	1853.37		

		CALCOLO DELLE AREE	Foglio n. 10		
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1853.37		
1400.00		$(2.35-1.10) \times (403.84+403.84) / 2$ $(4.16-2.35) \times (403.81+403.84) / 2$ $(4.64-4.16) \times (403.81+403.81) / 2$ $(5.57-4.64) \times (403.81+403.81) / 2$ $(6.03-5.57) \times (403.81+403.81) / 2$ $(-1.50-6.03) \times (405.20+405.01) / 2$ $(-3.49--1.50) \times (405.19+405.20) / 2$	504.80 730.92 193.83 375.54 185.75 -3050.44 -806.34		
71 1419.03	R1	$(-0.95--3.52) \times (403.85+403.91) / 2$ $(-0.84--0.95) \times (403.85+403.85) / 2$ $(-0.46--0.84) \times (403.86+403.85) / 2$ $(5.33--0.46) \times (403.90+403.86) / 2$ $(6.03-5.33) \times (403.91+403.90) / 2$ $(-1.52-6.03) \times (405.25+405.06) / 2$ $(-3.52--1.52) \times (405.25+405.25) / 2$	1037.97 44.42 153.46 2338.47 282.73 -3058.92 -810.50	12.57	
72 1432.39	R1	$(-1.52--3.65) \times (404.29+404.34) / 2$ $(1.55--1.52) \times (404.19+404.29) / 2$ $(6.03-1.55) \times (403.97+404.19) / 2$ $(-1.65-6.03) \times (405.28+405.09) / 2$ $(-3.65--1.65) \times (405.28+405.28) / 2$	861.19 1241.02 1810.28 -3111.82 -810.56	12.37	
73 1445.76	R1	$(-3.50--3.74) \times (404.44+404.44) / 2$ $(2.80--3.50) \times (404.16+404.44) / 2$ $(6.03-2.80) \times (404.04+404.16) / 2$ $(-1.75-6.03) \times (405.32+405.12) / 2$ $(-3.74--1.75) \times (405.32+405.32) / 2$	97.07 2547.09 1305.24 -3152.61 -806.59	9.89	
74 1448.66	R1	$(-2.56--3.75) \times (404.40+404.46) / 2$ $(6.03--2.56) \times (404.07+404.40) / 2$ $(-1.75-6.03) \times (405.32+405.13) / 2$ $(-3.75--1.75) \times (405.32+405.32) / 2$	481.27 3472.38 -3152.65 -810.64	9.80	
75 1451.55	R1	$(-0.28--3.74) \times (404.35+404.45) / 2$ $(6.03--0.28) \times (404.10+404.35) / 2$ $(-1.75-6.03) \times (405.33+405.14) / 2$ $(-3.74--1.75) \times (405.33+405.33) / 2$	1399.22 2550.66 -3152.73 -806.61	9.46	
76 1464.92	R1	$(0.94--3.65) \times (404.28+404.39) / 2$ $(6.03-0.94) \times (404.16+404.28) / 2$ $(-1.65-6.03) \times (405.37+405.17) / 2$ $(-3.65--1.65) \times (405.37+405.37) / 2$	1855.90 2057.48 -3112.47 -810.74	9.83	
77 1478.29	R1	$(3.40--3.52) \times (404.12+404.34) / 2$ $(6.03-3.40) \times (404.12+404.12) / 2$ $(-1.52-6.03) \times (405.40+405.21) / 2$ $(-3.52--1.52) \times (405.40+405.40) / 2$	2797.27 1062.84 -3060.05 -810.80	10.74	
- 1491.19	R1	$(2.59--3.49) \times (404.20+404.17) / 2$ $(6.03-2.59) \times (404.20+404.20) / 2$ $(-1.50-6.03) \times (405.42+405.31) / 2$ $(-3.49--1.50) \times (405.42+405.42) / 2$	2457.44 1390.45 -3052.40 -806.79	11.30	
- 1491.20	R1	$(2.59--3.49) \times (404.20+404.17) / 2$ $(8.13-2.59) \times (404.20+404.20) / 2$ $(9.18-8.13) \times (404.19+404.20) / 2$ $(7.49-9.18) \times (405.32+404.19) / 2$ $(5.50-7.49) \times (405.32+405.32) / 2$ $(-1.50-5.50) \times (405.42+405.32) / 2$ $(-3.49--1.50) \times (405.42+405.42) / 2$	2457.44 2239.27 424.40 -684.04 -806.59 -2837.59 -806.79	13.90	
78 1495.30	R1	$(-3.26--3.49) \times (404.19+404.19) / 2$ $(3.59--3.26) \times (404.23+404.19) / 2$ $(6.43-3.59) \times (404.23+404.23) / 2$ $(9.20-6.43) \times (404.21+404.23) / 2$ $(7.49-9.20) \times (405.35+404.21) / 2$ $(5.50-7.49) \times (405.35+405.35) / 2$ $(-1.50-5.50) \times (405.43+405.35) / 2$ $(-3.49--1.50) \times (405.43+405.43) / 2$	92.96 2768.84 1148.01 1119.69 -692.17 -806.65 -2837.73 -806.81	13.86	
Il Direttore dei Lavori		L'Impresa			

		COMPUTO STERRI E RIPORTI					Foglio n. 11				
N. SEZ.	FIG.	SUPERFICIE STERRO mq		RIPORTO mq		PUNTI DI PASSAGGIO (PROGRESSIVA m)	DISTANZA m	VOLUMI PARZIALI STERRO mc	RIPORTO mc	VOLUMI TOTALI STERRO mc	TOTALI RIPORTO mc
1	S1	2.73				(0.00)					
2	S1	3.15				(25.00)	25.00	84.250			
	S2	0.86								84.250	
2	S1	3.15				(25.00)	17.25	54.079			
3	S1	3.11				(42.25)					
	S2	0.01									
2	S2	0.86				(25.00)	3.30	1.419			
						$0.86 \cdot 17.25$					
						$0.86 + 3.64$	3.30				
3	R1		3.64			(42.25)	13.95		25.389		
										55.498	25.389
3	S1	3.11				(42.25)	17.25	52.526			
4	S1	2.98				(59.50)					
3	S2	0.01				(42.25)	8.63	0.043			
						$0.01 \cdot 17.25$					
						$0.01 + 0.01$	8.63				
4	R1		0.00			(59.50)					
	R2		0.01				8.62		0.043		
3	R1		3.64			(42.25)	17.25		133.601		
4	R3		11.85			(59.50)				52.569	133.644
4	S1	2.98				(59.50)	20.25	59.029			
5	S1	2.85				(79.75)					
	S2	0.00									
4	R2		0.01			(59.50)					
	R3		11.85				20.25		254.138		
5	R1		13.24			(79.75)				59.029	254.138
5	S1	2.85				(79.75)	20.25	57.105			
6	S1	2.79				(100.00)					
5	R1		13.24			(79.75)	20.25		259.403		
6	R3		12.38			(100.00)				57.105	259.403
6	S1	2.79				(100.00)	19.20	53.856			
7	S1	2.82				(119.20)					
	S2	0.00									
6	R2		0.00			(100.00)	19.20		230.880		
	R3		12.38							53.856	230.880
7	R1		11.67			(119.20)					
7	S1	2.82				(119.20)	15.50	43.865			
8	S1	2.84				(134.70)					
7	R1		11.67			(119.20)	15.50		176.313		
8	R2		11.08			(134.70)				43.865	176.313
8	S1	2.84				(134.70)	15.30	21.726			
						$2.84 \cdot 15.30$					
						$2.84 + 0.00$	15.30				
9	R1		0.00			(150.00)	0.00		0.000		
8	R1		0.00			(134.70)					
	R2		11.08				15.30		160.650		
9	R2		9.92			(150.00)				21.726	160.650
9	R1		0.00			(150.00)	14.99		181.154		
	R2		9.92								
-	R2		14.25			(164.99)					
A RIPORTARE :									181.154	427.898	1240.417

				COMPUTO STERRI E RIPORTI		Foglio n. 12				
N. SEZ.	FIG.	SUPERFICIE		PUNTI DI PASSAGGIO		DISTANZA m	VOLUMI PARZIALI		VOLUMI TOTALI	
		STERRO mq	RIPORTO mq	(PROGRESSIVA m)			STERRO mc	RIPORTO mc	STERRO mc	RIPORTO mc
RIPORTO :							0.000	181.154	427.898	1240.417
9	S0	0.00		(150.00)						
-	S1	2.44		(164.99)		14.99	18.288			
9	S0	0.00		(150.00)		14.99	0.000			
-	S2	0.00		(164.99)						
9	R0		0.00	(150.00)		14.99		0.824		
-	R1		0.11	(164.99)					18.288	181.978
-	S1	2.44		(164.99)						
-	S1	2.40		(165.00)		0.01	0.024			
	S2	0.05								
-	R1		0.11	(164.99)						
	R2		14.25			0.01		0.082		
-	R2		2.12	(165.00)					0.024	0.082
-	S1	2.40		(165.00)						
10	S1	2.60		(175.00)		10.00	26.950			
	S2	0.39								
-	S2	0.05		(165.00)		4.55	0.114			
				<u>0.05*10.00</u>		4.55				
10	R1		0.06	(175.00)		5.45		0.164		
	R1		0.00	(165.00)						
	R2		2.12			10.00		24.750		
10	R2		2.83	(175.00)					27.064	24.914
10	S1	2.60		(175.00)		25.00	70.375			
11	S1	2.79		(200.00)						
	S2	0.24								
10	S2	0.39		(175.00)		12.50	2.438			
				<u>0.39*25.00</u>		12.50				
				0.39+0.39		12.50		2.438		
11	R1		0.39	(200.00)						
10	R1		0.06	(175.00)		25.00		95.125		
	R2		2.83							
11	R2		4.72	(200.00)					72.813	97.563
11	S1	2.79		(200.00)		18.02	53.519			
12	S1	2.83		(218.02)						
	S2	0.32								
11	S2	0.24		(200.00)		9.20	1.104			
				<u>0.24*18.02</u>		9.20				
				0.24+0.23		8.82		1.014		
12	R1		0.23	(218.02)						
11	R1		0.39	(200.00)		18.02		112.355		
	R2		4.72							
12	R2		7.36	(218.02)					54.623	113.369
12	S1	2.83		(218.02)		18.02	55.682			
13	S1	3.03		(236.04)						
	S2	0.32								
12	S2	0.32		(218.02)		8.48	1.357			
				<u>0.32*18.02</u>		8.48				
				0.32+0.36		9.54		1.717		
13	R1		0.36	(236.04)						
12	R1		0.23	(218.02)		18.02		175.335		
	R2		7.36							
13	R2		11.87	(236.04)					57.039	177.052
13	S1	3.03		(236.04)		19.48	63.894			
14	S1	3.15		(255.52)						
	S2	0.38								
13	S2	0.32		(236.04)		9.59	1.534			
A RIPORTARE :							65.428		657.749	1835.375

				COMPUTO STERRI E RIPORTI		Foglio n. 13			
N. SEZ.	FIG.	SUPERFICIE STERRO RIPORTO mq mq		PUNTI DI PASSAGGIO (PROGRESSIVA m)	DISTANZA m	VOLUMI PARZIALI STERRO RIPORTO mc mc		VOLUMI TOTALI STERRO RIPORTO mc mc	
					RIPORTO :	65.428		657.749	1835.375
				0.32*19.48					
				0.32+0.33	9.59				
14	R1		0.33	(255.52)	9.89		1.632		
13	R1		0.36	(236.04)					
	R2		11.87		19.48		255.285		
14	R2		13.98	(255.52)				65.428	256.917
14	S1	3.15		(255.52)	19.48	59.609			
15	S1	2.97		(275.00)					
14	S2	0.38		(255.52)	10.14	1.927			
				0.38*19.48	10.14				
				0.38+0.35	9.34		1.634		
15	R1		0.35	(275.00)					
14	R1		0.33	(255.52)	19.48		281.389		
	R2		13.98					61.536	283.023
15	R2		14.58	(275.00)					
16	S1	0.14		(300.00)	4.55	0.319			
				0.14*25.00	4.55				
				0.14+0.63	20.45		6.442		
17	R1		0.63	(325.00)	25.00		636.625		
16	R1		22.60	(300.00)					
17	R2		28.33	(325.00)				0.319	643.067
17	R1		0.63	(325.00)	25.00		780.875		
	R2		28.33						780.875
18	R1		33.51	(350.00)	24.48		849.946		
18	R1		33.51	(350.00)					
19	R1		35.93	(374.48)					849.946
19	R1		35.93	(374.48)	25.52		919.230		
20	R1		36.11	(400.00)					919.230
20	R1		36.11	(400.00)	14.51		532.662		
-	R1		37.31	(414.51)					532.662
-	R1		37.31	(414.51)	0.01		0.424		
-	R1		47.40	(414.52)					0.424
-	R1		47.40	(414.52)	10.48		486.220		
21	R1		45.39	(425.00)					486.220
21	R1		45.39	(425.00)	25.00		1055.375		
22	R1		39.04	(450.00)					1055.375
22	R1		39.04	(450.00)	25.00		877.750		
23	R1		31.18	(475.00)					877.750
24	R1		14.78	(500.00)	12.92		171.125		
25	R1		11.71	(512.92)					171.125
25	R1		11.71	(512.92)	12.08		125.572		
26	R1		9.08	(525.00)					125.572
					A RIPORTARE :				

				COMPUTO STERRI E RIPORTI		Foglio n. 14				
N. SEZ.	FIG.	SUPERFICIE STERRO mq		PUNTI DI PASSAGGIO (PROGRESSIVA m)		DISTANZA m	VOLUMI PARZIALI STERRO mc		VOLUMI TOTALI STERRO mc	
		STERRO	RIPORTO				STERRO	RIPORTO	STERRO	RIPORTO
						RIPORTO :				
26	R1		9.08	(525.00)		25.00		189.500		
27	R1		6.08	(550.00)						189.500
-	R1		3.86	(568.51)		6.65		26.733		
28	R1		4.18	(575.16)						26.733
28	R1		4.18	(575.16)		24.84		132.149		
29	R1		6.46	(600.00)						132.149
29	R1		6.46	(600.00)		12.92		91.474		
30	R1		7.70	(612.92)						91.474
30	R1		7.70	(612.92)		12.08		98.210		
31	R1		8.56	(625.00)						98.210
31	R1		8.56	(625.00)		25.00		262.125		
32	R1		12.41	(650.00)						262.125
32	R1		12.41	(650.00)		25.00		337.625		
33	R1		14.60	(675.00)						337.625
33	R1		14.60	(675.00)		25.00		392.750		
34	R1		16.82	(700.00)						392.750
34	R1		16.82	(700.00)		25.00		436.625		
35	R1		18.11	(725.00)						436.625
35	R1		18.11	(725.00)		25.00		474.250		
36	R1		19.83	(750.00)						474.250
36	R1		19.83	(750.00)		25.00		493.750		
37	R1		19.67	(775.00)						493.750
37	R1		19.67	(775.00)		16.02		331.133		
38	R1		21.67	(791.02)						331.133
38	R1		21.67	(791.02)		15.45		351.797		
39	R1		23.87	(806.47)						351.797
39	R1		23.87	(806.47)		13.55		329.265		
40	R1		24.73	(820.02)						329.265
40	R1		24.73	(820.02)		14.27		362.815		
41	R1		26.12	(834.29)						362.815
41	R1		26.12	(834.29)		15.78		441.051		
42	R1		29.78	(850.07)						441.051
42	R1		29.78	(850.07)		15.77		513.629		
43	R1		35.36	(865.84)						513.629
43	R1		35.36	(865.84)		13.92		528.473		
						A RIPORTARE :	528.473	785.032	14082.442	

				COMPUTO STERRI E RIPORTI			Foglio n. 15		
N. SEZ.	FIG.	SUPERFICIE STERRO		PUNTI DI PASSAGGIO (PROGRESSIVA m)	DISTANZA m	VOLUMI PARZIALI		VOLUMI TOTALI	
		STERRO mq	RIPORTO mq			STERRO mc	RIPORTO mc	STERRO mc	RIPORTO mc
RIPORTO :						0.000	528.473	785.032	14082.442
44	R1		40.57	(879.76)					528.473
44	R1		40.57	(879.76)					
-	R1		45.12	(888.20)	8.44		361.612		361.612
-	R1		20.42	(888.21)					
-	R1		21.62	(893.00)	4.79		100.686		100.686
-	R1		38.12	(1173.31)					
61	R1		37.39	(1175.00)	1.69		63.806		63.806
61	R1		37.39	(1175.00)					
-	R1		36.09	(1178.10)	3.10		113.894		113.894
-	R1		51.26	(1178.11)					
62	R1		43.50	(1200.00)	21.89		1037.148		1037.148
62	R1		43.50	(1200.00)					
63	R1		35.45	(1225.00)	25.00		986.875		986.875
63	R1		35.45	(1225.00)					
64	R1		24.45	(1250.00)	25.00		748.750		748.750
64	R1		24.45	(1250.00)					
65	R1		17.19	(1275.00)	25.00		520.500		520.500
65	R1		17.19	(1275.00)					
66	R1		13.43	(1300.00)	25.00		382.750		382.750
66	R1		13.43	(1300.00)					
-	R1		13.05	(1305.00)	5.00		66.200		66.200
-	R1		13.05	(1305.00)					
-	R1		15.80	(1305.01)	0.01		0.144		0.144
-	R1		15.80	(1305.01)					
67	R1		16.09	(1325.00)	19.99		318.741		318.741
67	R1		16.09	(1325.00)					
68	R1		14.75	(1350.00)	25.00		385.500		385.500
68	R1		14.75	(1350.00)					
69	R1		13.59	(1375.00)	25.00		354.250		354.250
69	R1		13.59	(1375.00)					
70	R1		12.57	(1400.00)	25.00		327.000		327.000
70	R1		12.57	(1400.00)					
71	R1		12.37	(1419.03)	19.03		237.304		237.304
71	R1		12.37	(1419.03)					
A RIPORTARE :								785.032	20616.075

				COMPUTO STERRI E RIPORTI		Foglio n. 16			
N. SEZ.	FIG.	SUPERFICIE		PUNTI DI PASSAGGIO (PROGRESSIVA m)	DISTANZA m	VOLUMI PARZIALI		VOLUMI TOTALI	
		STERRO mq	RIPORTO mq			STERRO mc	RIPORTO mc	STERRO mc	RIPORTO mc
					RIPORTO :	0.000		785.032	20616.075
72	R1		9.89	(1432.39)	13.36		148.697		148.697
72	R1		9.89	(1432.39)					
73	R1		9.80	(1445.76)	13.37		131.628		131.628
73	R1		9.80	(1445.76)					
74	R1		9.64	(1448.66)	2.90		28.188		28.188
74	R1		9.64	(1448.66)					
75	R1		9.46	(1451.55)	2.89		27.600		27.600
75	R1		9.46	(1451.55)					
76	R1		9.83	(1464.92)	13.37		128.954		128.954
76	R1		9.83	(1464.92)					
77	R1		10.74	(1478.29)	13.37		137.510		137.510
77	R1		10.74	(1478.29)					
-	R1		11.30	(1491.19)	12.90		142.158		142.158
-	R1		11.30	(1491.19)					
-	R1		13.90	(1491.20)	0.01		0.126		0.126
-	R1		13.90	(1491.20)					
78	R1		13.86	(1495.30)	4.10		56.908		56.908
Il Direttore dei Lavori				L'Impresa	Totale Articoli		785.032	21417.844	
					A dedurre quantita' precedenti:				
					Quantita' da contabilizzare ...:				

		CALCOLO DELLE AREE	Foglio n. 17		
SCOTICO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
3 42.25	A1	(11.90-10.90)x(406.96+406.96)/2 (12.48-11.90)x(407.03+406.96)/2 (12.90-12.48)x(407.08+407.03)/2 (13.89-12.90)x(407.20+407.08)/2 (12.90-13.89)x(406.88+407.00)/2 (12.48-12.90)x(406.83+406.88)/2 (11.90-12.48)x(406.76+406.83)/2 (10.90-11.90)x(406.76+406.76)/2	406.96 236.06 170.96 403.07 -402.87 -170.88 -235.94 -406.76		
4 59.50	A1	(11.32-10.32)x(406.31+406.31)/2 (13.04-11.32)x(406.67+406.31)/2 (13.64-13.04)x(406.80+406.67)/2 (14.01-13.64)x(406.88+406.80)/2 (14.99-14.01)x(407.11+406.88)/2 (14.01-14.99)x(406.68+406.91)/2 (13.64-14.01)x(406.60+406.68)/2 (13.04-13.64)x(406.47+406.60)/2 (11.32-13.04)x(406.11+406.47)/2 (10.32-11.32)x(406.11+406.11)/2	406.31 699.16 244.04 150.53 398.86 -398.66 -150.46 -243.92 -698.82 -406.11	0.60	
5 79.75	A1	(10.95-9.95)x(406.56+406.56)/2 (13.24-10.95)x(406.94+406.56)/2 (13.81-13.24)x(407.03+406.94)/2 (14.23-13.81)x(407.10+407.03)/2 (15.22-14.23)x(407.22+407.10)/2 (14.23-15.22)x(406.90+407.02)/2 (13.81-14.23)x(406.83+406.90)/2 (13.24-13.81)x(406.74+406.83)/2 (10.95-13.24)x(406.36+406.74)/2 (9.95-10.95)x(406.36+406.36)/2	406.56 931.46 231.98 170.97 403.09 -402.89 -170.88 -231.87 -931.00 -406.36	0.93	
6 100.00	A1	(10.61-9.61)x(406.74+406.74)/2 (13.03-10.61)x(406.98+406.74)/2 (13.59-13.03)x(407.03+406.98)/2 (14.03-13.59)x(407.07+407.03)/2 (14.11-14.03)x(407.08+407.07)/2 (15.02-14.11)x(407.15+407.08)/2 (14.11-15.02)x(406.88+406.95)/2 (14.03-14.11)x(406.87+406.88)/2 (13.59-14.03)x(406.83+406.87)/2 (13.03-13.59)x(406.78+406.83)/2 (10.61-13.03)x(406.54+406.78)/2 (9.61-10.61)x(406.54+406.54)/2	406.74 984.60 227.92 179.10 32.57 370.47 -370.29 -32.55 -179.01 -227.81 -984.12 -406.54	1.06	
7 119.20	A1	(10.55-9.55)x(406.67+406.67)/2 (12.27-10.55)x(406.80+406.67)/2 (12.81-12.27)x(406.89+406.80)/2 (13.29-12.81)x(406.97+406.89)/2 (14.80-13.29)x(407.09+406.97)/2 (13.29-14.80)x(406.77+406.89)/2 (12.81-13.29)x(406.69+406.77)/2 (12.27-12.81)x(406.60+406.69)/2 (10.55-12.27)x(406.47+406.60)/2 (9.55-10.55)x(406.47+406.47)/2	406.67 699.58 219.70 195.33 614.62 -614.31 -195.23 -219.59 -699.24 -406.47	1.08	
8 134.70	A1	(10.67-9.67)x(406.63+406.63)/2 (12.36-10.67)x(406.73+406.63)/2 (13.81-12.36)x(406.84+406.73)/2 (14.71-13.81)x(406.90+406.84)/2 (14.80-14.71)x(406.92+406.90)/2 (14.71-14.80)x(406.70+406.72)/2 (13.81-14.71)x(406.64+406.70)/2 (12.36-13.81)x(406.53+406.64)/2 (10.67-12.36)x(406.43+406.53)/2 (9.67-10.67)x(406.43+406.43)/2	406.63 687.29 589.84 366.18 36.62 -36.60 -366.00 -589.55 -686.95 -406.43	1.03	
9 150.00	A1	(10.80-9.80)x(406.62+406.62)/2 (12.63-10.80)x(406.72+406.62)/2 (13.18-12.63)x(406.76+406.72)/2 (13.63-13.18)x(406.79+406.76)/2 (14.62-13.63)x(406.85+406.79)/2 (13.63-14.62)x(406.59+406.65)/2 (13.18-13.63)x(406.56+406.59)/2 (12.63-13.18)x(406.52+406.56)/2 (10.80-12.63)x(406.42+406.52)/2 (9.80-10.80)x(406.42+406.42)/2	406.62 744.21 223.71 183.05 402.75 -402.55 -182.96 -223.60 -743.84 -406.42	0.97	
- 164.99	A1	(10.15-9.15)x(406.10+406.10)/2 (10.62-10.15)x(406.15+406.10)/2 (12.96-10.62)x(406.33+406.15)/2 (13.51-12.96)x(406.37+406.33)/2 (13.96-13.51)x(406.40+406.37)/2 (14.96-13.96)x(406.47+406.40)/2 (13.96-14.96)x(406.20+406.27)/2 (13.51-13.96)x(406.17+406.20)/2 (12.96-13.51)x(406.13+406.17)/2 (10.62-12.96)x(405.95+406.13)/2 (10.15-10.62)x(405.90+405.95)/2 (9.15-10.15)x(405.90+405.90)/2	406.10 190.88 950.60 223.49 182.87 406.44 -406.24 -182.78 -223.38 -950.13 -190.78 -405.90	1.17	
13 236.04	A1	(6.63-5.63)x(404.98+404.98)/2 (6.90-6.63)x(405.02+404.98)/2 (6.63-6.90)x(404.78+404.82)/2 (5.63-6.63)x(404.78+404.78)/2	404.98 109.35 -109.30 -404.78		
14 255.52	A1	(5.06-4.06)x(405.03+405.03)/2 (5.34-5.06)x(405.07+405.03)/2 (6.41-5.34)x(405.20+405.07)/2 (5.34-6.41)x(404.87+405.00)/2 (5.06-5.34)x(404.83+404.87)/2 (4.06-5.06)x(404.83+404.83)/2	405.03 113.41 433.49 -433.28 -113.36 -404.83	0.25	
15 275.00	A1	(3.37-2.37)x(405.76+405.76)/2 (3.58-3.37)x(405.79+405.76)/2 (6.19-3.58)x(405.70+405.79)/2 (3.58-6.19)x(405.59+405.50)/2 (3.37-3.58)x(405.56+405.59)/2	405.76 85.21 1058.99 -1058.47 -85.17	0.46	
A RIPORTARE mq			406.32		

		CALCOLO DELLE AREE	Foglio n. 18		
SCOTICO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			406.32		
-	A1	$(2.37-3.37) \times (405.56+405.56) / 2$	-405.56	0.76	
498.65		$\{-3.82--4.86\} \times (404.36+405.11) / 2$	420.92		
		$\{5.34--3.82\} \times (404.80+404.36) / 2$	3705.95		
		$\{6.05-5.34\} \times (404.88+404.80) / 2$	287.44		
		$\{6.61-6.05\} \times (404.89+404.88) / 2$	226.74		
		$\{6.05-6.61\} \times (405.08+405.09) / 2$	-226.85		
		$\{5.34-6.05\} \times (405.00+405.08) / 2$	-287.58		
		$\{-3.82-5.34\} \times (404.56+405.00) / 2$	-3707.78		
		$\{-4.86--3.82\} \times (405.31+404.56) / 2$	-421.13		
-	A1	$\{2.59--1.50\} \times (404.81+404.52) / 2$	1655.08	2.29	
568.51		$\{5.70-2.59\} \times (405.03+404.81) / 2$	1259.30		
		$\{2.59-5.70\} \times (404.61+404.83) / 2$	-1258.68		
		$\{-1.50-2.59\} \times (404.32+404.61) / 2$	-1654.26		
28	A1	$\{-0.44--1.50\} \times (404.44+404.36) / 2$	428.66	1.44	
575.16		$\{0.24--0.44\} \times (404.61+404.44) / 2$	275.08		
		$\{5.63-0.24\} \times (404.99+404.61) / 2$	2181.87		
		$\{5.67-5.63\} \times (405.00+404.99) / 2$	16.20		
		$\{5.63-5.67\} \times (404.79+404.80) / 2$	-16.19		
		$\{0.24-5.63\} \times (404.41+404.79) / 2$	-2180.79		
		$\{-0.44-0.24\} \times (404.24+404.41) / 2$	-274.94		
		$\{-1.50--0.44\} \times (404.16+404.24) / 2$	-428.45		
29	A1	$\{-0.54--1.51\} \times (404.28+404.19) / 2$	392.11	1.44	
600.00		$\{0.40--0.54\} \times (404.37+404.28) / 2$	380.07		
		$\{4.84-0.40\} \times (404.83+404.37) / 2$	1796.42		
		$\{5.64-4.84\} \times (404.86+404.83) / 2$	323.88		
		$\{4.84-5.64\} \times (404.63+404.66) / 2$	-323.72		
		$\{0.40-4.84\} \times (404.17+404.63) / 2$	-1795.54		
		$\{-0.54-0.40\} \times (404.08+404.17) / 2$	-379.88		
		$\{-1.51--0.54\} \times (403.99+404.08) / 2$	-391.91		
30	A1	$\{4.06--1.51\} \times (404.72+404.21) / 2$	2252.87	1.43	
612.92		$\{4.49-4.06\} \times (404.78+404.72) / 2$	174.04		
		$\{4.91-4.49\} \times (404.79+404.78) / 2$	170.01		
		$\{5.06-4.91\} \times (404.80+404.79) / 2$	60.72		
		$\{5.61-5.06\} \times (404.82+404.80) / 2$	222.65		
		$\{5.06-5.61\} \times (404.60+404.62) / 2$	-222.54		
		$\{4.91-5.06\} \times (404.59+404.60) / 2$	-60.69		
		$\{4.49-4.91\} \times (404.58+404.59) / 2$	-169.93		
		$\{4.06-4.49\} \times (404.52+404.58) / 2$	-173.96		
		$\{-1.51-4.06\} \times (404.01+404.52) / 2$	-2251.76		
31	A1	$\{-1.46--1.51\} \times (404.23+404.22) / 2$	20.21	1.41	
625.00		$\{1.82--1.46\} \times (404.68+404.23) / 2$	1326.61		
		$\{5.04-1.82\} \times (404.76+404.68) / 2$	1303.20		
		$\{5.62-5.04\} \times (404.79+404.76) / 2$	234.77		
		$\{5.04-5.62\} \times (404.56+404.59) / 2$	-234.65		
		$\{1.82-5.04\} \times (404.48+404.56) / 2$	-1302.55		
		$\{-1.46-1.82\} \times (404.03+404.48) / 2$	-1325.96		
		$\{-1.51--1.46\} \times (404.02+404.03) / 2$	-20.20		
32	A1	$\{0.61--1.50\} \times (404.47+404.18) / 2$	853.13	1.43	
650.00		$\{2.00-0.61\} \times (404.52+404.47) / 2$	562.25		
		$\{4.92-2.00\} \times (404.67+404.52) / 2$	1181.42		
		$\{5.70-4.92\} \times (404.71+404.67) / 2$	315.66		
		$\{6.03-5.70\} \times (404.73+404.71) / 2$	133.56		
		$\{5.70-6.03\} \times (404.51+404.53) / 2$	-133.49		
		$\{4.92-5.70\} \times (404.47+404.51) / 2$	-315.50		
		$\{2.00-4.92\} \times (404.32+404.47) / 2$	-1180.83		
		$\{0.61-2.00\} \times (404.27+404.32) / 2$	-561.97		
		$\{-1.50-0.61\} \times (403.98+404.27) / 2$	-852.70		
33	A1	$\{-0.88--1.59\} \times (404.36+404.32) / 2$	287.08	1.53	
675.00		$\{2.68--0.88\} \times (404.58+404.36) / 2$	1439.91		
		$\{4.49-2.68\} \times (404.64+404.58) / 2$	732.34		
		$\{5.21-4.49\} \times (404.62+404.64) / 2$	291.33		
		$\{6.03-5.21\} \times (404.67+404.62) / 2$	331.81		
		$\{5.21-6.03\} \times (404.42+404.47) / 2$	-331.64		
		$\{4.49-5.21\} \times (404.44+404.42) / 2$	-291.19		
		$\{2.68-4.49\} \times (404.38+404.44) / 2$	-731.98		
		$\{-0.88-2.68\} \times (404.16+404.38) / 2$	-1439.20		
		$\{-1.59--0.88\} \times (404.12+404.16) / 2$	-286.94		
34	A1	$\{-2.07--2.59\} \times (404.31+404.29) / 2$	210.24	1.52	
700.00		$\{3.29--2.07\} \times (404.73+404.31) / 2$	2168.23		
		$\{4.19-3.29\} \times (404.70+404.73) / 2$	364.24		
		$\{4.58-4.19\} \times (404.70+404.70) / 2$	157.83		
		$\{5.90-4.58\} \times (404.71+404.70) / 2$	534.21		
		$\{6.03-5.90\} \times (404.69+404.71) / 2$	52.61		
		$\{5.90-6.03\} \times (404.51+404.49) / 2$	-52.58		
		$\{4.58-5.90\} \times (404.50+404.51) / 2$	-533.95		
		$\{4.19-4.58\} \times (404.50+404.50) / 2$	-157.75		
		$\{3.29-4.19\} \times (404.53+404.50) / 2$	-364.06		
		$\{-2.07-3.29\} \times (404.11+404.53) / 2$	-2167.16		
		$\{-2.59--2.07\} \times (404.09+404.11) / 2$	-210.13		
35	A1	$\{0.10--1.93\} \times (404.36+404.29) / 2$	820.78	1.73	
725.00		$\{3.81-0.10\} \times (404.63+404.36) / 2$	1500.68		
		$\{4.70-3.81\} \times (404.58+404.63) / 2$	360.10		
		$\{5.03-4.70\} \times (404.60+404.58) / 2$	133.51		
		$\{6.03-5.03\} \times (404.60+404.60) / 2$	404.60		
		$\{5.03-6.03\} \times (404.40+404.40) / 2$	-404.40		
		$\{4.70-5.03\} \times (404.38+404.40) / 2$	-133.45		
		$\{3.81-4.70\} \times (404.43+404.38) / 2$	-359.92		
		$\{0.10-3.81\} \times (404.16+404.43) / 2$	-1499.93		
		$\{-1.93-0.10\} \times (404.09+404.16) / 2$	-820.37		
36	A1	$\{-1.81--2.53\} \times (404.04+403.91) / 2$	290.86	1.60	
750.00		$\{0.60--1.81\} \times (404.36+404.04) / 2$	974.12		
		$\{1.44-0.60\} \times (404.33+404.36) / 2$	339.65		
		$\{2.82-1.44\} \times (404.31+404.33) / 2$	557.96		
		$\{3.52-2.82\} \times (404.32+404.31) / 2$	283.02		
A RIPORTARE mq			2445.61		

		CALCOLO DELLE AREE	Foglio n. 19		
SCOTICO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			2445.61		
37 775.00	A1	$(3.99-3.52) \times (404.44+404.32) / 2$ $(4.25-3.99) \times (404.61+404.44) / 2$ $(6.03-4.25) \times (404.26+404.61) / 2$ $(4.25-6.03) \times (404.41+404.06) / 2$ $(3.99-4.25) \times (404.24+404.41) / 2$ $(3.52-3.99) \times (404.12+404.24) / 2$ $(2.82-3.52) \times (404.11+404.12) / 2$ $(1.44-2.82) \times (404.13+404.11) / 2$ $(0.60-1.44) \times (404.16+404.13) / 2$ $(-1.81-0.60) \times (403.84+404.16) / 2$ $(-2.53--1.81) \times (403.71+403.84) / 2$	190.06 105.18 719.89 -719.54 -105.12 -189.96 -282.88 -557.69 -339.48 -973.64 -290.72	1.71	
38 791.02	A1	$(-1.19--2.06) \times (403.81+403.61) / 2$ $(-0.87--1.19) \times (403.86+403.81) / 2$ $(0.26--0.87) \times (403.83+403.86) / 2$ $(1.28-0.26) \times (403.83+403.83) / 2$ $(1.78-1.28) \times (403.83+403.83) / 2$ $(1.96-1.78) \times (403.83+403.83) / 2$ $(3.73-1.96) \times (404.63+403.83) / 2$ $(4.11-3.73) \times (404.80+404.63) / 2$ $(6.03-4.11) \times (404.78+404.80) / 2$ $(4.11-6.03) \times (404.60+404.58) / 2$ $(3.73-4.11) \times (404.43+404.60) / 2$ $(1.96-3.73) \times (403.63+404.43) / 2$ $(1.78-1.96) \times (403.63+403.63) / 2$ $(1.28-1.78) \times (403.63+403.63) / 2$ $(0.26-1.28) \times (403.63+403.63) / 2$ $(-0.87-0.26) \times (403.66+403.63) / 2$ $(-1.19--0.87) \times (403.61+403.66) / 2$ $(-2.06--1.19) \times (403.41+403.61) / 2$	351.23 129.23 456.34 411.91 201.91 72.69 715.49 153.79 777.20 -776.81 -153.72 -715.13 -72.65 -201.82 -411.70 -456.12 -129.16 -351.05	1.63	
39 806.47	A1	$(-1.79--2.07) \times (403.61+403.57) / 2$ $(-1.36--1.79) \times (403.63+403.61) / 2$ $(-1.22--1.36) \times (403.65+403.63) / 2$ $(1.11--1.22) \times (403.58+403.65) / 2$ $(1.12-1.11) \times (403.58+403.58) / 2$ $(1.13-1.12) \times (403.58+403.58) / 2$ $(2.77-1.13) \times (403.63+403.58) / 2$ $(5.78-2.77) \times (404.64+403.63) / 2$ $(5.99-5.78) \times (404.72+404.64) / 2$ $(6.03-5.99) \times (404.71+404.72) / 2$ $(5.99-6.03) \times (404.52+404.51) / 2$ $(5.78-5.99) \times (404.44+404.52) / 2$ $(2.77-5.78) \times (403.43+404.44) / 2$ $(1.13-2.77) \times (403.38+403.43) / 2$ $(1.12-1.13) \times (403.38+403.38) / 2$ $(1.11-1.12) \times (403.38+403.38) / 2$ $(-1.22-1.11) \times (403.45+403.38) / 2$ $(-1.36--1.22) \times (403.43+403.45) / 2$ $(-1.79--1.36) \times (403.41+403.43) / 2$ $(-2.07--1.79) \times (403.37+403.41) / 2$	113.01 173.56 56.51 940.42 4.04 4.04 661.91 1216.45 84.98 16.19 -16.18 -84.94 -1215.84 -661.58 -4.03 -4.03 -939.96 -56.48 -173.47 -112.95	1.65	
40 820.02	A1	$(-1.74--1.89) \times (403.43+403.41) / 2$ $(-1.33--1.74) \times (403.44+403.43) / 2$ $(-1.12--1.33) \times (403.42+403.44) / 2$ $(0.29--1.12) \times (403.45+403.42) / 2$ $(1.13-0.29) \times (403.43+403.45) / 2$ $(4.68-1.13) \times (403.52+403.43) / 2$ $(5.37-4.68) \times (403.53+403.52) / 2$ $(6.03-5.37) \times (403.76+403.53) / 2$ $(5.37-6.03) \times (403.33+403.56) / 2$ $(4.68-5.37) \times (403.32+403.33) / 2$ $(1.13-4.68) \times (403.23+403.32) / 2$ $(0.29-1.13) \times (403.25+403.23) / 2$ $(-1.12-0.29) \times (403.22+403.25) / 2$ $(-1.33--1.12) \times (403.24+403.22) / 2$ $(-1.74--1.33) \times (403.23+403.24) / 2$ $(-1.89--1.74) \times (403.21+403.23) / 2$	60.51 165.41 84.72 568.84 338.89 1432.34 278.43 266.41 -266.27 -278.29 -1431.63 -338.72 -568.56 -84.68 -165.33 -60.48	1.59	
40 820.02	A2	$(-1.12--1.65) \times (403.22+403.18) / 2$ $(-0.69--1.12) \times (403.22+403.22) / 2$ $(1.07--0.69) \times (403.26+403.22) / 2$ $(6.03-1.07) \times (403.40+403.26) / 2$ $(1.07-6.03) \times (403.06+403.20) / 2$ $(-0.69-1.07) \times (403.02+403.06) / 2$ $(-1.12--0.69) \times (403.02+403.02) / 2$ $(-1.65--1.12) \times (402.98+403.02) / 2$	213.70 173.38 709.70 2000.52 -1999.52 -709.35 -173.30 -213.59	1.54	
40 820.02	A3	$(-1.12--1.65) \times (403.22+403.18) / 2$ $(-0.69--1.12) \times (403.22+403.22) / 2$ $(1.07--0.69) \times (403.26+403.22) / 2$ $(6.03-1.07) \times (403.40+403.26) / 2$ $(1.07-6.03) \times (403.06+403.20) / 2$ $(-0.69-1.07) \times (403.02+403.06) / 2$ $(-1.12--0.69) \times (403.02+403.02) / 2$ $(-1.65--1.12) \times (402.98+403.02) / 2$	213.70 173.38 709.70 2000.52 -1999.52 -709.35 -173.30 -213.59	1.54	
41 834.29	A1	$(-1.58--1.88) \times (403.01+402.99) / 2$ $(0.19--1.58) \times (403.01+403.01) / 2$ $(0.59-0.19) \times (403.02+403.01) / 2$ $(1.81-0.59) \times (403.06+403.02) / 2$ $(5.54-1.81) \times (403.34+403.06) / 2$ $(6.03-5.54) \times (403.34+403.34) / 2$ $(5.54-6.03) \times (403.14+403.14) / 2$ $(1.81-5.54) \times (402.86+403.14) / 2$ $(0.59-1.81) \times (402.82+402.86) / 2$	120.90 713.33 161.21 491.71 1503.94 197.64 -197.54 -1503.19 -491.46	1.54	
A RIPORTARE mq			996.54		

		CALCOLO DELLE AREE	Foglio n. 20		
SCOTICO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			996.54		
42 850.07	A1	$(0.19-0.59) \times (402.81+402.82) / 2$ $(-1.58-0.19) \times (402.81+402.81) / 2$ $(-1.88--1.58) \times (402.79+402.81) / 2$ $(-3.10--3.34) \times (402.98+402.95) / 2$ $(-2.70--3.10) \times (402.95+402.98) / 2$ $(-2.08--2.70) \times (402.89+402.95) / 2$ $(-0.77--2.08) \times (402.90+402.89) / 2$ $(6.03--0.77) \times (403.11+402.90) / 2$ $(-0.77-6.03) \times (402.70+402.91) / 2$ $(-2.08--0.77) \times (402.69+402.70) / 2$ $(-2.70--2.08) \times (402.75+402.69) / 2$ $(-3.10--2.70) \times (402.78+402.75) / 2$ $(-3.34--3.10) \times (402.75+402.78) / 2$	-161.13 -712.97 -120.84 96.71 161.19 249.81 527.79 2740.43 -2739.07 -527.53 -249.69 -161.11 -96.66	1.60	
43 865.84	A1	$(-4.87--5.88) \times (402.96+402.93) / 2$ $(-4.73--4.87) \times (402.98+402.96) / 2$ $(-4.71--4.73) \times (402.97+402.98) / 2$ $(-3.22--4.71) \times (402.83+402.97) / 2$ $(-3.15--3.22) \times (402.83+402.83) / 2$ $(-1.77--3.15) \times (402.87+402.83) / 2$ $(5.30--1.77) \times (403.00+402.87) / 2$ $(6.03-5.30) \times (403.03+403.00) / 2$ $(5.30-6.03) \times (402.80+402.83) / 2$ $(-1.77-5.30) \times (402.67+402.80) / 2$ $(-3.15--1.77) \times (402.63+402.67) / 2$ $(-3.22--3.15) \times (402.63+402.63) / 2$ $(-4.71--3.22) \times (402.77+402.63) / 2$ $(-4.73--4.71) \times (402.78+402.77) / 2$ $(-4.87--4.73) \times (402.76+402.78) / 2$ $(-5.88--4.87) \times (402.73+402.76) / 2$	406.97 56.42 8.06 600.32 28.20 555.93 2848.75 294.20 -294.05 -2847.34 -555.66 -28.18 -600.02 -8.06 -56.39 -406.77	1.87	
44 879.76	A1	$(-6.91--8.49) \times (402.96+402.82) / 2$ $(-6.24--6.91) \times (403.02+402.96) / 2$ $(-4.94--6.24) \times (403.00+403.02) / 2$ $(-4.56--4.94) \times (402.96+403.00) / 2$ $(-2.61--4.56) \times (402.99+402.96) / 2$ $(2.50--2.61) \times (402.86+402.99) / 2$ $(6.03-2.50) \times (402.97+402.86) / 2$ $(2.50-6.03) \times (402.66+402.77) / 2$ $(-2.61-2.50) \times (402.79+402.66) / 2$ $(-4.56--2.61) \times (402.76+402.79) / 2$ $(-4.94--4.56) \times (402.80+402.76) / 2$ $(-6.24--4.94) \times (402.82+402.80) / 2$ $(-6.91--6.24) \times (402.76+402.82) / 2$ $(-8.49--6.91) \times (402.62+402.76) / 2$	636.57 270.00 523.91 153.13 785.80 2058.95 1422.29 -1421.58 -2057.92 -785.41 -153.06 -523.65 -269.87 -636.25	2.38	
- 888.20	A1	$(-7.85--8.58) \times (403.02+403.03) / 2$ $(-7.32--7.85) \times (403.02+403.02) / 2$ $(-6.05--7.32) \times (402.99+403.02) / 2$ $(-0.06--6.05) \times (402.83+402.99) / 2$ $(1.31--0.06) \times (402.79+402.83) / 2$ $(6.03-1.31) \times (402.94+402.79) / 2$ $(1.31-6.03) \times (402.59+402.74) / 2$ $(-0.06-1.31) \times (402.63+402.59) / 2$ $(-6.05--0.06) \times (402.79+402.63) / 2$ $(-7.32--6.05) \times (402.82+402.79) / 2$ $(-7.85--7.32) \times (402.82+402.82) / 2$ $(-8.58--7.85) \times (402.83+402.82) / 2$	294.21 213.60 511.82 2413.43 551.85 1901.52 -1900.58 -551.58 -2412.23 -511.56 -213.49 -294.06	2.91	
- 1178.11	A1	$(4.58--1.53) \times (402.83+402.94) / 2$ $(6.03-4.58) \times (402.83+402.83) / 2$ $(4.58-6.03) \times (402.63+402.63) / 2$ $(-1.53-4.58) \times (402.74+402.63) / 2$	2461.63 584.10 -583.81 -2460.41	2.93	
62 1200.00	A1	$(-1.44--1.68) \times (402.91+402.91) / 2$ $(0.23--1.44) \times (402.89+402.91) / 2$ $(1.07-0.23) \times (402.88+402.89) / 2$ $(5.88-1.07) \times (402.98+402.88) / 2$ $(6.03-5.88) \times (402.98+402.98) / 2$ $(5.88-6.03) \times (402.78+402.78) / 2$ $(1.07-5.88) \times (402.68+402.78) / 2$ $(0.23-1.07) \times (402.69+402.68) / 2$ $(-1.44-0.23) \times (402.71+402.69) / 2$ $(-1.68--1.44) \times (402.71+402.71) / 2$	96.70 672.84 338.42 1938.09 60.45 -60.42 -1937.13 -338.26 -672.51 -96.65	1.51	
63 1225.00	A1	$(1.12--2.03) \times (402.91+402.90) / 2$ $(4.44-1.12) \times (402.92+402.91) / 2$ $(4.57-4.44) \times (402.92+402.92) / 2$ $(6.03-4.57) \times (402.91+402.92) / 2$ $(4.57-6.03) \times (402.72+402.71) / 2$ $(4.44-4.57) \times (402.72+402.72) / 2$ $(1.12-4.44) \times (402.71+402.72) / 2$ $(-2.03-1.12) \times (402.70+402.71) / 2$	1269.15 1337.68 52.38 588.26 -587.96 -52.35 -1337.01 -1268.52	1.53	
64 1250.00	A1	$(1.25--2.03) \times (403.04+403.03) / 2$ $(3.31-1.25) \times (403.07+403.04) / 2$ $(5.15-3.31) \times (403.05+403.07) / 2$ $(5.80-5.15) \times (403.05+403.05) / 2$ $(6.03-5.80) \times (403.05+403.05) / 2$ $(5.80-6.03) \times (402.85+402.85) / 2$ $(5.15-5.80) \times (402.85+402.85) / 2$ $(3.31-5.15) \times (402.87+402.85) / 2$ $(1.25-3.31) \times (402.84+402.87) / 2$ $(-2.03-1.25) \times (402.83+402.84) / 2$	1321.95 830.29 741.63 261.98 92.70 -92.66 -261.85 -741.26 -829.88 -1321.30	1.63	
65 1275.00	A1	$(-0.47--2.03) \times (403.01+402.89) / 2$ $(2.74--0.47) \times (403.20+403.01) / 2$ $(3.38-2.74) \times (403.19+403.20) / 2$ $(5.19-3.38) \times (403.18+403.19) / 2$ $(6.03-5.19) \times (403.18+403.18) / 2$ $(5.19-6.03) \times (402.98+402.98) / 2$ $(3.38-5.19) \times (402.99+402.98) / 2$ $(2.74-3.38) \times (403.00+402.99) / 2$ $(-0.47-2.74) \times (402.81+403.00) / 2$	628.60 1293.97 258.04 729.76 338.67 -338.50 -729.40 -257.92 -1293.32	1.60	
A RIPORTARE mq			629.89		

		CALCOLO DELLE AREE	Foglio n. 21		
SCOTICO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			629.89		
66 1300.00	A1	$(-2.03--0.47) \times (402.69+402.81) / 2$ $(0.20--2.03) \times (403.15+403.04) / 2$ $(3.26--0.20) \times (403.30+403.15) / 2$ $(5.84--3.26) \times (403.29+403.30) / 2$ $(6.03--5.84) \times (403.29+403.29) / 2$ $(5.84--6.03) \times (403.09+403.09) / 2$ $(3.26--5.84) \times (403.10+403.09) / 2$ $(0.20--3.26) \times (402.95+403.10) / 2$ $(-2.03--0.20) \times (402.84+402.95) / 2$	-628.29 898.90 1233.87 1040.50 76.63 -76.59 -1039.99 -1233.26 -898.46	1.60	
- 1305.00	A1	$(-1.54--2.03) \times (403.11+403.09) / 2$ $(3.45--1.54) \times (403.33+403.11) / 2$ $(4.03--3.45) \times (403.32+403.33) / 2$ $(6.03--4.03) \times (403.32+403.32) / 2$ $(4.03--6.03) \times (403.12+403.12) / 2$ $(3.45--4.03) \times (403.13+403.12) / 2$ $(-1.54--3.45) \times (402.91+403.13) / 2$ $(-2.03--1.54) \times (402.89+402.91) / 2$	197.52 2012.07 233.93 806.64 -806.24 -233.81 -2011.07 -197.42	1.60	
- 1305.01	A1	$(-1.56--3.49) \times (403.11+403.01) / 2$ $(3.45--1.56) \times (403.33+403.11) / 2$ $(4.03--3.45) \times (403.32+403.33) / 2$ $(6.03--4.03) \times (403.32+403.32) / 2$ $(4.03--6.03) \times (403.12+403.12) / 2$ $(3.45--4.03) \times (403.13+403.12) / 2$ $(-1.56--3.45) \times (402.91+403.13) / 2$ $(-3.49--1.56) \times (402.81+402.91) / 2$	777.91 2020.13 233.93 806.64 -806.24 -233.81 -2019.13 -777.52	1.62	
67 1325.00	A1	$(4.50--3.49) \times (403.44+402.95) / 2$ $(6.03--4.50) \times (403.44+403.44) / 2$ $(4.50--6.03) \times (403.24+403.24) / 2$ $(-3.49--4.50) \times (402.75+403.24) / 2$	3221.53 617.26 -616.96 -3219.93	1.91	
68 1350.00	A1	$(-2.84--3.49) \times (403.32+403.30) / 2$ $(6.03--2.84) \times (403.57+403.32) / 2$ $(-2.84--6.03) \times (403.12+403.37) / 2$ $(-3.49--2.84) \times (403.10+403.12) / 2$	262.15 3578.56 -3576.78 -262.02	1.90	
69 1375.00	A1	$(3.52--3.49) \times (403.69+403.52) / 2$ $(3.82--3.52) \times (403.69+403.69) / 2$ $(6.03--3.82) \times (403.69+403.69) / 2$ $(3.82--6.03) \times (403.49+403.49) / 2$ $(3.52--3.82) \times (403.49+403.49) / 2$ $(-3.49--3.52) \times (403.32+403.49) / 2$	2829.27 121.11 892.15 -891.71 -121.05 -2827.87	1.91	
70 1400.00	A1	$(1.10--3.49) \times (403.84+403.73) / 2$ $(2.35--1.10) \times (403.84+403.84) / 2$ $(4.16--2.35) \times (403.81+403.84) / 2$ $(4.64--4.16) \times (403.81+403.81) / 2$ $(5.57--4.64) \times (403.81+403.81) / 2$ $(6.03--5.57) \times (403.81+403.81) / 2$ $(5.57--6.03) \times (403.61+403.61) / 2$ $(4.64--5.57) \times (403.61+403.61) / 2$ $(4.16--4.64) \times (403.61+403.61) / 2$ $(2.35--4.16) \times (403.64+403.61) / 2$ $(1.10--2.35) \times (403.64+403.64) / 2$ $(-3.49--1.10) \times (403.53+403.64) / 2$	1853.37 504.80 730.92 193.83 375.54 185.75 -185.66 -375.36 -193.73 -730.56 -504.55 -1852.46	1.90	
71 1419.03	A1	$(-0.95--3.52) \times (403.85+403.91) / 2$ $(-0.84--0.95) \times (403.85+403.85) / 2$ $(-0.46--0.84) \times (403.86+403.85) / 2$ $(5.33--0.46) \times (403.90+403.86) / 2$ $(6.03--5.33) \times (403.91+403.90) / 2$ $(5.33--6.03) \times (403.70+403.71) / 2$ $(-0.46--5.33) \times (403.66+403.70) / 2$ $(-0.84--0.46) \times (403.65+403.66) / 2$ $(-0.95--0.84) \times (403.65+403.65) / 2$ $(-3.52--0.95) \times (403.71+403.65) / 2$	1037.97 44.42 153.46 2338.47 282.73 -282.59 -2337.31 -153.39 -44.40 -1037.46	1.89	
72 1432.39	A1	$(-1.52--3.65) \times (404.29+404.34) / 2$ $(1.55--1.52) \times (404.19+404.29) / 2$ $(6.03--1.55) \times (403.97+404.19) / 2$ $(1.55--6.03) \times (403.99+403.77) / 2$ $(-1.52--1.55) \times (404.09+403.99) / 2$ $(-3.65--1.52) \times (404.14+404.09) / 2$	861.19 1241.02 1810.28 -1809.38 -1240.40 -860.76	1.90	
73 1445.76	A1	$(-3.50--3.74) \times (404.44+404.44) / 2$ $(2.80--3.50) \times (404.16+404.44) / 2$ $(6.03--2.80) \times (404.04+404.16) / 2$ $(2.80--6.03) \times (403.96+403.84) / 2$ $(-3.50--2.80) \times (404.24+403.96) / 2$ $(-3.74--3.50) \times (404.24+404.24) / 2$	97.07 2547.09 1305.24 -1304.60 -2545.83 -97.02	1.95	
74 1448.66	A1	$(-2.56--3.75) \times (404.40+404.46) / 2$ $(6.03--2.56) \times (404.07+404.40) / 2$ $(-2.56--6.03) \times (404.20+403.87) / 2$ $(-3.75--2.56) \times (404.26+404.20) / 2$	481.27 3472.38 -3470.66 -481.03	1.95	
75 1451.55	A1	$(-0.28--3.74) \times (404.35+404.45) / 2$ $(6.03--0.28) \times (404.10+404.35) / 2$ $(-0.28--6.03) \times (404.15+403.90) / 2$ $(-3.74--0.28) \times (404.25+404.15) / 2$	1399.22 2550.66 -2549.40 -1398.53	1.96	
76 1464.92	A1	$(0.94--3.65) \times (404.28+404.39) / 2$ $(6.03--0.94) \times (404.16+404.28) / 2$ $(0.94--6.03) \times (404.08+403.96) / 2$ $(-3.65--0.94) \times (404.19+404.08) / 2$	1855.90 2057.48 -2056.46 -1854.98	1.95	
77 1478.29	A1	$(3.40--3.52) \times (404.12+404.34) / 2$ $(6.03--3.40) \times (404.12+404.12) / 2$ $(3.40--6.03) \times (403.92+403.92) / 2$ $(-3.52--3.40) \times (404.14+403.92) / 2$	2797.27 1062.84 -1062.31 -2795.89	1.94	
-	A1	$(2.59--3.49) \times (404.20+404.17) / 2$	2457.44	1.91	
A RIPORTARE mq			2457.44		

		CALCOLO DELLE AREE	Foglio n. 22		
SCOTICO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			2457.44		
1491.19		$(6.03-2.59) \times (404.20+404.20) / 2$ $(2.59-6.03) \times (404.00+404.00) / 2$ $(-3.49-2.59) \times (403.97+404.00) / 2$	1390.45 -1389.76 -2456.23	1.90	
-	A1	$(2.59--3.49) \times (404.20+404.17) / 2$ $(8.13-2.59) \times (404.20+404.20) / 2$ $(10.68-8.13) \times (404.18+404.20) / 2$ $(8.13-10.68) \times (404.00+403.98) / 2$ $(2.59-8.13) \times (404.00+404.00) / 2$ $(-3.49-2.59) \times (403.97+404.00) / 2$	2457.44 2239.27 1030.68 -1030.17 -2238.16 -2456.23	2.83	
78	A1	$(-3.26--3.49) \times (404.19+404.19) / 2$ $(3.59--3.26) \times (404.23+404.19) / 2$ $(6.43-3.59) \times (404.23+404.23) / 2$ $(10.70-6.43) \times (404.20+404.23) / 2$ $(6.43-10.70) \times (404.03+404.00) / 2$ $(3.59-6.43) \times (404.03+404.03) / 2$ $(-3.26-3.59) \times (403.99+404.03) / 2$ $(-3.49--3.26) \times (403.99+403.99) / 2$	92.96 2768.84 1148.01 1726.00 -1725.14 -1147.45 -2767.47 -92.92	2.83	
1495.30					
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE	Foglio n. 23		
BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
3 42.25	B1	(11.90-10.90)x(406.76+406.76)/2 (12.48-11.90)x(406.83+406.76)/2 (12.90-12.48)x(406.88+406.83)/2 (13.89-12.90)x(407.00+406.88)/2 (12.90-13.89)x(406.58+406.70)/2 (12.48-12.90)x(406.53+406.58)/2 (11.90-12.48)x(406.46+406.53)/2 (10.90-11.90)x(406.46+406.46)/2	406.76 235.94 170.88 402.87 -402.57 -170.75 -235.77 -406.46		
4 59.50	B1	(11.32-10.32)x(406.11+406.11)/2 (13.04-11.32)x(406.47+406.11)/2 (13.64-13.04)x(406.60+406.47)/2 (14.01-13.64)x(406.68+406.60)/2 (14.99-14.01)x(406.91+406.68)/2 (14.01-14.99)x(406.38+406.61)/2 (13.64-14.01)x(406.30+406.38)/2 (13.04-13.64)x(406.17+406.30)/2 (11.32-13.04)x(405.81+406.17)/2 (10.32-11.32)x(405.81+405.81)/2	406.11 698.82 243.92 150.46 398.66 -398.37 -150.35 -243.74 -698.30 -405.81	0.90	
5 79.75	B1	(10.95-9.95)x(406.36+406.36)/2 (13.24-10.95)x(406.74+406.36)/2 (13.81-13.24)x(406.83+406.74)/2 (14.23-13.81)x(406.90+406.83)/2 (15.22-14.23)x(407.02+406.90)/2 (14.23-15.22)x(406.60+406.72)/2 (13.81-14.23)x(406.53+406.60)/2 (13.24-13.81)x(406.44+406.53)/2 (10.95-13.24)x(406.06+406.44)/2 (9.95-10.95)x(406.06+406.06)/2	406.36 931.00 231.87 170.88 402.89 -402.59 -170.76 -231.70 -930.31 -406.06	1.40	
6 100.00	B1	(10.61-9.61)x(406.54+406.54)/2 (13.03-10.61)x(406.78+406.54)/2 (13.59-13.03)x(406.83+406.78)/2 (14.03-13.59)x(406.87+406.83)/2 (14.11-14.03)x(406.88+406.87)/2 (15.02-14.11)x(406.95+406.88)/2 (14.11-15.02)x(406.58+406.65)/2 (14.03-14.11)x(406.57+406.58)/2 (13.59-14.03)x(406.53+406.57)/2 (13.03-13.59)x(406.48+406.53)/2 (10.61-13.03)x(406.24+406.48)/2 (9.61-10.61)x(406.24+406.24)/2	406.54 984.12 227.81 179.01 32.55 370.29 -370.02 -32.53 -178.88 -227.64 -983.39 -406.24	1.58	
7 119.20	B1	(10.55-9.55)x(406.47+406.47)/2 (12.27-10.55)x(406.60+406.47)/2 (12.81-12.27)x(406.69+406.60)/2 (13.29-12.81)x(406.77+406.69)/2 (14.80-13.29)x(406.89+406.77)/2 (13.29-14.80)x(406.47+406.59)/2 (12.81-13.29)x(406.39+406.47)/2 (12.27-12.81)x(406.30+406.39)/2 (10.55-12.27)x(406.17+406.30)/2 (9.55-10.55)x(406.17+406.17)/2	406.47 699.24 219.59 195.23 614.31 -613.86 -195.09 -219.43 -698.72 -406.17	1.62	
8 134.70	B1	(10.67-9.67)x(406.43+406.43)/2 (12.36-10.67)x(406.53+406.43)/2 (13.81-12.36)x(406.64+406.53)/2 (14.71-13.81)x(406.70+406.64)/2 (14.80-14.71)x(406.72+406.70)/2 (14.71-14.80)x(406.40+406.42)/2 (13.81-14.71)x(406.34+406.40)/2 (12.36-13.81)x(406.23+406.34)/2 (10.67-12.36)x(406.13+406.23)/2 (9.67-10.67)x(406.13+406.13)/2	406.43 686.95 589.55 366.00 36.60 -36.58 -365.73 -589.11 -686.44 -406.13	1.54	
9 150.00	B1	(10.80-9.80)x(406.42+406.42)/2 (12.63-10.80)x(406.52+406.42)/2 (13.18-12.63)x(406.56+406.52)/2 (13.63-13.18)x(406.59+406.56)/2 (14.62-13.63)x(406.65+406.59)/2 (13.63-14.62)x(406.29+406.35)/2 (13.18-13.63)x(406.26+406.29)/2 (12.63-13.18)x(406.22+406.26)/2 (10.80-12.63)x(406.12+406.22)/2 (9.80-10.80)x(406.12+406.12)/2	406.42 743.84 223.60 182.96 402.55 -402.26 -182.82 -223.43 -743.29 -406.12	1.45	
- 164.99	B1	(10.15-9.15)x(405.90+405.90)/2 (10.62-10.15)x(405.95+405.90)/2 (12.96-10.62)x(406.13+405.95)/2 (13.51-12.96)x(406.17+406.13)/2 (13.96-13.51)x(406.20+406.17)/2 (14.96-13.96)x(406.27+406.20)/2 (13.96-14.96)x(405.90+405.97)/2 (13.51-13.96)x(405.87+405.90)/2 (12.96-13.51)x(405.83+405.87)/2 (10.62-12.96)x(405.65+405.83)/2 (10.15-10.62)x(405.60+405.65)/2 (9.15-10.15)x(405.60+405.60)/2	405.90 190.78 950.13 223.38 182.78 406.24 -405.94 -182.65 -223.22 -949.43 -190.64 -405.60	1.73	
13 236.04	B1	(6.63-5.63)x(404.78+404.78)/2 (6.90-6.63)x(404.82+404.78)/2 (6.63-6.90)x(404.48+404.52)/2 (5.63-6.63)x(404.48+404.48)/2	404.78 109.30 -109.22 -404.48		
14 255.52	B1	(5.06-4.06)x(404.83+404.83)/2 (5.34-5.06)x(404.87+404.83)/2 (6.41-5.34)x(405.00+404.87)/2 (5.34-6.41)x(404.57+404.70)/2 (5.06-5.34)x(404.53+404.57)/2 (4.06-5.06)x(404.53+404.53)/2	404.83 113.36 433.28 -432.96 -113.27 -404.53	0.38	
15 275.00	B1	(3.37-2.37)x(405.56+405.56)/2 (3.58-3.37)x(405.59+405.56)/2 (6.19-3.58)x(405.50+405.59)/2 (3.58-6.19)x(405.29+405.20)/2 (3.37-3.58)x(405.26+405.29)/2	405.56 85.17 1058.47 -1057.69 -85.11	0.71	
A RIPORTARE mq			406.40		

		CALCOLO DELLE AREE	Foglio n. 24		
BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			406.40		
16 300.00	B1	$(2.37-3.37) \times (405.26+405.26) / 2$ $\{-1.26--2.52\} \times (407.75+408.64) / 2$ $\{0.19--1.26\} \times (406.71+407.75) / 2$ $\{2.92-0.19\} \times (404.70+406.71) / 2$ $\{6.03-2.92\} \times (405.26+404.70) / 2$ $\{2.92-6.03\} \times (404.40+404.96) / 2$ $\{0.19-2.92\} \times (406.41+404.40) / 2$ $\{-1.26-0.19\} \times (407.45+406.41) / 2$ $\{-2.52--1.26\} \times (408.34+407.45) / 2$	-405.26 514.33 590.48 1107.57 1259.49 -1258.55 -1106.76 -590.05 -513.95	1.14	
17 325.00	B1	$\{-2.09--3.51\} \times (407.34+408.41) / 2$ $\{1.19--2.09\} \times (404.89+407.34) / 2$ $\{3.43-1.19\} \times (404.86+404.89) / 2$ $\{6.03-3.43\} \times (405.14+404.86) / 2$ $\{3.43-6.03\} \times (404.56+404.84) / 2$ $\{1.19-3.43\} \times (404.59+404.56) / 2$ $\{-2.09-1.19\} \times (407.04+404.59) / 2$ $\{-3.51--2.09\} \times (408.11+407.04) / 2$	579.18 1332.06 906.92 1053.00 -1052.22 -906.25 -1331.07 -578.76	2.56	
18 350.00	B1	$\{-0.47--4.12\} \times (405.48+408.13) / 2$ $\{0.17--0.47\} \times (405.01+405.48) / 2$ $\{0.37-0.17\} \times (404.86+405.01) / 2$ $\{0.74-0.37\} \times (404.59+404.86) / 2$ $\{1.02-0.74\} \times (404.64+404.59) / 2$ $\{1.96-1.02\} \times (404.73+404.64) / 2$ $\{6.03-1.96\} \times (405.23+404.73) / 2$ $\{1.96-6.03\} \times (404.43+404.93) / 2$ $\{1.02-1.96\} \times (404.34+404.43) / 2$ $\{0.74-1.02\} \times (404.29+404.34) / 2$ $\{0.37-0.74\} \times (404.56+404.29) / 2$ $\{0.17-0.37\} \times (404.71+404.56) / 2$ $\{-0.47-0.17\} \times (405.18+404.71) / 2$ $\{-4.12--0.47\} \times (407.83+405.18) / 2$	1484.84 259.36 80.99 149.75 113.29 380.40 1648.27 -1647.05 -380.12 -113.21 -149.64 -80.93 -259.16 -1483.74	2.86	
19 374.48	B1	$\{-3.04--4.69\} \times (406.62+407.81) / 2$ $\{-2.21--3.04\} \times (406.02+406.62) / 2$ $\{-0.35--2.21\} \times (404.66+406.02) / 2$ $\{1.33--0.35\} \times (404.95+404.66) / 2$ $\{4.76-1.33\} \times (405.33+404.95) / 2$ $\{5.38-4.76\} \times (405.28+405.33) / 2$ $\{5.55-5.38\} \times (405.42+405.28) / 2$ $\{6.03-5.55\} \times (405.47+405.42) / 2$ $\{5.55-6.03\} \times (405.12+405.17) / 2$ $\{5.38-5.55\} \times (404.98+405.12) / 2$ $\{4.76-5.38\} \times (405.03+404.98) / 2$ $\{1.33-4.76\} \times (404.65+405.03) / 2$ $\{-0.35-1.33\} \times (404.36+404.65) / 2$ $\{-2.21--0.35\} \times (405.72+404.36) / 2$ $\{-3.04--2.21\} \times (406.32+405.72) / 2$ $\{-4.69--3.04\} \times (407.51+406.32) / 2$	671.90 337.25 753.93 680.07 1389.63 251.29 68.91 194.61 -194.47 -68.86 -251.10 -1388.60 -679.57 -753.37 -337.00 -671.41	3.05	
20 400.00	B1	$\{-3.44--5.07\} \times (406.28+407.41) / 2$ $\{-2.78--3.44\} \times (405.84+406.28) / 2$ $\{-1.61--2.78\} \times (405.00+405.84) / 2$ $\{1.39--1.61\} \times (405.11+405.00) / 2$ $\{3.49-1.39\} \times (405.16+405.11) / 2$ $\{3.68-3.49\} \times (405.15+405.16) / 2$ $\{4.14-3.68\} \times (405.17+405.15) / 2$ $\{5.67-4.14\} \times (405.24+405.17) / 2$ $\{5.91-5.67\} \times (405.24+405.24) / 2$ $\{6.03-5.91\} \times (405.25+405.24) / 2$ $\{5.91-6.03\} \times (404.94+404.95) / 2$ $\{5.67-5.91\} \times (404.94+404.94) / 2$ $\{4.14-5.67\} \times (404.87+404.94) / 2$ $\{3.68-4.14\} \times (404.85+404.87) / 2$ $\{3.49-3.68\} \times (404.86+404.85) / 2$ $\{1.39-3.49\} \times (404.81+404.86) / 2$ $\{-1.61-1.39\} \times (404.70+404.81) / 2$ $\{-2.78--1.61\} \times (405.54+404.70) / 2$ $\{-3.44--2.78\} \times (405.98+405.54) / 2$ $\{-5.07--3.44\} \times (407.11+405.98) / 2$	663.16 268.00 474.34 1215.17 850.78 76.98 186.37 619.96 97.26 48.63 -48.59 -97.19 -619.50 -186.24 -76.92 -850.15 -1214.26 -473.99 -267.80 -662.67	3.21	
- 414.51	B1	$\{-4.44--5.38\} \times (406.24+407.02) / 2$ $\{-2.38--4.44\} \times (404.70+406.24) / 2$ $\{3.79--2.38\} \times (405.18+404.70) / 2$ $\{4.09-3.79\} \times (405.20+405.18) / 2$ $\{4.65-4.09\} \times (405.21+405.20) / 2$ $\{5.99-4.65\} \times (405.24+405.21) / 2$ $\{6.03-5.99\} \times (405.24+405.24) / 2$ $\{5.99-6.03\} \times (404.94+404.94) / 2$ $\{4.65-5.99\} \times (404.91+404.94) / 2$ $\{4.09-4.65\} \times (404.90+404.91) / 2$ $\{3.79-4.09\} \times (404.88+404.90) / 2$ $\{-2.38-3.79\} \times (404.40+404.88) / 2$ $\{-4.44--2.38\} \times (405.94+404.40) / 2$ $\{-5.38--4.44\} \times (406.72+405.94) / 2$	382.23 835.27 2498.48 121.56 226.91 543.00 16.21 -16.20 -542.60 -226.75 -121.47 -2496.63 -834.65 -381.95	3.34	
- 414.52	B1	$\{-4.44--5.38\} \times (406.23+407.02) / 2$ $\{-2.38--4.44\} \times (404.70+406.23) / 2$ $\{3.77--2.38\} \times (405.17+404.70) / 2$ $\{4.09-3.77\} \times (405.20+405.17) / 2$ $\{4.70-4.09\} \times (405.21+405.20) / 2$ $\{5.99-4.70\} \times (405.24+405.21) / 2$ $\{6.08-5.99\} \times (405.25+405.24) / 2$ $\{6.69-6.08\} \times (405.32+405.25) / 2$ $\{7.67-6.69\} \times (405.78+405.32) / 2$ $\{8.55-7.67\} \times (406.24+405.78) / 2$ $\{9.95-8.55\} \times (406.25+406.24) / 2$ $\{11.27-9.95\} \times (406.26+406.25) / 2$ $\{9.95-11.27\} \times (405.95+405.96) / 2$ $\{8.55-9.95\} \times (405.94+405.95) / 2$ $\{7.67-8.55\} \times (405.48+405.94) / 2$ $\{6.69-7.67\} \times (405.02+405.48) / 2$ $\{6.08-6.69\} \times (404.95+405.02) / 2$	382.23 835.26 2490.35 129.66 247.18 522.74 36.47 247.22 397.44 357.29 568.74 536.26 -535.86 -568.32 -357.02 -397.14 -247.04	3.41	
A RIPORTARE mq			4645.46		

BONIFICA		CALCOLO DELLE AREE	Foglio n. 25		
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			4645.46		
21 425.00	B1	$(5.99-6.08) \times (404.94+404.95) / 2$ $(4.70-5.99) \times (404.91+404.94) / 2$ $(4.09-4.70) \times (404.90+404.91) / 2$ $(3.77-4.09) \times (404.87+404.90) / 2$ $(-2.38-3.77) \times (404.40+404.87) / 2$ $(-4.44--2.38) \times (405.93+404.40) / 2$ $(-5.38--4.44) \times (406.72+405.93) / 2$ $(-2.64--5.46) \times (404.53+406.80) / 2$ $(0.21--2.64) \times (404.82+404.53) / 2$ $(3.82-0.21) \times (405.12+404.82) / 2$ $(4.69-3.82) \times (405.14+405.12) / 2$ $(5.53-4.69) \times (405.16+405.14) / 2$ $(6.17-5.53) \times (405.29+405.16) / 2$ $(6.18-6.17) \times (405.29+405.29) / 2$ $(6.21-6.18) \times (405.31+405.29) / 2$ $(8.18-6.21) \times (406.30+405.31) / 2$ $(10.92-8.18) \times (406.32+406.30) / 2$ $(8.18-10.92) \times (406.00+406.02) / 2$ $(6.21-8.18) \times (405.01+406.00) / 2$ $(6.18-6.21) \times (404.99+405.01) / 2$ $(6.17-6.18) \times (404.99+404.99) / 2$ $(5.53-6.17) \times (404.86+404.99) / 2$ $(4.69-5.53) \times (404.84+404.86) / 2$ $(3.82-4.69) \times (404.82+404.84) / 2$ $(0.21-3.82) \times (404.52+404.82) / 2$ $(-2.64-0.21) \times (404.23+404.52) / 2$ $(-5.46--2.64) \times (406.50+404.23) / 2$	-36.45 -522.35 -246.99 -129.56 -2488.51 -834.64 -381.95 1143.98 1153.32 1461.94 352.46 340.33 259.34 4.05 12.16 799.44 1113.29 -1112.47 -798.84 -12.15 -4.05 -259.15 -340.07 -352.20 -1460.86 -1152.47 -1143.13	5.01	
22 450.00	B1	$(-2.98--5.45) \times (404.25+406.24) / 2$ $(3.09--2.98) \times (404.91+404.25) / 2$ $(3.39-3.09) \times (404.95+404.91) / 2$ $(3.44-3.39) \times (404.95+404.95) / 2$ $(5.31-3.44) \times (405.09+404.95) / 2$ $(5.35-5.31) \times (405.09+405.09) / 2$ $(5.38-5.35) \times (405.09+405.09) / 2$ $(5.72-5.38) \times (405.10+405.09) / 2$ $(7.17-5.72) \times (405.93+405.10) / 2$ $(7.83-7.17) \times (406.35+405.93) / 2$ $(9.56-7.83) \times (406.34+406.35) / 2$ $(10.04-9.56) \times (406.34+406.34) / 2$ $(9.56-10.04) \times (406.04+406.04) / 2$ $(7.83-9.56) \times (406.05+406.04) / 2$ $(7.17-7.83) \times (405.63+406.05) / 2$ $(5.72-7.17) \times (404.80+405.63) / 2$ $(5.38-5.72) \times (404.79+404.80) / 2$ $(5.35-5.38) \times (404.79+404.79) / 2$ $(5.31-5.35) \times (404.79+404.79) / 2$ $(3.44-5.31) \times (404.65+404.79) / 2$ $(3.39-3.44) \times (404.65+404.65) / 2$ $(3.09-3.39) \times (404.61+404.65) / 2$ $(-2.98-3.09) \times (403.95+404.61) / 2$ $(-5.45--2.98) \times (405.94+403.95) / 2$	1000.96 2455.80 121.48 20.25 757.39 16.20 12.15 137.73 588.00 268.05 702.98 195.04 -194.90 -702.46 -267.85 -587.56 -137.63 -12.14 -16.19 -756.83 -20.23 -121.39 -2453.98 -1000.21	4.92	
23 475.00	B1	$(-3.28--5.09) \times (404.36+405.72) / 2$ $(0.32--3.28) \times (404.66+404.36) / 2$ $(1.50-0.32) \times (404.74+404.66) / 2$ $(3.83-1.50) \times (404.89+404.74) / 2$ $(4.87-3.83) \times (404.91+404.89) / 2$ $(5.31-4.87) \times (404.91+404.91) / 2$ $(5.59-5.31) \times (404.92+404.91) / 2$ $(6.34-5.59) \times (404.95+404.92) / 2$ $(6.77-6.34) \times (404.97+404.95) / 2$ $(6.84-6.77) \times (404.97+404.97) / 2$ $(7.01-6.84) \times (405.06+404.97) / 2$ $(7.18-7.01) \times (405.12+405.06) / 2$ $(9.62-7.18) \times (405.64+405.12) / 2$ $(9.87-9.62) \times (405.69+405.64) / 2$ $(9.62-9.87) \times (405.34+405.39) / 2$ $(7.18-9.62) \times (404.82+405.34) / 2$ $(7.01-7.18) \times (404.76+404.82) / 2$ $(6.84-7.01) \times (404.67+404.76) / 2$ $(6.77-6.84) \times (404.67+404.67) / 2$ $(6.34-6.77) \times (404.65+404.67) / 2$ $(5.59-6.34) \times (404.62+404.65) / 2$ $(5.31-5.59) \times (404.61+404.62) / 2$ $(4.87-5.31) \times (404.61+404.61) / 2$ $(3.83-4.87) \times (404.59+404.61) / 2$ $(1.50-3.83) \times (404.44+404.59) / 2$ $(0.32-1.50) \times (404.36+404.44) / 2$ $(-3.28-0.32) \times (404.06+404.36) / 2$ $(-5.09--3.28) \times (405.42+404.06) / 2$	733.12 1456.24 477.55 943.22 421.10 178.16 113.38 303.70 174.13 28.35 68.85 68.87 989.13 101.42 -101.34 -988.40 -68.81 -68.80 -28.33 -174.00 -303.48 -113.29 -178.03 -420.78 -942.52 -477.19 -1455.16 -732.58	4.66	
- 498.65	B1	$(-3.82--4.86) \times (404.36+405.11) / 2$ $(5.34--3.82) \times (404.80+404.36) / 2$ $(6.05-5.34) \times (404.88+404.80) / 2$ $(6.61-6.05) \times (404.89+404.88) / 2$ $(6.05-6.61) \times (404.58+404.59) / 2$ $(5.34-6.05) \times (404.50+404.58) / 2$ $(-3.82-5.34) \times (404.06+404.50) / 2$ $(-4.86--3.82) \times (404.81+404.06) / 2$	420.92 3705.95 287.44 226.74 -226.57 -287.22 -3703.20 -420.61	4.51	
- 568.51	B1	$(2.59--1.50) \times (404.61+404.32) / 2$ $(5.70-2.59) \times (404.83+404.61) / 2$ $(2.59-5.70) \times (404.31+404.53) / 2$ $(-1.50-2.59) \times (404.02+404.31) / 2$	1654.26 1258.68 -1257.75 -1653.03	3.45	
28 575.16	B1	$(-0.44--1.50) \times (404.24+404.16) / 2$ $(0.24--0.44) \times (404.41+404.24) / 2$ $(5.63-0.24) \times (404.79+404.41) / 2$ $(5.67-5.63) \times (404.80+404.79) / 2$ $(5.63-5.67) \times (404.49+404.50) / 2$ $(0.24-5.63) \times (404.11+404.49) / 2$ $(-0.44-0.24) \times (403.94+404.11) / 2$ $(-1.50--0.44) \times (403.86+403.94) / 2$	428.45 274.94 2180.79 16.19 -16.18 -2179.18 -274.74 -428.13	2.16	
A RIPORTARE mq			2.14		

		CALCOLO DELLE AREE	Foglio n. 26		
BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			2.14		
29 600.00	B1	$(-0.54--1.51) \times (404.08+403.99) / 2$ $(0.40--0.54) \times (404.17+404.08) / 2$ $(4.84-0.40) \times (404.63+404.17) / 2$ $(5.64-4.84) \times (404.66+404.63) / 2$ $(4.84-5.64) \times (404.33+404.36) / 2$ $(0.40-4.84) \times (403.87+404.33) / 2$ $(-0.54-0.40) \times (403.78+403.87) / 2$ $(-1.51--0.54) \times (403.69+403.78) / 2$	391.91 379.88 1795.54 323.72 -323.48 -1794.20 -379.60 -391.62	2.14	
30 612.92	B1	$(4.06--1.51) \times (404.52+404.01) / 2$ $(4.49-4.06) \times (404.58+404.52) / 2$ $(4.91-4.49) \times (404.59+404.58) / 2$ $(5.06-4.91) \times (404.60+404.59) / 2$ $(5.61-5.06) \times (404.62+404.60) / 2$ $(5.06-5.61) \times (404.30+404.32) / 2$ $(4.91-5.06) \times (404.29+404.30) / 2$ $(4.49-4.91) \times (404.28+404.29) / 2$ $(4.06-4.49) \times (404.22+404.28) / 2$ $(-1.51-4.06) \times (403.71+404.22) / 2$	2251.76 173.96 169.93 60.69 222.54 -222.37 -60.64 -169.80 -173.83 -2250.09	2.15	
31 625.00	B1	$(-1.46--1.51) \times (404.03+404.02) / 2$ $(1.82--1.46) \times (404.48+404.03) / 2$ $(5.04-1.82) \times (404.56+404.48) / 2$ $(5.62-5.04) \times (404.59+404.56) / 2$ $(5.04-5.62) \times (404.26+404.29) / 2$ $(1.82-5.04) \times (404.18+404.26) / 2$ $(-1.46-1.82) \times (403.73+404.18) / 2$ $(-1.51--1.46) \times (403.72+403.73) / 2$	20.20 1325.96 1302.55 234.65 -234.48 -1301.59 -1324.97 -20.19	2.15	
32 650.00	B1	$(0.61--1.50) \times (404.27+403.98) / 2$ $(2.00-0.61) \times (404.32+404.27) / 2$ $(4.92-2.00) \times (404.47+404.32) / 2$ $(5.70-4.92) \times (404.51+404.47) / 2$ $(6.03-5.70) \times (404.53+404.51) / 2$ $(5.70-6.03) \times (404.21+404.23) / 2$ $(4.92-5.70) \times (404.17+404.21) / 2$ $(2.00-4.92) \times (404.02+404.17) / 2$ $(0.61-2.00) \times (403.97+404.02) / 2$ $(-1.50-0.61) \times (403.68+403.97) / 2$	852.70 561.97 1180.83 315.50 133.49 -133.39 -315.27 -1179.96 -561.55 -852.07	2.13	
33 675.00	B1	$(-0.88--1.59) \times (404.16+404.12) / 2$ $(2.68--0.88) \times (404.38+404.16) / 2$ $(4.49-2.68) \times (404.44+404.38) / 2$ $(5.21-4.49) \times (404.42+404.44) / 2$ $(6.03-5.21) \times (404.47+404.42) / 2$ $(5.21-6.03) \times (404.12+404.17) / 2$ $(4.49-5.21) \times (404.14+404.12) / 2$ $(2.68-4.49) \times (404.08+404.14) / 2$ $(-0.88-2.68) \times (403.86+404.08) / 2$ $(-1.59--0.88) \times (403.82+403.86) / 2$	286.94 1439.20 731.98 291.19 331.64 -331.40 -290.97 -731.44 -1438.13 -286.73	2.25	
34 700.00	B1	$(-2.07--2.59) \times (404.11+404.09) / 2$ $(3.29--2.07) \times (404.53+404.11) / 2$ $(4.19-3.29) \times (404.50+404.53) / 2$ $(4.58-4.19) \times (404.50+404.50) / 2$ $(5.90-4.58) \times (404.51+404.50) / 2$ $(6.03-5.90) \times (404.49+404.51) / 2$ $(5.90-6.03) \times (404.21+404.19) / 2$ $(4.58-5.90) \times (404.20+404.21) / 2$ $(4.19-4.58) \times (404.20+404.20) / 2$ $(3.29-4.19) \times (404.23+404.20) / 2$ $(-2.07-3.29) \times (403.81+404.23) / 2$ $(-2.59--2.07) \times (403.79+403.81) / 2$	210.13 2167.16 364.06 157.75 533.95 52.58 -52.55 -533.55 -157.64 -363.79 -2165.55 -209.98	2.28	
35 725.00	B1	$(0.10--1.93) \times (404.16+404.09) / 2$ $(3.81-0.10) \times (404.43+404.16) / 2$ $(4.70-3.81) \times (404.38+404.43) / 2$ $(5.03-4.70) \times (404.40+404.38) / 2$ $(6.03-5.03) \times (404.40+404.40) / 2$ $(5.03-6.03) \times (404.10+404.10) / 2$ $(4.70-5.03) \times (404.08+404.10) / 2$ $(3.81-4.70) \times (404.13+404.08) / 2$ $(0.10-3.81) \times (403.86+404.13) / 2$ $(-1.93-0.10) \times (403.79+403.86) / 2$	820.37 1499.93 359.92 133.45 404.40 -404.10 -133.35 -359.65 -1498.82 -819.76	2.57	
36 750.00	B1	$(-1.81--2.53) \times (403.84+403.71) / 2$ $(0.60--1.81) \times (404.16+403.84) / 2$ $(1.44-0.60) \times (404.13+404.16) / 2$ $(2.82-1.44) \times (404.11+404.13) / 2$ $(3.52-2.82) \times (404.12+404.11) / 2$ $(3.99-3.52) \times (404.24+404.12) / 2$ $(4.25-3.99) \times (404.41+404.24) / 2$ $(6.03-4.25) \times (404.06+404.41) / 2$ $(4.25-6.03) \times (404.11+403.76) / 2$ $(3.99-4.25) \times (403.94+404.11) / 2$ $(3.52-3.99) \times (403.82+403.94) / 2$ $(2.82-3.52) \times (403.81+403.82) / 2$ $(1.44-2.82) \times (403.83+403.81) / 2$ $(0.60-1.44) \times (403.86+403.83) / 2$ $(-1.81-0.60) \times (403.54+403.86) / 2$ $(-2.53--1.81) \times (403.41+403.54) / 2$	290.72 973.64 339.48 557.69 282.88 189.96 105.12 719.54 -719.00 -105.05 -189.82 -282.67 -557.27 -339.23 -972.92 -290.50	2.39	
37 775.00	B1	$(-1.19--2.06) \times (403.61+403.41) / 2$ $(-0.87--1.19) \times (403.66+403.61) / 2$ $(0.26--0.87) \times (403.63+403.66) / 2$ $(1.28-0.26) \times (403.63+403.63) / 2$ $(1.78-1.28) \times (403.63+403.63) / 2$ $(1.96-1.78) \times (403.63+403.63) / 2$ $(3.73-1.96) \times (404.43+403.63) / 2$ $(4.11-3.73) \times (404.60+404.43) / 2$ $(6.03-4.11) \times (404.58+404.60) / 2$ $(4.11-6.03) \times (404.30+404.28) / 2$ $(3.73-4.11) \times (404.13+404.30) / 2$ $(1.96-3.73) \times (403.33+404.13) / 2$	351.05 129.16 456.12 411.70 201.82 72.65 715.13 153.72 776.81 -776.24 -153.60 -714.60	2.57	
A RIPORTARE mq			1623.72		

		CALCOLO DELLE AREE	Foglio n. 27		
BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1623.72		
38 791.02	B1	$(1.78-1.96) \times (403.33+403.33) / 2$ $(1.28-1.78) \times (403.33+403.33) / 2$ $(0.26-1.28) \times (403.33+403.33) / 2$ $(-0.87-0.26) \times (403.36+403.33) / 2$ $(-1.19--0.87) \times (403.31+403.36) / 2$ $(-2.06--1.19) \times (403.11+403.31) / 2$ $(-1.79--2.07) \times (403.41+403.37) / 2$ $(-1.36--1.79) \times (403.43+403.41) / 2$ $(-1.22--1.36) \times (403.45+403.43) / 2$ $(1.11--1.22) \times (403.38+403.45) / 2$ $(1.12-1.11) \times (403.38+403.38) / 2$ $(1.13-1.12) \times (403.38+403.38) / 2$ $(2.77-1.13) \times (403.43+403.38) / 2$ $(5.78-2.77) \times (404.44+403.43) / 2$ $(5.99-5.78) \times (404.52+404.44) / 2$ $(6.03-5.99) \times (404.51+404.52) / 2$ $(5.99-6.03) \times (404.22+404.21) / 2$ $(5.78-5.99) \times (404.14+404.22) / 2$ $(2.77-5.78) \times (403.13+404.14) / 2$ $(1.13-2.77) \times (403.08+403.13) / 2$ $(1.12-1.13) \times (403.08+403.08) / 2$ $(1.11-1.12) \times (403.08+403.08) / 2$ $(-1.22-1.11) \times (403.15+403.08) / 2$ $(-1.36--1.22) \times (403.13+403.15) / 2$ $(-1.79--1.36) \times (403.11+403.13) / 2$ $(-2.07--1.79) \times (403.07+403.11) / 2$	-72.60 -201.66 -411.40 -455.78 -129.07 -350.79 112.95 173.47 56.48 939.96 4.03 4.03 661.58 1215.84 84.94 16.18 -16.17 -84.88 -1214.94 -661.09 -4.03 -4.03 -939.26 -56.44 -173.34 -112.87	2.42	
39 806.47	B1	$(-1.74--1.89) \times (403.23+403.21) / 2$ $(-1.33--1.74) \times (403.24+403.23) / 2$ $(-1.12--1.33) \times (403.22+403.24) / 2$ $(0.29--1.12) \times (403.25+403.22) / 2$ $(1.13-0.29) \times (403.23+403.25) / 2$ $(4.68-1.13) \times (403.32+403.23) / 2$ $(5.37-4.68) \times (403.33+403.32) / 2$ $(6.03-5.37) \times (403.56+403.33) / 2$ $(5.37-6.03) \times (403.03+403.26) / 2$ $(4.68-5.37) \times (403.02+403.03) / 2$ $(1.13-4.68) \times (402.93+403.02) / 2$ $(0.29-1.13) \times (402.95+402.93) / 2$ $(-1.12-0.29) \times (402.92+402.95) / 2$ $(-1.33--1.12) \times (402.94+402.92) / 2$ $(-1.74--1.33) \times (402.93+402.94) / 2$ $(-1.89--1.74) \times (402.91+402.93) / 2$	60.48 165.33 84.68 568.56 338.72 1431.63 278.29 266.27 -266.08 -278.09 -1430.56 -338.47 -568.14 -84.62 -165.20 -60.44	2.41	
40 820.02	B1	$(-1.12--1.65) \times (403.02+402.98) / 2$ $(-0.69--1.12) \times (403.02+403.02) / 2$ $(1.07--0.69) \times (403.06+403.02) / 2$ $(6.03-1.07) \times (403.20+403.06) / 2$ $(1.07-6.03) \times (402.76+402.90) / 2$ $(-0.69-1.07) \times (402.72+402.76) / 2$ $(-1.12--0.69) \times (402.72+402.72) / 2$ $(-1.65--1.12) \times (402.68+402.72) / 2$	213.59 173.30 709.35 1999.52 -1998.04 -708.82 -173.17 -213.43	2.36	
40 820.02	B2	$(-1.12--1.65) \times (403.02+402.98) / 2$ $(-0.69--1.12) \times (403.02+403.02) / 2$ $(1.07--0.69) \times (403.06+403.02) / 2$ $(6.03-1.07) \times (403.20+403.06) / 2$ $(1.07-6.03) \times (402.76+402.90) / 2$ $(-0.69-1.07) \times (402.72+402.76) / 2$ $(-1.12--0.69) \times (402.72+402.72) / 2$ $(-1.65--1.12) \times (402.68+402.72) / 2$	213.59 173.30 709.35 1999.52 -1998.04 -708.82 -173.17 -213.43	2.30	
40 820.02	B3	$(-1.12--1.65) \times (403.02+402.98) / 2$ $(-0.69--1.12) \times (403.02+403.02) / 2$ $(1.07--0.69) \times (403.06+403.02) / 2$ $(6.03-1.07) \times (403.20+403.06) / 2$ $(1.07-6.03) \times (402.76+402.90) / 2$ $(-0.69-1.07) \times (402.72+402.76) / 2$ $(-1.12--0.69) \times (402.72+402.72) / 2$ $(-1.65--1.12) \times (402.68+402.72) / 2$	213.59 173.30 709.35 1999.52 -1998.04 -708.82 -173.17 -213.43	2.30	
40 820.02	B4	$(-1.12--1.65) \times (403.02+402.98) / 2$ $(-0.69--1.12) \times (403.02+403.02) / 2$ $(1.07--0.69) \times (403.06+403.02) / 2$ $(6.03-1.07) \times (403.20+403.06) / 2$ $(1.07-6.03) \times (402.76+402.90) / 2$ $(-0.69-1.07) \times (402.72+402.76) / 2$ $(-1.12--0.69) \times (402.72+402.72) / 2$ $(-1.65--1.12) \times (402.68+402.72) / 2$	213.59 173.30 709.35 1999.52 -1998.04 -708.82 -173.17 -213.43	2.30	
40 820.02	B5	$(-1.12--1.65) \times (403.02+402.98) / 2$ $(-0.69--1.12) \times (403.02+403.02) / 2$ $(1.07--0.69) \times (403.06+403.02) / 2$ $(6.03-1.07) \times (403.20+403.06) / 2$ $(1.07-6.03) \times (402.76+402.90) / 2$ $(-0.69-1.07) \times (402.72+402.76) / 2$ $(-1.12--0.69) \times (402.72+402.72) / 2$ $(-1.65--1.12) \times (402.68+402.72) / 2$	213.59 173.30 709.35 1999.52 -1998.04 -708.82 -173.17 -213.43	2.30	
40 820.02	B6	$(-1.12--1.65) \times (403.02+402.98) / 2$ $(-0.69--1.12) \times (403.02+403.02) / 2$ $(1.07--0.69) \times (403.06+403.02) / 2$ $(6.03-1.07) \times (403.20+403.06) / 2$ $(1.07-6.03) \times (402.76+402.90) / 2$ $(-0.69-1.07) \times (402.72+402.76) / 2$ $(-1.12--0.69) \times (402.72+402.72) / 2$ $(-1.65--1.12) \times (402.68+402.72) / 2$	213.59 173.30 709.35 1999.52 -1998.04 -708.82 -173.17 -213.43	2.30	
40 820.02	B7	$(-1.12--1.65) \times (403.02+402.98) / 2$ $(-0.69--1.12) \times (403.02+403.02) / 2$ $(1.07--0.69) \times (403.06+403.02) / 2$ $(6.03-1.07) \times (403.20+403.06) / 2$ $(1.07-6.03) \times (402.76+402.90) / 2$ $(-0.69-1.07) \times (402.72+402.76) / 2$	213.59 173.30 709.35 1999.52 -1998.04 -708.82	2.30	
A RIPORTARE mq			388.90		

		CALCOLO DELLE AREE	Foglio n. 28		
BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			388.90		
40 820.02	B8	$(-1.12--0.69) \times (402.72+402.72) / 2$ $(-1.65--1.12) \times (402.68+402.72) / 2$ $(-1.12--1.65) \times (403.02+402.98) / 2$ $(-0.69--1.12) \times (403.02+403.02) / 2$ $(1.07--0.69) \times (403.06+403.02) / 2$ $(6.03-1.07) \times (403.20+403.06) / 2$ $(1.07-6.03) \times (402.76+402.90) / 2$ $(-0.69-1.07) \times (402.72+402.76) / 2$ $(-1.12--0.69) \times (402.72+402.72) / 2$ $(-1.65--1.12) \times (402.68+402.72) / 2$	-173.17 -213.43 213.59 173.30 709.35 1999.52 -1998.04 -708.82 -173.17 -213.43	2.30	
40 820.02	B9	$(-1.12--1.65) \times (403.02+402.98) / 2$ $(-0.69--1.12) \times (403.02+403.02) / 2$ $(1.07--0.69) \times (403.06+403.02) / 2$ $(6.03-1.07) \times (403.20+403.06) / 2$ $(1.07-6.03) \times (402.76+402.90) / 2$ $(-0.69-1.07) \times (402.72+402.76) / 2$ $(-1.12--0.69) \times (402.72+402.72) / 2$ $(-1.65--1.12) \times (402.68+402.72) / 2$	213.59 173.30 709.35 1999.52 -1998.04 -708.82 -173.17 -213.43	2.30	
41 834.29	B1	$(-1.58--1.88) \times (402.81+402.79) / 2$ $(0.19--1.58) \times (402.81+402.81) / 2$ $(0.59-0.19) \times (402.82+402.81) / 2$ $(1.81-0.59) \times (402.86+402.82) / 2$ $(5.54-1.81) \times (403.14+402.86) / 2$ $(6.03-5.54) \times (403.14+403.14) / 2$ $(5.54-6.03) \times (402.84+402.84) / 2$ $(1.81-5.54) \times (402.56+402.84) / 2$ $(0.59-1.81) \times (402.52+402.56) / 2$ $(0.19-0.59) \times (402.51+402.52) / 2$ $(-1.58-0.19) \times (402.51+402.51) / 2$ $(-1.88--1.58) \times (402.49+402.51) / 2$	120.84 712.97 161.13 491.46 1503.19 197.54 -197.39 -1502.07 -491.10 -161.01 -712.44 -120.75	2.30	
42 850.07	B1	$(-3.10--3.34) \times (402.78+402.75) / 2$ $(-2.70--3.10) \times (402.75+402.78) / 2$ $(-2.08--2.70) \times (402.69+402.75) / 2$ $(-0.77--2.08) \times (402.70+402.69) / 2$ $(6.03--0.77) \times (402.91+402.70) / 2$ $(-0.77-6.03) \times (402.40+402.61) / 2$ $(-2.08--0.77) \times (402.39+402.40) / 2$ $(-2.70--2.08) \times (402.45+402.39) / 2$ $(-3.10--2.70) \times (402.48+402.45) / 2$ $(-3.34--3.10) \times (402.45+402.48) / 2$	96.66 161.11 249.69 527.53 2739.07 -2737.03 -527.14 -249.50 -160.99 -96.59	2.37	
43 865.84	B1	$(-4.87--5.88) \times (402.76+402.73) / 2$ $(-4.73--4.87) \times (402.78+402.76) / 2$ $(-4.71--4.73) \times (402.77+402.78) / 2$ $(-3.22--4.71) \times (402.63+402.77) / 2$ $(-3.15--3.22) \times (402.63+402.63) / 2$ $(-1.77--3.15) \times (402.67+402.63) / 2$ $(5.30--1.77) \times (402.80+402.67) / 2$ $(6.03-5.30) \times (402.83+402.80) / 2$ $(5.30-6.03) \times (402.50+402.53) / 2$ $(-1.77-5.30) \times (402.37+402.50) / 2$ $(-3.15--1.77) \times (402.33+402.37) / 2$ $(-3.22--3.15) \times (402.33+402.33) / 2$ $(-4.71--3.22) \times (402.47+402.33) / 2$ $(-4.73--4.71) \times (402.48+402.47) / 2$ $(-4.87--4.73) \times (402.46+402.48) / 2$ $(-5.88--4.87) \times (402.43+402.46) / 2$	406.77 56.39 8.06 600.02 28.18 555.66 2847.34 294.05 -293.84 -2845.22 -555.24 -28.16 -599.58 -8.05 -56.35 -406.47	2.81	
44 879.76	B1	$(-6.91--8.49) \times (402.76+402.62) / 2$ $(-6.24--6.91) \times (402.82+402.76) / 2$ $(-4.94--6.24) \times (402.80+402.82) / 2$ $(-4.56--4.94) \times (402.76+402.80) / 2$ $(-2.61--4.56) \times (402.79+402.76) / 2$ $(2.50--2.61) \times (402.66+402.79) / 2$ $(6.03-2.50) \times (402.77+402.66) / 2$ $(2.50-6.03) \times (402.36+402.47) / 2$ $(-2.61-2.50) \times (402.49+402.36) / 2$ $(-4.56--2.61) \times (402.46+402.49) / 2$ $(-4.94--4.56) \times (402.50+402.46) / 2$ $(-6.24--4.94) \times (402.52+402.50) / 2$ $(-6.91--6.24) \times (402.46+402.52) / 2$ $(-8.49--6.91) \times (402.32+402.46) / 2$	636.25 269.87 523.65 153.06 785.41 2057.92 1421.58 -1420.52 -2056.39 -784.83 -152.94 -523.26 -269.67 -635.78	3.56	
- 888.20	B1	$(-7.85--8.58) \times (402.82+402.83) / 2$ $(-7.32--7.85) \times (402.82+402.82) / 2$ $(-6.05--7.32) \times (402.79+402.82) / 2$ $(-0.06--6.05) \times (402.63+402.79) / 2$ $(1.31--0.06) \times (402.59+402.63) / 2$ $(6.03-1.31) \times (402.74+402.59) / 2$ $(1.31-6.03) \times (402.29+402.44) / 2$ $(-0.06-1.31) \times (402.33+402.29) / 2$ $(-6.05--0.06) \times (402.49+402.33) / 2$ $(-7.32--6.05) \times (402.52+402.49) / 2$ $(-7.85--7.32) \times (402.52+402.52) / 2$ $(-8.58--7.85) \times (402.53+402.52) / 2$	294.06 213.49 511.56 2412.23 551.58 1900.58 -1899.16 -551.16 -2410.44 -511.18 -213.34 -293.84	4.35	
- 1178.11	B1	$(4.58--1.53) \times (402.63+402.74) / 2$ $(6.03-4.58) \times (402.63+402.63) / 2$ $(4.58-6.03) \times (402.33+402.33) / 2$ $(-1.53-4.58) \times (402.44+402.33) / 2$	2460.41 583.81 -583.38 -2458.57	4.38	
62 1200.00	B1	$(-1.44--1.68) \times (402.71+402.71) / 2$ $(0.23--1.44) \times (402.69+402.71) / 2$ $(1.07-0.23) \times (402.68+402.69) / 2$ $(5.88-1.07) \times (402.78+402.68) / 2$ $(6.03-5.88) \times (402.78+402.78) / 2$ $(5.88-6.03) \times (402.48+402.48) / 2$ $(1.07-5.88) \times (402.38+402.48) / 2$ $(0.23-1.07) \times (402.39+402.38) / 2$ $(-1.44-0.23) \times (402.41+402.39) / 2$ $(-1.68--1.44) \times (402.41+402.41) / 2$	96.65 672.51 338.26 1937.13 60.42 -60.37 -1935.69 -338.00 -672.01 -96.58	2.27	
A RIPORTARE mq			2.32		

		CALCOLO DELLE AREE	Foglio n. 29		
BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			2.32		
63 1225.00	B1	(1.12--2.03)x(402.71+402.70)/2 (4.44-1.12)x(402.72+402.71)/2 (4.57-4.44)x(402.72+402.72)/2 (6.03-4.57)x(402.71+402.72)/2 (4.57-6.03)x(402.42+402.41)/2 (4.44-4.57)x(402.42+402.42)/2 (1.12-4.44)x(402.41+402.42)/2 (-2.03-1.12)x(402.40+402.41)/2	1268.52 1337.01 52.35 587.96 -587.53 -52.31 -1336.02 -1267.58	2.32	
64 1250.00	B1	(1.25--2.03)x(402.84+402.83)/2 (3.31-1.25)x(402.87+402.84)/2 (5.15-3.31)x(402.85+402.87)/2 (5.80-5.15)x(402.85+402.85)/2 (6.03-5.80)x(402.85+402.85)/2 (5.80-6.03)x(402.55+402.55)/2 (5.15-5.80)x(402.55+402.55)/2 (3.31-5.15)x(402.57+402.55)/2 (1.25-3.31)x(402.54+402.57)/2 (-2.03-1.25)x(402.53+402.54)/2	1321.30 829.88 741.26 261.85 92.66 -92.59 -261.66 -740.71 -829.26 -1320.31	2.40	
65 1275.00	B1	(-0.47--2.03)x(402.81+402.69)/2 (2.74--0.47)x(403.00+402.81)/2 (3.38-2.74)x(402.99+403.00)/2 (5.19-3.38)x(402.98+402.99)/2 (6.03-5.19)x(402.98+402.98)/2 (5.19-6.03)x(402.68+402.68)/2 (3.38-5.19)x(402.69+402.68)/2 (2.74-3.38)x(402.70+402.69)/2 (-0.47-2.74)x(402.51+402.70)/2 (-2.03--0.47)x(402.39+402.51)/2	628.29 1293.33 257.92 729.40 338.50 -338.25 -728.86 -257.72 -1292.36 -627.82	2.42	
66 1300.00	B1	(0.20--2.03)x(402.95+402.84)/2 (3.26-0.20)x(403.10+402.95)/2 (5.84-3.26)x(403.09+403.10)/2 (6.03-5.84)x(403.09+403.09)/2 (5.84-6.03)x(402.79+402.79)/2 (3.26-5.84)x(402.80+402.79)/2 (0.20-3.26)x(402.65+402.80)/2 (-2.03-0.20)x(402.54+402.65)/2	898.46 1233.26 1039.99 76.59 -76.53 -1039.21 -1232.34 -897.79	2.43	
- 1305.00	B1	(-1.54--2.03)x(402.91+402.89)/2 (3.45--1.54)x(403.13+402.91)/2 (4.03-3.45)x(403.12+403.13)/2 (6.03-4.03)x(403.12+403.12)/2 (4.03-6.03)x(402.82+402.82)/2 (3.45-4.03)x(402.83+402.82)/2 (-1.54-3.45)x(402.61+402.83)/2 (-2.03--1.54)x(402.59+402.61)/2	197.42 2011.07 233.81 806.24 -805.64 -233.64 -2009.57 -197.27	2.43	
- 1305.01	B1	(-1.56--3.49)x(402.91+402.81)/2 (3.45--1.56)x(403.13+402.91)/2 (4.03-3.45)x(403.12+403.13)/2 (6.03-4.03)x(403.12+403.12)/2 (4.03-6.03)x(402.82+402.82)/2 (3.45-4.03)x(402.83+402.82)/2 (-1.56-3.45)x(402.61+402.83)/2 (-3.49--1.56)x(402.51+402.61)/2	777.52 2019.13 233.81 806.24 -805.64 -233.64 -2017.63 -776.94	2.42	
67 1325.00	B1	(4.50--3.49)x(403.24+402.75)/2 (6.03-4.50)x(403.24+403.24)/2 (4.50-6.03)x(402.94+402.94)/2 (-3.49-4.50)x(402.45+402.94)/2	3219.93 616.96 -616.50 -3217.53	2.85	
68 1350.00	B1	(-2.84--3.49)x(403.12+403.10)/2 (6.03--2.84)x(403.37+403.12)/2 (-2.84-6.03)x(402.82+403.07)/2 (-3.49--2.84)x(402.80+402.82)/2	262.02 3576.78 -3574.12 -261.83	2.86	
69 1375.00	B1	(3.52--3.49)x(403.49+403.32)/2 (3.82-3.52)x(403.49+403.49)/2 (6.03-3.82)x(403.49+403.49)/2 (3.82-6.03)x(403.19+403.19)/2 (3.52-3.82)x(403.19+403.19)/2 (-3.49-3.52)x(403.02+403.19)/2	2827.87 121.05 891.71 -891.05 -120.96 -2825.77	2.85	
70 1400.00	B1	(1.10--3.49)x(403.64+403.53)/2 (2.35-1.10)x(403.64+403.64)/2 (4.16-2.35)x(403.61+403.64)/2 (4.64-4.16)x(403.61+403.61)/2 (5.57-4.64)x(403.61+403.61)/2 (6.03-5.57)x(403.61+403.61)/2 (5.57-6.03)x(403.31+403.31)/2 (4.64-5.57)x(403.31+403.31)/2 (4.16-4.64)x(403.31+403.31)/2 (2.35-4.16)x(403.34+403.31)/2 (1.10-2.35)x(403.34+403.34)/2 (-3.49-1.10)x(403.23+403.34)/2	1852.46 504.55 730.56 193.73 375.36 185.66 -185.52 -375.08 -193.59 -730.02 -504.17 -1851.08	2.85	
71 1419.03	B1	(-0.95--3.52)x(403.65+403.71)/2 (-0.84--0.95)x(403.65+403.65)/2 (-0.46--0.84)x(403.66+403.65)/2 (5.33--0.46)x(403.70+403.66)/2 (6.03-5.33)x(403.71+403.70)/2 (5.33-6.03)x(403.40+403.41)/2 (-0.46-5.33)x(403.36+403.40)/2 (-0.84--0.46)x(403.35+403.36)/2 (-0.95--0.84)x(403.35+403.35)/2 (-3.52--0.95)x(403.41+403.35)/2	1037.46 44.40 153.39 2337.31 282.59 -282.38 -2335.57 -153.27 -44.37 -1036.69	2.86	
72 1432.39	B1	(-1.52--3.65)x(404.09+404.14)/2 (1.55--1.52)x(403.99+404.09)/2 (6.03-1.55)x(403.77+403.99)/2 (1.55-6.03)x(403.69+403.47)/2 (-1.52-1.55)x(403.79+403.69)/2	860.76 1240.40 1809.38 -1808.04 -1239.48	2.87	
A RIPORTARE mq			863.02		

		CALCOLO DELLE AREE	Foglio n. 30		
BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			863.02		
73 1445.76	B1	$(-3.65--1.52) \times (403.84+403.79) / 2$ $(-3.50--3.74) \times (404.24+404.24) / 2$ $(2.80--3.50) \times (403.96+404.24) / 2$ $(6.03--2.80) \times (403.84+403.96) / 2$ $(2.80--6.03) \times (403.66+403.54) / 2$ $(-3.50--2.80) \times (403.94+403.66) / 2$ $(-3.74--3.50) \times (403.94+403.94) / 2$	-860.13 97.02 2545.83 1304.60 -1303.63 -2543.94 -96.95	2.89	
74 1448.66	B1	$(-2.56--3.75) \times (404.20+404.26) / 2$ $(6.03--2.56) \times (403.87+404.20) / 2$ $(-2.56--6.03) \times (403.90+403.57) / 2$ $(-3.75--2.56) \times (403.96+403.90) / 2$	481.03 3470.66 -3468.08 -480.68	2.93	
75 1451.55	B1	$(-0.28--3.74) \times (404.15+404.25) / 2$ $(6.03--0.28) \times (403.90+404.15) / 2$ $(-0.28--6.03) \times (403.85+403.60) / 2$ $(-3.74--0.28) \times (403.95+403.85) / 2$	1398.53 2549.40 -2547.50 -1397.49	2.93	
76 1464.92	B1	$(0.94--3.65) \times (404.08+404.19) / 2$ $(6.03--0.94) \times (403.96+404.08) / 2$ $(0.94--6.03) \times (403.78+403.66) / 2$ $(-3.65--0.94) \times (403.89+403.78) / 2$	1854.98 2056.46 -2054.93 -1853.60	2.94	
77 1478.29	B1	$(3.40--3.52) \times (403.92+404.14) / 2$ $(6.03--3.40) \times (403.92+403.92) / 2$ $(3.40--6.03) \times (403.62+403.62) / 2$ $(-3.52--3.40) \times (403.84+403.62) / 2$	2795.89 1062.31 -1061.52 -2793.81	2.91	
- 1491.19	B1	$(2.59--3.49) \times (404.00+403.97) / 2$ $(6.03--2.59) \times (404.00+404.00) / 2$ $(2.59--6.03) \times (403.70+403.70) / 2$ $(-3.49--2.59) \times (403.67+403.70) / 2$	2456.23 1389.76 -1388.73 -2454.40	2.87	
- 1491.20	B1	$(2.59--3.49) \times (404.00+403.97) / 2$ $(8.13--2.59) \times (404.00+404.00) / 2$ $(10.68--8.13) \times (403.98+404.00) / 2$ $(8.13--10.68) \times (403.70+403.68) / 2$ $(2.59--8.13) \times (403.70+403.70) / 2$ $(-3.49--2.59) \times (403.67+403.70) / 2$	2456.23 2238.16 1030.17 -1029.41 -2236.50 -2454.40	2.86	
78 1495.30	B1	$(-3.26--3.49) \times (403.99+403.99) / 2$ $(3.59--3.26) \times (404.03+403.99) / 2$ $(6.43--3.59) \times (404.03+404.03) / 2$ $(10.70--6.43) \times (404.00+404.03) / 2$ $(6.43--10.70) \times (403.73+403.70) / 2$ $(3.59--6.43) \times (403.73+403.73) / 2$ $(-3.26--3.59) \times (403.69+403.73) / 2$ $(-3.49--3.26) \times (403.69+403.69) / 2$	92.92 2767.47 1147.45 1725.14 -1723.86 -1146.59 -2765.41 -92.85	4.25	
				4.27	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE	Foglio n. 31		
BONIFICA PROFONDA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
3 42.25	C1	(11.90-10.90)x(406.46+406.46)/2 (12.48-11.90)x(406.53+406.46)/2 (12.90-12.48)x(406.58+406.53)/2 (13.89-12.90)x(406.70+406.58)/2 (12.90-13.89)x(406.18+406.30)/2 (12.48-12.90)x(406.13+406.18)/2 (11.90-12.48)x(406.06+406.13)/2 (10.90-11.90)x(406.06+406.06)/2	406.46 235.77 170.75 402.57 -402.18 -170.59 -235.54 -406.06		
4 59.50	C1	(11.32-10.32)x(405.81+405.81)/2 (13.04-11.32)x(406.17+405.81)/2 (13.64-13.04)x(406.30+406.17)/2 (14.01-13.64)x(406.38+406.30)/2 (14.99-14.01)x(406.61+406.38)/2 (14.01-14.99)x(405.98+406.21)/2 (13.64-14.01)x(405.90+405.98)/2 (13.04-13.64)x(405.77+405.90)/2 (11.32-13.04)x(405.41+405.77)/2 (10.32-11.32)x(405.41+405.41)/2	405.81 698.30 243.74 150.35 398.37 -397.97 -150.20 -243.50 -697.61 -405.41	1.18	
5 79.75	C1	(10.95-9.95)x(406.06+406.06)/2 (13.24-10.95)x(406.44+406.06)/2 (13.81-13.24)x(406.53+406.44)/2 (14.23-13.81)x(406.60+406.53)/2 (15.22-14.23)x(406.72+406.60)/2 (14.23-15.22)x(406.20+406.32)/2 (13.81-14.23)x(406.13+406.20)/2 (13.24-13.81)x(406.04+406.13)/2 (10.95-13.24)x(405.66+406.04)/2 (9.95-10.95)x(405.66+405.66)/2	406.06 930.31 231.70 170.76 402.59 -402.20 -170.59 -231.47 -929.40 -405.66	1.88	
6 100.00	C1	(10.61-9.61)x(406.24+406.24)/2 (13.03-10.61)x(406.48+406.24)/2 (13.59-13.03)x(406.53+406.48)/2 (14.03-13.59)x(406.57+406.53)/2 (14.11-14.03)x(406.58+406.57)/2 (15.02-14.11)x(406.65+406.58)/2 (14.11-15.02)x(406.18+406.25)/2 (14.03-14.11)x(406.17+406.18)/2 (13.59-14.03)x(406.13+406.17)/2 (13.03-13.59)x(406.08+406.13)/2 (10.61-13.03)x(405.84+406.08)/2 (9.61-10.61)x(405.84+405.84)/2	406.24 983.39 227.64 178.88 32.53 370.02 -369.66 -32.49 -178.71 -227.42 -982.42 -405.84	2.10	
7 119.20	C1	(10.55-9.55)x(406.17+406.17)/2 (12.27-10.55)x(406.30+406.17)/2 (12.81-12.27)x(406.39+406.30)/2 (13.29-12.81)x(406.47+406.39)/2 (14.80-13.29)x(406.59+406.47)/2 (13.29-14.80)x(406.07+406.19)/2 (12.81-13.29)x(405.99+406.07)/2 (12.27-12.81)x(405.90+405.99)/2 (10.55-12.27)x(405.77+405.90)/2 (9.55-10.55)x(405.77+405.77)/2	406.17 698.72 219.43 195.09 613.86 -613.26 -194.89 -219.21 -698.04 -405.77	2.16	
8 134.70	C1	(10.67-9.67)x(406.13+406.13)/2 (12.36-10.67)x(406.23+406.13)/2 (13.81-12.36)x(406.34+406.23)/2 (14.71-13.81)x(406.40+406.34)/2 (14.80-14.71)x(406.42+406.40)/2 (14.71-14.80)x(406.00+406.02)/2 (13.81-14.71)x(405.94+406.00)/2 (12.36-13.81)x(405.83+405.94)/2 (10.67-12.36)x(405.73+405.83)/2 (9.67-10.67)x(405.73+405.73)/2	406.13 686.44 589.11 365.73 36.58 -36.54 -365.37 -588.53 -685.77 -405.73	2.05	
9 150.00	C1	(10.80-9.80)x(406.12+406.12)/2 (12.63-10.80)x(406.22+406.12)/2 (13.18-12.63)x(406.26+406.22)/2 (13.63-13.18)x(406.29+406.26)/2 (14.62-13.63)x(406.35+406.29)/2 (13.63-14.62)x(405.89+405.95)/2 (13.18-13.63)x(405.86+405.89)/2 (12.63-13.18)x(405.82+405.86)/2 (10.80-12.63)x(405.72+405.82)/2 (9.80-10.80)x(405.72+405.72)/2	406.12 743.29 223.43 182.82 402.26 -401.86 -182.64 -223.21 -742.56 -405.72	1.93	
- 164.99	C1	(10.15-9.15)x(405.60+405.60)/2 (10.62-10.15)x(405.65+405.60)/2 (12.96-10.62)x(405.83+405.65)/2 (13.51-12.96)x(405.87+405.83)/2 (13.96-13.51)x(405.90+405.87)/2 (14.96-13.96)x(405.97+405.90)/2 (13.96-14.96)x(405.50+405.57)/2 (13.51-13.96)x(405.47+405.50)/2 (12.96-13.51)x(405.43+405.47)/2 (10.62-12.96)x(405.25+405.43)/2 (10.15-10.62)x(405.20+405.25)/2 (9.15-10.15)x(405.20+405.20)/2	405.60 190.64 949.43 223.22 182.65 405.94 -405.53 -182.47 -223.00 -948.50 -190.46 -405.20	2.32	
13 236.04	C1	(6.63-5.63)x(404.48+404.48)/2 (6.90-6.63)x(404.52+404.48)/2 (6.63-6.90)x(404.08+404.12)/2 (5.63-6.63)x(404.08+404.08)/2	404.48 109.22 -109.11 -404.08		
14 255.52	C1	(5.06-4.06)x(404.53+404.53)/2 (5.34-5.06)x(404.57+404.53)/2 (6.41-5.34)x(404.70+404.57)/2 (5.34-6.41)x(404.17+404.30)/2 (5.06-5.34)x(404.13+404.17)/2 (4.06-5.06)x(404.13+404.13)/2	404.53 113.27 432.96 -432.53 -113.16 -404.13	0.51	
15 275.00	C1	(3.37-2.37)x(405.26+405.26)/2 (3.58-3.37)x(405.29+405.26)/2 (6.19-3.58)x(405.20+405.29)/2 (3.58-6.19)x(404.89+404.80)/2 (3.37-3.58)x(404.86+404.89)/2	405.26 85.11 1057.69 -1056.65 -85.02	0.94	
A RIPORTARE mq			406.39		

		CALCOLO DELLE AREE	Foglio n. 32		
BONIFICA PROFONDA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq	406.39		
		$(2.37-3.37) \times (404.86+404.86) / 2$	-404.86	1.53	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE	Foglio n. 33		
STABILIZZATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
1 0.00	D1	(2.64--0.00)x(411.77+411.70)/2 (4.33-2.64)x(411.77+411.77)/2 (4.63-4.33)x(411.57+411.77)/2 (2.64-4.63)x(411.57+411.57)/2 (-0.00-2.64)x(411.50+411.57)/2	1086.98 695.89 123.50 -819.02 -1086.45		
2 25.00	D1	(3.27-0.00)x(411.52+411.44)/2 (4.96-3.27)x(411.52+411.52)/2 (5.26-4.96)x(411.32+411.52)/2 (3.27-5.26)x(411.32+411.32)/2 (0.00-3.27)x(411.24+411.32)/2	1345.54 695.47 123.43 -818.53 -1344.89	0.90	
3 42.25	D1	(4.28-0.00)x(411.37+411.26)/2 (5.97-4.28)x(411.37+411.37)/2 (6.27-5.97)x(411.17+411.37)/2 (4.28-6.27)x(411.17+411.17)/2 (0.00-4.28)x(411.06+411.17)/2	1760.43 695.22 123.38 -818.23 -1759.57	1.02	
4 59.50	D1	(5.32-0.00)x(411.22+411.08)/2 (7.01-5.32)x(411.22+411.22)/2 (7.31-7.01)x(411.02+411.22)/2 (5.32-7.31)x(411.02+411.02)/2 (0.00-5.32)x(410.88+411.02)/2	2187.32 694.96 123.34 -817.93 -2186.25	1.23	
5 79.75	D1	(6.14--0.00)x(411.02+410.86)/2 (7.84-6.14)x(411.02+411.02)/2 (8.14-7.84)x(410.82+411.02)/2 (6.14-8.14)x(410.82+410.82)/2 (-0.00-6.14)x(410.66+410.82)/2	2523.17 698.73 123.28 -821.64 -2521.94	1.44	
6 100.00	D1	(6.25--0.00)x(410.80+410.64)/2 (7.94-6.25)x(410.80+410.80)/2 (8.24-7.94)x(410.60+410.80)/2 (6.25-8.24)x(410.60+410.60)/2 (-0.00-6.25)x(410.44+410.60)/2	2567.00 694.25 123.21 -817.09 -2565.75	1.60	
7 119.20	D1	(6.25-0.00)x(410.58+410.43)/2 (7.94-6.25)x(410.58+410.58)/2 (8.24-7.94)x(410.38+410.58)/2 (6.25-8.24)x(410.38+410.38)/2 (0.00-6.25)x(410.23+410.38)/2	2565.66 693.88 123.14 -816.66 -2564.41	1.62	
8 134.70	D1	(6.25--0.00)x(410.41+410.26)/2 (7.94-6.25)x(410.41+410.41)/2 (8.24-7.94)x(410.21+410.41)/2 (6.25-8.24)x(410.21+410.21)/2 (-0.00-6.25)x(410.06+410.21)/2	2564.59 693.59 123.09 -816.32 -2563.34	1.61	
9 150.00	D1	(6.25--0.43)x(410.24+410.08)/2 (7.94-6.25)x(410.24+410.24)/2 (8.24-7.94)x(410.04+410.24)/2 (6.25-8.24)x(410.04+410.04)/2 (-0.43-6.25)x(409.88+410.04)/2	2739.87 693.31 123.04 -815.98 -2738.53	1.61	
- 164.99	D1	(6.25--0.00)x(410.08+409.92)/2 (7.94-6.25)x(410.08+410.08)/2 (8.24-7.94)x(409.88+410.08)/2 (6.25-8.24)x(409.88+409.88)/2 (-0.00-6.25)x(409.72+409.88)/2	2562.50 693.04 122.99 -815.66 -2561.25	1.71	
- 165.00	D1	(6.78--0.00)x(410.09+409.92)/2 (-0.00-6.78)x(409.72+409.89)/2	2779.83 -2778.48	1.62	
10 175.00	D1	(6.78--1.28)x(409.98+409.78)/2 (-1.28-6.78)x(409.58+409.78)/2	3303.63 -3302.02	1.35	
11 200.00	D1	(6.78--2.42)x(409.71+409.48)/2 (-2.42-6.78)x(409.28+409.51)/2	3768.27 -3766.43	1.61	
12 218.02	D1	(6.78--3.34)x(409.51+409.26)/2 (-3.34-6.78)x(409.06+409.31)/2	4142.98 -4140.95	1.84	
13 236.04	D1	(6.74--4.27)x(409.31+409.03)/2 (-4.27-6.74)x(408.83+409.11)/2	4504.96 -4502.76	2.03	
14 255.52	D1	(6.25--5.23)x(409.11+408.82)/2 (-5.23-6.25)x(408.62+408.91)/2	4694.92 -4692.62	2.20	
15 275.00	D1	(6.03--6.15)x(409.09+408.78)/2 (-6.15-6.03)x(408.58+408.89)/2	4980.83 -4978.39	2.30	
16 300.00	D1	(-2.69--2.99)x(409.04+408.84)/2 (-1.00--2.69)x(409.04+409.04)/2 (6.03--1.00)x(409.21+409.04)/2 (-1.00-6.03)x(408.84+409.01)/2 (-2.99--1.00)x(408.84+408.84)/2	122.68 691.28 2876.15 -2874.74 -813.59	2.44	
17 325.00	D1	(-2.69--2.99)x(409.16+408.96)/2 (-1.00--2.69)x(409.16+409.16)/2 (6.03--1.00)x(409.34+409.16)/2 (-1.00-6.03)x(408.96+409.14)/2 (-2.99--1.00)x(408.96+408.96)/2	122.72 691.48 2877.03 -2875.62 -813.83	1.78	
18 350.00	D1	(-2.69--2.99)x(409.29+409.09)/2 (-1.00--2.69)x(409.29+409.29)/2 (6.03--1.00)x(409.46+409.29)/2 (-1.00-6.03)x(409.09+409.26)/2 (-2.99--1.00)x(409.09+409.09)/2	122.76 691.70 2877.91 -2876.50 -814.09	1.78	
19 374.48	D1	(-2.69--2.99)x(409.34+409.14)/2 (-1.00--2.69)x(409.34+409.34)/2 (6.03--1.00)x(409.52+409.34)/2 (-1.00-6.03)x(409.14+409.32)/2 (-2.99--1.00)x(409.14+409.14)/2	122.77 691.78 2878.29 -2876.89 -814.19	1.78	
20 400.00	D1	(-2.69--2.99)x(409.19+408.99)/2 (-1.00--2.69)x(409.19+409.19)/2	122.73 691.53	1.76	
A RIPORTARE mq			814.26		

		CALCOLO DELLE AREE	Foglio n. 34		
STABILIZZATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			814.26		
-		$(6.03--1.00) \times (409.37+409.19) / 2$ $(-1.00-6.03) \times (408.99+409.17) / 2$ $(-2.99--1.00) \times (408.99+408.99) / 2$	2877.24 -2875.83 -813.89		
414.51	D1	$(-2.69--2.99) \times (409.01+408.81) / 2$ $(-1.00--2.69) \times (409.01+409.01) / 2$ $(6.03--1.00) \times (409.19+409.01) / 2$ $(-1.00-6.03) \times (408.81+408.99) / 2$ $(-2.99--1.00) \times (408.81+408.81) / 2$	122.67 691.23 2875.97 -2874.57 -813.53	1.78	
-		$(-2.69--2.99) \times (409.01+408.81) / 2$ $(-1.00--2.69) \times (409.01+409.01) / 2$ $(5.50--1.00) \times (409.18+409.01) / 2$ $(7.19-5.50) \times (409.18+409.18) / 2$ $(7.49-7.19) \times (408.98+409.18) / 2$ $(5.50-7.49) \times (408.98+408.98) / 2$ $(-1.00-5.50) \times (408.81+408.98) / 2$ $(-2.99--1.00) \times (408.81+408.81) / 2$	122.67 691.23 2659.12 691.51 122.72 -813.87 -2657.82 -813.53	1.77	
414.52	D1	$(-2.69--2.99) \times (409.01+408.81) / 2$ $(-1.00--2.69) \times (409.01+409.01) / 2$ $(5.50--1.00) \times (409.18+409.01) / 2$ $(7.19-5.50) \times (409.18+409.18) / 2$ $(7.49-7.19) \times (408.98+409.18) / 2$ $(5.50-7.49) \times (408.98+408.98) / 2$ $(-1.00-5.50) \times (408.81+408.98) / 2$ $(-2.99--1.00) \times (408.81+408.81) / 2$	122.67 690.94 2657.98 691.21 122.67 -813.51 -2656.68 -813.19	2.03	
21		$(-2.69--2.99) \times (408.84+408.64) / 2$ $(-1.00--2.69) \times (408.84+408.84) / 2$ $(5.50--1.00) \times (409.00+408.84) / 2$ $(7.19-5.50) \times (409.00+409.00) / 2$ $(7.49-7.19) \times (408.80+409.00) / 2$ $(5.50-7.49) \times (408.80+408.80) / 2$ $(-1.00-5.50) \times (408.64+408.80) / 2$ $(-2.99--1.00) \times (408.64+408.64) / 2$	122.62 690.94 2657.98 691.21 122.67 -813.51 -2656.68 -813.19	2.04	
425.00	D1	$(-2.69--2.99) \times (408.84+408.64) / 2$ $(-1.00--2.69) \times (408.84+408.84) / 2$ $(5.50--1.00) \times (409.00+408.84) / 2$ $(7.19-5.50) \times (409.00+409.00) / 2$ $(7.49-7.19) \times (408.80+409.00) / 2$ $(5.50-7.49) \times (408.80+408.80) / 2$ $(-1.00-5.50) \times (408.64+408.80) / 2$ $(-2.99--1.00) \times (408.64+408.64) / 2$	122.45 689.98 2654.31 690.26 122.50 -812.40 -2653.01 -812.06	2.03	
22		$(-2.69--2.99) \times (408.27+408.07) / 2$ $(-1.00--2.69) \times (408.27+408.27) / 2$ $(5.50--1.00) \times (408.44+408.27) / 2$ $(7.19-5.50) \times (408.44+408.44) / 2$ $(7.49-7.19) \times (408.24+408.44) / 2$ $(5.50-7.49) \times (408.24+408.24) / 2$ $(-1.00-5.50) \times (408.07+408.24) / 2$ $(-2.99--1.00) \times (408.07+408.07) / 2$	122.23 688.71 2649.40 688.98 122.27 -810.89 -2648.10 -810.57	2.03	
445.00	D1	$(-2.69--2.99) \times (407.52+407.32) / 2$ $(-1.00--2.69) \times (407.52+407.52) / 2$ $(5.50--1.00) \times (407.68+407.52) / 2$ $(7.19-5.50) \times (407.68+407.68) / 2$ $(7.49-7.19) \times (407.48+407.68) / 2$ $(5.50-7.49) \times (407.48+407.48) / 2$ $(-1.00-5.50) \times (407.32+407.48) / 2$ $(-2.99--1.00) \times (407.32+407.32) / 2$	122.00 687.42 2644.46 451.68 -451.46 -2643.16 -809.05	1.89	
498.65	D1	$(-2.69--2.99) \times (406.76+406.56) / 2$ $(-1.00--2.69) \times (406.76+406.76) / 2$ $(5.50--1.00) \times (406.92+406.76) / 2$ $(6.61-5.50) \times (406.92+406.92) / 2$ $(5.50-6.61) \times (406.72+406.72) / 2$ $(-1.00-5.50) \times (406.56+406.72) / 2$ $(-2.99--1.00) \times (406.56+406.56) / 2$	203.38 2644.46 203.46 -203.36 -2643.16 -203.28	1.50	
498.67	D1	$(-1.00--1.50) \times (406.76+406.76) / 2$ $(5.50--1.00) \times (406.92+406.76) / 2$ $(6.00-5.50) \times (406.92+406.92) / 2$ $(5.50-6.00) \times (406.72+406.72) / 2$ $(-1.00-5.50) \times (406.56+406.72) / 2$ $(-1.50--1.00) \times (406.56+406.56) / 2$	203.36 2644.20 203.44 -203.34 -2642.90 -203.26	1.50	
500.00	D1	$(-1.00--1.50) \times (406.72+406.72) / 2$ $(5.50--1.00) \times (406.88+406.72) / 2$ $(6.00-5.50) \times (406.88+406.88) / 2$ $(5.50-6.00) \times (406.68+406.68) / 2$ $(-1.00-5.50) \times (406.52+406.68) / 2$ $(-1.50--1.00) \times (406.52+406.52) / 2$	203.16 2641.53 203.24 -203.13 -2640.24 -203.06	1.50	
512.92	D1	$(-1.00--1.50) \times (406.31+406.31) / 2$ $(5.50--1.00) \times (406.47+406.31) / 2$ $(6.00-5.50) \times (406.47+406.47) / 2$ $(5.50-6.00) \times (406.27+406.27) / 2$ $(-1.00-5.50) \times (406.11+406.27) / 2$ $(-1.50--1.00) \times (406.11+406.11) / 2$	203.00 2639.45 203.07 -202.97 -2638.16 -202.90	1.49	
525.00	D1	$(-1.00--1.50) \times (405.99+405.99) / 2$ $(5.50--1.00) \times (406.15+405.99) / 2$ $(6.00-5.50) \times (406.15+406.15) / 2$ $(5.50-6.00) \times (405.95+405.95) / 2$ $(-1.00-5.50) \times (405.79+405.95) / 2$ $(-1.50--1.00) \times (405.79+405.79) / 2$	202.78 2636.66 202.86 -202.76 -2635.36 -202.68	1.50	
568.50	D1	$(-1.00--1.50) \times (405.56+405.56) / 2$ $(5.50--1.00) \times (405.72+405.56) / 2$ $(6.00-5.50) \times (405.72+405.72) / 2$ $(5.50-6.00) \times (405.52+405.52) / 2$ $(-1.00-5.50) \times (405.36+405.52) / 2$ $(-1.50--1.00) \times (405.36+405.36) / 2$	202.72 2635.85 202.79 -202.69 -2634.55 -202.63	1.49	
-		$(-1.00--1.50) \times (405.45+405.45) / 2$ $(5.50--1.00) \times (405.58+405.45) / 2$ $(6.00-5.50) \times (405.58+405.58) / 2$ $(5.50-6.00) \times (405.38+405.38) / 2$ $(-1.00-5.50) \times (405.25+405.38) / 2$ $(-1.50--1.00) \times (405.25+405.25) / 2$	202.72 2635.85 202.79 -202.69 -2634.55 -202.63	1.49	
568.51	D1	$(-1.00--1.50) \times (405.45+405.45) / 2$ $(5.50--1.00) \times (405.58+405.45) / 2$ $(5.74-5.50) \times (405.52+405.52) / 2$ $(5.73-5.74) \times (405.38+405.52) / 2$ $(-1.00-5.73) \times (405.25+405.38) / 2$ $(-1.50--1.00) \times (405.25+405.25) / 2$	202.73 2635.75	1.44	
575.16	D1	$(-1.00--1.50) \times (405.46+405.46) / 2$ $(5.50--1.00) \times (405.54+405.46) / 2$	202.73 2635.75		
A RIPORTARE mq			2838.48		

		CALCOLO DELLE AREE	Foglio n. 35		
STABILIZZATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			2838.48		
29 600.00	D1	$(5.74-5.50) \times (405.48+405.48) / 2$ $(5.72-5.74) \times (405.34+405.48) / 2$ $(-1.00-5.72) \times (405.26+405.34) / 2$ $(-1.50--1.00) \times (405.26+405.26) / 2$ $(-1.00--1.51) \times (405.68+405.68) / 2$ $(5.50--1.00) \times (405.60+405.68) / 2$ $(5.74-5.50) \times (405.54+405.54) / 2$ $(5.72-5.74) \times (405.40+405.54) / 2$ $(-1.00-5.72) \times (405.48+405.40) / 2$ $(-1.51--1.00) \times (405.48+405.48) / 2$	97.32 -8.11 -2723.62 -202.63 206.90 2636.66 97.33 -8.11 -2724.56 -206.79	1.44	
30 612.92	D1	$(-1.00--1.51) \times (405.89+405.89) / 2$ $(5.50--1.00) \times (405.72+405.89) / 2$ $(5.74-5.50) \times (405.67+405.67) / 2$ $(5.71-5.74) \times (405.52+405.67) / 2$ $(-1.00-5.71) \times (405.69+405.52) / 2$ $(-1.51--1.00) \times (405.69+405.69) / 2$	207.00 2637.73 97.36 -12.17 -2721.61 -206.90	1.43	
31 625.00	D1	$(-1.00--1.51) \times (406.07+406.07) / 2$ $(5.50--1.00) \times (405.91+406.07) / 2$ $(5.74-5.50) \times (405.85+405.85) / 2$ $(5.72-5.74) \times (405.70+405.85) / 2$ $(-1.00-5.72) \times (405.87+405.70) / 2$ $(-1.51--1.00) \times (405.87+405.87) / 2$	207.10 2638.93 97.40 -8.12 -2726.88 -206.99	1.44	
32 650.00	D1	$(-1.00--1.50) \times (406.45+406.45) / 2$ $(6.03--1.00) \times (406.27+406.45) / 2$ $(-1.00-6.03) \times (406.25+406.07) / 2$ $(-1.50--1.00) \times (406.25+406.25) / 2$	203.22 2856.71 -2855.30 -203.13	1.50	
33 675.00	D1	$(-1.00--1.59) \times (406.72+406.79) / 2$ $(6.03--1.00) \times (406.54+406.72) / 2$ $(-1.00-6.03) \times (406.52+406.34) / 2$ $(-1.59--1.00) \times (406.59+406.52) / 2$	239.99 2858.61 -2857.20 -239.87	1.53	
34 700.00	D1	$(-1.00--2.59) \times (406.79+406.79) / 2$ $(6.03--1.00) \times (406.61+406.79) / 2$ $(-1.00-6.03) \times (406.59+406.41) / 2$ $(-2.59--1.00) \times (406.59+406.59) / 2$	646.80 2859.10 -2857.70 -646.48	1.72	
35 725.00	D1	$(-2.69--2.99) \times (406.68+406.48) / 2$ $(-1.00--2.69) \times (406.68+406.68) / 2$ $(6.03--1.00) \times (406.50+406.68) / 2$ $(-1.00-6.03) \times (406.48+406.30) / 2$ $(-2.99--1.00) \times (406.48+406.48) / 2$	121.97 687.29 2858.33 -2856.92 -808.90	1.77	
36 750.00	D1	$(-2.69--2.99) \times (406.55+406.35) / 2$ $(-1.00--2.69) \times (406.55+406.55) / 2$ $(6.03--1.00) \times (406.38+406.55) / 2$ $(-1.00-6.03) \times (406.35+406.18) / 2$ $(-2.99--1.00) \times (406.35+406.35) / 2$	121.94 687.07 2857.45 -2856.04 -808.64	1.78	
37 775.00	D1	$(-2.69--2.99) \times (406.43+406.23) / 2$ $(-1.00--2.69) \times (406.43+406.43) / 2$ $(6.03--1.00) \times (406.25+406.43) / 2$ $(-1.00-6.03) \times (406.23+406.05) / 2$ $(-2.99--1.00) \times (406.23+406.23) / 2$	121.90 686.87 2856.57 -2855.16 -808.40	1.78	
38 791.02	D1	$(-2.69--2.99) \times (406.35+406.15) / 2$ $(-1.00--2.69) \times (406.35+406.35) / 2$ $(6.03--1.00) \times (406.17+406.35) / 2$ $(-1.00-6.03) \times (406.15+405.97) / 2$ $(-2.99--1.00) \times (406.15+406.15) / 2$	121.88 686.73 2856.01 -2854.60 -808.24	1.78	
39 806.47	D1	$(-2.69--2.99) \times (406.27+406.07) / 2$ $(-1.00--2.69) \times (406.27+406.27) / 2$ $(6.03--1.00) \times (406.09+406.27) / 2$ $(-1.00-6.03) \times (406.07+405.89) / 2$ $(-2.99--1.00) \times (406.07+406.07) / 2$	121.85 686.60 2855.45 -2854.04 -808.08	1.78	
40 820.02	D1	$(-2.69--2.99) \times (406.21+406.01) / 2$ $(-1.00--2.69) \times (406.21+406.21) / 2$ $(6.03--1.00) \times (405.98+406.21) / 2$ $(-1.00-6.03) \times (406.01+405.78) / 2$ $(-2.99--1.00) \times (406.01+406.01) / 2$	121.83 686.49 2854.85 -2853.44 -807.96	1.77	
41 834.29	D1	$(-2.69--2.99) \times (406.15+405.95) / 2$ $(-1.00--2.69) \times (406.15+406.15) / 2$ $(6.03--1.00) \times (405.86+406.15) / 2$ $(-1.00-6.03) \times (405.95+405.66) / 2$ $(-2.99--1.00) \times (405.95+405.95) / 2$	121.82 686.39 2854.22 -2852.81 -807.84	1.78	
42 850.07	D1	$(-2.69--2.99) \times (406.16+405.96) / 2$ $(-1.00--2.69) \times (406.16+406.16) / 2$ $(6.03--1.00) \times (405.87+406.16) / 2$ $(-1.00-6.03) \times (405.96+405.67) / 2$ $(-2.99--1.00) \times (405.96+405.96) / 2$	121.82 686.41 2854.29 -2852.88 -807.86	1.78	
43 865.84	D1	$(-2.69--2.99) \times (406.36+406.16) / 2$ $(-1.00--2.69) \times (406.36+406.36) / 2$ $(6.03--1.00) \times (406.07+406.36) / 2$ $(-1.00-6.03) \times (406.16+405.87) / 2$ $(-2.99--1.00) \times (406.16+406.16) / 2$	121.88 686.75 2855.69 -2854.29 -808.26	1.77	
44 879.76	D1	$(-2.69--2.99) \times (406.68+406.48) / 2$ $(-1.00--2.69) \times (406.68+406.68) / 2$ $(6.03--1.00) \times (406.45+406.68) / 2$ $(-1.00-6.03) \times (406.48+406.25) / 2$ $(-2.99--1.00) \times (406.48+406.48) / 2$	121.97 687.29 2858.15 -2856.75 -808.90	1.76	
- 888.20	D1	$(-2.69--2.99) \times (406.95+406.75) / 2$ $(-1.00--2.69) \times (406.95+406.95) / 2$ $(6.03--1.00) \times (406.76+406.95) / 2$ $(-1.00-6.03) \times (406.75+406.56) / 2$	122.06 687.75 2860.19 -2858.78		
A RIPORTARE mq			811.22		

		CALCOLO DELLE AREE	Foglio n. 36		
STABILIZZATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			811.22		
-	D1	$(-2.99--1.00) \times (406.75+406.75) / 2$	-809.43	1.79	
888.21		$(-0.98--0.77) \times (406.95+406.75) / 2$ $(5.46--0.98) \times (406.77+406.95) / 2$ $(5.27-5.46) \times (406.58+406.77) / 2$ $(-0.77-5.27) \times (406.75+406.58) / 2$	-85.44 2620.18 -77.27 -2456.26		
-	D1	$(-0.96--0.76) \times (407.13+406.93) / 2$	-81.41	1.21	
893.00		$(5.46--0.96) \times (406.97+407.13) / 2$ $(5.27-5.46) \times (406.77+406.97) / 2$ $(-0.76-5.27) \times (406.93+406.77) / 2$	2613.26 -77.31 -2453.31		
-	D1	$(-0.96--0.75) \times (410.18+409.98) / 2$	-86.12	1.23	
1173.31		$(5.46--0.96) \times (410.02+410.18) / 2$ $(5.27-5.46) \times (409.83+410.02) / 2$ $(-0.75-5.27) \times (409.98+409.83) / 2$	2632.84 -77.89 -2467.63		
61	D1	$(-0.96--0.75) \times (410.10+409.89) / 2$	-86.10	1.20	
1175.00		$(5.46--0.96) \times (409.94+410.10) / 2$ $(5.27-5.46) \times (409.74+409.94) / 2$ $(-0.75-5.27) \times (409.89+409.74) / 2$	2632.33 -77.87 -2467.09		
-	D1	$(-0.96--0.75) \times (409.94+409.74) / 2$	-86.07	1.27	
1178.10		$(5.46--0.96) \times (409.78+409.94) / 2$ $(5.27-5.46) \times (409.58+409.78) / 2$ $(-0.75-5.27) \times (409.74+409.58) / 2$	2631.30 -77.84 -2466.15		
-	D1	$(6.03--1.53) \times (409.76+409.95) / 2$	3098.50	1.24	
1178.11		$(-1.53-6.03) \times (409.75+409.56) / 2$	-3096.99		
62	D1	$(6.03--1.68) \times (408.66+408.86) / 2$	3151.54	1.51	
1200.00		$(-1.68-6.03) \times (408.66+408.46) / 2$	-3150.00		
63	D1	$(6.03--2.03) \times (407.41+407.61) / 2$	3284.53	1.54	
1225.00		$(-2.03-6.03) \times (407.41+407.21) / 2$	-3282.92		
64	D1	$(6.03--2.03) \times (406.18+406.38) / 2$	3274.62	1.61	
1250.00		$(-2.03-6.03) \times (406.18+405.98) / 2$	-3273.00		
65	D1	$(6.03--2.03) \times (405.34+405.54) / 2$	3267.85	1.62	
1275.00		$(-2.03-6.03) \times (405.34+405.14) / 2$	-3266.23		
66	D1	$(6.03--2.03) \times (404.98+405.18) / 2$	3264.94	1.62	
1300.00		$(-2.03-6.03) \times (404.98+404.78) / 2$	-3263.33		
-	D1	$(6.03--2.03) \times (404.96+405.17) / 2$	3264.82	1.61	
1305.00		$(-2.03-6.03) \times (404.97+404.76) / 2$	-3263.21		
-	D1	$(-3.19--3.49) \times (405.15+404.95) / 2$	121.52	1.61	
1305.01		$(-1.50--3.19) \times (405.15+405.15) / 2$ $(6.03--1.50) \times (404.96+405.15) / 2$ $(-1.50-6.03) \times (404.95+404.76) / 2$ $(-3.49--1.50) \times (404.95+404.95) / 2$	684.70 3050.06 -3048.56 -805.85		
67	D1	$(-3.19--3.49) \times (405.20+405.00) / 2$	121.53	1.87	
1325.00		$(-1.50--3.19) \times (405.20+405.20) / 2$ $(6.03--1.50) \times (405.01+405.20) / 2$ $(-1.50-6.03) \times (405.00+404.81) / 2$ $(-3.49--1.50) \times (405.00+405.00) / 2$	684.79 3050.44 -3048.93 -805.95		
68	D1	$(-3.19--3.49) \times (405.26+405.06) / 2$	121.55	1.88	
1350.00		$(-1.50--3.19) \times (405.26+405.26) / 2$ $(6.03--1.50) \times (405.07+405.26) / 2$ $(-1.50-6.03) \times (405.06+404.87) / 2$ $(-3.49--1.50) \times (405.06+405.06) / 2$	684.89 3050.89 -3049.39 -806.07		
69	D1	$(-3.19--3.49) \times (405.33+405.13) / 2$	121.57	1.87	
1375.00		$(-1.50--3.19) \times (405.33+405.33) / 2$ $(6.03--1.50) \times (405.14+405.33) / 2$ $(-1.50-6.03) \times (405.13+404.94) / 2$ $(-3.49--1.50) \times (405.13+405.13) / 2$	685.01 3051.42 -3049.91 -806.21		
70	D1	$(-3.19--3.49) \times (405.40+405.19) / 2$	121.59	1.88	
1400.00		$(-1.50--3.19) \times (405.40+405.40) / 2$ $(6.03--1.50) \times (405.21+405.40) / 2$ $(-1.50-6.03) \times (405.20+405.01) / 2$ $(-3.49--1.50) \times (405.19+405.20) / 2$	685.13 3051.95 -3050.44 -806.34		
71	D1	$(-3.22--3.52) \times (405.45+405.25) / 2$	121.60	1.89	
1419.03		$(-1.52--3.22) \times (405.45+405.45) / 2$ $(6.03--1.52) \times (405.26+405.45) / 2$ $(-1.52-6.03) \times (405.25+405.06) / 2$ $(-3.52--1.52) \times (405.25+405.25) / 2$	689.27 3060.43 -3058.92 -810.50		
72	D1	$(-3.35--3.65) \times (405.48+405.28) / 2$	121.61	1.88	
1432.39		$(-1.65--3.35) \times (405.48+405.48) / 2$ $(6.03--1.65) \times (405.29+405.48) / 2$ $(-1.65-6.03) \times (405.28+405.09) / 2$ $(-3.65--1.65) \times (405.28+405.28) / 2$	689.32 3113.36 -3111.82 -810.56		
73	D1	$(-3.44--3.74) \times (405.52+405.32) / 2$	121.63	1.91	
1445.76		$(-1.75--3.44) \times (405.52+405.52) / 2$ $(6.03--1.75) \times (405.32+405.52) / 2$ $(-1.75-6.03) \times (405.32+405.12) / 2$ $(-3.74--1.75) \times (405.32+405.32) / 2$	685.33 3154.17 -3152.61 -806.59		
74	D1	$(-3.45--3.75) \times (405.52+405.32) / 2$	121.63	1.93	
1448.66		$(-1.75--3.45) \times (405.52+405.52) / 2$ $(6.03--1.75) \times (405.33+405.52) / 2$ $(-1.75-6.03) \times (405.32+405.13) / 2$ $(-3.75--1.75) \times (405.32+405.32) / 2$	689.38 3154.21 -3152.65 -810.64		
75	D1	$(-3.44--3.74) \times (405.53+405.33) / 2$	121.63	1.93	
1451.55		$(-1.75--3.44) \times (405.53+405.53) / 2$ $(6.03--1.75) \times (405.34+405.53) / 2$	685.35 3154.28		
A RIPORTARE mq			3961.26		

		CALCOLO DELLE AREE	Foglio n. 37		
STABILIZZATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			3961.26		
76 1464.92	D1	$(-1.75-6.03) \times (405.33+405.14) / 2$ $(-3.74--1.75) \times (405.33+405.33) / 2$ $(-3.35--3.65) \times (405.57+405.37) / 2$ $(-1.65--3.35) \times (405.57+405.57) / 2$ $(6.03--1.65) \times (405.37+405.57) / 2$ $(-1.65-6.03) \times (405.37+405.17) / 2$ $(-3.65--1.65) \times (405.37+405.37) / 2$	-3152.73 -806.61 121.64 689.47 3114.01 -3112.47 -810.74	1.92	
77 1478.29	D1	$(-3.22--3.52) \times (405.60+405.40) / 2$ $(-1.52--3.22) \times (405.60+405.60) / 2$ $(6.03--1.52) \times (405.41+405.60) / 2$ $(-1.52-6.03) \times (405.40+405.21) / 2$ $(-3.52--1.52) \times (405.40+405.40) / 2$	121.65 689.52 3061.56 -3060.05 -810.80	1.91	
- 1491.19	D1	$(-3.19--3.49) \times (405.62+405.42) / 2$ $(-1.50--3.19) \times (405.62+405.62) / 2$ $(6.03--1.50) \times (405.51+405.62) / 2$ $(-1.50-6.03) \times (405.42+405.31) / 2$ $(-3.49--1.50) \times (405.42+405.42) / 2$	121.66 685.50 3053.90 -3052.40 -806.79	1.88	
- 1491.20	D1	$(-3.19--3.49) \times (405.62+405.42) / 2$ $(-1.50--3.19) \times (405.62+405.62) / 2$ $(5.50--1.50) \times (405.52+405.62) / 2$ $(7.19-5.50) \times (405.52+405.52) / 2$ $(7.49-7.19) \times (405.32+405.52) / 2$ $(5.50-7.49) \times (405.32+405.32) / 2$ $(-1.50-5.50) \times (405.42+405.32) / 2$ $(-3.49--1.50) \times (405.42+405.42) / 2$	121.66 685.50 2838.99 685.33 121.63 -806.59 -2837.59 -806.79	1.87	
78 1495.30	D1	$(-3.19--3.49) \times (405.63+405.43) / 2$ $(-1.50--3.19) \times (405.63+405.63) / 2$ $(5.50--1.50) \times (405.55+405.63) / 2$ $(7.19-5.50) \times (405.55+405.55) / 2$ $(7.49-7.19) \times (405.35+405.55) / 2$ $(5.50-7.49) \times (405.35+405.35) / 2$ $(-1.50-5.50) \times (405.43+405.35) / 2$ $(-3.49--1.50) \times (405.43+405.43) / 2$	121.66 685.51 2839.13 685.38 121.63 -806.65 -2837.73 -806.81	2.14	
				2.12	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE	Foglio n. 38		
CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
1 0.00	E1	(2.64--0.00)x(411.97+411.90)/2 (3.95-2.64)x(411.97+411.97)/2 (4.25-3.95)x(411.77+411.97)/2 (2.64-4.25)x(411.77+411.77)/2 (-0.00-2.64)x(411.70+411.77)/2	1087.51 539.68 123.56 -662.95 -1086.98		
2 25.00	E1	(3.27-0.00)x(411.72+411.64)/2 (4.58-3.27)x(411.73+411.72)/2 (4.88-4.58)x(411.52+411.73)/2 (3.27-4.88)x(411.52+411.52)/2 (0.00-3.27)x(411.44+411.52)/2	1346.19 539.36 123.49 -662.55 -1345.54	0.82	
3 42.25	E1	(4.28-0.00)x(411.57+411.46)/2 (5.59-4.28)x(411.57+411.57)/2 (5.89-5.59)x(411.37+411.57)/2 (4.28-5.89)x(411.37+411.37)/2 (0.00-4.28)x(411.26+411.37)/2	1761.28 539.16 123.44 -662.31 -1760.43	0.95	
4 59.50	E1	(5.32-0.00)x(411.42+411.28)/2 (6.62-5.32)x(411.42+411.42)/2 (6.93-6.62)x(411.22+411.42)/2 (5.32-6.93)x(411.22+411.22)/2 (0.00-5.32)x(411.08+411.22)/2	2188.38 534.85 127.51 -662.06 -2187.32	1.14	
5 79.75	E1	(6.14--0.00)x(411.22+411.06)/2 (7.45-6.14)x(411.22+411.22)/2 (7.75-7.45)x(411.02+411.22)/2 (6.14-7.75)x(411.02+411.02)/2 (-0.00-6.14)x(410.86+411.02)/2	2524.40 538.70 123.34 -661.74 -2523.17	1.36	
6 100.00	E1	(6.25--0.00)x(411.00+410.84)/2 (7.56-6.25)x(411.00+411.00)/2 (7.86-7.56)x(410.80+411.00)/2 (6.25-7.86)x(410.80+410.80)/2 (-0.00-6.25)x(410.64+410.80)/2	2568.25 538.41 123.27 -661.39 -2567.00	1.53	
7 119.20	E1	(6.25-0.00)x(410.78+410.63)/2 (7.56-6.25)x(410.79+410.78)/2 (7.86-7.56)x(410.58+410.79)/2 (6.25-7.86)x(410.58+410.58)/2 (0.00-6.25)x(410.43+410.58)/2	2566.91 538.13 123.21 -661.03 -2565.66	1.54	
8 134.70	E1	(6.25--0.00)x(410.61+410.46)/2 (7.56-6.25)x(410.62+410.61)/2 (7.86-7.56)x(410.41+410.62)/2 (6.25-7.86)x(410.41+410.41)/2 (-0.00-6.25)x(410.26+410.41)/2	2565.84 537.91 123.15 -660.76 -2564.59	1.56	
9 150.00	E1	(6.25--0.43)x(410.44+410.28)/2 (7.56-6.25)x(410.45+410.44)/2 (7.86-7.56)x(410.24+410.45)/2 (6.25-7.86)x(410.24+410.24)/2 (-0.43-6.25)x(410.08+410.24)/2	2741.20 537.68 123.10 -660.49 -2739.87	1.55	
- 164.99	E1	(6.25--0.00)x(410.28+410.12)/2 (7.56-6.25)x(410.28+410.28)/2 (7.86-7.56)x(410.08+410.28)/2 (6.25-7.86)x(410.08+410.08)/2 (-0.00-6.25)x(409.92+410.08)/2	2563.75 537.47 123.05 -660.23 -2562.50	1.62	
- 165.00	E1	(6.25-0.00)x(410.28+410.12)/2 (6.78-6.25)x(410.14+410.14)/2 (-0.00-6.78)x(409.92+410.09)/2	2563.75 217.37 -2779.83	1.54	
10 175.00	E1	(6.25--1.28)x(410.17+409.98)/2 (6.78-6.25)x(410.03+410.03)/2 (-1.28-6.78)x(409.78+409.98)/2	3087.86 217.32 -3303.63	1.29	
11 200.00	E1	(6.25--2.42)x(409.89+409.68)/2 (6.78-6.25)x(409.75+409.75)/2 (-2.42-6.78)x(409.48+409.71)/2	3552.84 217.17 -3768.27	1.55	
12 218.02	E1	(6.25--3.34)x(409.70+409.46)/2 (6.78-6.25)x(409.56+409.56)/2 (-3.34-6.78)x(409.26+409.51)/2	3927.87 217.07 -4142.98	1.74	
13 236.04	E1	(6.21--4.27)x(409.50+409.23)/2 (6.74-6.21)x(409.36+409.36)/2 (-4.27-6.74)x(409.03+409.31)/2	4290.15 216.96 -4504.96	1.96	
14 255.52	E1	(5.72--5.23)x(409.30+409.02)/2 (6.25-5.72)x(409.16+409.16)/2 (-5.23-6.25)x(408.82+409.11)/2	4480.30 216.85 -4694.92	2.15	
15 275.00	E1	(5.50--6.15)x(409.27+408.98)/2 (6.03-5.50)x(409.13+409.13)/2 (-6.15-6.03)x(408.78+409.09)/2	4766.31 216.84 -4980.83	2.23	
16 300.00	E1	(-2.31--2.61)x(409.24+409.04)/2 (-1.00--2.31)x(409.24+409.24)/2 (5.50--1.00)x(409.40+409.24)/2 (6.03-5.50)x(409.26+409.26)/2 (-1.00-6.03)x(409.04+409.21)/2 (-2.61--1.00)x(409.04+409.04)/2	122.74 536.10 2660.58 216.91 -2876.15 -658.55	2.32	
17 325.00	E1	(-2.31--2.61)x(409.36+409.16)/2 (-1.00--2.31)x(409.36+409.36)/2 (5.50--1.00)x(409.52+409.36)/2 (6.03-5.50)x(409.38+409.38)/2 (-1.00-6.03)x(409.16+409.34)/2 (-2.61--1.00)x(409.16+409.16)/2	122.78 536.26 2661.36 216.97 -2877.03 -658.75	1.63	
18 350.00	E1	(-2.31--2.61)x(409.49+409.29)/2 (-1.00--2.31)x(409.49+409.49)/2 (5.50--1.00)x(409.65+409.49)/2 (6.03-5.50)x(409.51+409.51)/2 (-1.00-6.03)x(409.29+409.46)/2	122.82 536.43 2662.20 217.04 -2877.91	1.59	
A RIPORTARE mq			660.58		

		CALCOLO DELLE AREE	Foglio n. 39		
CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			660.58		
19 374.48	E1	$(-2.61--1.00) \times (409.29+409.29) / 2$ $(-2.31--2.61) \times (409.55+409.34) / 2$ $(-1.00--2.31) \times (409.54+409.55) / 2$ $(5.50--1.00) \times (409.71+409.54) / 2$ $(5.88-5.50) \times (409.57+409.57) / 2$ $(6.03-5.88) \times (409.57+409.57) / 2$ $(-1.00-6.03) \times (409.34+409.52) / 2$ $(-2.61--1.00) \times (409.34+409.34) / 2$	-658.96 122.83 536.50 2662.56 155.64 61.44 -2878.29 -659.04	1.62	
20 400.00	E1	$(-2.31--2.61) \times (409.40+409.19) / 2$ $(-1.00--2.31) \times (409.39+409.40) / 2$ $(5.50--1.00) \times (409.56+409.39) / 2$ $(6.03-5.50) \times (409.42+409.42) / 2$ $(-1.00-6.03) \times (409.19+409.37) / 2$ $(-2.61--1.00) \times (409.19+409.19) / 2$	122.79 536.31 2661.59 216.99 -2877.24 -658.80	1.64	
- 414.51	E1	$(-2.31--2.61) \times (409.22+409.01) / 2$ $(-1.00--2.31) \times (409.21+409.22) / 2$ $(5.50--1.00) \times (409.38+409.21) / 2$ $(6.03-5.50) \times (409.24+409.24) / 2$ $(-1.00-6.03) \times (409.01+409.19) / 2$ $(-2.61--1.00) \times (409.01+409.01) / 2$	122.73 536.07 2660.42 216.90 -2875.97 -658.51	1.64	
- 414.52	E1	$(-2.31--2.61) \times (409.22+409.01) / 2$ $(-1.00--2.31) \times (409.21+409.22) / 2$ $(5.50--1.00) \times (409.38+409.21) / 2$ $(6.81-5.50) \times (409.38+409.38) / 2$ $(7.11-6.81) \times (409.18+409.38) / 2$ $(5.50-7.11) \times (409.18+409.18) / 2$ $(-1.00-5.50) \times (409.01+409.18) / 2$ $(-2.61--1.00) \times (409.01+409.01) / 2$	122.73 536.07 2660.42 536.29 122.78 -658.78 -2659.12 -658.51	1.64	
21 425.00	E1	$(-2.31--2.61) \times (409.04+408.84) / 2$ $(-1.00--2.31) \times (409.04+409.04) / 2$ $(5.50--1.00) \times (409.20+409.04) / 2$ $(6.81-5.50) \times (409.20+409.20) / 2$ $(7.11-6.81) \times (409.00+409.20) / 2$ $(5.50-7.11) \times (409.00+409.00) / 2$ $(-1.00-5.50) \times (408.84+409.00) / 2$ $(-2.61--1.00) \times (408.84+408.84) / 2$	122.68 535.84 2659.28 536.05 122.73 -658.49 -2657.98 -658.23	1.88	
22 450.00	E1	$(-2.31--2.61) \times (408.48+408.27) / 2$ $(-1.00--2.31) \times (408.47+408.48) / 2$ $(5.50--1.00) \times (408.64+408.47) / 2$ $(6.81-5.50) \times (408.64+408.64) / 2$ $(7.11-6.81) \times (408.44+408.64) / 2$ $(5.50-7.11) \times (408.44+408.44) / 2$ $(-1.00-5.50) \times (408.27+408.44) / 2$ $(-2.61--1.00) \times (408.27+408.27) / 2$	122.51 535.10 2655.61 535.32 122.56 -657.59 -2654.31 -657.31	1.88	
23 475.00	E1	$(-2.31--2.61) \times (407.72+407.52) / 2$ $(-1.00--2.31) \times (407.72+407.72) / 2$ $(5.50--1.00) \times (407.88+407.72) / 2$ $(6.81-5.50) \times (407.88+407.88) / 2$ $(7.11-6.81) \times (407.68+407.88) / 2$ $(5.50-7.11) \times (407.68+407.68) / 2$ $(-1.00-5.50) \times (407.52+407.68) / 2$ $(-2.61--1.00) \times (407.52+407.52) / 2$	122.29 534.11 2650.70 534.32 122.33 -656.36 -2649.40 -656.11	1.88	
- 498.65	E1	$(-2.31--2.61) \times (406.96+406.76) / 2$ $(-1.00--2.31) \times (406.96+406.96) / 2$ $(5.50--1.00) \times (407.12+406.96) / 2$ $(6.61-5.50) \times (407.12+407.12) / 2$ $(5.50-6.61) \times (406.92+406.92) / 2$ $(-1.00-5.50) \times (406.76+406.92) / 2$ $(-2.61--1.00) \times (406.76+406.76) / 2$	122.06 533.12 2645.76 451.90 -451.68 -2644.46 -654.88	1.82	
- 498.67	E1	$(-1.00--1.50) \times (406.96+406.96) / 2$ $(5.50--1.00) \times (407.12+406.96) / 2$ $(6.00-5.50) \times (407.12+407.12) / 2$ $(5.50-6.00) \times (406.92+406.92) / 2$ $(-1.00-5.50) \times (406.76+406.92) / 2$ $(-1.50--1.00) \times (406.76+406.76) / 2$	203.48 2645.76 203.56 -203.46 -2644.46 -203.38	1.50	
24 500.00	E1	$(-1.00--1.50) \times (406.92+406.92) / 2$ $(5.50--1.00) \times (407.08+406.92) / 2$ $(6.00-5.50) \times (407.08+407.08) / 2$ $(5.50-6.00) \times (406.88+406.88) / 2$ $(-1.00-5.50) \times (406.72+406.88) / 2$ $(-1.50--1.00) \times (406.72+406.72) / 2$	203.46 2645.50 203.54 -203.44 -2644.20 -203.36	1.50	
25 512.92	E1	$(-1.00--1.50) \times (406.51+406.51) / 2$ $(5.50--1.00) \times (406.67+406.51) / 2$ $(6.00-5.50) \times (406.67+406.67) / 2$ $(5.50-6.00) \times (406.47+406.47) / 2$ $(-1.00-5.50) \times (406.31+406.47) / 2$ $(-1.50--1.00) \times (406.31+406.31) / 2$	203.26 2642.84 203.34 -203.24 -2641.53 -203.16	1.51	
26 525.00	E1	$(-1.00--1.50) \times (406.19+406.19) / 2$ $(5.50--1.00) \times (406.35+406.19) / 2$ $(6.00-5.50) \times (406.35+406.35) / 2$ $(5.50-6.00) \times (406.15+406.15) / 2$ $(-1.00-5.50) \times (405.99+406.15) / 2$ $(-1.50--1.00) \times (405.99+405.99) / 2$	203.10 2640.76 203.18 -203.07 -2639.45 -203.00	1.52	
27 550.00	E1	$(-1.00--1.50) \times (405.76+405.76) / 2$ $(5.50--1.00) \times (405.92+405.76) / 2$ $(6.00-5.50) \times (405.92+405.92) / 2$ $(5.50-6.00) \times (405.72+405.72) / 2$ $(-1.00-5.50) \times (405.56+405.72) / 2$ $(-1.50--1.00) \times (405.56+405.56) / 2$	202.88 2637.96 202.96 -202.86 -2636.66 -202.78	1.50	
- 568.50	E1	$(-1.00--1.50) \times (405.65+405.65) / 2$ $(5.50--1.00) \times (405.78+405.65) / 2$	202.82 2637.15		
A RIPORTARE mq			2839.97		

		CALCOLO DELLE AREE	Foglio n. 40		
CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			2839.97		
-	E1	$(6.00-5.50) \times (405.78+405.78) / 2$ $(5.50-6.00) \times (405.58+405.58) / 2$ $(-1.00-5.50) \times (405.45+405.58) / 2$ $(-1.50--1.00) \times (405.45+405.45) / 2$	202.89 -202.79 -2635.85 -202.72	1.50	
568.51	E1	$(-1.00--1.50) \times (405.65+405.65) / 2$ $(5.50--1.00) \times (405.78+405.65) / 2$ $(-1.00-5.50) \times (405.45+405.58) / 2$ $(-1.50--1.00) \times (405.45+405.45) / 2$	202.82 2637.15 -2635.85 -202.72	1.40	
28	E1	$(-1.00--1.50) \times (405.66+405.66) / 2$ $(5.50--1.00) \times (405.74+405.66) / 2$ $(-1.00-5.50) \times (405.46+405.54) / 2$ $(-1.50--1.00) \times (405.46+405.46) / 2$	202.83 2637.05 -2635.75 -202.73	1.40	
575.16	E1	$(-1.00--1.51) \times (405.88+405.88) / 2$ $(5.50--1.00) \times (405.80+405.88) / 2$ $(-1.00-5.50) \times (405.68+405.60) / 2$ $(-1.51--1.00) \times (405.68+405.68) / 2$	207.00 2637.96 -2636.66 -206.90	1.40	
29	E1	$(-1.00--1.51) \times (406.09+406.09) / 2$ $(5.50--1.00) \times (405.92+406.09) / 2$ $(-1.00-5.50) \times (405.89+405.72) / 2$ $(-1.51--1.00) \times (405.89+405.89) / 2$	207.11 2639.03 -2637.73 -207.00	1.41	
600.00	E1	$(-1.00--1.51) \times (406.27+406.27) / 2$ $(5.50--1.00) \times (406.11+406.27) / 2$ $(-1.00-5.50) \times (406.07+405.91) / 2$ $(-1.51--1.00) \times (406.07+406.07) / 2$	207.20 2640.24 -2638.93 -207.10	1.41	
30	E1	$(-1.00--1.51) \times (406.65+406.65) / 2$ $(5.50--1.00) \times (406.48+406.65) / 2$ $(6.03-5.50) \times (406.34+406.34) / 2$ $(-1.00-6.03) \times (406.45+406.27) / 2$ $(-1.50--1.00) \times (406.45+406.45) / 2$	203.32 2642.67 215.36 -2856.71 -203.22	1.42	
612.92	E1	$(-1.00--1.59) \times (406.92+406.99) / 2$ $(5.50--1.00) \times (406.76+406.92) / 2$ $(5.88-5.50) \times (406.62+406.62) / 2$ $(6.03-5.88) \times (406.62+406.62) / 2$ $(-1.00-6.03) \times (406.72+406.54) / 2$ $(-1.59--1.00) \times (406.79+406.72) / 2$	240.10 2644.46 154.52 60.99 -2858.61 -239.99	1.47	
31	E1	$(-2.31--2.59) \times (406.99+406.80) / 2$ $(-1.00--2.31) \times (406.99+406.99) / 2$ $(5.50--1.00) \times (406.82+406.99) / 2$ $(6.03-5.50) \times (406.68+406.68) / 2$ $(-1.00-6.03) \times (406.79+406.61) / 2$ $(-2.59--1.00) \times (406.79+406.79) / 2$	113.93 533.16 2644.88 215.54 -2859.10 -646.80	1.61	
625.00	E1	$(-2.31--2.61) \times (406.88+406.68) / 2$ $(-1.00--2.31) \times (406.88+406.88) / 2$ $(5.50--1.00) \times (406.72+406.88) / 2$ $(6.03-5.50) \times (406.58+406.58) / 2$ $(-1.00-6.03) \times (406.68+406.50) / 2$ $(-2.61--1.00) \times (406.68+406.68) / 2$	122.03 533.01 2644.20 215.49 -2858.33 -654.75	1.65	
32	E1	$(-2.31--2.61) \times (406.76+406.55) / 2$ $(-1.00--2.31) \times (406.75+406.76) / 2$ $(5.50--1.00) \times (406.59+406.75) / 2$ $(6.03-5.50) \times (406.45+406.45) / 2$ $(-1.00-6.03) \times (406.55+406.38) / 2$ $(-2.61--1.00) \times (406.55+406.55) / 2$	122.00 532.85 2643.35 215.42 -2857.45 -654.55	1.62	
650.00	E1	$(-2.31--2.61) \times (406.63+406.43) / 2$ $(-1.00--2.31) \times (406.63+406.63) / 2$ $(5.50--1.00) \times (406.47+406.63) / 2$ $(6.03-5.50) \times (406.33+406.33) / 2$ $(-1.00-6.03) \times (406.43+406.25) / 2$ $(-2.61--1.00) \times (406.43+406.43) / 2$	121.96 532.69 2642.58 215.35 -2856.57 -654.35	1.66	
33	E1	$(-2.31--2.61) \times (406.55+406.35) / 2$ $(-1.00--2.31) \times (406.55+406.55) / 2$ $(5.50--1.00) \times (406.39+406.55) / 2$ $(6.03-5.50) \times (406.25+406.25) / 2$ $(-1.00-6.03) \times (406.35+406.17) / 2$ $(-2.61--1.00) \times (406.35+406.35) / 2$	121.93 532.58 2642.06 215.31 -2856.01 -654.22	1.65	
675.00	E1	$(-2.31--2.61) \times (406.47+406.27) / 2$ $(-1.00--2.31) \times (406.47+406.47) / 2$ $(5.50--1.00) \times (406.31+406.47) / 2$ $(6.03-5.50) \times (406.17+406.17) / 2$ $(-1.00-6.03) \times (406.27+406.09) / 2$ $(-2.61--1.00) \times (406.27+406.27) / 2$	121.91 532.48 2641.53 215.27 -2855.45 -654.09	1.65	
34	E1	$(-2.31--2.61) \times (406.41+406.21) / 2$ $(-1.00--2.31) \times (406.41+406.41) / 2$ $(5.50--1.00) \times (406.20+406.41) / 2$ $(6.03-5.50) \times (406.06+406.06) / 2$ $(-1.00-6.03) \times (406.21+405.98) / 2$ $(-2.61--1.00) \times (406.21+406.21) / 2$	121.89 532.40 2640.98 215.21 -2854.85 -654.00	1.63	
35	E1	$(-2.31--2.61) \times (406.35+406.15) / 2$ $(-1.00--2.31) \times (406.35+406.35) / 2$ $(5.50--1.00) \times (406.08+406.35) / 2$ $(6.03-5.50) \times (405.94+405.94) / 2$ $(-1.00-6.03) \times (406.15+405.86) / 2$ $(-2.61--1.00) \times (406.15+406.15) / 2$	121.87 532.32 2640.40 215.15 -2854.22 -653.90	1.62	
684.29	E1	$(-2.31--2.61) \times (406.36+406.16) / 2$ $(-1.00--2.31) \times (406.36+406.36) / 2$ $(5.50--1.00) \times (406.09+406.36) / 2$ $(6.03-5.50) \times (405.95+405.95) / 2$ $(-1.00-6.03) \times (406.16+405.87) / 2$ $(-2.61--1.00) \times (406.16+406.16) / 2$	121.88 532.33 2640.46 215.15 -2854.29 -653.92	1.62	
820.02	E1	$(-2.31--2.61) \times (406.36+406.16) / 2$ $(-1.00--2.31) \times (406.36+406.16) / 2$ $(5.50--1.00) \times (406.09+406.36) / 2$ $(6.03-5.50) \times (405.95+405.95) / 2$ $(-1.00-6.03) \times (406.16+405.87) / 2$ $(-2.61--1.00) \times (406.16+406.16) / 2$	121.88 532.33 2640.46 215.15 -2854.29 -653.92	1.62	
834.29	E1	$(-2.31--2.61) \times (406.36+406.16) / 2$ $(-1.00--2.31) \times (406.36+406.16) / 2$ $(5.50--1.00) \times (406.09+406.36) / 2$ $(6.03-5.50) \times (405.95+405.95) / 2$ $(-1.00-6.03) \times (406.16+405.87) / 2$ $(-2.61--1.00) \times (406.16+406.16) / 2$	121.88 532.33 2640.46 215.15 -2854.29 -653.92	1.62	
850.07	E1	$(-2.31--2.61) \times (406.36+406.16) / 2$ $(-1.00--2.31) \times (406.36+406.16) / 2$ $(5.50--1.00) \times (406.09+406.36) / 2$ $(6.03-5.50) \times (405.95+405.95) / 2$ $(-1.00-6.03) \times (406.16+405.87) / 2$ $(-2.61--1.00) \times (406.16+406.16) / 2$	121.88 532.33 2640.46 215.15 -2854.29 -653.92	1.62	
A RIPORTARE mq			1.61		

		CALCOLO DELLE AREE	Foglio n. 41		
CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1.61		
43 865.84	E1	$(-2.31--2.61) \times (406.56+406.36) / 2$ $(-1.00--2.31) \times (406.56+406.56) / 2$ $(5.50--1.00) \times (406.29+406.56) / 2$ $(6.03-5.50) \times (406.15+406.15) / 2$ $(-1.00-6.03) \times (406.36+406.07) / 2$ $(-2.61--1.00) \times (406.36+406.36) / 2$	121.94 532.59 2641.76 215.26 -2855.69 -654.24	1.61	
44 879.76	E1	$(-2.31--2.61) \times (406.89+406.68) / 2$ $(-1.00--2.31) \times (406.88+406.89) / 2$ $(5.50--1.00) \times (406.67+406.88) / 2$ $(6.03-5.50) \times (406.53+406.53) / 2$ $(-1.00-6.03) \times (406.68+406.45) / 2$ $(-2.61--1.00) \times (406.68+406.68) / 2$	122.04 533.02 2644.04 215.46 -2858.15 -654.75	1.62	
- 888.20	E1	$(-2.31--2.61) \times (407.16+406.95) / 2$ $(-1.00--2.31) \times (407.15+407.16) / 2$ $(5.50--1.00) \times (406.97+407.15) / 2$ $(5.88-5.50) \times (406.83+406.83) / 2$ $(6.03-5.88) \times (406.83+406.83) / 2$ $(-1.00-6.03) \times (406.95+406.76) / 2$ $(-2.61--1.00) \times (406.95+406.95) / 2$	122.12 533.37 2645.89 154.60 61.02 -2860.19 -655.19	1.66	
- 888.21	E1	$(-1.00--0.98) \times (406.97+406.95) / 2$ $(5.50--1.00) \times (406.97+407.15) / 2$ $(5.46-5.50) \times (406.77+406.81) / 2$ $(-0.98-5.46) \times (406.95+406.77) / 2$	-8.14 2645.89 -16.27 -2620.18	1.62	
- 893.00	E1	$(-1.00--0.96) \times (407.17+407.13) / 2$ $(5.50--1.00) \times (407.17+407.33) / 2$ $(5.46-5.50) \times (406.97+407.01) / 2$ $(-0.96-5.46) \times (407.13+406.97) / 2$	-16.29 2647.13 -16.28 -2613.26	1.30	
- 1173.31	E1	$(-1.00--0.96) \times (410.22+410.18) / 2$ $(5.50--1.00) \times (410.22+410.38) / 2$ $(5.46-5.50) \times (410.02+410.06) / 2$ $(-0.96-5.46) \times (410.18+410.02) / 2$	-16.41 2666.95 -16.40 -2632.84	1.30	
61 1175.00	E1	$(-1.00--0.96) \times (410.14+410.10) / 2$ $(5.50--1.00) \times (410.13+410.30) / 2$ $(5.46-5.50) \times (409.94+409.97) / 2$ $(-0.96-5.46) \times (410.10+409.94) / 2$	-16.40 2666.40 -16.40 -2632.33	1.30	
- 1178.10	E1	$(-1.00--0.96) \times (409.98+409.94) / 2$ $(5.50--1.00) \times (409.98+410.14) / 2$ $(5.46-5.50) \times (409.78+409.82) / 2$ $(-0.96-5.46) \times (409.94+409.78) / 2$	-16.40 2665.39 -16.39 -2631.30	1.27	
- 1178.11	E1	$(-1.00--1.53) \times (410.00+410.00) / 2$ $(5.50--1.00) \times (409.98+410.14) / 2$ $(6.03-5.50) \times (409.84+409.84) / 2$ $(-1.53-6.03) \times (409.95+409.76) / 2$	217.30 2665.39 217.22 -3098.50	1.30	
62 1200.00	E1	$(-1.15--1.68) \times (408.90+408.90) / 2$ $(5.50--1.15) \times (408.88+409.04) / 2$ $(6.03-5.50) \times (408.74+408.74) / 2$ $(-1.68-6.03) \times (408.86+408.66) / 2$	216.72 2719.58 216.63 -3151.54	1.41	
63 1225.00	E1	$(-1.50--2.03) \times (407.66+407.66) / 2$ $(5.50--1.50) \times (407.62+407.80) / 2$ $(6.03-5.50) \times (407.48+407.48) / 2$ $(-2.03-6.03) \times (407.61+407.41) / 2$	216.06 2853.97 215.96 -3284.53	1.39	
64 1250.00	E1	$(-1.50--2.03) \times (406.43+406.43) / 2$ $(5.50--1.50) \times (406.40+406.57) / 2$ $(6.03-5.50) \times (406.26+406.26) / 2$ $(-2.03-6.03) \times (406.38+406.18) / 2$	215.41 2845.40 215.32 -3274.62	1.46	
65 1275.00	E1	$(-1.50--2.03) \times (405.59+405.59) / 2$ $(5.50--1.50) \times (405.55+405.73) / 2$ $(6.03-5.50) \times (405.41+405.41) / 2$ $(-2.03-6.03) \times (405.54+405.34) / 2$	214.96 2839.48 214.87 -3267.85	1.51	
66 1300.00	E1	$(-1.50--2.03) \times (405.23+405.23) / 2$ $(5.50--1.50) \times (405.19+405.37) / 2$ $(6.03-5.50) \times (405.05+405.05) / 2$ $(-2.03-6.03) \times (405.18+404.98) / 2$	214.77 2836.96 214.68 -3264.94	1.46	
- 1305.00	E1	$(-1.50--2.03) \times (405.21+405.21) / 2$ $(5.50--1.50) \times (405.18+405.35) / 2$ $(6.03-5.50) \times (405.04+405.04) / 2$ $(-2.03-6.03) \times (405.17+404.96) / 2$	214.76 2836.86 214.67 -3264.82	1.47	
- 1305.01	E1	$(-2.81--3.11) \times (405.36+405.15) / 2$ $(-1.50--2.81) \times (405.35+405.36) / 2$ $(5.50--1.50) \times (405.18+405.35) / 2$ $(6.03-5.50) \times (405.04+405.04) / 2$ $(-1.50-6.03) \times (405.15+404.96) / 2$ $(-3.11--1.50) \times (405.15+405.15) / 2$	121.58 531.02 2836.86 214.67 -3050.06 -652.29	1.47	
67 1325.00	E1	$(-2.81--3.11) \times (405.40+405.20) / 2$ $(-1.50--2.81) \times (405.40+405.40) / 2$ $(5.50--1.50) \times (405.22+405.40) / 2$ $(6.03-5.50) \times (405.08+405.08) / 2$ $(-1.50-6.03) \times (405.20+405.01) / 2$ $(-3.11--1.50) \times (405.20+405.20) / 2$	121.59 531.07 2837.17 214.69 -3050.44 -652.37	1.78	
68 1350.00	E1	$(-2.81--3.11) \times (405.47+405.26) / 2$ $(-1.50--2.81) \times (405.46+405.47) / 2$ $(5.50--1.50) \times (405.29+405.46) / 2$ $(6.03-5.50) \times (405.15+405.15) / 2$ $(-1.50-6.03) \times (405.26+405.07) / 2$ $(-3.11--1.50) \times (405.26+405.26) / 2$	121.61 531.16 2837.63 214.73 -3050.89 -652.47	1.71	
69	E1	$(-2.81--3.11) \times (405.53+405.33) / 2$	121.63	1.77	
A RIPORTARE mq			121.63		

		CALCOLO DELLE AREE	Foglio n. 42		
CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			121.63		
1375.00		{-1.50--2.81)x(405.53+405.53)/2 {5.50--1.50)x(405.35+405.53)/2 {6.03--5.50)x(405.21+405.21)/2 {-1.50--6.03)x(405.33+405.14)/2 {-3.11--1.50)x(405.33+405.33)/2	531.24 2838.08 214.76 -3051.42 -652.58		
70 1400.00	E1	{-2.81--3.11)x(405.60+405.40)/2 {-1.50--2.81)x(405.60+405.60)/2 {5.50--1.50)x(405.42+405.60)/2 {6.03--5.50)x(405.28+405.28)/2 {-1.50--6.03)x(405.40+405.21)/2 {-3.11--1.50)x(405.40+405.40)/2	121.65 531.34 2838.57 214.80 -3051.95 -652.69	1.71	
71 1419.03	E1	{-2.83--3.13)x(405.65+405.45)/2 {-1.52--2.83)x(405.65+405.65)/2 {5.50--1.52)x(405.47+405.65)/2 {6.03--5.50)x(405.33+405.33)/2 {-1.52--6.03)x(405.45+405.26)/2 {-3.13--1.52)x(405.45+405.45)/2	121.66 531.40 2847.03 214.82 -3060.43 -652.77	1.71	
72 1432.39	E1	{-2.96--3.26)x(405.68+405.48)/2 {-1.65--2.96)x(405.68+405.68)/2 {5.50--1.65)x(405.50+405.68)/2 {6.03--5.50)x(405.36+405.36)/2 {-1.65--6.03)x(405.48+405.29)/2 {-3.26--1.65)x(405.48+405.48)/2	121.67 531.44 2899.97 214.84 -3113.36 -652.82	1.74	
73 1445.76	E1	{-3.06--3.36)x(405.72+405.52)/2 {-1.75--3.06)x(405.72+405.72)/2 {5.50--1.75)x(405.53+405.72)/2 {6.03--5.50)x(405.39+405.39)/2 {-1.75--6.03)x(405.52+405.32)/2 {-3.36--1.75)x(405.52+405.52)/2	121.69 531.49 2940.78 214.86 -3154.17 -652.89	1.76	
74 1448.66	E1	{-3.06--3.37)x(405.73+405.52)/2 {-1.75--3.06)x(405.72+405.73)/2 {5.50--1.75)x(405.54+405.72)/2 {6.03--5.50)x(405.40+405.40)/2 {-1.75--6.03)x(405.52+405.33)/2 {-3.37--1.75)x(405.52+405.52)/2	125.74 531.50 2940.82 214.86 -3154.21 -656.94	1.77	
75 1451.55	E1	{-3.06--3.36)x(405.73+405.53)/2 {-1.75--3.06)x(405.73+405.73)/2 {5.50--1.75)x(405.55+405.73)/2 {6.03--5.50)x(405.41+405.41)/2 {-1.75--6.03)x(405.53+405.34)/2 {-3.36--1.75)x(405.53+405.53)/2	121.69 531.51 2940.89 214.87 -3154.28 -652.90	1.78	
76 1464.92	E1	{-2.96--3.27)x(405.77+405.57)/2 {-1.65--2.96)x(405.77+405.77)/2 {5.50--1.65)x(405.59+405.77)/2 {6.03--5.50)x(405.45+405.45)/2 {-1.65--6.03)x(405.57+405.37)/2 {-3.27--1.65)x(405.57+405.57)/2	125.76 531.56 2900.61 214.89 -3114.01 -657.02	1.79	
77 1478.29	E1	{-2.83--3.13)x(405.81+405.60)/2 {-1.52--2.83)x(405.80+405.81)/2 {5.50--1.52)x(405.63+405.80)/2 {6.03--5.50)x(405.49+405.49)/2 {-1.52--6.03)x(405.60+405.41)/2 {-3.13--1.52)x(405.60+405.60)/2	121.71 531.60 2848.12 214.91 -3061.56 -653.02	1.76	
- 1491.19	E1	{-2.81--3.11)x(405.82+405.62)/2 {-1.50--2.81)x(405.82+405.82)/2 {5.50--1.50)x(405.72+405.82)/2 {6.03--5.50)x(405.58+405.58)/2 {-1.50--6.03)x(405.62+405.51)/2 {-3.11--1.50)x(405.62+405.62)/2	121.72 531.62 2840.39 214.96 -3053.90 -653.05	1.74	
- 1491.20	E1	{-2.81--3.11)x(405.82+405.62)/2 {-1.50--2.81)x(405.82+405.82)/2 {5.50--1.50)x(405.72+405.82)/2 {6.81--5.50)x(405.72+405.72)/2 {7.11--6.81)x(405.52+405.72)/2 {5.50--7.11)x(405.52+405.52)/2 {-1.50--5.50)x(405.62+405.52)/2 {-3.11--1.50)x(405.62+405.62)/2	121.72 531.62 2840.39 531.49 121.69 -652.89 -2838.99 -653.05	1.98	
78 1495.30	E1	{-2.81--3.11)x(405.83+405.63)/2 {-1.50--2.81)x(405.83+405.83)/2 {5.50--1.50)x(405.75+405.83)/2 {6.81--5.50)x(405.75+405.75)/2 {7.11--6.81)x(405.55+405.75)/2 {5.50--7.11)x(405.55+405.55)/2 {-1.50--5.50)x(405.63+405.55)/2 {-3.11--1.50)x(405.63+405.63)/2	121.72 531.64 2840.53 531.53 121.70 -652.94 -2839.13 -653.06	1.99	
Il Direttore dei Lavori		L'Impresa			

BASE		CALCOLO DELLE AREE	Foglio n. 43		
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
1 0.00	F1	(2.64--0.00)x(412.07+412.00)/2 (2.79-2.64)x(412.06+412.06)/2 (2.89-2.79)x(411.97+412.06)/2 (2.64-2.89)x(411.97+411.97)/2 (-0.00-2.64)x(411.90+411.97)/2	1087.77 61.81 41.20 -102.99 -1087.51		
2 25.00	F1	(3.27-0.00)x(411.82+411.74)/2 (3.42-3.27)x(411.81+411.81)/2 (3.52-3.42)x(411.72+411.81)/2 (3.27-3.52)x(411.72+411.72)/2 (0.00-3.27)x(411.64+411.72)/2	1346.52 61.77 41.18 -102.93 -1346.19	0.28	
3 42.25	F1	(4.28-0.00)x(411.67+411.56)/2 (4.43-4.28)x(411.66+411.66)/2 (4.53-4.43)x(411.57+411.66)/2 (4.28-4.53)x(411.57+411.57)/2 (0.00-4.28)x(411.46+411.57)/2	1761.71 61.75 41.16 -102.89 -1761.28	0.35	
4 59.50	F1	(5.32-0.00)x(411.52+411.38)/2 (5.47-5.32)x(411.51+411.51)/2 (5.57-5.47)x(411.42+411.51)/2 (5.32-5.57)x(411.42+411.42)/2 (0.00-5.32)x(411.28+411.42)/2	2188.91 61.73 41.15 -102.86 -2188.38	0.45	
5 79.75	F1	(6.14--0.00)x(411.32+411.16)/2 (6.29-6.14)x(411.31+411.31)/2 (6.39-6.29)x(411.22+411.31)/2 (6.14-6.39)x(411.22+411.22)/2 (-0.00-6.14)x(411.06+411.22)/2	2525.01 61.70 41.13 -102.81 -2524.40	0.55	
6 100.00	F1	(6.25--0.00)x(411.10+410.94)/2 (6.40-6.25)x(411.09+411.09)/2 (6.50-6.40)x(411.00+411.09)/2 (6.25-6.50)x(411.00+411.00)/2 (-0.00-6.25)x(410.84+411.00)/2	2568.88 61.66 41.10 -102.75 -2568.25	0.63	
7 119.20	F1	(6.25-0.00)x(410.88+410.73)/2 (6.40-6.25)x(410.87+410.87)/2 (6.50-6.40)x(410.78+410.87)/2 (6.25-6.50)x(410.78+410.78)/2 (0.00-6.25)x(410.63+410.78)/2	2567.53 61.63 41.08 -102.69 -2566.91	0.64	
8 134.70	F1	(6.25--0.00)x(410.71+410.56)/2 (6.40-6.25)x(410.70+410.70)/2 (6.50-6.40)x(410.61+410.70)/2 (6.25-6.50)x(410.61+410.61)/2 (-0.00-6.25)x(410.46+410.61)/2	2566.47 61.61 41.07 -102.65 -2565.84	0.64	
9 150.00	F1	(6.25--0.43)x(410.54+410.38)/2 (6.40-6.25)x(410.53+410.53)/2 (6.50-6.40)x(410.45+410.53)/2 (6.25-6.50)x(410.44+410.45)/2 (-0.43-6.25)x(410.28+410.44)/2	2741.87 61.58 41.05 -102.61 -2741.20	0.66	
- 164.99	F1	(6.25-0.00)x(410.38+410.22)/2 (6.40-6.25)x(410.37+410.37)/2 (6.50-6.40)x(410.28+410.37)/2 (6.25-6.50)x(410.28+410.28)/2 (-0.00-6.25)x(410.12+410.28)/2	2564.38 61.56 41.03 -102.57 -2563.75	0.69	
- 165.00	F1	(6.25-0.00)x(410.38+410.22)/2 (0.00-6.25)x(410.12+410.28)/2	2564.38 -2563.75	0.65	
10 175.00	F1	(6.25--1.28)x(410.27+410.08)/2 (-1.28-6.25)x(409.98+410.17)/2	3088.62 -3087.86	0.76	
11 200.00	F1	(6.25--2.42)x(409.99+409.78)/2 (-2.42-6.25)x(409.68+409.89)/2	3553.70 -3552.84	0.86	
12 218.02	F1	(6.25--3.34)x(409.80+409.56)/2 (-3.34-6.25)x(409.46+409.70)/2	3928.83 -3927.87	0.96	
13 236.04	F1	(6.21--4.27)x(409.60+409.33)/2 (-4.27-6.21)x(409.23+409.50)/2	4291.19 -4290.15	1.04	
14 255.52	F1	(5.72--5.23)x(409.40+409.12)/2 (-5.23-5.72)x(409.02+409.30)/2	4481.40 -4480.30	1.10	
15 275.00	F1	(5.50--6.15)x(409.37+409.08)/2 (-6.15-5.50)x(408.98+409.27)/2	4767.47 -4766.31	1.16	
16 300.00	F1	(-1.15--1.25)x(409.33+409.24)/2 (-1.00--1.15)x(409.33+409.33)/2 (5.50--1.00)x(409.50+409.34)/2 (-1.00-5.50)x(409.24+409.40)/2 (-1.25--1.00)x(409.24+409.24)/2	40.93 61.40 2661.23 -2660.58 -102.31	0.67	
17 325.00	F1	(-1.15--1.25)x(409.45+409.36)/2 (-1.00--1.15)x(409.45+409.45)/2 (5.50--1.00)x(409.62+409.46)/2 (-1.00-5.50)x(409.36+409.52)/2 (-1.25--1.00)x(409.36+409.36)/2	40.94 61.42 2662.01 -2661.36 -102.34	0.67	
18 350.00	F1	(-1.15--1.25)x(409.58+409.49)/2 (-1.00--1.15)x(409.58+409.58)/2 (5.50--1.00)x(409.75+409.59)/2 (-1.00-5.50)x(409.49+409.65)/2 (-1.25--1.00)x(409.49+409.49)/2	40.95 61.44 2662.85 -2662.20 -102.37	0.67	
19 374.48	F1	(-1.15--1.25)x(409.63+409.54)/2 (-1.00--1.15)x(409.63+409.63)/2 (5.50--1.00)x(409.81+409.64)/2 (-1.00-5.50)x(409.54+409.71)/2 (-1.25--1.00)x(409.54+409.54)/2	40.96 61.44 2663.21 -2662.56 -102.39	0.66	
20 400.00	F1	(-1.15--1.25)x(409.48+409.40)/2 (-1.00--1.15)x(409.48+409.48)/2	40.94 61.42		
A RIPORTARE mq			102.36		

		CALCOLO DELLE AREE	Foglio n. 44		
BASE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			102.36		
-		$(5.50--1.00) \times (409.66+409.49) / 2$ $(-1.00-5.50) \times (409.39+409.56) / 2$ $(-1.25--1.00) \times (409.40+409.39) / 2$	2662.24 -2661.59 -102.35		
414.51	F1	$(-1.15--1.25) \times (409.30+409.21) / 2$ $(-1.00--1.15) \times (409.30+409.30) / 2$ $(5.50--1.00) \times (409.48+409.31) / 2$ $(-1.00-5.50) \times (409.21+409.38) / 2$ $(-1.25--1.00) \times (409.21+409.21) / 2$	40.93 61.39 2661.07 -2660.42 -102.30	0.66	
-		$(-1.15--1.25) \times (409.30+409.21) / 2$ $(-1.00--1.15) \times (409.30+409.30) / 2$ $(5.50--1.00) \times (409.48+409.31) / 2$ $(5.65-5.50) \times (409.47+409.47) / 2$ $(5.75-5.65) \times (409.38+409.47) / 2$ $(5.50-5.75) \times (409.38+409.38) / 2$ $(-1.00-5.50) \times (409.21+409.38) / 2$ $(-1.25--1.00) \times (409.21+409.21) / 2$	40.93 61.39 2661.07 61.42 40.94 -102.35 -2660.42 -102.30	0.67	
414.52	F1	$(-1.15--1.25) \times (409.30+409.21) / 2$ $(-1.00--1.15) \times (409.30+409.30) / 2$ $(5.50--1.00) \times (409.30+409.14) / 2$ $(5.65-5.50) \times (409.29+409.29) / 2$ $(5.75-5.65) \times (409.20+409.29) / 2$ $(5.50-5.75) \times (409.20+409.20) / 2$ $(-1.00-5.50) \times (409.04+409.20) / 2$ $(-1.25--1.00) \times (409.04+409.04) / 2$	40.91 61.37 2659.93 61.39 40.92 -102.30 -2659.28 -102.26	0.68	
21	F1	$(-1.15--1.25) \times (409.13+409.04) / 2$ $(-1.00--1.15) \times (409.13+409.13) / 2$ $(5.50--1.00) \times (409.30+409.14) / 2$ $(5.65-5.50) \times (409.29+409.29) / 2$ $(5.75-5.65) \times (409.20+409.29) / 2$ $(5.50-5.75) \times (409.20+409.20) / 2$ $(-1.00-5.50) \times (409.04+409.20) / 2$ $(-1.25--1.00) \times (409.04+409.04) / 2$	40.91 61.37 2659.93 61.39 40.92 -102.30 -2659.28 -102.26	0.68	
425.00	F1	$(-1.15--1.25) \times (408.56+408.48) / 2$ $(-1.00--1.15) \times (408.56+408.56) / 2$ $(5.50--1.00) \times (408.74+408.57) / 2$ $(5.65-5.50) \times (408.73+408.73) / 2$ $(5.75-5.65) \times (408.64+408.73) / 2$ $(5.50-5.75) \times (408.64+408.64) / 2$ $(-1.00-5.50) \times (408.47+408.64) / 2$ $(-1.25--1.00) \times (408.48+408.47) / 2$	40.85 61.28 2656.26 61.31 40.87 -102.16 -2655.61 -102.12	0.68	
22	F1	$(-1.15--1.25) \times (407.81+407.72) / 2$ $(-1.00--1.15) \times (407.81+407.81) / 2$ $(5.50--1.00) \times (407.98+407.82) / 2$ $(5.65-5.50) \times (407.97+407.97) / 2$ $(5.75-5.65) \times (407.88+407.97) / 2$ $(5.50-5.75) \times (407.88+407.88) / 2$ $(-1.00-5.50) \times (407.72+407.88) / 2$ $(-1.25--1.00) \times (407.72+407.72) / 2$	40.78 61.17 2651.35 61.20 40.79 -101.97 -2650.70 -101.93	0.68	
475.00	F1	$(-1.15--1.25) \times (407.05+406.96) / 2$ $(-1.00--1.15) \times (407.05+407.05) / 2$ $(5.50--1.00) \times (407.22+407.06) / 2$ $(5.65-5.50) \times (407.21+407.21) / 2$ $(5.75-5.65) \times (407.12+407.21) / 2$ $(5.50-5.75) \times (407.12+407.12) / 2$ $(-1.00-5.50) \times (406.96+407.12) / 2$ $(-1.25--1.00) \times (406.96+406.96) / 2$	40.70 61.06 2646.41 61.08 40.72 -101.78 -2645.76 -101.74	0.69	
-		$(-1.15--1.25) \times (407.05+406.96) / 2$ $(-1.00--1.15) \times (407.05+407.05) / 2$ $(5.50--1.00) \times (407.22+407.06) / 2$ $(5.65-5.50) \times (407.21+407.21) / 2$ $(5.75-5.65) \times (407.12+407.21) / 2$ $(5.50-5.75) \times (407.12+407.12) / 2$ $(-1.00-5.50) \times (406.96+407.12) / 2$ $(-1.25--1.00) \times (406.96+406.96) / 2$	40.70 61.06 2646.41 61.08 40.72 -101.78 -2645.76 -101.74	0.69	
498.65	F1	$(-1.00--1.50) \times (407.06+407.06) / 2$ $(5.50--1.00) \times (407.22+407.06) / 2$ $(6.00-5.50) \times (407.22+407.22) / 2$ $(5.50-6.00) \times (407.12+407.12) / 2$ $(-1.00-5.50) \times (406.96+407.12) / 2$ $(-1.50--1.00) \times (406.96+406.96) / 2$	203.53 2646.41 203.61 -203.56 -2645.76 -203.48	0.69	
-		$(-1.00--1.50) \times (407.06+407.06) / 2$ $(5.50--1.00) \times (407.22+407.06) / 2$ $(6.00-5.50) \times (407.22+407.22) / 2$ $(5.50-6.00) \times (407.12+407.12) / 2$ $(-1.00-5.50) \times (406.96+407.12) / 2$ $(-1.50--1.00) \times (406.96+406.96) / 2$	203.53 2646.41 203.61 -203.56 -2645.76 -203.48	0.69	
498.67	F1	$(-1.00--1.50) \times (407.02+407.02) / 2$ $(5.50--1.00) \times (407.18+407.02) / 2$ $(6.00-5.50) \times (407.18+407.18) / 2$ $(5.50-6.00) \times (407.08+407.08) / 2$ $(-1.00-5.50) \times (406.92+407.08) / 2$ $(-1.50--1.00) \times (406.92+406.92) / 2$	203.51 2646.15 203.59 -203.54 -2645.50 -203.46	0.75	
24	F1	$(-1.00--1.50) \times (406.61+406.61) / 2$ $(5.50--1.00) \times (406.77+406.61) / 2$ $(6.00-5.50) \times (406.77+406.77) / 2$ $(5.50-6.00) \times (406.67+406.67) / 2$ $(-1.00-5.50) \times (406.51+406.67) / 2$ $(-1.50--1.00) \times (406.51+406.51) / 2$	203.31 2643.49 203.38 -203.34 -2642.84 -203.26	0.75	
25	F1	$(-1.00--1.50) \times (406.29+406.29) / 2$ $(5.50--1.00) \times (406.45+406.29) / 2$ $(6.00-5.50) \times (406.45+406.45) / 2$ $(5.50-6.00) \times (406.35+406.35) / 2$ $(-1.00-5.50) \times (406.19+406.35) / 2$ $(-1.50--1.00) \times (406.19+406.19) / 2$	203.15 2641.41 203.22 -203.18 -2640.76 -203.10	0.74	
26	F1	$(-1.00--1.50) \times (405.86+405.86) / 2$ $(5.50--1.00) \times (406.02+405.86) / 2$ $(6.00-5.50) \times (406.02+406.02) / 2$ $(5.50-6.00) \times (405.92+405.92) / 2$ $(-1.00-5.50) \times (405.76+405.92) / 2$ $(-1.50--1.00) \times (405.76+405.76) / 2$	202.93 2638.61 203.01 -202.96 -2637.96 -202.88	0.74	
27	F1	$(-1.00--1.50) \times (405.75+405.75) / 2$ $(5.50--1.00) \times (405.88+405.75) / 2$ $(6.00-5.50) \times (405.88+405.88) / 2$ $(5.50-6.00) \times (405.78+405.78) / 2$ $(-1.00-5.50) \times (405.65+405.78) / 2$ $(-1.50--1.00) \times (405.65+405.65) / 2$	202.88 2637.80 202.94 -202.89 -2637.15 -202.82	0.75	
-		$(-1.00--1.50) \times (405.75+405.75) / 2$ $(5.50--1.00) \times (405.88+405.75) / 2$ $(6.00-5.50) \times (405.88+405.88) / 2$ $(5.50-6.00) \times (405.78+405.78) / 2$ $(-1.00-5.50) \times (405.65+405.78) / 2$ $(-1.50--1.00) \times (405.65+405.65) / 2$	202.88 2637.80 202.94 -202.89 -2637.15 -202.82	0.75	
568.50	F1	$(-1.00--1.50) \times (405.75+405.75) / 2$ $(5.50--1.00) \times (405.88+405.75) / 2$ $(6.00-5.50) \times (405.88+405.88) / 2$ $(5.50-6.00) \times (405.78+405.78) / 2$ $(-1.00-5.50) \times (405.65+405.78) / 2$ $(-1.50--1.00) \times (405.65+405.65) / 2$	202.88 2637.80 202.94 -202.89 -2637.15 -202.82	0.76	
-		$(-1.00--1.50) \times (405.75+405.75) / 2$ $(5.50--1.00) \times (405.88+405.75) / 2$ $(6.00-5.50) \times (405.88+405.88) / 2$ $(5.50-6.00) \times (405.78+405.78) / 2$ $(-1.00-5.50) \times (405.65+405.78) / 2$ $(-1.50--1.00) \times (405.65+405.65) / 2$	202.88 2637.80 202.94 -202.89 -2637.15 -202.82	0.76	
568.51	F1	$(-1.00--1.50) \times (405.76+405.76) / 2$ $(5.50--1.00) \times (405.84+405.76) / 2$ $(-1.00-5.50) \times (405.66+405.74) / 2$	202.88 2637.70 -2637.05	0.71	
28	F1	$(-1.00--1.50) \times (405.76+405.76) / 2$ $(5.50--1.00) \times (405.84+405.76) / 2$ $(-1.00-5.50) \times (405.66+405.74) / 2$	202.88 2637.70 -2637.05	0.71	
575.16	F1	$(-1.00--1.50) \times (405.76+405.76) / 2$ $(5.50--1.00) \times (405.84+405.76) / 2$ $(-1.00-5.50) \times (405.66+405.74) / 2$	202.88 2637.70 -2637.05	0.71	
A RIPORTARE mq			203.53		

		CALCOLO DELLE AREE	Foglio n. 45		
BASE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			203.53		
29 600.00	F1	$(-1.50--1.00) \times (405.66+405.66) / 2$ $(-1.00--1.51) \times (405.98+405.98) / 2$ $(5.50--1.00) \times (405.90+405.98) / 2$ $(-1.00-5.50) \times (405.88+405.80) / 2$ $(-1.51--1.00) \times (405.88+405.88) / 2$	-202.83 207.05 2638.61 -2637.96 -207.00	0.70	
30 612.92	F1	$(-1.00--1.51) \times (406.19+406.19) / 2$ $(5.50--1.00) \times (406.02+406.19) / 2$ $(-1.00-5.50) \times (406.09+405.92) / 2$ $(-1.51--1.00) \times (406.09+406.09) / 2$	207.16 2639.68 -2639.03 -207.11	0.70	
31 625.00	F1	$(-1.00--1.51) \times (406.37+406.37) / 2$ $(5.50--1.00) \times (406.21+406.37) / 2$ $(-1.00-5.50) \times (406.27+406.11) / 2$ $(-1.51--1.00) \times (406.27+406.27) / 2$	207.25 2640.88 -2640.24 -207.20	0.70	
32 650.00	F1	$(-1.00--1.50) \times (406.75+406.75) / 2$ $(5.50--1.00) \times (406.58+406.75) / 2$ $(-1.00-5.50) \times (406.65+406.48) / 2$ $(-1.50--1.00) \times (406.65+406.65) / 2$	203.38 2643.32 -2642.67 -203.32	0.71	
33 675.00	F1	$(-1.15--1.22) \times (407.01+406.95) / 2$ $(-1.00--1.15) \times (407.01+407.01) / 2$ $(5.50--1.00) \times (406.86+407.02) / 2$ $(-1.00-5.50) \times (406.92+406.76) / 2$ $(-1.22--1.00) \times (406.95+406.92) / 2$	28.49 61.05 2645.11 -2644.46 -89.53	0.66	
34 700.00	F1	$(-1.15--1.25) \times (407.08+406.99) / 2$ $(-1.00--1.15) \times (407.08+407.08) / 2$ $(5.50--1.00) \times (406.92+407.09) / 2$ $(-1.00-5.50) \times (406.99+406.82) / 2$ $(-1.25--1.00) \times (406.99+406.99) / 2$	40.70 61.06 2645.53 -2644.88 -101.75	0.66	
35 725.00	F1	$(-1.15--1.25) \times (406.97+406.88) / 2$ $(-1.00--1.15) \times (406.97+406.97) / 2$ $(5.50--1.00) \times (406.82+406.98) / 2$ $(-1.00-5.50) \times (406.88+406.72) / 2$ $(-1.25--1.00) \times (406.88+406.88) / 2$	40.69 61.05 2644.85 -2644.20 -101.72	0.66	
36 750.00	F1	$(-1.15--1.25) \times (406.84+406.75) / 2$ $(-1.00--1.15) \times (406.84+406.84) / 2$ $(5.50--1.00) \times (406.69+406.85) / 2$ $(-1.00-5.50) \times (406.75+406.59) / 2$ $(-1.25--1.00) \times (406.75+406.75) / 2$	40.68 61.03 2644.01 -2643.35 -101.69	0.67	
37 775.00	F1	$(-1.15--1.25) \times (406.72+406.63) / 2$ $(-1.00--1.15) \times (406.72+406.72) / 2$ $(5.50--1.00) \times (406.57+406.73) / 2$ $(-1.00-5.50) \times (406.63+406.47) / 2$ $(-1.25--1.00) \times (406.63+406.63) / 2$	40.67 61.01 2643.22 -2642.58 -101.66	0.68	
38 791.02	F1	$(-1.15--1.25) \times (406.64+406.55) / 2$ $(-1.00--1.15) \times (406.64+406.64) / 2$ $(5.50--1.00) \times (406.49+406.65) / 2$ $(-1.00-5.50) \times (406.55+406.39) / 2$ $(-1.25--1.00) \times (406.55+406.55) / 2$	40.66 61.00 2642.70 -2642.06 -101.64	0.66	
39 806.47	F1	$(-1.15--1.25) \times (406.56+406.47) / 2$ $(-1.00--1.15) \times (406.56+406.56) / 2$ $(5.50--1.00) \times (406.41+406.57) / 2$ $(-1.00-5.50) \times (406.47+406.31) / 2$ $(-1.25--1.00) \times (406.47+406.47) / 2$	40.65 60.98 2642.18 -2641.53 -101.62	0.66	
40 820.02	F1	$(-1.15--1.25) \times (406.50+406.41) / 2$ $(-1.00--1.15) \times (406.50+406.50) / 2$ $(5.50--1.00) \times (406.30+406.51) / 2$ $(-1.00-5.50) \times (406.41+406.20) / 2$ $(-1.25--1.00) \times (406.41+406.41) / 2$	40.65 60.97 2641.63 -2640.98 -101.60	0.67	
41 834.29	F1	$(-1.15--1.25) \times (406.44+406.35) / 2$ $(-1.00--1.15) \times (406.44+406.44) / 2$ $(5.50--1.00) \times (406.18+406.45) / 2$ $(-1.00-5.50) \times (406.35+406.08) / 2$ $(-1.25--1.00) \times (406.35+406.35) / 2$	40.64 60.97 2641.05 -2640.40 -101.59	0.67	
42 850.07	F1	$(-1.15--1.25) \times (406.45+406.36) / 2$ $(-1.00--1.15) \times (406.45+406.45) / 2$ $(5.50--1.00) \times (406.19+406.46) / 2$ $(-1.00-5.50) \times (406.36+406.09) / 2$ $(-1.25--1.00) \times (406.36+406.36) / 2$	40.64 60.97 2641.11 -2640.46 -101.59	0.67	
43 865.84	F1	$(-1.15--1.25) \times (406.65+406.56) / 2$ $(-1.00--1.15) \times (406.65+406.65) / 2$ $(5.50--1.00) \times (406.39+406.66) / 2$ $(-1.00-5.50) \times (406.56+406.29) / 2$ $(-1.25--1.00) \times (406.56+406.56) / 2$	40.66 61.00 2642.41 -2641.76 -101.64	0.67	
44 879.76	F1	$(-1.15--1.25) \times (406.97+406.88) / 2$ $(-1.00--1.15) \times (406.97+406.97) / 2$ $(5.50--1.00) \times (406.77+406.98) / 2$ $(-1.00-5.50) \times (406.88+406.67) / 2$ $(-1.25--1.00) \times (406.88+406.88) / 2$	40.69 61.05 2644.69 -2644.04 -101.72	0.67	
- 888.20	F1	$(-1.15--1.25) \times (407.24+407.15) / 2$ $(-1.00--1.15) \times (407.24+407.24) / 2$ $(5.50--1.00) \times (407.07+407.25) / 2$ $(-1.00-5.50) \times (407.15+406.97) / 2$ $(-1.25--1.00) \times (407.15+407.15) / 2$	40.72 61.09 2646.54 -2645.89 -101.79	0.67	
- 888.21	F1	$(5.50--1.00) \times (407.07+407.25) / 2$ $(-1.00-5.50) \times (407.15+406.97) / 2$	2646.54 -2645.89	0.67	
- 893.00	F1	$(5.50--1.00) \times (407.27+407.43) / 2$ $(-1.00-5.50) \times (407.33+407.17) / 2$	2647.78 -2647.13	0.65	
A RIPORTARE mq			0.65		

		CALCOLO DELLE AREE	Foglio n. 46		
BASE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			0.65		
- 1173.31	F1	$(5.50--1.00) \times (410.32+410.48) / 2$ $(-1.00-5.50) \times (410.38+410.22) / 2$	2667.60 -2666.95	0.65	
61 1175.00	F1	$(5.50--1.00) \times (410.23+410.40) / 2$ $(-1.00-5.50) \times (410.30+410.13) / 2$	2667.05 -2666.40	0.65	
- 1178.10	F1	$(5.50--1.00) \times (410.08+410.24) / 2$ $(-1.00-5.50) \times (410.14+409.98) / 2$	2666.04 -2665.39	0.65	
- 1178.11	F1	$(5.50--1.00) \times (410.08+410.24) / 2$ $(-1.00-5.50) \times (410.14+409.98) / 2$	2666.04 -2665.39	0.65	
62 1200.00	F1	$(5.50--1.15) \times (408.98+409.14) / 2$ $(-1.15-5.50) \times (409.04+408.88) / 2$	2720.25 -2719.58	0.67	
63 1225.00	F1	$(5.50--1.50) \times (407.72+407.90) / 2$ $(-1.50-5.50) \times (407.80+407.62) / 2$	2854.67 -2853.97	0.70	
64 1250.00	F1	$(5.50--1.50) \times (406.50+406.67) / 2$ $(-1.50-5.50) \times (406.57+406.40) / 2$	2846.10 -2845.40	0.70	
65 1275.00	F1	$(5.50--1.50) \times (405.65+405.83) / 2$ $(-1.50-5.50) \times (405.73+405.55) / 2$	2840.18 -2839.48	0.70	
66 1300.00	F1	$(5.50--1.50) \times (405.29+405.47) / 2$ $(-1.50-5.50) \times (405.37+405.19) / 2$	2837.66 -2836.96	0.70	
- 1305.00	F1	$(5.50--1.50) \times (405.28+405.45) / 2$ $(-1.50-5.50) \times (405.35+405.18) / 2$	2837.56 -2836.86	0.70	
- 1305.01	F1	$(-1.65--1.75) \times (405.44+405.35) / 2$ $(-1.50--1.65) \times (405.44+405.44) / 2$ $(5.50--1.50) \times (405.28+405.45) / 2$ $(-1.50-5.50) \times (405.35+405.18) / 2$ $(-1.75--1.50) \times (405.35+405.35) / 2$	40.54 60.82 2837.56 -2836.86 -101.34	0.72	
67 1325.00	F1	$(-1.65--1.75) \times (405.49+405.40) / 2$ $(-1.50--1.65) \times (405.49+405.49) / 2$ $(5.50--1.50) \times (405.32+405.50) / 2$ $(-1.50-5.50) \times (405.40+405.22) / 2$ $(-1.75--1.50) \times (405.40+405.40) / 2$	40.54 60.82 2837.87 -2837.17 -101.35	0.71	
68 1350.00	F1	$(-1.65--1.75) \times (405.55+405.46) / 2$ $(-1.50--1.65) \times (405.55+405.55) / 2$ $(5.50--1.50) \times (405.39+405.56) / 2$ $(-1.50-5.50) \times (405.46+405.29) / 2$ $(-1.75--1.50) \times (405.46+405.46) / 2$	40.55 60.83 2838.33 -2837.63 -101.36	0.72	
69 1375.00	F1	$(-1.65--1.75) \times (405.62+405.53) / 2$ $(-1.50--1.65) \times (405.62+405.62) / 2$ $(5.50--1.50) \times (405.45+405.63) / 2$ $(-1.50-5.50) \times (405.53+405.35) / 2$ $(-1.75--1.50) \times (405.53+405.53) / 2$	40.56 60.84 2838.78 -2838.08 -101.38	0.72	
70 1400.00	F1	$(-1.65--1.75) \times (405.69+405.60) / 2$ $(-1.50--1.65) \times (405.69+405.69) / 2$ $(5.50--1.50) \times (405.52+405.70) / 2$ $(-1.50-5.50) \times (405.60+405.42) / 2$ $(-1.75--1.50) \times (405.60+405.60) / 2$	40.56 60.85 2839.27 -2838.57 -101.40	0.71	
71 1419.03	F1	$(-1.67--1.77) \times (405.74+405.65) / 2$ $(-1.52--1.67) \times (405.74+405.74) / 2$ $(5.50--1.52) \times (405.57+405.75) / 2$ $(-1.52-5.50) \times (405.65+405.47) / 2$ $(-1.77--1.52) \times (405.65+405.65) / 2$	40.57 60.86 2847.73 -2847.03 -101.41	0.72	
72 1432.39	F1	$(-1.80--1.90) \times (405.77+405.68) / 2$ $(-1.65--1.80) \times (405.77+405.77) / 2$ $(5.50--1.65) \times (405.60+405.78) / 2$ $(-1.65-5.50) \times (405.68+405.50) / 2$ $(-1.90--1.65) \times (405.68+405.68) / 2$	40.57 60.87 2900.68 -2899.97 -101.42	0.73	
73 1445.76	F1	$(-1.90--2.00) \times (405.81+405.72) / 2$ $(-1.75--1.90) \times (405.81+405.81) / 2$ $(5.50--1.75) \times (405.63+405.82) / 2$ $(-1.75-5.50) \times (405.72+405.53) / 2$ $(-2.00--1.75) \times (405.72+405.72) / 2$	40.58 60.87 2941.51 -2940.78 -101.43	0.75	
74 1448.66	F1	$(-1.90--2.00) \times (405.81+405.72) / 2$ $(-1.75--1.90) \times (405.81+405.81) / 2$ $(5.50--1.75) \times (405.64+405.82) / 2$ $(-1.75-5.50) \times (405.72+405.54) / 2$ $(-2.00--1.75) \times (405.72+405.72) / 2$	40.58 60.87 2941.54 -2940.82 -101.43	0.74	
75 1451.55	F1	$(-1.90--2.00) \times (405.82+405.73) / 2$ $(-1.75--1.90) \times (405.82+405.82) / 2$ $(5.50--1.75) \times (405.65+405.83) / 2$ $(-1.75-5.50) \times (405.73+405.55) / 2$ $(-2.00--1.75) \times (405.73+405.73) / 2$	40.58 60.87 2941.62 -2940.89 -101.43	0.75	
76 1464.92	F1	$(-1.80--1.90) \times (405.86+405.77) / 2$ $(-1.65--1.80) \times (405.86+405.86) / 2$ $(5.50--1.65) \times (405.69+405.87) / 2$ $(-1.65-5.50) \times (405.77+405.59) / 2$ $(-1.90--1.65) \times (405.77+405.77) / 2$	40.58 60.88 2901.33 -2900.61 -101.44	0.74	
77 1478.29	F1	$(-1.67--1.77) \times (405.89+405.80) / 2$ $(-1.52--1.67) \times (405.89+405.89) / 2$ $(5.50--1.52) \times (405.73+405.90) / 2$ $(-1.52-5.50) \times (405.80+405.63) / 2$ $(-1.77--1.52) \times (405.80+405.80) / 2$	40.58 60.88 2848.82 -2848.12 -101.45	0.71	
- 1491.19	F1	$(-1.65--1.75) \times (405.91+405.82) / 2$ $(-1.50--1.65) \times (405.91+405.91) / 2$	40.59 60.89		
A RIPORTARE mq			101.48		

BASE		CALCOLO DELLE AREE	Foglio n. 47		
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			101.48		
- 1491.20	F1	$(5.50--1.50) \times (405.82+405.92) / 2$ $(-1.50-5.50) \times (405.82+405.72) / 2$ $(-1.75--1.50) \times (405.82+405.82) / 2$ $(-1.65--1.75) \times (405.91+405.82) / 2$ $(-1.50--1.65) \times (405.91+405.91) / 2$ $(5.50--1.50) \times (405.82+405.92) / 2$ $(5.65-5.50) \times (405.81+405.81) / 2$ $(5.75-5.65) \times (405.72+405.81) / 2$ $(5.50-5.75) \times (405.72+405.72) / 2$ $(-1.50-5.50) \times (405.82+405.72) / 2$ $(-1.75--1.50) \times (405.82+405.82) / 2$	2841.09 -2840.39 -101.46 40.59 60.89 2841.09 60.87 40.58 -101.43 -2840.39 -101.46	0.72	
78 1495.30	F1	$(-1.65--1.75) \times (405.92+405.83) / 2$ $(-1.50--1.65) \times (405.92+405.92) / 2$ $(5.50--1.50) \times (405.85+405.93) / 2$ $(5.65-5.50) \times (405.84+405.84) / 2$ $(5.75-5.65) \times (405.75+405.84) / 2$ $(5.50-5.75) \times (405.75+405.75) / 2$ $(-1.50-5.50) \times (405.83+405.75) / 2$ $(-1.75--1.50) \times (405.83+405.83) / 2$	40.59 60.89 2841.23 60.88 40.58 -101.44 -2840.53 -101.46	0.74	
				0.74	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE	Foglio n. 48		
VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
1 0.00	G1	(4.33-4.63)x(411.77+411.57)/2 (4.25-4.33)x(411.77+411.77)/2 (3.95-4.25)x(411.97+411.77)/2 (2.89-3.95)x(411.97+411.97)/2 (2.79-2.89)x(412.06+411.97)/2 (2.74-2.79)x(412.23+412.19)/2 (4.14-2.74)x(412.23+412.23)/2 (4.83-4.14)x(411.77+412.23)/2 (4.63-4.83)x(411.57+411.77)/2	-123.50 -32.94 -123.56 -436.69 -41.20 -20.61 577.12 284.28 -82.33		
2 25.00	G1	(4.96-9.76)x(411.52+408.33)/2 (4.88-4.96)x(411.52+411.52)/2 (4.58-4.88)x(411.73+411.52)/2 (3.52-4.58)x(411.72+411.73)/2 (3.42-3.52)x(411.81+411.72)/2 (3.37-3.42)x(411.98+411.94)/2 (4.77-3.37)x(411.98+411.98)/2 (10.25-4.77)x(408.33+411.98)/2 (9.76-10.25)x(408.33+408.33)/2	-1967.64 -32.92 -123.49 -436.43 -41.18 -20.60 576.77 2247.65 -200.08	0.57	
3 42.25	G1	(5.97-12.48)x(411.37+407.03)/2 (5.89-5.97)x(411.37+411.37)/2 (5.59-5.89)x(411.57+411.37)/2 (4.53-5.59)x(411.57+411.57)/2 (4.43-4.53)x(411.66+411.57)/2 (4.38-4.43)x(411.83+411.79)/2 (5.78-4.38)x(411.83+411.83)/2 (12.90-5.78)x(407.08+411.83)/2 (12.48-12.90)x(407.03+407.08)/2	-2663.89 -32.91 -123.44 -436.26 -41.16 -20.59 576.56 2915.32 -170.96	2.08	
4 59.50	G1	(7.01-13.64)x(411.22+406.80)/2 (6.93-7.01)x(411.22+411.22)/2 (6.62-6.93)x(411.42+411.22)/2 (5.57-6.62)x(411.42+411.42)/2 (5.47-5.57)x(411.51+411.42)/2 (5.42-5.47)x(411.68+411.64)/2 (6.82-5.42)x(411.68+411.68)/2 (14.01-6.82)x(406.88+411.68)/2 (13.64-14.01)x(406.80+406.88)/2	-2711.74 -32.90 -127.51 -431.99 -41.15 -20.58 576.35 2942.72 -150.53	2.67	
5 79.75	G1	(7.84-13.81)x(411.02+407.03)/2 (7.75-7.84)x(411.02+411.02)/2 (7.45-7.75)x(411.22+411.02)/2 (6.39-7.45)x(411.22+411.22)/2 (6.29-6.39)x(411.31+411.22)/2 (6.24-6.29)x(411.48+411.44)/2 (7.64-6.24)x(411.48+411.48)/2 (14.21-7.64)x(407.10+411.48)/2 (13.81-14.21)x(407.03+407.10)/2	-2441.88 -36.99 -123.34 -435.89 -41.13 -20.57 576.07 2689.04 -162.83	2.67	
6 100.00	G1	(7.94-13.59)x(410.80+407.03)/2 (7.86-7.94)x(410.80+410.80)/2 (7.56-7.86)x(411.00+410.80)/2 (6.50-7.56)x(411.00+411.00)/2 (6.40-6.50)x(411.09+411.00)/2 (6.35-6.40)x(411.26+411.22)/2 (7.75-6.35)x(411.26+411.26)/2 (14.03-7.75)x(407.07+411.26)/2 (13.59-14.03)x(407.03+407.07)/2	-2310.37 -32.86 -123.27 -435.66 -41.10 -20.56 575.76 2569.56 -179.10	2.48	
7 119.20	G1	(7.94-13.36)x(410.58+406.97)/2 (7.86-7.94)x(410.58+410.58)/2 (7.56-7.86)x(410.79+410.58)/2 (6.50-7.56)x(410.78+410.79)/2 (6.40-6.50)x(410.87+410.78)/2 (6.35-6.40)x(411.04+411.00)/2 (7.75-6.35)x(411.04+411.04)/2 (13.80-7.75)x(407.01+411.04)/2 (13.36-13.80)x(406.97+407.01)/2	-2215.56 -32.85 -123.21 -435.43 -41.08 -20.55 575.46 2474.60 -179.08	2.40	
8 134.70	G1	(7.94-13.36)x(410.41+406.80)/2 (7.86-7.94)x(410.41+410.41)/2 (7.56-7.86)x(410.62+410.41)/2 (6.50-7.56)x(410.61+410.62)/2 (6.40-6.50)x(410.70+410.61)/2 (6.35-6.40)x(410.87+410.83)/2 (7.75-6.35)x(410.87+410.87)/2 (13.81-7.75)x(406.84+410.87)/2 (13.36-13.81)x(406.80+406.84)/2	-2214.64 -32.83 -123.15 -435.25 -41.07 -20.54 575.22 2477.66 -183.07	2.30	
9 150.00	G1	(7.94-13.18)x(410.24+406.76)/2 (7.86-7.94)x(410.24+410.24)/2 (7.56-7.86)x(410.45+410.24)/2 (6.50-7.56)x(410.45+410.45)/2 (6.40-6.50)x(410.53+410.45)/2 (6.35-6.40)x(410.70+410.66)/2 (7.75-6.35)x(410.70+410.70)/2 (13.63-7.75)x(406.79+410.70)/2 (13.18-13.63)x(406.76+406.79)/2	-2140.54 -32.82 -123.10 -435.08 -41.05 -20.53 574.98 2403.42 -183.05	2.33	
- 164.99	G1	(7.94-13.51)x(410.08+406.37)/2 (7.86-7.94)x(410.08+410.08)/2 (7.56-7.86)x(410.28+410.08)/2 (6.50-7.56)x(410.28+410.28)/2 (6.40-6.50)x(410.37+410.28)/2 (6.35-6.40)x(410.54+410.50)/2 (7.75-6.35)x(410.54+410.54)/2 (13.96-7.75)x(406.40+410.54)/2 (13.51-13.96)x(406.37+406.40)/2	-2273.81 -32.81 -123.05 -434.90 -41.03 -20.53 574.76 2536.60 -182.87	2.23	
16 300.00	G1	(-2.99--3.32)x(408.84+409.16)/2 (-2.69--2.99)x(409.04+408.84)/2 (-2.61--2.69)x(409.04+409.04)/2 (-2.31--2.61)x(409.24+409.04)/2 (-1.25--2.31)x(409.24+409.24)/2 (-1.15--1.25)x(409.33+409.24)/2 (-1.10--1.15)x(409.50+409.46)/2	134.97 122.68 32.72 122.74 433.79 40.93 20.47	2.36	
A RIPORTARE mq			908.30		

		CALCOLO DELLE AREE	Foglio n. 49		
VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			908.30		
17 325.00	G1	$(-2.50--1.10) \times (409.50+409.50) / 2$ $(-3.01--2.50) \times (409.15+409.50) / 2$ $(-3.32--3.01) \times (409.16+409.15) / 2$ $(-2.69--3.51) \times (409.16+408.61) / 2$ $(-2.61--2.69) \times (409.16+409.16) / 2$ $(-2.31--2.61) \times (409.36+409.16) / 2$ $(-1.25--2.31) \times (409.36+409.36) / 2$ $(-1.15--1.25) \times (409.45+409.36) / 2$ $(-1.10--1.15) \times (409.62+409.58) / 2$ $(-2.50--1.10) \times (409.62+409.62) / 2$ $(-3.75--2.50) \times (408.79+409.62) / 2$ $(-3.51--3.75) \times (408.61+408.79) / 2$	-573.30 -208.76 -126.84 335.29 32.73 122.78 433.92 40.94 20.48 -573.47 -511.51 98.09	0.60	
18 350.00	G1	$(-2.69--4.12) \times (409.29+408.33) / 2$ $(-2.61--2.69) \times (409.29+409.29) / 2$ $(-2.31--2.61) \times (409.49+409.29) / 2$ $(-1.25--2.31) \times (409.49+409.49) / 2$ $(-1.15--1.25) \times (409.58+409.49) / 2$ $(-1.10--1.15) \times (409.75+409.71) / 2$ $(-2.50--1.10) \times (409.75+409.75) / 2$ $(-4.36--2.50) \times (408.51+409.75) / 2$ $(-4.12--4.36) \times (408.33+408.51) / 2$	584.60 32.74 122.82 434.06 40.95 20.49 -573.65 -760.98 98.02	0.75	
19 374.48	G1	$(-2.69--4.69) \times (409.34+408.01) / 2$ $(-2.61--2.69) \times (409.34+409.34) / 2$ $(-2.31--2.61) \times (409.55+409.34) / 2$ $(-1.25--2.31) \times (409.54+409.55) / 2$ $(-1.15--1.25) \times (409.63+409.54) / 2$ $(-1.10--1.15) \times (409.80+409.76) / 2$ $(-2.50--1.10) \times (409.80+409.80) / 2$ $(-4.93--2.50) \times (408.18+409.80) / 2$ $(-4.69--4.93) \times (408.01+408.18) / 2$	817.35 32.75 122.83 434.12 40.96 20.49 -573.72 -993.85 97.94	0.95	
20 400.00	G1	$(-2.69--5.07) \times (409.19+407.61) / 2$ $(-2.61--2.69) \times (409.19+409.19) / 2$ $(-2.31--2.61) \times (409.40+409.19) / 2$ $(-1.25--2.31) \times (409.40+409.40) / 2$ $(-1.15--1.25) \times (409.48+409.40) / 2$ $(-1.10--1.15) \times (409.65+409.61) / 2$ $(-2.50--1.10) \times (409.65+409.65) / 2$ $(-5.32--2.50) \times (407.78+409.65) / 2$ $(-5.07--5.32) \times (407.61+407.78) / 2$	971.99 32.74 122.79 433.96 40.94 20.48 -573.51 -1152.58 101.92	1.13	
- 414.51	G1	$(-2.69--5.38) \times (409.01+407.22) / 2$ $(-2.61--2.69) \times (409.01+409.01) / 2$ $(-2.31--2.61) \times (409.22+409.01) / 2$ $(-1.25--2.31) \times (409.21+409.22) / 2$ $(-1.15--1.25) \times (409.30+409.21) / 2$ $(-1.10--1.15) \times (409.47+409.43) / 2$ $(-2.50--1.10) \times (409.47+409.47) / 2$ $(-5.61--2.50) \times (407.40+409.47) / 2$ $(-5.38--5.61) \times (407.22+407.40) / 2$	1097.83 32.72 122.73 433.77 40.93 20.47 -573.26 -1270.23 93.68	1.27	
- 414.52	G1	$(-2.69--5.38) \times (409.01+407.22) / 2$ $(-2.61--2.69) \times (409.01+409.01) / 2$ $(-2.31--2.61) \times (409.22+409.01) / 2$ $(-1.25--2.31) \times (409.21+409.22) / 2$ $(-1.15--1.25) \times (409.30+409.21) / 2$ $(-1.10--1.15) \times (409.47+409.43) / 2$ $(-2.50--1.10) \times (409.47+409.47) / 2$ $(-5.61--2.50) \times (407.40+409.47) / 2$ $(-5.38--5.61) \times (407.22+407.40) / 2$	1097.83 32.72 122.73 433.77 40.93 20.47 -573.26 -1270.23 93.68	1.36	
- 414.52	G2	$(7.19-11.27) \times (409.18+406.46) / 2$ $(7.11-7.19) \times (409.18+409.18) / 2$ $(6.81-7.11) \times (409.38+409.18) / 2$ $(5.75-6.81) \times (409.38+409.38) / 2$ $(5.65-5.75) \times (409.47+409.38) / 2$ $(5.60-5.65) \times (409.64+409.60) / 2$ $(7.00-5.60) \times (409.64+409.64) / 2$ $(11.76-7.00) \times (406.46+409.64) / 2$ $(11.27-11.76) \times (406.46+406.46) / 2$	-1663.91 -32.73 -122.78 -433.94 -40.94 -20.48 573.50 1942.32 -199.17	1.36	
21 425.00	G1	$(-2.69--5.46) \times (408.84+407.00) / 2$ $(-2.61--2.69) \times (408.84+408.84) / 2$ $(-2.31--2.61) \times (409.04+408.84) / 2$ $(-1.25--2.31) \times (409.04+409.04) / 2$ $(-1.15--1.25) \times (409.13+409.04) / 2$ $(-1.10--1.15) \times (409.30+409.26) / 2$ $(-2.50--1.10) \times (409.30+409.30) / 2$ $(-5.68--2.50) \times (407.18+409.30) / 2$ $(-5.46--5.68) \times (407.00+407.18) / 2$	1129.94 32.71 122.68 433.58 40.91 20.46 -573.02 -1298.20 89.56	1.87	
21 425.00	G2	$(7.19-10.92) \times (409.00+406.52) / 2$ $(7.11-7.19) \times (409.00+409.00) / 2$ $(6.81-7.11) \times (409.20+409.00) / 2$ $(5.75-6.81) \times (409.20+409.20) / 2$ $(5.65-5.75) \times (409.29+409.20) / 2$ $(5.60-5.65) \times (409.46+409.42) / 2$ $(7.00-5.60) \times (409.46+409.46) / 2$ $(11.41-7.00) \times (406.52+409.46) / 2$ $(10.92-11.41) \times (406.52+406.52) / 2$	-1520.94 -32.72 -122.73 -433.75 -40.92 -20.47 573.24 1799.24 -199.19	1.38	
22 450.00	G1	$(-2.69--5.45) \times (408.27+406.44) / 2$ $(-2.61--2.69) \times (408.27+408.27) / 2$ $(-2.31--2.61) \times (408.48+408.27) / 2$ $(-1.25--2.31) \times (408.48+408.48) / 2$ $(-1.15--1.25) \times (408.56+408.48) / 2$ $(-1.10--1.15) \times (408.73+408.69) / 2$ $(-2.50--1.10) \times (408.73+408.73) / 2$ $(-5.68--2.50) \times (406.62+408.73) / 2$ $(-5.45--5.68) \times (406.44+406.62) / 2$	1124.30 32.66 122.51 432.99 40.85 20.44 -572.22 -1296.41 93.50	1.76	
22	G2	$(7.19-10.04) \times (408.44+406.54) / 2$	-1161.35	1.38	
A RIPORTARE mq			-1161.35		

		CALCOLO DELLE AREE	Foglio n. 50		
VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			-1161.35		
450.00		(7.11-7.19)x(408.44+408.44)/2 (6.81-7.11)x(408.64+408.44)/2 (5.75-6.81)x(408.64+408.64)/2 (5.65-5.75)x(408.73+408.64)/2 (5.60-5.65)x(408.90+408.86)/2 (7.00-5.60)x(408.90+408.90)/2 (10.53-7.00)x(406.55+408.90)/2 (10.04-10.53)x(406.54+406.55)/2	-32.68 -122.56 -433.16 -40.87 -20.44 572.46 1439.27 -199.21	1.46	
23 475.00	G1	{-2.69--5.09)x(407.52+405.92)/2 {-2.61--2.69)x(407.52+407.52)/2 {-2.31--2.61)x(407.72+407.52)/2 {-1.25--2.31)x(407.72+407.72)/2 {-1.15--1.25)x(407.81+407.72)/2 {-1.10--1.15)x(407.98+407.94)/2 {-2.50--1.10)x(407.98+407.98)/2 {-5.32--2.50)x(406.09+407.98)/2 {-5.09--5.32)x(405.92+406.09)/2	976.13 32.60 122.29 432.18 40.78 20.40 -571.17 -1147.84 93.38	1.25	
23 475.00	G2	(7.19-9.87)x(407.68+405.89)/2 (7.11-7.19)x(407.68+407.68)/2 (6.81-7.11)x(407.88+407.68)/2 (5.75-6.81)x(407.88+407.88)/2 (5.65-5.75)x(407.97+407.88)/2 (5.60-5.65)x(408.14+408.10)/2 (7.00-5.60)x(408.14+408.14)/2 (10.24-7.00)x(405.98+408.14)/2 (9.87-10.24)x(405.89+405.98)/2	-1090.18 -32.61 -122.33 -432.35 -40.79 -20.41 571.40 1318.87 -150.20	1.40	
- 498.65	G1	{-2.69--4.86)x(406.76+405.31)/2 {-2.61--2.69)x(406.76+406.76)/2 {-2.31--2.61)x(406.96+406.76)/2 {-1.25--2.31)x(406.96+406.96)/2 {-1.15--1.25)x(407.05+406.96)/2 {-1.10--1.15)x(407.22+407.18)/2 {-2.50--1.10)x(407.22+407.22)/2 {-5.10--2.50)x(405.48+407.22)/2 {-4.86--5.10)x(405.31+405.48)/2	881.10 32.54 122.06 431.38 40.70 20.36 -570.11 -1056.51 97.29	1.19	
- 498.65	G2	(5.75-6.61)x(407.12+407.12)/2 (5.65-5.75)x(407.21+407.12)/2 (5.60-5.65)x(407.38+407.34)/2 (6.61-5.60)x(407.38+407.38)/2	-350.12 -40.72 -20.37 411.45	0.24	
33 675.00	G1	(-1.22--1.59)x(406.95+406.99)/2 (-1.15--1.22)x(407.01+406.95)/2 (-1.10--1.15)x(407.18+407.14)/2 (-1.59--1.10)x(407.25+407.18)/2	150.58 28.49 20.36 -199.54	0.11	
34 700.00	G1	(-2.59--2.67)x(406.84+406.89)/2 (-2.31--2.59)x(406.99+406.80)/2 (-1.25--2.31)x(406.99+406.99)/2 (-1.15--1.25)x(407.08+406.99)/2 (-1.10--1.15)x(407.25+407.21)/2 (-2.50--1.10)x(407.25+407.25)/2 (-3.05--2.50)x(406.89+407.25)/2 (-2.67--3.05)x(406.89+406.89)/2	32.55 113.93 431.41 40.70 20.36 -570.15 -223.89 154.62	0.47	
35 725.00	G1	(-2.69--4.14)x(406.68+405.71)/2 (-2.61--2.69)x(406.68+406.68)/2 (-2.31--2.61)x(406.88+406.68)/2 (-1.25--2.31)x(406.88+406.88)/2 (-1.15--1.25)x(406.97+406.88)/2 (-1.10--1.15)x(407.14+407.10)/2 (-2.50--1.10)x(407.14+407.14)/2 (-4.42--2.50)x(405.90+407.14)/2 (-4.14--4.42)x(405.71+405.90)/2	588.98 32.53 122.03 431.29 40.69 20.36 -570.00 -780.52 113.63	1.01	
36 750.00	G1	(-2.69--4.63)x(406.55+405.27)/2 (-2.61--2.69)x(406.55+406.55)/2 (-2.31--2.61)x(406.76+406.55)/2 (-1.25--2.31)x(406.75+406.76)/2 (-1.15--1.25)x(406.84+406.75)/2 (-1.10--1.15)x(407.01+406.97)/2 (-2.50--1.10)x(407.01+407.01)/2 (-4.91--2.50)x(405.45+407.01)/2 (-4.63--4.91)x(405.27+405.45)/2	787.47 32.52 122.00 431.16 40.68 20.35 -569.81 -979.01 113.50	1.14	
37 775.00	G1	(-2.69--4.52)x(406.43+405.21)/2 (-2.61--2.69)x(406.43+406.43)/2 (-2.31--2.61)x(406.63+406.43)/2 (-1.25--2.31)x(406.63+406.63)/2 (-1.15--1.25)x(406.72+406.63)/2 (-1.10--1.15)x(406.89+406.85)/2 (-2.50--1.10)x(406.89+406.89)/2 (-4.78--2.50)x(405.37+406.89)/2 (-4.52--4.78)x(405.21+405.37)/2	742.65 32.51 121.96 431.03 40.67 20.34 -569.65 -925.98 105.38	1.09	
38 791.02	G1	(-2.69--4.50)x(406.35+405.15)/2 (-2.61--2.69)x(406.35+406.35)/2 (-2.31--2.61)x(406.55+406.35)/2 (-1.25--2.31)x(406.55+406.55)/2 (-1.15--1.25)x(406.64+406.55)/2 (-1.10--1.15)x(406.81+406.77)/2 (-2.50--1.10)x(406.81+406.81)/2 (-4.75--2.50)x(405.31+406.81)/2 (-4.50--4.75)x(405.15+405.31)/2	734.41 32.51 121.93 430.94 40.66 20.34 -569.53 -913.63 101.31	1.06	
39 806.47	G1	(-2.69--4.47)x(406.27+405.08)/2 (-2.61--2.69)x(406.27+406.27)/2 (-2.31--2.61)x(406.47+406.27)/2 (-1.25--2.31)x(406.47+406.47)/2 (-1.15--1.25)x(406.56+406.47)/2 (-1.10--1.15)x(406.73+406.69)/2 (-2.50--1.10)x(406.73+406.73)/2	722.10 32.50 121.91 430.86 40.65 20.34 -569.42		
A RIPORTARE mq			798.94		

		CALCOLO DELLE AREE	Foglio n. 51		
VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			798.94		
40 820.02	G1	$(-4.73--2.50) \times (405.25+406.73) / 2$ $(-4.47--4.73) \times (405.08+405.25) / 2$ $(-2.69--4.49) \times (406.21+405.01) / 2$ $(-2.61--2.69) \times (406.21+406.21) / 2$ $(-2.31--2.61) \times (406.41+406.21) / 2$ $(-1.25--2.31) \times (406.41+406.41) / 2$ $(-1.15--1.25) \times (406.50+406.41) / 2$ $(-1.10--1.15) \times (406.67+406.63) / 2$ $(-2.50--1.10) \times (406.67+406.67) / 2$ $(-4.74--2.50) \times (405.18+406.67) / 2$ $(-4.49--4.74) \times (405.01+405.18) / 2$	-905.36 105.34 730.10 32.50 121.89 430.79 40.65 20.33 -569.34 -909.27 101.27	1.08	
41 834.29	G1	$(-2.69--4.70) \times (406.15+404.81) / 2$ $(-2.61--2.69) \times (406.15+406.15) / 2$ $(-2.31--2.61) \times (406.35+406.15) / 2$ $(-1.25--2.31) \times (406.35+406.35) / 2$ $(-1.15--1.25) \times (406.44+406.35) / 2$ $(-1.10--1.15) \times (406.61+406.57) / 2$ $(-2.50--1.10) \times (406.61+406.61) / 2$ $(-4.95--2.50) \times (404.97+406.61) / 2$ $(-4.70--4.95) \times (404.81+404.97) / 2$	815.01 32.49 121.87 430.73 40.64 20.33 -569.25 -994.19 101.22	1.08	
42 850.07	G1	$(-2.69--5.45) \times (406.16+404.32) / 2$ $(-2.61--2.69) \times (406.16+406.16) / 2$ $(-2.31--2.61) \times (406.36+406.16) / 2$ $(-1.25--2.31) \times (406.36+406.36) / 2$ $(-1.15--1.25) \times (406.45+406.36) / 2$ $(-1.10--1.15) \times (406.62+406.58) / 2$ $(-2.50--1.10) \times (406.62+406.62) / 2$ $(-5.70--2.50) \times (404.48+406.62) / 2$ $(-5.45--5.70) \times (404.32+404.48) / 2$	1118.46 32.49 121.88 430.74 40.64 20.33 -569.27 -1297.76 101.10	1.15	
43 865.84	G1	$(-2.69--6.87) \times (406.36+403.57) / 2$ $(-2.61--2.69) \times (406.36+406.36) / 2$ $(-2.31--2.61) \times (406.56+406.36) / 2$ $(-1.25--2.31) \times (406.56+406.56) / 2$ $(-1.15--1.25) \times (406.65+406.56) / 2$ $(-1.10--1.15) \times (406.82+406.78) / 2$ $(-2.50--1.10) \times (406.82+406.82) / 2$ $(-7.12--2.50) \times (403.73+406.82) / 2$ $(-6.87--7.12) \times (403.57+403.73) / 2$	1692.75 32.51 121.94 430.95 40.66 20.34 -569.55 -1872.37 100.91	1.39	
44 879.76	G1	$(-2.69--8.49) \times (406.68+402.82) / 2$ $(-2.61--2.69) \times (406.68+406.68) / 2$ $(-2.31--2.61) \times (406.89+406.68) / 2$ $(-1.25--2.31) \times (406.88+406.89) / 2$ $(-1.15--1.25) \times (406.97+406.88) / 2$ $(-1.10--1.15) \times (407.14+407.10) / 2$ $(-2.50--1.10) \times (407.14+407.14) / 2$ $(-9.06--2.50) \times (402.77+407.14) / 2$ $(-8.49--9.06) \times (402.82+402.77) / 2$	2347.55 32.53 122.04 431.30 40.69 20.36 -570.00 -2656.50 229.59	2.44	
- 888.20	G1	$(-2.69--8.58) \times (406.95+403.03) / 2$ $(-2.61--2.69) \times (406.95+406.95) / 2$ $(-2.31--2.61) \times (407.16+406.95) / 2$ $(-1.25--2.31) \times (407.16+407.16) / 2$ $(-1.15--1.25) \times (407.24+407.16) / 2$ $(-1.10--1.15) \times (407.41+407.37) / 2$ $(-2.50--1.10) \times (407.41+407.41) / 2$ $(-9.14--2.50) \times (402.99+407.41) / 2$ $(-8.58--9.14) \times (403.03+402.99) / 2$	2385.39 32.56 122.12 431.59 40.72 20.37 -570.37 -2690.53 225.69	2.46	
- 1305.01	G1	$(-3.19--3.49) \times (405.15+404.95) / 2$ $(-3.11--3.19) \times (405.15+405.15) / 2$ $(-2.81--3.11) \times (405.36+405.15) / 2$ $(-1.75--2.81) \times (405.35+405.36) / 2$ $(-1.65--1.75) \times (405.44+405.35) / 2$ $(-1.60--1.65) \times (405.61+405.57) / 2$ $(-3.00--1.60) \times (405.61+405.61) / 2$ $(-3.49--3.00) \times (405.29+405.61) / 2$	121.52 32.41 121.58 429.68 40.54 20.28 -567.85 -198.67	0.51	
67 1325.00	G1	$(-3.19--3.49) \times (405.20+405.00) / 2$ $(-3.11--3.19) \times (405.20+405.20) / 2$ $(-2.81--3.11) \times (405.40+405.20) / 2$ $(-1.75--2.81) \times (405.40+405.40) / 2$ $(-1.65--1.75) \times (405.49+405.40) / 2$ $(-1.60--1.65) \times (405.66+405.62) / 2$ $(-3.00--1.60) \times (405.66+405.66) / 2$ $(-3.49--3.00) \times (405.34+405.66) / 2$	121.53 32.42 121.59 429.72 40.54 20.28 -567.92 -198.70	0.54	
68 1350.00	G1	$(-3.19--3.49) \times (405.26+405.06) / 2$ $(-3.11--3.19) \times (405.26+405.26) / 2$ $(-2.81--3.11) \times (405.47+405.26) / 2$ $(-1.75--2.81) \times (405.46+405.47) / 2$ $(-1.65--1.75) \times (405.55+405.46) / 2$ $(-1.60--1.65) \times (405.72+405.68) / 2$ $(-3.00--1.60) \times (405.72+405.72) / 2$ $(-3.49--3.00) \times (405.40+405.72) / 2$	121.55 32.42 121.61 429.79 40.55 20.28 -568.01 -198.72	0.53	
69 1375.00	G1	$(-3.19--3.49) \times (405.33+405.13) / 2$ $(-3.11--3.19) \times (405.33+405.33) / 2$ $(-2.81--3.11) \times (405.53+405.33) / 2$ $(-1.75--2.81) \times (405.53+405.53) / 2$ $(-1.65--1.75) \times (405.62+405.53) / 2$ $(-1.60--1.65) \times (405.79+405.75) / 2$ $(-3.00--1.60) \times (405.79+405.79) / 2$ $(-3.49--3.00) \times (405.47+405.79) / 2$	121.57 32.43 121.63 429.86 40.56 20.29 -568.11 -198.76	0.53	
70 1400.00	G1	$(-3.19--3.49) \times (405.39+405.20) / 2$ $(-3.11--3.19) \times (405.40+405.39) / 2$ $(-2.81--3.11) \times (405.60+405.40) / 2$ $(-1.75--2.81) \times (405.60+405.60) / 2$ $(-1.65--1.75) \times (405.69+405.60) / 2$ $(-1.60--1.65) \times (405.86+405.82) / 2$	121.59 32.43 121.65 429.94 40.56 20.29	0.53	
A RIPORTARE mq			766.46		

		CALCOLO DELLE AREE	Foglio n. 52		
VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			766.46		
71 1419.03	G1	$(-3.00--1.60) \times (405.85+405.86) / 2$ $(-3.49--3.00) \times (405.54+405.85) / 2$ $(-3.22--3.52) \times (405.45+405.25) / 2$ $(-3.13--3.22) \times (405.45+405.45) / 2$ $(-2.83--3.13) \times (405.65+405.45) / 2$ $(-1.77--2.83) \times (405.65+405.65) / 2$ $(-1.67--1.77) \times (405.74+405.65) / 2$ $(-1.62--1.67) \times (405.91+405.87) / 2$ $(-3.02--1.62) \times (405.91+405.91) / 2$ $(-3.52--3.02) \times (405.59+405.91) / 2$	-568.20 -198.79 121.60 36.49 121.66 429.99 40.57 20.29 -568.27 -202.88	0.53	
72 1432.39	G1	$(-3.35--3.65) \times (405.48+405.28) / 2$ $(-3.26--3.35) \times (405.48+405.48) / 2$ $(-2.96--3.26) \times (405.68+405.48) / 2$ $(-1.90--2.96) \times (405.68+405.68) / 2$ $(-1.80--1.90) \times (405.77+405.68) / 2$ $(-1.75--1.80) \times (405.94+405.90) / 2$ $(-3.15--1.75) \times (405.94+405.94) / 2$ $(-3.65--3.15) \times (405.62+405.94) / 2$	121.61 36.49 121.67 430.02 40.57 20.30 -568.32 -202.89	0.55	
73 1445.76	G1	$(-3.44--3.74) \times (405.52+405.32) / 2$ $(-3.36--3.44) \times (405.52+405.52) / 2$ $(-3.06--3.36) \times (405.72+405.52) / 2$ $(-2.00--3.06) \times (405.72+405.72) / 2$ $(-1.90--2.00) \times (405.81+405.72) / 2$ $(-1.85--1.90) \times (405.98+405.94) / 2$ $(-3.25--1.85) \times (405.98+405.98) / 2$ $(-3.74--3.25) \times (405.66+405.98) / 2$	121.63 32.44 121.69 430.06 40.58 20.30 -568.37 -198.85	0.55	
74 1448.66	G1	$(-3.45--3.75) \times (405.52+405.32) / 2$ $(-3.37--3.45) \times (405.52+405.52) / 2$ $(-3.06--3.37) \times (405.73+405.52) / 2$ $(-2.00--3.06) \times (405.72+405.73) / 2$ $(-1.90--2.00) \times (405.81+405.72) / 2$ $(-1.85--1.90) \times (405.98+405.94) / 2$ $(-3.25--1.85) \times (405.98+405.98) / 2$ $(-3.75--3.25) \times (405.66+405.98) / 2$	121.63 32.44 125.74 430.07 40.58 20.30 -568.37 -202.91	0.52	
75 1451.55	G1	$(-3.44--3.74) \times (405.53+405.33) / 2$ $(-3.36--3.44) \times (405.53+405.53) / 2$ $(-3.06--3.36) \times (405.73+405.53) / 2$ $(-2.00--3.06) \times (405.73+405.73) / 2$ $(-1.90--2.00) \times (405.82+405.73) / 2$ $(-1.85--1.90) \times (405.99+405.95) / 2$ $(-3.25--1.85) \times (405.99+405.99) / 2$ $(-3.74--3.25) \times (405.67+405.99) / 2$	121.63 32.44 121.69 430.07 40.58 20.30 -568.39 -198.86	0.54	
76 1464.92	G1	$(-3.35--3.65) \times (405.57+405.37) / 2$ $(-3.27--3.35) \times (405.57+405.57) / 2$ $(-2.96--3.27) \times (405.77+405.57) / 2$ $(-1.90--2.96) \times (405.77+405.77) / 2$ $(-1.80--1.90) \times (405.86+405.77) / 2$ $(-1.75--1.80) \times (406.03+405.99) / 2$ $(-3.15--1.75) \times (406.03+406.03) / 2$ $(-3.65--3.15) \times (405.71+406.03) / 2$	121.64 32.45 125.76 430.12 40.58 20.30 -568.44 -202.94	0.53	
77 1478.29	G1	$(-3.22--3.52) \times (405.60+405.40) / 2$ $(-3.13--3.22) \times (405.60+405.60) / 2$ $(-2.83--3.13) \times (405.81+405.60) / 2$ $(-1.77--2.83) \times (405.80+405.81) / 2$ $(-1.67--1.77) \times (405.89+405.80) / 2$ $(-1.62--1.67) \times (406.06+406.02) / 2$ $(-3.02--1.62) \times (406.06+406.06) / 2$ $(-3.52--3.02) \times (405.74+406.06) / 2$	121.65 36.50 121.71 430.15 40.58 20.30 -568.48 -202.95	0.54	
- 1491.19	G1	$(-3.19--3.49) \times (405.62+405.42) / 2$ $(-3.11--3.19) \times (405.62+405.62) / 2$ $(-2.81--3.11) \times (405.82+405.62) / 2$ $(-1.75--2.81) \times (405.82+405.82) / 2$ $(-1.65--1.75) \times (405.91+405.82) / 2$ $(-1.60--1.65) \times (406.08+406.04) / 2$ $(-3.00--1.60) \times (406.08+406.08) / 2$ $(-3.49--3.00) \times (405.76+406.08) / 2$	121.66 32.45 121.72 430.17 40.59 20.30 -568.51 -198.90	0.52	
- 1491.20	G1	$(-3.19--3.49) \times (405.62+405.42) / 2$ $(-3.11--3.19) \times (405.62+405.62) / 2$ $(-2.81--3.11) \times (405.82+405.62) / 2$ $(-1.75--2.81) \times (405.82+405.82) / 2$ $(-1.65--1.75) \times (405.91+405.82) / 2$ $(-1.60--1.65) \times (406.08+406.04) / 2$ $(-3.00--1.60) \times (406.08+406.08) / 2$ $(-3.49--3.00) \times (405.76+406.08) / 2$	121.66 32.45 121.72 430.17 40.59 20.30 -568.51 -198.90	0.52	
- 1491.20	G2	$(7.19-9.18) \times (405.52+404.19) / 2$ $(7.11-7.19) \times (405.52+405.52) / 2$ $(6.81-7.11) \times (405.72+405.52) / 2$ $(5.75-6.81) \times (405.72+405.72) / 2$ $(5.65-5.75) \times (405.81+405.72) / 2$ $(5.60-5.65) \times (405.98+405.94) / 2$ $(7.00-5.60) \times (405.98+405.98) / 2$ $(9.68-7.00) \times (404.19+405.98) / 2$ $(9.18-9.68) \times (404.19+404.19) / 2$	-805.66 -32.44 -121.69 -430.06 -40.58 -20.30 568.37 1085.63 -202.10	1.17	
78 1495.30	G1	$(-3.19--3.49) \times (405.63+405.43) / 2$ $(-3.11--3.19) \times (405.63+405.63) / 2$ $(-2.81--3.11) \times (405.83+405.63) / 2$ $(-1.75--2.81) \times (405.83+405.83) / 2$ $(-1.65--1.75) \times (405.92+405.83) / 2$ $(-1.60--1.65) \times (406.09+406.05) / 2$ $(-3.00--1.60) \times (406.09+406.09) / 2$ $(-3.49--3.00) \times (405.77+406.09) / 2$	121.66 32.45 121.72 430.18 40.59 20.30 -568.53 -198.91	0.54	
78 1495.30	G2	$(7.19-9.20) \times (405.55+404.21) / 2$ $(7.11-7.19) \times (405.55+405.55) / 2$	-813.81 -32.44		
A RIPORTARE mq			-846.25		

		CALCOLO DELLE AREE	Foglio n. 53		
VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq	-846.25		
		$(6.81-7.11) \times (405.75+405.55) / 2$ $(5.75-6.81) \times (405.75+405.75) / 2$ $(5.65-5.75) \times (405.84+405.75) / 2$ $(5.60-5.65) \times (406.01+405.97) / 2$ $(7.00-5.60) \times (406.01+406.01) / 2$ $(9.70-7.00) \times (404.21+406.01) / 2$ $(9.20-9.70) \times (404.21+404.21) / 2$	-121.70 -430.09 -40.58 -20.30 568.41 1093.80 -202.10	1.19	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE			Foglio n. 54
TNT					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
3 42.25	a1	$\hat{u}((10.90-10.90)\hat{y}+(406.46-406.96)\hat{y})$ $\hat{u}((11.90-10.90)\hat{y}+(406.46-406.46)\hat{y})$ $\hat{u}((12.48-11.90)\hat{y}+(406.53-406.46)\hat{y})$ $\hat{u}((12.90-12.48)\hat{y}+(406.58-406.53)\hat{y})$ $\hat{u}((13.89-12.90)\hat{y}+(406.70-406.58)\hat{y})$ $\hat{u}((13.89-13.89)\hat{y}+(407.20-406.70)\hat{y})$	0.50 1.00 0.58 0.42 1.00 0.50	4.00	
4 59.50	a1	$\hat{u}((10.32-10.32)\hat{y}+(405.81-406.31)\hat{y})$ $\hat{u}((11.32-10.32)\hat{y}+(405.81-405.81)\hat{y})$ $\hat{u}((13.04-11.32)\hat{y}+(406.17-405.81)\hat{y})$ $\hat{u}((13.64-13.04)\hat{y}+(406.30-406.17)\hat{y})$ $\hat{u}((14.01-13.64)\hat{y}+(406.38-406.30)\hat{y})$ $\hat{u}((14.99-14.01)\hat{y}+(406.61-406.38)\hat{y})$ $\hat{u}((14.99-14.99)\hat{y}+(406.61-406.61)\hat{y})$ $\hat{u}((14.99-14.99)\hat{y}+(407.11-406.61)\hat{y})$	0.50 1.00 1.76 0.61 0.38 1.01 0.00 0.50	5.76	
5 79.75	a1	$\hat{u}((9.95-9.95)\hat{y}+(406.06-406.56)\hat{y})$ $\hat{u}((10.95-9.95)\hat{y}+(406.06-406.06)\hat{y})$ $\hat{u}((13.24-10.95)\hat{y}+(406.44-406.06)\hat{y})$ $\hat{u}((13.81-13.24)\hat{y}+(406.53-406.44)\hat{y})$ $\hat{u}((14.23-13.81)\hat{y}+(406.60-406.53)\hat{y})$ $\hat{u}((15.22-14.23)\hat{y}+(406.72-406.60)\hat{y})$ $\hat{u}((15.22-15.22)\hat{y}+(407.22-406.72)\hat{y})$	0.50 1.00 2.32 0.58 0.43 1.00 0.50	6.33	
6 100.00	a1	$\hat{u}((9.61-9.61)\hat{y}+(406.24-406.74)\hat{y})$ $\hat{u}((10.61-9.61)\hat{y}+(406.24-406.24)\hat{y})$ $\hat{u}((13.03-10.61)\hat{y}+(406.48-406.24)\hat{y})$ $\hat{u}((13.59-13.03)\hat{y}+(406.53-406.48)\hat{y})$ $\hat{u}((14.03-13.59)\hat{y}+(406.57-406.53)\hat{y})$ $\hat{u}((14.11-14.03)\hat{y}+(406.58-406.57)\hat{y})$ $\hat{u}((15.02-14.11)\hat{y}+(406.65-406.58)\hat{y})$ $\hat{u}((15.02-15.02)\hat{y}+(407.15-406.65)\hat{y})$	0.50 1.00 2.43 0.56 0.44 0.08 0.91 0.50	6.42	
7 119.20	a1	$\hat{u}((9.55-9.55)\hat{y}+(406.17-406.67)\hat{y})$ $\hat{u}((10.55-9.55)\hat{y}+(406.17-406.17)\hat{y})$ $\hat{u}((12.27-10.55)\hat{y}+(406.30-406.17)\hat{y})$ $\hat{u}((12.81-12.27)\hat{y}+(406.39-406.30)\hat{y})$ $\hat{u}((13.29-12.81)\hat{y}+(406.47-406.39)\hat{y})$ $\hat{u}((14.80-13.29)\hat{y}+(406.59-406.47)\hat{y})$ $\hat{u}((14.80-14.80)\hat{y}+(407.09-406.59)\hat{y})$	0.50 1.00 1.72 0.55 0.49 1.51 0.50	6.27	
8 134.70	a1	$\hat{u}((9.67-9.67)\hat{y}+(406.13-406.63)\hat{y})$ $\hat{u}((10.67-9.67)\hat{y}+(406.13-406.13)\hat{y})$ $\hat{u}((12.36-10.67)\hat{y}+(406.23-406.13)\hat{y})$ $\hat{u}((13.81-12.36)\hat{y}+(406.34-406.23)\hat{y})$ $\hat{u}((14.71-13.81)\hat{y}+(406.40-406.34)\hat{y})$ $\hat{u}((14.80-14.71)\hat{y}+(406.42-406.40)\hat{y})$ $\hat{u}((14.80-14.80)\hat{y}+(406.92-406.42)\hat{y})$	0.50 1.00 1.69 1.45 0.90 0.09 0.50	6.13	
9 150.00	a1	$\hat{u}((9.80-9.80)\hat{y}+(406.12-406.62)\hat{y})$ $\hat{u}((10.80-9.80)\hat{y}+(406.12-406.12)\hat{y})$ $\hat{u}((12.63-10.80)\hat{y}+(406.22-406.12)\hat{y})$ $\hat{u}((13.18-12.63)\hat{y}+(406.26-406.22)\hat{y})$ $\hat{u}((13.63-13.18)\hat{y}+(406.29-406.26)\hat{y})$ $\hat{u}((14.62-13.63)\hat{y}+(406.35-406.29)\hat{y})$ $\hat{u}((14.62-14.62)\hat{y}+(406.85-406.35)\hat{y})$	0.50 1.00 1.83 0.55 0.45 0.99 0.50	5.82	
- 164.99	a1	$\hat{u}((9.15-9.15)\hat{y}+(405.60-406.10)\hat{y})$ $\hat{u}((10.15-9.15)\hat{y}+(405.60-405.60)\hat{y})$ $\hat{u}((10.62-10.15)\hat{y}+(405.65-405.60)\hat{y})$ $\hat{u}((12.96-10.62)\hat{y}+(405.83-405.65)\hat{y})$ $\hat{u}((13.51-12.96)\hat{y}+(405.87-405.83)\hat{y})$ $\hat{u}((13.96-13.51)\hat{y}+(405.90-405.87)\hat{y})$ $\hat{u}((14.96-13.96)\hat{y}+(405.97-405.90)\hat{y})$ $\hat{u}((14.96-14.96)\hat{y}+(406.47-405.97)\hat{y})$	0.50 1.00 0.47 2.35 0.55 0.45 1.00 0.50	6.82	
13 236.04	a1	$\hat{u}((5.63-5.63)\hat{y}+(404.48-404.98)\hat{y})$ $\hat{u}((6.63-5.63)\hat{y}+(404.48-404.48)\hat{y})$ $\hat{u}((6.90-6.63)\hat{y}+(404.52-404.48)\hat{y})$ $\hat{u}((6.90-6.90)\hat{y}+(405.02-404.52)\hat{y})$	0.50 1.00 0.27 0.50	2.27	
14 255.52	a1	$\hat{u}((4.06-4.06)\hat{y}+(404.53-405.03)\hat{y})$ $\hat{u}((5.06-4.06)\hat{y}+(404.53-404.53)\hat{y})$ $\hat{u}((5.34-5.06)\hat{y}+(404.57-404.53)\hat{y})$ $\hat{u}((6.41-5.34)\hat{y}+(404.70-404.57)\hat{y})$ $\hat{u}((6.41-6.41)\hat{y}+(405.20-404.70)\hat{y})$	0.50 1.00 0.28 1.08 0.50	3.36	
15 275.00	a1	$\hat{u}((2.37-2.37)\hat{y}+(405.26-405.76)\hat{y})$ $\hat{u}((3.37-2.37)\hat{y}+(405.26-405.26)\hat{y})$ $\hat{u}((3.58-3.37)\hat{y}+(405.29-405.26)\hat{y})$ $\hat{u}((6.19-3.58)\hat{y}+(405.20-405.29)\hat{y})$ $\hat{u}((6.19-6.19)\hat{y}+(405.70-405.20)\hat{y})$	0.50 1.00 0.21 2.61 0.50	4.82	
16 300.00	a1	$\hat{u}((-2.52--2.52)\hat{y}+(408.34-408.84)\hat{y})$ $\hat{u}((-1.26--2.52)\hat{y}+(407.45-408.34)\hat{y})$ $\hat{u}((0.19-1.26)\hat{y}+(406.41-407.45)\hat{y})$ $\hat{u}((2.92-0.19)\hat{y}+(404.40-406.41)\hat{y})$ $\hat{u}((2.92-2.92)\hat{y}+(404.40-404.40)\hat{y})$ $\hat{u}((6.03-2.92)\hat{y}+(404.96-404.40)\hat{y})$ $\hat{u}((6.03-6.03)\hat{y}+(405.46-404.96)\hat{y})$	0.50 1.54 1.78 3.39 0.00 3.16 0.50	10.87	
17 325.00	a1	$\hat{u}((-3.51--3.51)\hat{y}+(408.11-408.61)\hat{y})$ $\hat{u}((-2.09--3.51)\hat{y}+(407.04-408.11)\hat{y})$ $\hat{u}((1.19-2.09)\hat{y}+(404.59-407.04)\hat{y})$ $\hat{u}((1.19-1.19)\hat{y}+(404.59-404.59)\hat{y})$ $\hat{u}((3.43-1.19)\hat{y}+(404.56-404.59)\hat{y})$ $\hat{u}((6.03-3.43)\hat{y}+(404.84-404.56)\hat{y})$ $\hat{u}((6.03-6.03)\hat{y}+(405.34-404.84)\hat{y})$	0.50 1.78 4.09 0.00 2.24 2.62 0.50	11.73	
18 350.00	a1	$\hat{u}((-4.12--4.12)\hat{y}+(407.83-408.33)\hat{y})$ $\hat{u}((-0.47--4.12)\hat{y}+(405.18-407.83)\hat{y})$ $\hat{u}((0.17-0.47)\hat{y}+(404.71-405.18)\hat{y})$ $\hat{u}((0.37-0.17)\hat{y}+(404.56-404.71)\hat{y})$ $\hat{u}((0.74-0.37)\hat{y}+(404.29-404.56)\hat{y})$ $\hat{u}((0.74-0.74)\hat{y}+(404.29-404.29)\hat{y})$ $\hat{u}((1.02-0.74)\hat{y}+(404.34-404.29)\hat{y})$ $\hat{u}((1.96-1.02)\hat{y}+(404.43-404.34)\hat{y})$	0.50 4.51 0.79 0.25 0.46 0.00 0.28 0.94		
A RIPORTARE ml			7.73		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 55
TNT					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			7.73		
19 374.48	a1	$\hat{u}((6.03-1.96)\hat{y}+(404.93-404.43)\hat{y})$ $\hat{u}((6.03-6.03)\hat{y}+(405.43-404.93)\hat{y})$ $\hat{u}((-4.69--4.69)\hat{y}+(407.51-408.01)\hat{y})$ $\hat{u}((-3.04--4.69)\hat{y}+(406.32-407.51)\hat{y})$ $\hat{u}((-2.21--3.04)\hat{y}+(405.72-406.32)\hat{y})$ $\hat{u}((-0.35--2.21)\hat{y}+(404.36-405.72)\hat{y})$ $\hat{u}((1.33-0.35)\hat{y}+(404.65-404.36)\hat{y})$ $\hat{u}((4.76-1.33)\hat{y}+(405.03-404.65)\hat{y})$ $\hat{u}((5.38-4.76)\hat{y}+(404.98-405.03)\hat{y})$ $\hat{u}((5.55-5.38)\hat{y}+(405.12-404.98)\hat{y})$ $\hat{u}((6.03-5.55)\hat{y}+(405.17-405.12)\hat{y})$ $\hat{u}((6.03-6.03)\hat{y}+(405.67-405.17)\hat{y})$	4.10 0.50 0.50 2.03 1.02 2.30 1.70 3.45 0.62 0.22 0.48 0.50	12.33	
20 400.00	a1	$\hat{u}((-5.07--5.07)\hat{y}+(407.11-407.61)\hat{y})$ $\hat{u}((-3.44--5.07)\hat{y}+(405.98-407.11)\hat{y})$ $\hat{u}((-2.78--3.44)\hat{y}+(405.54-405.98)\hat{y})$ $\hat{u}((-1.61--2.78)\hat{y}+(404.70-405.54)\hat{y})$ $\hat{u}((1.39--1.61)\hat{y}+(404.81-404.70)\hat{y})$ $\hat{u}((3.49-1.39)\hat{y}+(404.86-404.81)\hat{y})$ $\hat{u}((3.68-3.49)\hat{y}+(404.85-404.86)\hat{y})$ $\hat{u}((4.14-3.68)\hat{y}+(404.87-404.85)\hat{y})$ $\hat{u}((5.67-4.14)\hat{y}+(404.94-404.87)\hat{y})$ $\hat{u}((5.91-5.67)\hat{y}+(404.94-404.94)\hat{y})$ $\hat{u}((6.03-5.91)\hat{y}+(404.95-404.94)\hat{y})$ $\hat{u}((6.03-6.03)\hat{y}+(405.45-404.95)\hat{y})$	0.50 1.98 0.79 1.44 3.00 2.10 0.19 0.46 1.53 0.24 0.12 0.50	12.82	
- 414.51	a1	$\hat{u}((-5.38--5.38)\hat{y}+(406.72-407.22)\hat{y})$ $\hat{u}((-4.44--5.38)\hat{y}+(405.94-406.72)\hat{y})$ $\hat{u}((-2.38--4.44)\hat{y}+(404.40-405.94)\hat{y})$ $\hat{u}((-2.38--2.38)\hat{y}+(404.40-404.40)\hat{y})$ $\hat{u}((3.79--2.38)\hat{y}+(404.88-404.40)\hat{y})$ $\hat{u}((4.09-3.79)\hat{y}+(404.90-404.88)\hat{y})$ $\hat{u}((4.65-4.09)\hat{y}+(404.91-404.90)\hat{y})$ $\hat{u}((5.99-4.65)\hat{y}+(404.94-404.91)\hat{y})$ $\hat{u}((6.03-5.99)\hat{y}+(404.94-404.94)\hat{y})$ $\hat{u}((6.03-6.03)\hat{y}+(405.44-404.94)\hat{y})$	0.50 1.22 2.57 0.00 6.19 0.30 0.56 1.34 0.04 0.50	12.85	
- 414.52	a1	$\hat{u}((-5.38--5.38)\hat{y}+(406.72-407.22)\hat{y})$ $\hat{u}((-4.44--5.38)\hat{y}+(405.93-406.72)\hat{y})$ $\hat{u}((-2.38--4.44)\hat{y}+(404.40-405.93)\hat{y})$ $\hat{u}((-2.38--2.38)\hat{y}+(404.40-404.40)\hat{y})$ $\hat{u}((3.77--2.38)\hat{y}+(404.87-404.40)\hat{y})$ $\hat{u}((4.09-3.77)\hat{y}+(404.90-404.87)\hat{y})$ $\hat{u}((4.70-4.09)\hat{y}+(404.91-404.90)\hat{y})$ $\hat{u}((5.99-4.70)\hat{y}+(404.94-404.91)\hat{y})$ $\hat{u}((6.08-5.99)\hat{y}+(404.95-404.94)\hat{y})$ $\hat{u}((6.69-6.08)\hat{y}+(405.02-404.95)\hat{y})$ $\hat{u}((7.67-6.69)\hat{y}+(405.48-405.02)\hat{y})$ $\hat{u}((8.55-7.67)\hat{y}+(405.94-405.48)\hat{y})$ $\hat{u}((9.95-8.55)\hat{y}+(405.95-405.94)\hat{y})$ $\hat{u}((11.27-9.95)\hat{y}+(405.96-405.95)\hat{y})$ $\hat{u}((11.27-11.27)\hat{y}+(406.46-405.96)\hat{y})$	0.50 1.23 2.57 0.00 6.17 0.32 0.61 1.29 0.09 0.61 1.08 0.99 1.40 1.32 0.50	13.22	
21 425.00	a1	$\hat{u}((-5.46--5.46)\hat{y}+(406.50-407.00)\hat{y})$ $\hat{u}((-2.64--5.46)\hat{y}+(404.23-406.50)\hat{y})$ $\hat{u}((0.21--2.64)\hat{y}+(404.52-404.23)\hat{y})$ $\hat{u}((3.82-0.21)\hat{y}+(404.82-404.52)\hat{y})$ $\hat{u}((4.69-3.82)\hat{y}+(404.84-404.82)\hat{y})$ $\hat{u}((5.53-4.69)\hat{y}+(404.86-404.84)\hat{y})$ $\hat{u}((6.17-5.53)\hat{y}+(404.99-404.86)\hat{y})$ $\hat{u}((6.18-6.17)\hat{y}+(404.99-404.99)\hat{y})$ $\hat{u}((6.21-6.18)\hat{y}+(405.01-404.99)\hat{y})$ $\hat{u}((8.18-6.21)\hat{y}+(406.00-405.01)\hat{y})$ $\hat{u}((10.92-8.18)\hat{y}+(406.02-406.00)\hat{y})$ $\hat{u}((10.92-10.92)\hat{y}+(406.52-406.02)\hat{y})$	0.50 3.62 2.86 3.62 0.87 0.84 0.65 0.01 0.04 2.20 2.74 0.50	18.68	
22 450.00	a1	$\hat{u}((-5.45--5.45)\hat{y}+(405.94-406.44)\hat{y})$ $\hat{u}((-2.98--5.45)\hat{y}+(403.95-405.94)\hat{y})$ $\hat{u}((3.09--2.98)\hat{y}+(404.61-403.95)\hat{y})$ $\hat{u}((3.39-3.09)\hat{y}+(404.65-404.61)\hat{y})$ $\hat{u}((3.44-3.39)\hat{y}+(404.65-404.65)\hat{y})$ $\hat{u}((5.31-3.44)\hat{y}+(404.79-404.65)\hat{y})$ $\hat{u}((5.35-5.31)\hat{y}+(404.79-404.79)\hat{y})$ $\hat{u}((5.38-5.35)\hat{y}+(404.79-404.79)\hat{y})$ $\hat{u}((5.72-5.38)\hat{y}+(404.80-404.79)\hat{y})$ $\hat{u}((7.17-5.72)\hat{y}+(405.63-404.80)\hat{y})$ $\hat{u}((7.83-7.17)\hat{y}+(406.05-405.63)\hat{y})$ $\hat{u}((9.56-7.83)\hat{y}+(406.04-406.05)\hat{y})$ $\hat{u}((10.04-9.56)\hat{y}+(406.04-406.04)\hat{y})$ $\hat{u}((10.04-10.04)\hat{y}+(406.54-406.04)\hat{y})$	0.50 3.17 6.11 0.30 0.05 1.88 0.04 0.03 0.34 1.67 0.78 1.73 0.48 0.50	18.45	
23 475.00	a1	$\hat{u}((-5.09--5.09)\hat{y}+(405.42-405.92)\hat{y})$ $\hat{u}((-3.28--5.09)\hat{y}+(404.06-405.42)\hat{y})$ $\hat{u}((0.32--3.28)\hat{y}+(404.36-404.06)\hat{y})$ $\hat{u}((1.50-0.32)\hat{y}+(404.44-404.36)\hat{y})$ $\hat{u}((3.83-1.50)\hat{y}+(404.59-404.44)\hat{y})$ $\hat{u}((4.87-3.83)\hat{y}+(404.61-404.59)\hat{y})$ $\hat{u}((5.31-4.87)\hat{y}+(404.61-404.61)\hat{y})$ $\hat{u}((5.59-5.31)\hat{y}+(404.62-404.61)\hat{y})$ $\hat{u}((6.34-5.59)\hat{y}+(404.65-404.62)\hat{y})$ $\hat{u}((6.77-6.34)\hat{y}+(404.67-404.65)\hat{y})$ $\hat{u}((6.84-6.77)\hat{y}+(404.67-404.67)\hat{y})$ $\hat{u}((7.01-6.84)\hat{y}+(404.76-404.67)\hat{y})$ $\hat{u}((7.18-7.01)\hat{y}+(404.82-404.76)\hat{y})$ $\hat{u}((9.62-7.18)\hat{y}+(405.34-404.82)\hat{y})$ $\hat{u}((9.87-9.62)\hat{y}+(405.39-405.34)\hat{y})$ $\hat{u}((9.87-9.87)\hat{y}+(405.89-405.39)\hat{y})$	0.50 2.26 3.61 1.18 2.33 1.04 0.44 0.28 0.75 0.43 0.07 0.19 0.18 2.49 0.25 0.50	17.58	
- 498.65	a1	$\hat{u}((-4.86--4.86)\hat{y}+(404.81-405.31)\hat{y})$ $\hat{u}((-3.82--4.86)\hat{y}+(404.06-404.81)\hat{y})$ $\hat{u}((-3.82--3.82)\hat{y}+(404.06-404.06)\hat{y})$ $\hat{u}((5.34-3.82)\hat{y}+(404.50-404.06)\hat{y})$ $\hat{u}((6.05-5.34)\hat{y}+(404.58-404.50)\hat{y})$ $\hat{u}((6.61-6.05)\hat{y}+(404.59-404.58)\hat{y})$	0.50 1.28 0.00 9.17 0.71 0.56	16.50	
A RIPORTARE ml			12.22		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 56
TNT					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			12.22		
- 568.51	a1	$\hat{u}((6.61-6.61)\hat{y}+(405.09-404.59)\hat{y})$ $\hat{u}((-1.50--1.50)\hat{y}+(404.02-404.52)\hat{y})$ $\hat{u}((2.59--1.50)\hat{y}+(404.31-404.02)\hat{y})$ $\hat{u}((5.70-2.59)\hat{y}+(404.53-404.31)\hat{y})$ $\hat{u}((5.70-5.70)\hat{y}+(405.03-404.53)\hat{y})$	0.50 0.50 4.10 3.12 0.50	12.72	
28 575.16	a1	$\hat{u}((-1.50--1.50)\hat{y}+(403.86-404.36)\hat{y})$ $\hat{u}((-0.44--1.50)\hat{y}+(403.94-403.86)\hat{y})$ $\hat{u}((0.24--0.44)\hat{y}+(404.11-403.94)\hat{y})$ $\hat{u}((5.63-0.24)\hat{y}+(404.49-404.11)\hat{y})$ $\hat{u}((5.67-5.63)\hat{y}+(404.50-404.49)\hat{y})$ $\hat{u}((5.67-5.67)\hat{y}+(405.00-404.50)\hat{y})$	0.50 1.06 0.70 5.40 0.04 0.50	8.22	
29 600.00	a1	$\hat{u}((-1.51--1.51)\hat{y}+(403.69-404.19)\hat{y})$ $\hat{u}((-0.54--1.51)\hat{y}+(403.78-403.69)\hat{y})$ $\hat{u}((0.40--0.54)\hat{y}+(403.87-403.78)\hat{y})$ $\hat{u}((4.84-0.40)\hat{y}+(404.33-403.87)\hat{y})$ $\hat{u}((5.64-4.84)\hat{y}+(404.36-404.33)\hat{y})$ $\hat{u}((5.64-5.64)\hat{y}+(404.86-404.36)\hat{y})$	0.50 0.97 0.94 4.46 0.80 0.50	8.20	
30 612.92	a1	$\hat{u}((-1.51--1.51)\hat{y}+(403.71-404.21)\hat{y})$ $\hat{u}((4.06--1.51)\hat{y}+(404.22-403.71)\hat{y})$ $\hat{u}((4.49-4.06)\hat{y}+(404.28-404.22)\hat{y})$ $\hat{u}((4.91-4.49)\hat{y}+(404.29-404.28)\hat{y})$ $\hat{u}((5.06-4.91)\hat{y}+(404.30-404.29)\hat{y})$ $\hat{u}((5.61-5.06)\hat{y}+(404.32-404.30)\hat{y})$ $\hat{u}((5.61-5.61)\hat{y}+(404.82-404.32)\hat{y})$	0.50 5.59 0.43 0.42 0.15 0.55 0.50	8.17	
31 625.00	a1	$\hat{u}((-1.51--1.51)\hat{y}+(403.72-404.22)\hat{y})$ $\hat{u}((-1.46--1.51)\hat{y}+(403.73-403.72)\hat{y})$ $\hat{u}((1.82--1.46)\hat{y}+(404.18-403.73)\hat{y})$ $\hat{u}((5.04-1.82)\hat{y}+(404.26-404.18)\hat{y})$ $\hat{u}((5.62-5.04)\hat{y}+(404.29-404.26)\hat{y})$ $\hat{u}((5.62-5.62)\hat{y}+(404.79-404.29)\hat{y})$	0.50 0.05 3.31 3.22 0.58 0.50	8.14	
32 650.00	a1	$\hat{u}((-1.50--1.50)\hat{y}+(403.68-404.18)\hat{y})$ $\hat{u}((0.61--1.50)\hat{y}+(403.97-403.68)\hat{y})$ $\hat{u}((2.00-0.61)\hat{y}+(404.02-403.97)\hat{y})$ $\hat{u}((4.92-2.00)\hat{y}+(404.17-404.02)\hat{y})$ $\hat{u}((5.70-4.92)\hat{y}+(404.21-404.17)\hat{y})$ $\hat{u}((6.03-5.70)\hat{y}+(404.23-404.21)\hat{y})$ $\hat{u}((6.03-6.03)\hat{y}+(404.73-404.23)\hat{y})$	0.50 2.13 1.39 2.92 0.78 0.33 0.50	8.16	
33 675.00	a1	$\hat{u}((-1.59--1.59)\hat{y}+(403.82-404.32)\hat{y})$ $\hat{u}((-0.88--1.59)\hat{y}+(403.86-403.82)\hat{y})$ $\hat{u}((2.68--0.88)\hat{y}+(404.08-403.86)\hat{y})$ $\hat{u}((4.49-2.68)\hat{y}+(404.14-404.08)\hat{y})$ $\hat{u}((5.21-4.49)\hat{y}+(404.12-404.14)\hat{y})$ $\hat{u}((6.03-5.21)\hat{y}+(404.17-404.12)\hat{y})$ $\hat{u}((6.03-6.03)\hat{y}+(404.67-404.17)\hat{y})$	0.50 0.71 3.57 1.81 0.72 0.82 0.50	8.63	
34 700.00	a1	$\hat{u}((-2.59--2.59)\hat{y}+(403.79-404.29)\hat{y})$ $\hat{u}((-2.07--2.59)\hat{y}+(403.81-403.79)\hat{y})$ $\hat{u}((3.29--2.07)\hat{y}+(404.23-403.81)\hat{y})$ $\hat{u}((4.19-3.29)\hat{y}+(404.20-404.23)\hat{y})$ $\hat{u}((4.58-4.19)\hat{y}+(404.20-404.20)\hat{y})$ $\hat{u}((5.90-4.58)\hat{y}+(404.21-404.20)\hat{y})$ $\hat{u}((6.03-5.90)\hat{y}+(404.19-404.21)\hat{y})$ $\hat{u}((6.03-6.03)\hat{y}+(404.69-404.19)\hat{y})$	0.50 0.52 5.38 0.90 0.39 1.32 0.13 0.50	9.64	
35 725.00	a1	$\hat{u}((-1.93--1.93)\hat{y}+(403.79-404.29)\hat{y})$ $\hat{u}((0.10--1.93)\hat{y}+(403.86-403.79)\hat{y})$ $\hat{u}((3.81-0.10)\hat{y}+(404.13-403.86)\hat{y})$ $\hat{u}((4.70-3.81)\hat{y}+(404.08-404.13)\hat{y})$ $\hat{u}((5.03-4.70)\hat{y}+(404.10-404.08)\hat{y})$ $\hat{u}((6.03-5.03)\hat{y}+(404.10-404.10)\hat{y})$ $\hat{u}((6.03-6.03)\hat{y}+(404.60-404.10)\hat{y})$	0.50 2.03 3.72 0.89 0.33 1.00 0.50	8.97	
36 750.00	a1	$\hat{u}((-2.53--2.53)\hat{y}+(403.41-403.91)\hat{y})$ $\hat{u}((-1.81--2.53)\hat{y}+(403.54-403.41)\hat{y})$ $\hat{u}((0.60--1.81)\hat{y}+(403.86-403.54)\hat{y})$ $\hat{u}((1.44-0.60)\hat{y}+(403.83-403.86)\hat{y})$ $\hat{u}((2.82-1.44)\hat{y}+(403.81-403.83)\hat{y})$ $\hat{u}((3.52-2.82)\hat{y}+(403.82-403.81)\hat{y})$ $\hat{u}((3.99-3.52)\hat{y}+(403.94-403.82)\hat{y})$ $\hat{u}((4.25-3.99)\hat{y}+(404.11-403.94)\hat{y})$ $\hat{u}((6.03-4.25)\hat{y}+(403.76-404.11)\hat{y})$ $\hat{u}((6.03-6.03)\hat{y}+(404.26-403.76)\hat{y})$	0.50 0.73 2.43 0.84 1.38 0.70 0.49 0.31 1.81 0.50	9.69	
37 775.00	a1	$\hat{u}((-2.06--2.06)\hat{y}+(403.11-403.61)\hat{y})$ $\hat{u}((-1.19--2.06)\hat{y}+(403.31-403.11)\hat{y})$ $\hat{u}((-0.87--1.19)\hat{y}+(403.36-403.31)\hat{y})$ $\hat{u}((0.26--0.87)\hat{y}+(403.33-403.36)\hat{y})$ $\hat{u}((1.28-0.26)\hat{y}+(403.33-403.33)\hat{y})$ $\hat{u}((1.78-1.28)\hat{y}+(403.33-403.33)\hat{y})$ $\hat{u}((1.96-1.78)\hat{y}+(403.33-403.33)\hat{y})$ $\hat{u}((3.73-1.96)\hat{y}+(404.13-403.33)\hat{y})$ $\hat{u}((4.11-3.73)\hat{y}+(404.30-404.13)\hat{y})$ $\hat{u}((6.03-4.11)\hat{y}+(404.28-404.30)\hat{y})$ $\hat{u}((6.03-6.03)\hat{y}+(404.78-404.28)\hat{y})$	0.50 0.89 0.32 1.13 1.02 0.50 0.18 1.94 0.42 1.92 0.50	9.32	
38 791.02	a1	$\hat{u}((-2.07--2.07)\hat{y}+(403.07-403.57)\hat{y})$ $\hat{u}((-1.79--2.07)\hat{y}+(403.11-403.07)\hat{y})$ $\hat{u}((-1.36--1.79)\hat{y}+(403.13-403.11)\hat{y})$ $\hat{u}((-1.22--1.36)\hat{y}+(403.15-403.13)\hat{y})$ $\hat{u}((1.11--1.22)\hat{y}+(403.08-403.15)\hat{y})$ $\hat{u}((1.12-1.11)\hat{y}+(403.08-403.08)\hat{y})$ $\hat{u}((1.13-1.12)\hat{y}+(403.08-403.08)\hat{y})$ $\hat{u}((2.77-1.13)\hat{y}+(403.13-403.08)\hat{y})$ $\hat{u}((5.78-2.77)\hat{y}+(404.14-403.13)\hat{y})$ $\hat{u}((5.99-5.78)\hat{y}+(404.22-404.14)\hat{y})$ $\hat{u}((6.03-5.99)\hat{y}+(404.21-404.22)\hat{y})$ $\hat{u}((6.03-6.03)\hat{y}+(404.71-404.21)\hat{y})$	0.50 0.28 0.43 0.14 2.33 0.01 0.01 1.64 3.17 0.22 0.04 0.50	9.27	
A RIPORTARE ml					

		CALCOLO DELLE LUNGHEZZE			Foglio n. 57
TNT					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml					
39 806.47	a1	$\hat{u}((-1.89--1.89)\hat{y}+(402.91-403.41)\hat{y})$ $\hat{u}((-1.74--1.89)\hat{y}+(402.93-402.91)\hat{y})$ $\hat{u}((-1.33--1.74)\hat{y}+(402.94-402.93)\hat{y})$ $\hat{u}((-1.12--1.33)\hat{y}+(402.92-402.94)\hat{y})$ $\hat{u}(0.29--1.12)\hat{y}+(402.95-402.92)\hat{y})$ $\hat{u}(1.13-0.29)\hat{y}+(402.93-402.95)\hat{y})$ $\hat{u}(4.68-1.13)\hat{y}+(403.02-402.93)\hat{y})$ $\hat{u}(5.37-4.68)\hat{y}+(403.03-403.02)\hat{y})$ $\hat{u}(6.03-5.37)\hat{y}+(403.26-403.03)\hat{y})$ $\hat{u}(6.03-6.03)\hat{y}+(403.76-403.26)\hat{y})$	0.50 0.15 0.41 0.21 1.41 0.84 3.55 0.69 0.70 0.50		8.96
40 820.02	a1	$\hat{u}((-1.65--1.65)\hat{y}+(402.68-403.18)\hat{y})$ $\hat{u}((-1.12--1.65)\hat{y}+(402.72-402.68)\hat{y})$ $\hat{u}((-0.69--1.12)\hat{y}+(402.72-402.72)\hat{y})$ $\hat{u}(1.07--0.69)\hat{y}+(402.76-402.72)\hat{y})$ $\hat{u}(6.03-1.07)\hat{y}+(402.90-402.76)\hat{y})$ $\hat{u}(6.03-6.03)\hat{y}+(403.40-402.90)\hat{y})$	0.50 0.53 0.43 1.76 4.96 0.50		8.68
40 820.02	a2	$\hat{u}((-1.65--1.65)\hat{y}+(402.68-403.18)\hat{y})$ $\hat{u}((-1.12--1.65)\hat{y}+(402.72-402.68)\hat{y})$ $\hat{u}((-0.69--1.12)\hat{y}+(402.72-402.72)\hat{y})$ $\hat{u}(1.07--0.69)\hat{y}+(402.76-402.72)\hat{y})$ $\hat{u}(6.03-1.07)\hat{y}+(402.90-402.76)\hat{y})$ $\hat{u}(6.03-6.03)\hat{y}+(403.40-402.90)\hat{y})$	0.50 0.53 0.43 1.76 4.96 0.50		8.68
40 820.02	a3	$\hat{u}((-1.65--1.65)\hat{y}+(402.68-403.18)\hat{y})$ $\hat{u}((-1.12--1.65)\hat{y}+(402.72-402.68)\hat{y})$ $\hat{u}((-0.69--1.12)\hat{y}+(402.72-402.72)\hat{y})$ $\hat{u}(1.07--0.69)\hat{y}+(402.76-402.72)\hat{y})$ $\hat{u}(6.03-1.07)\hat{y}+(402.90-402.76)\hat{y})$ $\hat{u}(6.03-6.03)\hat{y}+(403.40-402.90)\hat{y})$	0.50 0.53 0.43 1.76 4.96 0.50		8.68
41 834.29	a1	$\hat{u}((-1.88--1.88)\hat{y}+(402.49-402.99)\hat{y})$ $\hat{u}((-1.58--1.88)\hat{y}+(402.51-402.49)\hat{y})$ $\hat{u}(0.19--1.58)\hat{y}+(402.51-402.51)\hat{y})$ $\hat{u}(0.59-0.19)\hat{y}+(402.52-402.51)\hat{y})$ $\hat{u}(1.81-0.59)\hat{y}+(402.56-402.52)\hat{y})$ $\hat{u}(5.54-1.81)\hat{y}+(402.84-402.56)\hat{y})$ $\hat{u}(6.03-5.54)\hat{y}+(402.84-402.84)\hat{y})$ $\hat{u}(6.03-6.03)\hat{y}+(403.34-402.84)\hat{y})$	0.50 0.30 1.77 0.40 1.22 3.74 0.49 0.50		8.92
42 850.07	a1	$\hat{u}((-3.34--3.34)\hat{y}+(402.45-402.95)\hat{y})$ $\hat{u}((-3.10--3.34)\hat{y}+(402.48-402.45)\hat{y})$ $\hat{u}((-2.70--3.10)\hat{y}+(402.45-402.48)\hat{y})$ $\hat{u}((-2.08--2.70)\hat{y}+(402.39-402.45)\hat{y})$ $\hat{u}((-0.77--2.08)\hat{y}+(402.40-402.39)\hat{y})$ $\hat{u}(6.03--0.77)\hat{y}+(402.61-402.40)\hat{y})$ $\hat{u}(6.03-6.03)\hat{y}+(403.11-402.61)\hat{y})$	0.50 0.24 0.40 0.62 1.31 6.80 0.50		10.37
43 865.84	a1	$\hat{u}((-5.88--5.88)\hat{y}+(402.43-402.93)\hat{y})$ $\hat{u}((-4.87--5.88)\hat{y}+(402.46-402.43)\hat{y})$ $\hat{u}((-4.73--4.87)\hat{y}+(402.48-402.46)\hat{y})$ $\hat{u}((-4.71--4.73)\hat{y}+(402.47-402.48)\hat{y})$ $\hat{u}((-3.22--4.71)\hat{y}+(402.33-402.47)\hat{y})$ $\hat{u}((-3.15--3.22)\hat{y}+(402.33-402.33)\hat{y})$ $\hat{u}((-1.77--3.15)\hat{y}+(402.37-402.33)\hat{y})$ $\hat{u}(5.30--1.77)\hat{y}+(402.50-402.37)\hat{y})$ $\hat{u}(6.03-5.30)\hat{y}+(402.53-402.50)\hat{y})$ $\hat{u}(6.03-6.03)\hat{y}+(403.03-402.53)\hat{y})$	0.50 1.01 0.14 0.02 1.50 0.07 1.38 7.07 0.73 0.50		12.92
44 879.76	a1	$\hat{u}((-8.49--8.49)\hat{y}+(402.32-402.82)\hat{y})$ $\hat{u}((-6.91--8.49)\hat{y}+(402.46-402.32)\hat{y})$ $\hat{u}((-6.24--6.91)\hat{y}+(402.52-402.46)\hat{y})$ $\hat{u}((-4.94--6.24)\hat{y}+(402.50-402.52)\hat{y})$ $\hat{u}((-4.56--4.94)\hat{y}+(402.46-402.50)\hat{y})$ $\hat{u}((-2.61--4.56)\hat{y}+(402.49-402.46)\hat{y})$ $\hat{u}(2.50--2.61)\hat{y}+(402.36-402.49)\hat{y})$ $\hat{u}(6.03-2.50)\hat{y}+(402.47-402.36)\hat{y})$ $\hat{u}(6.03-6.03)\hat{y}+(402.97-402.47)\hat{y})$	0.50 1.59 0.67 1.30 0.38 1.95 5.11 3.53 0.50		15.53
- 888.20	a1	$\hat{u}((-8.58--8.58)\hat{y}+(402.53-403.03)\hat{y})$ $\hat{u}((-7.85--8.58)\hat{y}+(402.52-402.53)\hat{y})$ $\hat{u}((-7.32--7.85)\hat{y}+(402.52-402.52)\hat{y})$ $\hat{u}((-6.05--7.32)\hat{y}+(402.49-402.52)\hat{y})$ $\hat{u}((-0.06--6.05)\hat{y}+(402.33-402.49)\hat{y})$ $\hat{u}(1.31--0.06)\hat{y}+(402.29-402.33)\hat{y})$ $\hat{u}(6.03-1.31)\hat{y}+(402.44-402.29)\hat{y})$ $\hat{u}(6.03-6.03)\hat{y}+(402.94-402.44)\hat{y})$	0.50 0.73 0.53 1.27 5.99 1.37 4.72 0.50		15.61
- 1178.11	a1	$\hat{u}((-1.53--1.53)\hat{y}+(402.44-402.94)\hat{y})$ $\hat{u}(4.58--1.53)\hat{y}+(402.33-402.44)\hat{y})$ $\hat{u}(6.03-4.58)\hat{y}+(402.33-402.33)\hat{y})$ $\hat{u}(6.03-6.03)\hat{y}+(402.83-402.33)\hat{y})$	0.50 6.11 1.45 0.50		8.56
62 1200.00	a1	$\hat{u}((-1.68--1.68)\hat{y}+(402.41-402.91)\hat{y})$ $\hat{u}((-1.44--1.68)\hat{y}+(402.41-402.41)\hat{y})$ $\hat{u}(0.23--1.44)\hat{y}+(402.39-402.41)\hat{y})$ $\hat{u}(1.07-0.23)\hat{y}+(402.38-402.39)\hat{y})$ $\hat{u}(5.88-1.07)\hat{y}+(402.48-402.38)\hat{y})$ $\hat{u}(6.03-5.88)\hat{y}+(402.48-402.48)\hat{y})$ $\hat{u}(6.03-6.03)\hat{y}+(402.98-402.48)\hat{y})$	0.50 0.24 1.67 0.84 4.81 0.15 0.50		8.71
63 1225.00	a1	$\hat{u}((-2.03--2.03)\hat{y}+(402.40-402.90)\hat{y})$ $\hat{u}(1.12--2.03)\hat{y}+(402.41-402.40)\hat{y})$ $\hat{u}(4.44-1.12)\hat{y}+(402.42-402.41)\hat{y})$ $\hat{u}(4.57-4.44)\hat{y}+(402.42-402.42)\hat{y})$ $\hat{u}(6.03-4.57)\hat{y}+(402.41-402.42)\hat{y})$ $\hat{u}(6.03-6.03)\hat{y}+(402.91-402.41)\hat{y})$	0.50 3.15 3.32 0.13 1.46 0.50		9.06
64 1250.00	a1	$\hat{u}((-2.03--2.03)\hat{y}+(402.53-403.03)\hat{y})$ $\hat{u}(1.25--2.03)\hat{y}+(402.54-402.53)\hat{y})$ $\hat{u}(3.31-1.25)\hat{y}+(402.57-402.54)\hat{y})$ $\hat{u}(5.15-3.31)\hat{y}+(402.55-402.57)\hat{y})$ $\hat{u}(5.80-5.15)\hat{y}+(402.55-402.55)\hat{y})$ $\hat{u}(6.03-5.80)\hat{y}+(402.55-402.55)\hat{y})$	0.50 3.28 2.06 1.84 0.65 0.23		
A RIPORTARE ml			8.56		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 58
TNT					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			8.56		
65 1275.00	a1	$\hat{u}((6.03-6.03)\hat{y}+(403.05-402.55)\hat{y})$ $\hat{u}((-2.03--2.03)\hat{y}+(402.39-402.89)\hat{y})$ $\hat{u}((-0.47--2.03)\hat{y}+(402.51-402.39)\hat{y})$ $\hat{u}(2.74--0.47)\hat{y}+(402.70-402.51)\hat{y})$ $\hat{u}(3.38-2.74)\hat{y}+(402.69-402.70)\hat{y})$ $\hat{u}(5.19-3.38)\hat{y}+(402.68-402.69)\hat{y})$ $\hat{u}(6.03-5.19)\hat{y}+(402.68-402.68)\hat{y})$ $\hat{u}(6.03-6.03)\hat{y}+(403.18-402.68)\hat{y})$	0.50 0.50 1.56 3.22 0.64 1.81 0.84 0.50	9.06	
66 1300.00	a1	$\hat{u}(6.03-6.03)\hat{y}+(402.79-403.29)\hat{y})$ $\hat{u}(6.03-6.03)\hat{y}+(402.79-402.79)\hat{y})$ $\hat{u}(6.03-6.03)\hat{y}+(403.29-402.79)\hat{y})$	0.50 0.00 0.50	9.07	
66 1300.00	a2	$\hat{u}((-2.03--2.03)\hat{y}+(402.54-403.04)\hat{y})$ $\hat{u}(0.20--2.03)\hat{y}+(402.65-402.54)\hat{y})$ $\hat{u}(3.26-0.20)\hat{y}+(402.80-402.65)\hat{y})$ $\hat{u}(5.84-3.26)\hat{y}+(402.79-402.80)\hat{y})$ $\hat{u}(6.03-5.84)\hat{y}+(402.79-402.79)\hat{y})$ $\hat{u}(6.03-6.03)\hat{y}+(403.29-402.79)\hat{y})$	0.50 2.23 3.06 2.58 0.19 0.50	1.00	
- 1305.00	a1	$\hat{u}((-2.03--2.03)\hat{y}+(402.59-403.09)\hat{y})$ $\hat{u}(-1.54--2.03)\hat{y}+(402.61-402.59)\hat{y})$ $\hat{u}(3.45--1.54)\hat{y}+(402.83-402.61)\hat{y})$ $\hat{u}(4.03-3.45)\hat{y}+(402.82-402.83)\hat{y})$ $\hat{u}(6.03-4.03)\hat{y}+(402.82-402.82)\hat{y})$ $\hat{u}(6.03-6.03)\hat{y}+(403.32-402.82)\hat{y})$	0.50 0.49 4.99 0.58 2.00 0.50	9.06	
- 1305.01	a1	$\hat{u}((-3.49--3.49)\hat{y}+(402.51-403.01)\hat{y})$ $\hat{u}(-1.56--3.49)\hat{y}+(402.61-402.51)\hat{y})$ $\hat{u}(3.45--1.56)\hat{y}+(402.83-402.61)\hat{y})$ $\hat{u}(4.03-3.45)\hat{y}+(402.82-402.83)\hat{y})$ $\hat{u}(6.03-4.03)\hat{y}+(402.82-402.82)\hat{y})$ $\hat{u}(6.03-6.03)\hat{y}+(403.32-402.82)\hat{y})$	0.50 1.93 5.01 0.58 2.00 0.50	9.06	
67 1325.00	a1	$\hat{u}((-3.49--3.49)\hat{y}+(402.45-402.95)\hat{y})$ $\hat{u}(4.50--3.49)\hat{y}+(402.94-402.45)\hat{y})$ $\hat{u}(6.03-4.50)\hat{y}+(402.94-402.94)\hat{y})$ $\hat{u}(6.03-6.03)\hat{y}+(403.44-402.94)\hat{y})$	0.50 8.01 1.53 0.50	10.52	
68 1350.00	a1	$\hat{u}((-3.49--3.49)\hat{y}+(402.80-403.30)\hat{y})$ $\hat{u}(-2.84--3.49)\hat{y}+(402.82-402.80)\hat{y})$ $\hat{u}(6.03--2.84)\hat{y}+(403.07-402.82)\hat{y})$ $\hat{u}(6.03-6.03)\hat{y}+(403.57-403.07)\hat{y})$	0.50 0.65 8.87 0.50	10.54	
69 1375.00	a1	$\hat{u}((-3.49--3.49)\hat{y}+(403.02-403.52)\hat{y})$ $\hat{u}(3.52--3.49)\hat{y}+(403.19-403.02)\hat{y})$ $\hat{u}(3.82-3.52)\hat{y}+(403.19-403.19)\hat{y})$ $\hat{u}(6.03-3.82)\hat{y}+(403.19-403.19)\hat{y})$ $\hat{u}(6.03-6.03)\hat{y}+(403.69-403.19)\hat{y})$	0.50 7.01 0.30 2.21 0.50	10.52	
70 1400.00	a1	$\hat{u}((-3.49--3.49)\hat{y}+(403.23-403.73)\hat{y})$ $\hat{u}(1.10--3.49)\hat{y}+(403.34-403.23)\hat{y})$ $\hat{u}(2.35-1.10)\hat{y}+(403.34-403.34)\hat{y})$ $\hat{u}(4.16-2.35)\hat{y}+(403.31-403.34)\hat{y})$ $\hat{u}(4.64-4.16)\hat{y}+(403.31-403.31)\hat{y})$ $\hat{u}(5.57-4.64)\hat{y}+(403.31-403.31)\hat{y})$ $\hat{u}(6.03-5.57)\hat{y}+(403.31-403.31)\hat{y})$ $\hat{u}(6.03-6.03)\hat{y}+(403.81-403.31)\hat{y})$	0.50 4.59 1.25 1.81 0.48 0.93 0.46 0.50	10.52	
71 1419.03	a1	$\hat{u}((-3.52--3.52)\hat{y}+(403.41-403.91)\hat{y})$ $\hat{u}(-0.95--3.52)\hat{y}+(403.35-403.41)\hat{y})$ $\hat{u}(-0.84--0.95)\hat{y}+(403.35-403.35)\hat{y})$ $\hat{u}(-0.46--0.84)\hat{y}+(403.36-403.35)\hat{y})$ $\hat{u}(5.33--0.46)\hat{y}+(403.40-403.36)\hat{y})$ $\hat{u}(6.03-5.33)\hat{y}+(403.41-403.40)\hat{y})$ $\hat{u}(6.03-6.03)\hat{y}+(403.91-403.41)\hat{y})$	0.50 2.57 0.11 0.38 5.79 0.70 0.50	10.52	
72 1432.39	a1	$\hat{u}((-3.65--3.65)\hat{y}+(403.84-404.34)\hat{y})$ $\hat{u}(-1.52--3.65)\hat{y}+(403.79-403.84)\hat{y})$ $\hat{u}(1.55--1.52)\hat{y}+(403.69-403.79)\hat{y})$ $\hat{u}(6.03-1.55)\hat{y}+(403.47-403.69)\hat{y})$ $\hat{u}(6.03-6.03)\hat{y}+(403.97-403.47)\hat{y})$	0.50 2.13 3.07 4.49 0.50	10.69	
73 1445.76	a1	$\hat{u}((-3.74--3.74)\hat{y}+(403.94-404.44)\hat{y})$ $\hat{u}(-3.50--3.74)\hat{y}+(403.94-403.94)\hat{y})$ $\hat{u}(2.80--3.50)\hat{y}+(403.66-403.94)\hat{y})$ $\hat{u}(6.03-2.80)\hat{y}+(403.54-403.66)\hat{y})$ $\hat{u}(6.03-6.03)\hat{y}+(404.04-403.54)\hat{y})$	0.50 0.24 6.31 3.23 0.50	10.78	
74 1448.66	a1	$\hat{u}((-3.75--3.75)\hat{y}+(403.96-404.46)\hat{y})$ $\hat{u}(-2.56--3.75)\hat{y}+(403.90-403.96)\hat{y})$ $\hat{u}(6.03--2.56)\hat{y}+(403.57-403.90)\hat{y})$ $\hat{u}(6.03-6.03)\hat{y}+(404.07-403.57)\hat{y})$	0.50 1.19 8.60 0.50	10.79	
75 1451.55	a1	$\hat{u}((-3.74--3.74)\hat{y}+(403.95-404.45)\hat{y})$ $\hat{u}(-0.28--3.74)\hat{y}+(403.85-403.95)\hat{y})$ $\hat{u}(6.03--0.28)\hat{y}+(403.60-403.85)\hat{y})$ $\hat{u}(6.03-6.03)\hat{y}+(404.10-403.60)\hat{y})$	0.50 3.46 6.31 0.50	10.77	
76 1464.92	a1	$\hat{u}((-3.65--3.65)\hat{y}+(403.89-404.39)\hat{y})$ $\hat{u}(0.94--3.65)\hat{y}+(403.78-403.89)\hat{y})$ $\hat{u}(6.03-0.94)\hat{y}+(403.66-403.78)\hat{y})$ $\hat{u}(6.03-6.03)\hat{y}+(404.16-403.66)\hat{y})$	0.50 4.59 5.09 0.50	10.68	
77 1478.29	a1	$\hat{u}((-3.52--3.52)\hat{y}+(403.84-404.34)\hat{y})$ $\hat{u}(3.40--3.52)\hat{y}+(403.62-403.84)\hat{y})$ $\hat{u}(6.03-3.40)\hat{y}+(403.62-403.62)\hat{y})$ $\hat{u}(6.03-6.03)\hat{y}+(404.12-403.62)\hat{y})$	0.50 6.92 2.63 0.50	10.55	
- 1491.19	a1	$\hat{u}((-3.49--3.49)\hat{y}+(403.67-404.17)\hat{y})$ $\hat{u}(2.59--3.49)\hat{y}+(403.70-403.67)\hat{y})$ $\hat{u}(6.03-2.59)\hat{y}+(403.70-403.70)\hat{y})$ $\hat{u}(6.03-6.03)\hat{y}+(404.20-403.70)\hat{y})$	0.50 6.08 3.44 0.50	10.52	
A RIPORTARE ml					

		CALCOLO DELLE LUNGHEZZE			Foglio n. 59
TNT					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml					
- 1491.20	a1	$\hat{u}((-3.49--3.49)\hat{y}+(403.67-404.17)\hat{y})$ $\hat{u}((2.59--3.49)\hat{y}+(403.70-403.67)\hat{y})$ $\hat{u}((8.13-2.59)\hat{y}+(403.70-403.70)\hat{y})$ $\hat{u}((10.68-8.13)\hat{y}+(403.68-403.70)\hat{y})$ $\hat{u}((10.68-10.68)\hat{y}+(404.18-403.68)\hat{y})$	0.50 6.08 5.54 2.55 0.50	15.17	
78 1495.30	a1	$\hat{u}((-3.49--3.49)\hat{y}+(403.69-404.19)\hat{y})$ $\hat{u}((-3.26--3.49)\hat{y}+(403.69-403.69)\hat{y})$ $\hat{u}((3.59--3.26)\hat{y}+(403.73-403.69)\hat{y})$ $\hat{u}((6.43-3.59)\hat{y}+(403.73-403.73)\hat{y})$ $\hat{u}((10.70-6.43)\hat{y}+(403.70-403.73)\hat{y})$ $\hat{u}((10.70-10.70)\hat{y}+(404.20-403.70)\hat{y})$	0.50 0.23 6.85 2.84 4.27 0.50	15.19	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE			Foglio n. 60
GEOGRIGLIA 10KN/m					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
3 42.25	b1	(11.90-10.90) (12.48-11.90) (12.90-12.48) (13.89-12.90)	1.00 0.58 0.42 0.99		
4 59.50	b1	(11.32-10.32) (13.04-11.32) (13.64-13.04) (14.01-13.64) (14.99-14.01)	1.00 1.72 0.60 0.37 0.98	2.99	
5 79.75	b1	(10.95-9.95) (13.24-10.95) (13.81-13.24) (14.23-13.81) (15.22-14.23)	1.00 2.29 0.57 0.42 0.99	4.67	
6 100.00	b1	(10.61-9.61) (13.03-10.61) (13.59-13.03) (14.03-13.59) (14.11-14.03) (15.02-14.11)	1.00 2.42 0.56 0.44 0.08 0.91	5.27	
7 119.20	b1	(10.55-9.55) (12.27-10.55) (12.81-12.27) (13.29-12.81) (14.80-13.29)	1.00 1.72 0.54 0.48 1.51	5.41	
8 134.70	b1	(10.67-9.67) (12.36-10.67) (13.81-12.36) (14.71-13.81) (14.80-14.71)	1.00 1.69 1.45 0.90 0.09	5.25	
9 150.00	b1	(10.80-9.80) (12.63-10.80) (13.18-12.63) (13.63-13.18) (14.62-13.63)	1.00 1.83 0.55 0.45 0.99	4.82	
- 164.99	b1	(10.15-9.15) (10.62-10.15) (12.96-10.62) (13.51-12.96) (13.96-13.51) (14.96-13.96)	1.00 0.47 2.34 0.55 0.45 1.00	5.81	
13 236.04	b1	(6.63-5.63) (6.90-6.63)	1.00 0.27	1.27	
14 255.52	b1	(5.06-4.06) (5.34-5.06) (6.41-5.34)	1.00 0.28 1.07	2.35	
15 275.00	b1	(3.37-2.37) (3.58-3.37) (6.19-3.58)	1.00 0.21 2.61	3.82	
16 300.00	b1	(-1.26--2.52) (0.19--1.26) (2.92-0.19) (6.03-2.92)	1.26 1.45 2.73 3.11	8.55	
17 325.00	b1	(-2.09--3.51) (1.19--2.09) (3.43-1.19) (6.03-3.43)	1.42 3.28 2.24 2.60	9.54	
18 350.00	b1	(-0.47--4.12) (0.17--0.47) (0.37-0.17) (0.74-0.37) (1.02-0.74) (1.96-1.02) (6.03-1.96)	3.65 0.64 0.20 0.37 0.28 0.94 4.07	10.15	
19 374.48	b1	(-3.04--4.69) (-2.21--3.04) (-0.35--2.21) (1.33--0.35) (4.76-1.33) (5.38-4.76) (5.55-5.38) (6.03-5.55)	1.65 0.83 1.86 1.68 3.43 0.62 0.17 0.48	10.72	
20 400.00	b1	(-3.44--5.07) (-2.78--3.44) (-1.61--2.78) (1.39--1.61) (3.49-1.39) (3.68-3.49) (4.14-3.68) (5.67-4.14) (5.91-5.67) (6.03-5.91)	1.63 0.66 1.17 3.00 2.10 0.19 0.46 1.53 0.24 0.12	11.10	
- 414.51	b1	(-4.44--5.38) (-2.38--4.44) (3.79--2.38) (4.09-3.79) (4.65-4.09) (5.99-4.65) (6.03-5.99)	0.94 2.06 6.17 0.30 0.56 1.34 0.04	11.41	
-	b1	(-4.44--5.38)	0.94		
A RIPORTARE ml			0.94		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 61
GEOGRIGLIA 10KN/m					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			0.94		
414.52		(-2.38--4.44) (3.77--2.38) (4.09-3.77) (4.70-4.09) (5.99-4.70) (6.08-5.99) (6.69-6.08) (7.67-6.69) (8.55-7.67) (9.95-8.55) (11.27-9.95)	2.06 6.15 0.32 0.61 1.29 0.09 0.61 0.98 0.88 1.40 1.32		
21 425.00	b1	(-2.64--5.46) (0.21--2.64) (3.82-0.21) (4.69-3.82) (5.53-4.69) (6.17-5.53) (6.18-6.17) (6.21-6.18) (8.18-6.21) (10.92-8.18)	2.82 2.85 3.61 0.87 0.84 0.64 0.01 0.03 1.97 2.74	16.65	
22 450.00	b1	(-2.98--5.45) (3.09--2.98) (3.39-3.09) (3.44-3.39) (5.31-3.44) (5.35-5.31) (5.38-5.35) (5.72-5.38) (7.17-5.72) (7.83-7.17) (9.56-7.83) (10.04-9.56)	2.47 6.07 0.30 0.05 1.87 0.04 0.03 0.34 1.45 0.66 1.73 0.48	16.38	
23 475.00	b1	(-3.28--5.09) (0.32--3.28) (1.50-0.32) (3.83-1.50) (4.87-3.83) (5.31-4.87) (5.59-5.31) (6.34-5.59) (6.77-6.34) (6.84-6.77) (7.01-6.84) (7.18-7.01) (9.62-7.18) (9.87-9.62)	1.81 3.60 1.18 2.33 1.04 0.44 0.28 0.75 0.43 0.07 0.17 0.17 2.44 0.25	15.49	
- 498.65	b1	(-3.82--4.86) (5.34--3.82) (6.05-5.34) (6.61-6.05)	1.04 9.16 0.71 0.56	14.96	
- 568.51	b1	(2.59--1.50) (5.70-2.59)	4.09 3.11	11.47	
28 575.16	b1	(-0.44--1.50) (0.24--0.44) (5.63-0.24) (5.67-5.63)	1.06 0.68 5.39 0.04	7.20	
29 600.00	b1	(-0.54--1.51) (0.40--0.54) (4.84-0.40) (5.64-4.84)	0.97 0.94 4.44 0.80	7.17	
30 612.92	b1	(4.06--1.51) (4.49-4.06) (4.91-4.49) (5.06-4.91) (5.61-5.06)	5.57 0.43 0.42 0.15 0.55	7.15	
31 625.00	b1	(-1.46--1.51) (1.82--1.46) (5.04-1.82) (5.62-5.04)	0.05 3.28 3.22 0.58	7.12	
32 650.00	b1	(0.61--1.50) (2.00-0.61) (4.92-2.00) (5.70-4.92) (6.03-5.70)	2.11 1.39 2.92 0.78 0.33	7.13	
33 675.00	b1	(-0.88--1.59) (2.68--0.88) (4.49-2.68) (5.21-4.49) (6.03-5.21)	0.71 3.56 1.81 0.72 0.82	7.53	
34 700.00	b1	(-2.07--2.59) (3.29--2.07) (4.19-3.29) (4.58-4.19) (5.90-4.58) (6.03-5.90)	0.52 5.36 0.90 0.39 1.32 0.13	7.62	
35 725.00	b1	(0.10--1.93) (3.81-0.10) (4.70-3.81) (5.03-4.70) (6.03-5.03)	2.03 3.71 0.89 0.33 1.00	8.62	
A RIPORTARE ml				7.96	

		CALCOLO DELLE LUNGHEZZE			Foglio n. 62
GEOGRIGLIA 10KN/m					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml					
36 750.00	b1	(-1.81--2.53) (0.60--1.81) (1.44-0.60) (2.82-1.44) (3.52-2.82) (3.99-3.52) (4.25-3.99) (6.03-4.25)	0.72 2.41 0.84 1.38 0.70 0.47 0.26 1.78		8.56
37 775.00	b1	(-1.19--2.06) (-0.87--1.19) (0.26--0.87) (1.28-0.26) (1.78-1.28) (1.96-1.78) (3.73-1.96) (4.11-3.73) (6.03-4.11)	0.87 0.32 1.13 1.02 0.50 0.18 1.77 0.38 1.92		8.09
38 791.02	b1	(-1.79--2.07) (-1.36--1.79) (-1.22--1.36) (1.11--1.22) (1.12-1.11) (1.13-1.12) (2.77-1.13) (5.78-2.77) (5.99-5.78) (6.03-5.99)	0.28 0.43 0.14 2.33 0.01 0.01 1.64 3.01 0.21 0.04		8.10
39 806.47	b1	(-1.74--1.89) (-1.33--1.74) (-1.12--1.33) (0.29--1.12) (1.13-0.29) (4.68-1.13) (5.37-4.68) (6.03-5.37)	0.15 0.41 0.21 1.41 0.84 3.55 0.69 0.66		7.92
40 820.02	b1	(-1.12--1.65) (-0.69--1.12) (1.07--0.69) (6.03-1.07)	0.53 0.43 1.76 4.96		7.68
40 820.02	b2	(-1.12--1.65) (-0.69--1.12) (1.07--0.69) (6.03-1.07)	0.53 0.43 1.76 4.96		7.68
40 820.02	b3	(-1.12--1.65) (-0.69--1.12) (1.07--0.69) (6.03-1.07)	0.53 0.43 1.76 4.96		7.68
41 834.29	b1	(-1.58--1.88) (0.19--1.58) (0.59-0.19) (1.81-0.59) (5.54-1.81) (6.03-5.54)	0.30 1.77 0.40 1.22 3.73 0.49		7.91
42 850.07	b1	(-3.10--3.34) (-2.70--3.10) (-2.08--2.70) (-0.77--2.08) (6.03--0.77)	0.24 0.40 0.62 1.31 6.80		9.37
43 865.84	b1	(-4.87--5.88) (-4.73--4.87) (-4.71--4.73) (-3.22--4.71) (-3.15--3.22) (-1.77--3.15) (5.30--1.77) (6.03-5.30)	1.01 0.14 0.02 1.49 0.07 1.38 7.07 0.73		11.91
44 879.76	b1	(-6.91--8.49) (-6.24--6.91) (-4.94--6.24) (-4.56--4.94) (-2.61--4.56) (2.50--2.61) (6.03-2.50)	1.58 0.67 1.30 0.38 1.95 5.11 3.53		14.52
- 888.20	b1	(-7.85--8.58) (-7.32--7.85) (-6.05--7.32) (-0.06--6.05) (1.31--0.06) (6.03-1.31)	0.73 0.53 1.27 5.99 1.37 4.72		14.61
- 1178.11	b1	(4.58--1.53) (6.03-4.58)	6.11 1.45		7.56
62 1200.00	b1	(-1.44--1.68) (0.23--1.44) (1.07-0.23) (5.88-1.07) (6.03-5.88)	0.24 1.67 0.84 4.81 0.15		7.71
63 1225.00	b1	(1.12--2.03) (4.44-1.12) (4.57-4.44) (6.03-4.57)	3.15 3.32 0.13 1.46		8.06
A RIPORTARE ml					

		CALCOLO DELLE LUNGHEZZE			Foglio n. 63
GEOGRIGLIA 10KN/m					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml					
64 1250.00	b1	(1.25--2.03) (3.31--1.25) (5.15--3.31) (5.80--5.15) (6.03--5.80)	3.28 2.06 1.84 0.65 0.23		
65 1275.00	b1	(-0.47--2.03) (2.74--0.47) (3.38--2.74) (5.19--3.38) (6.03--5.19)	1.56 3.21 0.64 1.81 0.84	8.06	
66 1300.00	b2	(0.20--2.03) (3.26--0.20) (5.84--3.26) (6.03--5.84)	2.23 3.06 2.58 0.19	8.06	
- 1305.00	b1	(-1.54--2.03) (3.45--1.54) (4.03--3.45) (6.03--4.03)	0.49 4.99 0.58 2.00	8.06 0.00	
- 1305.01	b1	(-1.56--3.49) (3.45--1.56) (4.03--3.45) (6.03--4.03)	1.93 5.01 0.58 2.00	9.52	
67 1325.00	b1	(4.50--3.49) (6.03--4.50)	7.99 1.53	9.52	
68 1350.00	b1	(-2.84--3.49) (6.03--2.84)	0.65 8.87	9.52	
69 1375.00	b1	(3.52--3.49) (3.82--3.52) (6.03--3.82)	7.01 0.30 2.21	9.52	
70 1400.00	b1	(1.10--3.49) (2.35--1.10) (4.16--2.35) (4.64--4.16) (5.57--4.64) (6.03--5.57)	4.59 1.25 1.81 0.48 0.93 0.46	9.52	
71 1419.03	b1	(-0.95--3.52) (-0.84--0.95) (-0.46--0.84) (5.33--0.46) (6.03--5.33)	2.57 0.11 0.38 5.79 0.70	9.55	
72 1432.39	b1	(-1.52--3.65) (1.55--1.52) (6.03--1.55)	2.13 3.07 4.48	9.68	
73 1445.76	b1	(-3.50--3.74) (2.80--3.50) (6.03--2.80)	0.24 6.30 3.23	9.77	
74 1448.66	b1	(-2.56--3.75) (6.03--2.56)	1.19 8.59	9.78	
75 1451.55	b1	(-0.28--3.74) (6.03--0.28)	3.46 6.31	9.77	
76 1464.92	b1	(0.94--3.65) (6.03--0.94)	4.59 5.09	9.68	
77 1478.29	b1	(3.40--3.52) (6.03--3.40)	6.92 2.63	9.55	
- 1491.19	b1	(2.59--3.49) (6.03--2.59)	6.08 3.44	9.52	
- 1491.20	b1	(2.59--3.49) (8.13--2.59) (10.68--8.13)	6.08 5.54 2.55	14.17	
78 1495.30	b1	(-3.26--3.49) (3.59--3.26) (6.43--3.59) (10.70--6.43)	0.23 6.85 2.84 4.27	14.19	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE			Foglio n. 64
GEOGRIGLIA 28KN/m					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
1 0.00	c1	(2.64--0.00) (4.63-2.64)	2.64 1.99		
2 25.00	c1	(3.27-0.00) (5.26-3.27)	3.27 1.99	4.63	
3 42.25	c1	(4.28-0.00) (6.27-4.28)	4.28 1.99	5.26	
4 59.50	c1	(5.32-0.00) (7.31-5.32)	5.32 1.99	6.27	
5 79.75	c1	(6.14--0.00) (8.14-6.14)	6.14 2.00	7.31	
6 100.00	c1	(5.03-0.00) (6.25-5.03) (8.24-6.25)	5.03 1.22 1.99	8.14	
7 119.20	c1	(6.25-0.00) (8.24-6.25)	6.25 1.99	8.24	
8 134.70	c1	(5.00-0.00) (6.25-5.00) (8.24-6.25)	5.00 1.25 1.99	8.24	
9 150.00	c1	(4.85--0.43) (6.25-4.85) (8.24-6.25)	5.28 1.40 1.99	8.67	
- 164.99	c1	(6.25-0.00) (8.24-6.25)	6.25 1.99	8.24	
10 175.00	c1	(3.87--1.28) (6.25-3.87)	5.15 2.38	7.53	
11 200.00	c1	(0.00--2.42) (2.78-0.00) (6.25-2.78)	2.42 2.78 3.47	8.67	
12 218.02	c1	(0.00--3.34) (1.93-0.00) (6.25-1.93)	3.34 1.93 4.32	9.59	
13 236.04	c1	(0.00--4.27) (0.93-0.00) (6.21-0.93)	4.27 0.93 5.28	10.48	
14 255.52	c1	(0.00--5.23) (5.72-0.00)	5.23 5.72	10.95	
15 275.00	c1	(-0.99--6.15) (0.00--0.99) (5.50-0.00)	5.16 0.99 5.50	11.65	
- 498.67	c2	(-1.28--1.37) (-1.24--1.28) (-1.18--1.24) (-1.17--1.18) (-1.01--1.17) (-1.00--1.01) (-1.37--1.00)	0.09 0.04 0.06 0.01 0.16 0.01 0.37	0.74	
- 498.67	c1	(5.78-5.87) (5.74-5.78) (5.68-5.74) (5.67-5.68) (5.51-5.67) (5.50-5.51) (5.87-5.50)	0.09 0.04 0.06 0.01 0.16 0.01 0.37	0.74	
- 568.50	c2	(-1.28--1.37) (-1.24--1.28) (-1.18--1.24) (-1.17--1.18) (-1.01--1.17) (-1.00--1.01) (-1.37--1.00)	0.09 0.04 0.06 0.01 0.16 0.01 0.37	0.74	
- 568.50	c1	(5.78-5.87) (5.74-5.78) (5.68-5.74) (5.67-5.68) (5.51-5.67) (5.50-5.51) (5.87-5.50)	0.09 0.04 0.06 0.01 0.16 0.01 0.37	0.74	

Il Direttore dei Lavori

L'Impresa

		CALCOLO DELLE LUNGHEZZE			Foglio n. 65
GRADONATURA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
2	d1	$\hat{u}((10.25-5.26)\hat{y}+(408.33-411.32)\hat{y})$	5.82		
3	d1	$\hat{u}((6.57-5.23)\hat{y}+(410.32-411.17)\hat{y})$	1.59	5.82	
42.25		$\hat{u}((8.78-6.57)\hat{y}+(408.92-410.32)\hat{y})$	2.62		
		$\hat{u}((11.90-8.78)\hat{y}+(406.96-408.92)\hat{y})$	3.68		
4	d1	$\hat{u}((10.93-5.04)\hat{y}+(406.59-411.01)\hat{y})$	7.36		
59.50		$\hat{u}((11.32-10.93)\hat{y}+(406.31-406.59)\hat{y})$	0.48		
5	d1	$\hat{u}((6.24-5.06)\hat{y}+(409.99-410.79)\hat{y})$	1.43		
79.75		$\hat{u}((10.95-6.24)\hat{y}+(406.56-409.99)\hat{y})$	5.83		
6	d1	$\hat{u}((10.61-5.03)\hat{y}+(406.74-410.56)\hat{y})$	6.76		
7	d1	$\hat{u}((10.55-5.03)\hat{y}+(406.67-410.35)\hat{y})$	6.63		
8	d1	$\hat{u}((7.59-5.00)\hat{y}+(408.50-410.18)\hat{y})$	3.09		
134.70		$\hat{u}((10.67-7.59)\hat{y}+(406.63-408.50)\hat{y})$	3.60		
9	d1	$\hat{u}((7.54-4.85)\hat{y}+(408.53-410.01)\hat{y})$	3.07		
150.00		$\hat{u}((8.89-7.54)\hat{y}+(407.77-408.53)\hat{y})$	1.55		
		$\hat{u}((10.80-8.89)\hat{y}+(406.62-407.77)\hat{y})$	2.23		
-	d1	$\hat{u}((8.32-4.27)\hat{y}+(407.20-409.83)\hat{y})$	4.83		
164.99		$\hat{u}((10.15-8.32)\hat{y}+(406.10-407.20)\hat{y})$	2.14		
-	d1	$\hat{u}((6.23-4.27)\hat{y}+(408.56-409.83)\hat{y})$	2.34		
165.00		$\hat{u}((6.86-6.23)\hat{y}+(408.15-408.56)\hat{y})$	0.75		
		$\hat{u}((8.33-6.86)\hat{y}+(407.19-408.15)\hat{y})$	1.76		
		$\hat{u}((10.15-8.33)\hat{y}+(406.10-407.19)\hat{y})$	2.12		
10	d1	$\hat{u}((5.60-3.87)\hat{y}+(408.57-409.71)\hat{y})$	2.07		
175.00		$\hat{u}((10.05-5.60)\hat{y}+(405.66-408.57)\hat{y})$	5.32		
11	d1	$\hat{u}((3.29-2.78)\hat{y}+(409.08-409.41)\hat{y})$	0.61		
200.00		$\hat{u}((9.52-3.29)\hat{y}+(405.28-409.08)\hat{y})$	7.30		
12	d1	$\hat{u}((3.64-1.93)\hat{y}+(408.16-409.19)\hat{y})$	2.00		
218.02		$\hat{u}((8.18-3.64)\hat{y}+(405.23-408.16)\hat{y})$	5.40		
13	d1	$\hat{u}((1.69-0.93)\hat{y}+(408.43-408.96)\hat{y})$	0.93		
236.04		$\hat{u}((6.63-1.69)\hat{y}+(404.98-408.43)\hat{y})$	6.03		
14	d1	$\hat{u}((4.19-0.00)\hat{y}+(405.65-408.76)\hat{y})$	5.22		
255.52		$\hat{u}((5.06-4.19)\hat{y}+(405.03-405.65)\hat{y})$	1.07		
15	d1	$\hat{u}((0.00--0.99)\hat{y}+(408.04-408.71)\hat{y})$	1.20		
275.00		$\hat{u}((2.35-0.00)\hat{y}+(406.46-408.04)\hat{y})$	2.83		
		$\hat{u}((3.37-2.35)\hat{y}+(405.76-406.46)\hat{y})$	1.24		
16	d1	$\hat{u}((-1.26--2.52)\hat{y}+(407.95-408.84)\hat{y})$	1.54		
300.00		$\hat{u}((0.19--1.26)\hat{y}+(406.91-407.95)\hat{y})$	1.78		
		$\hat{u}((2.92-0.19)\hat{y}+(404.90-406.91)\hat{y})$	3.39		
				6.71	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE			Foglio n. 66
IDROSEMINA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
1 0.00	e1	$\hat{u}((4.14-2.74)\check{y}+(412.23-412.23)\check{y})$ $\hat{u}((4.83-4.14)\check{y}+(411.77-412.23)\check{y})$	1.40 0.83	2.23	
2 25.00	e1	$\hat{u}((4.77-3.37)\check{y}+(411.98-411.98)\check{y})$ $\hat{u}((10.25-4.77)\check{y}+(408.33-411.98)\check{y})$	1.40 6.58	7.98	
3 42.25	e1	$\hat{u}((5.78-4.38)\check{y}+(411.83-411.83)\check{y})$ $\hat{u}((12.90-5.78)\check{y}+(407.08-411.83)\check{y})$	1.40 8.56	9.96	
4 59.50	e1	$\hat{u}((6.82-5.42)\check{y}+(411.68-411.68)\check{y})$ $\hat{u}((14.01-6.82)\check{y}+(406.88-411.68)\check{y})$	1.40 8.65	10.05	
5 79.75	e1	$\hat{u}((7.64-6.24)\check{y}+(411.48-411.48)\check{y})$ $\hat{u}((14.21-7.64)\check{y}+(407.10-411.48)\check{y})$	1.40 7.90	9.30	
6 100.00	e1	$\hat{u}((7.75-6.35)\check{y}+(411.26-411.26)\check{y})$ $\hat{u}((14.03-7.75)\check{y}+(407.07-411.26)\check{y})$	1.40 7.55	8.95	
7 119.20	e1	$\hat{u}((7.75-6.35)\check{y}+(411.04-411.04)\check{y})$ $\hat{u}((13.80-7.75)\check{y}+(407.01-411.04)\check{y})$	1.40 7.27	8.67	
8 134.70	e1	$\hat{u}((7.75-6.35)\check{y}+(410.87-410.87)\check{y})$ $\hat{u}((13.81-7.75)\check{y}+(406.84-410.87)\check{y})$	1.40 7.28	8.68	
9 150.00	e1	$\hat{u}((7.75-6.35)\check{y}+(410.70-410.70)\check{y})$ $\hat{u}((13.63-7.75)\check{y}+(406.79-410.70)\check{y})$	1.40 7.06	8.46	
- 164.99	e1	$\hat{u}((7.75-6.35)\check{y}+(410.54-410.54)\check{y})$ $\hat{u}((13.96-7.75)\check{y}+(406.40-410.54)\check{y})$	1.40 7.46	8.86	
16 300.00	e1	$\hat{u}((-2.50--1.10)\check{y}+(409.50-409.50)\check{y})$ $\hat{u}((-3.01--2.50)\check{y}+(409.15-409.50)\check{y})$	1.40 0.62	2.02	
17 325.00	e1	$\hat{u}((-2.50--1.10)\check{y}+(409.62-409.62)\check{y})$ $\hat{u}((-3.75--2.50)\check{y}+(408.79-409.62)\check{y})$	1.40 1.50	2.90	
18 350.00	e1	$\hat{u}((-2.50--1.10)\check{y}+(409.75-409.75)\check{y})$ $\hat{u}((-4.36--2.50)\check{y}+(408.51-409.75)\check{y})$	1.40 2.24	3.64	
19 374.48	e1	$\hat{u}((-2.50--1.10)\check{y}+(409.80-409.80)\check{y})$ $\hat{u}((-4.93--2.50)\check{y}+(408.18-409.80)\check{y})$	1.40 2.92	4.32	
20 400.00	e1	$\hat{u}((-2.50--1.10)\check{y}+(409.65-409.65)\check{y})$ $\hat{u}((-5.32--2.50)\check{y}+(407.78-409.65)\check{y})$	1.40 3.38	4.78	
- 414.51	e1	$\hat{u}((-2.50--1.10)\check{y}+(409.47-409.47)\check{y})$ $\hat{u}((-5.61--2.50)\check{y}+(407.40-409.47)\check{y})$	1.40 3.74	5.14	
- 414.52	e1	$\hat{u}((-2.50--1.10)\check{y}+(409.47-409.47)\check{y})$ $\hat{u}((-5.61--2.50)\check{y}+(407.40-409.47)\check{y})$	1.40 3.74	5.14	
- 414.52	e2	$\hat{u}((7.00-5.60)\check{y}+(409.64-409.64)\check{y})$ $\hat{u}((11.76-7.00)\check{y}+(406.46-409.64)\check{y})$	1.40 5.72	7.12	
21 425.00	e1	$\hat{u}((-2.50--1.10)\check{y}+(409.30-409.30)\check{y})$ $\hat{u}((-5.68--2.50)\check{y}+(407.18-409.30)\check{y})$	1.40 3.82	5.22	
21 425.00	e2	$\hat{u}((7.00-5.60)\check{y}+(409.46-409.46)\check{y})$ $\hat{u}((11.41-7.00)\check{y}+(406.52-409.46)\check{y})$	1.40 5.30	6.70	
22 450.00	e1	$\hat{u}((-2.50--1.10)\check{y}+(408.73-408.73)\check{y})$ $\hat{u}((-5.68--2.50)\check{y}+(406.62-408.73)\check{y})$	1.40 3.82	5.22	
22 450.00	e2	$\hat{u}((7.00-5.60)\check{y}+(408.90-408.90)\check{y})$ $\hat{u}((10.53-7.00)\check{y}+(406.55-408.90)\check{y})$	1.40 4.24	5.64	
23 475.00	e1	$\hat{u}((-2.50--1.10)\check{y}+(407.98-407.98)\check{y})$ $\hat{u}((-5.32--2.50)\check{y}+(406.09-407.98)\check{y})$	1.40 3.39	4.79	
23 475.00	e2	$\hat{u}((7.00-5.60)\check{y}+(408.14-408.14)\check{y})$ $\hat{u}((10.24-7.00)\check{y}+(405.98-408.14)\check{y})$	1.40 3.89	5.29	
- 498.65	e1	$\hat{u}((-2.50--1.10)\check{y}+(407.22-407.22)\check{y})$ $\hat{u}((-5.10--2.50)\check{y}+(405.48-407.22)\check{y})$	1.40 3.13	4.53	
-	e2	$\hat{u}((6.61-5.60)\check{y}+(407.38-407.38)\check{y})$	1.01	1.01	
33	e1	$\hat{u}((-1.59--1.10)\check{y}+(407.25-407.18)\check{y})$	0.49	0.49	
34 700.00	e1	$\hat{u}((-2.50--1.10)\check{y}+(407.25-407.25)\check{y})$ $\hat{u}((-3.05--2.50)\check{y}+(406.89-407.25)\check{y})$	1.40 0.66	2.06	
35 725.00	e1	$\hat{u}((-2.50--1.10)\check{y}+(407.14-407.14)\check{y})$ $\hat{u}((-4.42--2.50)\check{y}+(405.90-407.14)\check{y})$	1.40 2.29	3.69	
36 750.00	e1	$\hat{u}((-2.50--1.10)\check{y}+(407.01-407.01)\check{y})$ $\hat{u}((-4.91--2.50)\check{y}+(405.45-407.01)\check{y})$	1.40 2.87	4.27	
37 775.00	e1	$\hat{u}((-2.50--1.10)\check{y}+(406.89-406.89)\check{y})$ $\hat{u}((-4.78--2.50)\check{y}+(405.37-406.89)\check{y})$	1.40 2.74	4.14	
38 791.02	e1	$\hat{u}((-2.50--1.10)\check{y}+(406.81-406.81)\check{y})$ $\hat{u}((-4.75--2.50)\check{y}+(405.31-406.81)\check{y})$	1.40 2.70	4.10	
39 806.47	e1	$\hat{u}((-2.50--1.10)\check{y}+(406.73-406.73)\check{y})$ $\hat{u}((-4.73--2.50)\check{y}+(405.25-406.73)\check{y})$	1.40 2.68	4.08	
40 820.02	e1	$\hat{u}((-2.50--1.10)\check{y}+(406.67-406.67)\check{y})$ $\hat{u}((-4.74--2.50)\check{y}+(405.18-406.67)\check{y})$	1.40 2.69	4.09	
41 834.29	e1	$\hat{u}((-2.50--1.10)\check{y}+(406.61-406.61)\check{y})$ $\hat{u}((-4.95--2.50)\check{y}+(404.97-406.61)\check{y})$	1.40 2.95	4.35	
42 850.07	e1	$\hat{u}((-2.50--1.10)\check{y}+(406.62-406.62)\check{y})$ $\hat{u}((-5.70--2.50)\check{y}+(404.48-406.62)\check{y})$	1.40 3.85	5.25	
43	e1	$\hat{u}((-2.50--1.10)\check{y}+(406.82-406.82)\check{y})$	1.40		
A RIPORTARE ml			1.40		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 67
IDROSEMINA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			1.40		
865.84		$\hat{u}((-7.12--2.50)\hat{y}+(403.73-406.82)\hat{y})$	5.56	6.96	
44	e1	$\hat{u}((-2.50--1.10)\hat{y}+(407.14-407.14)\hat{y})$	1.40		
879.76		$\hat{u}((-9.06--2.50)\hat{y}+(402.77-407.14)\hat{y})$	7.88	9.28	
-	e1	$\hat{u}((-2.50--1.10)\hat{y}+(407.41-407.41)\hat{y})$	1.40		
888.20		$\hat{u}((-9.14--2.50)\hat{y}+(402.99-407.41)\hat{y})$	7.98	9.38	
-	e1	$\hat{u}((-3.00--1.60)\hat{y}+(405.61-405.61)\hat{y})$	1.40		
1305.01		$\hat{u}((-3.49--3.00)\hat{y}+(405.29-405.61)\hat{y})$	0.59	1.99	
67	e1	$\hat{u}((-3.00--1.60)\hat{y}+(405.66-405.66)\hat{y})$	1.40		
1325.00		$\hat{u}((-3.49--3.00)\hat{y}+(405.34-405.66)\hat{y})$	0.59	1.99	
68	e1	$\hat{u}((-3.00--1.60)\hat{y}+(405.72-405.72)\hat{y})$	1.40		
1350.00		$\hat{u}((-3.49--3.00)\hat{y}+(405.40-405.72)\hat{y})$	0.59	1.99	
69	e1	$\hat{u}((-3.00--1.60)\hat{y}+(405.79-405.79)\hat{y})$	1.40		
1375.00		$\hat{u}((-3.49--3.00)\hat{y}+(405.47-405.79)\hat{y})$	0.59	1.99	
70	e1	$\hat{u}((-3.00--1.60)\hat{y}+(405.85-405.86)\hat{y})$	1.40		
1400.00		$\hat{u}((-3.49--3.00)\hat{y}+(405.54-405.85)\hat{y})$	0.58	1.98	
71	e1	$\hat{u}((-3.02--1.62)\hat{y}+(405.91-405.91)\hat{y})$	1.40		
1419.03		$\hat{u}((-3.52--3.02)\hat{y}+(405.59-405.91)\hat{y})$	0.59	1.99	
72	e1	$\hat{u}((-3.15--1.75)\hat{y}+(405.94-405.94)\hat{y})$	1.40		
1432.39		$\hat{u}((-3.65--3.15)\hat{y}+(405.62-405.94)\hat{y})$	0.59	1.99	
73	e1	$\hat{u}((-3.25--1.85)\hat{y}+(405.98-405.98)\hat{y})$	1.40		
1445.76		$\hat{u}((-3.74--3.25)\hat{y}+(405.66-405.98)\hat{y})$	0.59	1.99	
74	e1	$\hat{u}((-3.25--1.85)\hat{y}+(405.98-405.98)\hat{y})$	1.40		
1448.66		$\hat{u}((-3.75--3.25)\hat{y}+(405.66-405.98)\hat{y})$	0.59	1.99	
75	e1	$\hat{u}((-3.25--1.85)\hat{y}+(405.99-405.99)\hat{y})$	1.40		
1451.55		$\hat{u}((-3.74--3.25)\hat{y}+(405.67-405.99)\hat{y})$	0.59	1.99	
76	e1	$\hat{u}((-3.15--1.75)\hat{y}+(406.03-406.03)\hat{y})$	1.40		
1464.92		$\hat{u}((-3.65--3.15)\hat{y}+(405.71-406.03)\hat{y})$	0.59	1.99	
77	e1	$\hat{u}((-3.02--1.62)\hat{y}+(406.06-406.06)\hat{y})$	1.40		
1478.29		$\hat{u}((-3.52--3.02)\hat{y}+(405.74-406.06)\hat{y})$	0.59	1.99	
-	e1	$\hat{u}((-3.00--1.60)\hat{y}+(406.08-406.08)\hat{y})$	1.40		
1491.19		$\hat{u}((-3.49--3.00)\hat{y}+(405.76-406.08)\hat{y})$	0.59	1.99	
-	e1	$\hat{u}((-3.00--1.60)\hat{y}+(406.08-406.08)\hat{y})$	1.40		
1491.20		$\hat{u}((-3.49--3.00)\hat{y}+(405.76-406.08)\hat{y})$	0.59	1.99	
-	e2	$\hat{u}((7.00-5.60)\hat{y}+(405.98-405.98)\hat{y})$	1.40		
1491.20		$\hat{u}((9.68-7.00)\hat{y}+(404.19-405.98)\hat{y})$	3.22	4.62	
78	e1	$\hat{u}((-3.00--1.60)\hat{y}+(406.09-406.09)\hat{y})$	1.40		
1495.30		$\hat{u}((-3.49--3.00)\hat{y}+(405.77-406.09)\hat{y})$	0.59	1.99	
78	e2	$\hat{u}((7.00-5.60)\hat{y}+(406.01-406.01)\hat{y})$	1.40		
1495.30		$\hat{u}((9.70-7.00)\hat{y}+(404.21-406.01)\hat{y})$	3.24	4.64	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE			Foglio n. 68
USURA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
1	f1	(2.64--1.00)	3.64		
2	f1	(3.27--1.00)	4.27	3.64	
3	f1	(4.28--1.00)	5.28	4.27	
4	f1	(5.32--1.00)	6.32	5.28	
5	f1	(6.14--1.00)	7.14	6.32	
6	f1	(6.25--1.00)	7.25	7.14	
7	f1	(6.25--1.00)	7.25	7.25	
8	f1	(6.25--1.00)	7.25	7.25	
9	f1	(6.25--1.43)	7.68	7.25	
-	f1	(6.25--1.00)	7.25	7.68	
-	f1	(6.25--1.00)	7.25	7.25	
10	f1	(6.25--2.28)	8.53	7.25	
11	f1	(6.25--3.42)	9.67	8.53	
12	f1	(6.25--4.34)	10.59	9.67	
13	f1	(6.21--5.27)	11.48	10.59	
14	f1	(5.72--6.23)	11.95	11.48	
15	f1	(5.50--7.15)	12.65	11.95	
16	f1	(5.50--1.00)	6.50	12.65	
17	f1	(5.50--1.00)	6.50	6.50	
18	f1	(5.50--1.00)	6.50	6.50	
19	f1	(5.50--1.00)	6.50	6.50	
20	f1	(5.50--1.00)	6.50	6.50	
-	f1	(5.50--1.00)	6.50	6.50	
-	f1	(5.50--1.00)	6.50	6.50	
21	f1	(5.50--1.00)	6.50	6.50	
22	f1	(5.50--1.00)	6.50	6.50	
23	f1	(5.50--1.00)	6.50	6.50	
-	f1	(5.50--1.00)	6.50	6.50	
-	f1	(5.50-6.00)	0.50	6.50	
498.67		(-1.00-5.50)	6.50	0.50	
		(-1.50--1.00)	0.50	7.50	
24	f1	(5.50-6.00)	0.50		
500.00		(-1.00-5.50)	6.50		
		(-1.50--1.00)	0.50	7.50	
25	f1	(5.50-6.00)	0.50		
512.92		(-1.00-5.50)	6.50		
		(-1.50--1.00)	0.50	7.50	
26	f1	(5.50-6.00)	0.50		
525.00		(-1.00-5.50)	6.50		
		(-1.50--1.00)	0.50	7.50	
27	f1	(5.50-6.00)	0.50		
550.00		(-1.00-5.50)	6.50		
		(-1.50--1.00)	0.50	7.50	
-	f1	(5.50-6.00)	0.50		
568.50		(-1.00-5.50)	6.50		
		(-1.50--1.00)	0.50	7.50	
-	f1	(-1.00-5.50)	6.50		
568.51		(-1.50--1.00)	0.50	7.00	
28	f1	(-1.00-5.50)	6.50		
575.16		(-1.50--1.00)	0.50	7.00	
29	f1	(-1.00-5.50)	6.50		
600.00		(-1.51--1.00)	0.51	7.01	
30	f1	(-1.00-5.50)	6.50		
612.92		(-1.51--1.00)	0.51	7.01	
31	f1	(-1.00-5.50)	6.50		
625.00		(-1.51--1.00)	0.51	7.01	
32	f1	(-1.00-5.50)	6.50		
650.00		(-1.50--1.00)	0.50	7.00	
33	f1	(5.50--1.00)	6.50	6.50	
34	f1	(5.50--1.00)	6.50	6.50	
35	f1	(5.50--1.00)	6.50	6.50	
36	f1	(5.50--1.00)	6.50	6.50	
37	f1	(5.50--1.00)	6.50	6.50	
A RIPORTARE ml			6.50		

USURA		CALCOLO DELLE LUNGHEZZE			Foglio n. 69
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			6.50		
38	f1	(5.50--1.00)	6.50	6.50	
39	f1	(5.50--1.00)	6.50	6.50	
40	f1	(5.50--1.00)	6.50	6.50	
41	f1	(5.50--1.00)	6.50	6.50	
42	f1	(5.50--1.00)	6.50	6.50	
43	f1	(5.50--1.00)	6.50	6.50	
44	f1	(5.50--1.00)	6.50	6.50	
-	f1	(5.50--1.00)	6.50	6.50	
-	f1	(5.50--1.00)	6.50	6.50	
-	f1	(5.50--1.00)	6.50	6.50	
-	f1	(5.50--1.00)	6.50	6.50	
45	f1	(5.50--1.00)	6.50	6.50	
46	f1	(5.50--1.00)	6.50	6.50	
47	f1	(5.50--1.03)	6.53	6.53	
48	f1	(5.50--1.23)	6.73	6.73	
49	f1	(5.50--1.67)	7.17	7.17	
50	f1	(5.50--2.48)	7.98	7.98	
51	f1	(5.50--1.97)	7.47	7.47	
52	f1	(5.50--2.01)	7.51	7.51	
53	f1	(5.50--2.05)	7.55	7.55	
54	f1	(5.50--2.06)	7.56	7.56	
55	f1	(5.50--1.84)	7.34	7.34	
56	f1	(5.50--1.56)	7.06	7.06	
57	f1	(5.50--1.30)	6.80	6.80	
58	f1	(5.50--1.03)	6.53	6.53	
59	f1	(5.50--1.00)	6.50	6.50	
60	f1	(5.50--1.00)	6.50	6.50	
-	f1	(5.50--1.00)	6.50	6.50	
-	f1	(5.50--1.00)	6.50	6.50	
61	f1	(5.50--1.00)	6.50	6.50	
-	f1	(5.50--1.00)	6.50	6.50	
-	f1	(5.50--1.00)	6.50	6.50	
62	f1	(5.50--1.15)	6.65	6.65	
63	f1	(5.50--1.50)	7.00	7.00	
64	f1	(5.50--1.50)	7.00	7.00	
65	f1	(5.50--1.50)	7.00	7.00	
66	f1	(5.50--1.50)	7.00	7.00	
-	f1	(5.50--1.50)	7.00	7.00	
-	f1	(5.50--1.50)	7.00	7.00	
67	f1	(5.50--1.50)	7.00	7.00	
68	f1	(5.50--1.50)	7.00	7.00	
69	f1	(5.50--1.50)	7.00	7.00	
70	f1	(5.50--1.50)	7.00	7.00	
71	f1	(5.50--1.52)	7.02	7.02	
72	f1	(5.50--1.65)	7.15	7.15	
73	f1	(5.50--1.75)	7.25	7.25	
74	f1	(5.50--1.75)	7.25	7.25	
75	f1	(5.50--1.75)	7.25	7.25	
76	f1	(5.50--1.65)	7.15	7.15	
77	f1	(5.50--1.52)	7.02	7.02	
-	f1	(5.50--1.50)	7.00	7.00	
-	f1	(5.50--1.50)	7.00	7.00	
A RIPORTARE ml					

		CALCOLO DELLE LUNGHEZZE	Foglio n. 70		
USURA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml					
78	f1	(5.50--1.50)	7.00	7.00	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE			Foglio n. 71
BINDER					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
1	g1	(2.64--0.50)	3.14		
2	g1	(3.27--0.50)	3.77	3.14	
3	g1	(4.28--0.50)	4.78	3.77	
4	g1	(5.32--0.50)	5.82	4.78	
5	g1	(6.14--0.50)	6.64	5.82	
6	g1	(6.25--0.50)	6.75	6.64	
7	g1	(6.25--0.50)	6.75	6.75	
8	g1	(6.25--0.50)	6.75	6.75	
9	g1	(6.25--0.93)	7.18	6.75	
-	g1	(6.25--0.50)	6.75	7.18	
-	g1	(6.25--0.50)	6.75	6.75	
10	g1	(6.25--1.78)	8.03	6.75	
11	g1	(6.25--2.92)	9.17	8.03	
12	g1	(6.25--3.84)	10.09	9.17	
13	g1	(6.21--4.77)	10.98	10.09	
14	g1	(5.72--5.73)	11.45	10.98	
15	g1	(5.50--6.65)	12.15	11.45	
16	g1	(5.50--1.00)	6.50	12.15	
17	g1	(5.50--1.00)	6.50	6.50	
18	g1	(5.50--1.00)	6.50	6.50	
19	g1	(5.50--1.00)	6.50	6.50	
20	g1	(5.50--1.00)	6.50	6.50	
-	g1	(5.50--1.00)	6.50	6.50	
-	g1	(5.50--1.00)	6.50	6.50	
21	g1	(5.50--1.00)	6.50	6.50	
22	g1	(5.50--1.00)	6.50	6.50	
23	g1	(5.50--1.00)	6.50	6.50	
-	g1	(5.50--1.00)	6.50	6.50	
-	g1	(5.50-6.00)	0.50	6.50	
498.67		(-1.00-5.50)	6.50	0.50	
		(-1.50--1.00)	0.50		
24	g1	(5.50-6.00)	0.50	7.50	
500.00		(-1.00-5.50)	6.50		
		(-1.50--1.00)	0.50		
25	g1	(5.50-6.00)	0.50	7.50	
512.92		(-1.00-5.50)	6.50		
		(-1.50--1.00)	0.50		
26	g1	(5.50-6.00)	0.50	7.50	
525.00		(-1.00-5.50)	6.50		
		(-1.50--1.00)	0.50		
27	g1	(5.50-6.00)	0.50	7.50	
550.00		(-1.00-5.50)	6.50		
		(-1.50--1.00)	0.50		
-	g1	(5.50-6.00)	0.50	7.50	
568.50		(-1.00-5.50)	6.50		
		(-1.50--1.00)	0.50		
-	g1	(-1.00-5.50)	6.50	7.50	
568.51		(-1.50--1.00)	0.50		
28	g1	(-1.00-5.50)	6.50	7.00	
575.16		(-1.50--1.00)	0.50		
29	g1	(-1.00-5.50)	6.50	7.00	
600.00		(-1.51--1.00)	0.51		
30	g1	(-1.00-5.50)	6.50	7.01	
612.92		(-1.51--1.00)	0.51		
31	g1	(-1.00-5.50)	6.50	7.01	
625.00		(-1.51--1.00)	0.51		
32	g1	(-1.00-5.50)	6.50	7.01	
650.00		(-1.50--1.00)	0.50		
33	g1	(5.50--1.00)	6.50	7.00	
34	g1	(5.50--1.00)	6.50	6.50	
35	g1	(5.50--1.00)	6.50	6.50	
36	g1	(5.50--1.00)	6.50	6.50	
37	g1	(5.50--1.00)	6.50	6.50	
A RIPORTARE ml			6.50		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 72
BINDER					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			6.50		
38	g1	(5.50--1.00)	6.50	6.50	
39	g1	(5.50--1.00)	6.50	6.50	
40	g1	(5.50--1.00)	6.50	6.50	
41	g1	(5.50--1.00)	6.50	6.50	
42	g1	(5.50--1.00)	6.50	6.50	
43	g1	(5.50--1.00)	6.50	6.50	
44	g1	(5.50--1.00)	6.50	6.50	
-	g1	(5.50--1.00)	6.50	6.50	
-	g1	(5.50--1.00)	6.50	6.50	
-	g1	(5.50--1.00)	6.50	6.50	
-	g1	(5.50--1.00)	6.50	6.50	
45	g1	(5.50--1.00)	6.50	6.50	
46	g1	(5.50--1.00)	6.50	6.50	
47	g1	(5.50--1.03)	6.53	6.53	
48	g1	(5.50--1.23)	6.73	6.73	
49	g1	(5.50--1.67)	7.17	7.17	
50	g1	(5.50--2.48)	7.98	7.98	
51	g1	(5.50--1.97)	7.47	7.47	
52	g1	(5.50--2.01)	7.51	7.51	
53	g1	(5.50--2.05)	7.55	7.55	
54	g1	(5.50--2.06)	7.56	7.56	
55	g1	(5.50--1.84)	7.34	7.34	
56	g1	(5.50--1.56)	7.06	7.06	
57	g1	(5.50--1.30)	6.80	6.80	
58	g1	(5.50--1.03)	6.53	6.53	
59	g1	(5.50--1.00)	6.50	6.50	
60	g1	(5.50--1.00)	6.50	6.50	
-	g1	(5.50--1.00)	6.50	6.50	
-	g1	(5.50--1.00)	6.50	6.50	
61	g1	(5.50--1.00)	6.50	6.50	
-	g1	(5.50--1.00)	6.50	6.50	
-	g1	(5.50--1.00)	6.50	6.50	
62	g1	(5.50--1.15)	6.65	6.65	
63	g1	(5.50--1.50)	7.00	7.00	
64	g1	(5.50--1.50)	7.00	7.00	
65	g1	(5.50--1.50)	7.00	7.00	
66	g1	(5.50--1.50)	7.00	7.00	
-	g1	(5.50--1.50)	7.00	7.00	
-	g1	(5.50--1.50)	7.00	7.00	
67	g1	(5.50--1.50)	7.00	7.00	
68	g1	(5.50--1.50)	7.00	7.00	
69	g1	(5.50--1.50)	7.00	7.00	
70	g1	(5.50--1.50)	7.00	7.00	
71	g1	(5.50--1.52)	7.02	7.02	
72	g1	(5.50--1.65)	7.15	7.15	
73	g1	(5.50--1.75)	7.25	7.25	
74	g1	(5.50--1.75)	7.25	7.25	
75	g1	(5.50--1.75)	7.25	7.25	
76	g1	(5.50--1.65)	7.15	7.15	
77	g1	(5.50--1.52)	7.02	7.02	
-	g1	(5.50--1.50)	7.00	7.00	
-	g1	(5.50--1.50)	7.00	7.00	
A RIPORTARE ml					

		CALCOLO DELLE LUNGHEZZE			Foglio n. 73
BINDER					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml					
78	g1	(5.50--1.50)	7.00	7.00	
Il Direttore dei Lavori		L'Impresa			

		COMPUTO DEI VOLUMI			Foglio n. 74			
SCOTICO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
2	3	3	A1	0.60	17.25	8.63	5.178	
3	4	3	A1	0.60	17.25	8.63	5.178	5.178
42.25	59.50	4	A1	0.93	17.25	8.63	8.026	
4	5	4	A1	0.93	20.25	10.13	9.421	13.204
59.50	79.75	5	A1	1.06	20.25	10.13	10.738	
5	6	5	A1	1.06	20.25	10.13	10.738	20.159
79.75	100.00	6	A1	1.08	20.25	10.13	10.940	
6	7	6	A1	1.08	19.20	9.60	10.368	21.678
100.00	119.20	7	A1	1.06	19.20	9.60	10.176	
7	8	7	A1	1.06	15.50	7.75	8.215	20.544
119.20	134.70	8	A1	1.03	15.50	7.75	7.982	
8	9	8	A1	1.03	15.30	7.65	7.880	16.197
134.70	150.00	9	A1	0.97	15.30	7.65	7.421	
9	-	9	A1	0.97	14.99	7.50	7.275	15.301
150.00	164.99	-	A1	1.17	14.99	7.50	8.775	
-	-	-	A1	1.17	0.01	0.00	0.000	16.050
12	13	13	A1	0.25	18.02	9.01	2.252	
13	14	13	A1	0.25	19.48	9.74	2.435	2.252
236.04	255.52	14	A1	0.46	19.48	9.74	4.480	
14	15	14	A1	0.46	19.48	9.74	4.480	6.915
255.52	275.00	15	A1	0.76	19.48	9.74	7.402	
15	16	15	A1	0.76	25.00	12.50	9.500	11.882
23	-	-	A1	2.29	23.65	11.82	27.068	9.500
-	-	-	A1	2.29	0.02	0.01	0.023	27.068
380	-	-	A1	1.44	0.01	0.00	0.000	0.023
-	28	-	A1	1.44	6.65	3.32	4.781	
568.51	575.16	28	A1	1.44	6.65	3.32	4.781	9.562
28	29	28	A1	1.44	24.84	12.42	17.885	
575.16	600.00	29	A1	1.43	24.84	12.42	17.761	35.646
29	30	29	A1	1.43	12.92	6.46	9.238	18.347
600.00	612.92	30	A1	1.41	12.92	6.46	9.109	
30	31	30	A1	1.41	12.08	6.04	8.516	17.153
612.92	625.00	31	A1	1.43	12.08	6.04	8.637	
31	32	31	A1	1.43	25.00	12.50	17.875	37.000
625.00	650.00	32	A1	1.53	25.00	12.50	19.125	
32	33	32	A1	1.53	25.00	12.50	19.125	38.125
650.00	675.00	33	A1	1.52	25.00	12.50	19.000	
33	34	33	A1	1.52	25.00	12.50	19.000	40.625
675.00	700.00	34	A1	1.73	25.00	12.50	21.625	
34	35	34	A1	1.73	25.00	12.50	21.625	41.625
700.00	725.00	35	A1	1.60	25.00	12.50	20.000	
35	36	35	A1	1.60	25.00	12.50	20.000	41.375
725.00	750.00	36	A1	1.71	25.00	12.50	21.375	
36	37	36	A1	1.71	25.00	12.50	21.375	41.750
750.00	775.00	37	A1	1.63	25.00	12.50	20.375	
37	38	37	A1	1.63	16.02	8.01	13.056	26.272
775.00	791.02	38	A1	1.65	16.02	8.01	13.216	
38	39	38	A1	1.65	15.45	7.73	12.755	25.046
791.02	806.47	39	A1	1.59	15.45	7.73	12.291	
39	40	39	A1	1.59	13.55	6.77	10.764	42.042
806.47	820.02	40	A1	1.54	13.55	6.77	10.426	
40	41	40	A2	1.54	13.55	6.77	10.426	
820.02	834.29	40	A3	1.54	13.55	6.77	10.426	
41	42	40	A1	1.54	14.27	7.13	10.980	44.348
834.29	850.07	41	A1	1.60	14.27	7.13	11.408	
42	43	41	A1	1.60	15.78	7.89	12.624	27.378
850.07	865.84	42	A1	1.87	15.78	7.89	14.754	
43	44	42	A1	1.87	15.77	7.88	14.736	33.490
865.84	879.76	43	A1	2.38	15.77	7.88	18.754	
44	-	43	A1	2.38	13.92	6.96	16.565	36.819
879.76	888.20	44	A1	2.91	13.92	6.96	20.254	
-	-	44	A1	2.91	8.44	4.22	12.280	24.645
-	-	-	A1	2.93	8.44	4.22	12.365	
-	-	-	A1	2.93	0.01	0.00	0.000	
-	-	-	A1	1.51	0.01	0.00	0.000	
-	62	-	A1	1.51	21.89	10.95	16.534	33.287
1178.11	1200.00	62	A1	1.53	21.89	10.95	16.753	
62	63	62	A1	1.53	25.00	12.50	19.125	
1200.00	1225.00	63	A1	1.63	25.00	12.50	20.375	39.500
63	64	63	A1	1.63	25.00	12.50	20.375	
1225.00	1250.00	64	A1	1.60	25.00	12.50	20.000	
							40.375	839.986

		COMPUTO DEI VOLUMI			Foglio n. 75			
SCOTICO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							40.375	839.986
64	65	64	A1	1.60	25.00	12.50	20.000	40.375
1250.00	1275.00	65	A1	1.60	25.00	12.50	20.000	40.000
65	66	65	A1	1.60	25.00	12.50	20.000	40.000
1275.00	1300.00	66	A1	1.60	25.00	12.50	20.000	40.000
66	-	66	A1	1.60	5.00	2.50	4.000	8.050
1300.00	1305.00	-	A1	1.62	5.00	2.50	4.050	8.050
-	-	-	A1	1.62	0.01	0.00	0.000	8.050
-	-	-	A1	1.91	0.01	0.00	0.000	8.050
-	67	-	A1	1.91	19.99	10.00	19.100	38.100
1305.01	1325.00	67	A1	1.90	19.99	10.00	19.000	38.100
67	68	67	A1	1.90	25.00	12.50	23.750	47.625
1325.00	1350.00	68	A1	1.91	25.00	12.50	23.875	47.625
68	69	68	A1	1.91	25.00	12.50	23.875	47.625
1350.00	1375.00	69	A1	1.90	25.00	12.50	23.750	47.625
69	70	69	A1	1.90	25.00	12.50	23.750	47.375
1375.00	1400.00	70	A1	1.89	25.00	12.50	23.625	47.375
70	71	70	A1	1.89	19.03	9.51	17.974	36.043
1400.00	1419.03	71	A1	1.90	19.03	9.51	18.069	36.043
71	72	71	A1	1.90	13.36	6.68	12.692	25.718
1419.03	1432.39	72	A1	1.95	13.36	6.68	13.026	25.718
72	73	72	A1	1.95	13.37	6.68	13.026	26.052
1432.39	1445.76	73	A1	1.95	13.37	6.68	13.026	26.052
73	74	73	A1	1.95	2.90	1.45	2.827	5.669
1445.76	1448.66	74	A1	1.96	2.90	1.45	2.842	5.669
74	75	74	A1	1.96	2.89	1.44	2.822	5.630
1448.66	1451.55	75	A1	1.95	2.89	1.44	2.808	5.630
75	76	75	A1	1.95	13.37	6.69	13.046	26.025
1451.55	1464.92	76	A1	1.94	13.37	6.69	12.979	26.025
76	77	76	A1	1.94	13.37	6.68	12.959	25.718
1464.92	1478.29	77	A1	1.91	13.37	6.68	12.759	25.718
77	-	77	A1	1.91	12.90	6.45	12.320	24.575
1478.29	1491.19	-	A1	1.90	12.90	6.45	12.255	24.575
-	-	-	A1	1.90	0.01	0.00	0.000	24.575
-	-	-	A1	2.83	0.01	0.00	0.000	24.575
-	78	-	A1	2.83	4.10	2.05	5.801	11.602
1491.20	1495.30	78	A1	2.83	4.10	2.05	5.801	11.602
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			1336.168

		COMPUTO DEI VOLUMI					Foglio n. 77	
BONIFICA								
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							62.690	1556.393
		40	B4	2.30	13.55	6.77	15.571	
		40	B5	2.30	13.55	6.77	15.571	
		40	B6	2.30	13.55	6.77	15.571	
		40	B7	2.30	13.55	6.77	15.571	
		40	B8	2.30	13.55	6.77	15.571	
		40	B9	2.30	13.55	6.77	15.571	
40	41	40	B1	2.30	14.27	7.13	16.399	156.116
820.02	834.29	40	B2	2.30	14.27	7.13	16.399	
		40	B3	2.30	14.27	7.13	16.399	
		40	B4	2.30	14.27	7.13	16.399	
		40	B5	2.30	14.27	7.13	16.399	
		40	B6	2.30	14.27	7.13	16.399	
		40	B7	2.30	14.27	7.13	16.399	
		40	B8	2.30	14.27	7.13	16.399	
		40	B9	2.30	14.27	7.13	16.399	
		41	B1	2.37	14.27	7.13	16.898	
41	42	41	B1	2.37	15.78	7.89	18.699	164.489
834.29	850.07	42	B1	2.81	15.78	7.89	22.171	
42	43	42	B1	2.81	15.77	7.88	22.143	40.870
850.07	865.84	43	B1	3.56	15.77	7.88	28.053	
43	44	43	B1	3.56	13.92	6.96	24.778	50.196
865.84	879.76	44	B1	4.35	13.92	6.96	30.276	
44	-	44	B1	4.35	8.44	4.22	18.357	55.054
879.76	888.20	-	B1	4.38	8.44	4.22	18.484	
-	-	-	B1	4.38	0.01	0.00	0.000	36.841
-	-	-	B1	2.27	0.01	0.00	0.000	
-	62	-	B1	2.27	21.89	10.95	24.856	
1178.11	1200.00	62	B1	2.32	21.89	10.95	25.404	50.260
62	63	62	B1	2.32	25.00	12.50	29.000	59.000
1200.00	1225.00	63	B1	2.40	25.00	12.50	30.000	
63	64	63	B1	2.40	25.00	12.50	30.000	60.250
1225.00	1250.00	64	B1	2.42	25.00	12.50	30.250	
64	65	64	B1	2.42	25.00	12.50	30.250	60.625
1250.00	1275.00	65	B1	2.43	25.00	12.50	30.375	
65	66	65	B1	2.43	25.00	12.50	30.375	60.625
1275.00	1300.00	66	B1	2.43	25.00	12.50	30.375	
66	-	66	B1	2.43	5.00	2.50	6.075	60.750
1300.00	1305.00	-	B1	2.42	5.00	2.50	6.050	
-	-	-	B1	2.42	0.01	0.00	0.000	12.125
-	-	-	B1	2.85	0.01	0.00	0.000	
-	67	-	B1	2.85	19.99	10.00	28.500	
1305.01	1325.00	67	B1	2.86	19.99	10.00	28.600	57.100
67	68	67	B1	2.86	25.00	12.50	35.750	71.375
1325.00	1350.00	68	B1	2.85	25.00	12.50	35.625	
68	69	68	B1	2.85	25.00	12.50	35.625	71.375
1350.00	1375.00	69	B1	2.85	25.00	12.50	35.625	
69	70	69	B1	2.85	25.00	12.50	35.625	71.250
1375.00	1400.00	70	B1	2.86	25.00	12.50	35.750	
70	71	70	B1	2.86	19.03	9.51	27.199	71.375
1400.00	1419.03	71	B1	2.87	19.03	9.51	27.294	
71	72	71	B1	2.87	13.36	6.68	19.172	54.493
1419.03	1432.39	72	B1	2.89	13.36	6.68	19.305	
72	73	72	B1	2.89	13.37	6.68	19.305	38.477
1432.39	1445.76	73	B1	2.93	13.37	6.68	19.572	
73	74	73	B1	2.93	2.90	1.45	4.248	38.877
1445.76	1448.66	74	B1	2.93	2.90	1.45	4.248	
74	75	74	B1	2.93	2.89	1.44	4.219	8.496
1448.66	1451.55	75	B1	2.94	2.89	1.44	4.234	
75	76	75	B1	2.94	13.37	6.69	19.669	8.453
1451.55	1464.92	76	B1	2.91	13.37	6.69	19.468	
76	77	76	B1	2.91	13.37	6.68	19.439	39.137
1464.92	1478.29	77	B1	2.87	13.37	6.68	19.172	
77	-	77	B1	2.87	12.90	6.45	18.512	38.611
1478.29	1491.19	-	B1	2.86	12.90	6.45	18.447	
-	-	-	B1	2.86	0.01	0.00	0.000	36.959
-	-	-	B1	4.25	0.01	0.00	0.000	
-	78	-	B1	4.25	4.10	2.05	8.712	
1491.20	1495.30	78	B1	4.27	4.10	2.05	8.753	17.465
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO		2915.037	

		COMPUTO DEI VOLUMI					Foglio n. 78	
BONIFICA PROFONDA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
2	3	3	C1	1.18	17.25	8.63	10.183	
3	4	3	C1	1.18	17.25	8.63	10.183	10.183
42.25	59.50	4	C1	1.88	17.25	8.63	16.224	
4	5	4	C1	1.88	20.25	10.13	19.044	26.407
59.50	79.75	5	C1	2.10	20.25	10.13	21.273	
5	6	5	C1	2.10	20.25	10.13	21.273	40.317
79.75	100.00	6	C1	2.16	20.25	10.13	21.881	
6	7	6	C1	2.16	19.20	9.60	20.736	43.154
100.00	119.20	7	C1	2.10	19.20	9.60	20.160	
7	8	7	C1	2.10	15.50	7.75	16.275	40.896
119.20	134.70	8	C1	2.05	15.50	7.75	15.887	
8	9	8	C1	2.05	15.30	7.65	15.682	32.162
134.70	150.00	9	C1	1.93	15.30	7.65	14.765	
9	-	9	C1	1.93	14.99	7.50	14.475	30.447
150.00	164.99	-	C1	2.32	14.99	7.50	17.400	
-	-	-	C1	2.32	0.01	0.00	0.000	31.875
12	13	13	C1	0.51	18.02	9.01	4.595	
13	14	13	C1	0.51	19.48	9.74	4.967	4.595
236.04	255.52	14	C1	0.94	19.48	9.74	9.156	
14	15	14	C1	0.94	19.48	9.74	9.156	14.123
255.52	275.00	15	C1	1.53	19.48	9.74	14.902	
15	16	15	C1	1.53	25.00	12.50	19.125	24.058
								19.125
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			317.342

		COMPUTO DEI VOLUMI					Foglio n. 79	
STABILIZZATO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
1	2	1	D1	0.90	25.00	12.50	11.250	
0.00	25.00	2	D1	1.02	25.00	12.50	12.750	24.000
2	3	2	D1	1.02	17.25	8.63	8.803	
25.00	42.25	3	D1	1.23	17.25	8.63	10.615	19.418
3	4	3	D1	1.23	17.25	8.63	10.615	
42.25	59.50	4	D1	1.44	17.25	8.63	12.427	23.042
4	5	4	D1	1.44	20.25	10.13	14.587	
59.50	79.75	5	D1	1.60	20.25	10.13	16.208	30.795
5	6	5	D1	1.60	20.25	10.13	16.208	
79.75	100.00	6	D1	1.62	20.25	10.13	16.411	32.619
6	7	6	D1	1.62	19.20	9.60	15.552	
100.00	119.20	7	D1	1.61	19.20	9.60	15.456	31.008
7	8	7	D1	1.61	15.50	7.75	12.478	
119.20	134.70	8	D1	1.61	15.50	7.75	12.478	24.956
8	9	8	D1	1.61	15.30	7.65	12.317	
134.70	150.00	9	D1	1.71	15.30	7.65	13.082	25.399
9	-	9	D1	1.71	14.99	7.50	12.825	
150.00	164.99	-	D1	1.62	14.99	7.50	12.150	24.975
-	-	-	D1	1.62	0.01	0.00	0.000	
-	-	-	D1	1.35	0.01	0.00	0.000	
-	10	-	D1	1.35	10.00	5.00	6.750	
165.00	175.00	10	D1	1.61	10.00	5.00	8.050	14.800
10	11	10	D1	1.61	25.00	12.50	20.125	
175.00	200.00	11	D1	1.84	25.00	12.50	23.000	43.125
11	12	11	D1	1.84	18.02	9.01	16.578	
200.00	218.02	12	D1	2.03	18.02	9.01	18.290	34.868
12	13	12	D1	2.03	18.02	9.01	18.290	
218.02	236.04	13	D1	2.20	18.02	9.01	19.822	38.112
13	14	13	D1	2.20	19.48	9.74	21.428	
236.04	255.52	14	D1	2.30	19.48	9.74	22.402	43.830
14	15	14	D1	2.30	19.48	9.74	22.402	
255.52	275.00	15	D1	2.44	19.48	9.74	23.766	46.168
15	16	15	D1	2.44	25.00	12.50	30.500	
275.00	300.00	16	D1	1.78	25.00	12.50	22.250	52.750
16	17	16	D1	1.78	25.00	12.50	22.250	
300.00	325.00	17	D1	1.78	25.00	12.50	22.250	44.500
17	18	17	D1	1.78	25.00	12.50	22.250	
325.00	350.00	18	D1	1.78	25.00	12.50	22.250	44.500
18	19	18	D1	1.78	24.48	12.24	21.787	
350.00	374.48	19	D1	1.76	24.48	12.24	21.542	43.329
19	20	19	D1	1.76	25.52	12.76	22.458	
374.48	400.00	20	D1	1.78	25.52	12.76	22.713	45.171
20	-	20	D1	1.78	14.51	7.25	12.905	
400.00	414.51	-	D1	1.77	14.51	7.25	12.833	25.738
-	-	-	D1	1.77	0.01	0.00	0.000	
-	-	-	D1	2.03	0.01	0.00	0.000	
-	21	-	D1	2.03	10.48	5.24	10.637	
414.52	425.00	21	D1	2.04	10.48	5.24	10.690	21.327
21	22	21	D1	2.04	25.00	12.50	25.500	
425.00	450.00	22	D1	2.03	25.00	12.50	25.375	50.875
22	23	22	D1	2.03	25.00	12.50	25.375	
450.00	475.00	23	D1	2.03	25.00	12.50	25.375	50.750
23	-	23	D1	2.03	23.65	11.82	23.995	
475.00	498.65	-	D1	1.89	23.65	11.82	22.340	46.335
-	-	-	D1	1.89	0.02	0.01	0.019	
498.65	498.67	-	D1	1.50	0.02	0.01	0.015	0.034
-	24	-	D1	1.50	1.33	0.66	0.990	
498.67	500.00	24	D1	1.50	1.33	0.66	0.990	1.980
24	25	24	D1	1.50	12.92	6.46	9.690	
500.00	512.92	25	D1	1.50	12.92	6.46	9.690	19.380
25	26	25	D1	1.50	12.08	6.04	9.060	
512.92	525.00	26	D1	1.49	12.08	6.04	9.000	18.060
26	27	26	D1	1.49	25.00	12.50	18.625	
525.00	550.00	27	D1	1.50	25.00	12.50	18.750	37.375
27	-	27	D1	1.50	18.50	9.25	13.875	
550.00	568.50	-	D1	1.49	18.50	9.25	13.783	27.658
380	-	-	D1	1.44	0.01	0.00	0.000	
-	28	-	D1	1.44	6.65	3.32	4.781	
568.51	575.16	28	D1	1.44	6.65	3.32	4.781	9.562
28	29	28	D1	1.44	24.84	12.42	17.885	
575.16	600.00	29	D1	1.43	24.84	12.42	17.761	35.646
29	30	29	D1	1.43	12.92	6.46	9.238	
600.00	612.92	30	D1	1.41	12.92	6.46	9.109	18.347
								1050.432

		COMPUTO DEI VOLUMI			Foglio n. 80			
STABILIZZATO								
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								1050.432
30	31	30	D1	1.41	12.08	6.04	8.516	
612.92	625.00	31	D1	1.44	12.08	6.04	8.698	17.214
31	32	31	D1	1.44	25.00	12.50	18.000	
625.00	650.00	32	D1	1.50	25.00	12.50	18.750	36.750
32	33	32	D1	1.50	25.00	12.50	18.750	
650.00	675.00	33	D1	1.53	25.00	12.50	19.125	37.875
33	34	33	D1	1.53	25.00	12.50	19.125	
675.00	700.00	34	D1	1.72	25.00	12.50	21.500	40.625
34	35	34	D1	1.72	25.00	12.50	21.500	
700.00	725.00	35	D1	1.77	25.00	12.50	22.125	43.625
35	36	35	D1	1.77	25.00	12.50	22.125	
725.00	750.00	36	D1	1.78	25.00	12.50	22.250	44.375
36	37	36	D1	1.78	25.00	12.50	22.250	
750.00	775.00	37	D1	1.78	25.00	12.50	22.250	44.500
37	38	37	D1	1.78	16.02	8.01	14.258	
775.00	791.02	38	D1	1.78	16.02	8.01	14.258	28.516
38	39	38	D1	1.78	15.45	7.73	13.759	
791.02	806.47	39	D1	1.78	15.45	7.73	13.759	27.518
39	40	39	D1	1.78	13.55	6.77	12.051	
806.47	820.02	40	D1	1.77	13.55	6.77	11.983	24.034
40	41	40	D1	1.77	14.27	7.13	12.620	
820.02	834.29	41	D1	1.78	14.27	7.13	12.691	25.311
41	42	41	D1	1.78	15.78	7.89	14.044	
834.29	850.07	42	D1	1.78	15.78	7.89	14.044	28.088
42	43	42	D1	1.78	15.77	7.88	14.026	
850.07	865.84	43	D1	1.77	15.77	7.88	13.948	27.974
43	44	43	D1	1.77	13.92	6.96	12.319	
865.84	879.76	44	D1	1.76	13.92	6.96	12.250	24.569
44	-	44	D1	1.76	8.44	4.22	7.427	
879.76	888.20	-	D1	1.79	8.44	4.22	7.554	14.981
-	-	-	D1	1.79	0.01	0.00	0.000	
-	-	-	D1	1.21	0.01	0.00	0.000	
-	-	-	D1	1.21	4.79	2.39	2.892	
888.21	893.00	-	D1	1.23	4.79	2.39	2.940	5.832
-	-	-	D1	1.23	0.01	0.00	0.000	
-	-	-	D1	1.20	0.01	0.00	0.000	
-	61	-	D1	1.20	1.69	0.85	1.020	
1173.31	1175.00	61	D1	1.27	1.69	0.85	1.079	2.099
61	-	61	D1	1.27	3.10	1.55	1.969	
1175.00	1178.10	-	D1	1.24	3.10	1.55	1.922	3.891
-	-	-	D1	1.24	0.01	0.00	0.000	
-	-	-	D1	1.51	0.01	0.00	0.000	
-	62	-	D1	1.51	21.89	10.95	16.534	
1178.11	1200.00	62	D1	1.54	21.89	10.95	16.863	33.397
62	63	62	D1	1.54	25.00	12.50	19.250	
1200.00	1225.00	63	D1	1.61	25.00	12.50	20.125	39.375
63	64	63	D1	1.61	25.00	12.50	20.125	
1225.00	1250.00	64	D1	1.62	25.00	12.50	20.250	40.375
64	65	64	D1	1.62	25.00	12.50	20.250	
1250.00	1275.00	65	D1	1.62	25.00	12.50	20.250	40.500
65	66	65	D1	1.62	25.00	12.50	20.250	
1275.00	1300.00	66	D1	1.61	25.00	12.50	20.125	40.375
66	-	66	D1	1.61	5.00	2.50	4.025	
1300.00	1305.00	-	D1	1.61	5.00	2.50	4.025	8.050
-	-	-	D1	1.61	0.01	0.00	0.000	
-	-	-	D1	1.87	0.01	0.00	0.000	
-	67	-	D1	1.87	19.99	10.00	18.700	
1305.01	1325.00	67	D1	1.88	19.99	10.00	18.800	37.500
67	68	67	D1	1.88	25.00	12.50	23.500	
1325.00	1350.00	68	D1	1.87	25.00	12.50	23.375	46.875
68	69	68	D1	1.87	25.00	12.50	23.375	
1350.00	1375.00	69	D1	1.88	25.00	12.50	23.500	46.875
69	70	69	D1	1.88	25.00	12.50	23.500	
1375.00	1400.00	70	D1	1.89	25.00	12.50	23.625	47.125
70	71	70	D1	1.89	19.03	9.51	17.974	
1400.00	1419.03	71	D1	1.88	19.03	9.51	17.879	35.853
71	72	71	D1	1.88	13.36	6.68	12.558	
1419.03	1432.39	72	D1	1.91	13.36	6.68	12.759	25.317
72	73	72	D1	1.91	13.37	6.68	12.759	
1432.39	1445.76	73	D1	1.93	13.37	6.68	12.892	25.651
73	74	73	D1	1.93	2.90	1.45	2.798	
1445.76	1448.66	74	D1	1.93	2.90	1.45	2.798	5.596
74	75	74	D1	1.93	2.89	1.44	2.779	
							2.779	2001.073

		COMPUTO DEI VOLUMI					Foglio n. 81	
STABILIZZATO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							2.779	2001.073
1448.66	1451.55	75	D1	1.92	2.89	1.44	2.765	5.544
75	76	75	D1	1.92	13.37	6.69	12.845	
1451.55	1464.92	76	D1	1.91	13.37	6.69	12.778	25.623
76	77	76	D1	1.91	13.37	6.68	12.759	
1464.92	1478.29	77	D1	1.88	13.37	6.68	12.558	25.317
77	-	77	D1	1.88	12.90	6.45	12.126	
1478.29	1491.19	-	D1	1.87	12.90	6.45	12.062	24.188
-	-	-	D1	1.87	0.01	0.00	0.000	
-	-	-	D1	2.14	0.01	0.00	0.000	
-	78	-	D1	2.14	4.10	2.05	4.387	
1491.20	1495.30	78	D1	2.12	4.10	2.05	4.346	8.733
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			2090.478

		COMPUTO DEI VOLUMI					Foglio n. 83	
CEMENTATO								
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								997.052
30	31	30	E1	1.41	12.08	6.04	8.516	
612.92	625.00	31	E1	1.41	12.08	6.04	8.516	
31	32	31	E1	1.41	25.00	12.50	17.625	17.032
625.00	650.00	32	E1	1.42	25.00	12.50	17.750	
32	33	32	E1	1.42	25.00	12.50	17.750	35.375
650.00	675.00	33	E1	1.47	25.00	12.50	18.375	
33	34	33	E1	1.47	25.00	12.50	18.375	36.125
675.00	700.00	34	E1	1.61	25.00	12.50	20.125	
34	35	34	E1	1.61	25.00	12.50	20.125	38.500
700.00	725.00	35	E1	1.65	25.00	12.50	20.625	
35	36	35	E1	1.65	25.00	12.50	20.625	40.750
725.00	750.00	36	E1	1.62	25.00	12.50	20.250	
36	37	36	E1	1.62	25.00	12.50	20.250	40.875
750.00	775.00	37	E1	1.66	25.00	12.50	20.750	
37	38	37	E1	1.66	16.02	8.01	13.297	41.000
775.00	791.02	38	E1	1.65	16.02	8.01	13.216	
38	39	38	E1	1.65	15.45	7.73	12.755	26.513
791.02	806.47	39	E1	1.65	15.45	7.73	12.755	
39	40	39	E1	1.65	13.55	6.77	11.170	25.510
806.47	820.02	40	E1	1.63	13.55	6.77	11.035	
40	41	40	E1	1.63	14.27	7.13	11.622	22.205
820.02	834.29	41	E1	1.62	14.27	7.13	11.551	
41	42	41	E1	1.62	15.78	7.89	12.782	23.173
834.29	850.07	42	E1	1.61	15.78	7.89	12.703	
42	43	42	E1	1.61	15.77	7.88	12.687	25.485
850.07	865.84	43	E1	1.62	15.77	7.88	12.766	
43	44	43	E1	1.62	13.92	6.96	11.275	25.453
865.84	879.76	44	E1	1.66	13.92	6.96	11.554	
44	-	44	E1	1.66	8.44	4.22	7.005	22.829
879.76	888.20	-	E1	1.62	8.44	4.22	6.836	
-	-	-	E1	1.62	0.01	0.00	0.000	13.841
-	-	-	E1	1.30	0.01	0.00	0.000	
-	-	-	E1	1.30	4.79	2.39	3.107	6.214
888.21	893.00	-	E1	1.30	4.79	2.39	3.107	
-	-	-	E1	1.30	0.01	0.00	0.000	
-	-	-	E1	1.30	0.01	0.00	0.000	
-	61	-	E1	1.30	1.69	0.85	1.105	
1173.31	1175.00	61	E1	1.27	1.69	0.85	1.079	2.184
61	-	61	E1	1.27	3.10	1.55	1.969	
1175.00	1178.10	-	E1	1.30	3.10	1.55	2.015	3.984
-	-	-	E1	1.30	0.01	0.00	0.000	
-	-	-	E1	1.41	0.01	0.00	0.000	
-	62	-	E1	1.41	21.89	10.95	15.439	
1178.11	1200.00	62	E1	1.39	21.89	10.95	15.220	30.659
62	63	62	E1	1.39	25.00	12.50	17.375	
1200.00	1225.00	63	E1	1.46	25.00	12.50	18.250	35.625
63	64	63	E1	1.46	25.00	12.50	18.250	
1225.00	1250.00	64	E1	1.51	25.00	12.50	18.875	37.125
64	65	64	E1	1.51	25.00	12.50	18.875	
1250.00	1275.00	65	E1	1.46	25.00	12.50	18.250	37.125
65	66	65	E1	1.46	25.00	12.50	18.250	
1275.00	1300.00	66	E1	1.47	25.00	12.50	18.375	36.625
66	-	66	E1	1.47	5.00	2.50	3.675	
1300.00	1305.00	-	E1	1.47	5.00	2.50	3.675	7.350
-	-	-	E1	1.47	0.01	0.00	0.000	
-	-	-	E1	1.78	0.01	0.00	0.000	
-	67	-	E1	1.78	19.99	10.00	17.800	
1305.01	1325.00	67	E1	1.71	19.99	10.00	17.100	34.900
67	68	67	E1	1.71	25.00	12.50	21.375	
1325.00	1350.00	68	E1	1.77	25.00	12.50	22.125	43.500
68	69	68	E1	1.77	25.00	12.50	22.125	
1350.00	1375.00	69	E1	1.71	25.00	12.50	21.375	43.500
69	70	69	E1	1.71	25.00	12.50	21.375	
1375.00	1400.00	70	E1	1.72	25.00	12.50	21.500	42.875
70	71	70	E1	1.72	19.03	9.51	16.357	
1400.00	1419.03	71	E1	1.71	19.03	9.51	16.262	32.619
71	72	71	E1	1.71	13.36	6.68	11.423	
1419.03	1432.39	72	E1	1.74	13.36	6.68	11.623	23.046
72	73	72	E1	1.74	13.37	6.68	11.623	
1432.39	1445.76	73	E1	1.76	13.37	6.68	11.757	23.380
73	74	73	E1	1.76	2.90	1.45	2.552	
1445.76	1448.66	74	E1	1.77	2.90	1.45	2.567	5.119
74	75	74	E1	1.77	2.89	1.44	2.549	
							2.549	1877.548

		COMPUTO DEI VOLUMI			Foglio n. 84			
CEMENTATO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							2.549	1877.548
1448.66	1451.55	75	E1	1.78	2.89	1.44	2.563	5.112
75	76	75	E1	1.78	13.37	6.69	11.908	
1451.55	1464.92	76	E1	1.79	13.37	6.69	11.975	23.883
76	77	76	E1	1.79	13.37	6.68	11.957	
1464.92	1478.29	77	E1	1.76	13.37	6.68	11.757	23.714
77	-	77	E1	1.76	12.90	6.45	11.352	
1478.29	1491.19	-	E1	1.74	12.90	6.45	11.223	22.575
-	-	-	E1	1.74	0.01	0.00	0.000	
-	-	-	E1	1.98	0.01	0.00	0.000	
-	78	-	E1	1.98	4.10	2.05	4.059	
1491.20	1495.30	78	E1	1.99	4.10	2.05	4.079	8.138
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			1960.970

		COMPUTO DEI VOLUMI					Foglio n. 85	
BASE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
1	2	1	F1	0.28	25.00	12.50	3.500	
0.00	25.00	2	F1	0.35	25.00	12.50	4.375	
2	3	2	F1	0.35	17.25	8.63	3.021	7.875
25.00	42.25	3	F1	0.45	17.25	8.63	3.884	
3	4	3	F1	0.45	17.25	8.63	3.884	6.905
42.25	59.50	4	F1	0.55	17.25	8.63	4.747	
4	5	4	F1	0.55	20.25	10.13	5.572	8.631
59.50	79.75	5	F1	0.63	20.25	10.13	6.382	
5	6	5	F1	0.63	20.25	10.13	6.382	11.954
79.75	100.00	6	F1	0.64	20.25	10.13	6.483	
6	7	6	F1	0.64	19.20	9.60	6.144	12.865
100.00	119.20	7	F1	0.64	19.20	9.60	6.144	
7	8	7	F1	0.64	15.50	7.75	4.960	12.288
119.20	134.70	8	F1	0.66	15.50	7.75	5.115	
8	9	8	F1	0.66	15.30	7.65	5.049	10.075
134.70	150.00	9	F1	0.69	15.30	7.65	5.279	
9	-	9	F1	0.69	14.99	7.50	5.175	10.328
150.00	164.99	-	F1	0.65	14.99	7.50	4.875	
-	-	-	F1	0.65	0.01	0.00	0.000	10.050
-	-	-	F1	0.63	0.01	0.00	0.000	
-	10	-	F1	0.63	10.00	5.00	3.150	6.950
165.00	175.00	10	F1	0.76	10.00	5.00	3.800	
10	11	10	F1	0.76	25.00	12.50	9.500	20.250
175.00	200.00	11	F1	0.86	25.00	12.50	10.750	
11	12	11	F1	0.86	18.02	9.01	7.749	16.399
200.00	218.02	12	F1	0.96	18.02	9.01	8.650	
12	13	12	F1	0.96	18.02	9.01	8.650	18.020
218.02	236.04	13	F1	1.04	18.02	9.01	9.370	
13	14	13	F1	1.04	19.48	9.74	10.130	20.844
236.04	255.52	14	F1	1.10	19.48	9.74	10.714	
14	15	14	F1	1.10	19.48	9.74	10.714	22.012
255.52	275.00	15	F1	1.16	19.48	9.74	11.298	
15	16	15	F1	1.16	25.00	12.50	14.500	22.875
275.00	300.00	16	F1	0.67	25.00	12.50	8.375	
16	17	16	F1	0.67	25.00	12.50	8.375	16.750
300.00	325.00	17	F1	0.67	25.00	12.50	8.375	
17	18	17	F1	0.67	25.00	12.50	8.375	16.750
325.00	350.00	18	F1	0.67	25.00	12.50	8.375	
18	19	18	F1	0.67	24.48	12.24	8.201	16.279
350.00	374.48	19	F1	0.66	24.48	12.24	8.078	
19	20	19	F1	0.66	25.52	12.76	8.422	16.844
374.48	400.00	20	F1	0.66	25.52	12.76	8.422	
20	-	20	F1	0.66	14.51	7.25	4.785	9.642
400.00	414.51	-	F1	0.67	14.51	7.25	4.857	
-	-	-	F1	0.67	0.01	0.00	0.000	7.126
-	-	-	F1	0.68	0.01	0.00	0.000	
-	21	-	F1	0.68	10.48	5.24	3.563	17.000
414.52	425.00	21	F1	0.68	10.48	5.24	3.563	
21	22	21	F1	0.68	25.00	12.50	8.500	17.125
425.00	450.00	22	F1	0.68	25.00	12.50	8.500	
22	23	22	F1	0.68	25.00	12.50	8.500	17.125
450.00	475.00	23	F1	0.69	25.00	12.50	8.625	
23	-	23	F1	0.69	23.65	11.82	8.156	16.312
475.00	498.65	-	F1	0.69	23.65	11.82	8.156	
-	-	-	F1	0.69	0.02	0.01	0.007	0.014
498.65	498.67	-	F1	0.75	0.02	0.01	0.007	
-	24	-	F1	0.75	1.33	0.66	0.495	0.990
498.67	500.00	24	F1	0.75	1.33	0.66	0.495	
24	25	24	F1	0.75	12.92	6.46	4.845	9.625
500.00	512.92	25	F1	0.74	12.92	6.46	4.780	
25	26	25	F1	0.74	12.08	6.04	4.470	8.940
512.92	525.00	26	F1	0.74	12.08	6.04	4.470	
26	27	26	F1	0.74	25.00	12.50	9.250	18.625
525.00	550.00	27	F1	0.75	25.00	12.50	9.375	
27	-	27	F1	0.75	18.50	9.25	6.938	13.968
550.00	568.50	-	F1	0.76	18.50	9.25	7.030	
380	-	-	F1	0.71	0.01	0.00	0.000	4.681
-	28	-	F1	0.71	6.65	3.32	2.357	
568.51	575.16	28	F1	0.70	6.65	3.32	2.324	17.388
28	29	28	F1	0.70	24.84	12.42	8.694	
575.16	600.00	29	F1	0.70	24.84	12.42	8.694	
29	30	29	F1	0.70	12.92	6.46	4.522	9.044
600.00	612.92	30	F1	0.70	12.92	6.46	4.522	
								435.424

		COMPUTO DEI VOLUMI						Foglio n. 86	
BASE									
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								435.424	
30	31	30	F1	0.70	12.08	6.04	4.228		
612.92	625.00	31	F1	0.69	12.08	6.04	4.168		
31	32	31	F1	0.69	25.00	12.50	8.625	8.396	
625.00	650.00	32	F1	0.71	25.00	12.50	8.875		17.500
32	33	32	F1	0.71	25.00	12.50	8.875		
650.00	675.00	33	F1	0.66	25.00	12.50	8.250		17.125
33	34	33	F1	0.66	25.00	12.50	8.250		
675.00	700.00	34	F1	0.66	25.00	12.50	8.250		16.500
34	35	34	F1	0.66	25.00	12.50	8.250		
700.00	725.00	35	F1	0.67	25.00	12.50	8.375		16.625
35	36	35	F1	0.67	25.00	12.50	8.375		
725.00	750.00	36	F1	0.68	25.00	12.50	8.500		16.875
36	37	36	F1	0.68	25.00	12.50	8.500		
750.00	775.00	37	F1	0.66	25.00	12.50	8.250		16.750
37	38	37	F1	0.66	16.02	8.01	5.287		
775.00	791.02	38	F1	0.66	16.02	8.01	5.287		10.574
38	39	38	F1	0.66	15.45	7.73	5.102		
791.02	806.47	39	F1	0.66	15.45	7.73	5.102		10.204
39	40	39	F1	0.66	13.55	6.77	4.468		
806.47	820.02	40	F1	0.67	13.55	6.77	4.536		9.004
40	41	40	F1	0.67	14.27	7.13	4.777		
820.02	834.29	41	F1	0.67	14.27	7.13	4.777		9.554
41	42	41	F1	0.67	15.78	7.89	5.286		
834.29	850.07	42	F1	0.67	15.78	7.89	5.286		10.572
42	43	42	F1	0.67	15.77	7.88	5.280		
850.07	865.84	43	F1	0.67	15.77	7.88	5.280		10.560
43	44	43	F1	0.67	13.92	6.96	4.663		
865.84	879.76	44	F1	0.67	13.92	6.96	4.663		9.326
44	-	44	F1	0.67	8.44	4.22	2.827		
879.76	888.20	-	F1	0.67	8.44	4.22	2.827		5.654
-	-	-	F1	0.67	0.01	0.00	0.000		
-	-	-	F1	0.65	0.01	0.00	0.000		3.108
-	-	-	F1	0.65	4.79	2.39	1.554		
888.21	893.00	-	F1	0.65	4.79	2.39	1.554		
-	-	-	F1	0.65	0.01	0.00	0.000		
-	-	-	F1	0.65	0.01	0.00	0.000		
-	61	-	F1	0.65	1.69	0.85	0.552		1.104
1173.31	1175.00	61	F1	0.65	1.69	0.85	0.552		
61	-	61	F1	0.65	3.10	1.55	1.008		
1175.00	1178.10	-	F1	0.65	3.10	1.55	1.008		2.016
-	-	-	F1	0.65	0.01	0.00	0.000		
-	-	-	F1	0.65	0.01	0.00	0.000		
-	62	-	F1	0.65	21.89	10.95	7.117		
1178.11	1200.00	62	F1	0.67	21.89	10.95	7.337		14.454
62	63	62	F1	0.67	25.00	12.50	8.375		
1200.00	1225.00	63	F1	0.70	25.00	12.50	8.750		17.125
63	64	63	F1	0.70	25.00	12.50	8.750		
1225.00	1250.00	64	F1	0.70	25.00	12.50	8.750		17.500
64	65	64	F1	0.70	25.00	12.50	8.750		
1250.00	1275.00	65	F1	0.70	25.00	12.50	8.750		17.500
65	66	65	F1	0.70	25.00	12.50	8.750		
1275.00	1300.00	66	F1	0.70	25.00	12.50	8.750		17.500
66	-	66	F1	0.70	5.00	2.50	1.750		
1300.00	1305.00	-	F1	0.70	5.00	2.50	1.750		3.500
-	-	-	F1	0.70	0.01	0.00	0.000		
-	-	-	F1	0.72	0.01	0.00	0.000		
-	67	-	F1	0.72	19.99	10.00	7.200		
1305.01	1325.00	67	F1	0.71	19.99	10.00	7.100		14.300
67	68	67	F1	0.71	25.00	12.50	8.875		
1325.00	1350.00	68	F1	0.72	25.00	12.50	9.000		17.875
68	69	68	F1	0.72	25.00	12.50	9.000		
1350.00	1375.00	69	F1	0.72	25.00	12.50	9.000		18.000
69	70	69	F1	0.72	25.00	12.50	9.000		
1375.00	1400.00	70	F1	0.71	25.00	12.50	8.875		17.875
70	71	70	F1	0.71	19.03	9.51	6.752		
1400.00	1419.03	71	F1	0.72	19.03	9.51	6.847		13.599
71	72	71	F1	0.72	13.36	6.68	4.810		
1419.03	1432.39	72	F1	0.73	13.36	6.68	4.876		9.686
72	73	72	F1	0.73	13.37	6.68	4.876		
1432.39	1445.76	73	F1	0.75	13.37	6.68	5.010		9.886
73	74	73	F1	0.75	2.90	1.45	1.087		
1445.76	1448.66	74	F1	0.74	2.90	1.45	1.073		2.160
74	75	74	F1	0.74	2.89	1.44	1.066		
							1.066	817.831	

		COMPUTO DEI VOLUMI					Foglio n. 87	
BASE								
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							1.066	817.831
1448.66	1451.55	75	F1	0.75	2.89	1.44	1.080	2.146
75	76	75	F1	0.75	13.37	6.69	5.018	
1451.55	1464.92	76	F1	0.74	13.37	6.69	4.951	9.969
76	77	76	F1	0.74	13.37	6.68	4.943	
1464.92	1478.29	77	F1	0.71	13.37	6.68	4.743	9.686
77	-	77	F1	0.71	12.90	6.45	4.579	
1478.29	1491.19	-	F1	0.72	12.90	6.45	4.644	9.223
-	-	-	F1	0.72	0.01	0.00	0.000	
-	-	-	F1	0.74	0.01	0.00	0.000	
-	78	-	F1	0.74	4.10	2.05	1.517	
1491.20	1495.30	78	F1	0.74	4.10	2.05	1.517	3.034
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			851.889

		COMPUTO DEI VOLUMI					Foglio n. 88	
VEGETALE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
1	2	1	G1	0.57	25.00	12.50	7.125	
0.00	25.00	2	G1	2.08	25.00	12.50	26.000	
								33.125
2	3	2	G1	2.08	17.25	8.63	17.950	
25.00	42.25	3	G1	2.67	17.25	8.63	23.042	
								40.992
3	4	3	G1	2.67	17.25	8.63	23.042	
42.25	59.50	4	G1	2.67	17.25	8.63	23.042	
								46.084
4	5	4	G1	2.67	20.25	10.13	27.047	
59.50	79.75	5	G1	2.48	20.25	10.13	25.122	
								52.169
5	6	5	G1	2.48	20.25	10.13	25.122	
79.75	100.00	6	G1	2.40	20.25	10.13	24.312	
								49.434
6	7	6	G1	2.40	19.20	9.60	23.040	
100.00	119.20	7	G1	2.30	19.20	9.60	22.080	
								45.120
7	8	7	G1	2.30	15.50	7.75	17.825	
119.20	134.70	8	G1	2.33	15.50	7.75	18.058	
								35.883
8	9	8	G1	2.33	15.30	7.65	17.825	
134.70	150.00	9	G1	2.23	15.30	7.65	17.060	
								34.885
9	-	9	G1	2.23	14.99	7.50	16.725	
150.00	164.99	-	G1	2.36	14.99	7.50	17.700	
								34.425
-	-	-	G1	2.36	0.01	0.00	0.000	
15	16	16	G1	0.60	25.00	12.50	7.500	
								7.500
16	17	16	G1	0.60	25.00	12.50	7.500	
300.00	325.00	17	G1	0.75	25.00	12.50	9.375	
								16.875
17	18	17	G1	0.75	25.00	12.50	9.375	
325.00	350.00	18	G1	0.95	25.00	12.50	11.875	
								21.250
18	19	18	G1	0.95	24.48	12.24	11.628	
350.00	374.48	19	G1	1.13	24.48	12.24	13.831	
								25.459
19	20	19	G1	1.13	25.52	12.76	14.419	
374.48	400.00	20	G1	1.27	25.52	12.76	16.205	
								30.624
20	-	20	G1	1.27	14.51	7.25	9.207	
400.00	414.51	-	G1	1.36	14.51	7.25	9.860	
								19.067
-	-	-	G1	1.36	0.01	0.00	0.000	
-	-	-	G1	1.36	0.01	0.00	0.000	
-	-	-	G2	1.87	0.01	0.00	0.000	
-	-	-	G1	1.36	10.48	5.24	7.126	
414.52	425.00	21	G2	1.87	10.48	5.24	9.799	
		21	G1	1.38	10.48	5.24	7.231	
		21	G2	1.76	10.48	5.24	9.222	
								33.378
21	22	21	G1	1.38	25.00	12.50	17.250	
425.00	450.00	21	G2	1.76	25.00	12.50	22.000	
		22	G1	1.38	25.00	12.50	17.250	
		22	G2	1.46	25.00	12.50	18.250	
								74.750
22	23	22	G1	1.38	25.00	12.50	17.250	
450.00	475.00	22	G2	1.46	25.00	12.50	18.250	
		23	G1	1.25	25.00	12.50	15.625	
		23	G2	1.40	25.00	12.50	17.500	
								68.625
23	-	23	G1	1.25	23.65	11.82	14.775	
475.00	498.65	23	G2	1.40	23.65	11.82	16.548	
		-	G1	1.19	23.65	11.82	14.066	
		-	G2	0.24	23.65	11.82	2.837	
								48.226
-	-	-	G1	1.19	0.02	0.01	0.012	
498.65	498.67	-	G2	0.24	0.02	0.01	0.002	
								0.014
32	33	33	G1	0.11	25.00	12.50	1.375	
								1.375
33	34	33	G1	0.11	25.00	12.50	1.375	
675.00	700.00	34	G1	0.47	25.00	12.50	5.875	
								7.250
34	35	34	G1	0.47	25.00	12.50	5.875	
700.00	725.00	35	G1	1.01	25.00	12.50	12.625	
								18.500
35	36	35	G1	1.01	25.00	12.50	12.625	
725.00	750.00	36	G1	1.14	25.00	12.50	14.250	
								26.875
36	37	36	G1	1.14	25.00	12.50	14.250	
750.00	775.00	37	G1	1.09	25.00	12.50	13.625	
								27.875
37	38	37	G1	1.09	16.02	8.01	8.731	
775.00	791.02	38	G1	1.06	16.02	8.01	8.491	
								17.222
38	39	38	G1	1.06	15.45	7.73	8.194	
791.02	806.47	39	G1	1.08	15.45	7.73	8.348	
								16.542
39	40	39	G1	1.08	13.55	6.77	7.312	
806.47	820.02	40	G1	1.08	13.55	6.77	7.312	
								14.624
40	41	40	G1	1.08	14.27	7.13	7.700	
820.02	834.29	41	G1	1.15	14.27	7.13	8.199	
								15.899
41	42	41	G1	1.15	15.78	7.89	9.073	
834.29	850.07	42	G1	1.39	15.78	7.89	10.967	
								20.040
42	43	42	G1	1.39	15.77	7.88	10.953	
850.07	865.84	43	G1	1.86	15.77	7.88	14.657	
								25.610
43	44	43	G1	1.86	13.92	6.96	12.946	
865.84	879.76	44	G1	2.44	13.92	6.96	16.982	
								29.928
44	-	44	G1	2.44	8.44	4.22	10.297	
							10.297	939.625

		COMPUTO DEI VOLUMI			Foglio n. 89			
VEGETALE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							10.297	939.625
879.76	888.20	-	G1	2.46	8.44	4.22	10.381	
-	-	-	G1	2.46	0.01	0.00	0.000	20.678
-	-	-	G1	0.51	0.01	0.00	0.000	
-	67	-	G1	0.51	19.99	10.00	5.100	
1305.01	1325.00	67	G1	0.54	19.99	10.00	5.400	
67	68	67	G1	0.54	25.00	12.50	6.750	10.500
1325.00	1350.00	68	G1	0.53	25.00	12.50	6.625	
68	69	68	G1	0.53	25.00	12.50	6.625	13.375
1350.00	1375.00	69	G1	0.53	25.00	12.50	6.625	
69	70	69	G1	0.53	25.00	12.50	6.625	13.250
1375.00	1400.00	70	G1	0.53	25.00	12.50	6.625	
70	71	70	G1	0.53	19.03	9.51	5.040	13.250
1400.00	1419.03	71	G1	0.55	19.03	9.51	5.231	
71	72	71	G1	0.55	13.36	6.68	3.674	10.271
1419.03	1432.39	72	G1	0.55	13.36	6.68	3.674	
72	73	72	G1	0.55	13.37	6.68	3.674	7.348
1432.39	1445.76	73	G1	0.52	13.37	6.68	3.474	
73	74	73	G1	0.52	2.90	1.45	0.754	7.148
1445.76	1448.66	74	G1	0.52	2.90	1.45	0.754	
74	75	74	G1	0.52	2.89	1.44	0.749	1.508
1448.66	1451.55	75	G1	0.54	2.89	1.44	0.778	
75	76	75	G1	0.54	13.37	6.69	3.613	1.527
1451.55	1464.92	76	G1	0.53	13.37	6.69	3.546	
76	77	76	G1	0.53	13.37	6.68	3.540	7.159
1464.92	1478.29	77	G1	0.54	13.37	6.68	3.607	
77	-	77	G1	0.54	12.90	6.45	3.483	7.147
1478.29	1491.19	-	G1	0.52	12.90	6.45	3.354	
-	-	-	G1	0.52	0.01	0.00	0.000	6.837
-	-	-	G1	0.52	0.01	0.00	0.000	
-	-	-	G2	1.17	0.01	0.00	0.000	
-	78	-	G1	0.52	4.10	2.05	1.066	
1491.20	1495.30	-	G2	1.17	4.10	2.05	2.398	
-	-	78	G1	0.54	4.10	2.05	1.107	
-	-	78	G2	1.19	4.10	2.05	2.439	7.010
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			1066.633

		COMPUTO DI SUPERFICI				Foglio n. 90			
TNT									
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq	
2	3	3	a1	4.00	17.25	8.63	34.52		
3	4	3	a1	4.00	17.25	8.63	34.52	34.52	
42.25	59.50	4	a1	5.76	17.25	8.63	49.71		
4	5	4	a1	5.76	20.25	10.13	58.35	84.23	
59.50	79.75	5	a1	6.33	20.25	10.13	64.12		
5	6	5	a1	6.33	20.25	10.13	64.12	122.47	
79.75	100.00	6	a1	6.42	20.25	10.13	65.03		
6	7	6	a1	6.42	19.20	9.60	61.63	129.15	
100.00	119.20	7	a1	6.27	19.20	9.60	60.19		
7	8	7	a1	6.27	15.50	7.75	48.59	121.82	
119.20	134.70	8	a1	6.13	15.50	7.75	47.51		
8	9	8	a1	6.13	15.30	7.65	46.89	96.10	
134.70	150.00	9	a1	5.82	15.30	7.65	44.52		
9	-	9	a1	5.82	14.99	7.50	43.65	91.41	
150.00	164.99	-	a1	6.82	14.99	7.50	51.15		
-	-	-	a1	6.82	0.01	0.00	0.00	94.80	
12	13	13	a1	2.27	18.02	9.01	20.45		
13	14	13	a1	2.27	19.48	9.74	22.11	20.45	
236.04	255.52	14	a1	3.36	19.48	9.74	32.73		
14	15	14	a1	3.36	19.48	9.74	32.73	54.84	
255.52	275.00	15	a1	4.82	19.48	9.74	46.95		
15	16	15	a1	4.82	25.00	12.50	60.25	79.68	
275.00	300.00	16	a1	10.87	25.00	12.50	135.88		
16	17	16	a1	10.87	25.00	12.50	135.88	196.13	
300.00	325.00	17	a1	11.73	25.00	12.50	146.63		
17	18	17	a1	11.73	25.00	12.50	146.63	282.51	
325.00	350.00	18	a1	12.33	25.00	12.50	154.13		
18	19	18	a1	12.33	24.48	12.24	150.92	300.76	
350.00	374.48	19	a1	12.82	24.48	12.24	156.92		
19	20	19	a1	12.82	25.52	12.76	163.58	307.84	
374.48	400.00	20	a1	12.85	25.52	12.76	163.97		
20	-	20	a1	12.85	14.51	7.25	93.16	327.55	
400.00	414.51	-	a1	13.22	14.51	7.25	95.84		
-	-	-	a1	13.22	0.01	0.00	0.00	189.00	
-	-	-	a1	18.68	0.01	0.00	0.00		
-	21	-	a1	18.68	10.48	5.24	97.88		
414.52	425.00	21	a1	18.45	10.48	5.24	96.68	194.56	
21	22	21	a1	18.45	25.00	12.50	230.63		
425.00	450.00	22	a1	17.58	25.00	12.50	219.75	450.38	
22	23	22	a1	17.58	25.00	12.50	219.75		
450.00	475.00	23	a1	16.50	25.00	12.50	206.25	426.00	
23	-	23	a1	16.50	23.65	11.82	195.03		
475.00	498.65	-	a1	12.72	23.65	11.82	150.35	345.38	
-	-	-	a1	12.72	0.02	0.01	0.13		
380	-	-	a1	8.22	0.01	0.00	0.00	0.13	
-	28	-	a1	8.22	6.65	3.32	27.29		
568.51	575.16	28	a1	8.20	6.65	3.32	27.22	54.51	
28	29	28	a1	8.20	24.84	12.42	101.84		
575.16	600.00	29	a1	8.17	24.84	12.42	101.47	203.31	
29	30	29	a1	8.17	12.92	6.46	52.78		
600.00	612.92	30	a1	8.14	12.92	6.46	52.58	105.36	
30	31	30	a1	8.14	12.08	6.04	49.17		
612.92	625.00	31	a1	8.16	12.08	6.04	49.29	98.46	
31	32	31	a1	8.16	25.00	12.50	102.00		
625.00	650.00	32	a1	8.55	25.00	12.50	106.88	208.88	
32	33	32	a1	8.55	25.00	12.50	106.88		
650.00	675.00	33	a1	8.63	25.00	12.50	107.88	214.76	
33	34	33	a1	8.63	25.00	12.50	107.88		
675.00	700.00	34	a1	9.64	25.00	12.50	120.50	228.38	
34	35	34	a1	9.64	25.00	12.50	120.50		
700.00	725.00	35	a1	8.97	25.00	12.50	112.13	232.63	
35	36	35	a1	8.97	25.00	12.50	112.13		
725.00	750.00	36	a1	9.69	25.00	12.50	121.13	233.26	
36	37	36	a1	9.69	25.00	12.50	121.13		
750.00	775.00	37	a1	9.32	25.00	12.50	116.50	237.63	
37	38	37	a1	9.32	16.02	8.01	74.65		
775.00	791.02	38	a1	9.27	16.02	8.01	74.25	148.90	
38	39	38	a1	9.27	15.45	7.73	71.66		
791.02	806.47	39	a1	8.96	15.45	7.73	69.26	140.92	
39	40	39	a1	8.96	13.55	6.77	60.66		
806.47	820.02	40	a1	8.68	13.55	6.77	58.76		
		40	a2	8.68	13.55	6.77	58.76		
		40	a3	8.68	13.55	6.77	58.76		
							236.94	6293.65	

		COMPUTO DI SUPERFICI			Foglio n. 91			
TNT								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq							236.94	6293.65
40	41	40	a1	8.68	14.27	7.13	61.89	236.94
820.02	834.29	40	a2	8.68	14.27	7.13	61.89	
		40	a3	8.68	14.27	7.13	61.89	
		41	a1	8.92	14.27	7.13	63.60	249.27
41	42	41	a1	8.92	15.78	7.89	70.38	
834.29	850.07	42	a1	10.37	15.78	7.89	81.82	152.20
42	43	42	a1	10.37	15.77	7.88	81.72	
850.07	865.84	43	a1	12.92	15.77	7.88	101.81	183.53
43	44	43	a1	12.92	13.92	6.96	89.92	
865.84	879.76	44	a1	15.53	13.92	6.96	108.09	198.01
44	-	44	a1	15.53	8.44	4.22	65.54	
879.76	888.20	-	a1	15.61	8.44	4.22	65.87	131.41
-	-	-	a1	15.61	0.01	0.00	0.00	
-	-	-	a1	8.56	0.01	0.00	0.00	
-	62	-	a1	8.56	21.89	10.95	93.73	
1178.11	1200.00	62	a1	8.71	21.89	10.95	95.37	189.10
62	63	62	a1	8.71	25.00	12.50	108.88	
1200.00	1225.00	63	a1	9.06	25.00	12.50	113.25	222.13
63	64	63	a1	9.06	25.00	12.50	113.25	
1225.00	1250.00	64	a1	9.06	25.00	12.50	113.25	226.50
64	65	64	a1	9.06	25.00	12.50	113.25	
1250.00	1275.00	65	a1	9.07	25.00	12.50	113.38	226.63
65	66	65	a1	9.07	25.00	12.50	113.38	
1275.00	1300.00	66	a1	1.00	25.00	12.50	12.50	
66	-	66	a2	9.06	25.00	12.50	113.25	239.13
1300.00	1305.00	66	a1	1.00	5.00	2.50	2.50	
-	-	66	a2	9.06	5.00	2.50	22.65	
-	-	-	a1	9.06	5.00	2.50	22.65	47.80
-	-	-	a1	10.52	0.01	0.00	0.00	
-	67	-	a1	10.52	0.01	0.00	0.00	
1305.01	1325.00	67	a1	10.52	19.99	10.00	105.20	
-	-	67	a1	10.54	19.99	10.00	105.40	210.60
67	68	67	a1	10.54	25.00	12.50	131.75	
1325.00	1350.00	68	a1	10.52	25.00	12.50	131.50	263.25
68	69	68	a1	10.52	25.00	12.50	131.50	
1350.00	1375.00	69	a1	10.52	25.00	12.50	131.50	263.00
69	70	69	a1	10.52	25.00	12.50	131.50	
1375.00	1400.00	70	a1	10.52	25.00	12.50	131.50	263.00
70	71	70	a1	10.52	19.03	9.51	100.05	
1400.00	1419.03	71	a1	10.55	19.03	9.51	100.33	200.38
71	72	71	a1	10.55	13.36	6.68	70.47	
1419.03	1432.39	72	a1	10.69	13.36	6.68	71.41	141.88
72	73	72	a1	10.69	13.37	6.68	71.41	
1432.39	1445.76	73	a1	10.78	13.37	6.68	72.01	143.42
73	74	73	a1	10.78	2.90	1.45	15.63	
1445.76	1448.66	74	a1	10.79	2.90	1.45	15.65	31.28
74	75	74	a1	10.79	2.89	1.44	15.54	
1448.66	1451.55	75	a1	10.77	2.89	1.44	15.51	31.05
75	76	75	a1	10.77	13.37	6.69	72.05	
1451.55	1464.92	76	a1	10.68	13.37	6.69	71.45	143.50
76	77	76	a1	10.68	13.37	6.68	71.34	
1464.92	1478.29	77	a1	10.55	13.37	6.68	70.47	141.81
77	-	77	a1	10.55	12.90	6.45	68.05	
1478.29	1491.19	-	a1	10.52	12.90	6.45	67.85	135.90
-	-	-	a1	10.52	0.01	0.00	0.00	
-	-	-	a1	15.17	0.01	0.00	0.00	
-	78	-	a1	15.17	4.10	2.05	31.10	
1491.20	1495.30	78	a1	15.19	4.10	2.05	31.14	62.24
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			10390.67

		COMPUTO DI SUPERFICI			Foglio n. 92			
GEOGRIGLIA 10KN/m								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
2	3	3	b1	2.99	17.25	8.63	25.80	25.80
3	4	3	b1	2.99	17.25	8.63	25.80	
42.25	59.50	4	b1	4.67	17.25	8.63	40.30	66.10
4	5	4	b1	4.67	20.25	10.13	47.31	
59.50	79.75	5	b1	5.27	20.25	10.13	53.39	100.70
5	6	5	b1	5.27	20.25	10.13	53.39	
79.75	100.00	6	b1	5.41	20.25	10.13	54.80	108.19
6	7	6	b1	5.41	19.20	9.60	51.94	
100.00	119.20	7	b1	5.25	19.20	9.60	50.40	102.34
7	8	7	b1	5.25	15.50	7.75	40.69	
119.20	134.70	8	b1	5.13	15.50	7.75	39.76	80.45
8	9	8	b1	5.13	15.30	7.65	39.24	
134.70	150.00	9	b1	4.82	15.30	7.65	36.87	76.11
9	-	9	b1	4.82	14.99	7.50	36.15	
150.00	164.99	-	b1	5.81	14.99	7.50	43.57	79.72
-	-	-	b1	5.81	0.01	0.00	0.00	
12	13	13	b1	1.27	18.02	9.01	11.44	11.44
13	14	13	b1	1.27	19.48	9.74	12.37	
236.04	255.52	14	b1	2.35	19.48	9.74	22.89	35.26
14	15	14	b1	2.35	19.48	9.74	22.89	
255.52	275.00	15	b1	3.82	19.48	9.74	37.21	60.10
15	16	15	b1	3.82	25.00	12.50	47.75	
275.00	300.00	16	b1	8.55	25.00	12.50	106.88	154.63
16	17	16	b1	8.55	25.00	12.50	106.88	
300.00	325.00	17	b1	9.54	25.00	12.50	119.25	226.13
17	18	17	b1	9.54	25.00	12.50	119.25	
325.00	350.00	18	b1	10.15	25.00	12.50	126.88	246.13
18	19	18	b1	10.15	24.48	12.24	124.24	
350.00	374.48	19	b1	10.72	24.48	12.24	131.21	255.45
19	20	19	b1	10.72	25.52	12.76	136.79	
374.48	400.00	20	b1	11.10	25.52	12.76	141.64	278.43
20	-	20	b1	11.10	14.51	7.25	80.47	
400.00	414.51	-	b1	11.41	14.51	7.25	82.72	163.19
-	-	-	b1	11.41	0.01	0.00	0.00	
-	-	-	b1	16.65	0.01	0.00	0.00	
-	21	-	b1	16.65	10.48	5.24	87.25	
414.52	425.00	21	b1	16.38	10.48	5.24	85.83	173.08
21	22	21	b1	16.38	25.00	12.50	204.75	
425.00	450.00	22	b1	15.49	25.00	12.50	193.63	398.38
22	23	22	b1	15.49	25.00	12.50	193.63	
450.00	475.00	23	b1	14.96	25.00	12.50	187.00	380.63
23	-	23	b1	14.96	23.65	11.82	176.83	
475.00	498.65	-	b1	11.47	23.65	11.82	135.58	312.41
-	-	-	b1	11.47	0.02	0.01	0.11	0.11
380	-	-	b1	7.20	0.01	0.00	0.00	
-	28	-	b1	7.20	6.65	3.32	23.90	
568.51	575.16	28	b1	7.17	6.65	3.32	23.80	47.70
28	29	28	b1	7.17	24.84	12.42	89.05	
575.16	600.00	29	b1	7.15	24.84	12.42	88.80	177.85
29	30	29	b1	7.15	12.92	6.46	46.19	
600.00	612.92	30	b1	7.12	12.92	6.46	46.00	92.19
30	31	30	b1	7.12	12.08	6.04	43.00	
612.92	625.00	31	b1	7.13	12.08	6.04	43.07	86.07
31	32	31	b1	7.13	25.00	12.50	89.13	
625.00	650.00	32	b1	7.53	25.00	12.50	94.13	183.26
32	33	32	b1	7.53	25.00	12.50	94.13	
650.00	675.00	33	b1	7.62	25.00	12.50	95.25	189.38
33	34	33	b1	7.62	25.00	12.50	95.25	
675.00	700.00	34	b1	8.62	25.00	12.50	107.75	203.00
34	35	34	b1	8.62	25.00	12.50	99.50	
700.00	725.00	35	b1	7.96	25.00	12.50	99.50	207.25
35	36	35	b1	7.96	25.00	12.50	107.00	
725.00	750.00	36	b1	8.56	25.00	12.50	107.00	206.50
36	37	36	b1	8.56	25.00	12.50	107.00	
750.00	775.00	37	b1	8.09	25.00	12.50	101.13	208.13
37	38	37	b1	8.09	16.02	8.01	64.80	
775.00	791.02	38	b1	8.10	16.02	8.01	64.88	129.68
38	39	38	b1	8.10	15.45	7.73	62.61	
791.02	806.47	39	b1	7.92	15.45	7.73	61.22	123.83
39	40	39	b1	7.92	13.55	6.77	53.62	
806.47	820.02	40	b1	7.68	13.55	6.77	51.99	
		40	b2	7.68	13.55	6.77	51.99	
		40	b3	7.68	13.55	6.77	51.99	
							209.59	5399.21

		COMPUTO DI SUPERFICI			Foglio n. 93			
GEOGRIGLIA 10KN/m								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq							209.59	5399.21
40	41	40	b1	7.68	14.27	7.13	54.76	209.59
820.02	834.29	40	b2	7.68	14.27	7.13	54.76	
		40	b3	7.68	14.27	7.13	54.76	
		41	b1	7.91	14.27	7.13	56.40	
41	42	41	b1	7.91	15.78	7.89	62.41	220.68
834.29	850.07	42	b1	9.37	15.78	7.89	73.93	
42	43	42	b1	9.37	15.77	7.88	73.84	136.34
850.07	865.84	43	b1	11.91	15.77	7.88	93.85	
43	44	43	b1	11.91	13.92	6.96	82.89	167.69
865.84	879.76	44	b1	14.52	13.92	6.96	101.06	
44	-	44	b1	14.52	8.44	4.22	61.27	183.95
879.76	888.20	-	b1	14.61	8.44	4.22	61.65	
-	-	-	b1	14.61	0.01	0.00	0.00	122.92
-	-	-	b1	7.56	0.01	0.00	0.00	
-	62	-	b1	7.56	21.89	10.95	82.78	167.20
1178.11	1200.00	62	b1	7.71	21.89	10.95	84.42	
62	63	62	b1	7.71	25.00	12.50	96.38	197.13
1200.00	1225.00	63	b1	8.06	25.00	12.50	100.75	
63	64	63	b1	8.06	25.00	12.50	100.75	201.50
1225.00	1250.00	64	b1	8.06	25.00	12.50	100.75	
64	65	64	b1	8.06	25.00	12.50	100.75	201.50
1250.00	1275.00	65	b1	8.06	25.00	12.50	100.75	
65	66	65	b1	8.06	25.00	12.50	100.75	201.50
1275.00	1300.00	66	b2	8.06	25.00	12.50	100.75	
		66	b1	0.00	25.00	12.50	0.00	201.50
66	-	66	b2	8.06	5.00	2.50	20.15	40.30
1300.00	1305.00	66	b1	0.00	5.00	2.50	0.00	
		-	b1	8.06	5.00	2.50	20.15	
-	-	-	b1	8.06	0.01	0.00	0.00	190.40
-	-	-	b1	9.52	0.01	0.00	0.00	
-	67	-	b1	9.52	19.99	10.00	95.20	238.00
1305.01	1325.00	67	b1	9.52	19.99	10.00	95.20	
67	68	67	b1	9.52	25.00	12.50	119.00	238.00
1325.00	1350.00	68	b1	9.52	25.00	12.50	119.00	
68	69	68	b1	9.52	25.00	12.50	119.00	238.00
1350.00	1375.00	69	b1	9.52	25.00	12.50	119.00	
69	70	69	b1	9.52	25.00	12.50	119.00	238.00
1375.00	1400.00	70	b1	9.52	19.03	9.51	90.54	
70	71	70	b1	9.55	19.03	9.51	90.82	181.36
1400.00	1419.03	71	b1	9.55	13.36	6.68	63.79	
71	72	71	b1	9.68	13.36	6.68	64.66	128.45
1419.03	1432.39	72	b1	9.68	13.37	6.68	64.66	
72	73	72	b1	9.68	13.37	6.68	65.26	129.92
1432.39	1445.76	73	b1	9.77	13.37	6.68	65.26	
73	74	73	b1	9.77	2.90	1.45	14.17	28.35
1445.76	1448.66	74	b1	9.78	2.90	1.45	14.18	
74	75	74	b1	9.78	2.89	1.44	14.08	28.15
1448.66	1451.55	75	b1	9.77	2.89	1.44	14.07	
75	76	75	b1	9.77	13.37	6.69	65.36	130.12
1451.55	1464.92	76	b1	9.68	13.37	6.69	64.76	
76	77	76	b1	9.68	13.37	6.68	64.66	128.45
1464.92	1478.29	77	b1	9.55	13.37	6.68	63.79	
77	-	77	b1	9.55	12.90	6.45	61.60	123.00
1478.29	1491.19	-	b1	9.52	12.90	6.45	61.40	
-	-	-	b1	9.52	0.01	0.00	0.00	58.14
-	-	-	b1	14.17	0.01	0.00	0.00	
-	78	-	b1	14.17	4.10	2.05	29.05	
1491.20	1495.30	78	b1	14.19	4.10	2.05	29.09	
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			9080.26

		COMPUTO DI SUPERFICI					Foglio n. 94	
GEOGRIGLIA 28KN/m								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
1	2	1	c1	4.63	25.00	12.50	57.88	
0.00	25.00	2	c1	5.26	25.00	12.50	65.75	
								123.63
2	3	2	c1	5.26	17.25	8.63	45.39	
25.00	42.25	3	c1	6.27	17.25	8.63	54.11	
								99.50
3	4	3	c1	6.27	17.25	8.63	54.11	
42.25	59.50	4	c1	7.31	17.25	8.63	63.09	
								117.20
4	5	4	c1	7.31	20.25	10.13	74.05	
59.50	79.75	5	c1	8.14	20.25	10.13	82.46	
								156.51
5	6	5	c1	8.14	20.25	10.13	82.46	
79.75	100.00	6	c1	8.24	20.25	10.13	83.47	
								165.93
6	7	6	c1	8.24	19.20	9.60	79.10	
100.00	119.20	7	c1	8.24	19.20	9.60	79.10	
								158.20
7	8	7	c1	8.24	15.50	7.75	63.86	
119.20	134.70	8	c1	8.24	15.50	7.75	63.86	
								127.72
8	9	8	c1	8.24	15.30	7.65	63.04	
134.70	150.00	9	c1	8.67	15.30	7.65	66.33	
								129.37
9	-	9	c1	8.67	14.99	7.50	65.03	
150.00	164.99	-	c1	8.24	14.99	7.50	61.80	
								126.83
-	-	-	c1	8.24	0.01	0.00	0.00	
-	10	10	c1	7.53	10.00	5.00	37.65	
								37.65
10	11	10	c1	7.53	25.00	12.50	94.13	
175.00	200.00	11	c1	8.67	25.00	12.50	108.38	
								202.51
11	12	11	c1	8.67	18.02	9.01	78.12	
200.00	218.02	12	c1	9.59	18.02	9.01	86.41	
								164.53
12	13	12	c1	9.59	18.02	9.01	86.41	
218.02	236.04	13	c1	10.48	18.02	9.01	94.42	
								180.83
13	14	13	c1	10.48	19.48	9.74	102.08	
236.04	255.52	14	c1	10.95	19.48	9.74	106.65	
								208.73
14	15	14	c1	10.95	19.48	9.74	106.65	
255.52	275.00	15	c1	11.65	19.48	9.74	113.47	
								220.12
15	16	15	c1	11.65	25.00	12.50	145.63	
								145.63
-	-	-	c2	0.74	0.02	0.01	0.01	
498.65	498.67	-	c1	0.74	0.02	0.01	0.01	
								0.02
-	24	-	c2	0.74	1.33	0.66	0.49	
498.67	500.00	-	c1	0.74	1.33	0.66	0.49	
								0.98
27	-	-	c2	0.74	18.50	9.25	6.84	
550.00	568.50	-	c1	0.74	18.50	9.25	6.84	
								13.68
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			2379.57

		COMPUTO DI SUPERFICI					Foglio n. 95	
GRADONATURA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
1	2	2	d1	5.82	25.00	12.50	72.75	
2	3	2	d1	5.82	17.25	8.63	50.23	72.75
25.00	42.25	3	d1	7.89	17.25	8.63	68.09	
3	4	3	d1	7.89	17.25	8.63	68.09	118.32
42.25	59.50	4	d1	7.84	17.25	8.63	67.66	
4	5	4	d1	7.84	20.25	10.13	79.42	135.75
59.50	79.75	5	d1	7.26	20.25	10.13	73.54	
5	6	5	d1	7.26	20.25	10.13	73.54	152.96
79.75	100.00	6	d1	6.76	20.25	10.13	68.48	
6	7	6	d1	6.76	19.20	9.60	64.90	142.02
100.00	119.20	7	d1	6.63	19.20	9.60	63.65	
7	8	7	d1	6.63	15.50	7.75	51.38	128.55
119.20	134.70	8	d1	6.69	15.50	7.75	51.85	
8	9	8	d1	6.69	15.30	7.65	51.18	103.23
134.70	150.00	9	d1	6.85	15.30	7.65	52.40	
9	-	9	d1	6.85	14.99	7.50	51.38	103.58
150.00	164.99	-	d1	6.97	14.99	7.50	52.27	
-	-	-	d1	6.97	0.01	0.00	0.00	103.65
-	-	-	d1	6.97	0.01	0.00	0.00	
-	10	-	d1	6.97	10.00	5.00	34.85	
165.00	175.00	10	d1	7.39	10.00	5.00	36.95	71.80
10	11	10	d1	7.39	25.00	12.50	92.38	191.26
175.00	200.00	11	d1	7.91	25.00	12.50	98.88	
11	12	11	d1	7.91	18.02	9.01	71.27	137.94
200.00	218.02	12	d1	7.40	18.02	9.01	66.67	
12	13	12	d1	7.40	18.02	9.01	66.67	129.38
218.02	236.04	13	d1	6.96	18.02	9.01	62.71	
13	14	13	d1	6.96	19.48	9.74	67.79	129.05
236.04	255.52	14	d1	6.29	19.48	9.74	61.26	
14	15	14	d1	6.29	19.48	9.74	61.26	112.59
255.52	275.00	15	d1	5.27	19.48	9.74	51.33	
15	16	15	d1	5.27	25.00	12.50	65.88	149.76
275.00	300.00	16	d1	6.71	25.00	12.50	83.88	
16	17	16	d1	6.71	25.00	12.50	83.88	83.88
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO		2066.47	

		COMPUTO DI SUPERFICI					Foglio n. 96	
IDROSEMINA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
1	2	1	e1	2.23	25.00	12.50	27.88	
0.00	25.00	2	e1	7.98	25.00	12.50	99.75	
2	3	2	e1	7.98	17.25	8.63	68.87	127.63
25.00	42.25	3	e1	9.96	17.25	8.63	85.95	
3	4	3	e1	9.96	17.25	8.63	85.95	154.82
42.25	59.50	4	e1	10.05	17.25	8.63	86.73	
4	5	4	e1	10.05	20.25	10.13	101.81	172.68
59.50	79.75	5	e1	9.30	20.25	10.13	94.21	
5	6	5	e1	9.30	20.25	10.13	94.21	196.02
79.75	100.00	6	e1	8.95	20.25	10.13	90.66	
6	7	6	e1	8.95	19.20	9.60	85.92	184.87
100.00	119.20	7	e1	8.67	19.20	9.60	83.23	
7	8	7	e1	8.67	15.50	7.75	67.19	169.15
119.20	134.70	8	e1	8.68	15.50	7.75	67.27	
8	9	8	e1	8.68	15.30	7.65	66.40	134.46
134.70	150.00	9	e1	8.46	15.30	7.65	64.72	
9	-	9	e1	8.46	14.99	7.50	63.45	131.12
150.00	164.99	-	e1	8.86	14.99	7.50	66.45	
-	-	-	e1	8.86	0.01	0.00	0.00	129.90
15	16	16	e1	2.02	25.00	12.50	25.25	
16	17	16	e1	2.02	25.00	12.50	25.25	25.25
300.00	325.00	17	e1	2.90	25.00	12.50	36.25	
17	18	17	e1	2.90	25.00	12.50	36.25	61.50
325.00	350.00	18	e1	3.64	25.00	12.50	45.50	
18	19	18	e1	3.64	24.48	12.24	44.55	81.75
350.00	374.48	19	e1	4.32	24.48	12.24	52.88	
19	20	19	e1	4.32	25.52	12.76	55.12	97.43
374.48	400.00	20	e1	4.78	25.52	12.76	60.99	
20	-	20	e1	4.78	14.51	7.25	34.66	116.11
400.00	414.51	-	e1	5.14	14.51	7.25	37.27	
-	-	-	e1	5.14	0.01	0.00	0.00	71.93
-	-	-	e1	5.14	0.01	0.00	0.00	
-	-	-	e2	7.12	0.01	0.00	0.00	
-	-	-	e1	5.14	10.48	5.24	26.93	
414.52	425.00	21	e2	7.12	10.48	5.24	37.31	
21	22	21	e1	5.22	10.48	5.24	27.35	
425.00	450.00	21	e2	6.70	10.48	5.24	35.11	126.70
22	23	22	e1	5.22	25.00	12.50	65.25	
450.00	475.00	22	e2	6.70	25.00	12.50	83.75	284.75
23	-	22	e1	5.22	25.00	12.50	65.25	
475.00	498.65	23	e2	5.64	25.00	12.50	70.50	
23	24	23	e1	5.22	25.00	12.50	65.25	261.76
498.65	498.67	24	e2	5.29	25.00	12.50	66.13	
-	-	-	e1	4.79	23.65	11.82	56.62	184.63
498.65	498.67	-	e2	5.29	23.65	11.82	62.53	
32	33	33	e1	4.53	23.65	11.82	53.54	
33	34	33	e1	1.01	23.65	11.82	11.94	
675.00	700.00	34	e1	4.53	0.02	0.01	0.05	0.06
34	35	34	e1	1.01	0.02	0.01	0.01	
700.00	725.00	35	e1	0.49	25.00	12.50	6.13	6.13
35	36	35	e1	0.49	25.00	12.50	6.13	31.88
725.00	750.00	36	e1	2.06	25.00	12.50	25.75	
36	37	36	e1	3.69	25.00	12.50	46.13	71.88
750.00	775.00	37	e1	3.69	25.00	12.50	46.13	
37	38	37	e1	4.27	25.00	12.50	53.37	99.50
775.00	791.02	38	e1	4.27	25.00	12.50	53.37	
38	39	38	e1	4.14	16.02	8.01	33.16	105.12
791.02	806.47	39	e1	4.10	16.02	8.01	32.84	
39	40	39	e1	4.10	15.45	7.73	31.69	66.00
806.47	820.02	40	e1	4.08	15.45	7.73	31.54	
40	41	40	e1	4.08	13.55	6.77	27.62	63.23
820.02	834.29	41	e1	4.09	13.55	6.77	27.69	
41	42	41	e1	4.09	14.27	7.13	29.16	55.31
834.29	850.07	42	e1	4.35	14.27	7.13	31.02	
42	43	42	e1	4.35	15.78	7.89	34.32	60.18
850.07	865.84	43	e1	5.25	15.78	7.89	41.42	
43	44	43	e1	5.25	15.77	7.88	41.37	75.74
865.84	879.76	44	e1	6.96	15.77	7.88	54.84	
44	-	44	e1	6.96	13.92	6.96	48.44	96.21
			e1	9.28	13.92	6.96	64.59	
			e1	9.28	8.44	4.22	39.16	113.03
							39.16	3556.73

		COMPUTO DI SUPERFICI			Foglio n. 97			
IDROSEMINA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq							39.16	3556.73
879.76	888.20	-	e1	9.38	8.44	4.22	39.58	78.74
-	-	-	e1	9.38	0.01	0.00	0.00	
-	-	-	e1	1.99	0.01	0.00	0.00	
-	67	-	e1	1.99	19.99	10.00	19.90	
1305.01	1325.00	67	e1	1.99	19.99	10.00	19.90	39.80
67	68	67	e1	1.99	25.00	12.50	24.88	49.76
1325.00	1350.00	68	e1	1.99	25.00	12.50	24.88	49.76
68	69	68	e1	1.99	25.00	12.50	24.88	49.76
1350.00	1375.00	69	e1	1.99	25.00	12.50	24.88	49.63
69	70	69	e1	1.99	25.00	12.50	24.88	49.63
1375.00	1400.00	70	e1	1.98	25.00	12.50	24.75	37.75
70	71	70	e1	1.98	19.03	9.51	18.83	26.58
1400.00	1419.03	71	e1	1.99	19.03	9.51	18.92	26.58
71	72	71	e1	1.99	13.36	6.68	13.29	26.58
1419.03	1432.39	72	e1	1.99	13.36	6.68	13.29	26.58
72	73	72	e1	1.99	13.37	6.68	13.29	26.58
1432.39	1445.76	73	e1	1.99	13.37	6.68	13.29	26.58
73	74	73	e1	1.99	2.90	1.45	2.89	5.78
1445.76	1448.66	74	e1	1.99	2.90	1.45	2.89	5.74
74	75	74	e1	1.99	2.89	1.44	2.87	5.74
1448.66	1451.55	75	e1	1.99	2.89	1.44	2.87	26.62
75	76	75	e1	1.99	13.37	6.69	13.31	26.62
1451.55	1464.92	76	e1	1.99	13.37	6.69	13.31	26.58
76	77	76	e1	1.99	13.37	6.68	13.29	26.58
1464.92	1478.29	77	e1	1.99	13.37	6.68	13.29	25.68
77	-	77	e1	1.99	12.90	6.45	12.84	25.68
1478.29	1491.19	-	e1	1.99	12.90	6.45	12.84	27.14
-	-	-	e1	1.99	0.01	0.00	0.00	
-	-	-	e1	1.99	0.01	0.00	0.00	
-	-	-	e2	4.62	0.01	0.00	0.00	
-	78	-	e1	1.99	4.10	2.05	4.08	
1491.20	1495.30	-	e2	4.62	4.10	2.05	9.47	
		78	e1	1.99	4.10	2.05	4.08	
		78	e2	4.64	4.10	2.05	9.51	
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			4032.87

		COMPUTO DI SUPERFICI				Foglio n. 98			
USURA									
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq	
1	2	1	f1	3.64	25.00	12.50	45.50		
0.00	25.00	2	f1	4.27	25.00	12.50	53.37		
2	3	2	f1	4.27	17.25	8.63	36.85	98.87	
25.00	42.25	3	f1	5.28	17.25	8.63	45.57		
3	4	3	f1	5.28	17.25	8.63	45.57	82.42	
42.25	59.50	4	f1	6.32	17.25	8.63	54.54		
4	5	4	f1	6.32	20.25	10.13	64.02	100.11	
59.50	79.75	5	f1	7.14	20.25	10.13	72.33		
5	6	5	f1	7.14	20.25	10.13	72.33	136.35	
79.75	100.00	6	f1	7.25	20.25	10.13	73.44		
6	7	6	f1	7.25	19.20	9.60	69.60	145.77	
100.00	119.20	7	f1	7.25	19.20	9.60	69.60		
7	8	7	f1	7.25	15.50	7.75	56.19	139.20	
119.20	134.70	8	f1	7.25	15.50	7.75	56.19		
8	9	8	f1	7.25	15.30	7.65	55.46	112.38	
134.70	150.00	9	f1	7.68	15.30	7.65	58.75		
9	-	9	f1	7.68	14.99	7.50	57.60	114.21	
150.00	164.99	-	f1	7.25	14.99	7.50	54.38		
-	-	-	f1	7.25	0.01	0.00	0.00	111.98	
-	-	-	f1	7.25	0.01	0.00	0.00		
-	10	-	f1	7.25	10.00	5.00	36.25	78.90	
165.00	175.00	10	f1	8.53	10.00	5.00	42.65		
10	11	10	f1	8.53	25.00	12.50	106.62	227.50	
175.00	200.00	11	f1	9.67	25.00	12.50	120.88		
11	12	11	f1	9.67	18.02	9.01	87.13	182.55	
200.00	218.02	12	f1	10.59	18.02	9.01	95.42		
12	13	12	f1	10.59	18.02	9.01	95.42	198.85	
218.02	236.04	13	f1	11.48	18.02	9.01	103.43		
13	14	13	f1	11.48	19.48	9.74	111.82	228.21	
236.04	255.52	14	f1	11.95	19.48	9.74	116.39		
14	15	14	f1	11.95	19.48	9.74	116.39	239.60	
255.52	275.00	15	f1	12.65	19.48	9.74	123.21		
15	16	15	f1	12.65	25.00	12.50	158.13	239.38	
275.00	300.00	16	f1	6.50	25.00	12.50	81.25		
16	17	16	f1	6.50	25.00	12.50	81.25	162.50	
300.00	325.00	17	f1	6.50	25.00	12.50	81.25		
17	18	17	f1	6.50	25.00	12.50	81.25	162.50	
325.00	350.00	18	f1	6.50	25.00	12.50	81.25		
18	19	18	f1	6.50	24.48	12.24	79.56	159.12	
350.00	374.48	19	f1	6.50	24.48	12.24	79.56		
19	20	19	f1	6.50	25.52	12.76	82.94	165.88	
374.48	400.00	20	f1	6.50	25.52	12.76	82.94		
20	-	20	f1	6.50	14.51	7.25	47.13	94.26	
400.00	414.51	-	f1	6.50	14.51	7.25	47.13		
-	-	-	f1	6.50	0.01	0.00	0.00	68.12	
-	-	-	f1	6.50	0.01	0.00	0.00		
-	21	-	f1	6.50	10.48	5.24	34.06	162.50	
414.52	425.00	21	f1	6.50	10.48	5.24	34.06		
21	22	21	f1	6.50	25.00	12.50	81.25	162.50	
425.00	450.00	22	f1	6.50	25.00	12.50	81.25		
22	23	22	f1	6.50	25.00	12.50	81.25	162.50	
450.00	475.00	23	f1	6.50	25.00	12.50	81.25		
23	-	23	f1	6.50	23.65	11.82	76.83	153.66	
475.00	498.65	-	f1	6.50	23.65	11.82	76.83		
-	-	-	f1	6.50	0.02	0.01	0.07	0.14	
498.65	498.67	-	f1	7.50	0.02	0.01	0.07		
-	24	-	f1	7.50	1.33	0.66	4.95	9.90	
498.67	500.00	24	f1	7.50	1.33	0.66	4.95		
24	25	24	f1	7.50	12.92	6.46	48.45	96.90	
500.00	512.92	25	f1	7.50	12.92	6.46	48.45		
25	26	25	f1	7.50	12.08	6.04	45.30	90.60	
512.92	525.00	26	f1	7.50	12.08	6.04	45.30		
26	27	26	f1	7.50	25.00	12.50	93.75	187.50	
525.00	550.00	27	f1	7.50	25.00	12.50	93.75		
27	-	27	f1	7.50	18.50	9.25	69.38	138.76	
550.00	568.50	-	f1	7.50	18.50	9.25	69.38		
380	-	-	f1	7.00	0.01	0.00	0.00	46.48	
-	28	-	f1	7.00	6.65	3.32	23.24		
568.51	575.16	28	f1	7.00	6.65	3.32	23.24		
28	29	28	f1	7.01	24.84	12.42	86.94	174.00	
575.16	600.00	29	f1	7.01	24.84	12.42	87.06		
29	30	29	f1	7.01	12.92	6.46	45.28	90.56	
600.00	612.92	30	f1	7.01	12.92	6.46	45.28		
								4562.16	

		COMPUTO DI SUPERFICI					Foglio n. 99	
USURA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq								4562.16
30	31	30	f1	7.01	12.08	6.04	42.34	
612.92	625.00	31	f1	7.01	12.08	6.04	42.34	
31	32	31	f1	7.01	25.00	12.50	87.63	84.68
625.00	650.00	32	f1	7.00	25.00	12.50	87.50	
32	33	32	f1	7.00	25.00	12.50	87.50	175.13
650.00	675.00	33	f1	6.50	25.00	12.50	81.25	
33	34	33	f1	6.50	25.00	12.50	81.25	168.75
675.00	700.00	34	f1	6.50	25.00	12.50	81.25	
34	35	34	f1	6.50	25.00	12.50	81.25	162.50
700.00	725.00	35	f1	6.50	25.00	12.50	81.25	
35	36	35	f1	6.50	25.00	12.50	81.25	162.50
725.00	750.00	36	f1	6.50	25.00	12.50	81.25	
36	37	36	f1	6.50	25.00	12.50	81.25	162.50
750.00	775.00	37	f1	6.50	25.00	12.50	81.25	
37	38	37	f1	6.50	16.02	8.01	52.06	104.12
775.00	791.02	38	f1	6.50	16.02	8.01	52.06	
38	39	38	f1	6.50	15.45	7.73	50.25	100.50
791.02	806.47	39	f1	6.50	15.45	7.73	50.25	
39	40	39	f1	6.50	13.55	6.77	44.00	88.00
806.47	820.02	40	f1	6.50	13.55	6.77	44.00	
40	41	40	f1	6.50	14.27	7.13	46.34	92.68
820.02	834.29	41	f1	6.50	14.27	7.13	46.34	
41	42	41	f1	6.50	15.78	7.89	51.28	102.56
834.29	850.07	42	f1	6.50	15.78	7.89	51.28	
42	43	42	f1	6.50	15.77	7.88	51.22	102.44
850.07	865.84	43	f1	6.50	15.77	7.88	51.22	
43	44	43	f1	6.50	13.92	6.96	45.24	90.48
865.84	879.76	44	f1	6.50	13.92	6.96	45.24	
44	-	44	f1	6.50	8.44	4.22	27.43	54.86
879.76	888.20	-	f1	6.50	8.44	4.22	27.43	
-	-	-	f1	6.50	0.01	0.00	0.00	31.08
-	-	-	f1	6.50	0.01	0.00	0.00	
-	-	-	f1	6.50	4.79	2.39	15.54	
888.21	893.00	-	f1	6.50	4.79	2.39	15.54	
-	-	-	f1	6.50	0.01	0.00	0.00	
-	-	-	f1	6.50	0.01	0.00	0.00	
-	45	-	f1	6.50	0.66	0.33	2.15	4.30
893.01	893.67	45	f1	6.50	0.66	0.33	2.15	
45	46	45	f1	6.50	12.19	6.10	39.65	79.30
893.67	905.86	46	f1	6.50	12.19	6.10	39.65	
46	47	46	f1	6.50	12.20	6.10	39.65	79.48
905.86	918.06	47	f1	6.53	12.20	6.10	39.83	
47	48	47	f1	6.53	15.96	7.98	52.11	105.82
918.06	934.02	48	f1	6.73	15.96	7.98	53.71	
48	49	48	f1	6.73	15.98	7.99	53.77	111.06
934.02	950.00	49	f1	7.17	15.98	7.99	57.29	
49	50	49	f1	7.17	23.11	11.56	82.89	175.14
950.00	973.11	50	f1	7.98	23.11	11.56	92.25	
50	51	50	f1	7.98	26.89	13.44	107.25	207.65
973.11	1000.00	51	f1	7.47	26.89	13.44	100.40	
51	52	51	f1	7.47	19.34	9.67	72.23	144.85
1000.00	1019.34	52	f1	7.51	19.34	9.67	72.62	
52	53	52	f1	7.51	15.36	7.68	57.68	115.66
1019.34	1034.70	53	f1	7.55	15.36	7.68	57.98	
53	54	53	f1	7.55	15.30	7.65	57.76	115.59
1034.70	1050.00	54	f1	7.56	15.30	7.65	57.83	
54	55	54	f1	7.56	15.56	7.78	58.82	115.93
1050.00	1065.56	55	f1	7.34	15.56	7.78	57.11	
55	56	55	f1	7.34	17.27	8.63	63.34	124.27
1065.56	1082.83	56	f1	7.06	17.27	8.63	60.93	
56	57	56	f1	7.06	17.17	8.59	60.65	119.06
1082.83	1100.00	57	f1	6.80	17.17	8.59	58.41	
57	58	57	f1	6.80	20.62	10.31	70.11	137.43
1100.00	1120.62	58	f1	6.53	20.62	10.31	67.32	
58	59	58	f1	6.53	14.69	7.35	48.00	95.77
1120.62	1135.31	59	f1	6.50	14.69	7.35	47.77	
59	60	59	f1	6.50	14.69	7.35	47.77	95.54
1135.31	1150.00	60	f1	6.50	14.69	7.35	47.77	
60	-	60	f1	6.50	23.30	11.65	75.73	151.46
1150.00	1173.30	-	f1	6.50	23.30	11.65	75.73	
-	-	-	f1	6.50	0.01	0.00	0.00	
-	-	-	f1	6.50	0.01	0.00	0.00	
								8385.75

		COMPUTO DI SUPERFICI					Foglio n. 100	
USURA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq								8385.75
-	61	-	f1	6.50	1.69	0.85	5.52	
1173.31	1175.00	61	f1	6.50	1.69	0.85	5.52	
61	-	61	f1	6.50	3.10	1.55	10.08	11.04
1175.00	1178.10	-	f1	6.50	3.10	1.55	10.08	
-	-	-	f1	6.50	0.01	0.00	0.00	20.16
-	-	-	f1	6.50	0.01	0.00	0.00	
-	62	-	f1	6.50	21.89	10.95	71.17	
1178.11	1200.00	62	f1	6.65	21.89	10.95	72.82	
62	63	62	f1	6.65	25.00	12.50	83.13	143.99
1200.00	1225.00	63	f1	7.00	25.00	12.50	87.50	
63	64	63	f1	7.00	25.00	12.50	87.50	170.63
1225.00	1250.00	64	f1	7.00	25.00	12.50	87.50	
64	65	64	f1	7.00	25.00	12.50	87.50	175.00
1250.00	1275.00	65	f1	7.00	25.00	12.50	87.50	
65	66	65	f1	7.00	25.00	12.50	87.50	175.00
1275.00	1300.00	66	f1	7.00	25.00	12.50	87.50	
66	-	66	f1	7.00	5.00	2.50	17.50	175.00
1300.00	1305.00	-	f1	7.00	5.00	2.50	17.50	
-	-	-	f1	7.00	0.01	0.00	0.00	35.00
-	-	-	f1	7.00	0.01	0.00	0.00	
-	67	-	f1	7.00	19.99	10.00	70.00	
1305.01	1325.00	67	f1	7.00	19.99	10.00	70.00	140.00
67	68	67	f1	7.00	25.00	12.50	87.50	
1325.00	1350.00	68	f1	7.00	25.00	12.50	87.50	175.00
68	69	68	f1	7.00	25.00	12.50	87.50	
1350.00	1375.00	69	f1	7.00	25.00	12.50	87.50	175.00
69	70	69	f1	7.00	25.00	12.50	87.50	
1375.00	1400.00	70	f1	7.00	25.00	12.50	87.50	175.00
70	71	70	f1	7.00	19.03	9.51	66.57	
1400.00	1419.03	71	f1	7.02	19.03	9.51	66.76	133.33
71	72	71	f1	7.02	13.36	6.68	46.89	
1419.03	1432.39	72	f1	7.15	13.36	6.68	47.76	94.65
72	73	72	f1	7.15	13.37	6.68	47.76	
1432.39	1445.76	73	f1	7.25	13.37	6.68	48.43	96.19
73	74	73	f1	7.25	2.90	1.45	10.51	
1445.76	1448.66	74	f1	7.25	2.90	1.45	10.51	21.02
74	75	74	f1	7.25	2.89	1.44	10.44	
1448.66	1451.55	75	f1	7.25	2.89	1.44	10.44	20.88
75	76	75	f1	7.25	13.37	6.69	48.50	
1451.55	1464.92	76	f1	7.15	13.37	6.69	47.83	96.33
76	77	76	f1	7.15	13.37	6.68	47.76	
1464.92	1478.29	77	f1	7.02	13.37	6.68	46.89	94.65
77	-	77	f1	7.02	12.90	6.45	45.28	
1478.29	1491.19	-	f1	7.00	12.90	6.45	45.15	90.43
-	-	-	f1	7.00	0.01	0.00	0.00	
-	-	-	f1	7.00	0.01	0.00	0.00	
-	78	-	f1	7.00	4.10	2.05	14.35	
1491.20	1495.30	78	f1	7.00	4.10	2.05	14.35	28.70
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO		10632.75	

		COMPUTO DI SUPERFICI			Foglio n. 102			
BINDER								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq								4418.39
30	31	30	g1	7.01	12.08	6.04	42.34	
612.92	625.00	31	g1	7.01	12.08	6.04	42.34	
31	32	31	g1	7.01	25.00	12.50	87.63	84.68
625.00	650.00	32	g1	7.00	25.00	12.50	87.50	
32	33	32	g1	7.00	25.00	12.50	87.50	175.13
650.00	675.00	33	g1	6.50	25.00	12.50	81.25	
33	34	33	g1	6.50	25.00	12.50	81.25	168.75
675.00	700.00	34	g1	6.50	25.00	12.50	81.25	
34	35	34	g1	6.50	25.00	12.50	81.25	162.50
700.00	725.00	35	g1	6.50	25.00	12.50	81.25	
35	36	35	g1	6.50	25.00	12.50	81.25	162.50
725.00	750.00	36	g1	6.50	25.00	12.50	81.25	
36	37	36	g1	6.50	25.00	12.50	81.25	162.50
750.00	775.00	37	g1	6.50	25.00	12.50	81.25	
37	38	37	g1	6.50	16.02	8.01	52.06	104.12
775.00	791.02	38	g1	6.50	16.02	8.01	52.06	
38	39	38	g1	6.50	15.45	7.73	50.25	100.50
791.02	806.47	39	g1	6.50	15.45	7.73	50.25	
39	40	39	g1	6.50	13.55	6.77	44.00	88.00
806.47	820.02	40	g1	6.50	13.55	6.77	44.00	
40	41	40	g1	6.50	14.27	7.13	46.34	92.68
820.02	834.29	41	g1	6.50	14.27	7.13	46.34	
41	42	41	g1	6.50	15.78	7.89	51.28	102.56
834.29	850.07	42	g1	6.50	15.78	7.89	51.28	
42	43	42	g1	6.50	15.77	7.88	51.22	102.44
850.07	865.84	43	g1	6.50	15.77	7.88	51.22	
43	44	43	g1	6.50	13.92	6.96	45.24	90.48
865.84	879.76	44	g1	6.50	13.92	6.96	45.24	
44	-	44	g1	6.50	8.44	4.22	27.43	54.86
879.76	888.20	-	g1	6.50	8.44	4.22	27.43	
-	-	-	g1	6.50	0.01	0.00	0.00	31.08
-	-	-	g1	6.50	0.01	0.00	0.00	
-	-	-	g1	6.50	4.79	2.39	15.54	
888.21	893.00	-	g1	6.50	4.79	2.39	15.54	
-	-	-	g1	6.50	0.01	0.00	0.00	
-	-	-	g1	6.50	0.01	0.00	0.00	
-	45	-	g1	6.50	0.66	0.33	2.15	
893.01	893.67	45	g1	6.50	0.66	0.33	2.15	
45	46	45	g1	6.50	12.19	6.10	39.65	79.30
893.67	905.86	46	g1	6.50	12.19	6.10	39.65	
46	47	46	g1	6.50	12.20	6.10	39.65	79.48
905.86	918.06	47	g1	6.53	12.20	6.10	39.83	
47	48	47	g1	6.53	15.96	7.98	52.11	105.82
918.06	934.02	48	g1	6.73	15.96	7.98	53.71	
48	49	48	g1	6.73	15.98	7.99	53.77	111.06
934.02	950.00	49	g1	7.17	15.98	7.99	57.29	
49	50	49	g1	7.17	23.11	11.56	82.89	175.14
950.00	973.11	50	g1	7.98	23.11	11.56	92.25	
50	51	50	g1	7.98	26.89	13.44	107.25	207.65
973.11	1000.00	51	g1	7.47	26.89	13.44	100.40	
51	52	51	g1	7.47	19.34	9.67	72.23	144.85
1000.00	1019.34	52	g1	7.51	19.34	9.67	72.62	
52	53	52	g1	7.51	15.36	7.68	57.68	115.66
1019.34	1034.70	53	g1	7.55	15.36	7.68	57.98	
53	54	53	g1	7.55	15.30	7.65	57.76	115.59
1034.70	1050.00	54	g1	7.56	15.30	7.65	57.83	
54	55	54	g1	7.56	15.56	7.78	58.82	115.93
1050.00	1065.56	55	g1	7.34	15.56	7.78	57.11	
55	56	55	g1	7.34	17.27	8.63	63.34	124.27
1065.56	1082.83	56	g1	7.06	17.27	8.63	60.93	
56	57	56	g1	7.06	17.17	8.59	60.65	119.06
1082.83	1100.00	57	g1	6.80	17.17	8.59	58.41	
57	58	57	g1	6.80	20.62	10.31	70.11	137.43
1100.00	1120.62	58	g1	6.53	20.62	10.31	67.32	
58	59	58	g1	6.53	14.69	7.35	48.00	95.77
1120.62	1135.31	59	g1	6.50	14.69	7.35	47.77	
59	60	59	g1	6.50	14.69	7.35	47.77	95.54
1135.31	1150.00	60	g1	6.50	14.69	7.35	47.77	
60	-	60	g1	6.50	23.30	11.65	75.73	151.46
1150.00	1173.30	-	g1	6.50	23.30	11.65	75.73	
-	-	-	g1	6.50	0.01	0.00	0.00	
-	-	-	g1	6.50	0.01	0.00	0.00	
								8241.98

		COMPUTO DI SUPERFICI					Foglio n. 103	
BINDER								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq								8241.98
-	61	-	g1	6.50	1.69	0.85	5.52	
1173.31	1175.00	61	g1	6.50	1.69	0.85	5.52	
61	-	61	g1	6.50	3.10	1.55	10.08	11.04
1175.00	1178.10	-	g1	6.50	3.10	1.55	10.08	
-	-	-	g1	6.50	0.01	0.00	0.00	20.16
-	-	-	g1	6.50	0.01	0.00	0.00	
-	62	-	g1	6.50	21.89	10.95	71.17	
1178.11	1200.00	62	g1	6.65	21.89	10.95	72.82	
62	63	62	g1	6.65	25.00	12.50	83.13	143.99
1200.00	1225.00	63	g1	7.00	25.00	12.50	87.50	
63	64	63	g1	7.00	25.00	12.50	87.50	170.63
1225.00	1250.00	64	g1	7.00	25.00	12.50	87.50	
64	65	64	g1	7.00	25.00	12.50	87.50	175.00
1250.00	1275.00	65	g1	7.00	25.00	12.50	87.50	
65	66	65	g1	7.00	25.00	12.50	87.50	175.00
1275.00	1300.00	66	g1	7.00	25.00	12.50	87.50	
66	-	66	g1	7.00	5.00	2.50	17.50	175.00
1300.00	1305.00	-	g1	7.00	5.00	2.50	17.50	
-	-	-	g1	7.00	0.01	0.00	0.00	35.00
-	-	-	g1	7.00	0.01	0.00	0.00	
-	67	-	g1	7.00	19.99	10.00	70.00	
1305.01	1325.00	67	g1	7.00	19.99	10.00	70.00	140.00
67	68	67	g1	7.00	25.00	12.50	87.50	
1325.00	1350.00	68	g1	7.00	25.00	12.50	87.50	175.00
68	69	68	g1	7.00	25.00	12.50	87.50	
1350.00	1375.00	69	g1	7.00	25.00	12.50	87.50	175.00
69	70	69	g1	7.00	25.00	12.50	87.50	
1375.00	1400.00	70	g1	7.00	25.00	12.50	87.50	175.00
70	71	70	g1	7.00	19.03	9.51	66.57	
1400.00	1419.03	71	g1	7.02	19.03	9.51	66.76	133.33
71	72	71	g1	7.02	13.36	6.68	46.89	
1419.03	1432.39	72	g1	7.15	13.36	6.68	47.76	94.65
72	73	72	g1	7.15	13.37	6.68	47.76	
1432.39	1445.76	73	g1	7.25	13.37	6.68	48.43	96.19
73	74	73	g1	7.25	2.90	1.45	10.51	
1445.76	1448.66	74	g1	7.25	2.90	1.45	10.51	21.02
74	75	74	g1	7.25	2.89	1.44	10.44	
1448.66	1451.55	75	g1	7.25	2.89	1.44	10.44	20.88
75	76	75	g1	7.25	13.37	6.69	48.50	
1451.55	1464.92	76	g1	7.15	13.37	6.69	47.83	96.33
76	77	76	g1	7.15	13.37	6.68	47.76	
1464.92	1478.29	77	g1	7.02	13.37	6.68	46.89	94.65
77	-	77	g1	7.02	12.90	6.45	45.28	
1478.29	1491.19	-	g1	7.00	12.90	6.45	45.15	90.43
-	-	-	g1	7.00	0.01	0.00	0.00	
-	-	-	g1	7.00	0.01	0.00	0.00	
-	78	-	g1	7.00	4.10	2.05	14.35	
1491.20	1495.30	78	g1	7.00	4.10	2.05	14.35	28.70
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO		10488.98	

COMPUTO DEI VOLUMI		Foglio n. 104
Volume dalla sezione 1 alla sezione 78		
ARTICOLO		VOLUME
STERRO	mc	785.032
RIPORTO	mc	21417.844
A SCOTICO	mc	1336.168
B BONIFICA	mc	2915.037
C BONIFICA PROFONDA	mc	317.342
D STABILIZZATO	mc	2090.478
E CEMENTATO	mc	1960.970
F BASE	mc	851.889
G VEGETALE	mc	1066.633
a TNT	mq	10390.67
b GEOGRIGLIA 10KN/m	mq	9080.26
c GEOGRIGLIA 28KN/m	mq	2379.57
d GRADONATURA	mq	2066.47
e IDROSEMINA	mq	4032.87
f USURA	mq	10632.75
g BINDER	mq	10488.98

Rampa di Ingresso A32 direzione Torino - Rampa 4

		CALCOLO DELLE AREE	Foglio n. 1		
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
8 100.00	R1	(5.16--1.50)x(404.40+404.21)/2 (7.99-5.16)x(404.48+404.40)/2 (7.54-7.99)x(404.78+404.48)/2 (5.54-7.54)x(404.78+404.78)/2 (-1.00-5.54)x(404.96+404.78)/2 (-1.50--1.00)x(404.94+404.96)/2	2692.67 1144.57 -182.08 -809.56 -2647.85 -202.47	4.72	
C1 119.99	R1	(0.66--1.85)x(404.40+404.33)/2 (8.47-0.66)x(404.62+404.40)/2 (7.72-8.47)x(405.12+404.62)/2 (5.72-7.72)x(405.12+405.12)/2 (-1.00-5.72)x(405.36+405.12)/2 (-1.85--1.00)x(405.36+405.36)/2	1014.96 3159.22 -303.65 -810.24 -2723.21 -344.56	7.48	
C2 120.00	R1	(0.68--1.53)x(404.40+404.34)/2 (8.47-0.68)x(404.62+404.40)/2 (7.72-8.47)x(405.12+404.62)/2 (5.72-7.72)x(405.12+405.12)/2 (-1.53-5.72)x(405.38+405.12)/2	893.66 3151.13 -303.65 -810.24 -2938.06	7.16	
9 125.00	R1	(2.61--1.53)x(404.50+404.39)/2 (8.70-2.61)x(404.63+404.50)/2 (7.77-8.70)x(405.25+404.63)/2 (5.77-7.77)x(405.25+405.25)/2 (-1.53-5.77)x(405.53+405.25)/2	1674.40 2463.80 -376.59 -810.50 -2959.35	8.24	
C3 140.99	R1	(7.32--1.53)x(404.53+404.37)/2 (10.18-7.32)x(404.53+404.53)/2 (8.31-10.18)x(405.77+404.53)/2 (6.32-8.31)x(405.77+405.77)/2 (-1.53-6.32)x(406.14+405.77)/2	3579.38 1156.96 -757.63 -807.48 -3186.75	15.52	
C4 141.00	R1	(6.85--1.53)x(404.52+404.37)/2 (-1.53-6.85)x(406.14+405.75)/2	3389.25 -3401.82	12.57	
10 150.00	R1	(-0.94--1.53)x(404.44+404.43)/2 (5.33--0.94)x(404.55+404.44)/2 (7.22-5.33)x(404.55+404.55)/2 (-1.53-7.22)x(406.57+406.12)/2	238.62 2536.18 764.60 -3555.52	16.12	
11 167.53	R1	(3.29--1.53)x(404.55+404.48)/2 (7.21-3.29)x(404.48+404.55)/2 (-1.53-7.21)x(407.58+407.06)/2	1949.76 1585.70 -3559.98	24.52	
12 170.34	R1	(2.94--1.53)x(404.54+404.49)/2 (7.14-2.94)x(404.48+404.54)/2 (-1.53-7.14)x(407.76+407.24)/2	1808.18 1698.94 -3533.03	25.91	
13 173.16	R1	(2.48--1.53)x(404.54+404.49)/2 (6.98-2.48)x(404.47+404.54)/2 (-1.53-6.98)x(407.95+407.44)/2	1622.11 1820.27 -3469.48	27.10	
C5 195.89	R1	(-1.39--1.53)x(404.39+404.39)/2 (5.84--1.39)x(404.43+404.39)/2 (6.46-5.84)x(404.44+404.43)/2 (-1.53-6.46)x(409.52+409.15)/2	56.61 2923.88 250.75 -3270.59	39.35	
C6 195.90	R1	(5.34--0.40)x(404.43+404.39)/2 (5.60-5.34)x(409.19+408.93)/2 (-0.67-5.60)x(409.48+409.19)/2 (-0.40--0.67)x(409.21+409.48)/2	2321.31 106.36 -2566.53 110.52	28.34	
14 200.00	R1	(2.00--0.40)x(404.41+404.39)/2 (5.29-2.00)x(404.46+404.41)/2 (5.65-5.29)x(409.49+409.13)/2 (-0.76-5.65)x(409.77+409.49)/2 (-0.40--0.76)x(409.41+409.77)/2	970.56 1330.59 147.35 -2625.73 147.45	29.78	
C7 200.65	R1	(1.36--0.39)x(404.40+404.39)/2 (5.28-1.36)x(404.46+404.40)/2 (5.62-5.28)x(409.54+409.20)/2 (-0.73-5.62)x(409.81+409.54)/2 (-0.39--0.73)x(409.48+409.81)/2	707.69 1585.37 139.19 -2601.44 139.28	29.91	
- 442.47	R1	(0.92--0.33)x(405.17+405.23)/2 (2.46-0.92)x(405.27+405.17)/2 (3.41-2.46)x(405.32+405.27)/2 (4.47-3.41)x(405.37+405.32)/2 (4.48-4.47)x(409.61+405.37)/2 (4.88-4.48)x(409.61+409.61)/2 (4.90-4.88)x(415.20+409.61)/2 (5.24-4.90)x(415.53+415.20)/2 (-1.02-5.24)x(415.50+415.53)/2 (-0.69--1.02)x(415.17+415.50)/2 (-0.71--0.69)x(409.63+415.17)/2 (-0.31--0.71)x(409.62+409.63)/2 (-0.33--0.31)x(405.23+409.62)/2	506.50 624.04 385.03 429.67 4.07 163.84 8.25 141.22 -2601.12 137.06 -8.25 163.85 -8.15	53.99	
28 443.55	R1	(-0.05--0.31)x(405.24+405.23)/2 (1.15--0.05)x(405.18+405.24)/2 (2.64-1.15)x(405.28+405.18)/2 (3.30-2.64)x(405.32+405.28)/2 (3.93-3.30)x(405.34+405.32)/2 (4.47-3.93)x(405.36+405.34)/2 (4.48-4.47)x(409.55+405.36)/2 (4.88-4.48)x(409.55+409.55)/2 (4.90-4.88)x(415.14+409.55)/2 (5.26-4.90)x(415.49+415.14)/2 (-1.04-5.26)x(415.47+415.49)/2 (-0.68--1.04)x(415.11+415.47)/2 (-0.70--0.68)x(409.56+415.11)/2 (-0.30--0.70)x(409.56+409.56)/2 (-0.31--0.30)x(405.23+409.56)/2	105.36 486.25 603.79 267.50 255.36 218.89 4.07 163.82 8.25 149.51 -2617.52 149.50 -8.25 163.82 -4.07	53.72	
- 447.30	R1	(2.44--0.26)x(405.18+405.13)/2 (4.42-2.44)x(405.31+405.18)/2 (4.47-4.42)x(405.31+405.31)/2	1093.92 802.39 20.27		
A RIPORTARE mq			1916.58		

		CALCOLO DELLE AREE	Foglio n. 2		
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1916.58		
-		(4.48-4.47)x(409.42+405.31)/2	4.07		
		(4.88-4.48)x(409.42+409.42)/2	163.77		
		(4.90-4.88)x(415.01+409.42)/2	8.24		
		(5.24-4.90)x(415.35+415.01)/2	141.16		
		(-1.00-5.24)x(415.36+415.35)/2	-2591.82		
		(-0.62--1.00)x(414.98+415.36)/2	157.76		
		(-0.64--0.62)x(409.44+414.98)/2	-8.24		
		(-0.24--0.64)x(409.44+409.44)/2	163.78		
		(-0.26--0.24)x(405.13+409.44)/2	-8.15		
-		(2.44--0.36)x(405.18+405.13)/2	1134.43	52.85	
447.31	R1	(4.43-2.44)x(405.31+405.18)/2	806.44		
		(4.58-4.43)x(405.32+405.31)/2	60.80		
		(4.98-4.58)x(409.81+409.81)/2	163.92		
		(5.27-4.98)x(415.35+415.01)/2	120.40		
		(-0.99-5.27)x(415.36+415.35)/2	-2600.12		
		(-0.76--0.99)x(415.07+415.36)/2	95.50		
		(-0.36--0.76)x(409.81+409.81)/2	163.92		
29		(4.07-0.16)x(405.35+405.15)/2	1584.53	54.71	
462.08	R1	(4.61-4.07)x(405.37+405.35)/2	218.89		
		(5.01-4.61)x(409.50+409.50)/2	163.80		
		(5.29-5.01)x(414.77+414.43)/2	116.09		
		(-0.81-5.29)x(414.92+414.77)/2	-2530.55		
		(-0.55--0.81)x(414.59+414.92)/2	107.84		
		(0.16--0.55)x(413.29+413.29)/2	293.44		
30		(5.06--0.54)x(412.70+412.70)/2	2311.12	45.96	
482.64	R1	(5.30-5.06)x(413.97+413.66)/2	99.32		
		(-0.80-5.30)x(414.12+413.97)/2	-2525.67		
		(-0.54--0.80)x(413.79+414.12)/2	107.63		
31		(1.01--0.11)x(404.69+404.58)/2	453.19	7.60	
500.00	R1	(5.24-1.01)x(412.14+412.14)/2	1743.35		
		(5.51-5.24)x(413.04+412.69)/2	111.47		
		(-0.78-5.51)x(413.29+413.04)/2	-2598.81		
		(-0.51--0.78)x(412.96+413.29)/2	111.54		
		(-0.11--0.51)x(409.37+409.37)/2	163.75		
32		(0.65--0.11)x(404.33+404.94)/2	307.52	15.51	
515.10	R1	(1.99-0.65)x(404.46+404.33)/2	541.89		
		(3.33-1.99)x(404.51+404.46)/2	542.01		
		(3.66-3.33)x(404.53+404.51)/2	133.49		
		(5.80-3.66)x(411.80+411.80)/2	881.25		
		(-0.78-5.80)x(412.45+412.10)/2	-2712.77		
		(-0.51--0.78)x(412.12+412.45)/2	111.32		
		(-0.11--0.51)x(409.53+409.53)/2	163.81		
-		(2.08--0.11)x(404.25+405.83)/2	887.04	31.48	
528.80	R1	(4.79-2.08)x(404.46+404.25)/2	1095.80		
		(-0.78-4.79)x(411.60+411.36)/2	-2291.94		
		(-0.51--0.78)x(411.27+411.60)/2	111.09		
		(-0.11--0.51)x(408.67+408.67)/2	163.47		
-		(2.08--1.53)x(404.25+406.86)/2	1464.05	34.54	
528.82	R1	(4.94-2.08)x(404.47+404.25)/2	1156.47		
		(6.26-4.94)x(404.57+404.47)/2	533.97		
		(-1.53-6.26)x(411.63+411.30)/2	-3205.31		
33		(1.79--1.53)x(404.03+406.76)/2	1345.91	50.82	
547.56	R1	(1.97-1.79)x(403.88+404.03)/2	72.71		
		(1.98-1.97)x(403.88+403.88)/2	4.04		
		(2.05-1.98)x(403.89+403.88)/2	28.27		
		(5.80-2.05)x(404.25+403.89)/2	1515.26		
		(-1.53-5.80)x(410.45+410.27)/2	-3007.94		
34		(2.19--1.53)x(403.86+406.64)/2	1507.53	41.75	
575.00	R1	(4.96-2.19)x(404.11+403.86)/2	1119.04		
		(5.78-4.96)x(404.19+404.11)/2	331.40		
		(-1.53-5.78)x(408.79+408.61)/2	-2987.60		
35		(-0.46--1.53)x(405.72+406.47)/2	434.52	29.63	
600.00	R1	(0.68--0.46)x(404.92+405.72)/2	462.06		
		(1.17-0.68)x(404.58+404.92)/2	198.33		
		(1.45-1.17)x(404.39+404.58)/2	113.26		
		(1.62-1.45)x(404.27+404.39)/2	68.74		
		(2.38-1.62)x(403.80+404.27)/2	307.07		
		(3.18-2.38)x(403.85+403.80)/2	323.06		
		(5.84-3.18)x(404.21+403.85)/2	1074.72		
		(-1.53-5.84)x(407.59+407.40)/2	-3003.24		
36		(2.32--1.55)x(403.94+406.37)/2	1567.95	21.48	
618.02	R1	(5.84-2.32)x(404.17+403.94)/2	1422.27		
		(-1.55-5.84)x(406.96+406.78)/2	-3006.77		
-		(2.31--1.62)x(404.00+406.47)/2	1592.57	16.55	
625.44	R1	(6.03-2.31)x(404.24+404.00)/2	1503.33		
		(-1.62-6.03)x(406.73+406.70)/2	-3111.37		
-		(-3.10--3.14)x(406.81+406.81)/2	16.27	15.47	
625.45	S1	(-3.05--3.10)x(406.92+406.81)/2	20.34		
		(-3.00--3.05)x(407.06+406.92)/2	20.35		
		(-2.97--3.00)x(407.06+407.06)/2	12.21		
		(-2.94--2.97)x(407.06+407.06)/2	12.21		
		(-2.78--2.94)x(407.05+407.06)/2	65.13		
		(-2.59--2.78)x(407.05+407.05)/2	77.34		
		(-2.15--2.59)x(406.80+407.05)/2	179.05		
		(-2.03--2.15)x(406.73+406.80)/2	48.81		
		(-3.08--2.03)x(406.73+406.73)/2	-427.07		
		(-3.14--3.08)x(406.81+406.73)/2	-24.41		
-		(-1.09--1.01)x(406.73+406.73)/2	-32.54	0.23	
625.45	R1	(-2.03--1.09)x(406.73+406.73)/2	-382.33		
		(-1.01--2.03)x(406.08+406.73)/2	414.53		
A RIPORTARE mq				0.34	

		CALCOLO DELLE AREE	Foglio n. 3		
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq					
- 625.45	R2	(2.31--1.01)x(404.00+406.08)/2 (6.01-2.31)x(404.24+404.00)/2 (5.50-6.01)x(406.71+406.71)/2 (-1.01-5.50)x(406.73+406.71)/2	1344.73 1495.24 -207.42 -2647.75	15.20	
37 642.83	S1	(-3.20--2.03)x(406.34+406.34)/2 (-3.01--3.20)x(407.24+407.24)/2 (-2.99--3.01)x(407.17+407.24)/2 (-2.81--2.99)x(406.74+407.17)/2 (-2.79--2.81)x(406.74+406.74)/2 (-2.61--2.79)x(406.73+406.74)/2 (-2.60--2.61)x(406.77+406.73)/2 (-2.51--2.60)x(406.98+406.77)/2 (-2.45--2.51)x(406.98+406.98)/2 (-2.41--2.45)x(406.98+406.98)/2 (-2.10--2.41)x(406.98+406.98)/2 (-2.03--2.10)x(406.94+406.98)/2	-475.42 77.38 8.14 73.25 8.13 73.21 4.07 36.62 24.42 16.28 126.16 28.49	0.73	
37 642.83	S2	(-1.01--2.03)x(406.35+406.94)/2 (-1.21--1.01)x(406.34+406.35)/2 (-2.03--1.21)x(406.34+406.34)/2	414.78 -81.27 -333.20	0.31	
37 642.83	R1	(-1.01-1.65)x(406.35+406.47)/2 (0.17--1.01)x(405.68+406.35)/2 (1.07-0.17)x(405.16+405.68)/2 (1.50-1.07)x(404.92+405.16)/2 (1.65-1.50)x(404.83+404.92)/2	-1081.05 479.10 364.88 174.17 60.73	2.17	
37 642.83	R2	(1.76-1.65)x(404.77+404.83)/2 (2.76-1.76)x(404.14+404.77)/2 (4.46-2.76)x(404.25+404.14)/2 (6.26-4.46)x(404.36+404.25)/2 (5.50-6.26)x(406.65+406.60)/2 (1.65-5.50)x(406.47+406.65)/2	44.53 404.45 687.13 727.75 -309.03 -1565.26	10.43	
38 667.72	S1	(-3.76--1.01)x(406.28+406.24)/2 (-1.66--3.76)x(406.83+406.87)/2 (-1.15--1.66)x(406.81+406.83)/2 (-1.04--1.15)x(407.08+406.93)/2 (-1.02--1.04)x(407.10+407.08)/2 (-1.01--1.02)x(407.10+407.10)/2	-1117.21 854.38 207.48 44.77 8.14 4.07	1.63	
38 667.72	S2	(-0.52--1.01)x(407.10+407.10)/2 (-0.44--0.52)x(407.10+407.10)/2 (-0.26--0.44)x(406.67+407.10)/2 (-0.23--0.26)x(406.60+406.67)/2 (-0.06--0.23)x(406.60+406.60)/2 (-0.03--0.06)x(406.60+406.60)/2 (0.05--0.03)x(406.82+406.60)/2 (0.07-0.05)x(406.85+406.82)/2 (0.12-0.07)x(406.85+406.85)/2 (0.13-0.12)x(406.85+406.85)/2 (0.44-0.13)x(406.85+406.85)/2 (0.48-0.44)x(406.85+406.85)/2 (1.09-0.48)x(406.51+406.85)/2 (1.65-1.09)x(406.18+406.51)/2 (0.00-1.65)x(406.22+406.18)/2 (-1.01-0.00)x(406.24+406.22)/2	199.48 32.57 73.24 12.20 69.12 12.20 32.54 8.14 20.34 4.07 126.12 16.27 248.07 227.55 -670.23 -410.29	1.39	
38 667.72	R1	(1.65-5.34)x(406.18+406.09)/2 (5.34-1.65)x(403.97+406.18)/2	-1498.64 1494.73	3.91	
38 667.72	R2	(5.53-5.34)x(403.86+403.97)/2 (7.49-5.53)x(404.19+403.86)/2 (5.50-7.49)x(406.08+406.08)/2 (5.34-5.50)x(406.09+406.08)/2	76.74 791.89 -808.10 -64.97	4.44	
39 695.82	S1	(-0.76-1.65)x(406.17+406.07)/2 (0.30--0.76)x(406.75+406.78)/2 (1.65-0.30)x(406.72+406.75)/2	-978.75 431.17 549.09	1.51	
39 695.82	S2	(1.84-1.65)x(406.72+406.72)/2 (1.90-1.84)x(406.92+406.84)/2 (1.97-1.90)x(407.01+406.92)/2 (2.25-1.97)x(407.01+407.01)/2 (2.55-2.25)x(407.01+407.01)/2 (2.65-2.55)x(406.77+407.01)/2 (2.75-2.65)x(406.51+406.77)/2 (2.85-2.75)x(406.51+406.51)/2 (2.95-2.85)x(406.51+406.51)/2 (3.00-2.95)x(406.63+406.51)/2 (3.05-3.00)x(406.76+406.63)/2 (3.08-3.05)x(406.76+406.76)/2 (3.11-3.08)x(406.76+406.76)/2 (3.29-3.11)x(406.76+406.76)/2 (3.46-3.29)x(406.75+406.76)/2 (4.83-3.46)x(406.15+406.75)/2 (5.34-4.83)x(405.92+406.15)/2 (1.65-5.34)x(406.07+405.92)/2	77.28 24.41 28.49 113.96 122.10 40.69 40.66 40.65 40.65 20.33 20.33 12.20 12.20 73.22 69.15 556.84 207.08 -1498.12	2.12	
39 695.82	R1	(5.34-5.52)x(405.92+405.91)/2 (5.52-5.34)x(405.84+405.92)/2	-73.06 73.06		
39 695.82	R2	(6.28-5.52)x(405.51+405.84)/2 (9.34-6.28)x(403.93+405.51)/2 (10.44-9.34)x(404.12+403.93)/2 (7.77-10.44)x(405.90+404.12)/2 (5.77-7.77)x(405.90+405.90)/2 (5.52-5.77)x(405.91+405.90)/2	308.31 1238.44 444.43 -1081.38 -811.80 -101.48	3.48	
40 711.59	S1	(-0.12-5.16)x(406.10+405.92)/2 (1.38--0.12)x(406.70+406.73)/2 (2.48-1.38)x(406.68+406.70)/2 (2.56-2.48)x(406.90+406.80)/2 (2.61-2.56)x(406.97+406.90)/2	-2143.73 610.07 447.36 32.55 20.35		
A RIPORTARE mq			-1033.40		

		CALCOLO DELLE AREE	Foglio n. 4		
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			-1033.40		
		(2.97-2.61)x(406.97+406.97)/2	146.51		
		(3.19-2.97)x(406.97+406.97)/2	89.53		
		(3.31-3.19)x(406.66+406.97)/2	48.82		
		(3.39-3.31)x(406.47+406.66)/2	32.53		
		(3.51-3.39)x(406.47+406.47)/2	48.78		
		(3.59-3.51)x(406.47+406.47)/2	32.52		
		(3.65-3.59)x(406.62+406.47)/2	24.39		
		(3.69-3.65)x(406.72+406.62)/2	16.27		
		(3.73-3.69)x(406.72+406.72)/2	16.27		
		(3.75-3.73)x(406.72+406.72)/2	8.13		
		(3.97-3.75)x(406.71+406.72)/2	89.48		
		(4.10-3.97)x(406.71+406.71)/2	52.87		
		(5.16-4.10)x(406.11+406.71)/2	430.79		
40	S2	(5.34-5.16)x(406.01+406.11)/2	73.09	3.49	
711.59		(5.16-5.34)x(405.92+405.91)/2	-73.06		
40	S3	(5.52-5.34)x(405.91+406.01)/2	73.07		
711.59		(5.34-5.52)x(405.91+405.91)/2	-73.06		
40	R1	(6.94-5.52)x(405.10+405.91)/2	575.82		
711.59		(8.20-6.94)x(404.38+405.10)/2	509.97		
		(9.80-8.20)x(403.56+404.38)/2	646.35		
		(11.20-9.80)x(403.81+403.56)/2	565.16		
		(8.08-11.20)x(405.89+403.81)/2	-1263.13		
		(6.08-8.08)x(405.89+405.89)/2	-811.78		
		(5.52-6.08)x(405.91+405.89)/2	-227.30		
41	S1	(0.00-5.11)x(406.04+405.91)/2	-2074.53	4.91	
729.69		(0.41-0.00)x(406.63+406.64)/2	166.72		
		(2.60-0.41)x(406.59+406.63)/2	890.48		
		(2.63-2.60)x(406.75+406.71)/2	12.20		
		(2.73-2.63)x(406.88+406.75)/2	40.68		
		(2.86-2.73)x(406.88+406.88)/2	52.89		
		(3.31-2.86)x(406.88+406.88)/2	183.10		
		(3.35-3.31)x(406.77+406.88)/2	16.27		
		(3.51-3.35)x(406.38+406.77)/2	65.05		
		(3.55-3.51)x(406.38+406.38)/2	16.26		
		(3.71-3.55)x(406.38+406.38)/2	65.02		
		(3.73-3.71)x(406.43+406.38)/2	8.13		
		(3.81-3.73)x(406.63+406.43)/2	32.52		
		(3.82-3.81)x(406.63+406.63)/2	4.07		
		(3.87-3.82)x(406.63+406.63)/2	20.33		
		(3.95-3.87)x(406.63+406.63)/2	32.53		
		(4.22-3.95)x(406.62+406.63)/2	109.79		
		(5.11-4.22)x(405.95+406.62)/2	361.59		
41	S2	(5.16-5.11)x(405.91+405.95)/2	20.30	3.10	
729.69		(5.11-5.16)x(405.91+405.91)/2	-20.30		
41	R1	(5.16-5.52)x(405.91+405.90)/2	-146.13		
729.69		(5.52-5.16)x(405.64+405.91)/2	146.08		
41	R2	(5.67-5.52)x(405.52+405.64)/2	60.84	0.05	
729.69		(8.92-5.67)x(403.08+405.52)/2	1313.97		
		(8.93-8.92)x(403.08+403.08)/2	4.03		
		(10.12-8.93)x(403.18+403.08)/2	479.72		
		(11.76-10.12)x(403.54+403.18)/2	661.51		
		(8.24-11.76)x(405.88+403.54)/2	-1424.58		
		(6.25-8.24)x(405.88+405.88)/2	-807.70		
		(5.52-6.25)x(405.90+405.88)/2	-296.30		
42	S1	(0.00-4.84)x(405.98+405.86)/2	-1964.65	8.51	
750.00		(1.80-0.00)x(406.51+406.54)/2	731.75		
		(2.59-1.80)x(406.49+406.51)/2	321.13		
		(2.60-2.59)x(406.58+406.49)/2	4.07		
		(2.69-2.60)x(406.73+406.61)/2	36.60		
		(2.73-2.69)x(406.78+406.73)/2	16.27		
		(3.14-2.73)x(406.78+406.78)/2	166.78		
		(3.31-3.14)x(406.78+406.78)/2	69.15		
		(3.45-3.31)x(406.42+406.78)/2	56.92		
		(3.51-3.45)x(406.28+406.42)/2	24.38		
		(3.65-3.51)x(406.28+406.28)/2	56.88		
		(3.71-3.65)x(406.28+406.28)/2	24.38		
		(3.78-3.71)x(406.46+406.28)/2	28.45		
		(3.81-3.78)x(406.53+406.46)/2	12.19		
		(3.85-3.81)x(406.53+406.53)/2	16.26		
		(3.87-3.85)x(406.53+406.53)/2	8.13		
		(4.12-3.87)x(406.52+406.53)/2	101.63		
		(4.22-4.12)x(406.52+406.52)/2	40.65		
		(4.84-4.22)x(406.06+406.52)/2	251.90		
42	S2	(5.11-4.84)x(405.85+406.06)/2	109.61	2.87	
750.00		(4.84-5.11)x(405.86+405.85)/2	-109.58		
42	R1	(5.11-5.16)x(405.85+405.85)/2	-20.29	0.03	
750.00		(5.16-5.11)x(405.81+405.85)/2	20.29		
42	R2	(7.10-5.16)x(404.36+405.81)/2	785.86		
750.00		(8.13-7.10)x(403.58+404.36)/2	416.09		
		(8.31-8.13)x(403.45+403.58)/2	72.63		
		(8.39-8.31)x(403.39+403.45)/2	32.27		
		(8.58-8.39)x(403.25+403.39)/2	76.63		
		(11.73-8.58)x(403.50+403.25)/2	1270.63		
		(8.24-11.73)x(405.82+403.50)/2	-1412.26		
		(6.25-8.24)x(405.82+405.82)/2	-807.58		
		(5.16-6.25)x(405.85+405.82)/2	-442.36		
43	S1	(0.00-4.81)x(405.91+405.79)/2	-1952.14	8.09	
775.00		(0.56-0.00)x(406.45+406.46)/2	227.61		
		(2.59-0.56)x(406.41+406.45)/2	825.05		
		(2.63-2.59)x(406.58+406.53)/2	16.26		
		(2.72-2.63)x(406.70+406.58)/2	36.60		
		(2.89-2.72)x(406.70+406.70)/2	69.14		
		(3.30-2.89)x(406.70+406.70)/2	166.75		
A RIPORTARE mq			-610.73		

		CALCOLO DELLE AREE	Foglio n. 5		
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			-610.73		
		(3.36-3.30)x(406.55+406.70)/2	24.40		
		(3.50-3.36)x(406.20+406.55)/2	56.89		
		(3.56-3.50)x(406.20+406.20)/2	24.37		
		(3.70-3.56)x(406.20+406.20)/2	56.87		
		(3.73-3.70)x(406.27+406.20)/2	12.19		
		(3.80-3.73)x(406.45+406.27)/2	28.45		
		(3.82-3.80)x(406.45+406.45)/2	8.13		
		(3.86-3.82)x(406.45+406.45)/2	16.26		
		(3.96-3.86)x(406.45+406.45)/2	40.65		
		(4.21-3.96)x(406.44+406.45)/2	101.61		
		(4.81-4.21)x(405.81+406.44)/2	243.67		
43	S2	(4.84-4.81)x(405.79+405.81)/2	12.17	2.76	
775.00		(4.81-4.84)x(405.79+405.79)/2	-12.17		
43	R1	(4.84-5.11)x(405.79+405.78)/2	-109.56		
775.00		(5.11-4.84)x(405.50+405.79)/2	109.52		
43	R2	(5.14-5.11)x(405.47+405.50)/2	12.16	0.04	
775.00		(7.71-5.14)x(402.90+405.47)/2	1038.76		
		(12.02-7.71)x(403.24+402.90)/2	1737.23		
		(8.24-12.02)x(405.75+403.24)/2	-1528.99		
		(6.25-8.24)x(405.75+405.75)/2	-807.44		
		(5.11-6.25)x(405.78+405.75)/2	-462.57		
44	S1	(0.58-0.00)x(406.37+406.38)/2	235.70	10.85	
800.00		(2.60-0.58)x(406.34+406.37)/2	820.84		
		(2.64-2.60)x(406.51+406.46)/2	16.26		
		(2.73-2.64)x(406.63+406.51)/2	36.59		
		(2.90-2.73)x(406.63+406.63)/2	69.13		
		(3.31-2.90)x(406.63+406.63)/2	166.72		
		(3.37-3.31)x(406.48+406.63)/2	24.39		
		(3.51-3.37)x(406.13+406.48)/2	56.88		
		(3.57-3.51)x(406.13+406.13)/2	24.37		
		(3.71-3.57)x(406.13+406.13)/2	56.86		
		(3.74-3.71)x(406.20+406.13)/2	12.18		
		(3.81-3.74)x(406.38+406.20)/2	28.44		
		(3.83-3.81)x(406.38+406.38)/2	8.13		
		(3.87-3.83)x(406.38+406.38)/2	16.26		
		(3.97-3.87)x(406.37+406.38)/2	40.64		
		(4.22-3.97)x(406.37+406.37)/2	101.59		
		(4.81-4.22)x(405.71+406.37)/2	239.56		
		(0.00-4.81)x(405.83+405.71)/2	-1951.75		
44	R1	(4.81-4.84)x(405.71+405.71)/2	-12.17	2.79	
800.00		(4.84-4.81)x(405.69+405.71)/2	12.17		
44	R2	(4.84-4.93)x(405.71+405.71)/2	-36.51		
800.00		(4.93-4.84)x(405.59+405.69)/2	36.51		
44	R3	(6.12-4.93)x(404.27+405.59)/2	481.87		
800.00		(7.19-6.12)x(403.10+404.27)/2	431.94		
		(7.42-7.19)x(402.85+403.10)/2	92.68		
		(7.75-7.42)x(402.48+402.85)/2	132.88		
		(7.76-7.75)x(402.48+402.48)/2	4.02		
		(12.46-7.76)x(402.87+402.48)/2	1892.57		
		(8.24-12.46)x(405.68+402.87)/2	-1706.04		
		(6.25-8.24)x(405.68+405.68)/2	-807.30		
		(4.93-6.25)x(405.71+405.68)/2	-535.52		
45	S1	(0.00-4.81)x(405.76+405.64)/2	-1951.42	12.90	
825.00		(0.58-0.00)x(406.30+406.31)/2	235.66		
		(2.60-0.58)x(406.27+406.30)/2	820.70		
		(2.64-2.60)x(406.43+406.39)/2	16.26		
		(2.73-2.64)x(406.56+406.43)/2	36.58		
		(2.90-2.73)x(406.56+406.56)/2	69.12		
		(3.31-2.90)x(406.56+406.56)/2	166.69		
		(3.37-3.31)x(406.41+406.56)/2	24.39		
		(3.51-3.37)x(406.06+406.41)/2	56.87		
		(3.57-3.51)x(406.06+406.06)/2	24.36		
		(3.71-3.57)x(406.06+406.06)/2	56.85		
		(3.74-3.71)x(406.13+406.06)/2	12.18		
		(3.81-3.74)x(406.31+406.13)/2	28.44		
		(3.83-3.81)x(406.31+406.31)/2	8.13		
		(3.87-3.83)x(406.31+406.31)/2	16.25		
		(3.97-3.87)x(406.30+406.31)/2	40.63		
		(4.22-3.97)x(406.30+406.30)/2	101.57		
		(4.81-4.22)x(405.75+406.30)/2	239.55		
45	S2	(4.93-4.81)x(405.64+405.75)/2	48.68	2.81	
825.00		(4.81-4.93)x(405.64+405.64)/2	-48.68		
45	R1	(4.93-5.05)x(405.64+405.63)/2	-48.68		
825.00		(4.96-4.93)x(405.61+405.64)/2	12.17		
		(5.05-4.96)x(405.52+405.61)/2	36.50		
45	R2	(6.17-5.05)x(404.48+405.52)/2	453.60	0.01	
825.00		(6.68-6.17)x(404.00+404.48)/2	206.16		
		(7.90-6.68)x(402.75+404.00)/2	492.12		
		(12.32-7.90)x(402.89+402.75)/2	1780.46		
		(8.24-12.32)x(405.61+402.89)/2	-1649.34		
		(6.25-8.24)x(405.61+405.61)/2	-807.16		
		(5.05-6.25)x(405.63+405.61)/2	-486.74		
46	S1	(0.00-4.93)x(405.69+405.56)/2	-1999.73	10.90	
850.00		(1.80-0.00)x(406.19+406.23)/2	731.18		
		(2.60-1.80)x(406.18+406.19)/2	324.95		
		(2.70-2.60)x(406.42+406.30)/2	40.64		
		(2.73-2.70)x(406.47+406.42)/2	12.19		
		(3.15-2.73)x(406.47+406.47)/2	170.72		
		(3.31-3.15)x(406.47+406.47)/2	65.04		
		(3.46-3.31)x(406.11+406.47)/2	60.94		
		(3.51-3.46)x(405.97+406.11)/2	20.30		
		(3.66-3.51)x(405.97+405.97)/2	60.90		
		(3.71-3.66)x(405.97+405.97)/2	20.30		
A RIPORTARE mq			-492.57		

		CALCOLO DELLE AREE	Foglio n. 6		
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			-492.57		
		(3.79-3.71)x(406.14+405.97)/2	32.48		
		(3.81-3.79)x(406.22+406.14)/2	8.12		
		(3.86-3.81)x(406.22+406.22)/2	20.31		
		(3.87-3.86)x(406.22+406.22)/2	4.06		
		(4.12-3.87)x(406.21+406.22)/2	101.55		
		(4.22-4.12)x(406.21+406.21)/2	40.62		
		(4.93-4.22)x(405.66+406.21)/2	288.21		
46	S2	(4.93-5.00)x(405.56+405.56)/2	-28.39	2.78	
850.00		(5.00-4.93)x(405.61+405.66)/2	28.39		
46	S3	(5.05-5.00)x(405.56+405.61)/2	20.28		
850.00		(5.00-5.05)x(405.56+405.56)/2	-20.28		
46	R1	(6.57-5.05)x(404.38+405.56)/2	615.55		
850.00		(9.07-6.57)x(402.47+404.38)/2	1008.56		
		(10.37-9.07)x(402.64+402.47)/2	523.32		
		(12.34-10.37)x(402.80+402.64)/2	793.36		
		(8.24-12.34)x(405.53+402.80)/2	-1657.08		
		(6.25-8.24)x(405.53+405.53)/2	-807.00		
		(5.05-6.25)x(405.56+405.53)/2	-486.65		
47	S1	(1.82-0.00)x(406.10+406.15)/2	739.15	9.94	
875.00		(2.61-1.82)x(406.08+406.10)/2	320.81		
		(2.70-2.61)x(406.33+406.20)/2	36.56		
		(2.74-2.70)x(406.37+406.33)/2	16.25		
		(3.16-2.74)x(406.37+406.37)/2	170.68		
		(3.32-3.16)x(406.37+406.37)/2	65.02		
		(3.46-3.32)x(406.01+406.37)/2	56.87		
		(3.52-3.46)x(405.87+406.01)/2	24.36		
		(3.66-3.52)x(405.87+405.87)/2	56.82		
		(3.72-3.66)x(405.87+405.87)/2	24.35		
		(3.79-3.72)x(406.05+405.87)/2	28.42		
		(3.82-3.79)x(406.12+406.05)/2	12.18		
		(3.86-3.82)x(406.12+406.12)/2	16.24		
		(3.88-3.86)x(406.12+406.12)/2	8.12		
		(4.13-3.88)x(406.12+406.12)/2	101.53		
		(4.23-4.13)x(406.12+406.12)/2	40.61		
		(4.87-4.23)x(405.59+406.12)/2	259.75		
		(5.00-4.87)x(405.49+405.59)/2	52.72		
		(0.00-5.00)x(405.62+405.49)/2	-2027.78		
47	R1	(5.00-5.04)x(405.49+405.49)/2	-16.22	2.66	
875.00		(5.04-5.00)x(405.46+405.49)/2	16.22		
47	R2	(5.05-5.04)x(405.45+405.46)/2	4.05		
875.00		(5.04-5.05)x(405.49+405.49)/2	-4.05		
47	R3	(9.22-5.05)x(402.17+405.45)/2	1683.89		
875.00		(12.30-9.22)x(402.76+402.17)/2	1239.59		
		(8.24-12.30)x(405.46+402.76)/2	-1640.69		
		(6.25-8.24)x(405.46+405.46)/2	-806.87		
		(5.05-6.25)x(405.49+405.46)/2	-486.57		
48	S1	(0.00-5.00)x(405.54+405.42)/2	-2027.40	10.65	
900.00		(0.59-0.00)x(406.10+406.11)/2	239.60		
		(2.61-0.59)x(406.04+406.10)/2	820.26		
		(2.65-2.61)x(406.21+406.16)/2	16.25		
		(2.74-2.65)x(406.33+406.21)/2	36.56		
		(2.90-2.74)x(406.33+406.33)/2	65.01		
		(3.32-2.90)x(406.33+406.33)/2	170.66		
		(3.38-3.32)x(406.19+406.33)/2	24.38		
		(3.52-3.38)x(405.83+406.19)/2	56.84		
		(3.58-3.52)x(405.83+405.83)/2	24.35		
		(3.72-3.58)x(405.83+405.83)/2	56.82		
		(3.75-3.72)x(405.91+405.83)/2	12.18		
		(3.82-3.75)x(406.08+405.91)/2	28.42		
		(3.84-3.82)x(406.08+406.08)/2	8.12		
		(3.88-3.84)x(406.08+406.08)/2	16.24		
		(3.98-3.88)x(406.08+406.08)/2	40.61		
		(4.23-3.98)x(406.08+406.08)/2	101.52		
		(5.00-4.23)x(405.45+406.08)/2	312.44		
48	S2	(5.04-5.00)x(405.42+405.45)/2	16.22	2.86	
900.00		(5.00-5.04)x(405.42+405.42)/2	-16.22		
48	R1	(6.25-7.03)x(405.39+405.39)/2	-316.20		
900.00		(5.04-6.25)x(405.42+405.39)/2	-490.54		
		(7.03-5.04)x(403.80+405.42)/2	805.17		
48	R2	(8.28-7.03)x(402.77+403.80)/2	504.11	1.57	
900.00		(9.42-8.28)x(401.93+402.77)/2	458.68		
		(9.82-9.42)x(401.95+401.93)/2	160.78		
		(13.18-9.82)x(402.10+401.95)/2	1350.80		
		(8.24-13.18)x(405.39+402.10)/2	-1994.50		
		(7.03-8.24)x(405.39+405.39)/2	-490.52		
49	S1	(0.00-5.04)x(405.46+405.34)/2	-2043.22	10.65	
925.00		(2.99-0.00)x(405.97+406.04)/2	1213.95		
		(4.48-2.99)x(405.93+405.97)/2	604.87		
		(4.58-4.48)x(406.17+406.05)/2	40.61		
		(4.61-4.58)x(406.22+406.17)/2	12.19		
		(5.03-4.61)x(406.22+406.22)/2	170.61		
		(5.04-5.03)x(406.22+406.22)/2	4.06		
49	S2	(5.19-5.04)x(406.22+406.22)/2	60.93	3.07	
925.00		(5.34-5.19)x(405.86+406.22)/2	60.91		
		(5.39-5.34)x(405.72+405.86)/2	20.29		
		(5.54-5.39)x(405.72+405.72)/2	60.86		
		(5.59-5.54)x(405.72+405.72)/2	20.29		
		(5.66-5.59)x(405.90+405.72)/2	28.41		
		(5.69-5.66)x(405.97+405.90)/2	12.18		
		(5.74-5.69)x(405.97+405.97)/2	20.30		
		(5.75-5.74)x(405.97+405.97)/2	4.06		
		(6.00-5.75)x(405.97+405.97)/2	101.49		
A RIPORTARE mq			389.72		

		CALCOLO DELLE AREE	Foglio n. 7		
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			389.72		
49 925.00	R1	$(6.10-6.00) \times (405.96+405.97) / 2$ $(6.73-6.10) \times (405.51+405.96) / 2$ $(7.03-6.73) \times (405.31+405.51) / 2$ $(6.25-7.03) \times (405.31+405.31) / 2$ $(5.04-6.25) \times (405.34+405.31) / 2$ $(7.03-8.20) \times (405.31+405.31) / 2$ $(8.20-7.03) \times (404.53+405.31) / 2$	40.60 255.61 121.62 -316.14 -490.44 -474.21 473.76	0.97	
49 925.00	R2	$(11.70-8.20) \times (402.20+404.53) / 2$ $(12.80-11.70) \times (402.27+402.20) / 2$ $(8.24-12.80) \times (405.31+402.27) / 2$ $(8.20-8.24) \times (405.31+405.31) / 2$	1411.78 442.46 -1841.28 -16.21	0.45	
50 950.00	S1	$(6.25-7.03) \times (405.21+405.21) / 2$ $(0.00-6.25) \times (405.36+405.21) / 2$ $(1.46-0.00) \times (405.88+405.92) / 2$ $(5.68-1.46) \times (405.75+405.88) / 2$ $(5.69-5.68) \times (405.87+405.79) / 2$ $(5.72-5.69) \times (405.92+405.87) / 2$ $(5.82-5.72) \times (406.04+405.92) / 2$ $(5.98-5.82) \times (406.04+406.04) / 2$ $(6.40-5.98) \times (406.04+406.04) / 2$ $(6.45-6.40) \times (405.90+406.04) / 2$ $(6.60-6.45) \times (405.54+405.90) / 2$ $(6.65-6.60) \times (405.54+405.54) / 2$ $(6.80-6.65) \times (405.54+405.54) / 2$ $(6.82-6.80) \times (405.62+405.54) / 2$ $(6.90-6.82) \times (405.79+405.62) / 2$ $(6.91-6.90) \times (405.79+405.79) / 2$ $(6.96-6.91) \times (405.79+405.79) / 2$ $(7.03-6.96) \times (405.79+405.79) / 2$	-316.06 -2533.03 592.61 1712.54 4.06 12.18 40.60 64.97 170.54 20.30 60.86 20.28 60.83 8.11 32.46 4.06 20.29 28.41	3.25	
50 950.00	S2	$(7.03-7.71) \times (405.21+405.21) / 2$ $(7.05-7.03) \times (405.79+405.79) / 2$ $(7.31-7.05) \times (405.79+405.79) / 2$ $(7.71-7.31) \times (405.53+405.79) / 2$	-275.54 8.12 105.51 162.26	4.01	
50 950.00	S3	$(7.76-7.71) \times (405.50+405.53) / 2$ $(8.20-7.76) \times (405.21+405.50) / 2$ $(7.71-8.20) \times (405.21+405.21) / 2$	20.28 178.36 -198.55	0.35	
50 950.00	R1	$(12.52-8.20) \times (402.33+405.21) / 2$ $(12.55-12.52) \times (402.33+402.33) / 2$ $(8.24-12.55) \times (405.21+402.33) / 2$ $(8.20-8.24) \times (405.21+405.21) / 2$	1744.29 12.07 -1740.25 -16.21	0.09	
51 975.00	S1	$(0.00-5.61) \times (405.26+405.12) / 2$ $(1.20-0.00) \times (405.79+405.83) / 2$ $(5.30-1.20) \times (405.67+405.79) / 2$ $(5.34-5.30) \times (405.84+405.79) / 2$ $(5.44-5.34) \times (405.96+405.84) / 2$ $(5.60-5.44) \times (405.96+405.96) / 2$ $(5.61-5.60) \times (405.96+405.96) / 2$	-2273.12 486.97 1663.49 16.23 40.59 64.95 4.06	0.10	
51 975.00	S2	$(6.02-5.61) \times (405.96+405.96) / 2$ $(6.07-6.02) \times (405.82+405.96) / 2$ $(6.22-6.07) \times (405.46+405.82) / 2$ $(6.27-6.22) \times (405.46+405.46) / 2$ $(6.42-6.27) \times (405.46+405.46) / 2$ $(6.44-6.42) \times (405.53+405.46) / 2$ $(6.52-6.44) \times (405.71+405.53) / 2$ $(6.53-6.52) \times (405.71+405.71) / 2$ $(6.58-6.53) \times (405.71+405.71) / 2$ $(6.67-6.58) \times (405.71+405.71) / 2$ $(6.93-6.67) \times (405.70+405.71) / 2$ $(7.71-6.93) \times (405.10+405.70) / 2$ $(6.25-7.71) \times (405.10+405.10) / 2$ $(5.61-6.25) \times (405.12+405.10) / 2$	166.44 20.29 60.85 20.27 60.82 8.11 32.45 4.06 20.29 36.51 105.48 316.21 -591.45 -259.27	3.17	
51 975.00	R1	$(7.71-8.20) \times (405.10+405.10) / 2$ $(8.13-7.71) \times (404.79+405.10) / 2$ $(8.20-8.13) \times (404.73+404.79) / 2$	-198.50 170.08 28.33	1.06	
51 975.00	R2	$(9.01-8.20) \times (404.12+404.73) / 2$ $(12.59-9.01) \times (402.07+404.12) / 2$ $(12.79-12.59) \times (402.07+402.07) / 2$ $(8.24-12.79) \times (405.10+402.07) / 2$ $(8.20-8.24) \times (405.10+405.10) / 2$	327.58 1443.08 80.41 -1836.31 -16.20	0.09	
52 1000.00	S1	$(2.37-0.00) \times (405.71+405.77) / 2$ $(2.67-2.37) \times (405.70+405.71) / 2$ $(2.79-2.67) \times (405.98+405.82) / 2$ $(2.80-2.79) \times (405.99+405.98) / 2$ $(3.32-2.80) \times (405.99+405.99) / 2$ $(3.38-3.32) \times (405.99+405.99) / 2$ $(3.56-3.38) \times (405.55+405.99) / 2$ $(3.58-3.56) \times (405.49+405.55) / 2$ $(3.76-3.58) \times (405.49+405.49) / 2$ $(3.78-3.76) \times (405.49+405.49) / 2$ $(3.87-3.78) \times (405.72+405.49) / 2$ $(3.88-3.87) \times (405.74+405.72) / 2$ $(3.94-3.88) \times (405.74+405.74) / 2$ $(4.26-3.94) \times (405.74+405.74) / 2$ $(4.29-4.26) \times (405.74+405.74) / 2$ $(5.61-4.29) \times (405.01+405.74) / 2$ $(0.00-5.61) \times (405.15+405.01) / 2$	961.60 121.71 48.71 4.06 211.11 24.36 73.04 8.11 72.99 8.11 36.50 4.06 24.34 129.84 12.17 535.10 -2272.50	1.44	
52 1000.00	R2	$(5.65-5.61) \times (404.99+405.01) / 2$ $(7.71-5.65) \times (403.85+404.99) / 2$ $(6.25-7.71) \times (405.00+405.00) / 2$ $(5.61-6.25) \times (405.01+405.00) / 2$	16.20 833.11 -591.30 -259.20	3.31	
52	R3	$(7.96-7.71) \times (403.72+403.85) / 2$	100.95	1.19	
A RIPORTARE mq			100.95		

		CALCOLO DELLE AREE	Foglio n. 8			
STERRI E RIPORTI						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE	
RIPORTO mq			100.95			
1000.00		(8.22-7.96)x(403.60+403.72)/2 (9.60-8.22)x(402.96+403.60)/2 (10.39-9.60)x(402.60+402.96)/2 (12.39-10.39)x(401.45+402.60)/2 (13.57-12.39)x(401.44+401.45)/2 (8.24-13.57)x(405.00+401.44)/2 (7.71-8.24)x(405.00+405.00)/2	104.95 556.53 318.20 804.05 473.71 -2149.16 -214.65			
-	S1	(0.00-5.61)x(405.12+404.98)/2 (0.95-0.00)x(405.73+405.75)/2 (2.00-0.95)x(405.71+405.73)/2 (2.08-2.00)x(405.70+405.71)/2 (2.28-2.08)x(405.70+405.70)/2 (2.31-2.28)x(405.70+405.70)/2 (2.63-2.31)x(405.69+405.70)/2 (2.64-2.63)x(405.69+405.69)/2 (2.77-2.64)x(405.98+405.80)/2 (3.35-2.77)x(405.98+405.98)/2 (3.55-3.35)x(405.48+405.98)/2 (3.75-3.55)x(405.48+405.48)/2 (3.85-3.75)x(405.73+405.48)/2 (4.26-3.85)x(405.72+405.73)/2 (5.61-4.26)x(404.98+405.72)/2	-2272.33 385.45 426.01 32.46 81.14 12.17 129.82 4.06 52.77 235.47 81.15 81.10 40.56 166.35 547.22	5.42		
-	R1	(12.28-5.61)x(401.31+404.98)/2 (12.93-12.28)x(401.29+401.31)/2 (13.68-12.93)x(401.34+401.29)/2 (8.24-13.68)x(404.96+401.34)/2 (6.25-8.24)x(404.96+404.96)/2 (5.61-6.25)x(404.98+404.96)/2	2688.98 260.85 300.99 -2193.14 -805.87 -259.18		3.40	
-	S1	(0.00-5.53)x(405.03+404.89)/2 (2.22-0.00)x(405.61+405.66)/2 (2.64-2.22)x(405.60+405.61)/2 (2.77-2.64)x(405.89+405.72)/2 (3.35-2.77)x(405.89+405.89)/2 (3.55-3.35)x(405.39+405.89)/2 (3.75-3.55)x(405.39+405.39)/2 (3.85-3.75)x(405.64+405.39)/2 (4.26-3.85)x(405.63+405.64)/2 (5.53-4.26)x(404.96+405.63)/2	-2239.43 900.51 170.35 52.75 235.42 81.13 81.08 40.55 166.31 514.72		7.37	
-	S2	(5.66-5.53)x(404.89+404.96)/2 (5.53-5.66)x(404.89+404.89)/2	52.64 -52.64		3.39	
-	R1	(6.69-5.66)x(404.35+404.89)/2 (12.29-6.69)x(401.19+404.35)/2 (12.73-12.29)x(401.21+401.19)/2 (13.99-12.73)x(400.51+401.21)/2 (15.00-13.99)x(399.88+400.51)/2 (15.35-15.00)x(399.74+399.88)/2 (15.96-15.35)x(399.73+399.74)/2 (8.24-15.96)x(404.88+399.73)/2 (6.25-8.24)x(404.88+404.88)/2 (5.66-6.25)x(404.89+404.88)/2	416.76 2255.51 176.53 505.08 404.20 139.93 243.84 -3105.79 -805.71 -238.88		8.53	
54	S1	(0.00-5.44)x(404.94+404.81)/2 (0.57-0.00)x(405.49+405.51)/2 (2.64-0.57)x(405.44+405.49)/2 (2.68-2.64)x(405.61+405.56)/2 (2.77-2.68)x(405.73+405.61)/2 (2.94-2.77)x(405.73+405.73)/2 (3.35-2.94)x(405.73+405.73)/2 (3.41-3.35)x(405.59+405.73)/2 (3.55-3.41)x(405.23+405.59)/2 (3.61-3.55)x(405.23+405.23)/2 (3.75-3.61)x(405.23+405.23)/2 (3.78-3.75)x(405.31+405.23)/2 (3.85-3.78)x(405.48+405.31)/2 (3.87-3.85)x(405.48+405.48)/2 (3.91-3.87)x(405.48+405.48)/2 (4.02-3.91)x(405.48+405.48)/2 (4.26-4.02)x(405.48+405.48)/2 (5.44-4.26)x(404.85+405.48)/2	-2202.52 231.13 839.31 16.22 36.51 68.97 166.35 24.34 56.76 24.31 56.73 12.16 28.38 8.11 16.22 44.60 97.32 478.09		2.99	
54	S2	(5.53-5.44)x(404.80+404.85)/2 (5.44-5.53)x(404.81+404.80)/2	36.43 -36.43			
54	R1	(5.53-5.66)x(404.80+404.80)/2 (5.66-5.53)x(404.74+404.80)/2	-52.62 52.62			
54	R2	(6.68-5.66)x(404.19+404.74)/2 (13.40-6.68)x(400.41+404.19)/2 (14.78-13.40)x(400.43+400.41)/2 (8.24-14.78)x(404.79+400.43)/2 (6.25-8.24)x(404.79+404.79)/2 (5.66-6.25)x(404.80+404.79)/2	412.55 2703.46 552.58 -2633.07 -805.53 -238.83		8.84	
55	S1	(0.00-5.40)x(404.84+404.70)/2 (1.13-0.00)x(405.37+405.40)/2 (2.65-1.13)x(405.33+405.37)/2 (2.71-2.65)x(405.54+405.45)/2 (2.78-2.71)x(405.62+405.54)/2 (3.05-2.78)x(405.62+405.62)/2 (3.36-3.05)x(405.62+405.62)/2 (3.45-3.36)x(405.38+405.62)/2 (3.56-3.45)x(405.12+405.38)/2 (3.65-3.56)x(405.12+405.12)/2 (3.76-3.65)x(405.12+405.12)/2 (3.80-3.76)x(405.24+405.12)/2 (3.86-3.80)x(405.37+405.24)/2 (3.89-3.86)x(405.37+405.37)/2 (3.92-3.89)x(405.37+405.37)/2 (4.08-3.92)x(405.37+405.37)/2	-2185.76 458.09 616.13 24.33 28.39 109.52 125.74 36.50 44.58 36.46 44.56 16.21 24.32 12.16 12.16 64.86			
A RIPORTARE mq			-531.75			

		CALCOLO DELLE AREE	Foglio n. 9		
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			-531.75		
55 1075.00	S2	(4.27-4.08)x(405.37+405.37)/2 (5.40-4.27)x(404.72+405.37)/2 (5.44-5.40)x(404.70+404.72)/2 (5.40-5.44)x(404.70+404.70)/2	77.02 457.70 16.19 -16.19	2.97	
55 1075.00	R1	(5.44-5.53)x(404.70+404.70)/2 (5.53-5.44)x(404.65+404.70)/2	-36.42 36.42		
55 1075.00	R2	(7.81-5.53)x(403.36+404.65)/2 (12.84-7.81)x(400.44+403.36)/2 (14.18-12.84)x(400.36+400.44)/2 (14.70-14.18)x(400.38+400.36)/2 (8.24-14.70)x(404.68+400.38)/2 (6.25-8.24)x(404.68+404.68)/2 (5.53-6.25)x(404.70+404.68)/2	921.13 2021.56 536.54 208.19 -2600.34 -805.31 -291.38	9.61	
56 1095.94	S1	(1.99-0.00)x(405.25+405.31)/2 (2.66-1.99)x(405.23+405.25)/2 (2.76-2.66)x(405.48+405.35)/2 (2.79-2.76)x(405.52+405.48)/2 (3.24-2.79)x(405.52+405.52)/2 (3.37-3.24)x(405.52+405.52)/2 (3.53-3.37)x(405.13+405.52)/2 (3.57-3.53)x(405.02+405.13)/2 (3.73-3.57)x(405.02+405.02)/2 (3.77-3.73)x(405.02+405.02)/2 (3.85-3.77)x(405.21+405.02)/2 (3.87-3.85)x(405.27+405.21)/2 (3.92-3.87)x(405.27+405.27)/2 (3.93-3.92)x(405.27+405.27)/2 (4.20-3.93)x(405.26+405.27)/2 (4.28-4.20)x(405.26+405.26)/2 (5.03-4.28)x(404.83+405.26)/2 (5.40-5.03)x(404.62+404.83)/2 (0.00-5.40)x(404.75+404.62)/2	806.51 271.51 40.54 12.17 182.48 52.72 64.85 16.20 64.80 16.20 32.41 8.10 20.26 4.05 109.42 32.42 303.78 149.75 -2185.30	2.87	
56 1095.94	R1	(5.40-5.44)x(404.62+404.61)/2 (5.44-5.40)x(404.59+404.62)/2	-16.18 16.18		
56 1095.94	R3	(13.03-5.44)x(400.23+404.59)/2 (13.04-13.03)x(400.23+400.23)/2 (14.72-13.04)x(400.25+400.23)/2 (8.21-14.72)x(404.59+400.25)/2 (6.22-8.21)x(404.59+404.59)/2 (5.44-6.22)x(404.61+404.59)/2	3054.29 4.00 672.40 -2619.75 -805.13 -315.59	9.78	
57 1116.87	S1	(0.00-5.01)x(404.69+404.56)/2 (1.10-0.00)x(405.23+405.26)/2 (2.69-1.10)x(405.18+405.23)/2 (2.75-2.69)x(405.37+405.30)/2 (2.82-2.75)x(405.47+405.37)/2 (3.08-2.82)x(405.47+405.47)/2 (3.40-3.08)x(405.47+405.47)/2 (3.49-3.40)x(405.24+405.47)/2 (3.60-3.49)x(404.97+405.24)/2 (3.69-3.60)x(404.97+404.97)/2 (3.80-3.69)x(404.97+404.97)/2 (3.85-3.80)x(405.08+404.97)/2 (3.90-3.85)x(405.22+405.08)/2 (3.93-3.90)x(405.22+405.22)/2 (3.96-3.93)x(405.22+405.22)/2 (4.12-3.96)x(405.21+405.22)/2 (4.31-4.12)x(405.21+405.21)/2 (5.01-4.31)x(404.81+405.21)/2	-2027.17 445.77 644.28 24.32 28.38 105.42 129.75 36.48 44.56 36.45 44.55 20.25 20.26 12.16 12.16 64.83 76.99 283.51	2.95	
57 1116.87	S2	(5.40-5.01)x(404.58+404.81)/2 (5.32-5.40)x(404.56+404.56)/2 (5.01-5.32)x(404.56+404.56)/2	157.83 -32.36 -125.41	0.06	
57 1116.87	S3	(5.44-5.40)x(404.56+404.58)/2 (5.40-5.44)x(404.56+404.56)/2	16.18 -16.18		
57 1116.87	R1	(6.63-5.44)x(403.88+404.56)/2 (8.78-6.63)x(402.64+403.88)/2 (13.01-8.78)x(399.80+402.64)/2 (14.21-13.01)x(399.96+399.80)/2 (7.32-14.21)x(404.56+399.96)/2 (5.44-7.32)x(404.56+404.56)/2	481.02 867.01 1697.16 479.86 -2771.57 -760.57	7.09	
- 1139.03	S1	(2.59-0.00)x(405.19+405.28)/2 (2.73-2.59)x(405.19+405.19)/2 (2.74-2.73)x(405.31+405.31)/2 (2.86-2.74)x(405.48+405.31)/2 (2.89-2.86)x(405.48+405.48)/2 (3.44-2.89)x(405.48+405.48)/2 (3.45-3.44)x(405.45+405.48)/2 (3.64-3.45)x(404.98+405.45)/2 (3.65-3.64)x(404.98+404.98)/2 (3.84-3.65)x(404.98+404.98)/2 (3.85-3.84)x(404.99+404.98)/2 (3.94-3.85)x(405.23+404.99)/2 (3.95-3.94)x(405.23+405.23)/2 (4.15-3.95)x(405.23+405.23)/2 (5.01-4.15)x(404.59+405.23)/2 (3.75-5.01)x(404.59+404.59)/2 (0.00-3.75)x(404.69+404.59)/2	1049.56 56.73 4.05 48.65 12.16 223.01 4.05 76.99 4.05 76.95 4.05 36.46 4.05 81.05 348.22 -509.78 -1517.40	2.85	
- 1139.03	R1	(5.01-5.44)x(404.59+404.59)/2 (5.44-5.01)x(404.27+404.59)/2	-173.97 173.90	0.07	
- 1139.03	R2	(11.83-5.44)x(399.57+404.27)/2 (13.04-11.83)x(399.73+399.57)/2 (5.74-13.04)x(404.59+399.73)/2	2568.27 483.58 -2935.77		
A RIPORTARE mq			116.08		

		CALCOLO DELLE AREE	Foglio n. 10		
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq	116.08		
		$(5.44-5.74) \times (404.59+404.59) / 2$	-121.38	5.30	
Il Direttore dei Lavori		L'Impresa			

				COMPUTO STERRI E RIPORTI		Foglio n. 11			
N. SEZ.	FIG.	SUPERFICIE STERRO mq		PUNTI DI PASSAGGIO (PROGRESSIVA m)	DISTANZA m	VOLUMI PARZIALI STERRO RIPORTO mc		VOLUMI TOTALI STERRO RIPORTO mc	
8	R1		4.72	(100.00)					
C1	R1		7.48	(119.99)	19.99		121.939		121.939
C1	R1		7.48	(119.99)					
C2	R1		7.16	(120.00)	0.01		0.073		0.073
C2	R1		7.16	(120.00)					
9	R1		8.24	(125.00)	5.00		38.500		38.500
9	R1		8.24	(125.00)					
C3	R1		15.52	(140.99)	15.99		189.961		189.961
C3	R1		15.52	(140.99)					
C4	R1		12.57	(141.00)	0.01		0.140		0.140
C4	R1		12.57	(141.00)					
10	R1		16.12	(150.00)	9.00		129.105		129.105
10	R1		16.12	(150.00)					
11	R1		24.52	(167.53)	17.53		356.210		356.210
11	R1		24.52	(167.53)					
12	R1		25.91	(170.34)	2.81		70.854		70.854
12	R1		25.91	(170.34)					
13	R1		27.10	(173.16)	2.82		74.744		74.744
13	R1		27.10	(173.16)					
C5	R1		39.35	(195.89)	22.73		755.204		755.204
C5	R1		39.35	(195.89)					
C6	R1		28.34	(195.90)	0.01		0.338		0.338
C6	R1		28.34	(195.90)					
14	R1		29.78	(200.00)	4.10		119.146		119.146
14	R1		29.78	(200.00)					
C7	R1		29.91	(200.65)	0.65		19.399		19.399
-	R1		53.99	(442.47)					
28	R1		53.72	(443.55)	1.08		58.163		58.163
28	R1		53.72	(443.55)					
-	R1		52.85	(447.30)	3.75		199.819		199.819
-	R1		52.85	(447.30)					
-	R1		54.71	(447.31)	0.01		0.538		0.538
A RIPORTARE :									2134.133

				COMPUTO STERRI E RIPORTI			Foglio n. 12		
N. SEZ.	FIG.	SUPERFICIE STERRO RIPORTO mq mq		PUNTI DI PASSAGGIO (PROGRESSIVA m)	DISTANZA m	VOLUMI PARZIALI STERRO RIPORTO mc mc		VOLUMI TOTALI STERRO RIPORTO mc mc	
					RIPORTO :	0.000			2134.133
-	R1		54.71	(447.31)					
29	R1		45.96	(462.08)	14.77		743.448		
29	R1		45.96	(462.08)				743.448	
30	R1		7.60	(482.64)	20.56		550.597		
30	R1		7.60	(482.64)				550.597	
31	R1		15.51	(500.00)	17.36		200.595		
31	R1		15.51	(500.00)				200.595	
32	R1		31.48	(515.10)	15.10		354.774		
32	R1		31.48	(515.10)				354.774	
-	R1		34.54	(528.80)	13.70		452.237		
-	R1		34.54	(528.80)				452.237	
-	R1		50.82	(528.82)	0.02		0.854		
-	R1		50.82	(528.82)				0.854	
33	R1		41.75	(547.56)	18.74		867.381		
33	R1		41.75	(547.56)				867.381	
34	R1		29.63	(575.00)	27.44		979.334		
34	R1		29.63	(575.00)				979.334	
35	R1		21.48	(600.00)	25.00		638.875		
35	R1		21.48	(600.00)				638.875	
36	R1		16.55	(618.02)	18.02		342.650		
36	R1		16.55	(618.02)				342.650	
-	R1		15.47	(625.44)					
-	R2		15.20	(625.45)	0.01		0.153		
-	R2		15.20	(625.45)				0.153	
-	S1	0.23		(625.45)					
37	S1	0.73		(642.83)	17.38	8.342			
-	R1		0.34	(625.45)	9.09		1.545		
				$0.34 \cdot 17.38$	9.09				
37	S2	0.31		(642.83)	8.29	1.285			
-	R2		15.20	(625.45)					
37	R1		2.17	(642.83)	17.38		241.582		
37	R2		10.43	(642.83)				9.627	243.127
37	S1	0.73		(642.83)					
37	S2	0.31		(642.83)					
38	S1	1.63		(667.72)	24.89	33.228			
37	R1		2.17	(642.83)	15.17		16.459		
				$2.17 \cdot 24.89$	15.17				
38	S2	1.39		(667.72)	9.72	6.755			
37	R2		10.43	(642.83)					
38	R1		3.91	(667.72)	24.89		233.717		
38	R2		4.44	(667.72)				39.983	250.176
38	S1	1.63		(667.72)					
38	S2	1.39		(667.72)	28.10	63.646			
39	S1	1.51		(695.82)					
38	R1		3.91	(667.72)	18.22		35.620		
A RIPORTARE :						63.646	35.620	49.610	7758.334

				COMPUTO STERRI E RIPORTI		Foglio n. 13			
N. SEZ.	FIG.	SUPERFICIE		PUNTI DI PASSAGGIO (PROGRESSIVA m)	DISTANZA m	VOLUMI PARZIALI		VOLUMI TOTALI	
		STERRO mq	RIPORTO mq			STERRO mc	RIPORTO mc	STERRO mc	RIPORTO mc
					RIPORTO :	63.646	35.620	49.610	7758.334
				3.91*28.10					
				3.91+2.12	18.22				
39	S2	2.12		(695.82)	9.88	10.473			
38	R2		4.44	(667.72)					
39	R1		0.00	(695.82)	28.10		111.276		
	R2		3.48						
								74.119	146.896
39	S1	1.51		(695.82)					
	S2	2.12							
40	S1	3.49		(711.59)	15.77	56.378			
	S2	0.03							
39	R1		0.00	(695.82)	0.00		0.000		
				0.00*15.77					
					0.00				
40	S3	0.01		(711.59)	15.77	0.079			
39	R2		3.48	(695.82)					
40	R1		4.91	(711.59)	15.77		66.155		
								56.457	66.155
40	S1	3.49		(711.59)					
41	S1	3.10		(729.69)	18.10	59.640			
	S2	0.00							
40	S2	0.03		(711.59)					
	S3	0.01			8.04	0.161			
				0.04*18.10					
					8.04				
41	R1		0.05	(729.69)	10.06		0.252		
40	R1		4.91	(711.59)	18.10				
41	R2		8.51	(729.69)			121.451		
								59.801	121.703
41	S1	3.10		(729.69)					
42	S1	2.87		(750.00)	20.31	60.930			
	S2	0.03							
41	R1		0.05	(729.69)					
	R2		8.51		20.31		169.081		
42	R2		8.09	(750.00)				60.930	169.081
42	S1	2.87		(750.00)					
43	S1	2.76		(775.00)	25.00	70.375			
	S2	0.00							
42	S2	0.03		(750.00)	10.71	0.161			
				0.03*25.00					
					10.71				
43	R1		0.04	(775.00)	14.29		0.286		
42	R1		0.00	(750.00)					
	R2		8.09		25.00		236.750		
43	R2		10.85	(775.00)				70.536	237.036
43	S1	2.76		(775.00)					
44	S1	2.79		(800.00)	25.00	69.375			
43	R1		0.04	(775.00)					
	R2		10.85		25.00		297.375		
44	R2		0.00	(800.00)					
	R3		12.90					69.375	297.375
44	S1	2.79		(800.00)					
45	S1	2.81		(825.00)	25.00	70.000			
44	R3		12.90	(800.00)					
45	R1		0.01	(825.00)	25.00		297.625		
	R2		10.90						
								70.000	297.625
45	S1	2.81		(825.00)					
	S2	0.00			25.00	69.875			
46	S1	2.78		(850.00)					
A RIPORTARE :						69.875		510.828	9094.205

		COMPUTO STERRI E RIPORTI				Foglio n. 14			
N. SEZ.	FIG.	SUPERFICIE		PUNTI DI PASSAGGIO	DISTANZA	VOLUMI PARZIALI		VOLUMI TOTALI	
		STERRO	RIPORTO	(PROGRESSIVA m)	m	STERRO	RIPORTO	STERRO	RIPORTO
		mq	mq			mc	mc	mc	mc
					RIPORTO :	69.875		510.828	9094.205
45	R1		0.01	(825.00)	25.00		0.125		
				0.01*25.00					
				-----	25.00				
				0.01+0.00					
46	S2	0.00		(850.00)					
	S3	0.00			0.00	0.000			
45	R2		10.90	(825.00)	25.00		260.500		
46	R1		9.94	(850.00)				69.875	260.625
46	S1	2.78		(850.00)	25.00	68.000			
	S2	0.00							
47	S1	2.66		(875.00)					
46	R1		9.94	(850.00)	25.00		257.375		
47	R3		10.65	(875.00)				68.000	257.375
47	S1	2.66		(875.00)	25.00	69.000			
48	S1	2.86		(900.00)					
47	R2		0.00	(875.00)	25.00		285.875		
	R3		10.65						
48	R1		1.57	(900.00)				69.000	285.875
	R2		10.65						
48	S1	2.86		(900.00)	25.00	74.125			
	S2	0.00							
49	S1	3.07		(925.00)					
48	R1		1.57	(900.00)	15.45		12.128		
				1.57*25.00					
				-----	15.45				
				1.57+0.97					
49	S2	0.97		(925.00)	9.55	4.632			
48	R2		10.65	(900.00)	25.00		179.375		
49	R1		0.45	(925.00)					
	R2		3.25					78.757	191.503
49	S1	3.07		(925.00)	25.00	100.625			
	S2	0.97							
50	S1	4.01		(950.00)					
49	R1		0.45	(925.00)	12.64		2.844		
				0.45*25.00					
				-----	12.64				
				0.45+0.44					
50	S2	0.35		(950.00)	12.36	2.719			
	S3	0.09							
49	R2		3.25	(925.00)	25.00		41.875		
50	R1		0.10	(950.00)				103.344	44.719
50	S1	4.01		(950.00)	25.00	107.375			
	S2	0.35							
51	S1	3.17		(975.00)					
	S2	1.06							
50	S3	0.09		(950.00)	12.50	0.563			
				0.09*25.00					
				-----	12.50				
				0.09+0.09					
51	R1		0.09	(975.00)	12.50		0.563		
50	R1		0.10	(950.00)	25.00		19.250		
51	R2		1.44	(975.00)				107.938	19.813
51	S1	3.17		(975.00)	25.00	81.000			
52	S1	3.31		(1000.00)					
51	S2	1.06		(975.00)	11.78	6.243			
				1.06*25.00					
				-----	11.78				
				1.06+1.19					
52	R1		0.00	(1000.00)	13.22		7.866		
	R2		1.19						
51	R1		0.09	(975.00)	25.00		86.875		
	R2		1.44						
52	R3		5.42	(1000.00)				87.243	94.741
					A RIPORTARE :				

				COMPUTO STERRI E RIPORTI				Foglio n. 15		
N. SEZ.	FIG.	SUPERFICIE		PUNTI DI PASSAGGIO		DISTANZA m	VOLUMI PARZIALI		VOLUMI TOTALI	
		STERRO mq	RIPORTO mq	(PROGRESSIVA m)			STERRO mc	RIPORTO mc	STERRO mc	RIPORTO mc
RIPORTO :										
52	S1	3.31		(1000.00)						
-	S1	3.40		(1008.54)		8.54	28.652			
52	R2		1.19	(1000.00)						
	R3		5.42							
-	R1		7.37	(1008.54)		8.54		59.695		
									28.652	59.695
-	S1	3.39		(1028.95)						
54	S1	2.99		(1050.00)		21.05	67.150			
	S2	0.00								
-	R1		8.53	(1028.95)		21.05		182.819		
54	R2		8.84	(1050.00)					67.150	182.819
54	S1	2.99		(1050.00)						
55	S1	2.97		(1075.00)		25.00	74.500			
	S2	0.00								
54	R1		0.00	(1050.00)						
	R2		8.84			25.00		230.625		
55	R2		9.61	(1075.00)					74.500	230.625
55	S1	2.97		(1075.00)						
56	S1	2.87		(1095.94)		20.94	61.145			
55	R1		0.00	(1075.00)						
	R2		9.61			20.94		203.013		
56	R2		0.00	(1095.94)					61.145	203.013
	R3		9.78							
56	S1	2.87		(1095.94)		20.93	61.534			
57	S1	2.95		(1116.87)						
	S2	0.06								
	S3	0.00				10.23	0.307			
				$0.06 \cdot 22.16$		10.23				
-	R1		0.07	(1139.03)		11.93		0.418		
57	R1		7.09	(1116.87)						
-	R2		5.30	(1139.03)		22.16		137.281		
									64.571	137.699
Il Direttore dei Lavori				L'Impresa		Totale Articoli		1452.537	11239.252	
						A dedurre quantita' precedenti:				
						Quantita' da contabilizzare ...				

		CALCOLO DELLE AREE	Foglio n. 16		
SCOTICO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
8 100.00	A1	(5.16--1.50)x(404.40+404.21)/2 (9.45-5.16)x(404.52+404.40)/2 (9.55-9.45)x(404.52+404.52)/2 (9.45-9.55)x(404.32+404.32)/2 (5.16-9.45)x(404.20+404.32)/2 (-1.50-5.16)x(404.01+404.20)/2	2692.67 1735.13 40.45 -40.43 -1734.28 -2691.34	2.20	
C1 119.99	A1	(0.66--1.85)x(404.40+404.33)/2 (9.20-0.66)x(404.64+404.40)/2 (9.94-9.20)x(404.60+404.64)/2 (9.20-9.94)x(404.44+404.40)/2 (0.66-9.20)x(404.20+404.44)/2 (-1.85-0.66)x(404.13+404.20)/2	1014.96 3454.60 299.42 -299.27 -3452.89 -1014.45	2.37	
C2 120.00	A1	(0.68--1.53)x(404.40+404.34)/2 (9.20-0.68)x(404.64+404.40)/2 (9.94-9.20)x(404.60+404.64)/2 (9.20-9.94)x(404.44+404.40)/2 (0.68-9.20)x(404.20+404.44)/2 (-1.53-0.68)x(404.14+404.20)/2	893.66 3446.51 299.42 -299.27 -3444.81 -893.22	2.29	
9 125.00	A1	(2.61--1.53)x(404.50+404.39)/2 (8.98-2.61)x(404.63+404.50)/2 (10.19-8.98)x(404.61+404.63)/2 (8.98-10.19)x(404.43+404.41)/2 (2.61-8.98)x(404.30+404.43)/2 (-1.53-2.61)x(404.19+404.30)/2	1674.40 2577.08 489.59 -489.35 -2575.81 -1673.57	2.34	
C3 140.99	A1	(7.32--1.53)x(404.53+404.37)/2 (11.67-7.32)x(404.54+404.53)/2 (7.32-11.67)x(404.33+404.34)/2 (-1.53-7.32)x(404.17+404.33)/2	3579.38 1759.73 -1758.86 -3577.61	2.64	
C4 141.00	A1	(6.85--1.53)x(404.52+404.37)/2 (-1.53-6.85)x(404.17+404.32)/2	3389.25 -3387.57	1.68	
10 150.00	A1	(-0.94--1.53)x(404.44+404.43)/2 (5.33--0.94)x(404.55+404.44)/2 (7.22-5.33)x(404.55+404.55)/2 (5.33-7.22)x(404.35+404.35)/2 (-0.94-5.33)x(404.24+404.35)/2 (-1.53--0.94)x(404.23+404.24)/2	238.62 2536.18 764.60 -764.22 -2534.93 -238.50	1.75	
11 167.53	A1	(3.29--1.53)x(404.55+404.48)/2 (7.21-3.29)x(404.48+404.55)/2 (3.29-7.21)x(404.35+404.28)/2 (-1.53-3.29)x(404.28+404.35)/2	1949.76 1585.70 -1584.91 -1948.80	1.75	
12 170.34	A1	(2.94--1.53)x(404.54+404.49)/2 (7.14-2.94)x(404.48+404.54)/2 (2.94-7.14)x(404.34+404.28)/2 (-1.53-2.94)x(404.29+404.34)/2	1808.18 1698.94 -1698.10 -1807.29	1.73	
13 173.16	A1	(2.48--1.53)x(404.54+404.49)/2 (6.98-2.48)x(404.47+404.54)/2 (2.48-6.98)x(404.34+404.27)/2 (-1.53-2.48)x(404.29+404.34)/2	1622.11 1820.27 -1819.37 -1621.30	1.71	
C5 195.89	A1	(-1.39--1.53)x(404.39+404.39)/2 (5.84--1.39)x(404.43+404.39)/2 (6.46-5.84)x(404.44+404.43)/2 (5.84-6.46)x(404.23+404.24)/2 (-1.39-5.84)x(404.19+404.23)/2 (-1.53--1.39)x(404.19+404.19)/2	56.61 2923.88 250.75 -250.63 -2922.44 -56.59	1.58	
- 528.82	A1	(2.08--1.53)x(404.25+406.86)/2 (4.94-2.08)x(404.47+404.25)/2 (6.26-4.94)x(404.57+404.47)/2 (4.94-6.26)x(404.27+404.37)/2 (2.08-4.94)x(404.05+404.27)/2 (-1.53-2.08)x(406.66+404.05)/2	1464.05 1156.47 533.97 -533.70 -1155.90 -1463.33	1.56	
33 547.56	A1	(1.79--1.53)x(404.03+406.76)/2 (1.97-1.79)x(403.88+404.03)/2 (1.98-1.97)x(403.88+403.88)/2 (2.05-1.98)x(403.89+403.88)/2 (5.80-2.05)x(404.25+403.89)/2 (2.05-5.80)x(403.69+404.05)/2 (1.98-2.05)x(403.68+403.69)/2 (1.97-1.98)x(403.68+403.68)/2 (1.79-1.97)x(403.83+403.68)/2 (-1.53-1.79)x(406.56+403.83)/2	1345.91 72.71 4.04 28.27 1515.26 -1514.51 -28.26 -4.04 -72.68 -1345.25	1.45	
34 575.00	A1	(2.19--1.53)x(403.86+406.64)/2 (4.96-2.19)x(404.11+403.86)/2 (5.78-4.96)x(404.19+404.11)/2 (4.96-5.78)x(403.91+403.99)/2 (2.19-4.96)x(403.66+403.91)/2 (-1.53-2.19)x(406.44+403.66)/2	1507.53 1119.04 331.40 -331.24 -1118.48 -1506.79	1.46	
35 600.00	A1	(-0.46--1.53)x(405.72+406.47)/2 (0.68--0.46)x(404.92+405.72)/2 (1.17-0.68)x(404.58+404.92)/2 (1.45-1.17)x(404.39+404.58)/2 (1.62-1.45)x(404.27+404.39)/2 (2.38-1.62)x(403.80+404.27)/2 (3.18-2.38)x(403.85+403.80)/2 (5.84-3.18)x(404.21+403.85)/2 (3.18-5.84)x(403.65+404.01)/2 (2.38-3.18)x(403.60+403.65)/2 (1.62-2.38)x(404.07+403.60)/2 (1.45-1.62)x(404.19+404.07)/2 (1.17-1.45)x(404.38+404.19)/2 (0.68-1.17)x(404.72+404.38)/2 (-0.46-0.68)x(405.52+404.72)/2 (-1.53--0.46)x(406.27+405.52)/2	434.52 462.06 198.33 113.26 68.74 307.07 323.06 1074.72 -1074.19 -322.90 -306.91 -68.70 -113.20 -198.23 -461.84 -434.31	1.48	
A RIPIORTARE mq					

		CALCOLO DELLE AREE	Foglio n. 17		
SCOTICO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq					
36 618.02	A1	(2.32--1.55)x(403.94+406.37)/2 (5.84-2.32)x(404.17+403.94)/2 (2.32-5.84)x(403.74+403.97)/2 (-1.55-2.32)x(406.17+403.74)/2	1567.95 1422.27 -1421.57 -1567.18		
- 625.45	A1	(2.31-1.31)x(404.00+404.00)/2 (6.01-2.31)x(404.24+404.00)/2 (2.31-6.01)x(403.80+404.04)/2 (1.31-2.31)x(403.80+403.80)/2	404.00 1495.24 -1494.50 -403.80	1.47	
37 642.83	A1	(2.76-1.76)x(404.14+404.14)/2 (4.46-2.76)x(404.25+404.14)/2 (6.26-4.46)x(404.36+404.25)/2 (4.46-6.26)x(404.05+404.16)/2 (2.76-4.46)x(403.94+404.05)/2 (1.76-2.76)x(403.94+403.94)/2	404.14 687.13 727.75 -727.39 -686.79 -403.94	0.94	
38 667.72	A1	(5.53-4.53)x(403.86+403.86)/2 (7.49-5.53)x(404.19+403.86)/2 (5.53-7.49)x(403.66+403.99)/2 (4.53-5.53)x(403.66+403.66)/2	403.86 791.89 -791.50 -403.66	0.59	
39 695.82	A1	(9.34-8.34)x(403.93+403.93)/2 (10.44-9.34)x(404.12+403.93)/2 (10.84-10.44)x(404.19+404.12)/2 (11.82-10.84)x(404.34+404.19)/2 (10.84-11.82)x(403.99+404.14)/2 (10.44-10.84)x(403.92+403.99)/2 (9.34-10.44)x(403.73+403.92)/2 (8.34-9.34)x(403.73+403.73)/2	403.93 444.43 161.66 396.18 -395.98 -161.58 -444.21 -403.73	0.70	
40 711.59	A1	(9.80-8.80)x(403.56+403.56)/2 (11.20-9.80)x(403.81+403.56)/2 (11.59-11.20)x(403.88+403.81)/2 (12.58-11.59)x(404.01+403.88)/2 (11.59-12.58)x(403.68+403.81)/2 (11.20-11.59)x(403.61+403.68)/2 (9.80-11.20)x(403.36+403.61)/2 (8.80-9.80)x(403.36+403.36)/2	403.56 565.16 157.50 399.91 -399.71 -157.42 -564.88 -403.36	0.76	
41 729.69	A1	(8.93-7.93)x(403.08+403.08)/2 (10.12-8.93)x(403.18+403.08)/2 (11.15-10.12)x(403.41+403.18)/2 (11.76-11.15)x(403.54+403.41)/2 (12.13-11.76)x(403.63+403.54)/2 (13.10-12.13)x(403.84+403.63)/2 (12.13-13.10)x(403.43+403.64)/2 (11.76-12.13)x(403.34+403.43)/2 (11.15-11.76)x(403.21+403.34)/2 (10.12-11.15)x(402.98+403.21)/2 (8.93-10.12)x(402.88+402.98)/2 (7.93-8.93)x(402.88+402.88)/2	403.08 479.72 415.39 246.12 149.33 391.62 -391.43 -149.25 -246.00 -415.19 -479.49 -402.88	1.02	
42 750.00	A1	(8.58-7.58)x(403.25+403.25)/2 (11.18-8.58)x(403.45+403.25)/2 (11.73-11.18)x(403.50+403.45)/2 (12.18-11.73)x(403.53+403.50)/2 (12.43-12.18)x(403.55+403.53)/2 (12.52-12.43)x(403.57+403.55)/2 (13.13-12.52)x(403.67+403.57)/2 (13.17-13.13)x(403.67+403.67)/2 (13.13-13.17)x(403.47+403.47)/2 (12.52-13.13)x(403.37+403.47)/2 (12.43-12.52)x(403.35+403.37)/2 (12.18-12.43)x(403.33+403.35)/2 (11.73-12.18)x(403.30+403.33)/2 (11.18-11.73)x(403.25+403.30)/2 (8.58-11.18)x(403.05+403.25)/2 (7.58-8.58)x(403.05+403.05)/2	403.25 1048.71 221.91 181.58 100.88 36.32 246.21 16.15 -16.14 -246.09 -36.30 -100.84 -181.49 -221.80 -1048.19 -403.05	1.11	
43 775.00	A1	(7.71-6.71)x(402.90+402.90)/2 (11.46-7.71)x(403.19+402.90)/2 (12.02-11.46)x(403.24+403.19)/2 (12.58-12.02)x(403.28+403.24)/2 (13.22-12.58)x(403.31+403.28)/2 (13.46-13.22)x(403.31+403.31)/2 (13.22-13.46)x(403.11+403.11)/2 (12.58-13.22)x(403.08+403.11)/2 (12.02-12.58)x(403.04+403.08)/2 (11.46-12.02)x(402.99+403.04)/2 (7.71-11.46)x(402.70+402.99)/2 (6.71-7.71)x(402.70+402.70)/2	402.90 1511.42 225.80 225.83 258.11 96.79 -96.75 -257.98 -225.71 -225.69 -1510.67 -402.70	1.35	
44 800.00	A1	(7.76-6.76)x(402.48+402.48)/2 (11.90-7.76)x(402.82+402.48)/2 (12.46-11.90)x(402.87+402.82)/2 (12.89-12.46)x(402.91+402.87)/2 (13.26-12.89)x(402.94+402.91)/2 (13.89-13.26)x(402.94+402.94)/2 (13.26-13.89)x(402.74+402.74)/2 (12.89-13.26)x(402.71+402.74)/2 (12.46-12.89)x(402.67+402.71)/2 (11.90-12.46)x(402.62+402.67)/2 (7.76-11.90)x(402.28+402.62)/2 (6.76-7.76)x(402.28+402.28)/2	402.48 1666.97 225.59 173.24 149.08 253.85 -253.73 -149.01 -173.16 -225.48 -1666.14 -402.28	1.41	
45 825.00	A1	(7.90-6.90)x(402.75+402.75)/2 (12.32-7.90)x(402.89+402.75)/2 (12.79-12.32)x(402.90+402.89)/2 (13.25-12.79)x(402.92+402.90)/2 (13.79-13.25)x(402.98+402.92)/2 (13.25-13.79)x(402.72+402.78)/2 (12.79-13.25)x(402.70+402.72)/2 (12.32-12.79)x(402.69+402.70)/2 (7.90-12.32)x(402.55+402.69)/2	402.75 1780.46 189.36 185.34 217.59 -217.48 -185.25 -189.27 -1779.58		
A RIPORTARE mq			403.92		

		CALCOLO DELLE AREE	Foglio n. 18		
SCOTICO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			403.92		
46 850.00	A1	$(6.90-7.90) \times (402.55+402.55) / 2$ $(9.07-8.07) \times (402.47+402.47) / 2$ $(10.37-9.07) \times (402.64+402.47) / 2$ $(12.34-10.37) \times (402.80+402.64) / 2$ $(12.78-12.34) \times (402.84+402.80) / 2$ $(13.77-12.78) \times (402.93+402.84) / 2$ $(12.78-13.77) \times (402.64+402.73) / 2$ $(12.34-12.78) \times (402.60+402.64) / 2$ $(10.37-12.34) \times (402.44+402.60) / 2$ $(9.07-10.37) \times (402.27+402.44) / 2$ $(8.07-9.07) \times (402.27+402.27) / 2$	-402.55 402.47 523.32 793.36 177.24 398.86 -398.66 -177.15 -792.96 -523.06 -402.27	1.37	
47 875.00	A1	$(9.22-8.22) \times (402.17+402.17) / 2$ $(11.70-9.22) \times (402.64+402.17) / 2$ $(12.30-11.70) \times (402.76+402.64) / 2$ $(12.68-12.30) \times (402.83+402.76) / 2$ $(13.22-12.68) \times (402.93+402.83) / 2$ $(13.68-13.22) \times (402.97+402.93) / 2$ $(13.22-13.68) \times (402.73+402.77) / 2$ $(12.68-13.22) \times (402.63+402.73) / 2$ $(12.30-12.68) \times (402.56+402.63) / 2$ $(11.70-12.30) \times (402.44+402.56) / 2$ $(9.22-11.70) \times (401.97+402.44) / 2$ $(8.22-9.22) \times (401.97+401.97) / 2$	402.17 997.96 241.62 153.06 217.56 185.36 -185.26 -217.45 -152.99 -241.50 -997.47 -401.97	1.15	
48 900.00	A1	$(9.42-8.42) \times (401.93+401.93) / 2$ $(12.64-9.42) \times (402.08+401.93) / 2$ $(13.18-12.64) \times (402.10+402.08) / 2$ $(13.64-13.18) \times (402.12+402.10) / 2$ $(14.06-13.64) \times (402.14+402.12) / 2$ $(14.64-14.06) \times (402.21+402.14) / 2$ $(14.06-14.64) \times (401.94+402.01) / 2$ $(13.64-14.06) \times (401.92+401.94) / 2$ $(13.18-13.64) \times (401.90+401.92) / 2$ $(12.64-13.18) \times (401.88+401.90) / 2$ $(9.42-12.64) \times (401.73+401.88) / 2$ $(8.42-9.42) \times (401.73+401.73) / 2$	401.93 1294.46 217.13 184.97 168.89 233.26 -233.15 -168.81 -184.88 -217.02 -1293.81 -401.73	1.09	
49 925.00	A1	$(11.70-10.70) \times (402.20+402.20) / 2$ $(12.80-11.70) \times (402.27+402.20) / 2$ $(13.26-12.80) \times (402.30+402.27) / 2$ $(14.26-13.26) \times (402.35+402.30) / 2$ $(13.26-14.26) \times (402.10+402.15) / 2$ $(12.80-13.26) \times (402.07+402.10) / 2$ $(11.70-12.80) \times (402.00+402.07) / 2$ $(10.70-11.70) \times (402.00+402.00) / 2$	402.20 442.46 185.05 402.33 -402.13 -184.96 -442.24 -402.00	1.24	
50 950.00	A1	$(12.52-11.52) \times (402.33+402.33) / 2$ $(12.55-12.52) \times (402.33+402.33) / 2$ $(13.02-12.55) \times (402.35+402.33) / 2$ $(14.02-13.02) \times (402.40+402.35) / 2$ $(13.02-14.02) \times (402.15+402.20) / 2$ $(12.55-13.02) \times (402.13+402.15) / 2$ $(12.52-12.55) \times (402.13+402.13) / 2$ $(11.52-12.52) \times (402.13+402.13) / 2$	402.33 12.07 189.10 402.38 -402.17 -189.01 -12.06 -402.13	0.71	
51 975.00	A1	$(12.59-11.59) \times (402.07+402.07) / 2$ $(13.20-12.59) \times (402.07+402.07) / 2$ $(14.29-13.20) \times (401.99+402.07) / 2$ $(13.20-14.29) \times (401.87+401.79) / 2$ $(12.59-13.20) \times (401.87+401.87) / 2$ $(11.59-12.59) \times (401.87+401.87) / 2$	402.07 245.26 438.21 -437.99 -245.14 -401.87	0.51	
52 1000.00	A1	$(12.39-11.39) \times (401.45+401.45) / 2$ $(13.57-12.39) \times (401.44+401.45) / 2$ $(14.07-13.57) \times (401.44+401.44) / 2$ $(14.15-14.07) \times (401.44+401.44) / 2$ $(14.47-14.15) \times (401.47+401.44) / 2$ $(14.61-14.47) \times (401.54+401.47) / 2$ $(15.06-14.61) \times (401.57+401.54) / 2$ $(14.61-15.06) \times (401.34+401.37) / 2$ $(14.47-14.61) \times (401.27+401.34) / 2$ $(14.15-14.47) \times (401.24+401.27) / 2$ $(14.07-14.15) \times (401.24+401.24) / 2$ $(13.57-14.07) \times (401.24+401.24) / 2$ $(12.39-13.57) \times (401.25+401.24) / 2$ $(11.39-12.39) \times (401.25+401.25) / 2$	401.45 473.71 200.72 32.12 128.47 56.21 180.70 -180.61 -56.18 -128.40 -32.10 -200.62 -473.47 -401.25	0.54	
- 1008.54	A1	$(12.28-11.28) \times (401.31+401.31) / 2$ $(12.93-12.28) \times (401.29+401.31) / 2$ $(13.14-12.93) \times (401.30+401.29) / 2$ $(13.68-13.14) \times (401.34+401.30) / 2$ $(14.13-13.68) \times (401.36+401.34) / 2$ $(15.13-14.13) \times (401.42+401.36) / 2$ $(14.13-15.13) \times (401.16+401.22) / 2$ $(13.68-14.13) \times (401.14+401.16) / 2$ $(13.14-13.68) \times (401.10+401.14) / 2$ $(12.93-13.14) \times (401.09+401.10) / 2$ $(12.28-12.93) \times (401.11+401.09) / 2$ $(11.28-12.28) \times (401.11+401.11) / 2$	401.31 260.85 84.27 216.71 180.61 401.39 -401.19 -180.52 -216.60 -84.23 -260.72 -401.11	0.75	
- 1028.95	A1	$(15.35-14.35) \times (399.74+399.74) / 2$ $(15.46-15.35) \times (399.74+399.74) / 2$ $(15.96-15.46) \times (399.73+399.74) / 2$ $(16.46-15.96) \times (399.73+399.73) / 2$ $(17.46-16.46) \times (399.71+399.73) / 2$ $(16.46-17.46) \times (399.53+399.51) / 2$ $(15.96-16.46) \times (399.53+399.53) / 2$ $(15.46-15.96) \times (399.54+399.53) / 2$ $(15.35-15.46) \times (399.54+399.54) / 2$ $(14.35-15.35) \times (399.54+399.54) / 2$	399.74 43.97 199.87 199.87 399.72 -399.52 -199.76 -199.77 -43.95 -399.54	0.77	
54 1050.00	A1	$(13.40-12.40) \times (400.41+400.41) / 2$ $(14.26-13.40) \times (400.42+400.41) / 2$	400.41 344.36	0.63	
A RIPORTARE mq			744.77		

		CALCOLO DELLE AREE	Foglio n. 19			
SCOTICO						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE	
RIPORTO mq			744.77			
55 1075.00	A1	(14.78-14.26)x(400.43+400.42)/2	208.22			
		(15.26-14.78)x(400.44+400.43)/2	192.21			
		(15.55-15.26)x(400.44+400.44)/2	116.13			
		(15.78-15.55)x(400.48+400.44)/2	92.11			
		(16.26-15.78)x(400.52+400.48)/2	192.24			
		(15.78-16.26)x(400.28+400.32)/2	-192.14			
		(15.55-15.78)x(400.24+400.28)/2	-92.06			
		(15.26-15.55)x(400.24+400.24)/2	-116.07			
		(14.78-15.26)x(400.23+400.24)/2	-192.11			
		(14.26-14.78)x(400.22+400.23)/2	-208.12			
		(13.40-14.26)x(400.21+400.22)/2	-344.18			
		(12.40-13.40)x(400.21+400.21)/2	-400.21			
					0.79	
					400.44	
56 1095.94	A1	(12.84-11.84)x(400.44+400.44)/2	536.54			
		(14.18-12.84)x(400.36+400.44)/2	208.19			
		(14.70-14.18)x(400.38+400.36)/2	192.18			
		(15.18-14.70)x(400.39+400.38)/2	400.40			
		(16.18-15.18)x(400.41+400.39)/2	-400.20			
		(15.18-16.18)x(400.19+400.21)/2	-192.09			
		(14.70-15.18)x(400.18+400.19)/2	-208.09			
		(14.18-14.70)x(400.16+400.18)/2	-536.27			
		(12.84-14.18)x(400.24+400.16)/2	-400.24			
		(11.84-12.84)x(400.24+400.24)/2	400.23			
			468.28			
			204.13			
			196.12			
			180.12			
	220.14					
	-220.03					
	-180.03					
	-196.03					
	-204.03					
	-468.05					
	-400.03					
			0.86			
57 1116.87	A1	(13.04-12.04)x(400.23+400.23)/2	399.80			
		(14.21-13.04)x(400.25+400.23)/2	279.90			
		(14.72-14.21)x(400.25+400.25)/2	199.96			
		(15.21-14.72)x(400.26+400.25)/2	95.99			
		(15.66-15.21)x(400.27+400.26)/2	103.99			
		(16.21-15.66)x(400.25+400.27)/2	71.99			
		(15.66-16.21)x(400.07+400.05)/2	216.01			
		(15.21-15.66)x(400.06+400.07)/2	108.03			
		(14.72-15.21)x(400.05+400.06)/2	-107.97			
		(14.21-14.72)x(400.05+400.05)/2	-215.90			
		(13.04-14.21)x(400.03+400.05)/2	-71.95			
		(12.04-13.04)x(400.03+400.03)/2	-103.94			
			-95.95			
			-199.87			
	-279.76					
	-399.60					
			0.73			
- 1139.03	A1	(13.01-12.01)x(399.80+399.80)/2	399.57			
		(13.71-13.01)x(399.90+399.80)/2	251.75			
		(14.21-13.71)x(399.96+399.90)/2	231.82			
		(14.45-14.21)x(399.99+399.96)/2	163.90			
		(14.71-14.45)x(399.96+399.99)/2	63.97			
		(14.89-14.71)x(399.94+399.96)/2	203.92			
		(15.43-14.89)x(400.09+399.94)/2	131.97			
		(15.70-15.43)x(400.11+400.09)/2	-131.90			
		(15.43-15.70)x(399.89+399.91)/2	-203.82			
		(14.89-15.43)x(399.74+399.89)/2	-63.93			
		(14.71-14.89)x(399.76+399.74)/2	-163.82			
		(14.45-14.71)x(399.79+399.76)/2	-231.70			
		(14.21-14.45)x(399.76+399.79)/2	-251.63			
		(13.71-14.21)x(399.70+399.76)/2	-399.37			
(13.01-13.71)x(399.60+399.70)/2						
(12.01-13.01)x(399.60+399.60)/2						
			0.73			

Il Direttore dei Lavori

L'Impresa

		CALCOLO DELLE AREE	Foglio n. 20		
BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
8 100.00	B1	(5.16--1.50)x(404.20+404.01)/2 (9.45-5.16)x(404.32+404.20)/2 (9.55-9.45)x(404.32+404.32)/2 (9.45-9.55)x(404.02+404.02)/2 (5.16-9.45)x(403.90+404.02)/2 (-1.50-5.16)x(403.71+403.90)/2	2691.34 1734.28 40.43 -40.40 -1732.99 -2689.34		
C1 119.99	B1	(0.66--1.85)x(404.20+404.13)/2 (9.20-0.66)x(404.44+404.20)/2 (9.94-9.20)x(404.40+404.44)/2 (9.20-9.94)x(404.14+404.10)/2 (0.66-9.20)x(403.90+404.14)/2 (-1.85-0.66)x(403.83+403.90)/2	1014.45 3452.89 299.27 -299.05 -3450.33 -1013.70	3.32	
C2 120.00	B1	(0.68--1.53)x(404.20+404.14)/2 (9.20-0.68)x(404.44+404.20)/2 (9.94-9.20)x(404.40+404.44)/2 (9.20-9.94)x(404.14+404.10)/2 (0.68-9.20)x(403.90+404.14)/2 (-1.53-0.68)x(403.84+403.90)/2	893.22 3444.81 299.27 -299.05 -3442.25 -892.55	3.53	
9 125.00	B1	(2.61--1.53)x(404.30+404.19)/2 (8.98-2.61)x(404.43+404.30)/2 (10.19-8.98)x(404.41+404.43)/2 (8.98-10.19)x(404.13+404.11)/2 (2.61-8.98)x(404.00+404.13)/2 (-1.53-2.61)x(403.89+404.00)/2	1673.57 2575.81 489.35 -488.99 -2573.89 -1672.33	3.45	
C3 140.99	B1	(7.32--1.53)x(404.33+404.17)/2 (11.67-7.32)x(404.34+404.33)/2 (7.32-11.67)x(404.03+404.04)/2 (-1.53-7.32)x(403.87+404.03)/2	3577.61 1758.86 -1757.55 -3574.96	3.52	
C4 141.00	B1	(6.85--1.53)x(404.32+404.17)/2 (-1.53-6.85)x(403.87+404.02)/2	3387.57 -3385.06	3.96	
10 150.00	B1	(-0.94--1.53)x(404.24+404.23)/2 (5.33--0.94)x(404.35+404.24)/2 (7.22-5.33)x(404.35+404.35)/2 (5.33-7.22)x(404.05+404.05)/2 (-0.94-5.33)x(403.94+404.05)/2 (-1.53--0.94)x(403.93+403.94)/2	238.50 2534.93 764.22 -763.65 -2533.05 -238.32	2.51	
11 167.53	B1	(3.29--1.53)x(404.35+404.28)/2 (7.21-3.29)x(404.28+404.35)/2 (3.29-7.21)x(404.05+403.98)/2 (-1.53-3.29)x(403.98+404.05)/2	1948.80 1584.91 -1583.74 -1947.35	2.63	
12 170.34	B1	(2.94--1.53)x(404.34+404.29)/2 (7.14-2.94)x(404.28+404.34)/2 (2.94-7.14)x(404.04+403.98)/2 (-1.53-2.94)x(403.99+404.04)/2	1807.29 1698.10 -1696.84 -1805.95	2.62	
13 173.16	B1	(2.48--1.53)x(404.34+404.29)/2 (6.98-2.48)x(404.27+404.34)/2 (2.48-6.98)x(404.04+403.97)/2 (-1.53-2.48)x(403.99+404.04)/2	1621.30 1819.37 -1818.02 -1620.10	2.60	
C5 195.89	B1	(-1.39--1.53)x(404.19+404.19)/2 (5.84--1.39)x(404.23+404.19)/2 (6.46-5.84)x(404.24+404.23)/2 (5.84-6.46)x(403.93+403.94)/2 (-1.39-5.84)x(403.89+403.93)/2 (-1.53--1.39)x(403.89+403.89)/2	56.59 2922.44 250.63 -250.44 -2920.27 -56.54	2.55	
- 528.82	B1	(2.08--1.53)x(404.05+406.66)/2 (4.94-2.08)x(404.27+404.05)/2 (6.26-4.94)x(404.37+404.27)/2 (4.94-6.26)x(403.97+404.07)/2 (2.08-4.94)x(403.75+403.97)/2 (-1.53-2.08)x(406.36+403.75)/2	1463.33 1155.90 533.70 -533.31 -1155.04 -1462.25	2.41	
33 547.56	B1	(1.79--1.53)x(403.83+406.56)/2 (1.97-1.79)x(403.68+403.83)/2 (1.98-1.97)x(403.68+403.68)/2 (2.05-1.98)x(403.69+403.68)/2 (5.80-2.05)x(404.05+403.69)/2 (2.05-5.80)x(403.39+403.75)/2 (1.98-2.05)x(403.38+403.39)/2 (1.97-1.98)x(403.38+403.38)/2 (1.79-1.97)x(403.53+403.38)/2 (-1.53-1.79)x(406.26+403.53)/2	1345.25 72.68 4.04 28.26 1514.51 -1513.39 -28.24 -4.03 -72.62 -1344.25	2.33	
34 575.00	B1	(2.19--1.53)x(403.66+406.44)/2 (4.96-2.19)x(403.91+403.66)/2 (5.78-4.96)x(403.99+403.91)/2 (4.96-5.78)x(403.61+403.69)/2 (2.19-4.96)x(403.36+403.61)/2 (-1.53-2.19)x(406.14+403.36)/2	1506.79 1118.48 331.24 -330.99 -1117.65 -1505.67	2.21	
35 600.00	B1	(-0.46--1.53)x(405.52+406.27)/2 (0.68--0.46)x(404.72+405.52)/2 (1.17-0.68)x(404.38+404.72)/2 (1.45-1.17)x(404.19+404.38)/2 (1.62-1.45)x(404.07+404.19)/2 (2.38-1.62)x(403.60+404.07)/2 (3.18-2.38)x(403.65+403.60)/2 (5.84-3.18)x(404.01+403.65)/2 (3.18-5.84)x(403.35+403.71)/2 (2.38-3.18)x(403.30+403.35)/2 (1.62-2.38)x(403.77+403.30)/2 (1.45-1.62)x(403.89+403.77)/2 (1.17-1.45)x(404.08+403.89)/2 (0.68-1.17)x(404.42+404.08)/2 (-0.46-0.68)x(405.22+404.42)/2 (-1.53--0.46)x(405.97+405.22)/2	434.31 461.84 198.23 113.20 68.70 306.91 322.90 1074.19 -1073.39 -322.66 -306.69 -68.65 -113.12 -198.08 -461.49 -433.99	2.20	
A RIPIORTARE mq					

		CALCOLO DELLE AREE	Foglio n. 21		
BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq					
36 618.02	B1	(2.32--1.55)x(403.74+406.17)/2 (5.84-2.32)x(403.97+403.74)/2 (2.32-5.84)x(403.44+403.67)/2 (-1.55-2.32)x(405.87+403.44)/2	1567.18 1421.57 -1420.51 -1566.01	2.23	
- 625.44	B1	(2.31--1.62)x(403.80+406.27)/2 (6.03-2.31)x(404.04+403.80)/2 (2.31-6.03)x(403.50+403.74)/2 (-1.62-2.31)x(405.97+403.50)/2	1591.79 1502.58 -1501.47 -1590.61	2.29	
- 625.45	B1	(2.31-1.31)x(403.80+403.80)/2 (6.01-2.31)x(404.04+403.80)/2 (2.31-6.01)x(403.50+403.74)/2 (1.31-2.31)x(403.50+403.50)/2	403.80 1494.50 -1493.39 -403.50	1.41	
37 642.83	B1	(2.76-1.76)x(403.94+403.94)/2 (4.46-2.76)x(404.05+403.94)/2 (6.26-4.46)x(404.16+404.05)/2 (4.46-6.26)x(403.75+403.86)/2 (2.76-4.46)x(403.64+403.75)/2 (1.76-2.76)x(403.64+403.64)/2	403.94 686.79 727.39 -726.85 -686.28 -403.64	1.35	
38 667.72	B1	(5.53-4.53)x(403.66+403.66)/2 (7.49-5.53)x(403.99+403.66)/2 (5.53-7.49)x(403.36+403.69)/2 (4.53-5.53)x(403.36+403.36)/2	403.66 791.50 -790.91 -403.36	0.89	
39 695.82	B1	(9.34-8.34)x(403.73+403.73)/2 (10.44-9.34)x(403.92+403.73)/2 (10.84-10.44)x(403.99+403.92)/2 (11.82-10.84)x(404.14+403.99)/2 (10.84-11.82)x(403.69+403.84)/2 (10.44-10.84)x(403.62+403.69)/2 (9.34-10.44)x(403.43+403.62)/2 (8.34-9.34)x(403.43+403.43)/2	403.73 444.21 161.58 395.98 -395.69 -161.46 -443.88 -403.43	1.04	
40 711.59	B1	(9.80-8.80)x(403.36+403.36)/2 (11.20-9.80)x(403.61+403.36)/2 (11.59-11.20)x(403.68+403.61)/2 (12.58-11.59)x(403.81+403.68)/2 (11.59-12.58)x(403.38+403.51)/2 (11.20-11.59)x(403.31+403.38)/2 (9.80-11.20)x(403.06+403.31)/2 (8.80-9.80)x(403.06+403.06)/2	403.36 564.88 157.42 399.71 -399.41 -157.30 -564.46 -403.06	1.14	
41 729.69	B1	(8.93-7.93)x(402.88+402.88)/2 (10.12-8.93)x(402.98+402.88)/2 (11.15-10.12)x(403.21+402.98)/2 (11.76-11.15)x(403.34+403.21)/2 (12.13-11.76)x(403.43+403.34)/2 (13.10-12.13)x(403.64+403.43)/2 (12.13-13.10)x(403.13+403.34)/2 (11.76-12.13)x(403.04+403.13)/2 (11.15-11.76)x(402.91+403.04)/2 (10.12-11.15)x(402.68+402.91)/2 (8.93-10.12)x(402.58+402.68)/2 (7.93-8.93)x(402.58+402.58)/2	402.88 479.49 415.19 246.00 149.25 391.43 -391.14 -149.14 -245.81 -414.88 -479.13 -402.58	1.56	
42 750.00	B1	(8.58-7.58)x(403.05+403.05)/2 (11.18-8.58)x(403.25+403.05)/2 (11.73-11.18)x(403.30+403.25)/2 (12.18-11.73)x(403.33+403.30)/2 (12.43-12.18)x(403.35+403.33)/2 (12.52-12.43)x(403.37+403.35)/2 (13.13-12.52)x(403.47+403.37)/2 (13.17-13.13)x(403.47+403.47)/2 (13.13-13.17)x(403.17+403.17)/2 (12.52-13.13)x(403.07+403.17)/2 (12.43-12.52)x(403.05+403.07)/2 (12.18-12.43)x(403.03+403.05)/2 (11.73-12.18)x(403.00+403.03)/2 (11.18-11.73)x(402.95+403.00)/2 (8.58-11.18)x(402.75+402.95)/2 (7.58-8.58)x(402.75+402.75)/2	403.05 1048.19 221.80 181.49 100.84 36.30 246.09 16.14 -16.13 -245.90 -36.28 -100.76 -181.36 -221.64 -1047.41 -402.75	1.67	
43 775.00	B1	(7.71-6.71)x(402.70+402.70)/2 (11.46-7.71)x(402.99+402.70)/2 (12.02-11.46)x(403.04+402.99)/2 (12.58-12.02)x(403.08+403.04)/2 (13.22-12.58)x(403.11+403.08)/2 (13.46-13.22)x(403.11+403.11)/2 (13.22-13.46)x(402.81+402.81)/2 (12.58-13.22)x(402.78+402.81)/2 (12.02-12.58)x(402.74+402.78)/2 (11.46-12.02)x(402.69+402.74)/2 (7.71-11.46)x(402.40+402.69)/2 (6.71-7.71)x(402.40+402.40)/2	402.70 1510.67 225.69 225.71 257.98 96.75 -96.67 -257.79 -225.55 -225.52 -1509.54 -402.40	2.03	
44 800.00	B1	(7.76-6.76)x(402.28+402.28)/2 (11.90-7.76)x(402.62+402.28)/2 (12.46-11.90)x(402.67+402.62)/2 (12.89-12.46)x(402.71+402.67)/2 (13.26-12.89)x(402.74+402.71)/2 (13.89-13.26)x(402.74+402.74)/2 (13.26-13.89)x(402.44+402.44)/2 (12.89-13.26)x(402.41+402.44)/2 (12.46-12.89)x(402.37+402.41)/2 (11.90-12.46)x(402.32+402.37)/2 (7.76-11.90)x(401.98+402.32)/2 (6.76-7.76)x(401.98+401.98)/2	402.28 1666.14 225.48 173.16 149.01 253.73 -253.54 -148.90 -173.03 -225.31 -1664.90 -401.98	2.14	
45 825.00	B1	(7.90-6.90)x(402.55+402.55)/2 (12.32-7.90)x(402.69+402.55)/2 (12.79-12.32)x(402.70+402.69)/2 (13.25-12.79)x(402.72+402.70)/2	402.55 1779.58 189.27 185.25		
A RIPORTARE mq			2556.65		

		CALCOLO DELLE AREE	Foglio n. 22		
BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			2556.65		
46	B1	$(13.79-13.25) \times (402.78+402.72) / 2$ $(13.25-13.79) \times (402.42+402.48) / 2$ $(12.79-13.25) \times (402.40+402.42) / 2$ $(12.32-12.79) \times (402.39+402.40) / 2$ $(7.90-12.32) \times (402.25+402.39) / 2$ $(6.90-7.90) \times (402.25+402.25) / 2$	217.48 -217.32 -185.11 -189.13 -1778.25 -402.25	2.07	
850.00		$(9.07-8.07) \times (402.27+402.27) / 2$ $(10.37-9.07) \times (402.44+402.27) / 2$ $(12.34-10.37) \times (402.60+402.44) / 2$ $(12.78-12.34) \times (402.64+402.60) / 2$ $(13.77-12.78) \times (402.73+402.64) / 2$ $(12.78-13.77) \times (402.34+402.43) / 2$ $(12.34-12.78) \times (402.30+402.34) / 2$ $(10.37-12.34) \times (402.14+402.30) / 2$ $(9.07-10.37) \times (401.97+402.14) / 2$ $(8.07-9.07) \times (401.97+401.97) / 2$	402.27 523.06 792.96 177.15 398.66 -398.36 -177.02 -792.37 -522.67 -401.97	1.71	
47	B1	$(9.22-8.22) \times (401.97+401.97) / 2$ $(11.70-9.22) \times (402.44+401.97) / 2$ $(12.30-11.70) \times (402.56+402.44) / 2$ $(12.68-12.30) \times (402.63+402.56) / 2$ $(13.22-12.68) \times (402.73+402.63) / 2$ $(13.68-13.22) \times (402.77+402.73) / 2$ $(13.22-13.68) \times (402.43+402.47) / 2$ $(12.68-13.22) \times (402.33+402.43) / 2$ $(12.30-12.68) \times (402.26+402.33) / 2$ $(11.70-12.30) \times (402.14+402.26) / 2$ $(9.22-11.70) \times (401.67+402.14) / 2$ $(8.22-9.22) \times (401.67+401.67) / 2$	401.97 997.47 241.50 152.99 217.45 185.26 -185.13 -217.29 -152.87 -241.32 -996.72 -401.67	1.64	
48	B1	$(9.42-8.42) \times (401.73+401.73) / 2$ $(12.64-9.42) \times (401.88+401.73) / 2$ $(13.18-12.64) \times (401.90+401.88) / 2$ $(13.64-13.18) \times (401.92+401.90) / 2$ $(14.06-13.64) \times (401.94+401.92) / 2$ $(14.64-14.06) \times (402.01+401.94) / 2$ $(14.06-14.64) \times (401.64+401.71) / 2$ $(13.64-14.06) \times (401.62+401.64) / 2$ $(13.18-13.64) \times (401.60+401.62) / 2$ $(12.64-13.18) \times (401.58+401.60) / 2$ $(9.42-12.64) \times (401.43+401.58) / 2$ $(8.42-9.42) \times (401.43+401.43) / 2$	401.73 1293.81 217.02 184.88 168.81 233.15 -232.97 -168.68 -184.74 -216.86 -1292.85 -401.43	1.87	
49	B1	$(11.70-10.70) \times (402.00+402.00) / 2$ $(12.80-11.70) \times (402.07+402.00) / 2$ $(13.26-12.80) \times (402.10+402.07) / 2$ $(14.26-13.26) \times (402.15+402.10) / 2$ $(13.26-14.26) \times (401.80+401.85) / 2$ $(12.80-13.26) \times (401.77+401.80) / 2$ $(11.70-12.80) \times (401.70+401.77) / 2$ $(10.70-11.70) \times (401.70+401.70) / 2$	402.00 442.24 184.96 402.13 -401.83 -184.82 -441.91 -401.70	1.07	
50	B1	$(12.52-11.52) \times (402.13+402.13) / 2$ $(12.55-12.52) \times (402.13+402.13) / 2$ $(13.02-12.55) \times (402.15+402.13) / 2$ $(14.02-13.02) \times (402.20+402.15) / 2$ $(13.02-14.02) \times (401.85+401.90) / 2$ $(12.55-13.02) \times (401.83+401.85) / 2$ $(12.52-12.55) \times (401.83+401.83) / 2$ $(11.52-12.52) \times (401.83+401.83) / 2$	402.13 12.06 189.01 402.17 -401.88 -188.86 -12.05 -401.83	0.75	
51	B1	$(12.59-11.59) \times (401.87+401.87) / 2$ $(13.20-12.59) \times (401.87+401.87) / 2$ $(14.29-13.20) \times (401.79+401.87) / 2$ $(13.20-14.29) \times (401.57+401.49) / 2$ $(12.59-13.20) \times (401.57+401.57) / 2$ $(11.59-12.59) \times (401.57+401.57) / 2$	401.87 245.14 437.99 -437.67 -244.96 -401.57	0.80	
52	B1	$(12.39-11.39) \times (401.25+401.25) / 2$ $(13.57-12.39) \times (401.24+401.25) / 2$ $(14.07-13.57) \times (401.24+401.24) / 2$ $(14.15-14.07) \times (401.24+401.24) / 2$ $(14.47-14.15) \times (401.27+401.24) / 2$ $(14.61-14.47) \times (401.34+401.27) / 2$ $(15.06-14.61) \times (401.37+401.34) / 2$ $(14.61-15.06) \times (401.04+401.07) / 2$ $(14.47-14.61) \times (400.97+401.04) / 2$ $(14.15-14.47) \times (400.94+400.97) / 2$ $(14.07-14.15) \times (400.94+400.94) / 2$ $(13.57-14.07) \times (400.94+400.94) / 2$ $(12.39-13.57) \times (400.95+400.94) / 2$ $(11.39-12.39) \times (400.95+400.95) / 2$	401.25 473.47 200.62 32.10 128.40 56.18 180.61 -180.47 -56.14 -128.31 -32.08 -200.47 -473.12 -400.95	1.09	
-	B1	$(12.28-11.28) \times (401.11+401.11) / 2$ $(12.93-12.28) \times (401.09+401.11) / 2$ $(13.14-12.93) \times (401.10+401.09) / 2$ $(13.68-13.14) \times (401.14+401.10) / 2$ $(14.13-13.68) \times (401.16+401.14) / 2$ $(15.13-14.13) \times (401.22+401.16) / 2$ $(14.13-15.13) \times (400.86+400.92) / 2$ $(13.68-14.13) \times (400.84+400.86) / 2$ $(13.14-13.68) \times (400.80+400.84) / 2$ $(12.93-13.14) \times (400.79+400.80) / 2$ $(12.28-12.93) \times (400.81+400.79) / 2$ $(11.28-12.28) \times (400.81+400.81) / 2$	401.11 260.72 84.23 216.60 180.52 401.19 -400.89 -180.38 -216.44 -84.17 -260.52 -400.81	1.16	
1028.95	B1	$(15.35-14.35) \times (399.54+399.54) / 2$ $(15.46-15.35) \times (399.54+399.54) / 2$ $(15.96-15.46) \times (399.53+399.54) / 2$ $(16.46-15.96) \times (399.53+399.53) / 2$ $(17.46-16.46) \times (399.51+399.53) / 2$ $(16.46-17.46) \times (399.23+399.21) / 2$ $(15.96-16.46) \times (399.23+399.23) / 2$ $(15.46-15.96) \times (399.24+399.23) / 2$	399.54 43.95 199.77 199.76 399.52 -399.22 -199.62 -199.62		
A RIPORTARE mq			444.08		

		CALCOLO DELLE AREE	Foglio n. 23						
BONIFICA									
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE				
RIPORTO mq			444.08						
54 1050.00	B1	(15.35-15.46)x(399.24+399.24)/2	-43.92	0.92					
		(14.35-15.35)x(399.24+399.24)/2	-399.24						
		(13.40-12.40)x(400.21+400.21)/2	400.21						
		(14.26-13.40)x(400.22+400.21)/2	344.18						
		(14.78-14.26)x(400.23+400.22)/2	208.12						
		(15.26-14.78)x(400.24+400.23)/2	192.11						
		(15.55-15.26)x(400.24+400.24)/2	116.07						
		(15.78-15.55)x(400.28+400.24)/2	92.06						
		(16.26-15.78)x(400.32+400.28)/2	192.14						
		(15.78-16.26)x(399.98+400.02)/2	-192.00						
		(15.55-15.78)x(399.94+399.98)/2	-91.99						
		(15.26-15.55)x(399.94+399.94)/2	-115.98						
		(14.78-15.26)x(399.93+399.94)/2	-191.97						
		(14.26-14.78)x(399.92+399.93)/2	-207.96						
(13.40-14.26)x(399.91+399.92)/2	-343.93								
(12.40-13.40)x(399.91+399.91)/2	-399.91								
55 1075.00	B1	(12.84-11.84)x(400.24+400.24)/2	400.24	1.15					
		(14.18-12.84)x(400.16+400.24)/2	536.27						
		(14.70-14.18)x(400.18+400.16)/2	208.09						
		(15.18-14.70)x(400.19+400.18)/2	192.09						
		(16.18-15.18)x(400.21+400.19)/2	400.20						
		(15.18-16.18)x(399.89+399.91)/2	-399.90						
		(14.70-15.18)x(399.88+399.89)/2	-191.94						
		(14.18-14.70)x(399.86+399.88)/2	-207.93						
		(12.84-14.18)x(399.94+399.86)/2	-535.87						
		(11.84-12.84)x(399.94+399.94)/2	-399.94						
		56 1095.94	B1			(13.04-12.04)x(400.03+400.03)/2	400.03	1.31	
						(14.21-13.04)x(400.05+400.03)/2	468.05		
						(14.72-14.21)x(400.05+400.05)/2	204.03		
						(15.21-14.72)x(400.06+400.05)/2	196.03		
(15.66-15.21)x(400.07+400.06)/2	180.03								
(16.21-15.66)x(400.05+400.07)/2	220.03								
(15.66-16.21)x(399.77+399.75)/2	-219.87								
(15.21-15.66)x(399.76+399.77)/2	-179.89								
(14.72-15.21)x(399.75+399.76)/2	-195.88								
(14.21-14.72)x(399.75+399.75)/2	-203.87								
(13.04-14.21)x(399.73+399.75)/2	-467.70								
(12.04-13.04)x(399.73+399.73)/2	-399.73								
57 1116.87	B1			(13.01-12.01)x(399.60+399.60)/2	399.60	1.26			
				(13.71-13.01)x(399.70+399.60)/2	279.76				
		(14.21-13.71)x(399.76+399.70)/2	199.87						
		(14.45-14.21)x(399.79+399.76)/2	95.95						
		(14.71-14.45)x(399.76+399.79)/2	103.94						
		(14.89-14.71)x(399.74+399.76)/2	71.95						
		(15.43-14.89)x(399.89+399.74)/2	215.90						
		(15.70-15.43)x(399.91+399.89)/2	107.97						
		(15.43-15.70)x(399.59+399.61)/2	-107.89						
		(14.89-15.43)x(399.44+399.59)/2	-215.74						
		(14.71-14.89)x(399.46+399.44)/2	-71.90						
		(14.45-14.71)x(399.49+399.46)/2	-103.86						
		(14.21-14.45)x(399.46+399.49)/2	-95.87						
		(13.71-14.21)x(399.40+399.46)/2	-199.71						
(13.01-13.71)x(399.30+399.40)/2	-279.55								
(12.01-13.01)x(399.30+399.30)/2	-399.30								
- 1139.03	B1	(11.83-10.83)x(399.37+399.37)/2	399.37	1.12					
		(12.46-11.83)x(399.45+399.37)/2	251.63						
		(13.04-12.46)x(399.53+399.45)/2	231.70						
		(13.45-13.04)x(399.58+399.53)/2	163.82						
		(13.61-13.45)x(399.60+399.58)/2	63.93						
		(14.12-13.61)x(399.69+399.60)/2	203.82						
		(14.45-14.12)x(399.72+399.69)/2	131.90						
		(14.12-14.45)x(399.39+399.42)/2	-131.80						
		(13.61-14.12)x(399.30+399.39)/2	-203.67						
		(13.45-13.61)x(399.28+399.30)/2	-63.89						
		(13.04-13.45)x(399.23+399.28)/2	-163.69						
		(12.46-13.04)x(399.15+399.23)/2	-231.53						
		(11.83-12.46)x(399.07+399.15)/2	-251.44						
		(10.83-11.83)x(399.07+399.07)/2	-399.07						
Il Direttore dei Lavori			L'Impresa						

		CALCOLO DELLE AREE	Foglio n. 24		
BONIFICA PROFONDA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
- 625.45	C1	(2.31-1.31)x(403.50+403.50)/2 (6.01-2.31)x(403.74+403.50)/2 (2.31-6.01)x(403.10+403.34)/2 (1.31-2.31)x(403.10+403.10)/2	403.50 1493.39 -1491.91 -403.10	1.88	
37 642.83	C1	(2.76-1.76)x(403.64+403.64)/2 (4.46-2.76)x(403.75+403.64)/2 (6.26-4.46)x(403.86+403.75)/2 (4.46-6.26)x(403.35+403.46)/2 (2.76-4.46)x(403.24+403.35)/2 (1.76-2.76)x(403.24+403.24)/2	403.64 686.28 726.85 -726.13 -685.60 -403.24	1.80	
38 667.72	C1	(5.53-4.53)x(403.36+403.36)/2 (7.49-5.53)x(403.69+403.36)/2 (5.53-7.49)x(402.96+403.29)/2 (4.53-5.53)x(402.96+402.96)/2	403.36 790.91 -790.13 -402.96	1.18	
39 695.82	C1	(9.34-8.34)x(403.43+403.43)/2 (10.44-9.34)x(403.62+403.43)/2 (10.84-10.44)x(403.69+403.62)/2 (11.82-10.84)x(403.84+403.69)/2 (10.84-11.82)x(403.29+403.44)/2 (10.44-10.84)x(403.22+403.29)/2 (9.34-10.44)x(403.03+403.22)/2 (8.34-9.34)x(403.03+403.03)/2	403.43 443.88 161.46 395.69 -395.30 -161.30 -443.44 -403.03	1.39	
40 711.59	C1	(9.80-8.80)x(403.06+403.06)/2 (11.20-9.80)x(403.31+403.06)/2 (11.59-11.20)x(403.38+403.31)/2 (12.58-11.59)x(403.51+403.38)/2 (11.59-12.58)x(402.98+403.11)/2 (11.20-11.59)x(402.91+402.98)/2 (9.80-11.20)x(402.66+402.91)/2 (8.80-9.80)x(402.66+402.66)/2	403.06 564.46 157.30 399.41 -399.01 -157.15 -563.90 -402.66	1.51	
41 729.69	C1	(8.93-7.93)x(402.58+402.58)/2 (10.12-8.93)x(402.68+402.58)/2 (11.15-10.12)x(402.91+402.68)/2 (11.76-11.15)x(403.04+402.91)/2 (12.13-11.76)x(403.13+403.04)/2 (13.10-12.13)x(403.34+403.13)/2 (12.13-13.10)x(402.73+402.94)/2 (11.76-12.13)x(402.64+402.73)/2 (11.15-11.76)x(402.51+402.64)/2 (10.12-11.15)x(402.28+402.51)/2 (8.93-10.12)x(402.18+402.28)/2 (7.93-8.93)x(402.18+402.18)/2	402.58 479.13 414.88 245.81 149.14 391.14 -390.75 -148.99 -245.57 -414.47 -478.65 -402.18	2.07	
42 750.00	C1	(8.58-7.58)x(402.75+402.75)/2 (11.18-8.58)x(402.95+402.75)/2 (11.73-11.18)x(403.00+402.95)/2 (12.18-11.73)x(403.03+403.00)/2 (12.43-12.18)x(403.05+403.03)/2 (12.52-12.43)x(403.07+403.05)/2 (13.13-12.52)x(403.17+403.07)/2 (13.17-13.13)x(403.17+403.17)/2 (13.13-13.17)x(402.77+402.77)/2 (12.52-13.13)x(402.67+402.77)/2 (12.43-12.52)x(402.65+402.67)/2 (12.18-12.43)x(402.63+402.65)/2 (11.73-12.18)x(402.60+402.63)/2 (11.18-11.73)x(402.55+402.60)/2 (8.58-11.18)x(402.35+402.55)/2 (7.58-8.58)x(402.35+402.35)/2	402.75 1047.41 221.64 181.36 100.76 36.28 245.90 16.13 -16.11 -245.66 -36.24 -100.66 -181.18 -221.42 -1046.37 -402.35	2.24	
43 775.00	C1	(7.71-6.71)x(402.40+402.40)/2 (11.46-7.71)x(402.69+402.40)/2 (12.02-11.46)x(402.74+402.69)/2 (12.58-12.02)x(402.78+402.74)/2 (13.22-12.58)x(402.81+402.78)/2 (13.46-13.22)x(402.81+402.81)/2 (13.22-13.46)x(402.41+402.41)/2 (12.58-13.22)x(402.38+402.41)/2 (12.02-12.58)x(402.34+402.38)/2 (11.46-12.02)x(402.29+402.34)/2 (7.71-11.46)x(402.00+402.29)/2 (6.71-7.71)x(402.00+402.00)/2	402.40 1509.54 225.52 225.55 257.79 96.67 -96.58 -257.53 -225.32 -225.30 -1508.04 -402.00	2.70	
44 800.00	C1	(7.76-6.76)x(401.98+401.98)/2 (11.90-7.76)x(402.32+401.98)/2 (12.46-11.90)x(402.37+402.32)/2 (12.89-12.46)x(402.41+402.37)/2 (13.26-12.89)x(402.44+402.41)/2 (13.89-13.26)x(402.44+402.44)/2 (13.26-13.89)x(402.04+402.04)/2 (12.89-13.26)x(402.01+402.04)/2 (12.46-12.89)x(401.97+402.01)/2 (11.90-12.46)x(401.92+401.97)/2 (7.76-11.90)x(401.58+401.92)/2 (6.76-7.76)x(401.58+401.58)/2	401.98 1664.90 225.31 173.03 148.90 253.54 -253.29 -148.75 -172.86 -225.09 -1663.25 -401.58	2.84	
45 825.00	C1	(7.90-6.90)x(402.25+402.25)/2 (12.32-7.90)x(402.39+402.25)/2 (12.79-12.32)x(402.40+402.39)/2 (13.25-12.79)x(402.42+402.40)/2 (13.79-13.25)x(402.48+402.42)/2 (13.25-13.79)x(402.02+402.08)/2 (12.79-13.25)x(402.00+402.02)/2 (12.32-12.79)x(401.99+402.00)/2 (7.90-12.32)x(401.85+401.99)/2 (6.90-7.90)x(401.85+401.85)/2	402.25 1778.25 189.13 185.11 217.32 -217.11 -184.92 -188.94 -1776.49 -401.85	2.75	
46 850.00	C1	(9.07-8.07)x(401.97+401.97)/2 (10.37-9.07)x(402.14+401.97)/2 (12.34-10.37)x(402.30+402.14)/2 (12.78-12.34)x(402.34+402.30)/2 (13.77-12.78)x(402.43+402.34)/2	401.97 522.67 792.37 177.02 398.36		
A RIPORTARE mq			2292.39		

		CALCOLO DELLE AREE	Foglio n. 25		
BONIFICA PROFONDA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			2292.39		
47 875.00	C1	$(12.78-13.77) \times (401.94+402.03) / 2$ $(12.34-12.78) \times (401.90+401.94) / 2$ $(10.37-12.34) \times (401.74+401.90) / 2$ $(9.07-10.37) \times (401.57+401.74) / 2$ $(8.07-9.07) \times (401.57+401.57) / 2$ $(9.22-8.22) \times (401.67+401.67) / 2$ $(11.70-9.22) \times (402.14+401.67) / 2$ $(12.30-11.70) \times (402.26+402.14) / 2$ $(12.68-12.30) \times (402.33+402.26) / 2$ $(13.22-12.68) \times (402.43+402.33) / 2$ $(13.68-13.22) \times (402.47+402.43) / 2$ $(13.22-13.68) \times (402.03+402.07) / 2$ $(12.68-13.22) \times (401.93+402.03) / 2$ $(12.30-12.68) \times (401.86+401.93) / 2$ $(11.70-12.30) \times (401.74+401.86) / 2$ $(9.22-11.70) \times (401.27+401.74) / 2$ $(8.22-9.22) \times (401.27+401.27) / 2$	-397.97 -176.84 -791.59 -522.15 -401.57 401.67 996.72 241.32 152.87 217.29 185.13 -184.94 -217.07 -152.72 -241.08 -995.73 -401.27	2.27	
48 900.00	C1	$(9.42-8.42) \times (401.43+401.43) / 2$ $(12.64-9.42) \times (401.58+401.43) / 2$ $(13.18-12.64) \times (401.60+401.58) / 2$ $(13.64-13.18) \times (401.62+401.60) / 2$ $(14.06-13.64) \times (401.64+401.62) / 2$ $(14.64-14.06) \times (401.71+401.64) / 2$ $(14.06-14.64) \times (401.24+401.31) / 2$ $(13.64-14.06) \times (401.22+401.24) / 2$ $(13.18-13.64) \times (401.20+401.22) / 2$ $(12.64-13.18) \times (401.18+401.20) / 2$ $(9.42-12.64) \times (401.03+401.18) / 2$ $(8.42-9.42) \times (401.03+401.03) / 2$	401.43 1292.85 216.86 184.74 168.68 232.97 -232.74 -168.52 -184.56 -216.64 -1291.56 -401.03	2.19	
49 925.00	C1	$(11.70-10.70) \times (401.70+401.70) / 2$ $(12.80-11.70) \times (401.77+401.70) / 2$ $(13.26-12.80) \times (401.80+401.77) / 2$ $(14.26-13.26) \times (401.85+401.80) / 2$ $(13.26-14.26) \times (401.40+401.45) / 2$ $(12.80-13.26) \times (401.37+401.40) / 2$ $(11.70-12.80) \times (401.30+401.37) / 2$ $(10.70-11.70) \times (401.30+401.30) / 2$	401.70 441.91 184.82 401.83 -401.42 -184.64 -441.47 -401.30	2.48	
50 950.00	C1	$(12.52-11.52) \times (401.83+401.83) / 2$ $(12.55-12.52) \times (401.83+401.83) / 2$ $(13.02-12.55) \times (401.85+401.83) / 2$ $(14.02-13.02) \times (401.90+401.85) / 2$ $(13.02-14.02) \times (401.45+401.50) / 2$ $(12.55-13.02) \times (401.43+401.45) / 2$ $(12.52-12.55) \times (401.43+401.43) / 2$ $(11.52-12.52) \times (401.43+401.43) / 2$	401.83 12.05 188.86 401.88 -401.48 -188.68 -12.04 -401.43	0.99	
51 975.00	C1	$(12.59-11.59) \times (401.57+401.57) / 2$ $(13.20-12.59) \times (401.57+401.57) / 2$ $(14.29-13.20) \times (401.49+401.57) / 2$ $(13.20-14.29) \times (401.17+401.09) / 2$ $(12.59-13.20) \times (401.17+401.17) / 2$ $(11.59-12.59) \times (401.17+401.17) / 2$	401.57 244.96 437.67 -437.23 -244.71 -401.17	1.09	
52 1000.00	C1	$(12.39-11.39) \times (400.95+400.95) / 2$ $(13.57-12.39) \times (400.94+400.95) / 2$ $(14.07-13.57) \times (400.94+400.94) / 2$ $(14.15-14.07) \times (400.94+400.94) / 2$ $(14.47-14.15) \times (400.97+400.94) / 2$ $(14.61-14.47) \times (401.04+400.97) / 2$ $(15.06-14.61) \times (401.07+401.04) / 2$ $(14.61-15.06) \times (400.64+400.67) / 2$ $(14.47-14.61) \times (400.57+400.64) / 2$ $(14.15-14.47) \times (400.54+400.57) / 2$ $(14.07-14.15) \times (400.54+400.54) / 2$ $(13.57-14.07) \times (400.54+400.54) / 2$ $(12.39-13.57) \times (400.55+400.54) / 2$ $(11.39-12.39) \times (400.55+400.55) / 2$	400.95 473.12 200.47 32.08 128.31 56.14 180.47 -180.29 -56.08 -128.18 -32.04 -200.27 -472.64 -400.55	1.49	
- 1008.54	C1	$(12.28-11.28) \times (400.81+400.81) / 2$ $(12.93-12.28) \times (400.79+400.81) / 2$ $(13.14-12.93) \times (400.80+400.79) / 2$ $(13.68-13.14) \times (400.84+400.80) / 2$ $(14.13-13.68) \times (400.86+400.84) / 2$ $(15.13-14.13) \times (400.92+400.86) / 2$ $(14.13-15.13) \times (400.46+400.52) / 2$ $(13.68-14.13) \times (400.44+400.46) / 2$ $(13.14-13.68) \times (400.40+400.44) / 2$ $(12.93-13.14) \times (400.39+400.40) / 2$ $(12.28-12.93) \times (400.41+400.39) / 2$ $(11.28-12.28) \times (400.41+400.41) / 2$	400.81 260.52 84.17 216.44 180.38 400.89 -400.49 -180.20 -216.23 -84.08 -260.26 -400.41	1.54	
- 1028.95	C1	$(15.35-14.35) \times (399.24+399.24) / 2$ $(15.46-15.35) \times (399.24+399.24) / 2$ $(15.96-15.46) \times (399.23+399.24) / 2$ $(16.46-15.96) \times (399.23+399.23) / 2$ $(17.46-16.46) \times (399.21+399.23) / 2$ $(16.46-17.46) \times (398.83+398.81) / 2$ $(15.96-16.46) \times (398.83+398.83) / 2$ $(15.46-15.96) \times (398.84+398.83) / 2$ $(15.35-15.46) \times (398.84+398.84) / 2$ $(14.35-15.35) \times (398.84+398.84) / 2$	399.24 43.92 199.62 199.62 399.22 -398.82 -199.41 -199.42 -43.87 -398.84	1.26	
54 1050.00	C1	$(13.40-12.40) \times (399.91+399.91) / 2$ $(14.26-13.40) \times (399.92+399.91) / 2$ $(14.78-14.26) \times (399.93+399.92) / 2$ $(15.26-14.78) \times (399.94+399.93) / 2$ $(15.55-15.26) \times (399.94+399.94) / 2$ $(15.78-15.55) \times (399.98+399.94) / 2$ $(16.26-15.78) \times (400.02+399.98) / 2$ $(15.78-16.26) \times (399.58+399.62) / 2$ $(15.55-15.78) \times (399.54+399.58) / 2$	399.91 343.93 207.96 191.97 115.98 91.99 192.00 -191.81 -91.90		
A RIPORTARE mq			1260.03		

		CALCOLO DELLE AREE	Foglio n. 26		
BONIFICA PROFONDA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1260.03		
55 1075.00	C1	$(15.26-15.55) \times (399.54+399.54) / 2$ $(14.78-15.26) \times (399.53+399.54) / 2$ $(14.26-14.78) \times (399.52+399.53) / 2$ $(13.40-14.26) \times (399.51+399.52) / 2$ $(12.40-13.40) \times (399.51+399.51) / 2$ $(12.84-11.84) \times (399.94+399.94) / 2$ $(14.18-12.84) \times (399.86+399.94) / 2$ $(14.70-14.18) \times (399.88+399.86) / 2$ $(15.18-14.70) \times (399.89+399.88) / 2$ $(16.18-15.18) \times (399.91+399.89) / 2$ $(15.18-16.18) \times (399.49+399.51) / 2$ $(14.70-15.18) \times (399.48+399.49) / 2$ $(14.18-14.70) \times (399.46+399.48) / 2$ $(12.84-14.18) \times (399.54+399.46) / 2$ $(11.84-12.84) \times (399.54+399.54) / 2$	-115.87 -191.78 -207.75 -343.58 -399.51 399.94 535.87 207.93 191.94 399.90 -399.50 -191.75 -207.72 -535.33 -399.54	1.54	
56 1095.94	C1	$(13.04-12.04) \times (399.73+399.73) / 2$ $(14.21-13.04) \times (399.75+399.73) / 2$ $(14.72-14.21) \times (399.75+399.75) / 2$ $(15.21-14.72) \times (399.76+399.75) / 2$ $(15.66-15.21) \times (399.77+399.76) / 2$ $(16.21-15.66) \times (399.75+399.77) / 2$ $(15.66-16.21) \times (399.37+399.35) / 2$ $(15.21-15.66) \times (399.36+399.37) / 2$ $(14.72-15.21) \times (399.35+399.36) / 2$ $(14.21-14.72) \times (399.35+399.35) / 2$ $(13.04-14.21) \times (399.33+399.35) / 2$ $(12.04-13.04) \times (399.33+399.33) / 2$	399.73 467.70 203.87 195.88 179.89 219.87 -219.65 -179.71 -195.68 -203.67 -467.23 -399.33	1.74	
57 1116.87	C1	$(13.01-12.01) \times (399.30+399.30) / 2$ $(13.71-13.01) \times (399.40+399.30) / 2$ $(14.21-13.71) \times (399.46+399.40) / 2$ $(14.45-14.21) \times (399.49+399.46) / 2$ $(14.71-14.45) \times (399.46+399.49) / 2$ $(14.89-14.71) \times (399.44+399.46) / 2$ $(15.43-14.89) \times (399.59+399.44) / 2$ $(15.70-15.43) \times (399.61+399.59) / 2$ $(15.43-15.70) \times (399.19+399.21) / 2$ $(14.89-15.43) \times (399.04+399.19) / 2$ $(14.71-14.89) \times (399.06+399.04) / 2$ $(14.45-14.71) \times (399.09+399.06) / 2$ $(14.21-14.45) \times (399.06+399.09) / 2$ $(13.71-14.21) \times (399.00+399.06) / 2$ $(13.01-13.71) \times (398.90+399.00) / 2$ $(12.01-13.01) \times (398.90+398.90) / 2$	399.30 279.55 199.71 95.87 103.86 71.90 215.74 107.89 -107.78 -215.52 -71.83 -103.76 -95.78 -199.51 -279.27 -398.90	1.67	
- 1139.03	C1	$(11.83-10.83) \times (399.07+399.07) / 2$ $(12.46-11.83) \times (399.15+399.07) / 2$ $(13.04-12.46) \times (399.23+399.15) / 2$ $(13.45-13.04) \times (399.28+399.23) / 2$ $(13.61-13.45) \times (399.30+399.28) / 2$ $(14.12-13.61) \times (399.39+399.30) / 2$ $(14.45-14.12) \times (399.42+399.39) / 2$ $(14.12-14.45) \times (398.99+399.02) / 2$ $(13.61-14.12) \times (398.90+398.99) / 2$ $(13.45-13.61) \times (398.88+398.90) / 2$ $(13.04-13.45) \times (398.83+398.88) / 2$ $(12.46-13.04) \times (398.75+398.83) / 2$ $(11.83-12.46) \times (398.67+398.75) / 2$ $(10.83-11.83) \times (398.67+398.67) / 2$	399.07 251.44 231.53 163.69 63.89 203.67 131.80 -131.67 -203.46 -63.82 -163.53 -231.30 -251.19 -398.67	1.47	1.45
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE	Foglio n. 27		
STABILIZZATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
8 100.00	D1	$(-1.00--1.50) \times (405.16+405.14) / 2$ $(5.54--1.00) \times (404.98+405.16) / 2$ $(7.24-5.54) \times (404.98+404.98) / 2$ $(7.54-7.24) \times (404.78+404.98) / 2$ $(5.54-7.54) \times (404.78+404.78) / 2$ $(-1.00-5.54) \times (404.96+404.78) / 2$ $(-1.50--1.00) \times (404.94+404.96) / 2$	202.57 2649.16 688.47 121.46 -809.56 -2647.85 -202.47		
C1 119.99	D1	$(-1.00--1.85) \times (405.56+405.56) / 2$ $(5.72--1.00) \times (405.32+405.56) / 2$ $(7.42-5.72) \times (405.32+405.32) / 2$ $(7.72-7.42) \times (405.12+405.32) / 2$ $(5.72-7.72) \times (405.12+405.12) / 2$ $(-1.00-5.72) \times (405.36+405.12) / 2$ $(-1.85--1.00) \times (405.36+405.36) / 2$	344.73 2724.56 689.04 121.57 -810.24 -2723.21 -344.56	1.78	
C2 120.00	D1	$(5.72--1.53) \times (405.32+405.58) / 2$ $(7.42-5.72) \times (405.32+405.32) / 2$ $(7.72-7.42) \times (405.12+405.32) / 2$ $(5.72-7.72) \times (405.12+405.12) / 2$ $(-1.53-5.72) \times (405.38+405.12) / 2$	2939.51 689.04 121.57 -810.24 -2938.06	1.89	
9 125.00	D1	$(5.77--1.53) \times (405.45+405.73) / 2$ $(7.47-5.77) \times (405.45+405.45) / 2$ $(7.77-7.47) \times (405.25+405.45) / 2$ $(5.77-7.77) \times (405.25+405.25) / 2$ $(-1.53-5.77) \times (405.53+405.25) / 2$	2960.81 689.27 121.60 -810.50 -2959.35	1.82	
C3 140.99	D1	$(6.32--1.53) \times (405.97+406.34) / 2$ $(8.01-6.32) \times (405.97+405.97) / 2$ $(8.31-8.01) \times (405.77+405.97) / 2$ $(6.32-8.31) \times (405.77+405.77) / 2$ $(-1.53-6.32) \times (406.14+405.77) / 2$	3188.32 686.09 121.76 -807.48 -3186.75	1.83	
C4 141.00	D1	$(6.85--1.53) \times (405.95+406.34) / 2$ $(-1.53-6.85) \times (406.14+405.75) / 2$	3403.50 -3401.82	1.94	
10 150.00	D1	$(7.22--1.53) \times (406.32+406.77) / 2$ $(-1.53-7.22) \times (406.57+406.12) / 2$	3557.27 -3555.52	1.68	
11 167.53	D1	$(7.21--1.53) \times (407.26+407.78) / 2$ $(-1.53-7.21) \times (407.58+407.06) / 2$	3561.72 -3559.98	1.75	
12 170.34	D1	$(7.14--1.53) \times (407.44+407.96) / 2$ $(-1.53-7.14) \times (407.76+407.24) / 2$	3534.76 -3533.03	1.74	
13 173.16	D1	$(6.98--1.53) \times (407.64+408.15) / 2$ $(-1.53-6.98) \times (407.95+407.44) / 2$	3471.19 -3469.48	1.73	
C5 195.89	D1	$(6.46--1.53) \times (409.35+409.72) / 2$ $(-1.53-6.46) \times (409.52+409.15) / 2$	3272.18 -3270.59	1.71	
C6 195.90	D1	$(-0.88--0.67) \times (409.69+409.48) / 2$ $(5.79--0.88) \times (409.38+409.69) / 2$ $(5.60-5.79) \times (409.19+409.38) / 2$ $(-0.67-5.60) \times (409.48+409.19) / 2$	-86.01 2731.60 -77.76 -2566.53	1.59	
14 200.00	D1	$(-0.97--0.76) \times (409.98+409.77) / 2$ $(5.84--0.97) \times (409.68+409.98) / 2$ $(5.65-5.84) \times (409.49+409.68) / 2$ $(-0.76-5.65) \times (409.77+409.49) / 2$	-86.07 2790.94 -77.82 -2625.73	1.30	
C7 200.65	D1	$(-0.94--0.73) \times (410.02+409.81) / 2$ $(5.81--0.94) \times (409.73+410.02) / 2$ $(5.62-5.81) \times (409.54+409.73) / 2$ $(-0.73-5.62) \times (409.81+409.54) / 2$	-86.08 2766.66 -77.83 -2601.44	1.32	
- 442.47	D1	$(-1.22--1.02) \times (415.70+415.50) / 2$ $(5.44--1.22) \times (415.74+415.70) / 2$ $(5.24-5.44) \times (415.53+415.74) / 2$ $(-1.02-5.24) \times (415.50+415.53) / 2$	-83.12 2768.70 -83.13 -2601.12	1.31	
28 443.55	D1	$(-1.24--1.04) \times (415.67+415.47) / 2$ $(5.46--1.24) \times (415.69+415.67) / 2$ $(5.26-5.46) \times (415.49+415.69) / 2$ $(-1.04-5.26) \times (415.47+415.49) / 2$	-83.11 2785.06 -83.12 -2617.52	1.33	
- 447.30	D1	$(-1.20--1.00) \times (415.56+415.36) / 2$ $(5.44--1.20) \times (415.55+415.56) / 2$ $(5.24-5.44) \times (415.35+415.55) / 2$ $(-1.00-5.24) \times (415.36+415.35) / 2$	-83.09 2759.29 -83.09 -2591.82	1.31	
- 447.31	D1	$(-1.14--0.99) \times (415.56+415.36) / 2$ $(5.45--1.14) \times (415.55+415.56) / 2$ $(5.27-5.45) \times (415.35+415.55) / 2$ $(-0.99-5.27) \times (415.36+415.35) / 2$	-62.32 2738.51 -74.78 -2600.12	1.29	
29 462.08	D1	$(-0.98--0.81) \times (415.13+414.92) / 2$ $(5.45--0.98) \times (414.97+415.13) / 2$ $(5.29-5.45) \times (414.77+414.97) / 2$ $(-0.81-5.29) \times (414.92+414.77) / 2$	-70.55 2668.77 -66.38 -2530.55	1.29	
30 482.64	D1	$(-0.95--0.80) \times (414.33+414.12) / 2$ $(5.45--0.95) \times (414.17+414.33) / 2$ $(5.30-5.45) \times (413.97+414.17) / 2$ $(-0.80-5.30) \times (414.12+413.97) / 2$	-62.13 2651.20 -62.11 -2525.67	1.29	
31 500.00	D1	$(-0.95--0.78) \times (413.50+413.29) / 2$ $(5.66--0.95) \times (413.23+413.50) / 2$ $(5.51-5.66) \times (413.04+413.23) / 2$ $(-0.78-5.51) \times (413.29+413.04) / 2$	-70.28 2732.34 -61.97 -2598.81	1.29	
32 515.10	D1	$(-0.95--0.78) \times (412.66+412.45) / 2$ $(5.80--0.95) \times (412.30+412.66) / 2$ $(-0.78-5.80) \times (412.45+412.10) / 2$	-70.13 2784.24 -2712.77	1.28	
-	D1	$(-0.95--0.78) \times (411.81+411.60) / 2$	-69.99	1.34	
A RIPORTARE mq			-69.99		

		CALCOLO DELLE AREE	Foglio n. 28		
STABILIZZATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			-69.99		
528.80		$(4.79--0.95) \times (411.56+411.81) / 2$ $(-0.78-4.79) \times (411.60+411.36) / 2$	2363.07 -2291.94	1.14	
-	D1	$(6.26--1.53) \times (411.50+411.83) / 2$ $(-1.53-6.26) \times (411.63+411.30) / 2$	3206.87 -3205.31	1.56	
33	D1	$(5.80--1.53) \times (410.47+410.65) / 2$ $(-1.53-5.80) \times (410.45+410.27) / 2$	3009.40 -3007.94	1.46	
547.56					
34	D1	$(5.78--1.53) \times (408.81+408.99) / 2$ $(-1.53-5.78) \times (408.79+408.61) / 2$	2989.06 -2987.60	1.46	
575.00					
35	D1	$(5.84--1.53) \times (407.60+407.79) / 2$ $(-1.53-5.84) \times (407.59+407.40) / 2$	3004.71 -3003.24	1.47	
600.00					
36	D1	$(5.84--1.55) \times (406.98+407.16) / 2$ $(-1.55-5.84) \times (406.96+406.78) / 2$	3008.25 -3006.77	1.48	
618.02					
-	D1	$(6.03--1.62) \times (406.90+406.93) / 2$ $(-1.62-6.03) \times (406.73+406.70) / 2$	3112.90 -3111.37	1.53	
625.44					
-	D1	$(-2.78--3.08) \times (406.93+406.73) / 2$ $(-1.09--2.78) \times (406.93+406.93) / 2$ $(5.50--1.09) \times (406.91+406.93) / 2$ $(6.01-5.50) \times (406.91+406.91) / 2$ $(5.50-6.01) \times (406.71+406.71) / 2$ $(-1.09-5.50) \times (406.73+406.71) / 2$ $(-3.08--1.09) \times (406.73+406.73) / 2$	122.05 687.71 2681.60 207.52 -207.42 -2680.28 -809.39	1.79	
625.45					
37	D1	$(-2.90--3.20) \times (406.54+406.34) / 2$ $(-1.21--2.90) \times (406.54+406.54) / 2$ $(5.50--1.21) \times (406.85+406.54) / 2$ $(6.26-5.50) \times (406.80+406.85) / 2$ $(5.50-6.26) \times (406.65+406.60) / 2$ $(-1.21-5.50) \times (406.34+406.65) / 2$ $(-3.20--1.21) \times (406.34+406.34) / 2$	121.93 687.05 2728.92 309.19 -309.03 -2727.58 -808.62	1.86	
642.83					
38	D1	$(0.00--3.76) \times (406.42+406.48) / 2$ $(5.50-0.00) \times (406.28+406.42) / 2$ $(7.19-5.50) \times (406.28+406.28) / 2$ $(7.49-7.19) \times (406.08+406.28) / 2$ $(5.50-7.49) \times (406.08+406.08) / 2$ $(0.00-5.50) \times (406.22+406.08) / 2$ $(-3.76-0.00) \times (406.28+406.22) / 2$	1528.25 2234.93 686.61 121.85 -808.10 -2233.82 -1527.50	2.22	
667.72					
39	D1	$(5.77--0.76) \times (406.10+406.37) / 2$ $(7.47-5.77) \times (406.10+406.10) / 2$ $(7.77-7.47) \times (405.90+406.10) / 2$ $(5.77-7.77) \times (405.90+405.90) / 2$ $(-0.76-5.77) \times (406.17+405.90) / 2$	2652.71 690.37 121.80 -811.80 -2651.41	1.67	
695.82					
40	D1	$(6.08--0.12) \times (406.09+406.30) / 2$ $(7.78-6.08) \times (406.09+406.09) / 2$ $(8.08-7.78) \times (405.89+406.09) / 2$ $(6.08-8.08) \times (405.89+405.89) / 2$ $(-0.12-6.08) \times (406.10+405.89) / 2$	2518.41 690.35 121.80 -811.78 -2517.17	1.61	
711.59					
41	D1	$(6.25-0.00) \times (406.08+406.24) / 2$ $(7.94-6.25) \times (406.08+406.08) / 2$ $(8.24-7.94) \times (405.88+406.08) / 2$ $(6.25-8.24) \times (405.88+405.88) / 2$ $(0.00-6.25) \times (406.04+405.88) / 2$	2538.50 686.28 121.79 -807.70 -2537.25	1.62	
729.69					
42	D1	$(6.25-0.00) \times (406.02+406.18) / 2$ $(7.94-6.25) \times (406.02+406.02) / 2$ $(8.24-7.94) \times (405.82+406.02) / 2$ $(6.25-8.24) \times (405.82+405.82) / 2$ $(0.00-6.25) \times (405.98+405.82) / 2$	2538.13 686.17 121.78 -807.58 -2536.88	1.62	
750.00					
43	D1	$(6.25-0.00) \times (405.95+406.11) / 2$ $(7.94-6.25) \times (405.95+405.95) / 2$ $(8.24-7.94) \times (405.75+405.95) / 2$ $(6.25-8.24) \times (405.75+405.75) / 2$ $(0.00-6.25) \times (405.91+405.75) / 2$	2537.69 686.06 121.75 -807.44 -2536.44	1.62	
775.00					
44	D1	$(6.25-0.00) \times (405.88+406.03) / 2$ $(7.94-6.25) \times (405.88+405.88) / 2$ $(8.24-7.94) \times (405.68+405.88) / 2$ $(6.25-8.24) \times (405.68+405.68) / 2$ $(0.00-6.25) \times (405.83+405.68) / 2$	2537.22 685.94 121.73 -807.30 -2535.97	1.62	
800.00					
45	D1	$(6.25-0.00) \times (405.81+405.96) / 2$ $(7.94-6.25) \times (405.81+405.81) / 2$ $(8.24-7.94) \times (405.61+405.81) / 2$ $(6.25-8.24) \times (405.61+405.61) / 2$ $(0.00-6.25) \times (405.76+405.61) / 2$	2536.78 685.82 121.71 -807.16 -2535.53	1.62	
825.00					
46	D1	$(6.25-0.00) \times (405.73+405.89) / 2$ $(7.94-6.25) \times (405.73+405.73) / 2$ $(8.24-7.94) \times (405.53+405.73) / 2$ $(6.25-8.24) \times (405.53+405.53) / 2$ $(0.00-6.25) \times (405.69+405.53) / 2$	2536.31 685.68 121.69 -807.00 -2535.06	1.62	
850.00					
47	D1	$(6.25-0.00) \times (405.66+405.82) / 2$ $(7.94-6.25) \times (405.66+405.66) / 2$ $(8.24-7.94) \times (405.46+405.66) / 2$ $(6.25-8.24) \times (405.46+405.46) / 2$ $(0.00-6.25) \times (405.62+405.46) / 2$	2535.88 685.57 121.67 -806.87 -2534.63	1.62	
875.00					
48	D1	$(6.25-0.00) \times (405.59+405.74) / 2$ $(7.94-6.25) \times (405.59+405.59) / 2$ $(8.24-7.94) \times (405.39+405.59) / 2$ $(6.25-8.24) \times (405.39+405.39) / 2$ $(0.00-6.25) \times (405.54+405.39) / 2$	2535.41 685.45 121.65 -806.73 -2534.16	1.62	
900.00					
A RIPORTARE mq					

		CALCOLO DELLE AREE	Foglio n. 29		
STABILIZZATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq					
49 925.00	D1	(6.25-0.00)x(405.51+405.66)/2 (7.94-6.25)x(405.51+405.51)/2 (8.24-7.94)x(405.31+405.51)/2 (6.25-8.24)x(405.31+405.31)/2 (0.00-6.25)x(405.46+405.31)/2	2534.91 685.31 121.62 -806.57 -2533.66		
				1.61	
50 950.00	D1	(6.25-0.00)x(405.41+405.56)/2 (7.94-6.25)x(405.41+405.41)/2 (8.24-7.94)x(405.21+405.41)/2 (6.25-8.24)x(405.21+405.21)/2 (0.00-6.25)x(405.36+405.21)/2	2534.28 685.14 121.59 -806.37 -2533.03		
				1.61	
51 975.00	D1	(6.25-0.00)x(405.30+405.46)/2 (7.94-6.25)x(405.30+405.30)/2 (8.24-7.94)x(405.10+405.30)/2 (6.25-8.24)x(405.10+405.10)/2 (0.00-6.25)x(405.26+405.10)/2	2533.63 684.96 121.56 -806.15 -2532.38		
				1.62	
52 1000.00	D1	(6.25-0.00)x(405.20+405.35)/2 (7.94-6.25)x(405.20+405.20)/2 (8.24-7.94)x(405.00+405.20)/2 (6.25-8.24)x(405.00+405.00)/2 (0.00-6.25)x(405.15+405.00)/2	2532.97 684.79 121.53 -805.95 -2531.72		
				1.62	
- 1008.54	D1	(6.25-0.00)x(405.16+405.32)/2 (7.94-6.25)x(405.16+405.16)/2 (8.24-7.94)x(404.96+405.16)/2 (6.25-8.24)x(404.96+404.96)/2 (0.00-6.25)x(405.12+404.96)/2	2532.75 684.72 121.52 -805.87 -2531.50		
				1.62	
- 1028.95	D1	(6.25-0.00)x(405.08+405.23)/2 (7.94-6.25)x(405.08+405.08)/2 (8.24-7.94)x(404.88+405.08)/2 (6.25-8.24)x(404.88+404.88)/2 (0.00-6.25)x(405.03+404.88)/2	2532.22 684.59 121.49 -805.71 -2530.97		
				1.62	
54 1050.00	D1	(6.25-0.00)x(404.99+405.14)/2 (7.94-6.25)x(404.99+404.99)/2 (8.24-7.94)x(404.79+404.99)/2 (6.25-8.24)x(404.79+404.79)/2 (0.00-6.25)x(404.94+404.79)/2	2531.66 684.43 121.47 -805.53 -2530.41		
				1.62	
55 1075.00	D1	(6.25-0.00)x(404.88+405.04)/2 (7.94-6.25)x(404.88+404.88)/2 (8.24-7.94)x(404.68+404.88)/2 (6.25-8.24)x(404.68+404.68)/2 (0.00-6.25)x(404.84+404.68)/2	2531.00 684.25 121.43 -805.31 -2529.75		
				1.62	
56 1095.94	D1	(6.22-0.00)x(404.79+404.95)/2 (7.91-6.22)x(404.79+404.79)/2 (8.21-7.91)x(404.59+404.79)/2 (6.22-8.21)x(404.59+404.59)/2 (0.00-6.22)x(404.75+404.59)/2	2518.29 684.10 121.41 -805.13 -2517.05		
				1.62	
57 1116.87	D1	(5.32-0.00)x(404.76+404.89)/2 (7.02-5.32)x(404.76+404.76)/2 (7.32-7.02)x(404.56+404.76)/2 (5.32-7.32)x(404.56+404.56)/2 (0.00-5.32)x(404.69+404.56)/2	2153.67 688.09 121.40 -809.12 -2152.61		
				1.43	
- 1139.03	D1	(3.75-0.00)x(404.79+404.89)/2 (5.44-3.75)x(404.79+404.79)/2 (5.74-5.44)x(404.59+404.79)/2 (3.75-5.74)x(404.59+404.59)/2 (0.00-3.75)x(404.69+404.59)/2	1518.15 684.10 121.41 -805.13 -1517.40		
				1.13	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE	Foglio n. 30		
CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
8 100.00	E1	$(-1.00--1.50) \times (405.36+405.34) / 2$ $(5.54--1.00) \times (405.18+405.36) / 2$ $(6.85-5.54) \times (405.19+405.18) / 2$ $(7.15-6.85) \times (404.98+405.19) / 2$ $(5.54-7.15) \times (404.98+404.98) / 2$ $(-1.00-5.54) \times (405.16+404.98) / 2$ $(-1.50--1.00) \times (405.14+405.16) / 2$	202.68 2650.47 530.79 121.53 -652.02 -2649.16 -202.57		
C1 119.99	E1	$(-1.00--1.85) \times (405.76+405.77) / 2$ $(5.72--1.00) \times (405.52+405.76) / 2$ $(7.03-5.72) \times (405.52+405.52) / 2$ $(7.34-7.03) \times (405.32+405.52) / 2$ $(5.72-7.34) \times (405.32+405.32) / 2$ $(-1.00-5.72) \times (405.56+405.32) / 2$ $(-1.85--1.00) \times (405.56+405.56) / 2$	344.90 2725.90 531.23 125.68 -656.62 -2724.56 -344.73	1.72	
C2 120.00	E1	$(-1.00--1.53) \times (405.62+405.62) / 2$ $(5.72--1.00) \times (405.52+405.76) / 2$ $(7.03-5.72) \times (405.52+405.52) / 2$ $(7.34-7.03) \times (405.32+405.52) / 2$ $(5.72-7.34) \times (405.32+405.32) / 2$ $(-1.53-5.72) \times (405.58+405.32) / 2$	214.98 2725.90 531.23 125.68 -656.62 -2939.51	1.80	
9 125.00	E1	$(-1.00--1.53) \times (405.77+405.77) / 2$ $(5.77--1.00) \times (405.65+405.91) / 2$ $(7.08-5.77) \times (405.65+405.65) / 2$ $(7.38-7.08) \times (405.45+405.65) / 2$ $(5.77-7.38) \times (405.45+405.45) / 2$ $(-1.53-5.77) \times (405.73+405.45) / 2$	215.06 2747.13 531.40 121.66 -652.77 -2960.81	1.66	
C3 140.99	E1	$(-1.00--1.53) \times (406.38+406.38) / 2$ $(6.32--1.00) \times (406.17+406.52) / 2$ $(7.63-6.32) \times (406.18+406.17) / 2$ $(7.93-7.63) \times (405.97+406.18) / 2$ $(6.32-7.93) \times (405.97+405.97) / 2$ $(-1.53-6.32) \times (406.34+405.97) / 2$	215.38 2974.45 532.09 121.82 -653.61 -3188.32	1.67	
C4 141.00	E1	$(-1.00--1.53) \times (406.38+406.38) / 2$ $(6.32--1.00) \times (406.17+406.52) / 2$ $(6.85-6.32) \times (406.03+406.03) / 2$ $(-1.53-6.85) \times (406.34+405.95) / 2$	215.38 2974.45 215.20 -3403.50	1.81	
10 150.00	E1	$(-1.00--1.53) \times (406.80+406.80) / 2$ $(6.69--1.00) \times (406.55+406.94) / 2$ $(7.07-6.69) \times (406.41+406.41) / 2$ $(7.22-7.07) \times (406.41+406.41) / 2$ $(-1.53-7.22) \times (406.77+406.32) / 2$	215.60 3127.87 154.44 60.96 -3557.27	1.53	
11 167.53	E1	$(-1.00--1.53) \times (407.81+407.81) / 2$ $(6.68--1.00) \times (407.49+407.95) / 2$ $(7.21-6.68) \times (407.35+407.35) / 2$ $(-1.53-7.21) \times (407.78+407.26) / 2$	216.14 3131.29 215.90 -3561.72	1.60	
12 170.34	E1	$(-1.00--1.53) \times (407.99+407.99) / 2$ $(6.61--1.00) \times (407.67+408.13) / 2$ $(7.14-6.61) \times (407.53+407.53) / 2$ $(-1.53-7.14) \times (407.96+407.44) / 2$	216.23 3104.12 215.99 -3534.76	1.61	
13 173.16	E1	$(-1.00--1.53) \times (408.18+408.18) / 2$ $(6.45--1.00) \times (407.87+408.32) / 2$ $(6.98-6.45) \times (407.73+407.73) / 2$ $(-1.53-6.98) \times (408.15+407.64) / 2$	216.34 3040.31 216.10 -3471.19	1.58	
C5 195.89	E1	$(-1.00--1.53) \times (409.75+409.75) / 2$ $(5.92--1.00) \times (409.57+409.89) / 2$ $(5.93-5.92) \times (409.43+409.57) / 2$ $(6.46-5.93) \times (409.43+409.43) / 2$ $(-1.53-6.46) \times (409.72+409.35) / 2$	217.17 2835.33 4.09 217.00 -3272.18	1.56	
C6 195.90	E1	$(-1.00--0.88) \times (409.81+409.69) / 2$ $(5.92--1.00) \times (409.57+409.90) / 2$ $(5.93-5.92) \times (409.51+409.57) / 2$ $(5.79-5.93) \times (409.38+409.51) / 2$ $(-0.88-5.79) \times (409.69+409.38) / 2$	-49.17 2835.37 4.10 -57.32 -2731.60	1.41	
14 200.00	E1	$(-1.00--0.97) \times (410.01+409.98) / 2$ $(5.88--1.00) \times (409.88+410.18) / 2$ $(5.84-5.88) \times (409.68+409.72) / 2$ $(-0.97-5.84) \times (409.98+409.68) / 2$	-12.30 2821.01 -16.39 -2790.94	1.38	
C7 200.65	E1	$(-1.00--0.94) \times (410.08+410.02) / 2$ $(5.87--1.00) \times (409.92+410.22) / 2$ $(5.81-5.87) \times (409.73+409.78) / 2$ $(-0.94-5.81) \times (410.02+409.73) / 2$	-24.60 2817.18 -24.59 -2766.66	1.33	
- 442.47	E1	$(-1.29--1.22) \times (415.77+415.70) / 2$ $(5.50--1.29) \times (415.94+415.90) / 2$ $(5.44-5.50) \times (415.74+415.80) / 2$ $(-1.22-5.44) \times (415.70+415.74) / 2$	-29.10 2824.10 -24.95 -2768.70	1.35	
28 443.55	E1	$(-1.28--1.24) \times (415.71+415.67) / 2$ $(-1.27--1.28) \times (415.87+415.71) / 2$ $(5.50--1.27) \times (415.89+415.87) / 2$ $(5.46-5.50) \times (415.69+415.73) / 2$ $(-1.24-5.46) \times (415.67+415.69) / 2$	-16.63 4.16 2815.51 -16.63 -2785.06	1.35	
- 447.30	E1	$(-1.22--1.20) \times (415.58+415.56) / 2$ $(5.50--1.22) \times (415.75+415.76) / 2$ $(5.44-5.50) \times (415.55+415.61) / 2$ $(-1.20-5.44) \times (415.56+415.55) / 2$	-8.31 2793.87 -24.93 -2759.29	1.34	
- 447.31	E1	$(-1.22--1.14) \times (415.67+415.56) / 2$ $(5.50--1.22) \times (415.75+415.76) / 2$ $(5.45-5.50) \times (415.55+415.61) / 2$ $(-1.14-5.45) \times (415.56+415.55) / 2$	-33.25 2793.87 -20.78 -2738.51	1.33	
29	E1	$(-1.03--0.98) \times (415.19+415.13) / 2$	-20.76		
A RIPIANTARE mq			-20.76		

		CALCOLO DELLE AREE	Foglio n. 31		
CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			-20.76		
462.08		$(5.50--1.03) \times (415.16+415.33) / 2$ $(5.45-5.50) \times (414.97+415.03) / 2$ $(-0.98-5.45) \times (415.13+414.97) / 2$	2711.55 -20.75 -2668.77	1.27	
30 482.64	E1	$(-1.00--0.95) \times (414.39+414.33) / 2$ $(5.52--1.00) \times (414.36+414.53) / 2$ $(5.45-5.52) \times (414.17+414.26) / 2$ $(-0.95-5.45) \times (414.33+414.17) / 2$	-20.72 2702.18 -29.00 -2651.20	1.26	
31 500.00	E1	$(-1.00--0.95) \times (413.56+413.50) / 2$ $(5.71--1.00) \times (413.43+413.70) / 2$ $(5.66-5.71) \times (413.23+413.29) / 2$ $(-0.95-5.66) \times (413.50+413.23) / 2$	-20.68 2775.02 -20.66 -2732.34	1.34	
32 515.10	E1	$(-1.00--0.95) \times (412.72+412.66) / 2$ $(5.80--1.00) \times (412.50+412.86) / 2$ $(-0.95-5.80) \times (412.66+412.30) / 2$	-20.63 2806.22 -2784.24	1.35	
- 528.80	E1	$(-1.00--0.95) \times (411.87+411.81) / 2$ $(5.50--1.00) \times (411.74+412.01) / 2$ $(4.79-5.50) \times (411.74+411.74) / 2$ $(-0.95-4.79) \times (411.81+411.56) / 2$	-20.59 2677.19 -292.34 -2363.07	1.19	
- 528.82	E1	$(-1.00--1.53) \times (411.87+411.87) / 2$ $(5.72--1.00) \times (411.72+412.01) / 2$ $(5.73-5.72) \times (411.58+411.72) / 2$ $(6.26-5.73) \times (411.58+411.58) / 2$ $(-1.53-6.26) \times (411.83+411.50) / 2$	218.29 2767.73 4.12 218.14 -3206.87	1.41	
33 547.56	E1	$(-1.00--1.53) \times (410.70+410.70) / 2$ $(5.52--1.00) \times (410.67+410.84) / 2$ $(5.80-5.52) \times (410.53+410.53) / 2$ $(-1.53-5.80) \times (410.65+410.47) / 2$	217.67 2678.12 114.95 -3009.40	1.34	
34 575.00	E1	$(-1.00--1.53) \times (409.04+409.04) / 2$ $(5.50--1.00) \times (409.01+409.17) / 2$ $(5.78-5.50) \times (408.87+408.87) / 2$ $(-1.53-5.78) \times (408.99+408.81) / 2$	216.79 2659.09 114.48 -2989.06	1.30	
35 600.00	E1	$(-1.00--1.53) \times (407.83+407.83) / 2$ $(5.50--1.00) \times (407.81+407.97) / 2$ $(5.84-5.50) \times (407.67+407.67) / 2$ $(-1.53-5.84) \times (407.79+407.60) / 2$	216.15 2651.28 138.61 -3004.71	1.33	
36 618.02	E1	$(-1.02--1.55) \times (407.21+407.21) / 2$ $(5.50--1.02) \times (407.18+407.35) / 2$ $(5.84-5.50) \times (407.04+407.04) / 2$ $(-1.55-5.84) \times (407.16+406.98) / 2$	215.82 2655.37 138.39 -3008.25	1.33	
- 625.44	E1	$(-1.09--1.62) \times (406.99+406.99) / 2$ $(5.50--1.09) \times (407.11+407.13) / 2$ $(6.03-5.50) \times (406.97+406.97) / 2$ $(-1.62-6.03) \times (406.93+406.90) / 2$	215.70 2682.92 215.69 -3112.90	1.41	
- 625.45	E1	$(-2.40--2.70) \times (407.13+406.93) / 2$ $(-1.09--2.40) \times (407.13+407.13) / 2$ $(5.50--1.09) \times (407.11+407.13) / 2$ $(6.01-5.50) \times (407.11+407.11) / 2$ $(5.50-6.01) \times (406.91+406.91) / 2$ $(-1.09-5.50) \times (406.93+406.91) / 2$ $(-2.70--1.09) \times (406.93+406.93) / 2$	122.11 533.34 2682.92 207.63 -207.52 -2681.60 -655.16	1.72	
37 642.83	E1	$(-2.52--2.82) \times (406.75+406.54) / 2$ $(-1.21--2.52) \times (406.74+406.75) / 2$ $(5.50--1.21) \times (407.05+406.74) / 2$ $(5.75-5.50) \times (407.05+407.05) / 2$ $(6.26-5.75) \times (407.01+407.05) / 2$ $(5.50-6.26) \times (406.85+406.80) / 2$ $(-1.21-5.50) \times (406.54+406.85) / 2$ $(-2.82--1.21) \times (406.54+406.54) / 2$	121.99 532.84 2730.27 101.76 207.59 -309.19 -2728.92 -654.53	1.81	
38 667.72	E1	$(0.00--3.76) \times (406.62+406.68) / 2$ $(5.50-0.00) \times (406.48+406.62) / 2$ $(6.81-5.50) \times (406.49+406.48) / 2$ $(7.11-6.81) \times (406.28+406.49) / 2$ $(5.50-7.11) \times (406.28+406.28) / 2$ $(0.00-5.50) \times (406.42+406.28) / 2$ $(-3.76-0.00) \times (406.48+406.42) / 2$	1529.00 2236.03 532.50 121.92 -654.11 -2234.93 -1528.25	2.16	
39 695.82	E1	$(5.77--0.76) \times (406.30+406.57) / 2$ $(7.08-5.77) \times (406.31+406.30) / 2$ $(7.39-7.08) \times (406.10+406.31) / 2$ $(5.77-7.39) \times (406.10+406.10) / 2$ $(-0.76-5.77) \times (406.37+406.10) / 2$	2654.02 532.26 125.92 -657.88 -2652.71	1.61	
40 711.59	E1	$(6.08--0.12) \times (406.29+406.50) / 2$ $(7.39-6.08) \times (406.29+406.29) / 2$ $(7.70-7.39) \times (406.09+406.29) / 2$ $(6.08-7.70) \times (406.09+406.09) / 2$ $(-0.12-6.08) \times (406.30+406.09) / 2$	2519.65 532.24 125.92 -657.87 -2518.41	1.53	
41 729.69	E1	$(6.25-0.00) \times (406.28+406.44) / 2$ $(7.56-6.25) \times (406.29+406.28) / 2$ $(7.86-7.56) \times (406.08+406.29) / 2$ $(6.25-7.86) \times (406.08+406.08) / 2$ $(0.00-6.25) \times (406.24+406.08) / 2$	2539.75 532.23 121.86 -653.79 -2538.50	1.55	
42 750.00	E1	$(6.25-0.00) \times (406.22+406.38) / 2$ $(7.56-6.25) \times (406.23+406.22) / 2$ $(7.86-7.56) \times (406.02+406.23) / 2$ $(6.25-7.86) \times (406.02+406.02) / 2$ $(0.00-6.25) \times (406.18+406.02) / 2$	2539.38 532.15 121.84 -653.69 -2538.13	1.55	
43 775.00	E1	$(6.25-0.00) \times (406.15+406.31) / 2$ $(7.56-6.25) \times (406.15+406.15) / 2$	2538.94 532.06		
A RIPORTARE mq			3071.00		

		CALCOLO DELLE AREE	Foglio n. 32		
CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			3071.00		
44 800.00	E1	$(7.86-7.56) \times (405.95+406.15) / 2$ $(6.25-7.86) \times (405.95+405.95) / 2$ $(0.00-6.25) \times (406.11+405.95) / 2$ $(6.25-0.00) \times (406.08+406.23) / 2$ $(7.56-6.25) \times (406.08+406.08) / 2$ $(7.86-7.56) \times (405.88+406.08) / 2$ $(6.25-7.86) \times (405.88+405.88) / 2$ $(0.00-6.25) \times (406.03+405.88) / 2$	121.82 -653.58 -2537.69 2538.47 531.96 121.79 -653.47 -2537.22	1.55	
45 825.00	E1	$(6.25-0.00) \times (406.01+406.16) / 2$ $(7.56-6.25) \times (406.01+406.01) / 2$ $(7.86-7.56) \times (405.81+406.01) / 2$ $(6.25-7.86) \times (405.81+405.81) / 2$ $(0.00-6.25) \times (405.96+405.81) / 2$	2538.03 531.87 121.77 -653.35 -2536.78	1.53	
46 850.00	E1	$(6.25-0.00) \times (405.93+406.09) / 2$ $(7.56-6.25) \times (405.94+405.93) / 2$ $(7.86-7.56) \times (405.73+405.94) / 2$ $(6.25-7.86) \times (405.73+405.73) / 2$ $(0.00-6.25) \times (405.89+405.73) / 2$	2537.56 531.77 121.75 -653.23 -2536.31	1.54	
47 875.00	E1	$(6.25-0.00) \times (405.86+406.02) / 2$ $(7.56-6.25) \times (405.86+405.86) / 2$ $(7.86-7.56) \times (405.66+405.86) / 2$ $(6.25-7.86) \times (405.66+405.66) / 2$ $(0.00-6.25) \times (405.82+405.66) / 2$	2537.13 531.68 121.73 -653.11 -2535.88	1.55	
48 900.00	E1	$(6.25-0.00) \times (405.79+405.94) / 2$ $(7.56-6.25) \times (405.79+405.79) / 2$ $(7.86-7.56) \times (405.59+405.79) / 2$ $(6.25-7.86) \times (405.59+405.59) / 2$ $(0.00-6.25) \times (405.74+405.59) / 2$	2536.66 531.58 121.71 -653.00 -2535.41	1.54	
49 925.00	E1	$(6.25-0.00) \times (405.71+405.86) / 2$ $(7.56-6.25) \times (405.71+405.71) / 2$ $(7.86-7.56) \times (405.51+405.71) / 2$ $(6.25-7.86) \times (405.51+405.51) / 2$ $(0.00-6.25) \times (405.66+405.51) / 2$	2536.16 531.48 121.68 -652.87 -2534.91	1.54	
50 950.00	E1	$(6.25-0.00) \times (405.61+405.76) / 2$ $(7.56-6.25) \times (405.61+405.61) / 2$ $(7.86-7.56) \times (405.41+405.61) / 2$ $(6.25-7.86) \times (405.41+405.41) / 2$ $(0.00-6.25) \times (405.56+405.41) / 2$	2535.53 531.35 121.65 -652.71 -2534.28	1.54	
51 975.00	E1	$(6.25-0.00) \times (405.50+405.66) / 2$ $(7.56-6.25) \times (405.51+405.50) / 2$ $(7.86-7.56) \times (405.30+405.51) / 2$ $(6.25-7.86) \times (405.30+405.30) / 2$ $(0.00-6.25) \times (405.46+405.30) / 2$	2534.88 531.21 121.62 -652.53 -2533.63	1.55	
52 1000.00	E1	$(6.25-0.00) \times (405.40+405.55) / 2$ $(7.56-6.25) \times (405.40+405.40) / 2$ $(7.86-7.56) \times (405.20+405.40) / 2$ $(6.25-7.86) \times (405.20+405.20) / 2$ $(0.00-6.25) \times (405.35+405.20) / 2$	2534.22 531.07 121.59 -652.37 -2532.97	1.54	
- 1008.54	E1	$(6.25-0.00) \times (405.36+405.52) / 2$ $(7.56-6.25) \times (405.36+405.36) / 2$ $(7.86-7.56) \times (405.16+405.36) / 2$ $(6.25-7.86) \times (405.16+405.16) / 2$ $(0.00-6.25) \times (405.32+405.16) / 2$	2534.00 531.02 121.58 -652.31 -2532.75	1.54	
- 1028.95	E1	$(6.25-0.00) \times (405.28+405.43) / 2$ $(7.56-6.25) \times (405.28+405.28) / 2$ $(7.86-7.56) \times (405.08+405.28) / 2$ $(6.25-7.86) \times (405.08+405.08) / 2$ $(0.00-6.25) \times (405.23+405.08) / 2$	2533.47 530.92 121.55 -652.18 -2532.22	1.54	
54 1050.00	E1	$(6.25-0.00) \times (405.19+405.34) / 2$ $(7.56-6.25) \times (405.19+405.19) / 2$ $(7.86-7.56) \times (404.99+405.19) / 2$ $(6.25-7.86) \times (404.99+404.99) / 2$ $(0.00-6.25) \times (405.14+404.99) / 2$	2532.91 530.80 121.53 -652.03 -2531.66	1.55	
55 1075.00	E1	$(6.25-0.00) \times (405.08+405.24) / 2$ $(7.56-6.25) \times (405.09+405.08) / 2$ $(7.86-7.56) \times (404.88+405.09) / 2$ $(6.25-7.86) \times (404.88+404.88) / 2$ $(0.00-6.25) \times (405.04+404.88) / 2$	2532.25 530.66 121.50 -651.86 -2531.00	1.55	
56 1095.94	E1	$(6.22-0.00) \times (404.99+405.15) / 2$ $(7.52-6.22) \times (405.00+404.99) / 2$ $(7.83-7.52) \times (404.79+405.00) / 2$ $(6.22-7.83) \times (404.79+404.79) / 2$ $(0.00-6.22) \times (404.95+404.79) / 2$	2519.54 526.49 125.52 -651.71 -2518.29	1.55	
57 1116.87	E1	$(5.32-0.00) \times (404.96+405.09) / 2$ $(6.63-5.32) \times (404.96+404.96) / 2$ $(6.94-6.63) \times (404.76+404.96) / 2$ $(5.32-6.94) \times (404.76+404.76) / 2$ $(0.00-5.32) \times (404.89+404.76) / 2$	2154.73 530.50 125.51 -655.71 -2153.67	1.36	
- 1139.03	E1	$(3.75-0.00) \times (404.99+405.09) / 2$ $(5.05-3.75) \times (405.00+404.99) / 2$ $(5.36-5.05) \times (404.79+405.00) / 2$ $(3.75-5.36) \times (404.79+404.79) / 2$ $(0.00-3.75) \times (404.89+404.79) / 2$	1518.90 526.49 125.52 -651.71 -1518.15	1.05	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE	Foglio n. 33		
BASE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
8 100.00	F1	$(-1.15--1.26) \times (405.45+405.35) / 2$ $(-1.00--1.15) \times (405.45+405.45) / 2$ $(5.54--1.00) \times (405.28+405.46) / 2$ $(5.69--5.54) \times (405.27+405.27) / 2$ $(5.79--5.69) \times (405.18+405.27) / 2$ $(5.54--5.79) \times (405.18+405.18) / 2$ $(-1.00--5.54) \times (405.36+405.18) / 2$ $(-1.26--1.00) \times (405.35+405.36) / 2$	44.59 60.82 2651.12 60.79 40.52 -101.30 -2650.47 -105.39		
C1 119.99	F1	$(-1.15--1.25) \times (405.85+405.76) / 2$ $(-1.00--1.15) \times (405.85+405.85) / 2$ $(5.72--1.00) \times (405.62+405.86) / 2$ $(5.87--5.72) \times (405.61+405.61) / 2$ $(5.97--5.87) \times (405.52+405.61) / 2$ $(5.72--5.97) \times (405.52+405.52) / 2$ $(-1.00--5.72) \times (405.76+405.52) / 2$ $(-1.25--1.00) \times (405.76+405.76) / 2$	40.58 60.88 2726.57 60.84 40.56 -101.38 -2725.90 -101.44	0.68	
C2 120.00	F1	$(5.72--1.00) \times (405.62+405.86) / 2$ $(5.87--5.72) \times (405.61+405.61) / 2$ $(5.97--5.87) \times (405.52+405.61) / 2$ $(5.72--5.97) \times (405.52+405.52) / 2$ $(-1.00--5.72) \times (405.76+405.52) / 2$	2726.57 60.84 40.56 -101.38 -2725.90	0.71	
9 125.00	F1	$(5.77--1.00) \times (405.75+406.01) / 2$ $(5.92--5.77) \times (405.74+405.74) / 2$ $(6.02--5.92) \times (405.65+405.74) / 2$ $(5.77--6.02) \times (405.65+405.65) / 2$ $(-1.00--5.77) \times (405.91+405.65) / 2$	2747.81 60.86 40.57 -101.41 -2747.13	0.69	
C3 140.99	F1	$(6.32--1.00) \times (406.27+406.62) / 2$ $(6.47--6.32) \times (406.26+406.26) / 2$ $(6.57--6.47) \times (406.17+406.26) / 2$ $(6.32--6.57) \times (406.17+406.17) / 2$ $(-1.00--6.32) \times (406.52+406.17) / 2$	2975.18 60.94 40.62 -101.54 -2974.45	0.75	
C4 141.00	F1	$(6.32--1.00) \times (406.27+406.62) / 2$ $(-1.00--6.32) \times (406.52+406.17) / 2$	2975.18 -2974.45	0.73	
10 150.00	F1	$(6.69--1.00) \times (406.65+407.04) / 2$ $(-1.00--6.69) \times (406.94+406.55) / 2$	3128.64 -3127.87	0.77	
11 167.53	F1	$(6.68--1.00) \times (407.59+408.05) / 2$ $(-1.00--6.68) \times (407.95+407.49) / 2$	3132.06 -3131.29	0.77	
12 170.34	F1	$(6.61--1.00) \times (407.77+408.23) / 2$ $(-1.00--6.61) \times (408.13+407.67) / 2$	3104.88 -3104.12	0.76	
13 173.16	F1	$(6.45--1.00) \times (407.97+408.42) / 2$ $(-1.00--6.45) \times (408.32+407.87) / 2$	3041.05 -3040.31	0.74	
C5 195.89	F1	$(5.92--1.00) \times (409.67+409.99) / 2$ $(-1.00--5.92) \times (409.89+409.57) / 2$	2836.02 -2835.33	0.69	
C6 195.90	F1	$(5.92--1.00) \times (409.67+410.00) / 2$ $(-1.00--5.92) \times (409.90+409.57) / 2$	2836.06 -2835.37	0.69	
14 200.00	F1	$(5.88--1.00) \times (409.98+410.28) / 2$ $(-1.00--5.88) \times (410.18+409.88) / 2$	2821.69 -2821.01	0.68	
C7 200.65	F1	$(5.87--1.00) \times (410.02+410.32) / 2$ $(-1.00--5.87) \times (410.22+409.92) / 2$	2817.87 -2817.18	0.69	
- 442.47	F1	$(5.50--1.29) \times (416.04+416.00) / 2$ $(-1.29--5.50) \times (415.90+415.94) / 2$	2824.78 -2824.10	0.68	
28 443.55	F1	$(5.50--1.27) \times (415.99+415.97) / 2$ $(-1.27--5.50) \times (415.87+415.89) / 2$	2816.18 -2815.51	0.67	
- 447.30	F1	$(5.50--1.22) \times (415.85+415.86) / 2$ $(-1.22--5.50) \times (415.76+415.75) / 2$	2794.55 -2793.87	0.68	
- 447.31	F1	$(5.50--1.22) \times (415.85+415.86) / 2$ $(-1.22--5.50) \times (415.76+415.75) / 2$	2794.55 -2793.87	0.68	
29 462.08	F1	$(5.50--1.03) \times (415.26+415.43) / 2$ $(-1.03--5.50) \times (415.33+415.16) / 2$	2712.20 -2711.55	0.65	
30 482.64	F1	$(5.52--1.00) \times (414.46+414.63) / 2$ $(-1.00--5.52) \times (414.53+414.36) / 2$	2702.83 -2702.18	0.65	
31 500.00	F1	$(5.71--1.00) \times (413.53+413.80) / 2$ $(-1.00--5.71) \times (413.70+413.43) / 2$	2775.69 -2775.02	0.67	
32 515.10	F1	$(5.80--1.00) \times (412.60+412.96) / 2$ $(-1.00--5.80) \times (412.86+412.50) / 2$	2806.90 -2806.22	0.68	
- 528.80	F1	$(5.72--1.00) \times (411.83+412.11) / 2$ $(5.73--5.72) \times (411.74+411.83) / 2$ $(5.50--5.73) \times (411.74+411.74) / 2$ $(-1.00--5.50) \times (412.01+411.74) / 2$	2768.44 4.12 -94.70 -2677.19	0.67	
- 528.82	F1	$(5.72--1.00) \times (411.82+412.11) / 2$ $(-1.00--5.72) \times (412.01+411.72) / 2$	2768.40 -2767.73	0.67	
33 547.56	F1	$(5.52--1.00) \times (410.77+410.94) / 2$ $(-1.00--5.52) \times (410.84+410.67) / 2$	2678.77 -2678.12	0.65	
34 575.00	F1	$(5.50--1.00) \times (409.11+409.27) / 2$ $(-1.00--5.50) \times (409.17+409.01) / 2$	2659.74 -2659.09	0.65	
35 600.00	F1	$(5.50--1.00) \times (407.91+408.07) / 2$ $(-1.00--5.50) \times (407.97+407.81) / 2$	2651.93 -2651.28	0.65	
36 618.02	F1	$(5.50--1.02) \times (407.28+407.45) / 2$ $(-1.02--5.50) \times (407.35+407.18) / 2$	2656.02 -2655.37	0.65	
A RIPORTARE mq					

		CALCOLO DELLE AREE	Foglio n. 34		
BASE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq					
- 625.44	F1	$(5.50--1.09) \times (407.21+407.23) / 2$ $(-1.09-5.50) \times (407.13+407.11) / 2$	2683.58 -2682.92		
- 625.45	F1	$(-1.24--1.34) \times (407.22+407.13) / 2$ $(-1.09--1.24) \times (407.22+407.22) / 2$ $(5.50--1.09) \times (407.21+407.23) / 2$ $(5.65-5.50) \times (407.20+407.20) / 2$ $(5.75-5.65) \times (407.11+407.20) / 2$ $(5.50-5.75) \times (407.11+407.11) / 2$ $(-1.09-5.50) \times (407.13+407.11) / 2$ $(-1.34--1.09) \times (407.13+407.13) / 2$	40.72 61.08 2683.58 61.08 40.72 -101.78 -2682.92 -101.78	0.66	
37 642.83	F1	$(-1.36--1.46) \times (406.83+406.74) / 2$ $(-1.21--1.36) \times (406.83+406.83) / 2$ $(5.50--1.21) \times (407.15+406.84) / 2$ $(5.65-5.50) \times (407.14+407.14) / 2$ $(5.75-5.65) \times (407.05+407.14) / 2$ $(5.50-5.75) \times (407.05+407.05) / 2$ $(-1.21-5.50) \times (406.74+407.05) / 2$ $(-1.46--1.21) \times (406.74+406.74) / 2$	40.68 61.02 2730.94 61.07 40.71 -101.76 -2730.27 -101.69	0.70	
38 667.72	F1	$(0.00--3.76) \times (406.72+406.78) / 2$ $(5.50-0.00) \times (406.58+406.72) / 2$ $(5.65-5.50) \times (406.57+406.57) / 2$ $(5.75-5.65) \times (406.48+406.57) / 2$ $(5.50-5.75) \times (406.48+406.48) / 2$ $(0.00-5.50) \times (406.62+406.48) / 2$ $(-3.76-0.00) \times (406.68+406.62) / 2$	1529.38 2236.57 60.99 40.65 -101.62 -2236.03 -1529.00	0.94	
39 695.82	F1	$(5.77--0.76) \times (406.40+406.67) / 2$ $(5.92-5.77) \times (406.39+406.39) / 2$ $(6.02-5.92) \times (406.30+406.39) / 2$ $(5.77-6.02) \times (406.30+406.30) / 2$ $(-0.76-5.77) \times (406.57+406.30) / 2$	2654.67 60.96 40.63 -101.58 -2654.02	0.66	
40 711.59	F1	$(6.08--0.12) \times (406.39+406.60) / 2$ $(6.23-6.08) \times (406.38+406.38) / 2$ $(6.33-6.23) \times (406.29+406.38) / 2$ $(6.08-6.33) \times (406.29+406.29) / 2$ $(-0.12-6.08) \times (406.50+406.29) / 2$	2520.27 60.96 40.63 -101.57 -2519.65	0.64	
41 729.69	F1	$(6.25-0.00) \times (406.38+406.54) / 2$ $(6.40-6.25) \times (406.37+406.37) / 2$ $(6.50-6.40) \times (406.28+406.37) / 2$ $(6.25-6.50) \times (406.28+406.28) / 2$ $(0.00-6.25) \times (406.44+406.28) / 2$	2540.38 60.96 40.63 -101.57 -2539.75	0.65	
42 750.00	F1	$(6.25-0.00) \times (406.32+406.48) / 2$ $(6.40-6.25) \times (406.31+406.31) / 2$ $(6.50-6.40) \times (406.22+406.31) / 2$ $(6.25-6.50) \times (406.22+406.22) / 2$ $(0.00-6.25) \times (406.38+406.22) / 2$	2540.00 60.95 40.63 -101.56 -2539.38	0.64	
43 775.00	F1	$(6.25-0.00) \times (406.25+406.41) / 2$ $(6.40-6.25) \times (406.24+406.24) / 2$ $(6.50-6.40) \times (406.15+406.24) / 2$ $(6.25-6.50) \times (406.15+406.15) / 2$ $(0.00-6.25) \times (406.31+406.15) / 2$	2539.56 60.94 40.62 -101.54 -2538.94	0.64	
44 800.00	F1	$(6.25-0.00) \times (406.18+406.33) / 2$ $(6.40-6.25) \times (406.17+406.17) / 2$ $(6.50-6.40) \times (406.08+406.17) / 2$ $(6.25-6.50) \times (406.08+406.08) / 2$ $(0.00-6.25) \times (406.23+406.08) / 2$	2539.09 60.93 40.61 -101.52 -2538.47	0.64	
45 825.00	F1	$(6.25-0.00) \times (406.11+406.26) / 2$ $(6.40-6.25) \times (406.10+406.10) / 2$ $(6.50-6.40) \times (406.01+406.10) / 2$ $(6.25-6.50) \times (406.01+406.01) / 2$ $(0.00-6.25) \times (406.16+406.01) / 2$	2538.66 60.92 40.61 -101.50 -2538.03	0.66	
46 850.00	F1	$(6.25-0.00) \times (406.03+406.19) / 2$ $(6.40-6.25) \times (406.02+406.02) / 2$ $(6.50-6.40) \times (405.93+406.02) / 2$ $(6.25-6.50) \times (405.93+405.93) / 2$ $(0.00-6.25) \times (406.09+405.93) / 2$	2538.19 60.90 40.60 -101.48 -2537.56	0.65	
47 875.00	F1	$(6.25-0.00) \times (405.96+406.12) / 2$ $(6.40-6.25) \times (405.95+405.95) / 2$ $(6.50-6.40) \times (405.86+405.95) / 2$ $(6.25-6.50) \times (405.86+405.86) / 2$ $(0.00-6.25) \times (406.02+405.86) / 2$	2537.75 60.89 40.59 -101.47 -2537.13	0.63	
48 900.00	F1	$(6.25-0.00) \times (405.89+406.04) / 2$ $(6.40-6.25) \times (405.88+405.88) / 2$ $(6.50-6.40) \times (405.79+405.88) / 2$ $(6.25-6.50) \times (405.79+405.79) / 2$ $(0.00-6.25) \times (405.94+405.79) / 2$	2537.28 60.88 40.58 -101.45 -2536.66	0.63	
49 925.00	F1	$(6.25-0.00) \times (405.81+405.96) / 2$ $(6.40-6.25) \times (405.80+405.80) / 2$ $(6.50-6.40) \times (405.71+405.80) / 2$ $(6.25-6.50) \times (405.71+405.71) / 2$ $(0.00-6.25) \times (405.86+405.71) / 2$	2536.78 60.87 40.58 -101.43 -2536.16	0.64	
50 950.00	F1	$(6.25-0.00) \times (405.71+405.86) / 2$ $(6.40-6.25) \times (405.70+405.70) / 2$ $(6.50-6.40) \times (405.61+405.70) / 2$ $(6.25-6.50) \times (405.61+405.61) / 2$ $(0.00-6.25) \times (405.76+405.61) / 2$	2536.16 60.86 40.57 -101.40 -2535.53	0.66	
51 975.00	F1	$(6.25-0.00) \times (405.60+405.76) / 2$ $(6.40-6.25) \times (405.59+405.59) / 2$ $(6.50-6.40) \times (405.50+405.59) / 2$ $(6.25-6.50) \times (405.50+405.50) / 2$	2535.50 60.84 40.55 -101.38	0.66	
A RIPORTARE mq			2535.51		

BASE		CALCOLO DELLE AREE		Foglio n. 35	
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			2535.51		
52	F1	(0.00-6.25)x(405.66+405.50)/2	-2534.88	0.63	
1000.00		(6.25-0.00)x(405.50+405.65)/2	2534.84		
		(6.40-6.25)x(405.49+405.49)/2	60.82		
		(6.50-6.40)x(405.40+405.49)/2	40.54		
		(6.25-6.50)x(405.40+405.40)/2	-101.35		
		(0.00-6.25)x(405.55+405.40)/2	-2534.22		
-	F1	(6.25-0.00)x(405.46+405.62)/2	2534.63	0.63	
1008.54		(6.40-6.25)x(405.45+405.45)/2	60.82		
		(6.50-6.40)x(405.36+405.45)/2	40.54		
		(6.25-6.50)x(405.36+405.36)/2	-101.34		
		(0.00-6.25)x(405.52+405.36)/2	-2534.00		
-	F1	(6.25-0.00)x(405.38+405.53)/2	2534.09	0.65	
1028.95		(6.40-6.25)x(405.37+405.37)/2	60.81		
		(6.50-6.40)x(405.28+405.37)/2	40.53		
		(6.25-6.50)x(405.28+405.28)/2	-101.32		
		(0.00-6.25)x(405.43+405.28)/2	-2533.47		
54	F1	(6.25-0.00)x(405.29+405.44)/2	2533.53	0.64	
1050.00		(6.40-6.25)x(405.28+405.28)/2	60.79		
		(6.50-6.40)x(405.19+405.28)/2	40.52		
		(6.25-6.50)x(405.19+405.19)/2	-101.30		
		(0.00-6.25)x(405.34+405.19)/2	-2532.91		
55	F1	(6.25-0.00)x(405.18+405.34)/2	2532.88	0.63	
1075.00		(6.40-6.25)x(405.17+405.17)/2	60.78		
		(6.50-6.40)x(405.08+405.17)/2	40.51		
		(6.25-6.50)x(405.08+405.08)/2	-101.27		
		(0.00-6.25)x(405.24+405.08)/2	-2532.25		
56	F1	(6.22-0.00)x(405.09+405.25)/2	2520.16	0.65	
1095.94		(6.37-6.22)x(405.08+405.08)/2	60.76		
		(6.47-6.37)x(405.00+405.08)/2	40.50		
		(6.22-6.47)x(404.99+405.00)/2	-101.25		
		(0.00-6.22)x(405.15+404.99)/2	-2519.54		
57	F1	(5.32-0.00)x(405.06+405.19)/2	2155.27	0.63	
1116.87		(5.47-5.32)x(405.05+405.05)/2	60.76		
		(5.57-5.47)x(404.96+405.05)/2	40.50		
		(5.32-5.57)x(404.96+404.96)/2	-101.24		
		(0.00-5.32)x(405.09+404.96)/2	-2154.73		
-	F1	(3.75-0.00)x(405.09+405.19)/2	1519.27	0.56	
1139.03		(3.90-3.75)x(405.08+405.08)/2	60.76		
		(4.00-3.90)x(404.99+405.08)/2	40.50		
		(3.75-4.00)x(404.99+404.99)/2	-101.25		
		(0.00-3.75)x(405.09+404.99)/2	-1518.90	0.38	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE	Foglio n. 36		
VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
8 100.00	G1	$(-1.25--1.50) \times (405.36+405.34) / 2$ $(-1.15--1.25) \times (405.45+405.36) / 2$ $(-1.10--1.15) \times (405.62+405.58) / 2$ $(-1.50--1.10) \times (405.60+405.62) / 2$	101.34 40.54 20.28 -162.24	0.08	
8 100.00	G2	$(7.24-7.99) \times (404.98+404.48) / 2$ $(7.15-7.24) \times (404.98+404.98) / 2$ $(6.85-7.15) \times (405.19+404.98) / 2$ $(5.79-6.85) \times (405.18+405.19) / 2$ $(5.69-5.79) \times (405.27+405.18) / 2$ $(5.64-5.69) \times (405.44+405.40) / 2$ $(7.04-5.64) \times (405.44+405.44) / 2$ $(8.47-7.04) \times (404.49+405.44) / 2$ $(7.99-8.47) \times (404.48+404.49) / 2$	-303.55 -36.45 -121.53 -429.50 -40.52 -20.27 567.62 579.10 -194.15	0.75	
C1 119.99	G1	$(-1.25--1.85) \times (405.76+405.77) / 2$ $(-1.15--1.25) \times (405.85+405.76) / 2$ $(-1.10--1.15) \times (406.02+405.98) / 2$ $(-1.85--1.10) \times (406.02+406.02) / 2$	243.46 40.58 20.30 -304.51	0.17	
C1 119.99	G2	$(7.42-8.47) \times (405.32+404.62) / 2$ $(7.34-7.42) \times (405.32+405.32) / 2$ $(7.03-7.34) \times (405.52+405.32) / 2$ $(5.97-7.03) \times (405.52+405.52) / 2$ $(5.87-5.97) \times (405.61+405.52) / 2$ $(5.82-5.87) \times (405.78+405.74) / 2$ $(7.22-5.82) \times (405.78+405.78) / 2$ $(8.94-7.22) \times (404.63+405.78) / 2$ $(8.47-8.94) \times (404.62+404.63) / 2$	-425.22 -32.43 -125.68 -429.85 -40.56 -20.29 568.09 696.95 -190.17	0.84	
C2 120.00	G1	$(7.42-8.47) \times (405.32+404.62) / 2$ $(7.34-7.42) \times (405.32+405.32) / 2$ $(7.03-7.34) \times (405.52+405.32) / 2$ $(5.97-7.03) \times (405.52+405.52) / 2$ $(5.87-5.97) \times (405.61+405.52) / 2$ $(5.82-5.87) \times (405.78+405.74) / 2$ $(7.22-5.82) \times (405.78+405.78) / 2$ $(8.94-7.22) \times (404.63+405.78) / 2$ $(8.47-8.94) \times (404.62+404.63) / 2$	-425.22 -32.43 -125.68 -429.85 -40.56 -20.29 568.09 696.95 -190.17	0.84	
9 125.00	G1	$(7.47-8.70) \times (405.45+404.63) / 2$ $(7.38-7.47) \times (405.45+405.45) / 2$ $(7.08-7.38) \times (405.65+405.45) / 2$ $(6.02-7.08) \times (405.65+405.65) / 2$ $(5.92-6.02) \times (405.74+405.65) / 2$ $(5.87-5.92) \times (405.91+405.87) / 2$ $(7.27-5.87) \times (405.91+405.91) / 2$ $(9.19-7.27) \times (404.63+405.91) / 2$ $(8.70-9.19) \times (404.63+404.63) / 2$	-498.20 -36.49 -121.66 -429.99 -40.57 -20.29 568.27 778.12 -198.27	0.92	
C3 140.99	G1	$(8.01-10.18) \times (405.97+404.53) / 2$ $(7.93-8.01) \times (405.97+405.97) / 2$ $(7.63-7.93) \times (406.18+405.97) / 2$ $(6.57-7.63) \times (406.17+406.18) / 2$ $(6.47-6.57) \times (406.26+406.17) / 2$ $(6.42-6.47) \times (406.43+406.39) / 2$ $(7.82-6.42) \times (406.43+406.43) / 2$ $(10.67-7.82) \times (404.53+406.43) / 2$ $(10.18-10.67) \times (404.53+404.53) / 2$	-879.39 -32.48 -121.82 -430.55 -40.62 -20.32 569.00 1155.62 -198.22	1.22	
- 625.45	G1	$(-2.78--3.08) \times (406.93+406.73) / 2$ $(-2.70--2.78) \times (406.93+406.93) / 2$ $(-2.40--2.70) \times (407.13+406.93) / 2$ $(-1.34--2.40) \times (407.13+407.13) / 2$ $(-1.24--1.34) \times (407.22+407.13) / 2$ $(-1.19--1.24) \times (407.39+407.35) / 2$ $(-2.59--1.19) \times (407.39+407.39) / 2$ $(-3.24--2.59) \times (406.97+407.39) / 2$ $(-3.08--3.24) \times (406.73+406.97) / 2$	122.05 32.55 122.11 431.56 40.72 20.37 -570.35 -264.67 65.10	0.56	
- 625.45	G2	$(5.75-6.01) \times (407.11+407.11) / 2$ $(5.65-5.75) \times (407.20+407.11) / 2$ $(5.60-5.65) \times (407.37+407.33) / 2$ $(6.01-5.60) \times (407.37+407.37) / 2$	-105.85 -40.72 -20.37 167.02	0.08	
37 642.83	G1	$(-2.90--3.20) \times (406.54+406.34) / 2$ $(-2.82--2.90) \times (406.54+406.54) / 2$ $(-2.52--2.82) \times (406.75+406.54) / 2$ $(-1.46--2.52) \times (406.75+406.75) / 2$ $(-1.36--1.46) \times (406.83+406.75) / 2$ $(-1.31--1.36) \times (407.00+406.96) / 2$ $(-2.71--1.31) \times (407.00+407.00) / 2$ $(-3.20--2.71) \times (406.69+407.00) / 2$	121.93 32.52 121.99 431.16 40.68 20.35 -569.80 -199.35	0.52	
37 642.83	G2	$(5.75-6.26) \times (407.05+407.01) / 2$ $(5.65-5.75) \times (407.14+407.05) / 2$ $(5.60-5.65) \times (407.31+407.27) / 2$ $(6.26-5.60) \times (407.26+407.31) / 2$	-207.59 -40.71 -20.36 268.81	0.15	
38 667.72	G1	$(7.19-7.49) \times (406.28+406.08) / 2$ $(7.11-7.19) \times (406.28+406.28) / 2$ $(6.81-7.11) \times (406.49+406.28) / 2$ $(5.75-6.81) \times (406.49+406.49) / 2$ $(5.65-5.75) \times (406.57+406.49) / 2$ $(5.60-5.65) \times (406.74+406.70) / 2$ $(7.00-5.60) \times (406.74+406.74) / 2$ $(7.49-7.00) \times (406.42+406.74) / 2$	-121.85 -32.50 -121.92 -430.88 -40.65 -20.34 569.44 199.22	0.52	
39 695.82	G1	$(7.47-10.44) \times (406.10+404.12) / 2$ $(7.39-7.47) \times (406.10+406.10) / 2$ $(7.08-7.39) \times (406.31+406.10) / 2$ $(6.02-7.08) \times (406.30+406.31) / 2$ $(5.92-6.02) \times (406.39+406.30) / 2$ $(5.87-5.92) \times (406.56+406.52) / 2$ $(7.27-5.87) \times (406.56+406.56) / 2$ $(10.84-7.27) \times (404.19+406.56) / 2$ $(10.44-10.84) \times (404.12+404.19) / 2$	-1203.18 -32.49 -125.92 -430.68 -40.63 -20.33 569.18 1447.19 -161.66		
A RIPORTARE mq			1.48		

		CALCOLO DELLE AREE	Foglio n. 37		
VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1.48		
40 711.59	G1	(7.78-11.20)x(406.09+403.81)/2 (7.70-7.78)x(406.09+406.09)/2 (7.39-7.70)x(406.29+406.09)/2 (6.33-7.39)x(406.29+406.29)/2 (6.23-6.33)x(406.38+406.29)/2 (6.18-6.23)x(406.55+406.51)/2 (7.58-6.18)x(406.55+406.55)/2 (11.59-7.58)x(403.88+406.55)/2 (11.20-11.59)x(403.81+403.88)/2	-1384.93 -32.49 -125.92 -430.67 -40.63 -20.33 569.17 1624.91 -157.50	1.48	
41 729.69	G1	(7.94-11.76)x(406.08+403.54)/2 (7.86-7.94)x(406.08+406.08)/2 (7.56-7.86)x(406.29+406.08)/2 (6.50-7.56)x(406.28+406.29)/2 (6.40-6.50)x(406.37+406.28)/2 (6.35-6.40)x(406.54+406.50)/2 (7.75-6.35)x(406.54+406.54)/2 (12.13-7.75)x(403.63+406.54)/2 (11.76-12.13)x(403.54+403.63)/2	-1546.37 -32.49 -121.86 -430.66 -40.63 -20.33 569.16 1774.27 -149.33	1.61	
42 750.00	G1	(7.94-11.73)x(406.02+403.50)/2 (7.86-7.94)x(406.02+406.02)/2 (7.56-7.86)x(406.23+406.02)/2 (6.50-7.56)x(406.23+406.23)/2 (6.40-6.50)x(406.31+406.23)/2 (6.35-6.40)x(406.48+406.44)/2 (7.75-6.35)x(406.48+406.48)/2 (12.18-7.75)x(403.53+406.48)/2 (11.73-12.18)x(403.50+403.53)/2	-1534.04 -32.48 -121.84 -430.60 -40.63 -20.32 569.07 1794.17 -181.58	1.76	
43 775.00	G1	(7.94-12.02)x(405.95+403.24)/2 (7.86-7.94)x(405.95+405.95)/2 (7.56-7.86)x(406.15+405.95)/2 (6.50-7.56)x(406.15+406.15)/2 (6.40-6.50)x(406.24+406.15)/2 (6.35-6.40)x(406.41+406.37)/2 (7.75-6.35)x(406.41+406.41)/2 (12.46-7.75)x(403.27+406.41)/2 (12.02-12.46)x(403.24+403.27)/2	-1650.75 -32.48 -121.82 -430.52 -40.62 -20.32 568.97 1906.80 -177.43	1.75	
44 800.00	G1	(7.94-12.46)x(405.88+402.87)/2 (7.86-7.94)x(405.88+405.88)/2 (7.56-7.86)x(406.08+405.88)/2 (6.50-7.56)x(406.08+406.08)/2 (6.40-6.50)x(406.17+406.08)/2 (6.35-6.40)x(406.34+406.30)/2 (7.75-6.35)x(406.34+406.34)/2 (12.89-7.75)x(402.91+406.34)/2 (12.46-12.89)x(402.87+402.91)/2	-1827.78 -32.47 -121.79 -430.44 -40.61 -20.32 568.88 2079.77 -173.24	1.83	
45 825.00	G1	(7.94-12.32)x(405.81+402.89)/2 (7.86-7.94)x(405.81+405.81)/2 (7.56-7.86)x(406.01+405.81)/2 (6.50-7.56)x(406.01+406.01)/2 (6.40-6.50)x(406.10+406.01)/2 (6.35-6.40)x(406.27+406.23)/2 (7.75-6.35)x(406.27+406.27)/2 (12.79-7.75)x(402.90+406.27)/2 (12.32-12.79)x(402.89+402.90)/2	-1771.05 -32.46 -121.77 -430.37 -40.61 -20.31 568.78 2039.11 -189.36	2.00	
46 850.00	G1	(7.94-12.34)x(405.73+402.80)/2 (7.86-7.94)x(405.73+405.73)/2 (7.56-7.86)x(405.94+405.73)/2 (6.50-7.56)x(405.93+405.94)/2 (6.40-6.50)x(406.02+405.93)/2 (6.35-6.40)x(406.19+406.15)/2 (7.75-6.35)x(406.19+406.19)/2 (12.78-7.75)x(402.84+406.19)/2 (12.34-12.78)x(402.80+402.84)/2	-1778.77 -32.46 -121.75 -430.29 -40.60 -20.31 568.67 2034.71 -177.24	1.96	
47 875.00	G1	(7.94-12.30)x(405.66+402.76)/2 (7.86-7.94)x(405.66+405.66)/2 (7.56-7.86)x(405.86+405.66)/2 (6.50-7.56)x(405.86+405.86)/2 (6.40-6.50)x(405.95+405.86)/2 (6.35-6.40)x(406.12+406.08)/2 (7.75-6.35)x(406.12+406.12)/2 (12.68-7.75)x(402.83+406.12)/2 (12.30-12.68)x(402.76+402.83)/2	-1762.36 -32.45 -121.73 -430.21 -40.59 -20.31 568.57 1994.06 -153.06	1.96	
48 900.00	G1	(7.94-13.18)x(405.59+402.10)/2 (7.86-7.94)x(405.59+405.59)/2 (7.56-7.86)x(405.79+405.59)/2 (6.50-7.56)x(405.79+405.79)/2 (6.40-6.50)x(405.88+405.79)/2 (6.35-6.40)x(406.05+406.01)/2 (7.75-6.35)x(406.05+406.05)/2 (13.64-7.75)x(402.12+406.05)/2 (13.18-13.64)x(402.10+402.12)/2	-2116.15 -32.45 -121.71 -430.14 -40.58 -20.30 568.47 2380.06 -184.97	1.92	
49 925.00	G1	(7.94-12.80)x(405.51+402.27)/2 (7.86-7.94)x(405.51+405.51)/2 (7.56-7.86)x(405.71+405.51)/2 (6.50-7.56)x(405.71+405.71)/2 (6.40-6.50)x(405.80+405.71)/2 (6.35-6.40)x(405.97+405.93)/2 (7.75-6.35)x(405.97+405.97)/2 (13.26-7.75)x(402.30+405.97)/2 (12.80-13.26)x(402.27+402.30)/2	-1962.91 -32.44 -121.68 -430.05 -40.58 -20.30 568.36 2226.78 -185.05	2.23	
50 950.00	G1	(7.94-12.55)x(405.41+402.33)/2 (7.86-7.94)x(405.41+405.41)/2 (7.56-7.86)x(405.61+405.41)/2 (6.50-7.56)x(405.61+405.61)/2	-1861.84 -32.43 -121.65 -429.95	2.13	
A RIPORTARE mq			-2445.87		

		CALCOLO DELLE AREE	Foglio n. 38		
VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			-2445.87		
51 975.00	G1	(6.40-6.50)x(405.70+405.61)/2	-40.57	2.05	
		(6.35-6.40)x(405.87+405.83)/2	-20.29		
		(7.75-6.35)x(405.87+405.87)/2	568.22		
		(13.02-7.75)x(402.35+405.87)/2	2129.66		
		(12.55-13.02)x(402.33+402.35)/2	-189.10		
		(7.94-12.79)x(405.30+402.07)/2	-1957.87		
		(7.86-7.94)x(405.30+405.30)/2	-32.42		
		(7.56-7.86)x(405.51+405.30)/2	-121.62		
		(6.50-7.56)x(405.50+405.51)/2	-429.84		
		(6.40-6.50)x(405.59+405.50)/2	-40.55		
(6.35-6.40)x(405.76+405.72)/2	-20.29				
(7.75-6.35)x(405.76+405.76)/2	568.06				
(13.30-7.75)x(402.06+405.76)/2	2241.70				
(12.79-13.30)x(402.07+402.06)/2	-205.05				
52 1000.00	G1	(7.94-13.57)x(405.20+401.44)/2	-2270.69	2.12	
		(7.86-7.94)x(405.20+405.20)/2	-32.42		
		(7.56-7.86)x(405.40+405.20)/2	-121.59		
		(6.50-7.56)x(405.40+405.40)/2	-429.72		
		(6.40-6.50)x(405.49+405.40)/2	-40.54		
		(6.35-6.40)x(405.66+405.62)/2	-20.28		
		(7.75-6.35)x(405.66+405.66)/2	567.92		
		(14.07-7.75)x(401.44+405.66)/2	2550.44		
		(13.57-14.07)x(401.44+401.44)/2	-200.72		
		- 1008.54	G1		
(7.86-7.94)x(405.16+405.16)/2	-32.41				
(7.56-7.86)x(405.36+405.16)/2	-121.58				
(6.50-7.56)x(405.36+405.36)/2	-429.68				
(6.40-6.50)x(405.45+405.36)/2	-40.54				
(6.35-6.40)x(405.62+405.58)/2	-20.28				
(7.75-6.35)x(405.62+405.62)/2	567.87				
(14.13-7.75)x(401.36+405.62)/2	2574.27				
(13.68-14.13)x(401.34+401.36)/2	-180.61				
- 1028.95	G1			(7.94-15.96)x(405.08+399.73)/2	-3227.29
		(7.86-7.94)x(405.08+405.08)/2	-32.41		
		(7.56-7.86)x(405.28+405.08)/2	-121.55		
		(6.50-7.56)x(405.28+405.28)/2	-429.60		
		(6.40-6.50)x(405.37+405.28)/2	-40.53		
		(6.35-6.40)x(405.54+405.50)/2	-20.28		
		(7.75-6.35)x(405.54+405.54)/2	567.76		
		(16.46-7.75)x(399.73+405.54)/2	3506.95		
		(15.96-16.46)x(399.73+399.73)/2	-199.87		
		54 1050.00	G1	(7.94-14.78)x(404.99+400.43)/2	-2754.54
(7.86-7.94)x(404.99+404.99)/2	-32.40				
(7.56-7.86)x(405.19+404.99)/2	-121.53				
(6.50-7.56)x(405.19+405.19)/2	-429.50				
(6.40-6.50)x(405.28+405.19)/2	-40.52				
(6.35-6.40)x(405.45+405.41)/2	-20.27				
(7.75-6.35)x(405.45+405.45)/2	567.63				
(15.26-7.75)x(400.44+405.45)/2	3026.12				
(14.78-15.26)x(400.43+400.44)/2	-192.21				
55 1075.00	G1			(7.94-14.70)x(404.88+400.38)/2	-2721.78
		(7.86-7.94)x(404.88+404.88)/2	-32.39		
		(7.56-7.86)x(405.09+404.88)/2	-121.50		
		(6.50-7.56)x(405.08+405.09)/2	-429.39		
		(6.40-6.50)x(405.17+405.08)/2	-40.51		
		(6.35-6.40)x(405.34+405.30)/2	-20.27		
		(7.75-6.35)x(405.34+405.34)/2	567.48		
		(15.18-7.75)x(400.39+405.34)/2	2993.29		
		(14.70-15.18)x(400.38+400.39)/2	-192.18		
		56 1095.94	G1	(7.91-14.72)x(404.79+400.25)/2	-2741.16
(7.83-7.91)x(404.79+404.79)/2	-32.38				
(7.52-7.83)x(405.00+404.79)/2	-125.52				
(6.47-7.52)x(405.00+405.00)/2	-425.25				
(6.37-6.47)x(405.08+405.00)/2	-40.50				
(6.32-6.37)x(405.25+405.21)/2	-20.26				
(7.72-6.32)x(405.25+405.25)/2	567.35				
(15.21-7.72)x(400.26+405.25)/2	3016.63				
(14.72-15.21)x(400.25+400.26)/2	-196.12				
57 1116.87	G1			(7.02-14.21)x(404.76+399.96)/2	-2892.97
		(6.94-7.02)x(404.76+404.76)/2	-32.38		
		(6.63-6.94)x(404.96+404.76)/2	-125.51		
		(5.57-6.63)x(404.96+404.96)/2	-429.26		
		(5.47-5.57)x(405.05+404.96)/2	-40.50		
		(5.42-5.47)x(405.22+405.18)/2	-20.26		
		(6.82-5.42)x(405.22+405.22)/2	567.31		
		(14.71-6.82)x(399.96+405.22)/2	3176.44		
		(14.21-14.71)x(399.96+399.96)/2	-199.98		
		- 1139.03	G1	(5.44-13.04)x(404.79+399.73)/2	-3057.18
(5.36-5.44)x(404.79+404.79)/2	-32.38				
(5.05-5.36)x(405.00+404.79)/2	-125.52				
(4.00-5.05)x(404.99+405.00)/2	-425.24				
(3.90-4.00)x(405.08+404.99)/2	-40.50				
(3.85-3.90)x(405.25+405.21)/2	-20.26				
(5.25-3.85)x(405.25+405.25)/2	567.35				
(13.45-5.25)x(399.78+405.25)/2	3300.62				
(13.04-13.45)x(399.73+399.78)/2	-163.90				
Il Direttore dei Lavori				L'Impresa	

		CALCOLO DELLE LUNGHEZZE			Foglio n. 39
TNT					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
8 100.00	a1	$\hat{u}((-1.50--1.50)\hat{y}+(403.71-404.21)\hat{y})$ $\hat{u}((5.16--1.50)\hat{y}+(403.90-403.71)\hat{y})$ $\hat{u}((9.45-5.16)\hat{y}+(404.02-403.90)\hat{y})$ $\hat{u}((9.55-9.45)\hat{y}+(404.02-404.02)\hat{y})$ $\hat{u}((9.55-9.55)\hat{y}+(404.52-404.02)\hat{y})$	0.50 6.66 4.29 0.10 0.50		
C1 119.99	a1	$\hat{u}((-1.85--1.85)\hat{y}+(403.83-404.33)\hat{y})$ $\hat{u}((0.66--1.85)\hat{y}+(403.90-403.83)\hat{y})$ $\hat{u}((9.20-0.66)\hat{y}+(404.14-403.90)\hat{y})$ $\hat{u}((9.94-9.20)\hat{y}+(404.10-404.14)\hat{y})$ $\hat{u}((9.94-9.94)\hat{y}+(404.60-404.10)\hat{y})$	0.50 2.51 8.54 0.74 0.50	12.05	
C2 120.00	a1	$\hat{u}((-1.53--1.53)\hat{y}+(403.84-404.34)\hat{y})$ $\hat{u}((0.68--1.53)\hat{y}+(403.90-403.84)\hat{y})$ $\hat{u}((9.20-0.68)\hat{y}+(404.14-403.90)\hat{y})$ $\hat{u}((9.94-9.20)\hat{y}+(404.10-404.14)\hat{y})$ $\hat{u}((9.94-9.94)\hat{y}+(404.60-404.10)\hat{y})$	0.50 2.21 8.52 0.74 0.50	12.79	
9 125.00	a1	$\hat{u}((-1.53--1.53)\hat{y}+(403.89-404.39)\hat{y})$ $\hat{u}((2.61--1.53)\hat{y}+(404.00-403.89)\hat{y})$ $\hat{u}((8.98-2.61)\hat{y}+(404.13-404.00)\hat{y})$ $\hat{u}((10.19-8.98)\hat{y}+(404.11-404.13)\hat{y})$ $\hat{u}((10.19-10.19)\hat{y}+(404.61-404.11)\hat{y})$	0.50 4.14 6.37 1.21 0.50	12.72	
C3 140.99	a1	$\hat{u}((-1.53--1.53)\hat{y}+(403.87-404.37)\hat{y})$ $\hat{u}((7.32--1.53)\hat{y}+(404.03-403.87)\hat{y})$ $\hat{u}((11.67-7.32)\hat{y}+(404.04-404.03)\hat{y})$ $\hat{u}((11.67-11.67)\hat{y}+(404.54-404.04)\hat{y})$	0.50 8.85 4.35 0.50	14.20	
C4 141.00	a1	$\hat{u}((-1.53--1.53)\hat{y}+(403.87-404.37)\hat{y})$ $\hat{u}((6.85--1.53)\hat{y}+(404.02-403.87)\hat{y})$ $\hat{u}((6.85-6.85)\hat{y}+(404.52-404.02)\hat{y})$	0.50 8.38 0.50	9.38	
10 150.00	a1	$\hat{u}((-1.53--1.53)\hat{y}+(403.93-404.43)\hat{y})$ $\hat{u}((-0.94--1.53)\hat{y}+(403.94-403.93)\hat{y})$ $\hat{u}((5.33--0.94)\hat{y}+(404.05-403.94)\hat{y})$ $\hat{u}((7.22-5.33)\hat{y}+(404.05-404.05)\hat{y})$ $\hat{u}((7.22-7.22)\hat{y}+(404.55-404.05)\hat{y})$	0.50 0.59 6.27 1.89 0.50	9.75	
11 167.53	a1	$\hat{u}((-1.53--1.53)\hat{y}+(403.98-404.48)\hat{y})$ $\hat{u}((3.29--1.53)\hat{y}+(404.05-403.98)\hat{y})$ $\hat{u}((7.21-3.29)\hat{y}+(403.98-404.05)\hat{y})$ $\hat{u}((7.21-7.21)\hat{y}+(404.48-403.98)\hat{y})$	0.50 4.82 3.92 0.50	9.74	
12 170.34	a1	$\hat{u}((-1.53--1.53)\hat{y}+(403.99-404.49)\hat{y})$ $\hat{u}((2.94--1.53)\hat{y}+(404.04-403.99)\hat{y})$ $\hat{u}((7.14-2.94)\hat{y}+(403.98-404.04)\hat{y})$ $\hat{u}((7.14-7.14)\hat{y}+(404.48-403.98)\hat{y})$	0.50 4.47 4.20 0.50	9.67	
13 173.16	a1	$\hat{u}((-1.53--1.53)\hat{y}+(403.99-404.49)\hat{y})$ $\hat{u}((2.48--1.53)\hat{y}+(404.04-403.99)\hat{y})$ $\hat{u}((6.98-2.48)\hat{y}+(403.97-404.04)\hat{y})$ $\hat{u}((6.98-6.98)\hat{y}+(404.47-403.97)\hat{y})$	0.50 4.01 4.50 0.50	9.51	
C5 195.89	a1	$\hat{u}((-1.53--1.53)\hat{y}+(403.89-404.39)\hat{y})$ $\hat{u}((-1.39--1.53)\hat{y}+(403.89-403.89)\hat{y})$ $\hat{u}((5.84--1.39)\hat{y}+(403.93-403.89)\hat{y})$ $\hat{u}((6.46-5.84)\hat{y}+(403.94-403.93)\hat{y})$ $\hat{u}((6.46-6.46)\hat{y}+(404.44-403.94)\hat{y})$	0.50 0.14 7.23 0.62 0.50	8.99	
- 528.82	a1	$\hat{u}((-1.53--1.53)\hat{y}+(406.36-406.86)\hat{y})$ $\hat{u}((2.08--1.53)\hat{y}+(403.75-406.36)\hat{y})$ $\hat{u}((4.94-2.08)\hat{y}+(403.97-403.75)\hat{y})$ $\hat{u}((6.26-4.94)\hat{y}+(404.07-403.97)\hat{y})$ $\hat{u}((6.26-6.26)\hat{y}+(404.57-404.07)\hat{y})$	0.50 4.45 2.87 1.32 0.50	9.64	
33 547.56	a1	$\hat{u}((-1.53--1.53)\hat{y}+(406.26-406.76)\hat{y})$ $\hat{u}((1.79--1.53)\hat{y}+(403.53-406.26)\hat{y})$ $\hat{u}((1.97-1.79)\hat{y}+(403.38-403.53)\hat{y})$ $\hat{u}((1.98-1.97)\hat{y}+(403.38-403.38)\hat{y})$ $\hat{u}((2.05-1.98)\hat{y}+(403.39-403.38)\hat{y})$ $\hat{u}((5.80-2.05)\hat{y}+(403.75-403.39)\hat{y})$ $\hat{u}((5.80-5.80)\hat{y}+(404.25-403.75)\hat{y})$	0.50 4.30 0.23 0.01 0.07 3.77 0.50	9.38	
34 575.00	a1	$\hat{u}((-1.53--1.53)\hat{y}+(406.14-406.64)\hat{y})$ $\hat{u}((2.19--1.53)\hat{y}+(403.36-406.14)\hat{y})$ $\hat{u}((4.96-2.19)\hat{y}+(403.61-403.36)\hat{y})$ $\hat{u}((5.78-4.96)\hat{y}+(403.69-403.61)\hat{y})$ $\hat{u}((5.78-5.78)\hat{y}+(404.19-403.69)\hat{y})$	0.50 4.64 2.78 0.82 0.50	9.24	
35 600.00	a1	$\hat{u}((-1.53--1.53)\hat{y}+(405.97-406.47)\hat{y})$ $\hat{u}((-0.46--1.53)\hat{y}+(405.22-405.97)\hat{y})$ $\hat{u}((0.68--0.46)\hat{y}+(404.42-405.22)\hat{y})$ $\hat{u}((1.17-0.68)\hat{y}+(404.08-404.42)\hat{y})$ $\hat{u}((1.45-1.17)\hat{y}+(403.89-404.08)\hat{y})$ $\hat{u}((1.62-1.45)\hat{y}+(403.77-403.89)\hat{y})$ $\hat{u}((2.38-1.62)\hat{y}+(403.30-403.77)\hat{y})$ $\hat{u}((3.18-2.38)\hat{y}+(403.35-403.30)\hat{y})$ $\hat{u}((5.84-3.18)\hat{y}+(403.71-403.35)\hat{y})$ $\hat{u}((5.84-5.84)\hat{y}+(404.21-403.71)\hat{y})$	0.50 1.31 1.39 0.60 0.34 0.21 0.89 0.80 2.68 0.50	9.22	
36 618.02	a1	$\hat{u}((-1.55--1.55)\hat{y}+(405.87-406.37)\hat{y})$ $\hat{u}((2.32--1.55)\hat{y}+(403.44-405.87)\hat{y})$ $\hat{u}((2.32-2.32)\hat{y}+(403.44-403.44)\hat{y})$ $\hat{u}((5.84-2.32)\hat{y}+(403.67-403.44)\hat{y})$ $\hat{u}((5.84-5.84)\hat{y}+(404.17-403.67)\hat{y})$	0.50 4.57 0.00 3.53 0.50	9.10	
- 625.44	a1	$\hat{u}((-1.62--1.62)\hat{y}+(405.97-406.47)\hat{y})$ $\hat{u}((2.31--1.62)\hat{y}+(403.50-405.97)\hat{y})$ $\hat{u}((6.03-2.31)\hat{y}+(403.74-403.50)\hat{y})$ $\hat{u}((6.03-6.03)\hat{y}+(404.24-403.74)\hat{y})$	0.50 4.64 3.73 0.50	9.37	
- 625.45	a1	$\hat{u}((1.31-1.31)\hat{y}+(403.50-404.00)\hat{y})$ $\hat{u}((2.31-1.31)\hat{y}+(403.50-403.50)\hat{y})$ $\hat{u}((6.01-2.31)\hat{y}+(403.74-403.50)\hat{y})$ $\hat{u}((6.01-6.01)\hat{y}+(404.24-403.74)\hat{y})$	0.50 1.00 3.71 0.50	5.71	
A RIPIANTARE ml					

		CALCOLO DELLE LUNGHEZZE	Foglio n. 40		
TNT					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml					
37 642.83	a1	$\hat{u}((1.76-1.76)\hat{y}+(403.64-404.14)\hat{y})$ $\hat{u}((2.76-1.76)\hat{y}+(403.64-403.64)\hat{y})$ $\hat{u}((4.46-2.76)\hat{y}+(403.75-403.64)\hat{y})$ $\hat{u}((6.26-4.46)\hat{y}+(403.86-403.75)\hat{y})$ $\hat{u}((6.26-6.26)\hat{y}+(404.36-403.86)\hat{y})$	0.50 1.00 1.70 1.80 0.50	5.50	
38 667.72	a1	$\hat{u}((4.53-4.53)\hat{y}+(403.36-403.86)\hat{y})$ $\hat{u}((5.53-4.53)\hat{y}+(403.36-403.36)\hat{y})$ $\hat{u}((7.49-5.53)\hat{y}+(403.69-403.36)\hat{y})$ $\hat{u}((7.49-7.49)\hat{y}+(404.19-403.69)\hat{y})$	0.50 1.00 1.99 0.50	3.99	
39 695.82	a1	$\hat{u}((8.34-8.34)\hat{y}+(403.43-403.93)\hat{y})$ $\hat{u}((9.34-8.34)\hat{y}+(403.43-403.43)\hat{y})$ $\hat{u}((10.44-9.34)\hat{y}+(403.62-403.43)\hat{y})$ $\hat{u}((10.84-10.44)\hat{y}+(403.69-403.62)\hat{y})$ $\hat{u}((11.82-10.84)\hat{y}+(403.84-403.69)\hat{y})$ $\hat{u}((11.82-11.82)\hat{y}+(404.34-403.84)\hat{y})$	0.50 1.00 1.12 0.41 0.99 0.50	4.52	
40 711.59	a1	$\hat{u}((8.80-8.80)\hat{y}+(403.06-403.56)\hat{y})$ $\hat{u}((9.80-8.80)\hat{y}+(403.06-403.06)\hat{y})$ $\hat{u}((11.20-9.80)\hat{y}+(403.31-403.06)\hat{y})$ $\hat{u}((11.59-11.20)\hat{y}+(403.38-403.31)\hat{y})$ $\hat{u}((12.58-11.59)\hat{y}+(403.51-403.38)\hat{y})$ $\hat{u}((12.58-12.58)\hat{y}+(404.01-403.51)\hat{y})$	0.50 1.00 1.42 0.40 1.00 0.50	4.82	
41 729.69	a1	$\hat{u}((7.93-7.93)\hat{y}+(402.58-403.08)\hat{y})$ $\hat{u}((8.93-7.93)\hat{y}+(402.58-402.58)\hat{y})$ $\hat{u}((10.12-8.93)\hat{y}+(402.68-402.58)\hat{y})$ $\hat{u}((11.15-10.12)\hat{y}+(402.91-402.68)\hat{y})$ $\hat{u}((11.76-11.15)\hat{y}+(403.04-402.91)\hat{y})$ $\hat{u}((12.13-11.76)\hat{y}+(403.13-403.04)\hat{y})$ $\hat{u}((13.10-12.13)\hat{y}+(403.34-403.13)\hat{y})$ $\hat{u}((13.10-13.10)\hat{y}+(403.84-403.34)\hat{y})$	0.50 1.00 1.19 1.06 0.62 0.38 0.99 0.50	6.24	
42 750.00	a1	$\hat{u}((7.58-7.58)\hat{y}+(402.75-403.25)\hat{y})$ $\hat{u}((8.58-7.58)\hat{y}+(402.75-402.75)\hat{y})$ $\hat{u}((11.18-8.58)\hat{y}+(402.95-402.75)\hat{y})$ $\hat{u}((11.73-11.18)\hat{y}+(403.00-402.95)\hat{y})$ $\hat{u}((12.18-11.73)\hat{y}+(403.03-403.00)\hat{y})$ $\hat{u}((12.43-12.18)\hat{y}+(403.05-403.03)\hat{y})$ $\hat{u}((12.52-12.43)\hat{y}+(403.07-403.05)\hat{y})$ $\hat{u}((13.13-12.52)\hat{y}+(403.17-403.07)\hat{y})$ $\hat{u}((13.17-13.13)\hat{y}+(403.17-403.17)\hat{y})$ $\hat{u}((13.17-13.17)\hat{y}+(403.67-403.17)\hat{y})$	0.50 1.00 2.61 0.55 0.45 0.25 0.09 0.62 0.04 0.50	6.61	
43 775.00	a1	$\hat{u}((6.71-6.71)\hat{y}+(402.40-402.90)\hat{y})$ $\hat{u}((7.71-6.71)\hat{y}+(402.40-402.40)\hat{y})$ $\hat{u}((11.46-7.71)\hat{y}+(402.69-402.40)\hat{y})$ $\hat{u}((12.02-11.46)\hat{y}+(402.74-402.69)\hat{y})$ $\hat{u}((12.58-12.02)\hat{y}+(402.78-402.74)\hat{y})$ $\hat{u}((13.22-12.58)\hat{y}+(402.81-402.78)\hat{y})$ $\hat{u}((13.46-13.22)\hat{y}+(402.81-402.81)\hat{y})$ $\hat{u}((13.46-13.46)\hat{y}+(403.31-402.81)\hat{y})$	0.50 1.00 3.76 0.56 0.56 0.64 0.24 0.50	7.76	
44 800.00	a1	$\hat{u}((6.76-6.76)\hat{y}+(401.98-402.48)\hat{y})$ $\hat{u}((7.76-6.76)\hat{y}+(401.98-401.98)\hat{y})$ $\hat{u}((11.90-7.76)\hat{y}+(402.32-401.98)\hat{y})$ $\hat{u}((12.46-11.90)\hat{y}+(402.37-402.32)\hat{y})$ $\hat{u}((12.89-12.46)\hat{y}+(402.41-402.37)\hat{y})$ $\hat{u}((13.26-12.89)\hat{y}+(402.44-402.41)\hat{y})$ $\hat{u}((13.89-13.26)\hat{y}+(402.44-402.44)\hat{y})$ $\hat{u}((13.89-13.89)\hat{y}+(402.94-402.44)\hat{y})$	0.50 1.00 4.15 0.56 0.43 0.37 0.63 0.50	8.14	
45 825.00	a1	$\hat{u}((6.90-6.90)\hat{y}+(402.25-402.75)\hat{y})$ $\hat{u}((7.90-6.90)\hat{y}+(402.25-402.25)\hat{y})$ $\hat{u}((12.32-7.90)\hat{y}+(402.39-402.25)\hat{y})$ $\hat{u}((12.79-12.32)\hat{y}+(402.40-402.39)\hat{y})$ $\hat{u}((13.25-12.79)\hat{y}+(402.42-402.40)\hat{y})$ $\hat{u}((13.79-13.25)\hat{y}+(402.48-402.42)\hat{y})$ $\hat{u}((13.79-13.79)\hat{y}+(402.98-402.48)\hat{y})$	0.50 1.00 4.42 0.47 0.46 0.54 0.50	7.89	
46 850.00	a1	$\hat{u}((8.07-8.07)\hat{y}+(401.97-402.47)\hat{y})$ $\hat{u}((9.07-8.07)\hat{y}+(401.97-401.97)\hat{y})$ $\hat{u}((10.37-9.07)\hat{y}+(402.14-401.97)\hat{y})$ $\hat{u}((12.34-10.37)\hat{y}+(402.30-402.14)\hat{y})$ $\hat{u}((12.78-12.34)\hat{y}+(402.34-402.30)\hat{y})$ $\hat{u}((13.77-12.78)\hat{y}+(402.43-402.34)\hat{y})$ $\hat{u}((13.77-13.77)\hat{y}+(402.93-402.43)\hat{y})$	0.50 1.00 1.31 1.98 0.44 0.99 0.50	6.72	
47 875.00	a1	$\hat{u}((8.22-8.22)\hat{y}+(401.67-402.17)\hat{y})$ $\hat{u}((9.22-8.22)\hat{y}+(401.67-401.67)\hat{y})$ $\hat{u}((11.70-9.22)\hat{y}+(402.14-401.67)\hat{y})$ $\hat{u}((12.30-11.70)\hat{y}+(402.26-402.14)\hat{y})$ $\hat{u}((12.68-12.30)\hat{y}+(402.33-402.26)\hat{y})$ $\hat{u}((13.22-12.68)\hat{y}+(402.43-402.33)\hat{y})$ $\hat{u}((13.68-13.22)\hat{y}+(402.47-402.43)\hat{y})$ $\hat{u}((13.68-13.68)\hat{y}+(402.97-402.47)\hat{y})$	0.50 1.00 2.52 0.61 0.39 0.55 0.46 0.50	6.53	
48 900.00	a1	$\hat{u}((8.42-8.42)\hat{y}+(401.43-401.93)\hat{y})$ $\hat{u}((9.42-8.42)\hat{y}+(401.43-401.43)\hat{y})$ $\hat{u}((12.64-9.42)\hat{y}+(401.58-401.43)\hat{y})$ $\hat{u}((13.18-12.64)\hat{y}+(401.60-401.58)\hat{y})$ $\hat{u}((13.64-13.18)\hat{y}+(401.62-401.60)\hat{y})$ $\hat{u}((14.06-13.64)\hat{y}+(401.64-401.62)\hat{y})$ $\hat{u}((14.64-14.06)\hat{y}+(401.71-401.64)\hat{y})$ $\hat{u}((14.64-14.64)\hat{y}+(402.21-401.71)\hat{y})$	0.50 1.00 3.22 0.54 0.46 0.42 0.58 0.50	7.22	
49 925.00	a1	$\hat{u}((10.70-10.70)\hat{y}+(401.70-402.20)\hat{y})$ $\hat{u}((11.70-10.70)\hat{y}+(401.70-401.70)\hat{y})$ $\hat{u}((12.80-11.70)\hat{y}+(401.77-401.70)\hat{y})$ $\hat{u}((13.26-12.80)\hat{y}+(401.80-401.77)\hat{y})$ $\hat{u}((14.26-13.26)\hat{y}+(401.85-401.80)\hat{y})$ $\hat{u}((14.26-14.26)\hat{y}+(402.35-401.85)\hat{y})$	0.50 1.00 1.10 0.46 1.00 0.50	4.56	
50	a1	$\hat{u}((11.52-11.52)\hat{y}+(401.83-402.33)\hat{y})$	0.50		
A RIPORTARE ml			0.50		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 41		
TNT					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			0.50		
950.00		$\hat{u}((12.52-11.52)\check{y}+(401.83-401.83)\check{y})$ $\hat{u}((12.55-12.52)\check{y}+(401.83-401.83)\check{y})$ $\hat{u}((13.02-12.55)\check{y}+(401.85-401.83)\check{y})$ $\hat{u}((14.02-13.02)\check{y}+(401.90-401.85)\check{y})$ $\hat{u}((14.02-14.02)\check{y}+(402.40-401.90)\check{y})$	1.00 0.03 0.47 1.00 0.50		
51 975.00	a1	$\hat{u}((11.59-11.59)\check{y}+(401.57-402.07)\check{y})$ $\hat{u}((12.59-11.59)\check{y}+(401.57-401.57)\check{y})$ $\hat{u}((13.20-12.59)\check{y}+(401.57-401.57)\check{y})$ $\hat{u}((14.29-13.20)\check{y}+(401.49-401.57)\check{y})$ $\hat{u}((14.29-14.29)\check{y}+(401.99-401.49)\check{y})$	0.50 1.00 0.61 1.09 0.50	3.50	
52 1000.00	a1	$\hat{u}((11.39-11.39)\check{y}+(400.95-401.45)\check{y})$ $\hat{u}((12.39-11.39)\check{y}+(400.95-400.95)\check{y})$ $\hat{u}((13.57-12.39)\check{y}+(400.94-400.95)\check{y})$ $\hat{u}((14.07-13.57)\check{y}+(400.94-400.94)\check{y})$ $\hat{u}((14.15-14.07)\check{y}+(400.94-400.94)\check{y})$ $\hat{u}((14.47-14.15)\check{y}+(400.97-400.94)\check{y})$ $\hat{u}((14.61-14.47)\check{y}+(401.04-400.97)\check{y})$ $\hat{u}((15.06-14.61)\check{y}+(401.07-401.04)\check{y})$ $\hat{u}((15.06-15.06)\check{y}+(401.57-401.07)\check{y})$	0.50 1.00 1.18 0.50 0.08 0.32 0.16 0.45 0.50	3.70	
- 1008.54	a1	$\hat{u}((11.28-11.28)\check{y}+(400.81-401.31)\check{y})$ $\hat{u}((12.28-11.28)\check{y}+(400.81-400.81)\check{y})$ $\hat{u}((12.93-12.28)\check{y}+(400.79-400.81)\check{y})$ $\hat{u}((13.14-12.93)\check{y}+(400.80-400.79)\check{y})$ $\hat{u}((13.68-13.14)\check{y}+(400.84-400.80)\check{y})$ $\hat{u}((14.13-13.68)\check{y}+(400.86-400.84)\check{y})$ $\hat{u}((15.13-14.13)\check{y}+(400.92-400.86)\check{y})$ $\hat{u}((15.13-15.13)\check{y}+(401.42-400.92)\check{y})$	0.50 1.00 0.65 0.21 0.54 0.45 1.00 0.50	4.69	
- 1028.95	a1	$\hat{u}((14.35-14.35)\check{y}+(399.24-399.74)\check{y})$ $\hat{u}((15.35-14.35)\check{y}+(399.24-399.24)\check{y})$ $\hat{u}((15.46-15.35)\check{y}+(399.24-399.24)\check{y})$ $\hat{u}((15.96-15.46)\check{y}+(399.23-399.24)\check{y})$ $\hat{u}((16.46-15.96)\check{y}+(399.23-399.23)\check{y})$ $\hat{u}((17.46-16.46)\check{y}+(399.21-399.23)\check{y})$ $\hat{u}((17.46-17.46)\check{y}+(399.71-399.21)\check{y})$	0.50 1.00 0.11 0.50 0.50 1.00 0.50	4.85	
54 1050.00	a1	$\hat{u}((12.40-12.40)\check{y}+(399.91-400.41)\check{y})$ $\hat{u}((13.40-12.40)\check{y}+(399.91-399.91)\check{y})$ $\hat{u}((14.26-13.40)\check{y}+(399.92-399.91)\check{y})$ $\hat{u}((14.78-14.26)\check{y}+(399.93-399.92)\check{y})$ $\hat{u}((15.26-14.78)\check{y}+(399.94-399.93)\check{y})$ $\hat{u}((15.55-15.26)\check{y}+(399.94-399.94)\check{y})$ $\hat{u}((15.78-15.55)\check{y}+(399.98-399.94)\check{y})$ $\hat{u}((16.26-15.78)\check{y}+(400.02-399.98)\check{y})$ $\hat{u}((16.26-16.26)\check{y}+(400.52-400.02)\check{y})$	0.50 1.00 0.86 0.52 0.48 0.29 0.23 0.48 0.50	4.11	
55 1075.00	a1	$\hat{u}((11.84-11.84)\check{y}+(399.94-400.44)\check{y})$ $\hat{u}((12.84-11.84)\check{y}+(399.94-399.94)\check{y})$ $\hat{u}((14.18-12.84)\check{y}+(399.86-399.94)\check{y})$ $\hat{u}((14.70-14.18)\check{y}+(399.88-399.86)\check{y})$ $\hat{u}((15.18-14.70)\check{y}+(399.89-399.88)\check{y})$ $\hat{u}((16.18-15.18)\check{y}+(399.91-399.89)\check{y})$ $\hat{u}((16.18-16.18)\check{y}+(400.41-399.91)\check{y})$	0.50 1.00 1.34 0.52 0.48 1.00 0.50	4.86	
56 1095.94	a1	$\hat{u}((12.04-12.04)\check{y}+(399.73-400.23)\check{y})$ $\hat{u}((13.04-12.04)\check{y}+(399.73-399.73)\check{y})$ $\hat{u}((14.21-13.04)\check{y}+(399.75-399.73)\check{y})$ $\hat{u}((14.72-14.21)\check{y}+(399.75-399.75)\check{y})$ $\hat{u}((15.21-14.72)\check{y}+(399.76-399.75)\check{y})$ $\hat{u}((15.66-15.21)\check{y}+(399.77-399.76)\check{y})$ $\hat{u}((16.21-15.66)\check{y}+(399.75-399.77)\check{y})$ $\hat{u}((16.21-16.21)\check{y}+(400.25-399.75)\check{y})$	0.50 1.00 1.17 0.51 0.49 0.45 0.55 0.50	5.17	
57 1116.87	a1	$\hat{u}((12.01-12.01)\check{y}+(399.30-399.80)\check{y})$ $\hat{u}((13.01-12.01)\check{y}+(399.30-399.30)\check{y})$ $\hat{u}((13.71-13.01)\check{y}+(399.40-399.30)\check{y})$ $\hat{u}((14.21-13.71)\check{y}+(399.46-399.40)\check{y})$ $\hat{u}((14.45-14.21)\check{y}+(399.49-399.46)\check{y})$ $\hat{u}((14.71-14.45)\check{y}+(399.46-399.49)\check{y})$ $\hat{u}((14.89-14.71)\check{y}+(399.44-399.46)\check{y})$ $\hat{u}((15.43-14.89)\check{y}+(399.59-399.44)\check{y})$ $\hat{u}((15.70-15.43)\check{y}+(399.61-399.59)\check{y})$ $\hat{u}((15.70-15.70)\check{y}+(400.11-399.61)\check{y})$	0.50 1.00 0.71 0.50 0.24 0.26 0.18 0.56 0.27 0.50	4.72	
- 1139.03	a1	$\hat{u}((10.83-10.83)\check{y}+(399.07-399.57)\check{y})$ $\hat{u}((11.83-10.83)\check{y}+(399.07-399.07)\check{y})$ $\hat{u}((12.46-11.83)\check{y}+(399.15-399.07)\check{y})$ $\hat{u}((13.04-12.46)\check{y}+(399.23-399.15)\check{y})$ $\hat{u}((13.45-13.04)\check{y}+(399.28-399.23)\check{y})$ $\hat{u}((13.61-13.45)\check{y}+(399.30-399.28)\check{y})$ $\hat{u}((14.12-13.61)\check{y}+(399.39-399.30)\check{y})$ $\hat{u}((14.45-14.12)\check{y}+(399.42-399.39)\check{y})$ $\hat{u}((14.45-14.45)\check{y}+(399.92-399.42)\check{y})$	0.50 1.00 0.64 0.59 0.41 0.16 0.52 0.33 0.50	4.65	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE			Foglio n. 42
GEOGRIGLIA 10KN/m					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
8 100.00	b1	(5.16--1.50) (9.45-5.16) (9.55-9.45)	6.66 4.29 0.10		
C1 119.99	b1	(0.66--1.85) (9.20-0.66) (9.94-9.20)	2.51 8.54 0.74	11.05	
C2 120.00	b1	(0.68--1.53) (9.20-0.68) (9.94-9.20)	2.21 8.52 0.74	11.79	
9 125.00	b1	(2.61--1.53) (8.98-2.61) (10.19-8.98)	4.14 6.37 1.21	11.47	
C3 140.99	b1	(7.32--1.53) (11.67-7.32)	8.85 4.35	11.72	
C4 150.00	b1	(6.85--1.53)	8.38	13.20	
10 150.00	b1	(-0.94--1.53) (5.33--0.94) (7.22-5.33)	0.59 6.27 1.89	8.38	
11 167.53	b1	(3.29--1.53) (7.21-3.29)	4.82 3.92	8.75	
12 170.34	b1	(2.94--1.53) (7.14-2.94)	4.47 4.20	8.74	
13 173.16	b1	(2.48--1.53) (6.98-2.48)	4.01 4.50	8.67	
C5 195.89	b1	(-1.39--1.53) (5.84--1.39) (6.46-5.84)	0.14 7.23 0.62	8.51	
- 528.82	b1	(2.08--1.53) (4.94-2.08) (6.26-4.94)	3.61 2.86 1.32	7.99	
33 547.56	b1	(1.79--1.53) (1.97-1.79) (1.98-1.97) (2.05-1.98) (5.80-2.05)	3.32 0.18 0.01 0.07 3.75	7.79	
34 575.00	b1	(2.19--1.53) (4.96-2.19) (5.78-4.96)	3.72 2.77 0.82	7.33	
35 600.00	b1	(-0.46--1.53) (0.68--0.46) (1.17-0.68) (1.45-1.17) (1.62-1.45) (2.38-1.62) (3.18-2.38) (5.84-3.18)	1.07 1.14 0.49 0.28 0.17 0.76 0.80 2.66	7.31	
36 618.02	b1	(2.32--1.55) (5.84-2.32)	3.87 3.52	7.37	
- 625.44	b1	(2.31--1.62) (6.03-2.31)	3.93 3.72	7.39	
- 625.45	b1	(2.31-1.31) (6.01-2.31)	1.00 3.70	7.65	
37 642.83	b1	(2.76-1.76) (4.46-2.76) (6.26-4.46)	1.00 1.70 1.80	4.70	
38 667.72	b1	(5.53-4.53) (7.49-5.53)	1.00 1.96	4.50	
39 695.82	b1	(9.34-8.34) (10.44-9.34) (10.84-10.44) (11.82-10.84)	1.00 1.10 0.40 0.98	2.96	
40 711.59	b1	(9.80-8.80) (11.20-9.80) (11.59-11.20) (12.58-11.59)	1.00 1.40 0.39 0.99	3.48	
41 729.69	b1	(8.93-7.93) (10.12-8.93) (11.15-10.12) (11.76-11.15) (12.13-11.76) (13.10-12.13)	1.00 1.19 1.03 0.61 0.37 0.97	3.78	
42 750.00	b1	(8.58-7.58) (11.18-8.58) (11.73-11.18) (12.18-11.73) (12.43-12.18) (12.52-12.43) (13.13-12.52) (13.17-13.13)	1.00 2.60 0.55 0.45 0.25 0.09 0.61 0.04	5.17	
43 775.00	b1	(7.71-6.71) (11.46-7.71) (12.02-11.46) (12.58-12.02)	1.00 3.75 0.56 0.56	5.59	
A RIPORTARE ml			5.87		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 43
GEOGRIGLIA 10KN/m					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			5.87		
44 800.00	b1	(13.22-12.58) (13.46-13.22) (7.76-6.76) (11.90-7.76) (12.46-11.90) (12.89-12.46) (13.26-12.89) (13.89-13.26)	0.64 0.24 1.00 4.14 0.56 0.43 0.37 0.63	6.75	
45 825.00	b1	(7.90-6.90) (12.32-7.90) (12.79-12.32) (13.25-12.79) (13.79-13.25)	1.00 4.42 0.47 0.46 0.54	7.13	
46 850.00	b1	(9.07-8.07) (10.37-9.07) (12.34-10.37) (12.78-12.34) (13.77-12.78)	1.00 1.30 1.97 0.44 0.99	6.89	
47 875.00	b1	(9.22-8.22) (11.70-9.22) (12.30-11.70) (12.68-12.30) (13.22-12.68) (13.68-13.22)	1.00 2.48 0.60 0.38 0.54 0.46	5.70	
48 900.00	b1	(9.42-8.42) (12.64-9.42) (13.18-12.64) (13.64-13.18) (14.06-13.64) (14.64-14.06)	1.00 3.22 0.54 0.46 0.42 0.58	5.46	
49 925.00	b1	(11.70-10.70) (12.80-11.70) (13.26-12.80) (14.26-13.26)	1.00 1.10 0.46 1.00	6.22	
50 950.00	b1	(12.52-11.52) (12.55-12.52) (13.02-12.55) (14.02-13.02)	1.00 0.03 0.47 1.00	3.56	
51 975.00	b1	(12.59-11.59) (13.20-12.59) (14.29-13.20)	1.00 0.61 1.09	2.50	
52 1000.00	b1	(12.39-11.39) (13.57-12.39) (14.07-13.57) (14.15-14.07) (14.47-14.15) (14.61-14.47) (15.06-14.61)	1.00 1.18 0.50 0.08 0.32 0.14 0.45	2.70	
- 1008.54	b1	(12.28-11.28) (12.93-12.28) (13.14-12.93) (13.68-13.14) (14.13-13.68) (15.13-14.13)	1.00 0.65 0.21 0.54 0.45 1.00	3.67	
- 1028.95	b1	(15.35-14.35) (15.46-15.35) (15.96-15.46) (16.46-15.96) (17.46-16.46)	1.00 0.11 0.50 0.50 1.00	3.85	
54 1050.00	b1	(13.40-12.40) (14.26-13.40) (14.78-14.26) (15.26-14.78) (15.55-15.26) (15.78-15.55) (16.26-15.78)	1.00 0.86 0.52 0.48 0.29 0.23 0.48	3.11	
55 1075.00	b1	(12.84-11.84) (14.18-12.84) (14.70-14.18) (15.18-14.70) (16.18-15.18)	1.00 1.34 0.52 0.48 1.00	3.86	
56 1095.94	b1	(13.04-12.04) (14.21-13.04) (14.72-14.21) (15.21-14.72) (15.66-15.21) (16.21-15.66)	1.00 1.17 0.51 0.49 0.45 0.55	4.34	
57 1116.87	b1	(13.01-12.01) (13.71-13.01) (14.21-13.71) (14.45-14.21) (14.71-14.45) (14.89-14.71) (15.43-14.89) (15.70-15.43)	1.00 0.70 0.50 0.24 0.26 0.18 0.54 0.27	4.17	
- 1139.03	b1	(11.83-10.83) (12.46-11.83) (13.04-12.46) (13.45-13.04)	1.00 0.63 0.58 0.41	3.69	
A RIPORTARE ml			2.62		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 44
GEOGRIGLIA 10KN/m					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	2.62		
		(13.61-13.45) (14.12-13.61) (14.45-14.12)	0.16 0.51 0.33	3.62	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE			Foglio n. 45
GEOGRIGLIA 28KN/m					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
- 625.45	c1	(-2.03--3.08) (-1.09--2.03) (5.50--1.09)	1.05 0.94 6.59		
37 642.83	c1	(-1.01--3.20) (5.50--1.01)	2.19 6.51	8.58	
38 667.72	c1	(0.00--3.76) (1.65-0.00) (5.50-1.65) (7.49-5.50)	3.76 1.65 3.85 1.99	8.70	
39 695.82	c1	(5.77--0.76) (7.77-5.77)	6.53 2.00	11.25	
40 711.59	c1	(6.08--0.12) (8.08-6.08)	6.20 2.00	8.53	
41 729.69	c1	(5.16-0.00) (6.25-5.16) (8.24-6.25)	5.16 1.09 1.99	8.20	
42 750.00	c1	(6.25-0.00) (8.24-6.25)	6.25 1.99	8.24	
43 775.00	c1	(6.25-0.00) (8.24-6.25)	6.25 1.99	8.24	
44 800.00	c1	(6.25-0.00) (8.24-6.25)	6.25 1.99	8.24	
45 825.00	c1	(6.25-0.00) (8.24-6.25)	6.25 1.99	8.24	
46 850.00	c1	(6.25-0.00) (8.24-6.25)	6.25 1.99	8.24	
47 875.00	c1	(6.25-0.00) (8.24-6.25)	6.25 1.99	8.24	
48 900.00	c1	(6.25-0.00) (8.24-6.25)	6.25 1.99	8.24	
49 925.00	c1	(6.25-0.00) (8.24-6.25)	6.25 1.99	8.24	
50 950.00	c1	(6.25-0.00) (8.24-6.25)	6.25 1.99	8.24	
51 975.00	c1	(6.25-0.00) (8.24-6.25)	6.25 1.99	8.24	
52 1000.00	c1	(6.25-0.00) (8.24-6.25)	6.25 1.99	8.24	
- 1008.54	c1	(6.25-0.00) (8.24-6.25)	6.25 1.99	8.24	
- 1028.95	c1	(6.25-0.00) (8.24-6.25)	6.25 1.99	8.24	
54 1050.00	c1	(6.25-0.00) (8.24-6.25)	6.25 1.99	8.24	
55 1075.00	c1	(5.44-0.00) (6.25-5.44) (8.24-6.25)	5.44 0.81 1.99	8.24	
56 1095.94	c1	(6.22-0.00) (8.21-6.22)	6.22 1.99	8.21	
57 1116.87	c1	(5.32-0.00) (7.32-5.32)	5.32 2.00	7.32	
- 1139.03	c1	(3.75-0.00) (5.74-3.75)	3.75 1.99	5.74	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE			Foglio n. 46
GRADONATURA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
- 625.45	d1	$\hat{u}((0.00--2.03)\hat{y}+(405.45-406.73)\hat{y})$ $\hat{u}((2.31-0.00)\hat{y}+(404.00-405.45)\hat{y})$	2.40 2.73	5.13	
37 642.83	d1	$\hat{u}((0.17--1.01)\hat{y}+(405.68-406.35)\hat{y})$ $\hat{u}((1.07-0.17)\hat{y}+(405.16-405.68)\hat{y})$ $\hat{u}((1.76-1.07)\hat{y}+(404.77-405.16)\hat{y})$ $\hat{u}((2.76-1.76)\hat{y}+(404.14-404.77)\hat{y})$	1.36 1.04 0.79 1.18	4.37	
38	d1	$\hat{u}((5.53-1.65)\hat{y}+(403.86-406.18)\hat{y})$	4.52	4.52	
39 695.82	d1	$\hat{u}((6.28-5.34)\hat{y}+(405.51-405.92)\hat{y})$ $\hat{u}((9.34-6.28)\hat{y}+(403.93-405.51)\hat{y})$	1.03 3.44	4.47	
40 711.59	d1	$\hat{u}((6.94-5.52)\hat{y}+(405.10-405.91)\hat{y})$ $\hat{u}((8.20-6.94)\hat{y}+(404.38-405.10)\hat{y})$ $\hat{u}((9.80-8.20)\hat{y}+(403.56-404.38)\hat{y})$	1.63 1.45 1.80	4.88	
41 729.69	d1	$\hat{u}((5.67-5.16)\hat{y}+(405.52-405.91)\hat{y})$ $\hat{u}((8.92-5.67)\hat{y}+(403.08-405.52)\hat{y})$	0.64 4.06	4.70	
42 750.00	d1	$\hat{u}((7.10-5.11)\hat{y}+(404.36-405.85)\hat{y})$ $\hat{u}((8.13-7.10)\hat{y}+(403.58-404.36)\hat{y})$ $\hat{u}((8.58-8.13)\hat{y}+(403.25-403.58)\hat{y})$	2.49 1.29 0.56	4.34	
43 775.00	d1	$\hat{u}((5.14-4.84)\hat{y}+(405.47-405.79)\hat{y})$ $\hat{u}((7.71-5.14)\hat{y}+(402.90-405.47)\hat{y})$	0.44 3.63	4.07	
44 800.00	d1	$\hat{u}((6.12-4.81)\hat{y}+(404.27-405.71)\hat{y})$ $\hat{u}((7.19-6.12)\hat{y}+(403.10-404.27)\hat{y})$ $\hat{u}((7.75-7.19)\hat{y}+(402.48-403.10)\hat{y})$	1.95 1.59 0.84	4.38	
45 825.00	d1	$\hat{u}((6.17-4.93)\hat{y}+(404.48-405.64)\hat{y})$ $\hat{u}((6.68-6.17)\hat{y}+(404.00-404.48)\hat{y})$ $\hat{u}((7.90-6.68)\hat{y}+(402.75-404.00)\hat{y})$	1.70 0.70 1.75	4.15	
46 850.00	d1	$\hat{u}((6.57-5.05)\hat{y}+(404.38-405.56)\hat{y})$ $\hat{u}((9.07-6.57)\hat{y}+(402.47-404.38)\hat{y})$	1.92 3.15	5.07	
47	d1	$\hat{u}((9.22-5.00)\hat{y}+(402.17-405.49)\hat{y})$	5.37	5.37	
48 900.00	d1	$\hat{u}((8.28-5.04)\hat{y}+(402.77-405.42)\hat{y})$ $\hat{u}((9.42-8.28)\hat{y}+(401.93-402.77)\hat{y})$	4.19 1.42	5.61	
49	d1	$\hat{u}((11.70-7.03)\hat{y}+(402.20-405.31)\hat{y})$	5.61	5.61	
50	d1	$\hat{u}((12.52-8.20)\hat{y}+(402.33-405.21)\hat{y})$	5.19	5.19	
51 975.00	d1	$\hat{u}((8.13-7.71)\hat{y}+(404.79-405.10)\hat{y})$ $\hat{u}((9.01-8.13)\hat{y}+(404.12-404.79)\hat{y})$ $\hat{u}((12.59-9.01)\hat{y}+(402.07-404.12)\hat{y})$	0.52 1.11 4.13	5.76	
52 1000.00	d1	$\hat{u}((7.96-5.65)\hat{y}+(403.72-404.99)\hat{y})$ $\hat{u}((9.60-7.96)\hat{y}+(402.96-403.72)\hat{y})$ $\hat{u}((10.39-9.60)\hat{y}+(402.60-402.96)\hat{y})$ $\hat{u}((12.39-10.39)\hat{y}+(401.45-402.60)\hat{y})$	2.64 1.81 0.87 2.31	7.63	
-	d1	$\hat{u}((12.28-5.61)\hat{y}+(401.31-404.98)\hat{y})$	7.61	7.61	
- 1028.95	d1	$\hat{u}((12.29-5.66)\hat{y}+(401.19-404.89)\hat{y})$ $\hat{u}((15.35-12.29)\hat{y}+(399.74-401.19)\hat{y})$	7.59 3.39	10.98	
54 1050.00	d1	$\hat{u}((6.68-5.53)\hat{y}+(404.19-404.80)\hat{y})$ $\hat{u}((13.40-6.68)\hat{y}+(400.41-404.19)\hat{y})$	1.30 7.71	9.01	
55 1075.00	d1	$\hat{u}((7.81-5.44)\hat{y}+(403.36-404.70)\hat{y})$ $\hat{u}((12.84-7.81)\hat{y}+(400.44-403.36)\hat{y})$	2.72 5.82	8.54	
56	d1	$\hat{u}((13.03-5.40)\hat{y}+(400.23-404.62)\hat{y})$	8.80	8.80	
57 1116.87	d1	$\hat{u}((6.63-5.44)\hat{y}+(403.88-404.56)\hat{y})$ $\hat{u}((8.78-6.63)\hat{y}+(402.64-403.88)\hat{y})$ $\hat{u}((13.01-8.78)\hat{y}+(399.80-402.64)\hat{y})$	1.37 2.48 5.09	8.94	
-	d1	$\hat{u}((11.83-5.01)\hat{y}+(399.57-404.59)\hat{y})$	8.47	8.47	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE			Foglio n. 47
IDROSEMINA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
8	e1	$\hat{u}((-1.50--1.10)\hat{y}+(405.60-405.62)\hat{y})$	0.40		
8	e2	$\hat{u}((7.04-5.64)\hat{y}+(405.44-405.44)\hat{y})$	1.40	0.40	
100.00		$\hat{u}((8.47-7.04)\hat{y}+(404.49-405.44)\hat{y})$	1.72		
C1	e1	$\hat{u}((-1.85--1.10)\hat{y}+(406.02-406.02)\hat{y})$	0.75		
C1	e2	$\hat{u}((7.22-5.82)\hat{y}+(405.78-405.78)\hat{y})$	1.40	0.75	
119.99		$\hat{u}((8.94-7.22)\hat{y}+(404.63-405.78)\hat{y})$	2.07		
C2	e1	$\hat{u}((7.22-5.82)\hat{y}+(405.78-405.78)\hat{y})$	1.40		
120.00		$\hat{u}((8.94-7.22)\hat{y}+(404.63-405.78)\hat{y})$	2.07	3.47	
9	e1	$\hat{u}((7.27-5.87)\hat{y}+(405.91-405.91)\hat{y})$	1.40		
125.00		$\hat{u}((9.19-7.27)\hat{y}+(404.63-405.91)\hat{y})$	2.31		
C3	e1	$\hat{u}((7.82-6.42)\hat{y}+(406.43-406.43)\hat{y})$	1.40		
140.99		$\hat{u}((10.67-7.82)\hat{y}+(404.53-406.43)\hat{y})$	3.43		
-	e1	$\hat{u}((-2.59--1.19)\hat{y}+(407.39-407.39)\hat{y})$	1.40		
625.45		$\hat{u}((-3.24--2.59)\hat{y}+(406.97-407.39)\hat{y})$	0.77		
-	e2	$\hat{u}((6.01-5.60)\hat{y}+(407.37-407.37)\hat{y})$	0.41		
37	e1	$\hat{u}((-2.71--1.31)\hat{y}+(407.00-407.00)\hat{y})$	1.40		
642.83		$\hat{u}((-3.20--2.71)\hat{y}+(406.69-407.00)\hat{y})$	0.58		
37	e2	$\hat{u}((6.26-5.60)\hat{y}+(407.26-407.31)\hat{y})$	0.66		
38	e1	$\hat{u}((7.00-5.60)\hat{y}+(406.74-406.74)\hat{y})$	1.40		
667.72		$\hat{u}((7.21-7.00)\hat{y}+(406.61-406.74)\hat{y})$	0.25		
39	e1	$\hat{u}((7.27-5.87)\hat{y}+(406.56-406.56)\hat{y})$	1.40		
695.82		$\hat{u}((10.84-7.27)\hat{y}+(404.19-406.56)\hat{y})$	4.29		
40	e1	$\hat{u}((7.58-6.18)\hat{y}+(406.55-406.55)\hat{y})$	1.40		
711.59		$\hat{u}((11.59-7.58)\hat{y}+(403.88-406.55)\hat{y})$	4.82		
41	e1	$\hat{u}((7.75-6.35)\hat{y}+(406.54-406.54)\hat{y})$	1.40		
729.69		$\hat{u}((12.13-7.75)\hat{y}+(403.63-406.54)\hat{y})$	5.26		
42	e1	$\hat{u}((7.75-6.35)\hat{y}+(406.48-406.48)\hat{y})$	1.40		
750.00		$\hat{u}((12.18-7.75)\hat{y}+(403.53-406.48)\hat{y})$	5.32		
43	e1	$\hat{u}((7.75-6.35)\hat{y}+(406.41-406.41)\hat{y})$	1.40		
775.00		$\hat{u}((12.46-7.75)\hat{y}+(403.27-406.41)\hat{y})$	5.66		
44	e1	$\hat{u}((7.75-6.35)\hat{y}+(406.34-406.34)\hat{y})$	1.40		
800.00		$\hat{u}((12.89-7.75)\hat{y}+(402.91-406.34)\hat{y})$	6.18		
45	e1	$\hat{u}((7.75-6.35)\hat{y}+(406.27-406.27)\hat{y})$	1.40		
825.00		$\hat{u}((12.79-7.75)\hat{y}+(402.90-406.27)\hat{y})$	6.06		
46	e1	$\hat{u}((7.75-6.35)\hat{y}+(406.19-406.19)\hat{y})$	1.40		
850.00		$\hat{u}((12.78-7.75)\hat{y}+(402.84-406.19)\hat{y})$	6.04		
47	e1	$\hat{u}((7.75-6.35)\hat{y}+(406.12-406.12)\hat{y})$	1.40		
875.00		$\hat{u}((12.68-7.75)\hat{y}+(402.83-406.12)\hat{y})$	5.93		
48	e1	$\hat{u}((7.75-6.35)\hat{y}+(406.05-406.05)\hat{y})$	1.40		
900.00		$\hat{u}((13.64-7.75)\hat{y}+(402.12-406.05)\hat{y})$	7.08		
49	e1	$\hat{u}((7.75-6.35)\hat{y}+(405.97-405.97)\hat{y})$	1.40		
925.00		$\hat{u}((13.26-7.75)\hat{y}+(402.30-405.97)\hat{y})$	6.62		
50	e1	$\hat{u}((7.75-6.35)\hat{y}+(405.87-405.87)\hat{y})$	1.40		
950.00		$\hat{u}((13.02-7.75)\hat{y}+(402.35-405.87)\hat{y})$	6.34		
51	e1	$\hat{u}((7.75-6.35)\hat{y}+(405.76-405.76)\hat{y})$	1.40		
975.00		$\hat{u}((13.30-7.75)\hat{y}+(402.06-405.76)\hat{y})$	6.67		
52	e1	$\hat{u}((7.75-6.35)\hat{y}+(405.66-405.66)\hat{y})$	1.40		
1000.00		$\hat{u}((14.07-7.75)\hat{y}+(401.44-405.66)\hat{y})$	7.60		
-	e1	$\hat{u}((7.75-6.35)\hat{y}+(405.62-405.62)\hat{y})$	1.40		
1008.54		$\hat{u}((14.13-7.75)\hat{y}+(401.36-405.62)\hat{y})$	7.67		
-	e1	$\hat{u}((7.75-6.35)\hat{y}+(405.54-405.54)\hat{y})$	1.40		
1028.95		$\hat{u}((16.46-7.75)\hat{y}+(399.73-405.54)\hat{y})$	10.47		
54	e1	$\hat{u}((7.75-6.35)\hat{y}+(405.45-405.45)\hat{y})$	1.40		
1050.00		$\hat{u}((15.26-7.75)\hat{y}+(400.44-405.45)\hat{y})$	9.03		
55	e1	$\hat{u}((7.75-6.35)\hat{y}+(405.34-405.34)\hat{y})$	1.40		
1075.00		$\hat{u}((15.18-7.75)\hat{y}+(400.39-405.34)\hat{y})$	8.93		
56	e1	$\hat{u}((7.72-6.32)\hat{y}+(405.25-405.25)\hat{y})$	1.40		
1095.94		$\hat{u}((15.21-7.72)\hat{y}+(400.26-405.25)\hat{y})$	9.00		
57	e1	$\hat{u}((6.82-5.42)\hat{y}+(405.22-405.22)\hat{y})$	1.40		
1116.87		$\hat{u}((14.71-6.82)\hat{y}+(399.96-405.22)\hat{y})$	9.48		
-	e1	$\hat{u}((5.25-3.85)\hat{y}+(405.25-405.25)\hat{y})$	1.40		
1139.03		$\hat{u}((13.45-5.25)\hat{y}+(399.78-405.25)\hat{y})$	9.86		
				11.26	
Il Direttore dei Lavori		L'Impresa			

USURA		CALCOLO DELLE LUNGHEZZE			Foglio n. 48
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
8	f1	(5.54--1.00)	6.54		
C1	f1	(5.72--1.00)	6.72	6.54	
C2	f1	(5.72--1.00)	6.72	6.72	
9	f1	(5.77--1.00)	6.77	6.72	
C3	f1	(6.32--1.00)	7.32	6.77	
C4	f1	(6.32--1.00)	7.32	7.32	
10	f1	(6.69--1.00)	7.69	7.32	
11	f1	(6.68--1.00)	7.68	7.69	
12	f1	(6.61--1.00)	7.61	7.68	
13	f1	(6.45--1.00)	7.45	7.61	
C5	f1	(5.92--1.00)	6.92	7.45	
C6	f1	(5.92--1.00)	6.92	6.92	
14	f1	(5.88--1.00)	6.88	6.92	
C7	f1	(5.87--1.00)	6.87	6.88	
C8	f1	(5.87--1.00)	6.87	6.87	
15	f1	(5.69--1.00)	6.69	6.87	
16	f1	(5.52--1.00)	6.52	6.69	
17	f1	(5.50--1.03)	6.53	6.52	
18	f1	(5.50--1.28)	6.78	6.53	
19	f1	(5.50--2.07)	7.57	6.78	
20	f1	(5.50--2.53)	8.03	7.57	
21	f1	(5.50--2.17)	7.67	8.03	
22	f1	(5.50--2.04)	7.54	7.67	
23	f1	(5.50--2.07)	7.57	7.54	
24	f1	(5.50--2.11)	7.61	7.57	
25	f1	(5.50--2.13)	7.63	7.61	
26	f1	(5.50--1.90)	7.40	7.63	
27	f1	(5.50--1.55)	7.05	7.40	
-	f1	(5.50--1.29)	6.79	7.05	
-	f1	(5.50--1.29)	6.79	6.79	
28	f1	(5.50--1.27)	6.77	6.79	
-	f1	(5.50--1.22)	6.72	6.77	
-	f1	(5.50--1.22)	6.72	6.72	
29	f1	(5.50--1.03)	6.53	6.72	
30	f1	(5.52--1.00)	6.52	6.53	
31	f1	(5.71--1.00)	6.71	6.52	
32	f1	(5.80--1.00)	6.80	6.71	
-	f1	(5.72--1.00)	6.72	6.80	
-	f1	(5.72--1.00)	6.72	6.72	
33	f1	(5.52--1.00)	6.52	6.72	
34	f1	(5.50--1.00)	6.50	6.52	
35	f1	(5.50--1.00)	6.50	6.50	
36	f1	(5.50--1.02)	6.52	6.50	
-	f1	(5.50--1.09)	6.59	6.52	
-	f1	(5.50--1.09)	6.59	6.59	
37	f1	(5.50--1.21)	6.71	6.59	
38	f1	(0.00--4.76)	4.76	6.71	
667.72		(5.50-0.00)	5.50		
39	f1	(5.77--1.76)	7.53	10.26	
40	f1	(6.08--1.12)	7.20	7.53	
41	f1	(6.25--1.00)	7.25	7.20	
42	f1	(6.25--1.00)	7.25	7.25	
43	f1	(6.25--1.00)	7.25	7.25	
44	f1	(6.25--1.00)	7.25	7.25	
A RIPORTARE ml					

		CALCOLO DELLE LUNGHEZZE			Foglio n. 49
USURA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml					
45	f1	(6.25--1.00)	7.25		
46	f1	(6.25--1.00)	7.25	7.25	
47	f1	(6.25--1.00)	7.25	7.25	
48	f1	(6.25--1.00)	7.25	7.25	
49	f1	(6.25--1.00)	7.25	7.25	
50	f1	(6.25--1.00)	7.25	7.25	
51	f1	(6.25--1.00)	7.25	7.25	
52	f1	(6.25--1.00)	7.25	7.25	
-	f1	(6.25--1.00)	7.25	7.25	
-	f1	(6.25--1.00)	7.25	7.25	
53	f1	(6.25--1.00)	7.25	7.25	
-	f1	(6.25--1.00)	7.25	7.25	
-	f1	(6.25--1.00)	7.25	7.25	
54	f1	(6.25--1.00)	7.25	7.25	
55	f1	(6.25--1.00)	7.25	7.25	
56	f1	(6.22--1.00)	7.22	7.25	
57	f1	(5.32--1.00)	6.32	7.22	
-	f1	(3.75--1.00)	4.75	6.32	
-	f1	(3.75--1.00)	4.75	4.75	
58	f1	(3.56--1.00)	4.56	4.75	
59	f1	(2.69--1.00)	3.69	4.56	
				3.69	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE			Foglio n. 50
BINDER					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
8	g1	(5.54--1.00)	6.54		
C1	g1	(5.72--1.00)	6.72	6.54	
C2	g1	(5.72--1.00)	6.72	6.72	
9	g1	(5.77--1.00)	6.77	6.72	
C3	g1	(6.32--1.00)	7.32	6.77	
C4	g1	(6.32--1.00)	7.32	7.32	
10	g1	(6.69--1.00)	7.69	7.32	
11	g1	(6.68--1.00)	7.68	7.69	
12	g1	(6.61--1.00)	7.61	7.68	
13	g1	(6.45--1.00)	7.45	7.61	
C5	g1	(5.92--1.00)	6.92	7.45	
C6	g1	(5.92--1.00)	6.92	6.92	
14	g1	(5.88--1.00)	6.88	6.92	
C7	g1	(5.87--1.00)	6.87	6.88	
C8	g1	(5.87--1.00)	6.87	6.87	
15	g1	(5.69--1.00)	6.69	6.87	
16	g1	(5.52--1.00)	6.52	6.69	
17	g1	(5.50--1.03)	6.53	6.52	
18	g1	(5.50--1.28)	6.78	6.53	
19	g1	(5.50--2.07)	7.57	6.78	
20	g1	(5.50--2.53)	8.03	7.57	
21	g1	(5.50--2.17)	7.67	8.03	
22	g1	(5.50--2.04)	7.54	7.67	
23	g1	(5.50--2.07)	7.57	7.54	
24	g1	(5.50--2.11)	7.61	7.57	
25	g1	(5.50--2.13)	7.63	7.61	
26	g1	(5.50--1.90)	7.40	7.63	
27	g1	(5.50--1.55)	7.05	7.40	
-	g1	(5.50--1.29)	6.79	7.05	
-	g1	(5.50--1.29)	6.79	6.79	
28	g1	(5.50--1.27)	6.77	6.79	
-	g1	(5.50--1.22)	6.72	6.77	
-	g1	(5.50--1.22)	6.72	6.72	
29	g1	(5.50--1.03)	6.53	6.72	
30	g1	(5.52--1.00)	6.52	6.53	
31	g1	(5.71--1.00)	6.71	6.52	
32	g1	(5.80--1.00)	6.80	6.71	
-	g1	(5.72--1.00)	6.72	6.80	
-	g1	(5.72--1.00)	6.72	6.72	
33	g1	(5.52--1.00)	6.52	6.72	
34	g1	(5.50--1.00)	6.50	6.52	
35	g1	(5.50--1.00)	6.50	6.50	
36	g1	(5.50--1.02)	6.52	6.50	
-	g1	(5.50--1.09)	6.59	6.52	
-	g1	(5.50--1.09)	6.59	6.59	
37	g1	(5.50--1.21)	6.71	6.59	
38	g1	(0.00--4.26)	4.26	6.71	
667.72		(5.50--0.00)	5.50		
39	g1	(5.77--1.26)	7.03	9.76	
40	g1	(6.08--0.62)	6.70	7.03	
41	g1	(6.25--0.50)	6.75	6.70	
42	g1	(6.25--0.50)	6.75	6.75	
43	g1	(6.25--0.50)	6.75	6.75	
44	g1	(6.25--0.50)	6.75	6.75	
A RIPORTARE ml					

		CALCOLO DELLE LUNGHEZZE			Foglio n. 51
BINDER					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml					
45	g1	(6.25--0.50)	6.75		
46	g1	(6.25--0.50)	6.75	6.75	
47	g1	(6.25--0.50)	6.75	6.75	
48	g1	(6.25--0.50)	6.75	6.75	
49	g1	(6.25--0.50)	6.75	6.75	
50	g1	(6.25--0.50)	6.75	6.75	
51	g1	(6.25--0.50)	6.75	6.75	
52	g1	(6.25--0.50)	6.75	6.75	
-	g1	(6.25--0.50)	6.75	6.75	
-	g1	(6.25--1.00)	7.25	7.25	
53	g1	(6.25--1.00)	7.25	7.25	
-	g1	(6.25--1.00)	7.25	7.25	
-	g1	(6.25--0.50)	6.75	6.75	
54	g1	(6.25--0.50)	6.75	6.75	
55	g1	(6.25--0.50)	6.75	6.75	
56	g1	(6.22--0.50)	6.72	6.72	
57	g1	(5.32--0.50)	5.82	5.82	
-	g1	(3.75--0.50)	4.25	4.25	
-	g1	(3.75--1.00)	4.75	4.75	
58	g1	(3.56--1.00)	4.56	4.56	
59	g1	(2.69--1.00)	3.69	3.69	
Il Direttore dei Lavori		L'Impresa			

		COMPUTO DEI VOLUMI					Foglio n. 52	
SCOTICO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
7	8	8	A1	2.20	7.10	3.55	7.810	
8	C1	8	A1	2.20	19.99	9.99	21.978	7.810
100.00	119.99	C1	A1	2.37	19.99	9.99	23.676	
C1	C2	C1	A1	2.37	0.01	0.01	0.024	45.654
119.99	120.00	C2	A1	2.29	0.01	0.01	0.023	
C2	9	C2	A1	2.29	5.00	2.50	5.725	0.047
120.00	125.00	9	A1	2.34	5.00	2.50	5.850	
9	C3	9	A1	2.34	15.99	8.00	18.720	11.575
125.00	140.99	C3	A1	2.64	15.99	8.00	21.120	
C3	C4	C3	A1	2.64	0.01	0.00	0.000	39.840
C3	C4	C4	A1	1.68	0.01	0.00	0.000	
C4	10	C4	A1	1.68	9.00	4.50	7.560	15.435
141.00	150.00	10	A1	1.75	9.00	4.50	7.875	
10	11	10	A1	1.75	17.53	8.77	15.348	30.696
150.00	167.53	11	A1	1.75	17.53	8.77	15.348	
11	12	11	A1	1.75	2.81	1.41	2.467	4.906
167.53	170.34	12	A1	1.73	2.81	1.41	2.439	
12	13	12	A1	1.73	2.82	1.41	2.439	4.850
170.34	173.16	13	A1	1.71	2.82	1.41	2.411	
13	C5	13	A1	1.71	22.73	11.36	19.426	37.375
173.16	195.89	C5	A1	1.58	22.73	11.36	17.949	
C5	C6	C5	A1	1.58	0.01	0.01	0.016	0.016
-	-	-	A1	1.56	0.02	0.01	0.016	0.016
-	33	-	A1	1.56	18.74	9.37	14.617	28.203
528.82	547.56	33	A1	1.45	18.74	9.37	13.586	
33	34	33	A1	1.45	27.44	13.72	19.894	39.925
547.56	575.00	34	A1	1.46	27.44	13.72	20.031	
34	35	34	A1	1.46	25.00	12.50	18.250	36.750
575.00	600.00	35	A1	1.48	25.00	12.50	18.500	
35	36	35	A1	1.48	18.02	9.01	13.335	26.580
600.00	618.02	36	A1	1.47	18.02	9.01	13.245	
36	-	36	A1	1.47	7.42	3.71	5.454	5.454
-	-	-	A1	0.94	0.01	0.00	0.000	
-	37	-	A1	0.94	17.38	8.69	8.169	15.990
625.45	642.83	37	A1	0.90	17.38	8.69	7.821	
37	38	37	A1	0.90	24.89	12.44	11.196	18.536
642.83	667.72	38	A1	0.59	24.89	12.44	7.340	
38	39	38	A1	0.59	28.10	14.05	8.290	18.125
667.72	695.82	39	A1	0.70	28.10	14.05	9.835	
39	40	39	A1	0.70	15.77	7.88	5.516	11.505
695.82	711.59	40	A1	0.76	15.77	7.88	5.989	
40	41	40	A1	0.76	18.10	9.05	6.878	16.109
711.59	729.69	41	A1	1.02	18.10	9.05	9.231	
41	42	41	A1	1.02	20.31	10.15	10.353	21.620
729.69	750.00	42	A1	1.11	20.31	10.15	11.267	
42	43	42	A1	1.11	25.00	12.50	13.875	30.750
750.00	775.00	43	A1	1.35	25.00	12.50	16.875	
43	44	43	A1	1.35	25.00	12.50	16.875	34.500
775.00	800.00	44	A1	1.41	25.00	12.50	17.625	
44	45	44	A1	1.41	25.00	12.50	17.625	34.750
800.00	825.00	45	A1	1.37	25.00	12.50	17.125	
45	46	45	A1	1.37	25.00	12.50	17.125	31.500
825.00	850.00	46	A1	1.15	25.00	12.50	14.375	
46	47	46	A1	1.15	25.00	12.50	14.375	28.000
850.00	875.00	47	A1	1.09	25.00	12.50	13.625	
47	48	47	A1	1.09	25.00	12.50	13.625	29.125
875.00	900.00	48	A1	1.24	25.00	12.50	15.500	
48	49	48	A1	1.24	25.00	12.50	15.500	24.375
900.00	925.00	49	A1	0.71	25.00	12.50	8.875	
49	50	49	A1	0.71	25.00	12.50	8.875	15.250
925.00	950.00	50	A1	0.51	25.00	12.50	6.375	
50	51	50	A1	0.51	25.00	12.50	6.375	13.125
950.00	975.00	51	A1	0.54	25.00	12.50	6.750	
51	52	51	A1	0.54	25.00	12.50	6.750	16.125
975.00	1000.00	52	A1	0.75	25.00	12.50	9.375	
52	-	52	A1	0.75	8.54	4.27	3.202	6.490
1000.00	1008.54	-	A1	0.77	8.54	4.27	3.288	
-	-	-	A1	0.77	0.01	0.00	0.000	0.006
-	-	-	A1	0.63	0.02	0.01	0.006	
-	54	-	A1	0.63	21.05	10.52	6.628	14.939
1028.95	1050.00	54	A1	0.79	21.05	10.52	8.311	
								715.952

		COMPUTO DEI VOLUMI					Foglio n. 53	
SCOTICO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc								715.952
54	55	54	A1	0.79	25.00	12.50	9.875	
1050.00	1075.00	55	A1	0.86	25.00	12.50	10.750	20.625
55	56	55	A1	0.86	20.94	10.47	9.004	
1075.00	1095.94	56	A1	0.82	20.94	10.47	8.585	17.589
56	57	56	A1	0.82	20.93	10.46	8.577	
1095.94	1116.87	57	A1	0.73	20.93	10.46	7.636	16.213
57	-	57	A1	0.73	22.16	11.08	8.088	
1116.87	1139.03	-	A1	0.73	22.16	11.08	8.088	16.176
-	-	-	A1	0.73	0.02	0.01	0.007	0.007
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO		786.562	

		COMPUTO DEI VOLUMI					Foglio n. 54	
BONIFICA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
7	8	8	B1	3.32	7.10	3.55	11.786	11.786
8	C1	8	B1	3.32	19.99	9.99	33.167	
100.00	119.99	C1	B1	3.53	19.99	9.99	35.265	68.432
C1	C2	C1	B1	3.53	0.01	0.01	0.035	
119.99	120.00	C2	B1	3.45	0.01	0.01	0.035	0.070
C2	9	C2	B1	3.45	5.00	2.50	8.625	
120.00	125.00	9	B1	3.52	5.00	2.50	8.800	17.425
9	C3	9	B1	3.52	15.99	8.00	28.160	
125.00	140.99	C3	B1	3.96	15.99	8.00	31.680	59.840
C3	C4	C3	B1	3.96	0.01	0.00	0.000	
C3	C4	C4	B1	2.51	0.01	0.00	0.000	
C4	10	C4	B1	2.51	9.00	4.50	11.295	
141.00	150.00	10	B1	2.63	9.00	4.50	11.835	23.130
10	11	10	B1	2.63	17.53	8.77	23.065	
150.00	167.53	11	B1	2.62	17.53	8.77	22.977	46.042
11	12	11	B1	2.62	2.81	1.41	3.694	
167.53	170.34	12	B1	2.60	2.81	1.41	3.666	7.360
12	13	12	B1	2.60	2.82	1.41	3.666	
170.34	173.16	13	B1	2.55	2.82	1.41	3.595	7.261
13	C5	13	B1	2.55	22.73	11.36	28.968	
173.16	195.89	C5	B1	2.41	22.73	11.36	27.378	56.346
C5	C6	C5	B1	2.41	0.01	0.01	0.024	0.024
-	-	-	B1	2.33	0.02	0.01	0.023	0.023
-	33	-	B1	2.33	18.74	9.37	21.832	
528.82	547.56	33	B1	2.21	18.74	9.37	20.708	42.540
33	34	33	B1	2.21	27.44	13.72	30.321	
547.56	575.00	34	B1	2.20	27.44	13.72	30.184	60.505
34	35	34	B1	2.20	25.00	12.50	27.500	
575.00	600.00	35	B1	2.21	25.00	12.50	27.625	55.125
35	36	35	B1	2.21	18.02	9.01	19.912	
600.00	618.02	36	B1	2.23	18.02	9.01	20.092	40.004
36	-	36	B1	2.23	7.42	3.71	8.273	
618.02	625.44	-	B1	2.29	7.42	3.71	8.496	16.769
-	-	-	B1	2.29	0.01	0.00	0.000	
-	-	-	B1	1.41	0.01	0.00	0.000	
-	37	-	B1	1.41	17.38	8.69	12.253	
625.45	642.83	37	B1	1.35	17.38	8.69	11.732	23.985
37	38	37	B1	1.35	24.89	12.44	16.794	
642.83	667.72	38	B1	0.89	24.89	12.44	11.072	27.866
38	39	38	B1	0.89	28.10	14.05	12.505	
667.72	695.82	39	B1	1.04	28.10	14.05	14.612	27.117
39	40	39	B1	1.04	15.77	7.88	8.195	
695.82	711.59	40	B1	1.14	15.77	7.88	8.983	17.178
40	41	40	B1	1.14	18.10	9.05	10.317	
711.59	729.69	41	B1	1.56	18.10	9.05	14.118	24.435
41	42	41	B1	1.56	20.31	10.15	15.834	
729.69	750.00	42	B1	1.67	20.31	10.15	16.950	32.784
42	43	42	B1	1.67	25.00	12.50	20.875	
750.00	775.00	43	B1	2.03	25.00	12.50	25.375	46.250
43	44	43	B1	2.03	25.00	12.50	25.375	
775.00	800.00	44	B1	2.14	25.00	12.50	26.750	52.125
44	45	44	B1	2.14	25.00	12.50	26.750	
800.00	825.00	45	B1	2.07	25.00	12.50	25.875	52.625
45	46	45	B1	2.07	25.00	12.50	25.875	
825.00	850.00	46	B1	1.71	25.00	12.50	21.375	47.250
46	47	46	B1	1.71	25.00	12.50	21.375	
850.00	875.00	47	B1	1.64	25.00	12.50	20.500	41.875
47	48	47	B1	1.64	25.00	12.50	20.500	
875.00	900.00	48	B1	1.87	25.00	12.50	23.375	43.875
48	49	48	B1	1.87	25.00	12.50	23.375	
900.00	925.00	49	B1	1.07	25.00	12.50	13.375	36.750
49	50	49	B1	1.07	25.00	12.50	13.375	
925.00	950.00	50	B1	0.75	25.00	12.50	9.375	22.750
50	51	50	B1	0.75	25.00	12.50	9.375	
950.00	975.00	51	B1	0.80	25.00	12.50	10.000	19.375
51	52	51	B1	0.80	25.00	12.50	10.000	
975.00	1000.00	52	B1	1.09	25.00	12.50	13.625	23.625
52	-	52	B1	1.09	8.54	4.27	4.654	
1000.00	1008.54	-	B1	1.16	8.54	4.27	4.953	9.607
-	-	-	B1	1.16	0.01	0.00	0.000	
-	-	-	B1	0.92	0.02	0.01	0.009	0.009
-	54	-	B1	0.92	21.05	10.52	9.678	
							9.678	1062.163

		COMPUTO DEI VOLUMI					Foglio n. 55		
BONIFICA									
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							9.678	1062.163	
1028.95	1050.00	54	B1	1.15	21.05	10.52	12.098	21.776	
54	55	54	B1	1.15	25.00	12.50	14.375	30.750	
1050.00	1075.00	55	B1	1.31	25.00	12.50	16.375	26.908	
55	56	55	B1	1.31	20.94	10.47	13.716	24.895	
1075.00	1095.94	56	B1	1.26	20.94	10.47	13.192	24.376	
56	57	56	B1	1.26	20.93	10.46	13.180	0.011	
1095.94	1116.87	57	B1	1.12	20.93	10.46	11.715		
57	-	57	B1	1.12	22.16	11.08	12.410		
1116.87	1139.03	-	B1	1.08	22.16	11.08	11.966		
-	-	-	B1	1.08	0.02	0.01	0.011		
		Il Direttore dei Lavori			L'Impresa		TOTALE ARTICOLO		1190.879

		COMPUTO DEI VOLUMI					Foglio n. 56	
BONIFICA PROFONDA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
-	-	-	C1	1.88	0.01	0.00	0.000	
-	37	-	C1	1.88	17.38	8.69	16.337	
625.45	642.83	37	C1	1.80	17.38	8.69	15.642	31.979
37	38	37	C1	1.80	24.89	12.44	22.392	
642.83	667.72	38	C1	1.18	24.89	12.44	14.679	37.071
38	39	38	C1	1.18	28.10	14.05	16.579	
667.72	695.82	39	C1	1.39	28.10	14.05	19.529	36.108
39	40	39	C1	1.39	15.77	7.88	10.953	
695.82	711.59	40	C1	1.51	15.77	7.88	11.899	22.852
40	41	40	C1	1.51	18.10	9.05	13.666	
711.59	729.69	41	C1	2.07	18.10	9.05	18.733	32.399
41	42	41	C1	2.07	20.31	10.15	21.011	
729.69	750.00	42	C1	2.24	20.31	10.15	22.736	43.747
42	43	42	C1	2.24	25.00	12.50	28.000	
750.00	775.00	43	C1	2.70	25.00	12.50	33.750	61.750
43	44	43	C1	2.70	25.00	12.50	33.750	
775.00	800.00	44	C1	2.84	25.00	12.50	35.500	69.250
44	45	44	C1	2.84	25.00	12.50	35.500	
800.00	825.00	45	C1	2.75	25.00	12.50	34.375	69.875
45	46	45	C1	2.75	25.00	12.50	34.375	
825.00	850.00	46	C1	2.27	25.00	12.50	28.375	62.750
46	47	46	C1	2.27	25.00	12.50	28.375	
850.00	875.00	47	C1	2.19	25.00	12.50	27.375	55.750
47	48	47	C1	2.19	25.00	12.50	27.375	
875.00	900.00	48	C1	2.48	25.00	12.50	31.000	58.375
48	49	48	C1	2.48	25.00	12.50	31.000	
900.00	925.00	49	C1	1.43	25.00	12.50	17.875	48.875
49	50	49	C1	1.43	25.00	12.50	17.875	
925.00	950.00	50	C1	0.99	25.00	12.50	12.375	30.250
50	51	50	C1	0.99	25.00	12.50	12.375	
950.00	975.00	51	C1	1.09	25.00	12.50	13.625	26.000
51	52	51	C1	1.09	25.00	12.50	13.625	
975.00	1000.00	52	C1	1.49	25.00	12.50	18.625	32.250
52	-	52	C1	1.49	25.00	12.50	18.625	
1000.00	1008.54	-	C1	1.49	25.00	12.50	18.625	32.250
-	-	-	C1	1.49	25.00	12.50	18.625	
-	-	-	C1	1.54	8.54	4.27	6.362	12.938
-	-	-	C1	1.26	0.02	0.01	0.013	0.013
-	54	-	C1	1.26	21.05	10.52	13.255	
1028.95	1050.00	54	C1	1.54	21.05	10.52	16.201	29.456
54	55	54	C1	1.54	25.00	12.50	19.250	
1050.00	1075.00	55	C1	1.74	25.00	12.50	21.750	41.000
55	56	55	C1	1.74	20.94	10.47	18.218	
1075.00	1095.94	56	C1	1.67	20.94	10.47	17.485	35.703
56	57	56	C1	1.67	20.93	10.46	17.468	
1095.94	1116.87	57	C1	1.47	20.93	10.46	15.376	32.844
57	-	57	C1	1.47	22.16	11.08	16.288	
1116.87	1139.03	-	C1	1.45	22.16	11.08	16.066	32.354
-	-	-	C1	1.45	0.02	0.01	0.014	0.014
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO		903.603	

		COMPUTO DEI VOLUMI						Foglio n. 57	
STABILIZZATO									
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc	
7	8	8	D1	1.78	7.10	3.55	6.319	6.319	
8	C1	8	D1	1.78	19.99	9.99	17.782		
100.00	119.99	C1	D1	1.89	19.99	9.99	18.881		
C1	C2	C1	D1	1.89	0.01	0.01	0.019		36.663
119.99	120.00	C2	D1	1.82	0.01	0.01	0.018		
C2	9	C2	D1	1.82	5.00	2.50	4.550		0.037
120.00	125.00	9	D1	1.83	5.00	2.50	4.575		
9	C3	9	D1	1.83	15.99	8.00	14.640		9.125
125.00	140.99	C3	D1	1.94	15.99	8.00	15.520		
C3	C4	C3	D1	1.94	0.01	0.00	0.000		30.160
C3	C4	C4	D1	1.68	0.01	0.00	0.000		
C4	10	C4	D1	1.68	9.00	4.50	7.560		
141.00	150.00	10	D1	1.75	9.00	4.50	7.875		15.435
10	11	10	D1	1.75	17.53	8.77	15.348		
150.00	167.53	11	D1	1.74	17.53	8.77	15.260		30.608
11	12	11	D1	1.74	2.81	1.41	2.453		
167.53	170.34	12	D1	1.73	2.81	1.41	2.439		
12	13	12	D1	1.73	2.82	1.41	2.439		4.892
170.34	173.16	13	D1	1.71	2.82	1.41	2.411		
13	C5	13	D1	1.71	22.73	11.36	19.426		4.850
173.16	195.89	C5	D1	1.59	22.73	11.36	18.062		
C5	C6	C5	D1	1.59	0.01	0.01	0.016		0.029
195.89	195.90	C6	D1	1.30	0.01	0.01	0.013		
C6	14	C6	D1	1.30	4.10	2.05	2.665		5.371
195.90	200.00	14	D1	1.32	4.10	2.05	2.706		
14	C7	14	D1	1.32	0.65	0.33	0.436		0.868
200.00	200.65	C7	D1	1.31	0.65	0.33	0.432		
C7	C8	C7	D1	1.31	0.02	0.01	0.013		0.013
-	-	-	D1	1.33	0.01	0.01	0.013		
-	28	-	D1	1.33	1.08	0.54	0.718		0.013
442.47	443.55	28	D1	1.31	1.08	0.54	0.707		
28	-	28	D1	1.31	3.75	1.88	2.463		1.425
443.55	447.30	-	D1	1.29	3.75	1.88	2.425		
-	-	-	D1	1.29	0.01	0.00	0.000		4.888
-	-	-	D1	1.29	0.01	0.00	0.000		
-	29	-	D1	1.29	14.77	7.38	9.520		
447.31	462.08	29	D1	1.29	14.77	7.38	9.520		19.040
29	30	29	D1	1.29	20.56	10.28	13.261		
462.08	482.64	30	D1	1.29	20.56	10.28	13.261		26.522
30	31	30	D1	1.29	17.36	8.68	11.197		
482.64	500.00	31	D1	1.28	17.36	8.68	11.110		22.307
31	32	31	D1	1.28	15.10	7.55	9.664		19.781
500.00	515.10	32	D1	1.34	15.10	7.55	10.117		
32	-	32	D1	1.34	13.70	6.85	9.179		16.988
515.10	528.80	-	D1	1.14	13.70	6.85	7.809		
-	-	-	D1	1.14	0.02	0.01	0.011		0.027
528.80	528.82	-	D1	1.56	0.02	0.01	0.016		
-	33	-	D1	1.56	18.74	9.37	14.617		28.297
528.82	547.56	33	D1	1.46	18.74	9.37	13.680		
33	34	33	D1	1.46	27.44	13.72	20.031		40.062
547.56	575.00	34	D1	1.46	27.44	13.72	20.031		
34	35	34	D1	1.46	25.00	12.50	18.250		36.625
575.00	600.00	35	D1	1.47	25.00	12.50	18.375		
35	36	35	D1	1.47	18.02	9.01	13.245		26.580
600.00	618.02	36	D1	1.48	18.02	9.01	13.335		
36	-	36	D1	1.48	7.42	3.71	5.491		11.167
618.02	625.44	-	D1	1.53	7.42	3.71	5.676		
-	-	-	D1	1.53	0.01	0.00	0.000		31.718
-	-	-	D1	1.79	0.01	0.00	0.000		
-	37	-	D1	1.79	17.38	8.69	15.555		
625.45	642.83	37	D1	1.86	17.38	8.69	16.163		
37	38	37	D1	1.86	24.89	12.44	23.138		50.755
642.83	667.72	38	D1	2.22	24.89	12.44	27.617		
38	39	38	D1	2.22	28.10	14.05	31.191		54.655
667.72	695.82	39	D1	1.67	28.10	14.05	23.464		
39	40	39	D1	1.67	15.77	7.88	13.160		25.847
695.82	711.59	40	D1	1.61	15.77	7.88	12.687		
40	41	40	D1	1.61	18.10	9.05	14.571		29.232
711.59	729.69	41	D1	1.62	18.10	9.05	14.661		
41	42	41	D1	1.62	20.31	10.15	16.443		32.886
729.69	750.00	42	D1	1.62	20.31	10.15	16.443		
42	43	42	D1	1.62	25.00	12.50	20.250		
750.00	775.00	43	D1	1.62	25.00	12.50	20.250		
							40.500	660.673	

		COMPUTO DEI VOLUMI			Foglio n. 58			
STABILIZZATO								
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							40.500	660.673
43	44	43	D1	1.62	25.00	12.50	20.250	40.500
775.00	800.00	44	D1	1.62	25.00	12.50	20.250	40.500
44	45	44	D1	1.62	25.00	12.50	20.250	40.500
800.00	825.00	45	D1	1.62	25.00	12.50	20.250	40.500
45	46	45	D1	1.62	25.00	12.50	20.250	40.500
825.00	850.00	46	D1	1.62	25.00	12.50	20.250	40.500
46	47	46	D1	1.62	25.00	12.50	20.250	40.500
850.00	875.00	47	D1	1.62	25.00	12.50	20.250	40.500
47	48	47	D1	1.62	25.00	12.50	20.250	40.500
875.00	900.00	48	D1	1.62	25.00	12.50	20.250	40.500
48	49	48	D1	1.62	25.00	12.50	20.250	40.500
900.00	925.00	49	D1	1.61	25.00	12.50	20.125	40.375
49	50	49	D1	1.61	25.00	12.50	20.125	40.250
925.00	950.00	50	D1	1.61	25.00	12.50	20.125	40.250
50	51	50	D1	1.61	25.00	12.50	20.125	40.375
950.00	975.00	51	D1	1.62	25.00	12.50	20.250	40.500
51	52	51	D1	1.62	25.00	12.50	20.250	40.500
975.00	1000.00	52	D1	1.62	25.00	12.50	20.250	40.500
52	-	52	D1	1.62	8.54	4.27	6.917	13.834
1000.00	1008.54	-	D1	1.62	8.54	4.27	6.917	0.016
-	-	-	D1	1.62	0.01	0.00	0.000	0.016
-	-	-	D1	1.62	0.02	0.01	0.016	0.016
-	54	-	D1	1.62	21.05	10.52	17.042	34.084
1028.95	1050.00	54	D1	1.62	21.05	10.52	17.042	40.500
54	55	54	D1	1.62	25.00	12.50	20.250	40.500
1050.00	1075.00	55	D1	1.62	25.00	12.50	20.250	33.922
55	56	55	D1	1.62	20.94	10.47	16.961	33.922
1075.00	1095.94	56	D1	1.62	20.94	10.47	16.961	31.903
56	57	56	D1	1.62	20.93	10.46	16.945	31.903
1095.94	1116.87	57	D1	1.43	20.93	10.46	14.958	28.364
57	-	57	D1	1.43	22.16	11.08	15.844	28.364
1116.87	1139.03	-	D1	1.13	22.16	11.08	12.520	0.011
-	-	-	D1	1.13	0.02	0.01	0.011	0.011
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			1247.807

		COMPUTO DEI VOLUMI					Foglio n. 59	
CEMENTATO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
7	8	8	E1	1.72	7.10	3.55	6.106	6.106
8	C1	8	E1	1.72	19.99	9.99	17.183	
100.00	119.99	C1	E1	1.80	19.99	9.99	17.982	
C1	C2	C1	E1	1.80	0.01	0.01	0.018	35.165
119.99	120.00	C2	E1	1.66	0.01	0.01	0.017	
C2	9	C2	E1	1.66	5.00	2.50	4.150	0.035
120.00	125.00	9	E1	1.67	5.00	2.50	4.175	
9	C3	9	E1	1.67	15.99	8.00	13.360	8.325
125.00	140.99	C3	E1	1.81	15.99	8.00	14.480	
C3	C4	C3	E1	1.81	0.01	0.00	0.000	27.840
C3	C4	C4	E1	1.53	0.01	0.00	0.000	
C4	10	C4	E1	1.53	9.00	4.50	6.885	
141.00	150.00	10	E1	1.60	9.00	4.50	7.200	14.085
10	11	10	E1	1.60	17.53	8.77	14.032	
150.00	167.53	11	E1	1.61	17.53	8.77	14.120	28.152
11	12	11	E1	1.61	2.81	1.41	2.270	
167.53	170.34	12	E1	1.58	2.81	1.41	2.228	
12	13	12	E1	1.58	2.82	1.41	2.228	4.498
170.34	173.16	13	E1	1.56	2.82	1.41	2.200	
13	C5	13	E1	1.56	22.73	11.36	17.722	4.428
173.16	195.89	C5	E1	1.41	22.73	11.36	16.018	
C5	C6	C5	E1	1.41	0.01	0.01	0.014	0.028
195.89	195.90	C6	E1	1.38	0.01	0.01	0.014	
C6	14	C6	E1	1.38	4.10	2.05	2.829	5.658
195.90	200.00	14	E1	1.38	4.10	2.05	2.829	
14	C7	14	E1	1.38	0.65	0.33	0.455	0.894
200.00	200.65	C7	E1	1.33	0.65	0.33	0.439	
C7	C8	C7	E1	1.33	0.02	0.01	0.013	0.013
-	-	-	E1	1.35	0.01	0.01	0.014	0.014
-	28	-	E1	1.35	1.08	0.54	0.729	0.014
442.47	443.55	28	E1	1.35	1.08	0.54	0.729	
28	-	28	E1	1.35	3.75	1.88	2.538	1.458
443.55	447.30	-	E1	1.34	3.75	1.88	2.519	
-	-	-	E1	1.34	0.01	0.00	0.000	5.057
-	-	-	E1	1.33	0.01	0.00	0.000	
-	29	-	E1	1.33	14.77	7.38	9.815	
447.31	462.08	29	E1	1.27	14.77	7.38	9.373	19.188
29	30	29	E1	1.27	20.56	10.28	13.056	
462.08	482.64	30	E1	1.26	20.56	10.28	12.953	26.009
30	31	30	E1	1.26	17.36	8.68	10.937	
482.64	500.00	31	E1	1.34	17.36	8.68	11.631	22.568
31	32	31	E1	1.34	15.10	7.55	10.117	
500.00	515.10	32	E1	1.35	15.10	7.55	10.193	20.310
32	-	32	E1	1.35	13.70	6.85	9.248	
515.10	528.80	-	E1	1.19	13.70	6.85	8.151	17.399
-	-	-	E1	1.19	0.02	0.01	0.012	
528.80	528.82	-	E1	1.41	0.02	0.01	0.014	0.026
-	33	-	E1	1.41	18.74	9.37	13.212	
528.82	547.56	33	E1	1.34	18.74	9.37	12.556	25.768
33	34	33	E1	1.34	27.44	13.72	18.385	
547.56	575.00	34	E1	1.30	27.44	13.72	17.836	36.221
34	35	34	E1	1.30	25.00	12.50	16.250	
575.00	600.00	35	E1	1.33	25.00	12.50	16.625	32.875
35	36	35	E1	1.33	18.02	9.01	11.983	
600.00	618.02	36	E1	1.33	18.02	9.01	11.983	23.966
36	-	36	E1	1.33	7.42	3.71	4.934	
618.02	625.44	-	E1	1.41	7.42	3.71	5.231	10.165
-	-	-	E1	1.41	0.01	0.00	0.000	
-	-	-	E1	1.72	0.01	0.00	0.000	
-	37	-	E1	1.72	17.38	8.69	14.947	30.676
625.45	642.83	37	E1	1.81	17.38	8.69	15.729	
37	38	37	E1	1.81	24.89	12.44	22.516	
642.83	667.72	38	E1	2.16	24.89	12.44	26.870	49.386
38	39	38	E1	2.16	28.10	14.05	30.348	
667.72	695.82	39	E1	1.61	28.10	14.05	22.621	52.969
39	40	39	E1	1.61	15.77	7.88	12.687	
695.82	711.59	40	E1	1.53	15.77	7.88	12.056	24.743
40	41	40	E1	1.53	18.10	9.05	13.847	
711.59	729.69	41	E1	1.55	18.10	9.05	14.028	27.875
41	42	41	E1	1.55	20.31	10.15	15.733	
729.69	750.00	42	E1	1.55	20.31	10.15	15.733	31.466
42	43	42	E1	1.55	25.00	12.50	19.375	
750.00	775.00	43	E1	1.55	25.00	12.50	19.375	
							38.750	627.106

		COMPUTO DEI VOLUMI						Foglio n. 60	
CEMENTATO									
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							38.750	627.106	
43	44	43	E1	1.55	25.00	12.50	19.375	38.750	
775.00	800.00	44	E1	1.53	25.00	12.50	19.125	38.500	
44	45	44	E1	1.53	25.00	12.50	19.125	38.375	
800.00	825.00	45	E1	1.54	25.00	12.50	19.250	38.500	
45	46	45	E1	1.54	25.00	12.50	19.250	38.500	
825.00	850.00	46	E1	1.54	25.00	12.50	19.250	38.625	
46	47	46	E1	1.54	25.00	12.50	19.250	38.625	
850.00	875.00	47	E1	1.55	25.00	12.50	19.375	38.625	
47	48	47	E1	1.55	25.00	12.50	19.375	38.500	
875.00	900.00	48	E1	1.54	25.00	12.50	19.250	38.500	
48	49	48	E1	1.54	25.00	12.50	19.250	38.500	
900.00	925.00	49	E1	1.54	25.00	12.50	19.250	38.625	
49	50	49	E1	1.54	25.00	12.50	19.250	38.500	
925.00	950.00	50	E1	1.54	25.00	12.50	19.250	38.625	
50	51	50	E1	1.54	25.00	12.50	19.250	38.625	
950.00	975.00	51	E1	1.55	25.00	12.50	19.375	38.625	
51	52	51	E1	1.55	25.00	12.50	19.375	38.625	
975.00	1000.00	52	E1	1.54	25.00	12.50	19.250	13.152	
52	-	52	E1	1.54	8.54	4.27	6.576	0.015	
1000.00	1008.54	-	E1	1.54	8.54	4.27	6.576	0.015	
-	-	-	E1	1.54	0.01	0.00	0.000	0.015	
-	-	-	E1	1.54	0.02	0.01	0.015	0.015	
-	54	-	E1	1.54	21.05	10.52	16.201	32.507	
1028.95	1050.00	54	E1	1.55	21.05	10.52	16.306	38.750	
54	55	54	E1	1.55	25.00	12.50	19.375	32.458	
1050.00	1075.00	55	E1	1.55	25.00	12.50	19.375	30.439	
55	56	55	E1	1.55	20.94	10.47	16.229	26.703	
1075.00	1095.94	56	E1	1.55	20.94	10.47	16.229	0.011	
56	57	56	E1	1.55	20.93	10.46	16.213		
1095.94	1116.87	57	E1	1.36	20.93	10.46	14.226		
57	-	57	E1	1.36	22.16	11.08	15.069		
1116.87	1139.03	-	E1	1.05	22.16	11.08	11.634		
-	-	-	E1	1.05	0.02	0.01	0.011		
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			1186.766	

		COMPUTO DEI VOLUMI					Foglio n. 61	
BASE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
7	8	8	F1	0.68	7.10	3.55	2.414	
8	C1	8	F1	0.68	19.99	9.99	6.793	2.414
100.00	119.99	C1	F1	0.71	19.99	9.99	7.093	
C1	C2	C1	F1	0.71	0.01	0.01	0.007	13.886
119.99	120.00	C2	F1	0.69	0.01	0.01	0.007	
C2	9	C2	F1	0.69	5.00	2.50	1.725	0.014
120.00	125.00	9	F1	0.70	5.00	2.50	1.750	
9	C3	9	F1	0.70	15.99	8.00	5.600	3.475
125.00	140.99	C3	F1	0.75	15.99	8.00	6.000	
C3	C4	C3	F1	0.75	0.01	0.00	0.000	11.600
C3	C4	C4	F1	0.73	0.01	0.00	0.000	
C4	10	C4	F1	0.73	9.00	4.50	3.285	6.750
141.00	150.00	10	F1	0.77	9.00	4.50	3.465	
10	11	10	F1	0.77	17.53	8.77	6.753	13.506
150.00	167.53	11	F1	0.77	17.53	8.77	6.753	
11	12	11	F1	0.77	2.81	1.41	1.086	2.158
167.53	170.34	12	F1	0.76	2.81	1.41	1.072	
12	13	12	F1	0.76	2.82	1.41	1.072	2.115
170.34	173.16	13	F1	0.74	2.82	1.41	1.043	
13	C5	13	F1	0.74	22.73	11.36	8.406	16.244
173.16	195.89	C5	F1	0.69	22.73	11.36	7.838	
C5	C6	C5	F1	0.69	0.01	0.01	0.007	0.014
195.89	195.90	C6	F1	0.69	0.01	0.01	0.007	
C6	14	C6	F1	0.69	4.10	2.05	1.414	2.808
195.90	200.00	14	F1	0.68	4.10	2.05	1.394	
14	C7	14	F1	0.68	0.65	0.33	0.224	0.452
200.00	200.65	C7	F1	0.69	0.65	0.33	0.228	
C7	C8	C7	F1	0.69	0.02	0.01	0.007	0.007
-	-	-	F1	0.68	0.01	0.01	0.007	
-	28	-	F1	0.68	1.08	0.54	0.367	0.007
442.47	443.55	28	F1	0.67	1.08	0.54	0.362	
28	-	28	F1	0.67	3.75	1.88	1.260	0.729
443.55	447.30	-	F1	0.68	3.75	1.88	1.278	
-	-	-	F1	0.68	0.01	0.00	0.000	2.538
-	-	-	F1	0.68	0.01	0.00	0.000	
-	29	-	F1	0.68	14.77	7.38	5.018	9.815
447.31	462.08	29	F1	0.65	14.77	7.38	4.797	
29	30	29	F1	0.65	20.56	10.28	6.682	13.364
462.08	482.64	30	F1	0.65	20.56	10.28	6.682	
30	31	30	F1	0.65	17.36	8.68	5.642	11.458
482.64	500.00	31	F1	0.67	17.36	8.68	5.816	
31	32	31	F1	0.67	15.10	7.55	5.059	10.193
500.00	515.10	32	F1	0.68	15.10	7.55	5.134	
32	-	32	F1	0.68	13.70	6.85	4.658	9.248
515.10	528.80	-	F1	0.67	13.70	6.85	4.590	
-	-	-	F1	0.67	0.02	0.01	0.007	0.014
528.80	528.82	-	F1	0.67	0.02	0.01	0.007	
-	33	-	F1	0.67	18.74	9.37	6.278	12.368
528.82	547.56	33	F1	0.65	18.74	9.37	6.090	
33	34	33	F1	0.65	27.44	13.72	8.918	17.836
547.56	575.00	34	F1	0.65	27.44	13.72	8.918	
34	35	34	F1	0.65	25.00	12.50	8.125	16.250
575.00	600.00	35	F1	0.65	25.00	12.50	8.125	
35	36	35	F1	0.65	18.02	9.01	5.857	11.714
600.00	618.02	36	F1	0.65	18.02	9.01	5.857	
36	-	36	F1	0.65	7.42	3.71	2.412	4.861
618.02	625.44	-	F1	0.66	7.42	3.71	2.449	
-	-	-	F1	0.66	0.01	0.00	0.000	12.166
-	-	-	F1	0.70	0.01	0.00	0.000	
-	37	-	F1	0.70	17.38	8.69	6.083	20.402
625.45	642.83	37	F1	0.70	17.38	8.69	6.083	
37	38	37	F1	0.70	24.89	12.44	8.708	22.480
642.83	667.72	38	F1	0.94	24.89	12.44	11.694	
38	39	38	F1	0.94	28.10	14.05	13.207	10.244
667.72	695.82	39	F1	0.66	28.10	14.05	9.273	
39	40	39	F1	0.66	15.77	7.88	5.201	11.675
695.82	711.59	40	F1	0.64	15.77	7.88	5.043	
40	41	40	F1	0.64	18.10	9.05	5.792	11.675
711.59	729.69	41	F1	0.65	18.10	9.05	5.883	
41	42	41	F1	0.65	20.31	10.15	6.598	13.094
729.69	750.00	42	F1	0.64	20.31	10.15	6.496	
42	43	42	F1	0.64	25.00	12.50	8.000	
750.00	775.00	43	F1	0.64	25.00	12.50	8.000	
							16.000	285.899

		COMPUTO DEI VOLUMI					Foglio n. 62	
BASE								
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							16.000	285.899
43	44	43	F1	0.64	25.00	12.50	8.000	16.000
775.00	800.00	44	F1	0.64	25.00	12.50	8.000	16.000
44	45	44	F1	0.64	25.00	12.50	8.000	16.250
800.00	825.00	45	F1	0.66	25.00	12.50	8.250	16.250
45	46	45	F1	0.66	25.00	12.50	8.250	16.375
825.00	850.00	46	F1	0.65	25.00	12.50	8.125	16.375
46	47	46	F1	0.65	25.00	12.50	8.125	16.000
850.00	875.00	47	F1	0.63	25.00	12.50	7.875	16.000
47	48	47	F1	0.63	25.00	12.50	7.875	15.750
875.00	900.00	48	F1	0.63	25.00	12.50	7.875	15.750
48	49	48	F1	0.63	25.00	12.50	7.875	15.875
900.00	925.00	49	F1	0.64	25.00	12.50	8.000	15.875
49	50	49	F1	0.64	25.00	12.50	8.000	16.250
925.00	950.00	50	F1	0.66	25.00	12.50	8.250	16.250
50	51	50	F1	0.66	25.00	12.50	8.250	16.125
950.00	975.00	51	F1	0.63	25.00	12.50	7.875	16.125
51	52	51	F1	0.63	25.00	12.50	7.875	15.750
975.00	1000.00	52	F1	0.63	25.00	12.50	7.875	15.750
52	-	52	F1	0.63	8.54	4.27	2.690	5.465
1000.00	1008.54	-	F1	0.65	8.54	4.27	2.775	5.465
-	-	-	F1	0.65	0.01	0.00	0.000	0.006
-	-	-	F1	0.64	0.02	0.01	0.006	0.006
-	54	-	F1	0.64	21.05	10.52	6.733	13.361
1028.95	1050.00	54	F1	0.63	21.05	10.52	6.628	13.361
54	55	54	F1	0.63	25.00	12.50	7.875	16.000
1050.00	1075.00	55	F1	0.65	25.00	12.50	8.125	16.000
55	56	55	F1	0.65	20.94	10.47	6.806	13.402
1075.00	1095.94	56	F1	0.63	20.94	10.47	6.596	13.402
56	57	56	F1	0.63	20.93	10.46	6.590	12.448
1095.94	1116.87	57	F1	0.56	20.93	10.46	5.858	12.448
57	-	57	F1	0.56	22.16	11.08	6.205	10.415
1116.87	1139.03	-	F1	0.38	22.16	11.08	4.210	10.415
-	-	-	F1	0.38	0.02	0.01	0.004	0.004
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			517.375

		COMPUTO DEI VOLUMI					Foglio n. 63	
VEGETALE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
7	8	8	G1	0.08	7.10	3.55	0.284	
92.90	100.00	8	G2	0.75	7.10	3.55	2.662	2.946
8	C1	8	G1	0.08	19.99	9.99	0.799	
100.00	119.99	8	G2	0.75	19.99	9.99	7.492	
		C1	G1	0.17	19.99	9.99	1.698	
		C1	G2	0.84	19.99	9.99	8.392	18.381
C1	C2	C1	G1	0.17	0.01	0.01	0.002	
119.99	120.00	C1	G2	0.84	0.01	0.01	0.008	
		C2	G1	0.84	0.01	0.01	0.008	0.018
C2	9	C2	G1	0.84	5.00	2.50	2.100	
120.00	125.00	9	G1	0.92	5.00	2.50	2.300	4.400
9	C3	9	G1	0.92	15.99	8.00	7.360	
125.00	140.99	C3	G1	1.22	15.99	8.00	9.760	17.120
C3	C4	C3	G1	1.22	0.01	0.00	0.000	
-	-	-	G1	0.56	0.01	0.00	0.000	
-	-	-	G2	0.08	0.01	0.00	0.000	
-	37	-	G1	0.56	17.38	8.69	4.866	
625.45	642.83	-	G2	0.08	17.38	8.69	0.695	
		37	G1	0.52	17.38	8.69	4.519	
		37	G2	0.15	17.38	8.69	1.303	11.383
37	38	37	G1	0.52	24.89	12.44	6.469	
642.83	667.72	37	G2	0.15	24.89	12.44	1.866	
		38	G1	0.52	24.89	12.44	6.469	14.804
38	39	38	G1	0.52	28.10	14.05	7.306	
667.72	695.82	39	G1	1.48	28.10	14.05	20.794	28.100
39	40	39	G1	1.48	15.77	7.88	11.662	
695.82	711.59	40	G1	1.61	15.77	7.88	12.687	24.349
40	41	40	G1	1.61	18.10	9.05	14.571	
711.59	729.69	41	G1	1.76	18.10	9.05	15.928	30.499
41	42	41	G1	1.76	20.31	10.15	17.864	
729.69	750.00	42	G1	1.75	20.31	10.15	17.762	35.626
42	43	42	G1	1.75	25.00	12.50	21.875	
750.00	775.00	43	G1	1.83	25.00	12.50	22.875	44.750
43	44	43	G1	1.83	25.00	12.50	22.875	
775.00	800.00	44	G1	2.00	25.00	12.50	25.000	47.875
44	45	44	G1	2.00	25.00	12.50	25.000	
800.00	825.00	45	G1	1.96	25.00	12.50	24.500	49.500
45	46	45	G1	1.96	25.00	12.50	24.500	
825.00	850.00	46	G1	1.96	25.00	12.50	24.500	49.000
46	47	46	G1	1.96	25.00	12.50	24.500	
850.00	875.00	47	G1	1.92	25.00	12.50	24.000	48.500
47	48	47	G1	1.92	25.00	12.50	24.000	
875.00	900.00	48	G1	2.23	25.00	12.50	27.875	51.875
48	49	48	G1	2.23	25.00	12.50	27.875	
900.00	925.00	49	G1	2.13	25.00	12.50	26.625	54.500
49	50	49	G1	2.13	25.00	12.50	26.625	
925.00	950.00	50	G1	2.05	25.00	12.50	25.625	52.250
50	51	50	G1	2.05	25.00	12.50	25.625	
950.00	975.00	51	G1	2.12	25.00	12.50	26.500	52.125
51	52	51	G1	2.12	25.00	12.50	26.500	
975.00	1000.00	52	G1	2.40	25.00	12.50	30.000	56.500
52	-	52	G1	2.40	8.54	4.27	10.248	
1000.00	1008.54	-	G1	2.39	8.54	4.27	10.205	20.453
-	-	-	G1	2.39	0.01	0.00	0.000	
-	-	-	G1	3.18	0.02	0.01	0.032	0.032
-	54	-	G1	3.18	21.05	10.52	33.454	
1028.95	1050.00	54	G1	2.78	21.05	10.52	29.246	62.700
54	55	54	G1	2.78	25.00	12.50	34.750	
1050.00	1075.00	55	G1	2.75	25.00	12.50	34.375	69.125
55	56	55	G1	2.75	20.94	10.47	28.793	
1075.00	1095.94	56	G1	2.79	20.94	10.47	29.211	58.004
56	57	56	G1	2.79	20.93	10.46	29.183	
1095.94	1116.87	57	G1	2.89	20.93	10.46	30.229	59.412
57	-	57	G1	2.89	22.16	11.08	32.021	
1116.87	1139.03	-	G1	2.99	22.16	11.08	33.129	65.150
-	-	-	G1	2.99	0.02	0.01	0.030	0.030
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO		1029.407	

		COMPUTO DI SUPERFICI				Foglio n. 64			
TNT									
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq	
7	8	8	a1	12.05	7.10	3.55	42.78	42.78	
8	C1	8	a1	12.05	19.99	9.99	120.38		
100.00	119.99	C1	a1	12.79	19.99	9.99	127.77		
C1	C2	C1	a1	12.79	0.01	0.01	0.13		248.15
119.99	120.00	C2	a1	12.47	0.01	0.01	0.12		
C2	9	C2	a1	12.47	5.00	2.50	31.18		0.25
120.00	125.00	9	a1	12.72	5.00	2.50	31.80		
9	C3	9	a1	12.72	15.99	8.00	101.76		62.98
125.00	140.99	C3	a1	14.20	15.99	8.00	113.60		
C3	C4	C3	a1	14.20	0.01	0.00	0.00		215.36
C3	C4	C4	a1	9.38	0.01	0.00	0.00		
C4	10	C4	a1	9.38	9.00	4.50	42.21		
141.00	150.00	10	a1	9.75	9.00	4.50	43.88		86.09
10	11	10	a1	9.75	17.53	8.77	85.51		
150.00	167.53	11	a1	9.74	17.53	8.77	85.42		170.93
11	12	11	a1	9.74	2.81	1.41	13.73		
167.53	170.34	12	a1	9.67	2.81	1.41	13.63		
12	13	12	a1	9.67	2.82	1.41	13.63		27.36
170.34	173.16	13	a1	9.51	2.82	1.41	13.41		
13	C5	13	a1	9.51	22.73	11.36	108.03		27.04
173.16	195.89	C5	a1	8.99	22.73	11.36	102.13		
C5	C6	C5	a1	8.99	0.01	0.01	0.09		210.16
-	-	-	a1	9.64	0.02	0.01	0.10		0.09
-	33	-	a1	9.64	18.74	9.37	90.33		0.10
528.82	547.56	33	a1	9.38	18.74	9.37	87.89		
33	34	33	a1	9.38	27.44	13.72	128.69		178.22
547.56	575.00	34	a1	9.24	27.44	13.72	126.77		
34	35	34	a1	9.24	25.00	12.50	115.50		255.46
575.00	600.00	35	a1	9.22	25.00	12.50	115.25		
35	36	35	a1	9.22	18.02	9.01	83.07		230.75
600.00	618.02	36	a1	9.10	18.02	9.01	81.99		
36	-	36	a1	9.10	7.42	3.71	33.76		165.06
618.02	625.44	-	a1	9.37	7.42	3.71	34.76		
-	-	-	a1	9.37	0.01	0.00	0.00		68.52
-	-	-	a1	5.71	0.01	0.00	0.00		
-	37	-	a1	5.71	17.38	8.69	49.62		
625.45	642.83	37	a1	5.50	17.38	8.69	47.79		97.41
37	38	37	a1	5.50	24.89	12.44	68.42		
642.83	667.72	38	a1	3.99	24.89	12.44	49.64		118.06
38	39	38	a1	3.99	28.10	14.05	56.06		
667.72	695.82	39	a1	4.52	28.10	14.05	63.51		119.57
39	40	39	a1	4.52	15.77	7.88	35.62		73.60
695.82	711.59	40	a1	4.82	15.77	7.88	37.98		
40	41	40	a1	4.82	18.10	9.05	43.62		
711.59	729.69	41	a1	6.24	18.10	9.05	56.47		100.09
41	42	41	a1	6.24	20.31	10.15	63.34		
729.69	750.00	42	a1	6.61	20.31	10.15	67.09		130.43
42	43	42	a1	6.61	25.00	12.50	82.63		
750.00	775.00	43	a1	7.76	25.00	12.50	97.00		179.63
43	44	43	a1	7.76	25.00	12.50	97.00		
775.00	800.00	44	a1	8.14	25.00	12.50	101.75		198.75
44	45	44	a1	8.14	25.00	12.50	98.63		
800.00	825.00	45	a1	7.89	25.00	12.50	98.63		200.38
45	46	45	a1	7.89	25.00	12.50	98.63		
825.00	850.00	46	a1	6.72	25.00	12.50	84.00		182.63
46	47	46	a1	6.72	25.00	12.50	84.00		
850.00	875.00	47	a1	6.53	25.00	12.50	81.63		165.63
47	48	47	a1	6.53	25.00	12.50	81.63		
875.00	900.00	48	a1	7.22	25.00	12.50	90.25		171.88
48	49	48	a1	7.22	25.00	12.50	90.25		
900.00	925.00	49	a1	4.56	25.00	12.50	57.00		147.25
49	50	49	a1	4.56	25.00	12.50	57.00		
925.00	950.00	50	a1	3.50	25.00	12.50	43.75		100.75
50	51	50	a1	3.70	25.00	12.50	46.25		
950.00	975.00	51	a1	3.70	25.00	12.50	46.25		90.00
51	52	51	a1	3.70	25.00	12.50	46.25		
975.00	1000.00	52	a1	4.69	25.00	12.50	58.63		104.88
52	-	52	a1	4.69	8.54	4.27	20.03		
1000.00	1008.54	-	a1	4.85	8.54	4.27	20.71		40.74
-	-	-	a1	4.85	0.01	0.00	0.00		
-	-	-	a1	4.11	0.02	0.01	0.04		0.04
-	54	-	a1	4.11	21.05	10.52	43.24		
							43.24	4211.02	

		COMPUTO DI SUPERFICI					Foglio n. 65	
TNT								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq							43.24	4211.02
1028.95	1050.00	54	a1	4.86	21.05	10.52	51.13	94.37
54	55	54	a1	4.86	25.00	12.50	60.75	127.50
1050.00	1075.00	55	a1	5.34	25.00	12.50	66.75	110.04
55	56	55	a1	5.34	20.94	10.47	55.91	103.45
1075.00	1095.94	56	a1	5.17	20.94	10.47	54.13	103.82
56	57	56	a1	5.17	20.93	10.46	54.08	0.05
1095.94	1116.87	57	a1	4.72	20.93	10.46	49.37	
57	-	57	a1	4.72	22.16	11.08	52.30	
1116.87	1139.03	-	a1	4.65	22.16	11.08	51.52	
-	-	-	a1	4.65	0.02	0.01	0.05	
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			4750.25

		COMPUTO DI SUPERFICI					Foglio n. 66	
GEOGRIGLIA 10KN/m								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
7	8	8	b1	11.05	7.10	3.55	39.23	
8	C1	8	b1	11.05	19.99	9.99	110.39	39.23
100.00	119.99	C1	b1	11.79	19.99	9.99	117.78	
C1	C2	C1	b1	11.79	0.01	0.01	0.12	228.17
119.99	120.00	C2	b1	11.47	0.01	0.01	0.11	
C2	9	C2	b1	11.47	5.00	2.50	28.68	0.23
120.00	125.00	9	b1	11.72	5.00	2.50	29.30	
9	C3	9	b1	11.72	15.99	8.00	93.76	57.98
125.00	140.99	C3	b1	13.20	15.99	8.00	105.60	
C3	C4	C3	b1	13.20	0.01	0.00	0.00	199.36
C3	C4	C4	b1	8.38	0.01	0.00	0.00	
C4	10	C4	b1	8.38	9.00	4.50	37.71	
141.00	150.00	10	b1	8.75	9.00	4.50	39.38	77.09
10	11	10	b1	8.75	17.53	8.77	76.74	
150.00	167.53	11	b1	8.74	17.53	8.77	76.65	153.39
11	12	11	b1	8.74	2.81	1.41	12.32	
167.53	170.34	12	b1	8.67	2.81	1.41	12.22	24.54
12	13	12	b1	8.67	2.82	1.41	12.22	
170.34	173.16	13	b1	8.51	2.82	1.41	12.00	24.22
13	C5	13	b1	8.51	22.73	11.36	96.67	
173.16	195.89	C5	b1	7.99	22.73	11.36	90.77	187.44
C5	C6	C5	b1	7.99	0.01	0.01	0.08	0.08
-	-	-	b1	7.79	0.02	0.01	0.08	0.08
-	33	-	b1	7.79	18.74	9.37	72.99	
528.82	547.56	33	b1	7.33	18.74	9.37	68.68	141.67
33	34	33	b1	7.33	27.44	13.72	100.57	
547.56	575.00	34	b1	7.31	27.44	13.72	100.29	200.86
34	35	34	b1	7.31	25.00	12.50	91.38	
575.00	600.00	35	b1	7.37	25.00	12.50	92.13	183.51
35	36	35	b1	7.37	18.02	9.01	66.40	
600.00	618.02	36	b1	7.39	18.02	9.01	66.58	132.98
36	-	36	b1	7.39	7.42	3.71	27.42	
618.02	625.44	-	b1	7.65	7.42	3.71	28.38	55.80
-	-	-	b1	7.65	0.01	0.00	0.00	
-	-	-	b1	4.70	0.01	0.00	0.00	
-	37	-	b1	4.70	17.38	8.69	40.84	
625.45	642.83	37	b1	4.50	17.38	8.69	39.10	79.94
37	38	37	b1	4.50	24.89	12.44	55.98	
642.83	667.72	38	b1	2.96	24.89	12.44	36.82	92.80
38	39	38	b1	2.96	28.10	14.05	41.59	
667.72	695.82	39	b1	3.48	28.10	14.05	48.89	90.48
39	40	39	b1	3.48	15.77	7.88	27.42	
695.82	711.59	40	b1	3.78	15.77	7.88	29.79	57.21
40	41	40	b1	3.78	18.10	9.05	34.21	
711.59	729.69	41	b1	5.17	18.10	9.05	46.79	81.00
41	42	41	b1	5.17	20.31	10.15	52.48	
729.69	750.00	42	b1	5.59	20.31	10.15	56.74	109.22
42	43	42	b1	5.59	25.00	12.50	69.88	
750.00	775.00	43	b1	6.75	25.00	12.50	84.38	154.26
43	44	43	b1	6.75	25.00	12.50	84.38	
775.00	800.00	44	b1	7.13	25.00	12.50	89.13	173.51
44	45	44	b1	7.13	25.00	12.50	86.13	
800.00	825.00	45	b1	6.89	25.00	12.50	86.13	175.26
45	46	45	b1	6.89	25.00	12.50	86.13	
825.00	850.00	46	b1	5.70	25.00	12.50	71.25	157.38
46	47	46	b1	5.70	25.00	12.50	71.25	
850.00	875.00	47	b1	5.46	25.00	12.50	68.25	139.50
47	48	47	b1	5.46	25.00	12.50	68.25	
875.00	900.00	48	b1	6.22	25.00	12.50	77.75	146.00
48	49	48	b1	6.22	25.00	12.50	77.75	
900.00	925.00	49	b1	3.56	25.00	12.50	44.50	122.25
49	50	49	b1	3.56	25.00	12.50	44.50	
925.00	950.00	50	b1	2.50	25.00	12.50	31.25	75.75
50	51	50	b1	2.50	25.00	12.50	31.25	
950.00	975.00	51	b1	2.70	25.00	12.50	33.75	65.00
51	52	51	b1	2.70	25.00	12.50	33.75	
975.00	1000.00	52	b1	3.67	25.00	12.50	45.88	79.63
52	-	52	b1	3.67	8.54	4.27	15.67	
1000.00	1008.54	-	b1	3.85	8.54	4.27	16.44	32.11
-	-	-	b1	3.85	0.01	0.00	0.00	
-	-	-	b1	3.11	0.02	0.01	0.03	0.03
-	54	-	b1	3.11	21.05	10.52	32.72	
							32.72	3537.96

		COMPUTO DI SUPERFICI				Foglio n. 67		
GEOGRIGLIA 10KN/m								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq							32.72	3537.96
1028.95	1050.00	54	b1	3.86	21.05	10.52	40.61	73.33
54	55	54	b1	3.86	25.00	12.50	48.25	102.50
1050.00	1075.00	55	b1	4.34	25.00	12.50	54.25	89.10
55	56	55	b1	4.34	20.94	10.47	45.44	82.22
1075.00	1095.94	56	b1	4.17	20.94	10.47	43.66	81.00
56	57	56	b1	4.17	20.93	10.46	43.62	0.04
1095.94	1116.87	57	b1	3.69	20.93	10.46	38.60	
57	-	57	b1	3.69	22.16	11.08	40.89	
1116.87	1139.03	-	b1	3.62	22.16	11.08	40.11	
-	-	-	b1	3.62	0.02	0.01	0.04	
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			3966.15

		COMPUTO DI SUPERFICI			Foglio n. 68			
GEOGRIGLIA 28KN/m								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
-	-	-	c1	8.58	0.01	0.00	0.00	
-	37	-	c1	8.58	17.38	8.69	74.56	
625.45	642.83	37	c1	8.70	17.38	8.69	75.60	150.16
37	38	37	c1	8.70	24.89	12.44	108.23	
642.83	667.72	38	c1	11.25	24.89	12.44	139.95	248.18
38	39	38	c1	11.25	28.10	14.05	158.06	
667.72	695.82	39	c1	8.53	28.10	14.05	119.85	277.91
39	40	39	c1	8.53	15.77	7.88	67.22	
695.82	711.59	40	c1	8.20	15.77	7.88	64.62	131.84
40	41	40	c1	8.20	18.10	9.05	74.21	
711.59	729.69	41	c1	8.24	18.10	9.05	74.57	148.78
41	42	41	c1	8.24	20.31	10.15	83.64	
729.69	750.00	42	c1	8.24	20.31	10.15	83.64	167.28
42	43	42	c1	8.24	25.00	12.50	103.00	
750.00	775.00	43	c1	8.24	25.00	12.50	103.00	206.00
43	44	43	c1	8.24	25.00	12.50	103.00	
775.00	800.00	44	c1	8.24	25.00	12.50	103.00	206.00
44	45	44	c1	8.24	25.00	12.50	103.00	
800.00	825.00	45	c1	8.24	25.00	12.50	103.00	206.00
45	46	45	c1	8.24	25.00	12.50	103.00	
825.00	850.00	46	c1	8.24	25.00	12.50	103.00	206.00
46	47	46	c1	8.24	25.00	12.50	103.00	
850.00	875.00	47	c1	8.24	25.00	12.50	103.00	206.00
47	48	47	c1	8.24	25.00	12.50	103.00	
875.00	900.00	48	c1	8.24	25.00	12.50	103.00	206.00
48	49	48	c1	8.24	25.00	12.50	103.00	
900.00	925.00	49	c1	8.24	25.00	12.50	103.00	206.00
49	50	49	c1	8.24	25.00	12.50	103.00	
925.00	950.00	50	c1	8.24	25.00	12.50	103.00	206.00
50	51	50	c1	8.24	25.00	12.50	103.00	
950.00	975.00	51	c1	8.24	25.00	12.50	103.00	206.00
51	52	51	c1	8.24	25.00	12.50	103.00	
975.00	1000.00	52	c1	8.24	25.00	12.50	103.00	206.00
52	-	52	c1	8.24	8.54	4.27	35.18	
1000.00	1008.54	-	c1	8.24	8.54	4.27	35.18	70.36
-	-	-	c1	8.24	0.01	0.00	0.00	
-	-	-	c1	8.24	0.02	0.01	0.08	0.08
-	54	-	c1	8.24	21.05	10.52	86.68	
1028.95	1050.00	54	c1	8.24	21.05	10.52	86.68	173.36
54	55	54	c1	8.24	25.00	12.50	103.00	
1050.00	1075.00	55	c1	8.24	25.00	12.50	103.00	206.00
55	56	55	c1	8.24	20.94	10.47	86.27	
1075.00	1095.94	56	c1	8.21	20.94	10.47	85.96	172.23
56	57	56	c1	8.21	20.93	10.46	85.88	
1095.94	1116.87	57	c1	7.32	20.93	10.46	76.57	162.45
57	-	57	c1	7.32	22.16	11.08	81.11	
1116.87	1139.03	-	c1	5.74	22.16	11.08	63.60	144.71
-	-	-	c1	5.74	0.02	0.01	0.06	0.06
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			4113.40

		COMPUTO DI SUPERFICI			Foglio n. 69			
GRADONATURA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
-	-	-	d1	5.13	0.01	0.00	0.00	
-	37	-	d1	5.13	17.38	8.69	44.58	
625.45	642.83	37	d1	4.37	17.38	8.69	37.98	82.56
37	38	37	d1	4.37	24.89	12.44	54.36	
642.83	667.72	38	d1	4.52	24.89	12.44	56.23	110.59
38	39	38	d1	4.52	28.10	14.05	63.51	
667.72	695.82	39	d1	4.47	28.10	14.05	62.80	126.31
39	40	39	d1	4.47	15.77	7.88	35.22	
695.82	711.59	40	d1	4.88	15.77	7.88	38.45	73.67
40	41	40	d1	4.88	18.10	9.05	44.16	
711.59	729.69	41	d1	4.70	18.10	9.05	42.54	86.70
41	42	41	d1	4.70	20.31	10.15	47.71	
729.69	750.00	42	d1	4.34	20.31	10.15	44.05	91.76
42	43	42	d1	4.34	25.00	12.50	54.25	
750.00	775.00	43	d1	4.07	25.00	12.50	50.88	105.13
43	44	43	d1	4.07	25.00	12.50	50.88	
775.00	800.00	44	d1	4.38	25.00	12.50	54.75	105.63
44	45	44	d1	4.38	25.00	12.50	54.75	
800.00	825.00	45	d1	4.15	25.00	12.50	51.88	106.63
45	46	45	d1	4.15	25.00	12.50	51.88	
825.00	850.00	46	d1	5.07	25.00	12.50	63.38	115.26
46	47	46	d1	5.07	25.00	12.50	63.38	
850.00	875.00	47	d1	5.37	25.00	12.50	67.13	130.51
47	48	47	d1	5.37	25.00	12.50	67.13	
875.00	900.00	48	d1	5.61	25.00	12.50	70.13	137.26
48	49	48	d1	5.61	25.00	12.50	70.13	
900.00	925.00	49	d1	5.61	25.00	12.50	70.13	140.26
49	50	49	d1	5.61	25.00	12.50	70.13	
925.00	950.00	50	d1	5.19	25.00	12.50	64.88	135.01
50	51	50	d1	5.19	25.00	12.50	64.88	
950.00	975.00	51	d1	5.76	25.00	12.50	72.00	136.88
51	52	51	d1	5.76	25.00	12.50	72.00	
975.00	1000.00	52	d1	7.63	25.00	12.50	95.38	167.38
52	-	52	d1	7.63	8.54	4.27	32.58	
1000.00	1008.54	-	d1	7.61	8.54	4.27	32.49	65.07
-	-	-	d1	7.61	0.01	0.00	0.00	
-	-	-	d1	10.98	0.02	0.01	0.11	0.11
-	54	-	d1	10.98	21.05	10.52	115.51	
1028.95	1050.00	54	d1	9.01	21.05	10.52	94.79	210.30
54	55	54	d1	9.01	25.00	12.50	112.63	
1050.00	1075.00	55	d1	8.54	25.00	12.50	106.75	219.38
55	56	55	d1	8.54	20.94	10.47	89.41	
1075.00	1095.94	56	d1	8.80	20.94	10.47	92.14	181.55
56	57	56	d1	8.80	20.93	10.46	92.05	
1095.94	1116.87	57	d1	8.94	20.93	10.46	93.51	185.56
57	-	57	d1	8.94	22.16	11.08	99.06	
1116.87	1139.03	-	d1	8.47	22.16	11.08	93.85	192.91
-	-	-	d1	8.47	0.02	0.01	0.08	0.08
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			2906.50

		COMPUTO DI SUPERFICI			Foglio n. 70			
IDROSEMINA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
7	8	8	e1	0.40	7.10	3.55	1.42	
92.90	100.00	8	e2	3.12	7.10	3.55	11.08	
								12.50
8	C1	8	e1	0.40	19.99	9.99	4.00	
100.00	119.99	8	e2	3.12	19.99	9.99	31.17	
		C1	e1	0.75	19.99	9.99	7.49	
		C1	e2	3.47	19.99	9.99	34.67	
								77.33
C1	C2	C1	e1	0.75	0.01	0.01	0.01	
119.99	120.00	C1	e2	3.47	0.01	0.01	0.03	
		C2	e1	3.47	0.01	0.01	0.03	
								0.07
C2	9	C2	e1	3.47	5.00	2.50	8.68	
120.00	125.00	9	e1	3.71	5.00	2.50	9.28	
								17.96
9	C3	9	e1	3.71	15.99	8.00	29.68	
125.00	140.99	C3	e1	4.83	15.99	8.00	38.64	
								68.32
C3	C4	C3	e1	4.83	0.01	0.00	0.00	
-	-	-	e1	2.17	0.01	0.00	0.00	
-	-	-	e2	0.41	0.01	0.00	0.00	
-	37	-	e1	2.17	17.38	8.69	18.86	
625.45	642.83	-	e2	0.41	17.38	8.69	3.56	
		37	e1	1.98	17.38	8.69	17.21	
		37	e2	0.66	17.38	8.69	5.74	
								45.37
37	38	37	e1	1.98	24.89	12.44	24.63	
642.83	667.72	37	e2	0.66	24.89	12.44	8.21	
		38	e1	1.65	24.89	12.44	20.53	
								53.37
38	39	38	e1	1.65	28.10	14.05	23.18	
667.72	695.82	39	e1	5.69	28.10	14.05	79.94	
								103.12
39	40	39	e1	5.69	15.77	7.88	44.84	
695.82	711.59	40	e1	6.22	15.77	7.88	49.01	
								93.85
40	41	40	e1	6.22	18.10	9.05	56.29	
711.59	729.69	41	e1	6.66	18.10	9.05	60.27	
								116.56
41	42	41	e1	6.66	20.31	10.15	67.60	
729.69	750.00	42	e1	6.72	20.31	10.15	68.21	
								135.81
42	43	42	e1	6.72	25.00	12.50	84.00	
750.00	775.00	43	e1	7.06	25.00	12.50	88.25	
								172.25
43	44	43	e1	7.06	25.00	12.50	88.25	
775.00	800.00	44	e1	7.58	25.00	12.50	94.75	
								183.00
44	45	44	e1	7.58	25.00	12.50	94.75	
800.00	825.00	45	e1	7.46	25.00	12.50	93.25	
								188.00
45	46	45	e1	7.46	25.00	12.50	93.25	
825.00	850.00	46	e1	7.44	25.00	12.50	93.00	
								186.25
46	47	46	e1	7.44	25.00	12.50	93.00	
850.00	875.00	47	e1	7.33	25.00	12.50	91.63	
								184.63
47	48	47	e1	7.33	25.00	12.50	91.63	
875.00	900.00	48	e1	8.48	25.00	12.50	106.00	
								197.63
48	49	48	e1	8.48	25.00	12.50	106.00	
900.00	925.00	49	e1	8.02	25.00	12.50	100.25	
								206.25
49	50	49	e1	8.02	25.00	12.50	100.25	
925.00	950.00	50	e1	7.74	25.00	12.50	96.75	
								197.00
50	51	50	e1	7.74	25.00	12.50	96.75	
950.00	975.00	51	e1	8.07	25.00	12.50	100.88	
								197.63
51	52	51	e1	8.07	25.00	12.50	100.88	
975.00	1000.00	52	e1	9.00	25.00	12.50	112.50	
								213.38
52	-	52	e1	9.00	8.54	4.27	38.43	
1000.00	1008.54	-	e1	9.07	8.54	4.27	38.73	
								77.16
-	-	-	e1	9.07	0.01	0.00	0.00	
-	-	-	e1	11.87	0.02	0.01	0.12	
								0.12
-	54	-	e1	11.87	21.05	10.52	124.87	
1028.95	1050.00	54	e1	10.43	21.05	10.52	109.72	
								234.59
54	55	54	e1	10.43	25.00	12.50	130.38	
1050.00	1075.00	55	e1	10.33	25.00	12.50	129.13	
								259.51
55	56	55	e1	10.33	20.94	10.47	108.16	
1075.00	1095.94	56	e1	10.40	20.94	10.47	108.89	
								217.05
56	57	56	e1	10.40	20.93	10.46	108.78	
1095.94	1116.87	57	e1	10.88	20.93	10.46	113.80	
								222.58
57	-	57	e1	10.88	22.16	11.08	120.55	
1116.87	1139.03	-	e1	11.26	22.16	11.08	124.76	
								245.31
-	-	-	e1	11.26	0.02	0.01	0.11	
								0.11
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			3906.71

		COMPUTO DI SUPERFICI			Foglio n. 71				
USURA									
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq	
7	8	8	f1	6.54	7.10	3.55	23.22		
8	C1	8	f1	6.54	19.99	9.99	65.33	23.22	
100.00	119.99	C1	f1	6.72	19.99	9.99	67.13		
C1	C2	C1	f1	6.72	0.01	0.01	0.07	132.46	
119.99	120.00	C2	f1	6.72	0.01	0.01	0.07		
C2	9	C2	f1	6.72	5.00	2.50	16.80	0.14	
120.00	125.00	9	f1	6.77	5.00	2.50	16.92		
9	C3	9	f1	6.77	15.99	8.00	54.16	33.72	
125.00	140.99	C3	f1	7.32	15.99	8.00	58.56		
C3	C4	C3	f1	7.32	0.01	0.00	0.00	112.72	
C3	C4	C4	f1	7.32	0.01	0.00	0.00		
C4	10	C4	f1	7.32	9.00	4.50	32.94	67.55	
141.00	150.00	10	f1	7.69	9.00	4.50	34.61		
10	11	10	f1	7.69	17.53	8.77	67.44	134.79	
150.00	167.53	11	f1	7.68	17.53	8.77	67.35		
11	12	11	f1	7.68	2.81	1.41	10.83	21.56	
167.53	170.34	12	f1	7.61	2.81	1.41	10.73		
12	13	12	f1	7.61	2.82	1.41	10.73	21.23	
170.34	173.16	13	f1	7.45	2.82	1.41	10.50		
13	C5	13	f1	7.45	22.73	11.36	84.63	163.24	
173.16	195.89	C5	f1	6.92	22.73	11.36	78.61		
C5	C6	C5	f1	6.92	0.01	0.01	0.07	0.14	
195.89	195.90	C6	f1	6.92	0.01	0.01	0.07		
C6	14	C6	f1	6.92	4.10	2.05	14.19	28.29	
195.90	200.00	14	f1	6.88	4.10	2.05	14.10		
14	C7	14	f1	6.88	0.65	0.33	2.27	4.54	
200.00	200.65	C7	f1	6.87	0.65	0.33	2.27		
C7	C8	C7	f1	6.87	0.02	0.01	0.07	0.14	
200.65	200.67	C8	f1	6.87	0.02	0.01	0.07		
C8	15	C8	f1	6.87	15.46	7.73	53.11	104.82	
200.67	216.13	15	f1	6.69	15.46	7.73	51.71		
15	16	15	f1	6.69	16.21	8.11	54.26	107.14	
216.13	232.34	16	f1	6.52	16.21	8.11	52.88		
16	17	16	f1	6.52	4.56	2.28	14.87	29.76	
232.34	236.90	17	f1	6.53	4.56	2.28	14.89		
17	18	17	f1	6.53	19.04	9.52	62.17	126.72	
236.90	255.94	18	f1	6.78	19.04	9.52	64.55		
18	19	18	f1	6.78	19.06	9.53	64.61	136.75	
255.94	275.00	19	f1	7.57	19.06	9.53	72.14		
19	20	19	f1	7.57	16.96	8.48	64.19	132.28	
275.00	291.96	20	f1	8.03	16.96	8.48	68.09		
20	21	20	f1	8.03	16.39	8.20	65.85	128.74	
291.96	308.35	21	f1	7.67	16.39	8.20	62.89		
21	22	21	f1	7.67	20.57	10.28	78.85	156.36	
308.35	328.92	22	f1	7.54	20.57	10.28	77.51		
22	23	22	f1	7.54	20.57	10.28	77.51	155.33	
328.92	349.49	23	f1	7.57	20.57	10.28	77.82		
23	24	23	f1	7.57	20.58	10.29	77.90	156.21	
349.49	370.07	24	f1	7.61	20.58	10.29	78.31		
24	25	24	f1	7.61	20.94	10.47	79.68	159.57	
370.07	391.01	25	f1	7.63	20.94	10.47	79.89		
25	26	25	f1	7.63	16.01	8.00	61.04	120.24	
391.01	407.02	26	f1	7.40	16.01	8.00	59.20		
26	27	26	f1	7.40	17.98	8.99	66.53	129.91	
407.02	425.00	27	f1	7.05	17.98	8.99	63.38		
27	-	27	f1	7.05	17.46	8.73	61.55	120.83	
425.00	442.46	-	f1	6.79	17.46	8.73	59.28		
-	-	-	f1	6.79	0.01	0.01	0.07	0.14	
442.46	442.47	-	f1	6.79	0.01	0.01	0.07		
-	28	-	f1	6.79	1.08	0.54	3.67	7.33	
442.47	443.55	28	f1	6.77	1.08	0.54	3.66		
28	-	28	f1	6.77	3.75	1.88	12.73	25.36	
443.55	447.30	-	f1	6.72	3.75	1.88	12.63		
-	-	-	f1	6.72	0.01	0.00	0.00	97.78	
-	-	-	f1	6.72	0.01	0.00	0.00		
-	29	-	f1	6.72	14.77	7.38	49.59	134.16	
447.31	462.08	29	f1	6.53	14.77	7.38	48.19		
29	30	29	f1	6.53	20.56	10.28	67.13	114.83	
462.08	482.64	30	f1	6.52	20.56	10.28	67.03		
30	31	30	f1	6.52	17.36	8.68	56.59	97.78	
482.64	500.00	31	f1	6.71	17.36	8.68	58.24		
31	32	31	f1	6.71	15.10	7.55	50.66	134.16	
500.00	515.10	32	f1	6.80	15.10	7.55	51.34		
							102.00	2990.00	

		COMPUTO DI SUPERFICI				Foglio n. 72			
USURA									
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq	
A RIPORTARE mq							102.00	2990.00	
32	-	32	f1	6.80	13.70	6.85	46.58	102.00	
515.10	528.80	-	f1	6.72	13.70	6.85	46.03		92.61
-	-	-	f1	6.72	0.02	0.01	0.07		
528.80	528.82	-	f1	6.72	0.02	0.01	0.07		
-	33	-	f1	6.72	18.74	9.37	62.97	0.14	
528.82	547.56	33	f1	6.52	18.74	9.37	61.09		124.06
33	34	33	f1	6.52	27.44	13.72	89.45		
547.56	575.00	34	f1	6.50	27.44	13.72	89.18		178.63
34	35	34	f1	6.50	25.00	12.50	81.25		
575.00	600.00	35	f1	6.50	25.00	12.50	81.25		162.50
35	36	35	f1	6.50	18.02	9.01	58.56		
600.00	618.02	36	f1	6.52	18.02	9.01	58.75		117.31
36	-	36	f1	6.52	7.42	3.71	24.19		
618.02	625.44	-	f1	6.59	7.42	3.71	24.45		48.64
-	-	-	f1	6.59	0.01	0.00	0.00		
-	-	-	f1	6.59	0.01	0.00	0.00		
-	37	-	f1	6.59	17.38	8.69	57.27		
625.45	642.83	37	f1	6.71	17.38	8.69	58.31		115.58
37	38	37	f1	6.71	24.89	12.44	83.47		
642.83	667.72	38	f1	10.26	24.89	12.44	127.63		211.10
38	39	38	f1	10.26	28.10	14.05	144.15		
667.72	695.82	39	f1	7.53	28.10	14.05	105.80		249.95
39	40	39	f1	7.53	15.77	7.88	59.34		
695.82	711.59	40	f1	7.20	15.77	7.88	56.74		116.08
40	41	40	f1	7.20	18.10	9.05	65.16		
711.59	729.69	41	f1	7.25	18.10	9.05	65.61		130.77
41	42	41	f1	7.25	20.31	10.15	73.59		
729.69	750.00	42	f1	7.25	20.31	10.15	73.59		147.18
42	43	42	f1	7.25	25.00	12.50	90.63		
750.00	775.00	43	f1	7.25	25.00	12.50	90.63		181.26
43	44	43	f1	7.25	25.00	12.50	90.63		
775.00	800.00	44	f1	7.25	25.00	12.50	90.63		181.26
44	45	44	f1	7.25	25.00	12.50	90.63		
800.00	825.00	45	f1	7.25	25.00	12.50	90.63		181.26
45	46	45	f1	7.25	25.00	12.50	90.63		
825.00	850.00	46	f1	7.25	25.00	12.50	90.63		181.26
46	47	46	f1	7.25	25.00	12.50	90.63		
850.00	875.00	47	f1	7.25	25.00	12.50	90.63		181.26
47	48	47	f1	7.25	25.00	12.50	90.63		
875.00	900.00	48	f1	7.25	25.00	12.50	90.63		181.26
48	49	48	f1	7.25	25.00	12.50	90.63		
900.00	925.00	49	f1	7.25	25.00	12.50	90.63		181.26
49	50	49	f1	7.25	25.00	12.50	90.63		
925.00	950.00	50	f1	7.25	25.00	12.50	90.63		181.26
50	51	50	f1	7.25	25.00	12.50	90.63		
950.00	975.00	51	f1	7.25	25.00	12.50	90.63		181.26
51	52	51	f1	7.25	25.00	12.50	90.63		
975.00	1000.00	52	f1	7.25	25.00	12.50	90.63		181.26
52	-	52	f1	7.25	8.54	4.27	30.96		
1000.00	1008.54	-	f1	7.25	8.54	4.27	30.96		61.92
-	-	-	f1	7.25	0.01	0.00	0.00		
-	-	-	f1	7.25	0.01	0.00	0.00		
-	53	-	f1	7.25	16.45	8.23	59.67		
1008.55	1025.00	53	f1	7.25	16.45	8.23	59.67		119.34
53	-	53	f1	7.25	3.93	1.97	14.28		
1025.00	1028.93	-	f1	7.25	3.93	1.97	14.28		28.56
-	-	-	f1	7.25	0.02	0.01	0.07		
1028.93	1028.95	-	f1	7.25	0.02	0.01	0.07		
-	54	-	f1	7.25	21.05	10.52	76.27		0.14
1028.95	1050.00	54	f1	7.25	21.05	10.52	76.27		152.54
54	55	54	f1	7.25	25.00	12.50	90.63		
1050.00	1075.00	55	f1	7.25	25.00	12.50	90.63		181.26
55	56	55	f1	7.25	20.94	10.47	75.91		
1075.00	1095.94	56	f1	7.22	20.94	10.47	75.59		151.50
56	57	56	f1	7.22	20.93	10.46	75.52		
1095.94	1116.87	57	f1	6.32	20.93	10.46	66.11		141.63
57	-	57	f1	6.32	22.16	11.08	70.03		
1116.87	1139.03	-	f1	4.75	22.16	11.08	52.63		122.66
-	-	-	f1	4.75	0.02	0.01	0.05		
1139.03	1139.05	-	f1	4.75	0.02	0.01	0.05		
-	58	-	f1	4.75	2.57	1.28	6.08		0.10
-							6.08		7456.80

		COMPUTO DI SUPERFICI				Foglio n. 73			
USURA									
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq	
A RIPORTARE mq							6.08	7456.80	
1139.05	1141.62	58	f1	4.56	2.57	1.28	5.84	11.92	
58	59	58	f1	4.56	24.74	12.37	56.41		
1141.62	1166.36	59	f1	3.69	24.74	12.37	45.65	102.06	
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO				7570.78

		COMPUTO DI SUPERFICI				Foglio n. 74			
BINDER									
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq	
7	8	8	g1	6.54	7.10	3.55	23.22		
8	C1	8	g1	6.54	19.99	9.99	65.33		23.22
100.00	119.99	C1	g1	6.72	19.99	9.99	67.13		
C1	C2	C1	g1	6.72	0.01	0.01	0.07		132.46
119.99	120.00	C2	g1	6.72	0.01	0.01	0.07		
C2	9	C2	g1	6.72	5.00	2.50	16.80		0.14
120.00	125.00	9	g1	6.77	5.00	2.50	16.92		
9	C3	9	g1	6.77	15.99	8.00	54.16		33.72
125.00	140.99	C3	g1	7.32	15.99	8.00	58.56		
C3	C4	C3	g1	7.32	0.01	0.00	0.00		112.72
C3	C4	C4	g1	7.32	0.01	0.00	0.00		
C4	10	C4	g1	7.32	9.00	4.50	32.94		
141.00	150.00	10	g1	7.69	9.00	4.50	34.61		67.55
10	11	10	g1	7.69	17.53	8.77	67.44		
150.00	167.53	11	g1	7.68	17.53	8.77	67.35		134.79
11	12	11	g1	7.68	2.81	1.41	10.83		
167.53	170.34	12	g1	7.61	2.81	1.41	10.73		21.56
12	13	12	g1	7.61	2.82	1.41	10.73		
170.34	173.16	13	g1	7.45	2.82	1.41	10.50		21.23
13	C5	13	g1	7.45	22.73	11.36	84.63		
173.16	195.89	C5	g1	6.92	22.73	11.36	78.61		163.24
C5	C6	C5	g1	6.92	0.01	0.01	0.07		0.14
195.89	195.90	C6	g1	6.92	0.01	0.01	0.07		
C6	14	C6	g1	6.92	4.10	2.05	14.19		28.29
195.90	200.00	14	g1	6.88	4.10	2.05	14.10		
14	C7	14	g1	6.88	0.65	0.33	2.27		4.54
200.00	200.65	C7	g1	6.87	0.65	0.33	2.27		
C7	C8	C7	g1	6.87	0.02	0.01	0.07		0.14
200.65	200.67	C8	g1	6.87	0.02	0.01	0.07		
C8	15	C8	g1	6.87	15.46	7.73	53.11		104.82
200.67	216.13	15	g1	6.69	15.46	7.73	51.71		
15	16	15	g1	6.69	16.21	8.11	54.26		
216.13	232.34	16	g1	6.52	16.21	8.11	52.88		107.14
16	17	16	g1	6.52	4.56	2.28	14.87		
232.34	236.90	17	g1	6.53	4.56	2.28	14.89		29.76
17	18	17	g1	6.53	19.04	9.52	62.17		
236.90	255.94	18	g1	6.78	19.04	9.52	64.55		126.72
18	19	18	g1	6.78	19.06	9.53	64.61		
255.94	275.00	19	g1	7.57	19.06	9.53	72.14		136.75
19	20	19	g1	7.57	16.96	8.48	64.19		
275.00	291.96	20	g1	8.03	16.96	8.48	68.09		132.28
20	21	20	g1	8.03	16.39	8.20	65.85		
291.96	308.35	21	g1	7.67	16.39	8.20	62.89		128.74
21	22	21	g1	7.67	20.57	10.28	78.85		
308.35	328.92	22	g1	7.54	20.57	10.28	77.51		156.36
22	23	22	g1	7.54	20.57	10.28	77.51		
328.92	349.49	23	g1	7.57	20.57	10.28	77.82		155.33
23	24	23	g1	7.57	20.58	10.29	77.90		
349.49	370.07	24	g1	7.61	20.58	10.29	78.31		156.21
24	25	24	g1	7.61	20.94	10.47	79.68		
370.07	391.01	25	g1	7.63	20.94	10.47	79.89		159.57
25	26	25	g1	7.63	16.01	8.00	61.04		
391.01	407.02	26	g1	7.40	16.01	8.00	59.20		120.24
26	27	26	g1	7.40	17.98	8.99	66.53		
407.02	425.00	27	g1	7.05	17.98	8.99	63.38		129.91
27	-	27	g1	7.05	17.46	8.73	61.55		
425.00	442.46	-	g1	6.79	17.46	8.73	59.28		120.83
-	-	-	g1	6.79	0.01	0.01	0.07		
442.46	442.47	-	g1	6.79	0.01	0.01	0.07		0.14
-	28	-	g1	6.79	1.08	0.54	3.67		
442.47	443.55	28	g1	6.77	1.08	0.54	3.66		7.33
28	-	28	g1	6.77	3.75	1.88	12.73		
443.55	447.30	-	g1	6.72	3.75	1.88	12.63		25.36
-	-	-	g1	6.72	0.01	0.00	0.00		
-	-	-	g1	6.72	0.01	0.00	0.00		
-	29	-	g1	6.72	14.77	7.38	49.59		
447.31	462.08	29	g1	6.53	14.77	7.38	48.19		97.78
29	30	29	g1	6.53	20.56	10.28	67.13		
462.08	482.64	30	g1	6.52	20.56	10.28	67.03		134.16
30	31	30	g1	6.52	17.36	8.68	56.59		
482.64	500.00	31	g1	6.71	17.36	8.68	58.24		114.83
31	32	31	g1	6.71	15.10	7.55	50.66		
500.00	515.10	32	g1	6.80	15.10	7.55	51.34		
							102.00	2990.00	

		COMPUTO DI SUPERFICI				Foglio n. 75			
BINDER									
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq	
A RIPORTARE mq							102.00	2990.00	
32	-	32	g1	6.80	13.70	6.85	46.58	102.00	
515.10	528.80	-	g1	6.72	13.70	6.85	46.03		92.61
-	-	-	g1	6.72	0.02	0.01	0.07		
528.80	528.82	-	g1	6.72	0.02	0.01	0.07		
-	33	-	g1	6.72	18.74	9.37	62.97	0.14	
528.82	547.56	33	g1	6.52	18.74	9.37	61.09		124.06
33	34	33	g1	6.52	27.44	13.72	89.45		
547.56	575.00	34	g1	6.50	27.44	13.72	89.18		178.63
34	35	34	g1	6.50	25.00	12.50	81.25		
575.00	600.00	35	g1	6.50	25.00	12.50	81.25		162.50
35	36	35	g1	6.50	18.02	9.01	58.56		
600.00	618.02	36	g1	6.52	18.02	9.01	58.75		117.31
36	-	36	g1	6.52	7.42	3.71	24.19		
618.02	625.44	-	g1	6.59	7.42	3.71	24.45		48.64
-	-	-	g1	6.59	0.01	0.00	0.00		
-	-	-	g1	6.59	0.01	0.00	0.00		
-	37	-	g1	6.59	17.38	8.69	57.27		
625.45	642.83	37	g1	6.71	17.38	8.69	58.31		115.58
37	38	37	g1	6.71	24.89	12.44	83.47		
642.83	667.72	38	g1	9.76	24.89	12.44	121.41		204.88
38	39	38	g1	9.76	28.10	14.05	137.13		
667.72	695.82	39	g1	7.03	28.10	14.05	98.77		235.90
39	40	39	g1	7.03	15.77	7.88	55.40		
695.82	711.59	40	g1	6.70	15.77	7.88	52.80		108.20
40	41	40	g1	6.70	18.10	9.05	60.64		
711.59	729.69	41	g1	6.75	18.10	9.05	61.09		121.73
41	42	41	g1	6.75	20.31	10.15	68.51		
729.69	750.00	42	g1	6.75	20.31	10.15	68.51		137.02
42	43	42	g1	6.75	25.00	12.50	84.38		
750.00	775.00	43	g1	6.75	25.00	12.50	84.38		168.76
43	44	43	g1	6.75	25.00	12.50	84.38		
775.00	800.00	44	g1	6.75	25.00	12.50	84.38		168.76
44	45	44	g1	6.75	25.00	12.50	84.38		
800.00	825.00	45	g1	6.75	25.00	12.50	84.38		168.76
45	46	45	g1	6.75	25.00	12.50	84.38		
825.00	850.00	46	g1	6.75	25.00	12.50	84.38		168.76
46	47	46	g1	6.75	25.00	12.50	84.38		
850.00	875.00	47	g1	6.75	25.00	12.50	84.38		168.76
47	48	47	g1	6.75	25.00	12.50	84.38		
875.00	900.00	48	g1	6.75	25.00	12.50	84.38		168.76
48	49	48	g1	6.75	25.00	12.50	84.38		
900.00	925.00	49	g1	6.75	25.00	12.50	84.38		168.76
49	50	49	g1	6.75	25.00	12.50	84.38		
925.00	950.00	50	g1	6.75	25.00	12.50	84.38		168.76
50	51	50	g1	6.75	25.00	12.50	84.38		
950.00	975.00	51	g1	6.75	25.00	12.50	84.38		168.76
51	52	51	g1	6.75	25.00	12.50	84.38		
975.00	1000.00	52	g1	6.75	25.00	12.50	84.38		168.76
52	-	52	g1	6.75	8.54	4.27	28.82		
1000.00	1008.54	-	g1	6.75	8.54	4.27	28.82		57.64
-	-	-	g1	6.75	0.01	0.00	0.00		
-	-	-	g1	7.25	0.01	0.00	0.00		
-	53	-	g1	7.25	16.45	8.23	59.67		
1008.55	1025.00	53	g1	7.25	16.45	8.23	59.67		119.34
53	-	53	g1	7.25	3.93	1.97	14.28		
1025.00	1028.93	-	g1	7.25	3.93	1.97	14.28		28.56
-	-	-	g1	7.25	0.02	0.01	0.07		
1028.93	1028.95	-	g1	6.75	0.02	0.01	0.07		0.14
-	54	-	g1	6.75	21.05	10.52	71.01		
1028.95	1050.00	54	g1	6.75	21.05	10.52	71.01		142.02
54	55	54	g1	6.75	25.00	12.50	84.38		
1050.00	1075.00	55	g1	6.75	25.00	12.50	84.38		168.76
55	56	55	g1	6.75	20.94	10.47	70.67		
1075.00	1095.94	56	g1	6.72	20.94	10.47	70.36		141.03
56	57	56	g1	6.72	20.93	10.46	70.29		
1095.94	1116.87	57	g1	5.82	20.93	10.46	60.88		131.17
57	-	57	g1	5.82	22.16	11.08	64.49		
1116.87	1139.03	-	g1	4.25	22.16	11.08	47.09		111.58
-	-	-	g1	4.25	0.02	0.01	0.04		
1139.03	1139.05	-	g1	4.75	0.02	0.01	0.05		0.09
-	58	-	g1	4.75	2.57	1.28	6.08		
							6.08	7225.13	

		COMPUTO DI SUPERFICI				Foglio n. 76			
BINDER									
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq	
A RIPORTARE mq							6.08	7225.13	
1139.05	1141.62	58	g1	4.56	2.57	1.28	5.84	11.92	
58	59	58	g1	4.56	24.74	12.37	56.41		
1141.62	1166.36	59	g1	3.69	24.74	12.37	45.65	102.06	
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO				7339.11

COMPUTO DEI VOLUMI		Foglio n. 77
Volume dalla sezione 1 alla sezione 59		
ARTICOLO		VOLUME
STERRO	mc	1452.537
RIPORTO	mc	11239.252
A SCOTICO	mc	786.562
B BONIFICA	mc	1190.879
C BONIFICA PROFONDA	mc	903.603
D STABILIZZATO	mc	1247.807
E CEMENTATO	mc	1186.766
F BASE	mc	517.375
G VEGETALE	mc	1029.407
a TNT	mq	4750.25
b GEOGRIGLIA 10KN/m	mq	3966.15
c GEOGRIGLIA 28KN/m	mq	4113.40
d GRADONATURA	mq	2906.50
e IDROSEMINA	mq	3906.71
f USURA	mq	7570.78
g BINDER	mq	7339.11

Musinet Engineering S.p.A.

Corso Svizzera, 185

Torino, Italia 10149

Report Superfici e Volumi

Cliente:

Nome progetto: Q:\02-Infrastructure\02-STRADE\RSD-MUS-PZL-ZZ-M3-R-ER0000.dwg

Descrizione progetto:

Data rapporto:

Redatto da: Musinet
Engineering S.p.A.

Unita' Lineari : m	Unita' di superficie: m ²	Unita' di Volume: m ³
--------------------	--------------------------------------	----------------------------------

Oggetto: Bonifica_30_Piazzale-R2

Descrizione: Descrizione

Area proiettata: 72573.433	Area 3D: 72673.537
Max elevazione: 412.868	Min elevazione: 398.297
Num di punti: 6489	Num di triangoli: 1845

Oggetto: Computo_Piazzale+VRA_Rilevato_Volume

Descrizione: Descrizione

Area proiettata: 68741.213	Area 3D: 68950.502
Max elevazione: 2.590	Min elevazione: -0.841
Num di punti: 12584	Num di triangoli: 23948

Oggetto: Computo_Piazzale+VRA_Scarpate

Descrizione: Descrizione

Area proiettata: 2320.178	Area 3D: 2536.104
Max elevazione: 406.384	Min elevazione: 402.499
Num di punti: 2201	Num di triangoli: 2832

Oggetto: Computo_StradaPiazzale+VRA_Usura

Descrizione: Descrizione

Area proiettata: 3483.794	Area 3D: 3485.610
Max elevazione: 406.089	Min elevazione: 403.000
Num di punti: 2076	Num di triangoli: 2990

Oggetto: Piazzale_Bonifica_30

Descrizione: Descrizione

Area proiettata: 69868.396	Area 3D: 69967.785
----------------------------	--------------------

Max elevazione: 412.868

Min elevazione: 398.297

Num di punti: 6489

Num di triangoli: 1546

Oggetto: Piazzale_Scotico

Descrizione: Descrizione

Area proiettata: 79958.068

Area 3D: 80093.934

Max elevazione: 413.168

Min elevazione: 398.597

Num di punti: 8504

Num di triangoli: 1795

Superficie Volume: Computo_Piazzale+VRA_Rilevato_Volume

Description: Descrizione

Volume Sterro: 495.322

Volume Riporto:
52763.802

Volume Totale:
52268.480

Superficie di Confronto:

Computo_Piazzale+VRA_Rilevato

Superficie di Base: Terreno_Esistente_Complessivo

Musinet Engineering S.p.A.

Corso Svizzera, 185

Torino, Italia 10149

Report Superfici e Volumi

Cliente:

Nome progetto: Q:\02-Infrastructure\02-STRADE\RSD-MUS-A32-ZZ-M3-R-ER0000.dwg

Descrizione progetto:

Data rapporto:

Redatto da: Musinet
Engineering S.p.A.

Unita' Lineari : m	Unita' di superficie: m ²	Unita' di Volume: m ³
--------------------	--------------------------------------	----------------------------------

Oggetto: A32_Piazzola_Bonifica_30

Descrizione: Descrizione

Area proiettata: 314.898

Area 3D: 315.458

Max elevazione: 412.868

Min elevazione: 398.297

Num di punti: 5891

Num di triangoli: 99

Oggetto: A32_Piazzola_Bonifica_40

Descrizione: Descrizione

Area proiettata: 314.898

Area 3D: 315.458

Max elevazione: 412.468

Min elevazione: 397.897

Num di punti: 5891

Num di triangoli: 99

Oggetto: A32_Piazzola_Scotico

Descrizione: Descrizione

Area proiettata: 317.224

Area 3D: 317.771

Max elevazione: 413.168

Min elevazione: 398.597

Num di punti: 8763

Num di triangoli: 45

Oggetto: Computi_A32_Piazzola_Scarpate

Descrizione: Descrizione

Area proiettata: 469.418

Area 3D: 545.014

Max elevazione: 406.973

Min elevazione: 403.370

Num di punti: 265

Num di triangoli: 361

Oggetto: Computo_A32_Base

Descrizione: Descrizione

Area proiettata: 576.963

Area 3D: 577.142

Max elevazione: 406.841

Num di punti: 506

Min elevazione: 406.120

Num di triangoli: 789

Oggetto: Computo_A32_Binder

Descrizione: Descrizione

Area proiettata: 604.264

Max elevazione: 406.906

Num di punti: 506

Area 3D: 604.460

Min elevazione: 406.170

Num di triangoli: 789

Oggetto: Computo_A32_Cementato_Volume

Descrizione: Descrizione

Area proiettata: 549.670

Max elevazione: 0.200

Num di punti: 401

Area 3D: 550.833

Min elevazione: -0.200

Num di triangoli: 583

Oggetto: Computo_A32_Fondazione_Volume

Descrizione: Descrizione

Area proiettata: 727.871

Max elevazione: 0.400

Num di punti: 632

Area 3D: 728.174

Min elevazione: 0.194

Num di triangoli: 917

Oggetto: Computo_A32_Rilevato_Volume

Descrizione: Descrizione

Area proiettata: 1062.570

Max elevazione: 2.496

Num di punti: 5253

Area 3D: 1268.935

Min elevazione: -0.909

Num di triangoli: 10163

Oggetto: Computo_A32_Usura

Descrizione: Descrizione

Area proiettata: 658.851

Max elevazione: 406.961

Num di punti: 506

Area 3D: 659.068

Min elevazione: 406.210

Num di triangoli: 789

Oggetto: Computo_Asse1C_Rilevato_Volume

Descrizione: Descrizione

Area proiettata: 2375.504

Max elevazione: 0.463

Num di punti: 6598

Area 3D: 2456.123

Min elevazione: -0.482

Num di triangoli: 11885

Oggetto: Computo_Asse1C_Sterrato_Volume

Descrizione: Descrizione

Area proiettata: 2054.965

Max elevazione: 0.312

Area 3D: 2055.052

Min elevazione: 0.280

Num di punti: 1519

Num di triangoli: 2057

Superficie Volume: Computo_A32_Cementato_Volume

Description: Descrizione

Volume Sterro: 4.858

Volume Riporto: 96.959 Volume Totale: 92.101

Superficie di Confronto: Computo_A32_Cementato

Superficie di Base: Computo_A32_Fondazione

Superficie Volume: Computo_A32_Fondazione_Volume

Description: Descrizione

Volume Sterro: 0.000

Volume Riporto: 154.491 Volume Totale: 154.491

Superficie di Confronto: Computo_A32_Fondazione

Superficie di Base: Computo_A32_Rilevato

Superficie Volume: Computo_A32_Rilevato_Volume

Description: Descrizione

Volume Sterro: 341.434

Volume Riporto: 511.434 Volume Totale: 170.001

Superficie di Confronto: Computo_A32_Rilevato

Superficie di Base: Terreno_Esistente_Complessivo

Superficie Volume: Computo_Asse1C_Rilevato_Volume

Description: Descrizione

Volume Sterro: 196.667

Volume Riporto: 81.876 Volume Totale: -114.791

Superficie di Confronto: Asse_1C-Progetto_Rilevato

Superficie di Base: Terreno_Progetto

Superficie Volume: Computo_Asse1C_Sterrato_Volume

Description: Descrizione

Volume Sterro: 0.000

Volume Riporto: 616.488 Volume Totale: 616.488

Superficie di Confronto: Computo_Asse1C_Sterrato

Superficie di Base: Computo_Asse1C_Rilevato

Musinet Engineering S.p.A.

Corso Svizzera, 185

Torino, Italia 10149

Report Superfici e Volumi

Cliente:

Nome progetto: Q:\02-Infrastructure\02-STRADE\RSD-MUS-APZ-ZZ-M3-R-ER0000.dwg

Descrizione progetto:

Data rapporto:

Redatto da: Musinet
Engineering S.p.A.

Unita' Lineari : m	Unita' di superficie: m ²	Unita' di Volume: m ³
--------------------	--------------------------------------	----------------------------------

Oggetto: Computi_Scarpate_Strada_Bianca_Nie

Descrizione: Descrizione

Area proiettata: 632.445	Area 3D: 711.298
Max elevazione: 404.719	Min elevazione: 400.114
Num di punti: 3000	Num di triangoli: 4039

Oggetto: Computo_Nie+Asse3_Rilevato_Volume

Descrizione: Descrizione

Area proiettata: 2593.382	Area 3D: 2648.111
Max elevazione: 0.187	Min elevazione: -1.764
Num di punti: 8430	Num di triangoli: 15221

Oggetto: Computo_Nie+Asse3_Sterrato_Volume

Descrizione: Descrizione

Area proiettata: 2014.936	Area 3D: 2014.966
Max elevazione: 0.301	Min elevazione: 0.277
Num di punti: 2136	Num di triangoli: 2897

Superficie Volume: Computo_Nie+Asse3_Rilevato_Volume

Description: Descrizione

Volume Sterro: 240.798	Volume Riporto: 27.601	Volume Totale: -213.197
------------------------	---------------------------	----------------------------

Superficie di Confronto:

Computo_Nie+Asse3_Rilevato

Superficie di Base: Terreno_Esistente_Complessivo

Superficie Volume: Computo_Nie+Asse3_Sterrato_Volume

Description: Descrizione

Volume Sterro: 0.000	Volume Riporto: 604.477	Volume Totale: 604.477
Superficie di Confronto: Computo_Nie+Asse3_Sterrato		
Superficie di Base: Computo_Nie+Asse3_Rilevato		

Musinet Engineering S.p.A.

Corso Svizzera, 185

Torino, Italia 10149

Report Superfici e Volumi

Cliente:

Nome progetto: Q:\02-Infrastructure\02-STRADE\RSD-MUS-GRO-ZZ-M3-R-ER0000.dwg

Descrizione progetto:

Data rapporto:

Redatto da: Musinet
Engineering S.p.A.

Unita' Lineari : m	Unita' di superficie: m ²	Unita' di Volume: m ³
--------------------	--------------------------------------	----------------------------------

Oggetto: Computo_R1+SS25+RampaNord+StradaServizio_Base

Descrizione: Computo Base R1 + SS25 + Rampa Nord + Strada Servizio su SS25

Area proiettata: 2537.238

Area 3D: 2542.774

Max elevazione: 406.237

Min elevazione: 405.330

Num di punti: 4456

Num di triangoli: 7756

Oggetto: Computo_R1+SS25+RampaNord+StradaServizio_Binder

Descrizione: Computo Binder R1 + SS25 + Rampa Nord + Strada Servizio su SS25

Area proiettata: 2425.806

Area 3D: 2431.466

Max elevazione: 406.307

Min elevazione: 405.400

Num di punti: 3397

Num di triangoli: 5751

Oggetto: Computo_R1+SS25+RampaNord+StradaServizio_Fondazione_Volume

Descrizione:

Area proiettata: 2892.709

Area 3D: 2915.236

Max elevazione: 0.512

Min elevazione: -0.160

Num di punti: 9501

Num di triangoli: 16747

Oggetto: Computo_R1+SS25+RampaNord+StradaServizio_Rilevato_Volume

Descrizione:

Area proiettata: 3847.794

Area 3D: 3919.576

Max elevazione: 1.465

Min elevazione: -0.899

Num di punti: 16922

Num di triangoli: 32729

Oggetto: Computo_R1+SS25+RampaNord+StradaServizio_Scarpate

Descrizione: Computo Scarpate R1 + SS25 + Rampa Nord + Strada Servizio su SS25

Area proiettata: 1104.351

Area 3D: 1135.097

Max elevazione: 407.441

Min elevazione: 405.320

Num di punti: 3355

Num di triangoli: 4789

Oggetto: Computo_R1+SS25+RampaNord+StradaServizio_Usura

Descrizione: Computo Usura R1 + SS25 + Rampa Nord + Strada Servizio su SS25

Area proiettata: 2433.041

Area 3D: 2433.761

Max elevazione: 406.337

Min elevazione: 405.430

Num di punti: 3575

Num di triangoli: 5996

Oggetto: Computo_StradaServizio_SS25_Sterrato_Volume

Descrizione:

Area proiettata: 52.653

Area 3D: 52.658

Max elevazione: 0.058

Min elevazione: 0.040

Num di punti: 79

Num di triangoli: 100

Superficie Volume: Computo_R1+SS25+RampaNord+StradaServizio_Fondazione_Volume

Description:

Volume Sterro: 1.697

Volume

Volume

Riporto:

Totale:

858.268

856.570

Superficie di Confronto:

Computo_R1+SS25+RampaNord+StradaServizio_Fondazione

Superficie di Base:

Computo_R1+SS25+RampaNord+StradaServizio_Rilevato

Superficie Volume: Computo_R1+SS25+RampaNord+StradaServizio_Rilevato_Volume

Description:

Volume Sterro: 814.867

Volume

Volume Totale:

Riporto:

-223.535

591.332

Superficie di Confronto:

Computo_R1+SS25+RampaNord+StradaServizio_Rilevato

Superficie di Base: Terreno_Esistente_Modificato_Progetto

Superficie Volume: Computo_StradaServizio_SS25_Sterrato_Volume

Description:

Volume Sterro: 0.000

Volume Riporto: 2.106 Volume Totale: 2.106

Superficie di Confronto: StradaServizio_SS25_Sterrato

Superficie di Base: StradaServizio_SS25_Rilevato

Musinet Engineering S.p.A.

Corso Svizzera, 185

Torino, Italia 10149

Report Superfici e Volumi

Cliente:

Nome progetto: Q:\02-Infrastructure\02-STRADE\RSD-MUS-GRO-ZZ-M3-R-ER0000.dwg

Descrizione progetto:

Data rapporto:

Redatto da: Musinet
Engineering S.p.A.

Unita' Lineari : m	Unita' di superficie: m ²	Unita' di Volume: m ³
--------------------	--------------------------------------	----------------------------------

Oggetto: Computo_CollR1R2+RampeR1R2+AccInterclCatasto_Base

Descrizione: Computo Base Collegamento R1-R2 + Rampe su Collegamento R1-R2 + Accesso Interclusione Catasto

Area proiettata: 1358.467	Area 3D: 1363.045
Max elevazione: 406.157	Min elevazione: 403.752
Num di punti: 2639	Num di triangoli: 4466

Oggetto: Computo_CollR1R2+RampeR1R2+AccInterclCatasto_Binder

Descrizione: Computo Binder Collegamento R1-R2 + Rampe su Collegamento R1-R2 + Accesso Interclusione Catasto

Area proiettata: 1296.528	Area 3D: 1300.489
Max elevazione: 406.227	Min elevazione: 403.802
Num di punti: 2239	Num di triangoli: 3631

Oggetto: Computo_CollR1R2+RampeR1R2+AccInterclCatasto_Cementato_Volume

Descrizione: Computo Volume Cementato Collegamento R1-R2 + Rampe su Collegamento R1-R2 + Accesso Interclusione Catasto

Area proiettata: 375.915	Area 3D: 376.100
Max elevazione: 0.211	Min elevazione: 0.072
Num di punti: 1731	Num di triangoli: 2899

Oggetto: Computo_CollR1R2+RampeR1R2+AccInterclCatasto_Fondazione_Volume

Descrizione:

Area proiettata: 1260.304	Area 3D: 1263.532
Max elevazione: 0.383	Min elevazione: -0.445
Num di punti: 3885	Num di triangoli: 6401

Oggetto: Computo_CollR1R2+RampeR1R2+AccInterclCatasto_Rilevato_Volume

Descrizione:

Area proiettata: 1589.888	Area 3D: 1674.647
Max elevazione: 1.770	Min elevazione: -1.047
Num di punti: 7329	Num di triangoli: 13724

Oggetto: Computo_CollR1R2+RampeR1R2+AccInterclCatasto_Scarpate

Descrizione: Computo Scarpate Collegamento R1-R2 + Rampe su Collegamento R1-R2 + Accesso Interclusione Catasto

Area proiettata: 514.495	Area 3D: 579.653
Max elevazione: 406.354	Min elevazione: 403.837
Num di punti: 2227	Num di triangoli: 3011

Oggetto: Computo_CollR1R2+RampeR1R2+AccInterclCatasto_Usura

Descrizione: Computo Usura Collegamento R1-R2 + Rampe su Collegamento R1-R2 + Accesso Interclusione Catasto

Area proiettata: 1296.073	Area 3D: 1299.898
Max elevazione: 406.257	Min elevazione: 403.842
Num di punti: 2239	Num di triangoli: 3597

Superficie Volume: Computo_CollR1R2+RampeR1R2+AccInterclCatasto_Cementato_Volume

Description: Computo Volume Cementato Collegamento R1-R2 + Rampe su Collegamento R1-R2 + Accesso Interclusione Catasto

Volume Sterro: 0.000	Volume Riporto: 74.986	Volume Totale: 74.986
Superficie di Confronto: Computo_CollR1R2+RampeR1R2+AccInterclCatasto_Cementato		
Superficie di Base: Computo_CollR1R2+RampeR1R2+AccInterclCatasto_Fondazione		

Superficie Volume: Computo_CollR1R2+RampeR1R2+AccInterclCatasto_Fondazione_Volume

Description:

Volume Sterro: 0.288	Volume Riporto: 339.261	Volume Totale: 338.972
Superficie di Confronto: Computo_CollR1R2+RampeR1R2+AccInterclCatasto_Fondazione		
Superficie di Base: Computo_CollR1R2+RampeR1R2+AccInterclCatasto_Rilevato		

Superficie Volume: Computo_CollR1R2+RampeR1R2+AccInterclCatasto_Rilevato_Volume

Description:

Volume Sterro: 120.259	Volume Riporto:	Volume Totale:
------------------------	--------------------	-------------------

648.809

528.550

Superficie di Confronto:

Computo_CollR1R2+RampeR1R2+AccInterclCatasto_Rilevato

Superficie di Base: Terreno_Esistente_Modificato_Progetto

Musinet Engineering S.p.A.

Corso Svizzera, 185

Torino, Italia 10149

Report Superfici e Volumi

Cliente:

Nome progetto: Q:\02-Infrastructure\02-STRADE\RSD-MUS-GRO-ZZ-M3-R-ER0000.dwg

Descrizione progetto:

Data rapporto:

Redatto da: Musinet
Engineering S.p.A.

Unita' Lineari : m	Unita' di superficie: m ²	Unita' di Volume: m ³
--------------------	--------------------------------------	----------------------------------

Oggetto: Computo_R2_Base

Descrizione: Computo Base R2

Area proiettata: 2103.051	Area 3D: 2104.147
Max elevazione: 406.267	Min elevazione: 405.715
Num di punti: 2909	Num di triangoli: 5160

Oggetto: Computo_R2_Binder

Descrizione: Computo Binder R2

Area proiettata: 2036.558	Area 3D: 2037.206
Max elevazione: 406.317	Min elevazione: 405.765
Num di punti: 3600	Num di triangoli: 5542

Oggetto: Computo_R2_Bonifica_30

Descrizione:

Area proiettata: 2662.978	Area 3D: 2663.693
Max elevazione: 412.868	Min elevazione: 398.297
Num di punti: 6934	Num di triangoli: 319

Oggetto: Computo_R2_Cementato_Volume

Descrizione: Computo Volume Cementato R2

Area proiettata: 2170.090	Area 3D: 2170.090
Max elevazione: 0.200	Min elevazione: 0.198
Num di punti: 3938	Num di triangoli: 6545

Oggetto: Computo_R2_Fondazione_Volume

Descrizione:

Area proiettata: 2237.929	Area 3D: 2259.035
---------------------------	-------------------

Max elevazione: 0.200	Min elevazione: -0.336
Num di punti: 4223	Num di triangoli: 7147

Oggetto: Computo_R2_Rilevato_Volume

Descrizione:

Area proiettata: 3005.820	Area 3D: 3064.540
Max elevazione: 2.978	Min elevazione: -0.122
Num di punti: 7668	Num di triangoli: 14759

Oggetto: Computo_R2_Scarpate

Descrizione: Computo Scarpate R2

Area proiettata: 958.662	Area 3D: 1019.427
Max elevazione: 407.558	Min elevazione: 404.165
Num di punti: 1605	Num di triangoli: 2448

Oggetto: Computo_R2_Scotico

Descrizione:

Area proiettata: 2948.152	Area 3D: 2949.249
Max elevazione: 413.168	Min elevazione: 398.597
Num di punti: 8804	Num di triangoli: 245

Oggetto: Computo_R2_Usura

Descrizione: Computo Usura R2

Area proiettata: 2035.619	Area 3D: 2036.267
Max elevazione: 406.357	Min elevazione: 405.805
Num di punti: 2390	Num di triangoli: 4071

Superficie Volume: Computo_R2_Cementato_Volume

Description: Computo Volume Cementato R2

Volume Sterro: 0.000	Volume Riporto: 434.018	Volume Totale: 434.018
----------------------	-------------------------	------------------------

Superficie di Confronto: Computo_R2_Cementato
Superficie di Base: Computo_R2_Fondazione

Superficie Volume: Computo_R2_Fondazione_Volume

Description:

Volume Sterro: 10.128	Volume Riporto: 437.641	Volume Totale: 427.514
-----------------------	-------------------------	------------------------

Superficie di Confronto: Computo_R2_Fondazione
Superficie di Base: Computo_R2_Rilevato

Superficie Volume: Computo_R2_Rilevato_Volume

Description:

Volume Sterro: 0.006	Volume Riporto: 4076.774	Volume Totale: 4076.768
----------------------	--------------------------	-------------------------

Superficie di Confronto: Computo_R2_Rilevato

Superficie di Base:

Terreno_Esistente_Modificato_Progetto

Musinet Engineering S.p.A.

Corso Svizzera, 185

Torino, 10149

Report Superfici e Volumi

Cliente:

Nome progetto: Q:\02-Infrastructure\02-STRADE\RSD-MUS-GRO-ZZ-M3-R-ER0000.dwg

Descrizione progetto:

Data rapporto:

Redatto da: Musinet
Engineering S.p.A.

Unita' Lineari : m	Unita' di superficie: m ²	Unita' di Volume: m ³
--------------------	--------------------------------------	----------------------------------

Oggetto: Computo_SBNie_R2_Base

Descrizione: Computo Base Raccordo Strada Bianca Nie con R2

Area proiettata: 33.457	Area 3D: 33.661
Max elevazione: 405.955	Min elevazione: 405.383
Num di punti: 51	Num di triangoli: 69

Oggetto: Computo_SBNie_R2_Binder

Descrizione: Computo Binder Raccordo Strada Bianca Nie con R2

Area proiettata: 32.903	Area 3D: 33.710
Max elevazione: 406.005	Min elevazione: 403.191
Num di punti: 229	Num di triangoli: 190

Oggetto: Computo_SBNie_R2_Cementato_Volume

Descrizione:

Area proiettata: 33.072	Area 3D: 33.073
Max elevazione: 0.200	Min elevazione: 0.193
Num di punti: 63	Num di triangoli: 80

Oggetto: Computo_SBNie_R2_Fondazione_Volume

Descrizione:

Area proiettata: 50.276	Area 3D: 51.133
Max elevazione: 0.208	Min elevazione: -0.097
Num di punti: 123	Num di triangoli: 171

Oggetto: Computo_SBNie_R2_Rilevato_Volume

Descrizione:

Area proiettata: 167.249	Area 3D: 181.608
--------------------------	------------------

Max elevazione: 1.226	Min elevazione: -1.615
Num di punti: 500	Num di triangoli: 879

Oggetto: Computo_SBNie_R2_Scarpate

Descrizione: Computo Scarpate Raccordo Strada Bianca Nie con R2

Area proiettata: 79.763	Area 3D: 93.451
Max elevazione: 406.079	Min elevazione: 403.500
Num di punti: 211	Num di triangoli: 273

Oggetto: Computo_SBNie_R2_Sterrato_Volume

Descrizione:

Area proiettata: 51.342	Area 3D: 51.342
Max elevazione: 0.301	Min elevazione: 0.300
Num di punti: 74	Num di triangoli: 91

Oggetto: Computo_SBNie_R2_Usura

Descrizione: Computo Usura Raccordo Strada Bianca Nie con R2

Area proiettata: 32.907	Area 3D: 33.150
Max elevazione: 406.045	Min elevazione: 405.473
Num di punti: 51	Num di triangoli: 63

Superficie Volume: Computo_SBNie_R2_Cementato_Volume

Description:

Volume Sterro: 0.000	Volume Riporto: 6.614	Volume Totale: 6.614
----------------------	-----------------------	----------------------

Superficie di Confronto: SBNie_R2_Cementato
Superficie di Base: SBNie_R2_Fondazione

Superficie Volume: Computo_SBNie_R2_Fondazione_Volume

Description:

Volume Sterro: 0.006	Volume Riporto: 9.923	Volume Totale: 9.918
----------------------	--------------------------	-------------------------

Superficie di Confronto:
Computo_SBNie_R2_Fondazione
Superficie di Base: Computo_SBNie_R2_Rilevato

Superficie Volume: Computo_SBNie_R2_Rilevato_Volume

Description:

Volume Sterro: 42.668	Volume Riporto: 81.207	Volume Totale: 38.538
-----------------------	---------------------------	--------------------------

Superficie di Confronto: Computo_SBNie_R2_Rilevato
Superficie di Base:
Terreno_Esistente_Modificato_Progetto

Superficie Volume: Computo_SBNie_R2_Sterrato_Volume

Description:

Volume Sterro: 0.000

Volume Riporto: 15.402 Volume Totale: 15.402

Superficie di Confronto: SBNie_R2_Usura_SB

Superficie di Base: SBNie_R2_Rilevato
