

S.S. 131 di "Carlo Felice"
Adeguamento e messa in sicurezza della S.S.131
Risoluzione dei nodi critici - 2° stralcio
dal km 108+300 al km 158+000

PROGETTO ESECUTIVO

CA284

R.T.I. di PROGETTAZIONE:

Mandataria

Mandante



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PROTOCOLLO

DATA

DOCUMENTAZIONE TECNICO-ECONOMICA

COMPUTO METRICO

Allegato 2 di 8

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SCALA:

PROGETTO LIV. PROG. N. PROG.

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A

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Revisione per istruttoria, verifica e controlli D.Lgs. 35/11

Aprile 2021

Franzo

Vacchelli

Formichi

Emissione

Marzo 2020

Franzo

Vacchelli

Formichi

DESCRIZIONE

DATA

REDATTO

VERIFICATO

APPROVATO

RAMPA A

		CALCOLO DELLE AREE	Foglio n. 1		
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
A-1 0.00	S1	(0.25-0.00) x (652.76+652.77) / 2	163.19		
		(0.26-0.25) x (652.76+652.76) / 2	6.53		
		(0.27-0.26) x (652.75+652.76) / 2	6.53		
		(0.35-0.27) x (652.75+652.75) / 2	52.22		
		(0.86-0.35) x (652.72+652.75) / 2	332.89		
		(1.09-0.86) x (652.71+652.72) / 2	150.12		
		(1.21-1.09) x (652.71+652.71) / 2	78.33		
		(1.28-1.21) x (652.70+652.71) / 2	45.69		
		(1.32-1.28) x (652.70+652.70) / 2	26.11		
		(1.54-1.32) x (652.69+652.70) / 2	143.59		
		(1.55-1.54) x (652.70+652.70) / 2	6.53		
		(1.56-1.55) x (652.75+652.74) / 2	6.53		
		(1.59-1.56) x (652.89+652.76) / 2	19.58		
		(1.75-1.59) x (652.89+652.89) / 2	104.46		
		(1.79-1.75) x (652.89+652.89) / 2	26.12		
		(1.88-1.79) x (652.91+652.89) / 2	58.76		
		(1.89-1.88) x (652.92+652.91) / 2	6.53		
		(1.90-1.89) x (652.92+652.92) / 2	6.53		
		(1.91-1.90) x (652.92+652.92) / 2	6.53		
		(1.92-1.91) x (652.92+652.92) / 2	6.53		
		(1.93-1.92) x (652.93+652.92) / 2	6.53		
		(1.95-1.93) x (652.93+652.93) / 2	13.06		
		(1.96-1.95) x (652.93+652.93) / 2	6.53		
		(1.98-1.96) x (652.94+652.93) / 2	13.06		
		(2.00-1.98) x (652.94+652.94) / 2	13.06		
		(2.02-2.00) x (652.94+652.94) / 2	13.06		
		(2.05-2.02) x (652.95+652.94) / 2	19.59		
		(2.08-2.05) x (652.96+652.95) / 2	19.59		
		(2.11-2.08) x (652.96+652.96) / 2	19.59		
		(2.15-2.11) x (652.97+652.96) / 2	26.12		
		(2.20-2.15) x (652.98+652.97) / 2	32.65		
		(2.27-2.20) x (653.00+652.98) / 2	45.71		
		(2.28-2.27) x (653.00+653.00) / 2	6.53		
		(2.36-2.28) x (653.03+653.00) / 2	52.24		
		(2.42-2.36) x (653.05+653.03) / 2	39.18		
		(2.46-2.42) x (653.06+653.05) / 2	26.12		
		(2.50-2.46) x (653.08+653.06) / 2	26.12		
		(2.53-2.50) x (653.09+653.08) / 2	19.59		
		(2.55-2.53) x (653.09+653.09) / 2	13.06		
		(2.57-2.55) x (653.10+653.09) / 2	13.06		
		(2.59-2.57) x (653.11+653.10) / 2	13.06		
		(2.60-2.59) x (653.11+653.11) / 2	6.53		
		(2.62-2.60) x (653.12+653.11) / 2	13.06		
		(2.63-2.62) x (653.12+653.12) / 2	6.53		
		(2.64-2.63) x (653.12+653.12) / 2	6.53		
		(2.65-2.64) x (653.13+653.12) / 2	6.53		
		(2.66-2.65) x (653.13+653.13) / 2	6.53		
		(2.83-2.66) x (653.18+653.13) / 2	111.04		
		(2.86-2.83) x (653.22+653.18) / 2	19.60		
		(2.87-2.86) x (653.22+653.22) / 2	6.53		
		(2.88-2.87) x (653.23+653.22) / 2	6.53		
		(2.89-2.88) x (653.24+653.23) / 2	6.53		
		(2.90-2.89) x (653.25+653.24) / 2	6.53		
		(3.10-2.90) x (653.44+653.25) / 2	130.67		
		(3.16-3.10) x (653.50+653.44) / 2	39.21		
		(3.24-3.16) x (653.57+653.50) / 2	52.28		
		(3.43-3.24) x (653.75+653.57) / 2	124.20		
		(3.68-3.43) x (653.99+653.75) / 2	163.47		
		(3.69-3.68) x (654.00+653.99) / 2	6.54		
		(3.70-3.69) x (654.01+654.00) / 2	6.54		
		(3.95-3.70) x (654.25+654.01) / 2	163.53		
		(3.96-3.95) x (654.25+654.25) / 2	6.54		
		(4.21-3.96) x (654.50+654.25) / 2	163.59		
		(4.34-4.21) x (654.63+654.50) / 2	85.09		
		(4.45-4.34) x (654.75+654.63) / 2	72.02		
		(4.53-4.45) x (654.85+654.75) / 2	52.38		
		(4.55-4.53) x (654.85+654.83) / 2	13.10		
		(4.56-4.55) x (654.85+654.85) / 2	6.55		
		(4.58-4.56) x (654.86+654.86) / 2	13.10		
		(4.73-4.58) x (654.85+654.86) / 2	98.23		
(4.84-4.73) x (654.87+654.85) / 2	72.03				
(4.91-4.84) x (654.87+654.87) / 2	45.84				
(5.06-4.91) x (654.88+654.87) / 2	98.23				
(5.45-5.06) x (654.90+654.88) / 2	255.41				
(6.52-5.45) x (654.94+654.90) / 2	700.76				
(2.20-6.52) x (652.47+654.94) / 2	-2824.01				
(1.62-2.20) x (652.47+652.47) / 2	-378.43				
(0.62-1.62) x (652.18+652.15) / 2	-652.16				
(0.00-0.62) x (652.19+652.18) / 2	-404.35				
A-2 20.00	S1	(0.60-0.00) x (653.31+653.34) / 2	392.00	3.64	
		(1.08-0.60) x (653.29+653.31) / 2	313.58		
		(1.10-1.08) x (653.29+653.29) / 2	13.07		
		(1.13-1.10) x (653.29+653.29) / 2	19.60		
		(2.06-1.13) x (653.44+653.29) / 2	607.63		
		(2.09-2.06) x (653.44+653.44) / 2	19.60		
		(2.12-2.09) x (653.45+653.44) / 2	19.60		
		(2.16-2.12) x (653.46+653.45) / 2	26.14		
		(2.21-2.16) x (653.47+653.46) / 2	32.67		
		(2.26-2.21) x (653.48+653.47) / 2	32.67		
		(2.32-2.26) x (653.49+653.48) / 2	39.21		
		(2.36-2.32) x (653.50+653.49) / 2	26.14		
		(2.44-2.36) x (653.50+653.50) / 2	52.28		
		(2.52-2.44) x (653.51+653.50) / 2	52.28		
		(2.57-2.52) x (653.51+653.51) / 2	32.68		
		(2.61-2.57) x (653.52+653.51) / 2	26.14		
		(2.64-2.61) x (653.52+653.52) / 2	19.61		
		(2.66-2.64) x (653.52+653.52) / 2	13.07		
		(2.68-2.66) x (653.52+653.52) / 2	13.07		
		A RIPORTARE mq			1979.79

		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		1979.79		
		(3.05-3.03) x	(653.61+653.58)/2	13.07		
		(3.12-3.05) x	(653.69+653.61)/2	45.76		
		(3.16-3.12) x	(653.75+653.69)/2	26.15		
		(3.21-3.16) x	(653.81+653.75)/2	32.69		
		(3.36-3.21) x	(654.00+653.81)/2	98.09		
		(3.51-3.36) x	(654.18+654.00)/2	98.11		
		(3.56-3.51) x	(654.25+654.18)/2	32.71		
		(3.61-3.56) x	(654.31+654.25)/2	32.71		
		(3.76-3.61) x	(654.50+654.31)/2	98.16		
		(3.91-3.76) x	(654.68+654.50)/2	98.19		
		(3.96-3.91) x	(654.75+654.68)/2	32.74		
		(4.13-3.96) x	(654.95+654.75)/2	111.32		
		(4.17-4.13) x	(655.00+654.95)/2	26.20		
		(4.21-4.17) x	(655.05+655.00)/2	26.20		
		(4.38-4.21) x	(655.25+655.05)/2	111.38		
		(4.56-4.38) x	(655.42+655.25)/2	117.96		
		(4.64-4.56) x	(655.50+655.42)/2	52.44		
		(4.71-4.64) x	(655.57+655.50)/2	45.89		
		(4.91-4.71) x	(655.75+655.57)/2	131.13		
		(5.30-4.91) x	(655.96+655.75)/2	255.78		
		(5.37-5.30) x	(656.00+655.96)/2	45.92		
		(5.39-5.37) x	(656.00+656.00)/2	13.12		
		(5.78-5.39) x	(656.09+656.00)/2	255.86		
		(5.87-5.78) x	(656.11+656.09)/2	59.05		
		(5.99-5.87) x	(656.13+656.11)/2	78.73		
		(6.20-5.99) x	(656.18+656.13)/2	137.79		
		(6.36-6.20) x	(656.21+656.18)/2	104.99		
		(6.55-6.36) x	(656.25+656.21)/2	124.68		
		(6.58-6.55) x	(656.25+656.25)/2	19.69		
		(6.60-6.58) x	(656.26+656.25)/2	13.13		
		(6.91-6.60) x	(656.31+656.26)/2	203.45		
		(7.12-6.91) x	(656.34+656.31)/2	137.83		
		(7.55-7.12) x	(656.42+656.34)/2	282.24		
		(7.67-7.55) x	(656.44+656.42)/2	78.77		
		(7.74-7.67) x	(656.45+656.44)/2	45.95		
		(8.01-7.74) x	(656.50+656.45)/2	177.25		
		(8.77-8.01) x	(656.50+656.50)/2	498.94		
		(8.81-8.77) x	(656.50+656.50)/2	26.26		
		(8.90-8.81) x	(656.48+656.50)/2	59.08		
		(9.17-8.90) x	(656.47+656.48)/2	177.25		
		(9.33-9.17) x	(656.47+656.47)/2	105.04		
		(3.28-9.33) x	(653.02+656.47)/2	-3961.21		
		(2.70-3.28) x	(653.02+653.02)/2	-378.75		
		(1.70-2.70) x	(652.73+652.70)/2	-652.72		
		(0.00-1.70) x	(652.77+652.73)/2	-1109.67		
A-3 40.00	S1	(0.04-0.00) x	(653.90+653.90)/2	26.16	9.14	
		(0.08-0.04) x	(653.90+653.90)/2	26.16		
		(0.11-0.08) x	(653.89+653.90)/2	19.62		
		(0.14-0.11) x	(653.89+653.89)/2	19.62		
		(0.17-0.14) x	(653.89+653.89)/2	19.62		
		(0.20-0.17) x	(653.89+653.89)/2	19.62		
		(0.22-0.20) x	(653.89+653.89)/2	13.08		
		(0.51-0.22) x	(653.88+653.89)/2	189.63		
		(0.85-0.51) x	(653.89+653.88)/2	222.32		
		(0.87-0.85) x	(653.90+653.89)/2	13.08		
		(0.88-0.87) x	(653.90+653.90)/2	6.54		
		(0.89-0.88) x	(653.90+653.90)/2	6.54		
		(0.90-0.89) x	(653.90+653.90)/2	6.54		
		(0.92-0.90) x	(653.90+653.90)/2	13.08		
		(0.94-0.92) x	(653.90+653.90)/2	13.08		
		(0.95-0.94) x	(653.91+653.90)/2	6.54		
		(0.97-0.95) x	(653.91+653.91)/2	13.08		
		(0.99-0.97) x	(653.91+653.91)/2	13.08		
		(1.02-0.99) x	(653.91+653.91)/2	19.62		
		(1.04-1.02) x	(653.92+653.91)/2	13.08		
		(1.07-1.04) x	(653.92+653.92)/2	19.62		
		(1.10-1.07) x	(653.92+653.92)/2	19.62		
		(1.14-1.10) x	(653.93+653.92)/2	26.16		
		(1.18-1.14) x	(653.93+653.93)/2	26.16		
		(1.22-1.18) x	(653.94+653.93)/2	26.16		
		(1.27-1.22) x	(653.94+653.94)/2	32.70		
		(1.33-1.27) x	(653.95+653.94)/2	39.24		
		(1.40-1.33) x	(653.96+653.95)/2	45.78		
		(1.48-1.40) x	(653.97+653.96)/2	52.32		
		(1.59-1.48) x	(653.98+653.97)/2	71.94		
		(1.71-1.59) x	(653.99+653.98)/2	78.48		
		(1.80-1.71) x	(654.00+653.99)/2	58.86		
		(1.82-1.80) x	(654.00+654.00)/2	13.08		
		(1.85-1.82) x	(654.00+654.00)/2	19.62		
		(1.87-1.85) x	(654.00+654.00)/2	13.08		
		(1.88-1.87) x	(654.00+654.00)/2	6.54		
		(1.89-1.88) x	(654.00+654.00)/2	6.54		
		(1.90-1.89) x	(654.00+654.00)/2	6.54		
		(1.91-1.90) x	(654.00+654.00)/2	6.54		
		(1.92-1.91) x	(654.00+654.00)/2	6.54		
		(1.93-1.92) x	(654.00+654.00)/2	6.54		
		(1.94-1.93) x	(654.00+654.00)/2	6.54		
		(1.95-1.94) x	(654.00+654.00)/2	6.54		
		(2.00-1.95) x	(654.01+654.00)/2	32.70		
		(2.20-2.00) x	(654.03+654.01)/2	130.80		
		(2.47-2.20) x	(654.04+654.03)/2	176.59		
		(2.50-2.47) x	(654.04+654.04)/2	19.62		
		(2.54-2.50) x	(654.04+654.04)/2	26.16		
		(2.57-2.54) x	(654.05+654.04)/2	19.62		
		(2.61-2.57) x	(654.05+654.05)/2	26.16		
		(2.64-2.61) x	(654.05+654.05)/2	19.62		
		(2.68-2.64) x	(654.05+654.05)/2	26.16		
		(2.71-2.68) x	(654.05+654.05)/2	19.62		
		(2.74-2.71) x	(654.06+654.05)/2	19.62		
		(2.77-2.74) x	(654.06+654.06)/2	19.62		
		(2.80-2.77) x	(654.06+654.06)/2	19.62		
		(2.83-2.80) x	(654.06+654.06)/2	19.62		
		(2.86-2.83) x	(654.06+654.06)/2	19.62		
		A RIPORTARE mq		1870.38		

		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	1870.38		
		(2.88-2.86) x (654.06+654.06) / 2	13.08		
		(3.11-2.88) x (654.07+654.06) / 2	150.43		
		(3.24-3.11) x (654.22+654.07) / 2	85.04		
		(3.26-3.24) x (654.25+654.22) / 2	13.08		
		(3.46-3.26) x (654.47+654.25) / 2	130.87		
		(3.49-3.46) x (654.50+654.47) / 2	19.63		
		(3.50-3.49) x (654.51+654.50) / 2	6.55		
		(3.71-3.50) x (654.75+654.51) / 2	137.47		
		(3.86-3.71) x (654.92+654.75) / 2	98.23		
		(3.94-3.86) x (655.00+654.92) / 2	52.40		
		(4.02-3.94) x (655.09+655.00) / 2	52.40		
		(4.16-4.02) x (655.25+655.09) / 2	91.72		
		(4.33-4.16) x (655.43+655.25) / 2	111.41		
		(4.39-4.33) x (655.50+655.43) / 2	39.33		
		(4.47-4.39) x (655.59+655.50) / 2	52.44		
		(4.61-4.47) x (655.75+655.59) / 2	91.79		
		(4.75-4.61) x (655.91+655.75) / 2	91.82		
		(4.84-4.75) x (656.00+655.91) / 2	59.04		
		(5.05-4.84) x (656.24+656.00) / 2	137.79		
		(5.06-5.05) x (656.25+656.24) / 2	6.56		
		(5.20-5.06) x (656.41+656.25) / 2	91.89		
		(5.28-5.20) x (656.50+656.41) / 2	52.52		
		(5.37-5.28) x (656.60+656.50) / 2	59.09		
		(5.48-5.37) x (656.73+656.60) / 2	72.23		
		(5.49-5.48) x (656.75+656.73) / 2	6.57		
		(5.50-5.49) x (656.75+656.75) / 2	6.57		
		(5.51-5.50) x (656.77+656.76) / 2	6.57		
		(5.52-5.51) x (656.78+656.77) / 2	6.57		
		(6.67-5.52) x (657.00+656.78) / 2	755.42		
		(6.94-6.67) x (657.06+657.00) / 2	177.40		
		(7.03-6.94) x (657.08+657.06) / 2	59.14		
		(7.24-7.03) x (657.12+657.08) / 2	137.99		
		(7.43-7.24) x (657.16+657.12) / 2	124.86		
		(7.81-7.43) x (657.24+657.16) / 2	249.74		
		(7.83-7.81) x (657.24+657.24) / 2	13.14		
		(7.87-7.83) x (657.25+657.24) / 2	26.29		
		(8.46-7.87) x (657.37+657.25) / 2	387.81		
		(9.03-8.46) x (657.50+657.37) / 2	374.74		
		(9.97-9.03) x (657.50+657.50) / 2	618.05		
		(9.99-9.97) x (657.51+657.50) / 2	13.15		
		(10.00-9.99) x (657.51+657.51) / 2	6.58		
		(10.02-10.00) x (657.52+657.51) / 2	13.15		
		(10.18-10.02) x (657.51+657.52) / 2	105.20		
		(10.30-10.18) x (657.52+657.51) / 2	78.90		
		(10.40-10.30) x (657.53+657.52) / 2	65.75		
		(10.48-10.40) x (657.54+657.53) / 2	52.60		
		(10.55-10.48) x (657.54+657.54) / 2	46.03		
		(10.59-10.55) x (657.55+657.54) / 2	26.30		
		(10.63-10.59) x (657.55+657.55) / 2	26.30		
		(10.66-10.63) x (657.56+657.55) / 2	19.73		
		(10.68-10.66) x (657.56+657.56) / 2	13.15		
		(10.70-10.68) x (657.56+657.56) / 2	13.15		
		(10.71-10.70) x (657.56+657.56) / 2	6.58		
		(10.72-10.71) x (657.56+657.56) / 2	6.58		
		(10.73-10.72) x (657.56+657.56) / 2	6.58		
		(10.74-10.73) x (657.56+657.56) / 2	6.58		
		(10.81-10.74) x (657.57+657.56) / 2	46.03		
		(10.83-10.81) x (657.57+657.57) / 2	13.15		
		(10.84-10.83) x (657.57+657.57) / 2	6.58		
		(10.85-10.84) x (657.57+657.57) / 2	6.58		
		(10.86-10.85) x (657.57+657.57) / 2	6.58		
		(10.87-10.86) x (657.57+657.57) / 2	6.58		
		(10.88-10.87) x (657.57+657.57) / 2	6.58		
		(10.89-10.88) x (657.57+657.57) / 2	6.58		
		(11.36-10.89) x (657.57+657.57) / 2	309.06		
		(4.37-11.36) x (653.57+657.57) / 2	-4582.43		
		(3.79-4.37) x (653.57+653.57) / 2	-379.07		
		(2.79-3.79) x (653.28+653.25) / 2	-653.26		
		(0.00-2.79) x (653.35+653.28) / 2	-1822.75		
A-4 60.00	S1	(0.03-0.00) x (654.46+654.46) / 2	19.63	14.57	
		(0.16-0.03) x (654.46+654.46) / 2	85.08		
		(0.27-0.16) x (654.45+654.46) / 2	71.99		
		(0.35-0.27) x (654.45+654.45) / 2	52.36		
		(0.42-0.35) x (654.45+654.45) / 2	45.81		
		(0.47-0.42) x (654.45+654.45) / 2	32.72		
		(0.52-0.47) x (654.45+654.45) / 2	32.72		
		(0.81-0.52) x (654.44+654.45) / 2	189.79		
		(0.87-0.81) x (654.44+654.44) / 2	39.27		
		(0.92-0.87) x (654.44+654.44) / 2	32.72		
		(0.97-0.92) x (654.44+654.44) / 2	32.72		
		(1.06-0.97) x (654.43+654.44) / 2	58.90		
		(1.75-1.06) x (654.41+654.43) / 2	451.55		
		(1.76-1.75) x (654.44+654.41) / 2	6.54		
		(1.77-1.76) x (654.47+654.41) / 2	6.54		
		(1.78-1.77) x (654.52+654.51) / 2	6.55		
		(1.79-1.78) x (654.56+654.55) / 2	6.55		
		(1.80-1.79) x (654.61+654.59) / 2	6.55		
		(1.91-1.80) x (654.61+654.61) / 2	72.01		
		(2.00-1.91) x (654.61+654.61) / 2	58.91		
		(3.00-2.00) x (654.73+654.61) / 2	654.67		
		(3.08-3.00) x (654.73+654.73) / 2	52.38		
		(3.18-3.08) x (654.74+654.73) / 2	65.47		
		(3.29-3.18) x (654.75+654.74) / 2	72.02		
		(3.42-3.29) x (654.75+654.74) / 2	85.12		
		(3.45-3.42) x (654.75+654.75) / 2	19.64		
		(3.52-3.45) x (654.80+654.75) / 2	45.83		
		(3.76-3.52) x (655.00+654.80) / 2	157.18		
		(3.90-3.76) x (655.16+655.00) / 2	91.71		
		(3.98-3.90) x (655.25+655.16) / 2	52.42		
		(4.18-3.98) x (655.47+655.25) / 2	131.07		
		(4.21-4.18) x (655.50+655.47) / 2	19.66		
		(4.42-4.21) x (655.74+655.50) / 2	137.68		
		(4.43-4.42) x (655.75+655.74) / 2	6.56		
		A RIPORTARE mq	2900.32		

		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	2900.32		
		(4.44-4.43) x (655.77+655.75) / 2	6.56		
		(4.65-4.44) x (656.00+655.77) / 2	137.74		
		(4.71-4.65) x (656.06+656.00) / 2	39.36		
		(4.87-4.71) x (656.25+656.06) / 2	104.98		
		(5.09-4.87) x (656.49+656.25) / 2	144.40		
		(5.10-5.09) x (656.50+656.49) / 2	6.56		
		(5.14-5.10) x (656.54+656.50) / 2	26.26		
		(5.32-5.14) x (656.75+656.54) / 2	118.20		
		(5.40-5.32) x (656.84+656.75) / 2	52.54		
		(5.55-5.40) x (657.00+656.84) / 2	98.54		
		(5.75-5.55) x (657.22+657.00) / 2	131.42		
		(5.78-5.75) x (657.25+657.22) / 2	19.72		
		(5.85-5.78) x (657.33+657.25) / 2	46.01		
		(6.01-5.85) x (657.50+657.33) / 2	105.19		
		(6.09-6.01) x (657.58+657.50) / 2	52.60		
		(6.26-6.09) x (657.75+657.58) / 2	111.80		
		(6.46-6.26) x (657.96+657.75) / 2	131.57		
		(6.51-6.46) x (658.00+657.96) / 2	32.90		
		(6.56-6.51) x (658.05+658.00) / 2	32.90		
		(6.76-6.56) x (658.25+658.05) / 2	131.63		
		(6.95-6.76) x (658.44+658.25) / 2	125.09		
		(7.01-6.95) x (658.50+658.44) / 2	39.51		
		(7.06-7.01) x (658.55+658.50) / 2	32.93		
		(7.27-7.06) x (658.75+658.55) / 2	138.32		
		(7.45-7.27) x (658.93+658.75) / 2	118.59		
		(7.52-7.45) x (659.00+658.93) / 2	46.13		
		(7.56-7.52) x (659.03+659.00) / 2	26.36		
		(7.77-7.56) x (659.25+659.03) / 2	138.42		
		(7.96-7.77) x (659.44+659.25) / 2	125.28		
		(8.02-7.96) x (659.50+659.44) / 2	39.57		
		(8.74-8.02) x (659.50+659.50) / 2	474.84		
		(8.80-8.74) x (659.51+659.50) / 2	39.57		
		(8.81-8.80) x (659.50+659.51) / 2	6.60		
		(9.39-8.81) x (659.28+659.50) / 2	382.45		
		(9.46-9.39) x (659.25+659.28) / 2	46.15		
		(9.51-9.46) x (659.23+659.25) / 2	32.96		
		(9.56-9.51) x (659.21+659.23) / 2	32.96		
		(9.60-9.56) x (659.20+659.21) / 2	26.37		
		(9.63-9.60) x (659.18+659.20) / 2	19.78		
		(9.66-9.63) x (659.17+659.18) / 2	19.78		
		(9.69-9.66) x (659.16+659.17) / 2	19.77		
		(9.71-9.69) x (659.15+659.16) / 2	13.18		
		(9.73-9.71) x (659.14+659.15) / 2	13.18		
		(9.75-9.73) x (659.14+659.14) / 2	13.18		
		(10.22-9.75) x (659.01+659.14) / 2	309.77		
		(11.02-10.22) x (659.01+659.01) / 2	527.21		
		(11.08-11.02) x (659.00+659.01) / 2	39.54		
		(11.09-11.08) x (659.00+659.00) / 2	6.59		
		(11.21-11.09) x (659.16+659.00) / 2	79.09		
		(11.23-11.21) x (659.18+659.16) / 2	13.18		
		(11.25-11.23) x (659.21+659.18) / 2	13.18		
		(11.28-11.25) x (659.25+659.21) / 2	19.78		
		(11.78-11.28) x (659.25+659.25) / 2	329.63		
		(12.01-11.78) x (659.25+659.25) / 2	151.63		
		(12.24-12.01) x (659.25+659.25) / 2	151.63		
		(12.60-12.24) x (659.25+659.25) / 2	237.33		
		(12.65-12.60) x (659.25+659.25) / 2	32.96		
		(12.88-12.65) x (659.21+659.25) / 2	151.62		
		(12.93-12.88) x (659.20+659.21) / 2	32.96		
		(13.16-12.93) x (659.16+659.20) / 2	151.61		
		(13.26-13.16) x (659.14+659.16) / 2	65.91		
		(13.42-13.26) x (659.11+659.14) / 2	105.46		
		(13.57-13.42) x (659.09+659.11) / 2	98.87		
		(13.78-13.57) x (659.05+659.09) / 2	138.40		
		(13.84-13.78) x (659.04+659.05) / 2	39.54		
		(14.00-13.84) x (659.00+659.04) / 2	105.44		
		(5.45-14.00) x (654.12+659.00) / 2	-5613.59		
		(4.87-5.45) x (654.12+654.12) / 2	-379.39		
		(3.87-4.87) x (653.83+653.81) / 2	-653.82		
		(0.00-3.87) x (653.93+653.83) / 2	-2530.52		
A-5 80.00	S1	(0.57-0.00) x (655.03+655.05) / 2	373.37	26.18	
		(0.59-0.57) x (655.03+655.03) / 2	13.10		
		(0.69-0.59) x (655.03+655.03) / 2	65.50		
		(0.74-0.69) x (655.02+655.03) / 2	32.75		
		(0.77-0.74) x (655.03+655.02) / 2	19.65		
		(1.51-0.77) x (655.05+655.03) / 2	484.73		
		(1.75-1.51) x (655.06+655.05) / 2	157.21		
		(1.76-1.75) x (655.10+655.06) / 2	6.55		
		(1.77-1.76) x (655.13+655.12) / 2	6.55		
		(1.78-1.77) x (655.17+655.16) / 2	6.55		
		(1.79-1.78) x (655.21+655.19) / 2	6.55		
		(1.80-1.79) x (655.25+655.25) / 2	6.55		
		(2.77-1.80) x (655.44+655.25) / 2	635.68		
		(3.02-2.77) x (655.49+655.44) / 2	163.87		
		(3.04-3.02) x (655.50+655.49) / 2	13.11		
		(3.06-3.04) x (655.52+655.50) / 2	13.11		
		(3.41-3.06) x (655.75+655.52) / 2	229.47		
		(3.56-3.41) x (655.93+655.75) / 2	98.38		
		(3.61-3.56) x (656.00+655.93) / 2	32.80		
		(3.71-3.61) x (656.12+656.00) / 2	65.61		
		(3.82-3.71) x (656.25+656.12) / 2	72.18		
		(3.89-3.82) x (656.34+656.25) / 2	45.94		
		(4.02-3.89) x (656.50+656.34) / 2	85.33		
		(4.16-4.02) x (656.68+656.50) / 2	91.92		
		(4.22-4.16) x (656.75+656.68) / 2	39.40		
		(4.31-4.22) x (656.85+656.75) / 2	59.11		
		(4.43-4.31) x (657.00+656.85) / 2	78.83		
		(4.59-4.43) x (657.18+657.00) / 2	105.13		
		(4.65-4.59) x (657.25+657.18) / 2	39.47		
		(4.85-4.65) x (657.47+657.25) / 2	131.47		
		(4.87-4.85) x (657.50+657.47) / 2	13.15		
		(4.94-4.87) x (657.58+657.50) / 2	46.03		
		(5.11-4.94) x (657.75+657.58) / 2	111.80		
		A RIPORTARE mq	3350.81		

		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	3350.81		
		(5.17-5.11)x (657.82+657.75)/2	39.47		
		(5.35-5.17)x (658.00+657.82)/2	118.42		
		(5.48-5.35)x (658.13+658.00)/2	85.55		
		(5.61-5.48)x (658.25+658.13)/2	85.56		
		(5.69-5.61)x (658.33+658.25)/2	52.66		
		(5.86-5.69)x (658.50+658.33)/2	111.93		
		(6.06-5.86)x (658.70+658.50)/2	131.72		
		(6.11-6.06)x (658.75+658.70)/2	32.94		
		(6.33-6.11)x (658.96+658.75)/2	144.95		
		(6.37-6.33)x (659.00+658.96)/2	26.36		
		(6.42-6.37)x (659.06+659.00)/2	32.95		
		(6.62-6.42)x (659.25+659.06)/2	131.83		
		(6.87-6.62)x (659.50+659.25)/2	164.84		
		(6.88-6.87)x (659.50+659.50)/2	6.59		
		(7.13-6.88)x (659.75+659.50)/2	164.91		
		(7.22-7.13)x (659.84+659.75)/2	59.38		
		(7.33-7.22)x (659.94+659.84)/2	72.59		
		(7.85-7.33)x (660.02+659.94)/2	343.19		
		(8.00-7.85)x (660.00+660.02)/2	99.00		
		(8.03-8.00)x (660.00+660.00)/2	19.80		
		(8.05-8.03)x (660.00+660.00)/2	13.20		
		(8.06-8.05)x (659.99+660.00)/2	6.60		
		(8.34-8.06)x (659.95+659.99)/2	184.79		
		(8.54-8.34)x (659.92+659.95)/2	131.99		
		(8.73-8.54)x (659.88+659.92)/2	125.38		
		(8.89-8.73)x (659.85+659.88)/2	105.58		
		(9.28-8.89)x (659.78+659.85)/2	257.33		
		(9.32-9.28)x (659.77+659.78)/2	26.39		
		(9.43-9.32)x (659.75+659.77)/2	72.57		
		(9.44-9.43)x (659.75+659.75)/2	6.60		
		(9.48-9.44)x (659.74+659.75)/2	26.39		
		(10.57-9.48)x (659.52+659.74)/2	719.00		
		(11.32-10.57)x (659.75+659.52)/2	494.73		
		(11.72-11.32)x (659.75+659.75)/2	263.90		
		(11.75-11.72)x (659.75+659.75)/2	19.79		
		(11.77-11.75)x (659.77+659.75)/2	13.20		
		(11.79-11.77)x (659.78+659.77)/2	13.20		
		(11.80-11.79)x (659.79+659.78)/2	6.60		
		(11.81-11.80)x (659.79+659.79)/2	6.60		
		(11.82-11.81)x (659.80+659.79)/2	6.60		
		(11.83-11.82)x (659.80+659.80)/2	6.60		
		(11.84-11.83)x (659.81+659.80)/2	6.60		
		(11.85-11.84)x (659.82+659.81)/2	6.60		
		(11.86-11.85)x (659.82+659.82)/2	6.60		
		(11.90-11.86)x (659.90+659.82)/2	26.39		
		(11.91-11.90)x (659.89+659.89)/2	6.60		
		(12.38-11.91)x (659.84+659.89)/2	310.14		
		(12.41-12.38)x (659.83+659.84)/2	19.80		
		(12.43-12.41)x (659.83+659.83)/2	13.20		
		(12.46-12.43)x (659.83+659.83)/2	19.79		
		(12.49-12.46)x (659.83+659.83)/2	19.79		
		(12.51-12.49)x (659.83+659.83)/2	13.20		
		(12.54-12.51)x (659.83+659.83)/2	19.79		
		(12.57-12.54)x (659.83+659.83)/2	19.79		
		(12.60-12.57)x (659.83+659.83)/2	19.79		
		(12.63-12.60)x (659.83+659.83)/2	19.79		
		(12.66-12.63)x (659.83+659.83)/2	19.79		
		(14.95-12.66)x (659.86+659.83)/2	1511.05		
		(15.00-14.95)x (659.86+659.86)/2	32.99		
		(15.04-15.00)x (659.86+659.86)/2	26.39		
		(15.10-15.04)x (659.86+659.86)/2	39.59		
		(15.15-15.10)x (659.86+659.86)/2	32.99		
		(15.21-15.15)x (659.86+659.86)/2	39.59		
		(15.27-15.21)x (659.86+659.86)/2	39.59		
		(15.33-15.27)x (659.86+659.86)/2	39.59		
		(15.39-15.33)x (659.86+659.86)/2	39.59		
		(15.46-15.39)x (659.86+659.86)/2	46.19		
		(15.52-15.46)x (659.87+659.86)/2	39.59		
		(15.58-15.52)x (659.87+659.87)/2	39.59		
		(15.63-15.58)x (659.87+659.87)/2	32.99		
		(6.54-15.63)x (654.67+659.87)/2	-5974.58		
		(5.96-6.54)x (654.67+654.67)/2	-379.71		
		(4.96-5.96)x (654.38+654.36)/2	-654.37		
		(0.00-4.96)x (654.51+654.38)/2	-3246.05		
A-6 90.00	S1	(0.68-0.00)x (655.31+655.33)/2	445.62	35.17	
		(0.75-0.68)x (655.31+655.31)/2	45.87		
		(0.80-0.75)x (655.30+655.31)/2	32.77		
		(1.30-0.80)x (655.33+655.30)/2	327.66		
		(1.74-1.30)x (655.35+655.33)/2	288.35		
		(1.76-1.74)x (655.42+655.35)/2	13.11		
		(1.77-1.76)x (655.45+655.44)/2	6.55		
		(1.78-1.77)x (655.49+655.48)/2	6.55		
		(1.79-1.78)x (655.53+655.53)/2	6.56		
		(1.86-1.79)x (655.55+655.55)/2	45.89		
		(1.99-1.86)x (655.55+655.55)/2	85.22		
		(2.19-1.99)x (655.62+655.55)/2	131.12		
		(2.21-2.19)x (655.63+655.62)/2	13.11		
		(2.23-2.21)x (655.63+655.63)/2	13.11		
		(2.25-2.23)x (655.64+655.63)/2	13.11		
		(2.27-2.25)x (655.65+655.64)/2	13.11		
		(2.30-2.27)x (655.66+655.65)/2	19.67		
		(2.33-2.30)x (655.67+655.66)/2	19.67		
		(2.36-2.33)x (655.68+655.67)/2	19.67		
		(2.40-2.36)x (655.69+655.68)/2	26.23		
		(2.45-2.40)x (655.71+655.69)/2	32.79		
		(2.51-2.45)x (655.73+655.71)/2	39.34		
		(2.57-2.51)x (655.75+655.73)/2	39.34		
		(2.59-2.57)x (655.76+655.75)/2	13.12		
		(2.67-2.59)x (655.79+655.76)/2	52.46		
		(2.73-2.67)x (655.81+655.79)/2	39.35		
		(2.78-2.73)x (655.82+655.81)/2	32.79		
		(2.81-2.78)x (655.84+655.82)/2	19.67		
		(2.84-2.81)x (655.85+655.84)/2	19.68		
		A RIPORTARE mq	1861.49		

		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	1861.49		
		(2.87-2.84) x (655.86+655.85) / 2	19.68		
		(2.89-2.87) x (655.86+655.86) / 2	13.12		
		(2.91-2.89) x (655.87+655.86) / 2	13.12		
		(2.92-2.91) x (655.87+655.87) / 2	6.56		
		(2.93-2.92) x (655.88+655.87) / 2	6.56		
		(2.95-2.93) x (655.88+655.88) / 2	13.12		
		(2.96-2.95) x (655.89+655.89) / 2	6.56		
		(2.97-2.96) x (655.89+655.89) / 2	6.56		
		(2.98-2.97) x (655.89+655.89) / 2	6.56		
		(2.99-2.98) x (655.90+655.90) / 2	6.56		
		(3.00-2.99) x (655.90+655.90) / 2	6.56		
		(3.01-3.00) x (655.90+655.90) / 2	6.56		
		(3.06-3.01) x (655.92+655.90) / 2	32.80		
		(3.13-3.06) x (655.99+655.92) / 2	45.92		
		(3.14-3.13) x (655.99+655.99) / 2	6.56		
		(3.27-3.14) x (656.12+656.00) / 2	85.29		
		(3.42-3.27) x (656.25+656.12) / 2	98.43		
		(3.62-3.42) x (656.44+656.25) / 2	131.27		
		(3.69-3.62) x (656.50+656.44) / 2	45.95		
		(3.94-3.69) x (656.73+656.50) / 2	164.15		
		(3.96-3.94) x (656.75+656.73) / 2	13.13		
		(3.99-3.96) x (656.77+656.75) / 2	19.70		
		(4.23-3.99) x (657.00+656.77) / 2	157.65		
		(4.28-4.23) x (657.04+657.00) / 2	32.85		
		(4.50-4.28) x (657.25+657.04) / 2	144.57		
		(4.64-4.50) x (657.38+657.25) / 2	92.02		
		(4.77-4.64) x (657.50+657.38) / 2	85.47		
		(4.95-4.77) x (657.67+657.50) / 2	118.37		
		(5.04-4.95) x (657.75+657.67) / 2	59.19		
		(5.17-5.04) x (657.88+657.75) / 2	85.52		
		(5.30-5.17) x (658.00+657.88) / 2	85.53		
		(5.36-5.30) x (658.06+658.00) / 2	39.48		
		(5.57-5.36) x (658.25+658.06) / 2	138.21		
		(5.70-5.57) x (658.38+658.25) / 2	85.58		
		(5.83-5.70) x (658.50+658.38) / 2	85.60		
		(6.04-5.83) x (658.71+658.50) / 2	138.31		
		(6.09-6.04) x (658.75+658.71) / 2	32.94		
		(6.17-6.09) x (658.83+658.75) / 2	52.70		
		(6.35-6.17) x (659.00+658.83) / 2	118.60		
		(6.48-6.35) x (659.13+659.00) / 2	85.68		
		(6.60-6.48) x (659.25+659.13) / 2	79.10		
		(6.69-6.60) x (659.33+659.25) / 2	59.34		
		(6.86-6.69) x (659.50+659.33) / 2	112.10		
		(7.03-6.86) x (659.67+659.50) / 2	112.13		
		(7.12-7.03) x (659.75+659.67) / 2	59.37		
		(7.32-7.12) x (659.94+659.75) / 2	131.97		
		(7.38-7.32) x (660.00+659.94) / 2	39.60		
		(7.43-7.38) x (660.05+660.00) / 2	33.00		
		(7.63-7.43) x (660.25+660.05) / 2	132.03		
		(7.82-7.63) x (660.44+660.25) / 2	125.47		
		(7.89-7.82) x (660.50+660.44) / 2	46.23		
		(8.02-7.89) x (660.58+660.50) / 2	85.87		
		(8.69-8.02) x (660.61+660.58) / 2	442.60		
		(8.70-8.69) x (660.60+660.61) / 2	6.61		
		(8.79-8.70) x (660.58+660.60) / 2	59.45		
		(8.91-8.79) x (660.54+660.58) / 2	79.27		
		(8.92-8.91) x (660.54+660.54) / 2	6.61		
		(9.05-8.92) x (660.50+660.54) / 2	85.87		
		(9.11-9.05) x (660.48+660.50) / 2	39.63		
		(9.21-9.11) x (660.44+660.48) / 2	66.05		
		(9.45-9.21) x (660.35+660.44) / 2	158.49		
		(9.70-9.45) x (660.25+660.35) / 2	165.07		
		(9.92-9.70) x (660.15+660.25) / 2	145.24		
		(10.09-9.92) x (660.07+660.15) / 2	122.22		
		(10.25-10.09) x (660.00+660.07) / 2	105.61		
		(10.35-10.25) x (660.00+660.00) / 2	66.00		
		(10.42-10.35) x (660.00+660.00) / 2	46.20		
		(11.18-10.42) x (660.00+660.00) / 2	501.60		
		(11.34-11.18) x (660.00+660.00) / 2	105.60		
		(11.40-11.34) x (660.00+660.00) / 2	39.60		
		(11.42-11.40) x (660.01+660.00) / 2	13.20		
		(11.45-11.42) x (660.03+660.01) / 2	19.80		
		(11.48-11.45) x (660.04+660.03) / 2	19.80		
		(11.50-11.48) x (660.05+660.04) / 2	13.20		
		(11.52-11.50) x (660.06+660.05) / 2	13.20		
		(11.54-11.52) x (660.07+660.06) / 2	13.20		
		(11.55-11.54) x (660.08+660.07) / 2	6.60		
		(11.56-11.55) x (660.08+660.08) / 2	6.60		
		(11.57-11.56) x (660.09+660.08) / 2	6.60		
		(11.58-11.57) x (660.09+660.09) / 2	6.60		
		(11.67-11.58) x (660.17+660.09) / 2	59.41		
		(14.87-11.67) x (660.12+660.17) / 2	2112.46		
		(15.75-14.87) x (660.10+660.12) / 2	580.90		
		(16.15-15.75) x (660.13+660.10) / 2	264.05		
		(7.08-16.15) x (654.95+660.13) / 2	-5963.89		
		(6.50-7.08) x (654.95+654.95) / 2	-379.87		
		(5.50-6.50) x (654.66+654.63) / 2	-654.64		
		(0.00-5.50) x (654.79+654.66) / 2	-3600.99		
A-7 100.00	S1	(0.06-0.00) x (655.66+655.66) / 2	39.34	38.64	
		(0.12-0.06) x (655.66+655.66) / 2	39.34		
		(0.17-0.12) x (655.65+655.66) / 2	32.78		
		(0.21-0.17) x (655.65+655.65) / 2	26.23		
		(0.26-0.21) x (655.65+655.65) / 2	32.78		
		(0.29-0.26) x (655.65+655.65) / 2	19.67		
		(0.33-0.29) x (655.65+655.65) / 2	26.23		
		(0.36-0.33) x (655.65+655.65) / 2	19.67		
		(0.39-0.36) x (655.65+655.65) / 2	19.67		
		(0.41-0.39) x (655.65+655.65) / 2	13.11		
		(0.44-0.41) x (655.65+655.65) / 2	19.67		
		(0.74-0.44) x (655.64+655.65) / 2	196.69		
		(1.00-0.74) x (655.65+655.64) / 2	170.47		
		(1.02-1.00) x (655.65+655.65) / 2	13.11		
		(1.03-1.02) x (655.65+655.65) / 2	6.56		
		A RIPORTARE mq	675.32		

		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		675.32		
		(1.05-1.03) x	(655.66+655.65)/2	13.11		
		(1.06-1.05) x	(655.66+655.66)/2	6.56		
		(1.08-1.06) x	(655.66+655.66)/2	13.11		
		(1.10-1.08) x	(655.66+655.66)/2	13.11		
		(1.12-1.10) x	(655.67+655.66)/2	13.11		
		(1.15-1.12) x	(655.67+655.67)/2	19.67		
		(1.18-1.15) x	(655.67+655.67)/2	19.67		
		(1.22-1.18) x	(655.68+655.67)/2	26.23		
		(1.26-1.22) x	(655.68+655.68)/2	26.23		
		(1.31-1.26) x	(655.69+655.68)/2	32.78		
		(1.37-1.31) x	(655.70+655.69)/2	39.34		
		(1.45-1.37) x	(655.71+655.70)/2	52.46		
		(1.54-1.45) x	(655.72+655.71)/2	59.01		
		(1.67-1.54) x	(655.74+655.72)/2	85.24		
		(1.75-1.67) x	(655.75+655.74)/2	52.46		
		(1.76-1.75) x	(655.77+655.76)/2	6.56		
		(1.77-1.76) x	(655.81+655.81)/2	6.56		
		(1.95-1.77) x	(655.83+655.83)/2	118.05		
		(1.97-1.95) x	(655.83+655.83)/2	13.12		
		(2.00-1.97) x	(655.85+655.83)/2	19.68		
		(2.01-2.00) x	(655.85+655.85)/2	6.56		
		(2.02-2.01) x	(655.85+655.85)/2	6.56		
		(2.03-2.02) x	(655.85+655.85)/2	6.56		
		(2.04-2.03) x	(655.86+655.86)/2	6.56		
		(2.05-2.04) x	(655.86+655.86)/2	6.56		
		(2.06-2.05) x	(655.87+655.86)/2	6.56		
		(2.07-2.06) x	(655.87+655.87)/2	6.56		
		(2.08-2.07) x	(655.87+655.87)/2	6.56		
		(2.09-2.08) x	(655.88+655.87)/2	6.56		
		(2.10-2.09) x	(655.88+655.88)/2	6.56		
		(2.12-2.10) x	(655.89+655.88)/2	13.12		
		(2.14-2.12) x	(655.90+655.89)/2	13.12		
		(2.17-2.14) x	(655.91+655.90)/2	19.68		
		(2.21-2.17) x	(655.93+655.91)/2	26.24		
		(2.27-2.21) x	(655.95+655.93)/2	39.36		
		(2.35-2.27) x	(655.98+655.95)/2	52.48		
		(2.41-2.35) x	(656.00+655.98)/2	39.36		
		(2.94-2.41) x	(656.20+656.00)/2	347.73		
		(3.07-2.94) x	(656.25+656.20)/2	85.31		
		(3.10-3.07) x	(656.27+656.25)/2	19.69		
		(3.30-3.10) x	(656.41+656.27)/2	131.27		
		(3.40-3.30) x	(656.50+656.41)/2	65.65		
		(3.63-3.40) x	(656.71+656.50)/2	151.02		
		(3.67-3.63) x	(656.75+656.71)/2	26.27		
		(3.71-3.67) x	(656.78+656.75)/2	26.27		
		(3.95-3.71) x	(657.00+656.78)/2	157.65		
		(4.12-3.95) x	(657.16+657.00)/2	111.70		
		(4.22-4.12) x	(657.25+657.16)/2	65.72		
		(4.46-4.22) x	(657.47+657.25)/2	157.77		
		(4.49-4.46) x	(657.50+657.47)/2	19.72		
		(4.52-4.49) x	(657.53+657.50)/2	19.73		
		(4.76-4.52) x	(657.75+657.53)/2	157.83		
		(4.79-4.76) x	(657.77+657.75)/2	19.73		
		(5.04-4.79) x	(658.00+657.77)/2	164.47		
		(5.11-5.04) x	(658.07+658.00)/2	46.06		
		(5.31-5.11) x	(658.25+658.07)/2	131.63		
		(5.57-5.31) x	(658.49+658.25)/2	171.18		
		(5.58-5.57) x	(658.50+658.49)/2	6.58		
		(5.59-5.58) x	(658.51+658.50)/2	6.59		
		(5.86-5.59) x	(658.75+658.51)/2	177.83		
		(6.09-5.86) x	(658.96+658.75)/2	151.54		
		(6.14-6.09) x	(659.00+658.96)/2	32.95		
		(6.31-6.14) x	(659.15+659.00)/2	112.04		
		(6.41-6.31) x	(659.25+659.15)/2	65.92		
		(6.47-6.41) x	(659.30+659.25)/2	39.56		
		(6.69-6.47) x	(659.50+659.30)/2	145.07		
		(6.92-6.69) x	(659.70+659.50)/2	151.71		
		(6.97-6.92) x	(659.75+659.70)/2	32.99		
		(7.15-6.97) x	(659.91+659.75)/2	118.77		
		(7.25-7.15) x	(660.00+659.91)/2	66.00		
		(7.53-7.25) x	(660.24+660.00)/2	184.83		
		(7.54-7.53) x	(660.25+660.24)/2	6.60		
		(7.57-7.54) x	(660.28+660.25)/2	19.81		
		(7.82-7.57) x	(660.50+660.28)/2	165.10		
		(7.93-7.82) x	(660.60+660.50)/2	72.66		
		(8.10-7.93) x	(660.75+660.60)/2	112.31		
		(8.24-8.10) x	(660.87+660.75)/2	92.51		
		(8.39-8.24) x	(661.00+660.87)/2	39.14		
		(8.45-8.39) x	(661.06+661.00)/2	39.66		
		(9.45-8.45) x	(661.00+661.06)/2	661.03		
		(9.47-9.45) x	(661.00+661.00)/2	13.22		
		(9.70-9.47) x	(660.91+661.00)/2	152.02		
		(10.17-9.70) x	(660.90+660.91)/2	310.63		
		(10.94-10.17) x	(660.75+660.90)/2	508.84		
		(10.98-10.94) x	(660.75+660.75)/2	26.43		
		(11.04-10.98) x	(660.75+660.75)/2	39.64		
		(11.35-11.04) x	(660.85+660.75)/2	204.85		
		(11.40-11.35) x	(660.86+660.85)/2	33.04		
		(11.44-11.40) x	(660.88+660.86)/2	26.43		
		(11.47-11.44) x	(660.89+660.88)/2	19.83		
		(11.50-11.47) x	(660.90+660.89)/2	19.83		
		(11.53-11.50) x	(660.91+660.90)/2	19.83		
		(11.58-11.53) x	(660.91+660.91)/2	33.05		
		(11.61-11.58) x	(660.91+660.91)/2	19.83		
		(11.63-11.61) x	(660.92+660.91)/2	13.22		
		(11.65-11.63) x	(660.92+660.92)/2	13.22		
		(11.67-11.65) x	(660.93+660.92)/2	13.22		
		(11.68-11.67) x	(660.93+660.93)/2	6.61		
		(11.70-11.68) x	(660.94+660.93)/2	13.22		
		(11.71-11.70) x	(660.94+660.94)/2	6.61		
		(12.15-11.71) x	(660.95+660.94)/2	290.82		
		(12.18-12.15) x	(660.94+660.95)/2	19.83		
		(12.24-12.18) x	(660.94+660.94)/2	39.66		
		(12.30-12.24) x	(660.93+660.94)/2	39.66		
		A RIPORTARE mq		8101.48		

		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	8101.48		
		(12.39-12.30) x (660.92+660.93) / 2	59.48		
		(12.74-12.39) x (660.89+660.92) / 2	231.32		
		(12.89-12.74) x (660.87+660.89) / 2	99.13		
		(12.94-12.89) x (660.87+660.87) / 2	33.04		
		(12.99-12.94) x (660.86+660.87) / 2	33.04		
		(13.19-12.99) x (660.84+660.86) / 2	132.17		
		(13.24-13.19) x (660.84+660.84) / 2	33.04		
		(13.29-13.24) x (660.83+660.84) / 2	33.04		
		(13.37-13.29) x (660.82+660.83) / 2	52.87		
		(13.42-13.37) x (660.82+660.82) / 2	33.04		
		(13.51-13.42) x (660.81+660.82) / 2	59.47		
		(13.61-13.51) x (660.80+660.81) / 2	66.08		
		(13.65-13.61) x (660.79+660.80) / 2	26.43		
		(13.75-13.65) x (660.78+660.79) / 2	66.08		
		(13.88-13.75) x (660.77+660.78) / 2	85.90		
		(13.89-13.88) x (660.77+660.77) / 2	6.61		
		(14.02-13.89) x (660.76+660.77) / 2	85.90		
		(14.03-14.02) x (660.76+660.76) / 2	6.61		
		(14.09-14.03) x (660.75+660.76) / 2	39.65		
		(14.15-14.09) x (660.74+660.75) / 2	39.64		
		(14.25-14.15) x (660.73+660.74) / 2	66.07		
		(14.26-14.25) x (660.73+660.73) / 2	6.61		
		(14.37-14.26) x (660.72+660.73) / 2	72.68		
		(14.46-14.37) x (660.71+660.72) / 2	59.46		
		(14.55-14.46) x (660.70+660.71) / 2	59.46		
		(14.58-14.55) x (660.70+660.70) / 2	19.82		
		(14.66-14.58) x (660.69+660.70) / 2	52.86		
		(14.74-14.66) x (660.69+660.69) / 2	52.86		
		(14.82-14.74) x (660.68+660.69) / 2	52.85		
		(14.85-14.82) x (660.68+660.68) / 2	19.82		
		(14.93-14.85) x (660.67+660.68) / 2	52.85		
		(14.99-14.93) x (660.66+660.67) / 2	39.64		
		(15.06-14.99) x (660.66+660.66) / 2	46.25		
		(15.10-15.06) x (660.66+660.66) / 2	26.43		
		(15.16-15.10) x (660.65+660.66) / 2	39.64		
		(15.22-15.16) x (660.65+660.65) / 2	39.64		
		(15.28-15.22) x (660.64+660.65) / 2	39.64		
		(15.32-15.28) x (660.64+660.64) / 2	26.43		
		(15.38-15.32) x (660.64+660.64) / 2	39.64		
		(15.43-15.38) x (660.63+660.64) / 2	33.03		
		(15.48-15.43) x (660.63+660.63) / 2	33.03		
		(15.93-15.48) x (660.57+660.63) / 2	297.27		
		(15.98-15.93) x (660.57+660.57) / 2	33.03		
		(16.02-15.98) x (660.57+660.57) / 2	26.42		
		(16.06-16.02) x (660.57+660.57) / 2	26.42		
		(16.10-16.06) x (660.57+660.57) / 2	26.42		
		(16.14-16.10) x (660.57+660.57) / 2	26.42		
		(16.18-16.14) x (660.57+660.57) / 2	26.42		
		(16.22-16.18) x (660.57+660.57) / 2	26.42		
		(16.44-16.22) x (660.59+660.57) / 2	145.33		
		(7.08-16.44) x (655.24+660.59) / 2	-6158.08		
		(6.50-7.08) x (655.24+655.24) / 2	-380.04		
		(5.50-6.50) x (654.95+654.92) / 2	-654.93		
		(0.00-5.50) x (655.08+654.95) / 2	-3602.58		
A-8 120.00	S1	(0.13-0.00) x (656.25+656.26) / 2	85.31	41.25	
		(0.16-0.13) x (656.25+656.25) / 2	19.69		
		(0.19-0.16) x (656.25+656.25) / 2	19.69		
		(0.22-0.19) x (656.25+656.25) / 2	19.69		
		(0.25-0.22) x (656.25+656.25) / 2	19.69		
		(0.27-0.25) x (656.25+656.25) / 2	13.13		
		(0.32-0.27) x (656.25+656.25) / 2	32.81		
		(0.33-0.32) x (656.25+656.25) / 2	6.56		
		(0.47-0.33) x (656.25+656.25) / 2	91.87		
		(0.59-0.47) x (656.25+656.25) / 2	78.75		
		(0.66-0.59) x (656.25+656.25) / 2	45.94		
		(0.77-0.66) x (656.25+656.25) / 2	72.19		
		(0.93-0.77) x (656.25+656.25) / 2	105.00		
		(1.45-0.93) x (656.25+656.25) / 2	341.25		
		(1.63-1.45) x (656.25+656.25) / 2	118.12		
		(1.66-1.63) x (656.25+656.25) / 2	19.69		
		(1.74-1.66) x (656.25+656.25) / 2	52.50		
		(1.75-1.74) x (656.29+656.27) / 2	6.56		
		(1.76-1.75) x (656.31+656.29) / 2	6.56		
		(1.77-1.76) x (656.35+656.34) / 2	6.56		
		(1.78-1.77) x (656.39+656.39) / 2	6.56		
		(1.95-1.78) x (656.43+656.43) / 2	111.59		
		(1.98-1.95) x (656.43+656.43) / 2	19.69		
		(2.08-1.98) x (656.47+656.43) / 2	65.65		
		(2.09-2.08) x (656.47+656.47) / 2	6.56		
		(2.10-2.09) x (656.48+656.47) / 2	6.56		
		(2.11-2.10) x (656.48+656.48) / 2	6.56		
		(2.12-2.11) x (656.48+656.48) / 2	6.56		
		(2.13-2.12) x (656.48+656.48) / 2	6.56		
		(2.15-2.13) x (656.50+656.49) / 2	13.13		
		(2.78-2.15) x (656.75+656.50) / 2	413.67		
		(3.07-2.78) x (656.87+656.75) / 2	190.47		
		(3.37-3.07) x (657.00+656.87) / 2	197.08		
		(3.69-3.37) x (657.25+657.00) / 2	210.28		
		(3.98-3.69) x (657.50+657.25) / 2	190.64		
		(4.25-3.98) x (657.73+657.50) / 2	177.56		
		(4.27-4.25) x (657.75+657.73) / 2	13.15		
		(4.31-4.27) x (657.78+657.75) / 2	26.31		
		(4.56-4.31) x (658.00+657.78) / 2	164.47		
		(4.68-4.56) x (658.10+658.00) / 2	78.97		
		(4.85-4.68) x (658.25+658.10) / 2	111.89		
		(5.02-4.85) x (658.39+658.25) / 2	111.91		
		(5.14-5.02) x (658.50+658.39) / 2	79.01		
		(5.30-5.14) x (658.63+658.50) / 2	105.37		
		(5.44-5.30) x (658.75+658.63) / 2	92.22		
		(5.70-5.44) x (658.98+658.75) / 2	171.30		
		(5.73-5.70) x (659.00+658.98) / 2	19.77		
		(5.76-5.73) x (659.03+659.00) / 2	19.77		
		(6.02-5.76) x (659.25+659.03) / 2	171.38		
		A RIPORTARE mq	3956.20		

		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	3956.20		
		(6.23-6.02)x(659.43+659.25)/2	138.46		
		(6.31-6.23)x(659.50+659.43)/2	52.76		
		(6.49-6.31)x(659.64+659.50)/2	118.72		
		(6.61-6.49)x(659.75+659.64)/2	79.16		
		(6.89-6.61)x(659.97+659.75)/2	184.76		
		(6.92-6.89)x(660.00+659.97)/2	19.80		
		(7.22-6.92)x(660.25+660.00)/2	198.04		
		(7.23-7.22)x(660.25+660.25)/2	6.60		
		(7.24-7.23)x(660.26+660.25)/2	6.60		
		(7.54-7.24)x(660.50+660.26)/2	198.11		
		(7.75-7.54)x(660.66+660.50)/2	138.72		
		(7.86-7.75)x(660.75+660.66)/2	72.68		
		(7.90-7.86)x(660.78+660.75)/2	26.43		
		(8.18-7.90)x(661.00+660.78)/2	185.05		
		(8.28-8.18)x(661.08+661.00)/2	66.10		
		(8.40-8.28)x(661.17+661.08)/2	79.34		
		(8.43-8.40)x(661.20+661.17)/2	19.84		
		(8.44-8.43)x(661.21+661.20)/2	6.61		
		(8.45-8.44)x(661.21+661.21)/2	6.61		
		(8.46-8.45)x(661.22+661.21)/2	6.61		
		(8.48-8.46)x(661.23+661.22)/2	13.22		
		(8.53-8.48)x(661.21+661.23)/2	33.06		
		(8.54-8.53)x(661.21+661.21)/2	6.61		
		(8.55-8.54)x(661.20+661.21)/2	6.61		
		(8.58-8.55)x(661.19+661.20)/2	19.84		
		(8.64-8.58)x(661.15+661.19)/2	39.67		
		(8.90-8.64)x(661.03+661.15)/2	171.88		
		(8.95-8.90)x(661.00+661.03)/2	33.05		
		(9.01-8.95)x(660.97+661.00)/2	39.66		
		(9.49-9.01)x(660.75+660.97)/2	317.21		
		(9.51-9.49)x(660.74+660.75)/2	13.21		
		(10.02-9.51)x(660.52+660.74)/2	336.92		
		(10.82-10.02)x(660.52+660.52)/2	528.42		
		(10.91-10.82)x(660.66+660.52)/2	59.45		
		(10.92-10.91)x(660.68+660.67)/2	6.61		
		(10.93-10.92)x(660.70+660.69)/2	6.61		
		(10.94-10.93)x(660.71+660.70)/2	6.61		
		(10.95-10.94)x(660.73+660.72)/2	6.61		
		(10.96-10.95)x(660.75+660.74)/2	6.61		
		(11.00-10.96)x(660.83+660.75)/2	26.43		
		(11.10-11.00)x(661.00+660.83)/2	66.09		
		(11.14-11.10)x(661.08+661.00)/2	26.44		
		(11.23-11.14)x(661.25+661.08)/2	59.50		
		(11.24-11.23)x(661.28+661.26)/2	6.61		
		(11.32-11.24)x(661.42+661.28)/2	52.91		
		(13.24-11.32)x(661.33+661.42)/2	1269.84		
		(13.34-13.24)x(661.33+661.33)/2	66.13		
		(13.45-13.34)x(661.32+661.33)/2	72.75		
		(13.57-13.45)x(661.31+661.32)/2	79.36		
		(13.69-13.57)x(661.31+661.31)/2	79.36		
		(13.83-13.69)x(661.30+661.31)/2	92.58		
		(13.97-13.83)x(661.29+661.30)/2	92.58		
		(14.13-13.97)x(661.28+661.29)/2	105.81		
		(14.30-14.13)x(661.27+661.28)/2	112.42		
		(14.49-14.30)x(661.26+661.27)/2	125.64		
		(14.61-14.49)x(661.25+661.26)/2	79.35		
		(14.75-14.61)x(661.24+661.25)/2	92.57		
		(14.93-14.75)x(661.23+661.24)/2	119.02		
		(15.06-14.93)x(661.22+661.23)/2	85.96		
		(15.15-15.06)x(661.22+661.22)/2	59.51		
		(15.23-15.15)x(661.21+661.22)/2	52.90		
		(16.04-15.23)x(661.17+661.21)/2	535.56		
		(16.49-16.04)x(661.19+661.17)/2	297.53		
		(7.08-16.49)x(655.81+661.19)/2	-6196.48		
		(6.50-7.08)x(655.81+655.81)/2	-380.37		
		(5.50-6.50)x(655.52+655.50)/2	-655.51		
		(0.00-5.50)x(655.66+655.52)/2	-3605.74		
A-9 140.00	S1	(0.02-0.00)x(656.83+656.83)/2	13.14	37.81	
		(0.05-0.02)x(656.83+656.83)/2	19.70		
		(0.08-0.05)x(656.83+656.83)/2	19.70		
		(0.11-0.08)x(656.83+656.83)/2	19.70		
		(0.75-0.11)x(656.80+656.83)/2	420.36		
		(1.11-0.75)x(656.81+656.80)/2	236.45		
		(1.20-1.11)x(656.87+656.81)/2	59.12		
		(1.23-1.20)x(656.88+656.87)/2	19.71		
		(1.25-1.23)x(656.88+656.88)/2	13.14		
		(1.29-1.25)x(656.89+656.88)/2	26.28		
		(1.32-1.29)x(656.90+656.89)/2	19.71		
		(1.36-1.32)x(656.90+656.90)/2	26.28		
		(1.40-1.36)x(656.91+656.90)/2	26.28		
		(1.46-1.40)x(656.92+656.91)/2	39.41		
		(1.51-1.46)x(656.93+656.92)/2	32.85		
		(1.57-1.51)x(656.95+656.93)/2	39.42		
		(1.68-1.57)x(656.97+656.95)/2	72.27		
		(1.80-1.68)x(656.99+656.97)/2	78.84		
		(1.84-1.80)x(657.00+656.99)/2	26.28		
		(1.85-1.84)x(657.00+657.00)/2	6.57		
		(2.57-1.85)x(657.21+657.00)/2	473.12		
		(2.68-2.57)x(657.25+657.21)/2	72.30		
		(2.93-2.68)x(657.34+657.25)/2	164.32		
		(3.38-2.93)x(657.50+657.34)/2	295.84		
		(3.41-3.38)x(657.51+657.50)/2	19.73		
		(3.45-3.41)x(657.52+657.51)/2	26.30		
		(3.48-3.45)x(657.53+657.52)/2	19.73		
		(3.51-3.48)x(657.54+657.53)/2	19.73		
		(3.53-3.51)x(657.55+657.54)/2	13.15		
		(3.56-3.53)x(657.56+657.55)/2	19.73		
		(3.58-3.56)x(657.57+657.56)/2	13.15		
		(3.78-3.58)x(657.64+657.57)/2	131.52		
		(3.90-3.78)x(657.73+657.64)/2	78.92		
		(3.92-3.90)x(657.75+657.73)/2	13.15		
		(4.07-3.92)x(657.87+657.75)/2	98.67		
		(4.24-4.07)x(658.00+657.87)/2	111.85		
		A RIPORTARE mq	2786.42		

		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	2786.42		
		(4.40-4.24) x (658.13+658.00) / 2	105.29		
		(4.55-4.40) x (658.25+658.13) / 2	98.73		
		(4.61-4.55) x (658.30+658.25) / 2	39.50		
		(4.85-4.61) x (658.50+658.30) / 2	158.02		
		(5.02-4.85) x (658.64+658.50) / 2	111.96		
		(5.15-5.02) x (658.75+658.64) / 2	85.63		
		(5.42-5.15) x (658.98+658.75) / 2	177.89		
		(5.45-5.42) x (659.00+658.98) / 2	19.77		
		(5.46-5.45) x (659.01+659.00) / 2	6.59		
		(5.74-5.46) x (659.25+659.01) / 2	184.56		
		(5.97-5.74) x (659.44+659.25) / 2	151.65		
		(6.04-5.97) x (659.50+659.44) / 2	46.16		
		(6.10-6.04) x (659.55+659.50) / 2	39.57		
		(6.34-6.10) x (659.75+659.55) / 2	158.32		
		(6.48-6.34) x (659.87+659.75) / 2	92.37		
		(6.63-6.48) x (660.00+659.87) / 2	98.99		
		(6.79-6.63) x (660.13+660.00) / 2	105.61		
		(6.93-6.79) x (660.25+660.13) / 2	92.43		
		(7.18-6.93) x (660.47+660.25) / 2	165.09		
		(7.22-7.18) x (660.50+660.47) / 2	26.42		
		(7.28-7.22) x (660.55+660.50) / 2	39.63		
		(7.52-7.28) x (660.75+660.55) / 2	158.56		
		(7.70-7.52) x (660.90+660.75) / 2	118.95		
		(7.82-7.70) x (661.00+660.90) / 2	79.31		
		(7.91-7.82) x (661.08+661.00) / 2	59.49		
		(8.11-7.91) x (661.25+661.08) / 2	132.23		
		(8.14-8.11) x (661.27+661.25) / 2	19.84		
		(8.17-8.14) x (661.29+661.27) / 2	19.84		
		(8.19-8.17) x (661.31+661.29) / 2	13.23		
		(8.31-8.19) x (661.40+661.31) / 2	79.36		
		(8.43-8.31) x (661.32+661.40) / 2	79.36		
		(8.45-8.43) x (661.30+661.32) / 2	13.23		
		(8.47-8.45) x (661.29+661.30) / 2	13.23		
		(8.50-8.47) x (661.27+661.29) / 2	19.84		
		(8.52-8.50) x (661.25+661.27) / 2	13.23		
		(8.85-8.52) x (661.01+661.25) / 2	218.17		
		(8.87-8.85) x (661.00+661.01) / 2	13.22		
		(8.89-8.87) x (660.98+661.00) / 2	13.22		
		(9.21-8.89) x (660.75+660.98) / 2	211.48		
		(9.22-9.21) x (660.74+660.75) / 2	6.61		
		(9.23-9.22) x (660.74+660.74) / 2	6.61		
		(9.24-9.23) x (660.73+660.74) / 2	6.61		
		(9.25-9.24) x (660.72+660.73) / 2	6.61		
		(9.26-9.25) x (660.72+660.72) / 2	6.61		
		(9.30-9.26) x (660.69+660.72) / 2	26.43		
		(10.10-9.30) x (660.69+660.69) / 2	528.55		
		(10.13-10.10) x (660.71+660.69) / 2	19.82		
		(10.14-10.13) x (660.72+660.72) / 2	6.61		
		(10.15-10.14) x (660.72+660.72) / 2	6.61		
		(10.16-10.15) x (660.73+660.73) / 2	6.61		
		(10.17-10.16) x (660.74+660.74) / 2	6.61		
		(10.18-10.17) x (660.75+660.74) / 2	6.61		
		(10.31-10.18) x (660.85+660.75) / 2	85.90		
		(10.49-10.31) x (661.00+660.85) / 2	118.97		
		(10.78-10.49) x (661.24+661.00) / 2	191.72		
		(10.80-10.78) x (661.25+661.24) / 2	13.22		
		(10.82-10.80) x (661.27+661.25) / 2	13.23		
		(10.84-10.82) x (661.28+661.27) / 2	13.23		
		(10.85-10.84) x (661.29+661.28) / 2	6.61		
		(10.87-10.85) x (661.30+661.29) / 2	13.23		
		(11.05-10.87) x (661.44+661.30) / 2	119.05		
		(14.94-11.05) x (661.50+661.44) / 2	2573.12		
		(14.95-14.94) x (661.50+661.50) / 2	6.61		
		(14.96-14.95) x (661.50+661.50) / 2	6.62		
		(15.00-14.96) x (661.50+661.50) / 2	26.46		
		(15.73-15.00) x (661.52+661.50) / 2	482.90		
		(16.08-15.73) x (661.53+661.52) / 2	231.53		
		(7.08-16.08) x (656.39+661.53) / 2	-5930.64		
		(6.50-7.08) x (656.39+656.39) / 2	-380.71		
		(5.50-6.50) x (656.10+656.08) / 2	-656.09		
		(0.00-5.50) x (656.24+656.10) / 2	-3608.94		
A-10 160.00	S1	(0.16-0.00) x (657.43+657.43) / 2	105.19	33.31	
		(0.34-0.16) x (657.42+657.43) / 2	118.34		
		(0.45-0.34) x (657.42+657.42) / 2	72.32		
		(0.52-0.45) x (657.41+657.42) / 2	46.02		
		(0.57-0.52) x (657.41+657.41) / 2	32.87		
		(0.60-0.57) x (657.41+657.41) / 2	19.72		
		(0.63-0.60) x (657.41+657.41) / 2	19.72		
		(0.65-0.63) x (657.41+657.41) / 2	13.15		
		(0.67-0.65) x (657.41+657.41) / 2	13.15		
		(0.69-0.67) x (657.41+657.41) / 2	13.15		
		(0.70-0.69) x (657.41+657.41) / 2	6.57		
		(0.71-0.70) x (657.41+657.41) / 2	6.57		
		(0.72-0.71) x (657.41+657.41) / 2	6.57		
		(0.73-0.72) x (657.41+657.41) / 2	6.57		
		(0.74-0.73) x (657.41+657.41) / 2	6.57		
		(0.75-0.74) x (657.41+657.41) / 2	6.57		
		(0.76-0.75) x (657.41+657.41) / 2	6.57		
		(0.77-0.76) x (657.41+657.41) / 2	6.57		
		(0.78-0.77) x (657.41+657.41) / 2	6.57		
		(0.79-0.78) x (657.40+657.41) / 2	6.57		
		(0.82-0.79) x (657.40+657.40) / 2	19.72		
		(1.78-0.82) x (657.33+657.40) / 2	631.07		
		(1.79-1.78) x (657.38+657.33) / 2	6.57		
		(1.80-1.79) x (657.41+657.41) / 2	6.57		
		(1.81-1.80) x (657.45+657.44) / 2	6.57		
		(1.82-1.81) x (657.49+657.47) / 2	6.57		
		(1.83-1.82) x (657.50+657.50) / 2	6.58		
		(1.84-1.83) x (657.50+657.50) / 2	6.58		
		(1.86-1.84) x (657.50+657.50) / 2	13.15		
		(1.87-1.86) x (657.50+657.50) / 2	6.58		
		(1.88-1.87) x (657.50+657.50) / 2	6.57		
		(1.89-1.88) x (657.50+657.50) / 2	6.58		
		A RIPORTARE mq	1242.44		

		CALCOLO DELLE AREE	Foglio n. 11		
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq	1242.44		
		(1.90-1.89) x (657.50+657.50) / 2	6.58		
		(1.91-1.90) x (657.50+657.50) / 2	6.58		
		(1.92-1.91) x (657.50+657.50) / 2	6.58		
		(1.93-1.92) x (657.50+657.50) / 2	6.58		
		(1.94-1.93) x (657.50+657.50) / 2	6.58		
		(2.03-1.94) x (657.53+657.50) / 2	59.18		
		(2.25-2.03) x (657.58+657.53) / 2	144.66		
		(2.27-2.25) x (657.59+657.58) / 2	13.15		
		(2.30-2.27) x (657.59+657.59) / 2	19.73		
		(2.33-2.30) x (657.60+657.59) / 2	19.73		
		(2.37-2.33) x (657.61+657.60) / 2	26.30		
		(2.42-2.37) x (657.62+657.61) / 2	32.88		
		(2.48-2.42) x (657.64+657.62) / 2	39.46		
		(2.56-2.48) x (657.66+657.64) / 2	52.61		
		(2.68-2.56) x (657.69+657.66) / 2	78.92		
		(2.84-2.68) x (657.73+657.69) / 2	105.23		
		(2.93-2.84) x (657.75+657.73) / 2	59.20		
		(2.97-2.93) x (657.76+657.75) / 2	26.31		
		(3.06-2.97) x (657.78+657.76) / 2	59.20		
		(3.11-3.06) x (657.80+657.78) / 2	32.89		
		(3.45-3.11) x (657.88+657.80) / 2	223.67		
		(3.50-3.45) x (657.93+657.88) / 2	32.90		
		(3.51-3.50) x (657.94+657.93) / 2	6.58		
		(3.53-3.51) x (657.96+657.94) / 2	13.16		
		(3.57-3.53) x (658.00+657.96) / 2	26.32		
		(3.60-3.57) x (658.02+658.00) / 2	19.74		
		(3.84-3.60) x (658.25+658.02) / 2	157.95		
		(3.94-3.84) x (658.35+658.25) / 2	65.83		
		(4.10-3.94) x (658.50+658.35) / 2	105.35		
		(4.16-4.10) x (658.55+658.50) / 2	39.51		
		(4.37-4.16) x (658.75+658.55) / 2	138.32		
		(4.58-4.37) x (658.94+658.75) / 2	138.36		
		(4.64-4.58) x (659.00+658.94) / 2	39.54		
		(4.68-4.64) x (659.04+659.00) / 2	26.36		
		(4.91-4.68) x (659.25+659.04) / 2	151.60		
		(4.94-4.91) x (659.28+659.25) / 2	19.78		
		(5.18-4.94) x (659.50+659.28) / 2	158.25		
		(5.30-5.18) x (659.61+659.50) / 2	79.15		
		(5.46-5.30) x (659.75+659.61) / 2	105.55		
		(5.69-5.46) x (659.96+659.75) / 2	151.77		
		(5.74-5.69) x (660.00+659.96) / 2	33.00		
		(6.00-5.74) x (660.23+660.00) / 2	171.63		
		(6.03-6.00) x (660.25+660.23) / 2	19.81		
		(6.05-6.03) x (660.27+660.25) / 2	13.21		
		(6.31-6.05) x (660.50+660.27) / 2	171.70		
		(6.46-6.31) x (660.63+660.50) / 2	99.08		
		(6.60-6.46) x (660.75+660.63) / 2	92.50		
		(6.69-6.60) x (660.83+660.75) / 2	59.47		
		(6.89-6.69) x (661.00+660.83) / 2	132.18		
		(7.05-6.89) x (661.14+661.00) / 2	105.77		
		(7.18-7.05) x (661.25+661.14) / 2	85.96		
		(7.28-7.18) x (661.34+661.25) / 2	66.13		
		(7.46-7.28) x (661.50+661.34) / 2	119.06		
		(7.61-7.46) x (661.62+661.50) / 2	99.23		
		(7.75-7.61) x (661.75+661.62) / 2	92.64		
		(7.77-7.75) x (661.77+661.75) / 2	13.24		
		(7.80-7.77) x (661.79+661.77) / 2	19.85		
		(7.96-7.80) x (661.93+661.79) / 2	105.90		
		(8.12-7.96) x (661.79+661.93) / 2	105.90		
		(8.14-8.12) x (661.77+661.79) / 2	13.24		
		(8.16-8.14) x (661.75+661.77) / 2	13.24		
		(8.37-8.16) x (661.57+661.75) / 2	138.95		
		(8.44-8.37) x (661.50+661.57) / 2	46.31		
		(8.48-8.44) x (661.47+661.50) / 2	26.46		
		(8.73-8.48) x (661.25+661.47) / 2	165.34		
		(8.75-8.73) x (661.24+661.25) / 2	13.22		
		(8.99-8.75) x (661.04+661.24) / 2	158.67		
		(9.79-8.99) x (661.04+661.04) / 2	528.83		
		(9.93-9.79) x (661.22+661.04) / 2	92.56		
		(9.94-9.93) x (661.23+661.22) / 2	6.61		
		(9.95-9.94) x (661.24+661.23) / 2	6.61		
		(9.97-9.95) x (661.25+661.24) / 2	13.22		
		(9.99-9.97) x (661.26+661.25) / 2	13.23		
		(10.31-9.99) x (661.50+661.26) / 2	211.64		
		(10.36-10.31) x (661.53+661.50) / 2	33.08		
		(10.66-10.36) x (661.75+661.53) / 2	198.49		
		(10.67-10.66) x (661.76+661.75) / 2	6.62		
		(10.70-10.67) x (661.78+661.76) / 2	19.85		
		(10.72-10.70) x (661.79+661.78) / 2	13.24		
		(10.74-10.72) x (661.80+661.79) / 2	13.24		
		(10.75-10.74) x (661.81+661.80) / 2	6.62		
		(10.76-10.75) x (661.82+661.81) / 2	6.62		
		(10.82-10.76) x (661.86+661.82) / 2	39.71		
		(13.83-10.82) x (661.96+661.86) / 2	1992.35		
		(13.99-13.83) x (661.96+661.96) / 2	105.91		
		(14.14-13.99) x (661.97+661.96) / 2	99.29		
		(14.79-14.14) x (661.99+661.97) / 2	430.29		
		(15.28-14.79) x (662.00+661.99) / 2	324.38		
		(15.91-15.28) x (662.02+662.00) / 2	417.07		
		(15.93-15.91) x (662.03+662.02) / 2	13.24		
		(7.08-15.93) x (656.97+662.03) / 2	-5836.57		
		(6.50-7.08) x (656.97+656.97) / 2	-381.04		
		(5.50-6.50) x (656.68+656.65) / 2	-656.66		
		(0.00-5.50) x (656.82+656.68) / 2	-3612.13		
A-11 180.00	S1	(0.91-0.00) x (657.94+657.97) / 2	598.74	32.47	
		(1.29-0.91) x (657.91+657.94) / 2	250.01		
		(1.53-1.29) x (657.88+657.91) / 2	157.89		
		(1.57-1.53) x (657.88+657.88) / 2	26.32		
		(1.59-1.57) x (657.88+657.88) / 2	13.16		
		(1.81-1.59) x (657.86+657.88) / 2	144.73		
		(1.82-1.81) x (657.89+657.86) / 2	6.58		
		(1.83-1.82) x (657.90+657.90) / 2	6.58		
		(1.84-1.83) x (657.94+657.93) / 2	6.58		
		A RIPORTARE mq	1210.59		

		CALCOLO DELLE AREE	Foglio n. 12		
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq	1210.59		
		(1.85-1.84) x (657.98+657.97)/2	6.58		
		(1.86-1.85) x (658.06+658.01)/2	6.58		
		(2.02-1.86) x (658.06+658.06)/2	105.29		
		(2.06-2.02) x (658.06+658.06)/2	26.32		
		(2.27-2.06) x (658.12+658.06)/2	138.20		
		(2.28-2.27) x (658.12+658.12)/2	6.58		
		(2.29-2.28) x (658.12+658.12)/2	6.58		
		(2.31-2.29) x (658.13+658.12)/2	13.16		
		(2.33-2.31) x (658.13+658.13)/2	13.16		
		(2.35-2.33) x (658.14+658.13)/2	13.16		
		(2.37-2.35) x (658.15+658.14)/2	13.16		
		(2.39-2.37) x (658.15+658.15)/2	13.16		
		(2.42-2.39) x (658.16+658.15)/2	19.74		
		(2.45-2.42) x (658.17+658.16)/2	19.74		
		(2.48-2.45) x (658.18+658.17)/2	19.75		
		(2.52-2.48) x (658.19+658.18)/2	26.33		
		(2.57-2.52) x (658.20+658.19)/2	32.91		
		(2.62-2.57) x (658.22+658.20)/2	32.91		
		(2.69-2.62) x (658.24+658.22)/2	46.08		
		(2.73-2.69) x (658.25+658.24)/2	26.33		
		(2.74-2.73) x (658.25+658.25)/2	6.58		
		(2.77-2.74) x (658.26+658.25)/2	19.75		
		(3.22-2.77) x (658.40+658.26)/2	296.25		
		(3.26-3.22) x (658.43+658.40)/2	26.34		
		(3.27-3.26) x (658.44+658.43)/2	6.58		
		(3.28-3.27) x (658.45+658.44)/2	6.58		
		(3.29-3.28) x (658.46+658.45)/2	6.58		
		(3.30-3.29) x (658.47+658.46)/2	6.58		
		(3.31-3.30) x (658.47+658.47)/2	6.58		
		(3.32-3.31) x (658.48+658.47)/2	6.58		
		(3.33-3.32) x (658.49+658.48)/2	6.58		
		(3.34-3.33) x (658.50+658.49)/2	6.58		
		(3.63-3.34) x (658.75+658.50)/2	191.00		
		(3.88-3.63) x (658.96+658.75)/2	164.71		
		(3.93-3.88) x (659.00+658.96)/2	32.95		
		(4.19-3.93) x (659.20+659.00)/2	171.37		
		(4.25-4.19) x (659.25+659.20)/2	39.55		
		(4.39-4.25) x (659.36+659.25)/2	92.30		
		(4.58-4.39) x (659.50+659.36)/2	125.29		
		(4.79-4.58) x (659.66+659.50)/2	138.51		
		(4.91-4.79) x (659.75+659.66)/2	79.16		
		(5.22-4.91) x (659.98+659.75)/2	204.56		
		(5.24-5.22) x (660.00+659.98)/2	13.20		
		(5.26-5.24) x (660.02+660.00)/2	13.20		
		(5.56-5.26) x (660.25+660.02)/2	198.04		
		(5.80-5.56) x (660.43+660.25)/2	158.48		
		(5.88-5.80) x (660.50+660.43)/2	52.84		
		(6.18-5.88) x (660.74+660.50)/2	198.19		
		(6.20-6.18) x (660.75+660.74)/2	13.21		
		(6.22-6.20) x (660.76+660.75)/2	13.22		
		(6.52-6.22) x (661.00+660.76)/2	198.26		
		(6.59-6.52) x (661.05+661.00)/2	46.27		
		(6.84-6.59) x (661.25+661.05)/2	165.29		
		(7.08-6.84) x (661.44+661.25)/2	158.72		
		(7.16-7.08) x (661.50+661.44)/2	52.92		
		(7.24-7.16) x (661.56+661.50)/2	52.92		
		(7.48-7.24) x (661.75+661.56)/2	158.80		
		(7.63-7.48) x (661.87+661.75)/2	99.27		
		(7.81-7.63) x (662.00+661.87)/2	119.15		
		(7.82-7.81) x (662.01+662.00)/2	6.62		
		(7.83-7.82) x (662.02+662.01)/2	6.62		
		(7.98-7.83) x (662.13+662.02)/2	99.31		
		(8.13-7.98) x (662.00+662.13)/2	99.31		
		(8.40-8.13) x (661.77+662.00)/2	178.71		
		(8.43-8.40) x (661.75+661.77)/2	19.85		
		(8.68-8.43) x (661.54+661.75)/2	165.41		
		(8.73-8.68) x (661.50+661.54)/2	33.08		
		(8.78-8.73) x (661.46+661.50)/2	33.07		
		(8.82-8.78) x (661.43+661.46)/2	26.46		
		(8.85-8.82) x (661.41+661.43)/2	19.84		
		(8.87-8.85) x (661.39+661.41)/2	13.23		
		(8.88-8.87) x (661.38+661.39)/2	6.61		
		(8.89-8.88) x (661.37+661.38)/2	6.61		
		(8.97-8.89) x (661.31+661.37)/2	52.91		
		(9.77-8.97) x (661.31+661.31)/2	529.05		
		(9.80-9.77) x (661.38+661.31)/2	19.84		
		(9.81-9.80) x (661.40+661.39)/2	6.61		
		(9.82-9.81) x (661.43+661.40)/2	6.61		
		(9.83-9.82) x (661.46+661.43)/2	6.61		
		(9.85-9.83) x (661.50+661.46)/2	13.23		
		(9.91-9.85) x (661.64+661.50)/2	39.69		
		(9.96-9.91) x (661.75+661.64)/2	33.08		
		(10.06-9.96) x (662.00+661.75)/2	66.19		
		(10.07-10.06) x (662.00+662.00)/2	6.62		
		(10.19-10.07) x (662.25+662.01)/2	79.46		
		(10.27-10.19) x (662.39+662.25)/2	52.99		
		(10.30-10.27) x (662.44+662.39)/2	19.87		
		(10.31-10.30) x (662.46+662.44)/2	6.62		
		(10.32-10.31) x (662.47+662.46)/2	6.62		
		(10.44-10.32) x (662.49+662.47)/2	79.50		
		(10.46-10.44) x (662.49+662.49)/2	13.25		
		(10.48-10.46) x (662.49+662.49)/2	13.25		
		(11.43-10.48) x (662.41+662.49)/2	629.33		
		(11.52-11.43) x (662.40+662.41)/2	59.62		
		(11.57-11.52) x (662.39+662.40)/2	33.12		
		(11.61-11.57) x (662.39+662.39)/2	26.50		
		(11.72-11.61) x (662.38+662.39)/2	72.86		
		(11.77-11.72) x (662.38+662.38)/2	33.12		
		(11.82-11.77) x (662.37+662.38)/2	33.12		
		(11.94-11.82) x (662.36+662.37)/2	79.48		
		(11.99-11.94) x (662.36+662.36)/2	33.12		
		(12.14-11.99) x (662.35+662.36)/2	99.35		
		(12.18-12.14) x (662.34+662.35)/2	26.49		
		(12.22-12.18) x (662.34+662.34)/2	26.49		
		A RIPORTARE mq	8068.58		

		CALCOLO DELLE AREE		Foglio n. 13	
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq	8068.58		
		(12.39-12.22) x (662.33+662.34) / 2	112.60		
		(12.43-12.39) x (662.32+662.33) / 2	26.49		
		(12.63-12.43) x (662.30+662.32) / 2	132.46		
		(12.66-12.63) x (662.30+662.30) / 2	19.87		
		(12.69-12.66) x (662.30+662.30) / 2	19.87		
		(12.91-12.69) x (662.28+662.30) / 2	145.70		
		(12.92-12.91) x (662.28+662.28) / 2	6.62		
		(13.18-12.92) x (662.25+662.28) / 2	172.19		
		(13.19-13.18) x (662.25+662.25) / 2	6.62		
		(13.22-13.19) x (662.25+662.25) / 2	19.87		
		(14.82-13.22) x (662.15+662.25) / 2	1059.52		
		(15.14-14.82) x (662.12+662.15) / 2	211.88		
		(7.08-15.14) x (657.52+662.12) / 2	-5318.15		
		(6.50-7.08) x (657.52+657.52) / 2	-381.36		
		(5.50-6.50) x (657.23+657.20) / 2	-657.22		
		(0.00-5.50) x (657.37+657.23) / 2	-3615.15		
A-12 195.00	S1	(0.10-0.00) x (658.36+658.37) / 2	65.84	30.39	
		(0.25-0.10) x (658.36+658.36) / 2	98.75		
		(0.35-0.25) x (658.36+658.36) / 2	65.84		
		(0.43-0.35) x (658.35+658.36) / 2	52.67		
		(0.50-0.43) x (658.35+658.35) / 2	46.08		
		(0.55-0.50) x (658.35+658.35) / 2	32.92		
		(0.59-0.55) x (658.35+658.35) / 2	26.33		
		(0.62-0.59) x (658.34+658.35) / 2	19.75		
		(0.65-0.62) x (658.34+658.34) / 2	19.75		
		(0.67-0.65) x (658.34+658.34) / 2	13.17		
		(0.69-0.67) x (658.34+658.34) / 2	13.17		
		(0.71-0.69) x (658.34+658.34) / 2	13.17		
		(0.73-0.71) x (658.34+658.34) / 2	13.17		
		(0.74-0.73) x (658.34+658.34) / 2	6.58		
		(0.76-0.74) x (658.34+658.34) / 2	13.17		
		(0.77-0.76) x (658.34+658.34) / 2	6.58		
		(0.78-0.77) x (658.34+658.34) / 2	6.58		
		(0.79-0.78) x (658.34+658.34) / 2	6.58		
		(0.80-0.79) x (658.34+658.34) / 2	6.58		
		(0.81-0.80) x (658.34+658.34) / 2	6.58		
		(0.82-0.81) x (658.34+658.34) / 2	6.58		
		(0.83-0.82) x (658.34+658.34) / 2	6.58		
		(0.84-0.83) x (658.34+658.34) / 2	6.58		
		(0.94-0.84) x (658.33+658.34) / 2	65.83		
		(0.99-0.94) x (658.33+658.33) / 2	32.92		
		(1.00-0.99) x (658.34+658.33) / 2	6.58		
		(1.01-1.00) x (658.34+658.34) / 2	6.58		
		(1.02-1.01) x (658.34+658.34) / 2	6.58		
		(1.03-1.02) x (658.35+658.34) / 2	6.58		
		(1.04-1.03) x (658.35+658.35) / 2	6.58		
		(1.05-1.04) x (658.35+658.35) / 2	6.58		
		(1.06-1.05) x (658.35+658.35) / 2	6.58		
		(1.08-1.06) x (658.35+658.35) / 2	13.17		
		(1.10-1.08) x (658.36+658.35) / 2	13.17		
		(1.13-1.10) x (658.36+658.36) / 2	19.75		
		(1.16-1.13) x (658.37+658.36) / 2	19.75		
		(1.19-1.16) x (658.37+658.37) / 2	19.75		
		(1.32-1.19) x (658.39+658.37) / 2	85.59		
		(2.07-1.32) x (658.50+658.39) / 2	493.83		
		(2.10-2.07) x (658.50+658.50) / 2	19.76		
		(2.46-2.10) x (658.57+658.50) / 2	237.07		
		(3.16-2.46) x (658.73+658.57) / 2	461.06		
		(3.18-3.16) x (658.74+658.73) / 2	13.17		
		(3.20-3.18) x (658.74+658.74) / 2	13.17		
		(3.24-3.20) x (658.75+658.74) / 2	26.35		
		(3.35-3.24) x (658.83+658.75) / 2	72.47		
		(3.58-3.35) x (659.00+658.83) / 2	151.55		
		(3.61-3.58) x (659.02+659.00) / 2	19.77		
		(3.67-3.61) x (659.07+659.02) / 2	39.54		
		(3.86-3.67) x (659.25+659.07) / 2	125.24		
		(4.12-3.86) x (659.48+659.25) / 2	171.43		
		(4.14-4.12) x (659.50+659.48) / 2	13.19		
		(4.31-4.14) x (659.65+659.50) / 2	112.13		
		(4.42-4.31) x (659.75+659.65) / 2	72.57		
		(4.44-4.42) x (659.76+659.75) / 2	13.20		
		(4.70-4.44) x (660.00+659.76) / 2	171.57		
		(4.74-4.70) x (660.04+660.00) / 2	26.40		
		(4.98-4.74) x (660.25+660.04) / 2	158.43		
		(5.05-4.98) x (660.31+660.25) / 2	46.22		
		(5.26-5.05) x (660.50+660.31) / 2	138.69		
		(5.34-5.26) x (660.57+660.50) / 2	52.84		
		(5.54-5.34) x (660.75+660.57) / 2	132.13		
		(5.64-5.54) x (660.83+660.75) / 2	66.08		
		(5.82-5.64) x (661.00+660.83) / 2	118.96		
		(5.93-5.82) x (661.10+661.00) / 2	72.72		
		(6.10-5.93) x (661.25+661.10) / 2	112.40		
		(6.22-6.10) x (661.35+661.25) / 2	79.36		
		(6.38-6.22) x (661.50+661.35) / 2	105.83		
		(6.51-6.38) x (661.61+661.50) / 2	86.00		
		(6.66-6.51) x (661.75+661.61) / 2	99.25		
		(6.79-6.66) x (661.87+661.75) / 2	86.04		
		(6.94-6.79) x (662.00+661.87) / 2	99.29		
		(7.12-6.94) x (662.16+662.00) / 2	119.17		
		(7.22-7.12) x (662.25+662.16) / 2	66.22		
		(7.28-7.22) x (662.31+662.25) / 2	39.74		
		(7.33-7.28) x (662.35+662.31) / 2	33.12		
		(7.35-7.33) x (662.37+662.35) / 2	13.25		
		(7.36-7.35) x (662.37+662.37) / 2	6.62		
		(7.37-7.36) x (662.38+662.38) / 2	6.62		
		(7.38-7.37) x (662.39+662.39) / 2	6.62		
		(7.39-7.38) x (662.39+662.39) / 2	6.62		
		(7.40-7.39) x (662.38+662.38) / 2	6.62		
		(7.41-7.40) x (662.37+662.37) / 2	6.62		
		(7.43-7.41) x (662.35+662.37) / 2	13.25		
		(7.46-7.43) x (662.32+662.35) / 2	19.87		
		(7.56-7.46) x (662.25+662.32) / 2	66.23		
		(7.63-7.56) x (662.20+662.25) / 2	46.36		
		A RIPORTARE mq	5033.63		

		CALCOLO DELLE AREE		Foglio n. 14	
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq	5033.63		
		(7.87-7.63) x (662.00+662.20) / 2	158.90		
		(7.96-7.87) x (661.93+662.00) / 2	59.58		
		(8.19-7.96) x (661.75+661.93) / 2	152.22		
		(8.23-8.19) x (661.71+661.75) / 2	26.47		
		(8.50-8.23) x (661.50+661.71) / 2	178.63		
		(8.56-8.50) x (661.45+661.49) / 2	39.69		
		(8.60-8.56) x (661.42+661.45) / 2	26.46		
		(8.62-8.60) x (661.40+661.42) / 2	13.23		
		(8.64-8.62) x (661.38+661.40) / 2	13.23		
		(8.66-8.64) x (661.37+661.38) / 2	13.23		
		(8.67-8.66) x (661.36+661.37) / 2	6.61		
		(8.75-8.67) x (661.30+661.36) / 2	52.91		
		(9.55-8.75) x (661.30+661.30) / 2	529.04		
		(9.65-9.55) x (661.37+661.30) / 2	66.13		
		(9.66-9.65) x (661.38+661.37) / 2	6.61		
		(9.68-9.66) x (661.39+661.38) / 2	13.23		
		(9.69-9.68) x (661.40+661.39) / 2	6.61		
		(9.71-9.69) x (661.41+661.40) / 2	13.23		
		(9.73-9.71) x (661.42+661.41) / 2	13.23		
		(9.75-9.73) x (661.44+661.42) / 2	13.23		
		(9.78-9.75) x (661.46+661.44) / 2	19.84		
		(9.82-9.78) x (661.49+661.46) / 2	26.46		
		(9.84-9.82) x (661.50+661.49) / 2	13.23		
		(9.93-9.84) x (661.65+661.50) / 2	59.54		
		(9.99-9.93) x (661.75+661.65) / 2	39.70		
		(10.05-9.99) x (661.87+661.75) / 2	39.71		
		(10.12-10.05) x (662.00+661.87) / 2	46.34		
		(10.14-10.12) x (662.00+662.00) / 2	13.24		
		(10.15-10.14) x (662.00+662.00) / 2	6.62		
		(10.24-10.15) x (662.00+662.00) / 2	59.58		
		(10.28-10.24) x (662.00+662.00) / 2	26.48		
		(10.37-10.28) x (662.00+662.00) / 2	59.58		
		(10.39-10.37) x (662.00+662.00) / 2	13.24		
		(10.52-10.39) x (662.05+662.00) / 2	86.06		
		(10.55-10.52) x (662.05+662.05) / 2	19.86		
		(10.58-10.55) x (662.05+662.05) / 2	19.86		
		(10.62-10.58) x (662.05+662.05) / 2	26.48		
		(10.65-10.62) x (662.05+662.05) / 2	19.86		
		(10.69-10.65) x (662.05+662.05) / 2	26.48		
		(10.72-10.69) x (662.05+662.05) / 2	19.86		
		(10.76-10.72) x (662.05+662.05) / 2	26.48		
		(10.81-10.76) x (662.05+662.05) / 2	33.10		
		(10.85-10.81) x (662.05+662.05) / 2	26.48		
		(10.90-10.85) x (662.05+662.05) / 2	33.10		
		(10.95-10.90) x (662.05+662.05) / 2	33.10		
		(11.00-10.95) x (662.05+662.05) / 2	33.10		
		(11.06-11.00) x (662.05+662.05) / 2	39.72		
		(11.12-11.06) x (662.05+662.05) / 2	39.72		
		(11.18-11.12) x (662.05+662.05) / 2	39.72		
		(11.37-11.18) x (662.00+662.05) / 2	125.78		
		(11.45-11.37) x (662.00+662.00) / 2	52.96		
		(11.52-11.45) x (662.00+662.00) / 2	46.34		
		(11.60-11.52) x (662.00+662.00) / 2	52.96		
		(11.69-11.60) x (662.00+662.00) / 2	59.58		
		(11.79-11.69) x (662.00+662.00) / 2	66.20		
		(11.85-11.79) x (662.00+662.00) / 2	39.72		
		(11.95-11.85) x (662.00+662.00) / 2	66.20		
		(12.06-11.95) x (662.00+662.00) / 2	72.82		
		(12.17-12.06) x (662.00+662.00) / 2	72.82		
		(12.57-12.17) x (662.02+662.00) / 2	264.80		
		(12.66-12.57) x (662.02+662.02) / 2	59.58		
		(12.67-12.66) x (662.02+662.02) / 2	6.62		
		(12.77-12.67) x (662.02+662.02) / 2	66.20		
		(12.87-12.77) x (662.01+662.02) / 2	66.20		
		(12.97-12.87) x (662.01+662.01) / 2	66.20		
		(13.08-12.97) x (662.01+662.01) / 2	72.82		
		(13.19-13.08) x (662.00+662.01) / 2	72.82		
		(13.27-13.19) x (662.00+662.00) / 2	52.96		
		(13.34-13.27) x (662.00+662.00) / 2	46.34		
		(13.55-13.34) x (662.00+662.00) / 2	139.02		
		(13.74-13.55) x (661.99+662.00) / 2	125.78		
		(13.90-13.74) x (661.99+661.99) / 2	105.92		
		(14.05-13.90) x (661.99+661.99) / 2	99.30		
		(14.18-14.05) x (661.99+661.99) / 2	86.06		
		(14.22-14.18) x (661.99+661.99) / 2	26.48		
		(7.08-14.22) x (657.90+661.99) / 2	-4712.01		
		(6.50-7.08) x (657.90+657.90) / 2	-381.58		
		(5.50-6.50) x (657.61+657.59) / 2	-657.60		
		(0.00-5.50) x (657.75+657.61) / 2	-3617.24		
A-13 220.00	S1	(0.04-0.00) x (658.99+658.99) / 2	26.36	26.69	
		(0.09-0.04) x (658.99+658.99) / 2	32.95		
		(0.12-0.09) x (658.99+658.99) / 2	19.77		
		(0.15-0.12) x (658.98+658.99) / 2	19.77		
		(0.17-0.15) x (658.98+658.98) / 2	13.18		
		(0.19-0.17) x (658.98+658.98) / 2	13.18		
		(0.20-0.19) x (658.98+658.98) / 2	6.59		
		(0.22-0.20) x (658.98+658.98) / 2	13.18		
		(0.23-0.22) x (658.98+658.98) / 2	6.59		
		(0.24-0.23) x (658.98+658.98) / 2	6.59		
		(0.25-0.24) x (658.98+658.98) / 2	6.59		
		(0.26-0.25) x (658.98+658.98) / 2	6.59		
		(0.51-0.26) x (658.97+658.98) / 2	164.74		
		(0.75-0.51) x (658.97+658.97) / 2	158.15		
		(0.78-0.75) x (658.98+658.97) / 2	19.77		
		(0.82-0.78) x (658.98+658.98) / 2	26.36		
		(0.87-0.82) x (658.99+658.98) / 2	32.95		
		(0.94-0.87) x (658.99+658.99) / 2	46.13		
		(1.05-0.94) x (658.99+658.99) / 2	72.49		
		(1.22-1.05) x (658.99+658.99) / 2	112.03		
		(1.43-1.22) x (659.00+658.99) / 2	138.39		
		(1.44-1.43) x (659.04+659.02) / 2	6.59		
		(1.45-1.44) x (659.07+659.06) / 2	6.59		
		(1.47-1.45) x (659.17+659.07) / 2	13.18		
		A RIPORTARE mq	968.71		

		CALCOLO DELLE AREE	Foglio n. 15		
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq	968.71		
		(1.63-1.47) x (659.17+659.17) / 2	105.47		
		(1.67-1.63) x (659.17+659.17) / 2	26.37		
		(1.74-1.67) x (659.18+659.17) / 2	46.14		
		(1.75-1.74) x (659.18+659.18) / 2	6.59		
		(1.76-1.75) x (659.18+659.18) / 2	6.59		
		(1.77-1.76) x (659.18+659.18) / 2	6.59		
		(1.78-1.77) x (659.18+659.18) / 2	6.59		
		(1.79-1.78) x (659.19+659.18) / 2	6.59		
		(1.80-1.79) x (659.19+659.19) / 2	6.59		
		(1.81-1.80) x (659.19+659.19) / 2	6.59		
		(1.82-1.81) x (659.19+659.19) / 2	6.59		
		(1.84-1.82) x (659.19+659.19) / 2	13.18		
		(1.85-1.84) x (659.20+659.19) / 2	6.59		
		(1.87-1.85) x (659.20+659.20) / 2	13.18		
		(1.89-1.87) x (659.20+659.20) / 2	13.18		
		(1.92-1.89) x (659.21+659.20) / 2	19.78		
		(1.95-1.92) x (659.21+659.21) / 2	19.78		
		(1.98-1.95) x (659.22+659.21) / 2	19.78		
		(2.03-1.98) x (659.23+659.22) / 2	32.96		
		(2.08-2.03) x (659.24+659.23) / 2	32.96		
		(2.14-2.08) x (659.25+659.24) / 2	39.55		
		(2.16-2.14) x (659.25+659.25) / 2	13.19		
		(2.21-2.16) x (659.26+659.25) / 2	32.96		
		(2.27-2.21) x (659.27+659.26) / 2	39.56		
		(2.32-2.27) x (659.28+659.27) / 2	32.96		
		(2.37-2.32) x (659.29+659.28) / 2	32.96		
		(2.41-2.37) x (659.29+659.29) / 2	26.37		
		(2.45-2.41) x (659.30+659.29) / 2	26.37		
		(2.49-2.45) x (659.31+659.30) / 2	26.37		
		(2.52-2.49) x (659.31+659.31) / 2	19.78		
		(2.55-2.52) x (659.32+659.31) / 2	19.78		
		(2.58-2.55) x (659.32+659.32) / 2	19.78		
		(2.60-2.58) x (659.32+659.32) / 2	13.19		
		(2.63-2.60) x (659.33+659.32) / 2	19.78		
		(3.12-2.63) x (659.41+659.33) / 2	323.09		
		(3.19-3.12) x (659.47+659.41) / 2	46.16		
		(3.20-3.19) x (659.48+659.47) / 2	6.59		
		(3.21-3.20) x (659.49+659.48) / 2	6.59		
		(3.22-3.21) x (659.49+659.49) / 2	6.59		
		(3.25-3.22) x (659.53+659.50) / 2	19.79		
		(3.46-3.25) x (659.71+659.53) / 2	138.52		
		(3.50-3.46) x (659.75+659.71) / 2	26.39		
		(3.52-3.50) x (659.76+659.75) / 2	13.20		
		(3.77-3.52) x (660.00+659.76) / 2	164.97		
		(3.94-3.77) x (660.18+660.00) / 2	112.22		
		(4.02-3.94) x (660.25+660.18) / 2	52.82		
		(4.26-4.02) x (660.50+660.25) / 2	158.49		
		(4.50-4.26) x (660.75+660.50) / 2	158.55		
		(4.57-4.50) x (660.83+660.75) / 2	46.26		
		(4.74-4.57) x (661.00+660.83) / 2	112.36		
		(4.96-4.74) x (661.23+661.00) / 2	145.45		
		(4.98-4.96) x (661.25+661.23) / 2	13.22		
		(5.13-4.98) x (661.41+661.25) / 2	99.20		
		(5.21-5.13) x (661.49+661.41) / 2	52.92		
		(5.22-5.21) x (661.50+661.49) / 2	6.61		
		(5.25-5.22) x (661.54+661.50) / 2	19.85		
		(5.46-5.25) x (661.75+661.54) / 2	138.95		
		(5.53-5.46) x (661.83+661.75) / 2	46.33		
		(5.57-5.53) x (661.87+661.83) / 2	26.47		
		(5.60-5.57) x (661.90+661.87) / 2	19.86		
		(5.61-5.60) x (661.91+661.90) / 2	6.62		
		(5.63-5.61) x (661.93+661.91) / 2	13.24		
		(5.69-5.63) x (661.99+661.94) / 2	39.72		
		(5.80-5.69) x (661.95+661.99) / 2	72.82		
		(5.81-5.80) x (661.95+661.95) / 2	6.62		
		(5.82-5.81) x (661.95+661.95) / 2	6.62		
		(5.83-5.82) x (661.94+661.95) / 2	6.62		
		(5.84-5.83) x (661.94+661.94) / 2	6.62		
		(5.86-5.84) x (661.94+661.94) / 2	13.24		
		(5.87-5.86) x (661.93+661.94) / 2	6.62		
		(5.89-5.87) x (661.93+661.93) / 2	13.24		
		(5.91-5.89) x (661.92+661.93) / 2	13.24		
		(5.94-5.91) x (661.91+661.92) / 2	19.86		
		(5.97-5.94) x (661.90+661.91) / 2	19.86		
		(6.01-5.97) x (661.89+661.90) / 2	26.48		
		(6.07-6.01) x (661.88+661.89) / 2	39.71		
		(6.13-6.07) x (661.86+661.88) / 2	39.71		
		(6.22-6.13) x (661.83+661.86) / 2	59.57		
		(6.35-6.22) x (661.80+661.83) / 2	86.04		
		(6.52-6.35) x (661.75+661.80) / 2	112.50		
		(6.60-6.52) x (661.73+661.75) / 2	52.94		
		(7.11-6.60) x (661.75+661.73) / 2	337.49		
		(7.58-7.11) x (661.75+661.75) / 2	311.02		
		(7.72-7.58) x (661.75+661.75) / 2	92.64		
		(8.42-7.72) x (661.75+661.75) / 2	463.23		
		(8.52-8.42) x (661.75+661.75) / 2	66.17		
		(8.66-8.52) x (661.75+661.75) / 2	92.65		
		(8.86-8.66) x (662.00+661.75) / 2	132.37		
		(8.87-8.86) x (662.00+662.00) / 2	6.62		
		(8.88-8.87) x (662.01+662.00) / 2	6.62		
		(9.02-8.88) x (662.13+662.01) / 2	92.69		
		(11.43-9.02) x (662.03+662.13) / 2	1595.61		
		(11.54-11.43) x (662.02+662.03) / 2	72.82		
		(11.67-11.54) x (662.02+662.02) / 2	86.06		
		(11.82-11.67) x (662.01+662.02) / 2	99.30		
		(11.91-11.82) x (662.00+662.01) / 2	59.58		
		(12.42-11.91) x (661.96+662.00) / 2	337.61		
		(12.98-12.42) x (661.93+661.96) / 2	370.63		
		(13.05-12.98) x (661.92+661.93) / 2	46.33		
		(6.90-13.05) x (658.40+661.92) / 2	-4059.98		
		(6.32-6.90) x (658.40+658.40) / 2	-381.87		
		(5.32-6.32) x (658.11+658.07) / 2	-658.09		
		(0.00-5.32) x (658.35+658.11) / 2	-3501.78		
		A RIPORTARE mq		24.52	

		CALCOLO DELLE AREE	Foglio n. 16		
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq					
A-14 244.19	S1	(-1.93--2.88)x(659.50+659.50)/2	626.52		
		(-1.92--1.93)x(659.51+659.50)/2	6.60		
		(-1.88--1.92)x(659.68+659.54)/2	26.38		
		(-1.78--1.88)x(659.68+659.68)/2	65.97		
		(-1.67--1.78)x(659.68+659.68)/2	72.56		
		(-1.58--1.67)x(659.72+659.68)/2	59.37		
		(-1.57--1.58)x(659.72+659.72)/2	6.60		
		(-1.56--1.57)x(659.73+659.72)/2	6.60		
		(-1.54--1.56)x(659.74+659.73)/2	13.19		
		(-1.52--1.54)x(659.74+659.74)/2	13.19		
		(-1.51--1.52)x(659.75+659.74)/2	6.60		
		(-1.40--1.51)x(659.80+659.75)/2	72.58		
		(-1.27--1.40)x(659.85+659.80)/2	85.78		
		(-0.95--1.27)x(660.00+659.85)/2	211.18		
		(-0.93--0.95)x(660.01+660.00)/2	13.20		
		(-0.89--0.93)x(660.03+660.01)/2	26.40		
		(-0.86--0.89)x(660.04+660.03)/2	19.80		
		(-0.53--0.86)x(660.17+660.04)/2	217.83		
		(-0.48--0.53)x(660.22+660.17)/2	33.01		
		(-0.46--0.48)x(660.23+660.22)/2	13.20		
		(-0.44--0.46)x(660.25+660.23)/2	13.20		
		(-0.38--0.44)x(660.30+660.25)/2	39.62		
		(-0.16--0.38)x(660.50+660.30)/2	145.29		
		(-0.13--0.16)x(660.52+660.50)/2	19.82		
		(-0.06--0.13)x(660.59+660.52)/2	46.24		
		(0.07--0.06)x(660.71+660.59)/2	85.88		
		(0.11-0.07)x(660.75+660.71)/2	26.43		
		(0.24-0.11)x(660.87+660.75)/2	85.91		
		(0.38-0.24)x(661.00+660.87)/2	92.53		
		(0.42-0.38)x(661.04+661.00)/2	26.44		
		(0.65-0.42)x(661.25+661.04)/2	152.06		
		(0.81-0.65)x(661.41+661.25)/2	105.81		
		(0.91-0.81)x(661.50+661.41)/2	66.15		
		(1.12-0.91)x(661.69+661.50)/2	138.93		
		(1.18-1.12)x(661.75+661.69)/2	39.70		
		(1.30-1.18)x(661.87+661.75)/2	79.42		
		(1.44-1.30)x(662.00+661.87)/2	92.67		
		(1.45-1.44)x(662.01+662.00)/2	6.62		
		(1.65-1.45)x(662.19+662.01)/2	132.42		
		(2.11-1.65)x(662.03+662.19)/2	304.57		
		(2.13-2.11)x(662.02+662.03)/2	13.24		
		(2.17-2.13)x(662.01+662.02)/2	26.48		
		(2.19-2.17)x(662.00+662.01)/2	13.24		
		(2.32-2.19)x(661.95+662.00)/2	86.06		
		(2.61-2.32)x(661.83+661.95)/2	191.95		
		(2.74-2.61)x(661.78+661.83)/2	86.03		
		(2.81-2.74)x(661.75+661.78)/2	46.32		
		(3.10-2.81)x(661.63+661.75)/2	191.89		
		(3.43-3.10)x(661.50+661.63)/2	218.32		
		(3.44-3.43)x(661.49+661.50)/2	6.61		
		(3.78-3.44)x(661.33+661.49)/2	224.88		
		(4.61-3.78)x(661.33+661.33)/2	548.90		
		(4.84-4.61)x(661.46+661.33)/2	152.12		
		(4.87-4.84)x(661.47+661.46)/2	19.84		
		(4.90-4.87)x(661.50+661.47)/2	19.84		
		(4.91-4.90)x(661.50+661.50)/2	6.61		
		(5.32-4.91)x(661.73+661.50)/2	271.26		
		(5.35-5.32)x(661.75+661.73)/2	19.85		
		(5.57-5.35)x(661.87+661.75)/2	145.60		
		(5.82-5.57)x(662.00+661.87)/2	165.48		
		(5.84-5.82)x(662.00+662.00)/2	13.24		
		(5.93-5.84)x(662.00+662.00)/2	59.58		
		(5.95-5.93)x(662.00+662.00)/2	13.24		
		(5.97-5.95)x(662.00+662.00)/2	13.24		
		(6.05-5.97)x(662.00+662.00)/2	52.96		
		(6.08-6.05)x(662.00+662.00)/2	19.86		
		(6.12-6.08)x(662.00+662.00)/2	26.48		
		(6.18-6.12)x(662.00+662.00)/2	39.72		
		(6.23-6.18)x(662.00+662.00)/2	33.10		
		(6.29-6.23)x(662.00+662.00)/2	39.72		
		(6.33-6.29)x(662.00+662.00)/2	26.48		
		(6.40-6.33)x(662.00+662.00)/2	46.34		
		(6.49-6.40)x(662.00+662.00)/2	59.58		
		(6.51-6.49)x(662.00+662.00)/2	13.24		
		(6.60-6.51)x(662.00+662.00)/2	59.58		
		(6.69-6.60)x(662.00+662.00)/2	59.58		
		(6.71-6.69)x(662.00+662.00)/2	13.24		
		(6.81-6.71)x(662.00+662.00)/2	66.20		
		(6.90-6.81)x(662.00+662.00)/2	59.58		
		(7.00-6.90)x(662.00+662.00)/2	66.20		
		(7.09-7.00)x(662.00+662.00)/2	59.58		
		(7.19-7.09)x(662.00+662.00)/2	66.20		
		(8.30-7.19)x(661.97+662.00)/2	734.80		
		(8.52-8.30)x(661.97+661.97)/2	145.63		
		(8.72-8.52)x(661.97+661.97)/2	132.39		
		(8.89-8.72)x(661.96+661.97)/2	112.53		
		(9.05-8.89)x(661.96+661.96)/2	105.91		
		(9.20-9.05)x(661.96+661.96)/2	99.29		
		(9.33-9.20)x(661.96+661.96)/2	86.05		
		(9.45-9.33)x(661.95+661.96)/2	79.43		
		(9.55-9.45)x(661.95+661.95)/2	66.20		
		(9.65-9.55)x(661.95+661.95)/2	66.19		
		(9.74-9.65)x(661.95+661.95)/2	59.58		
		(9.81-9.74)x(661.95+661.95)/2	46.34		
		(9.88-9.81)x(661.94+661.95)/2	46.34		
		(9.94-9.88)x(661.94+661.94)/2	39.72		
		(9.99-9.94)x(661.94+661.94)/2	33.10		
		(10.04-9.99)x(661.94+661.94)/2	33.10		
		(10.09-10.04)x(661.94+661.94)/2	33.10		
		(10.13-10.09)x(661.94+661.94)/2	26.48		
		(10.17-10.13)x(661.94+661.94)/2	26.48		
		(10.20-10.17)x(661.94+661.94)/2	19.86		
		(10.23-10.20)x(661.94+661.94)/2	19.86		
		(10.26-10.23)x(661.94+661.94)/2	19.86		
A RIPORTARE mq			8689.97		

		CALCOLO DELLE AREE		Foglio n. 17			
STERRI E RIPORTI							
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE		
		RIPORTO mq	8689.97				
A-15 255.82	S1	(11.00-10.26)x(661.92+661.94)/2	489.83				
		(12.05-11.00)x(661.95+661.92)/2	695.03				
		(6.62-12.05)x(658.84+661.95)/2	-3585.94				
		(6.04-6.62)x(658.84+658.84)/2	-382.13				
		(5.04-6.04)x(658.73+658.73)/2	-658.73				
		(-0.96-5.04)x(659.10+658.73)/2	-3953.49				
		(-1.96--0.96)x(659.10+659.10)/2	-659.10				
		(-2.37--1.96)x(659.21+659.21)/2	-270.28				
		(-2.88--2.37)x(659.50+659.21)/2	-336.27				
				28.89			
				(-4.34--4.36)x(660.47+660.46)/2	13.21		
				(-4.32--4.34)x(660.50+660.47)/2	13.21		
				(-4.28--4.32)x(660.54+660.50)/2	26.42		
				(-4.05--4.28)x(660.75+660.54)/2	151.95		
				(-4.00--4.05)x(660.80+660.75)/2	33.04		
				(-3.79--4.00)x(661.00+660.80)/2	138.79		
				(-3.76--3.79)x(661.03+661.00)/2	19.83		
				(-3.52--3.76)x(661.25+661.03)/2	158.67		
				(-3.47--3.52)x(661.29+661.25)/2	33.06		
				(-3.38--3.47)x(661.37+661.29)/2	59.52		
				(-3.23--3.38)x(661.50+661.37)/2	99.22		
				(-3.07--3.23)x(661.62+661.50)/2	105.85		
				(-2.90--3.07)x(661.75+661.62)/2	112.49		
				(-2.83--2.90)x(661.79+661.75)/2	46.32		
				(-2.54--2.83)x(662.00+661.79)/2	191.95		
				(-2.46--2.54)x(662.05+662.00)/2	52.96		
				(-2.40--2.46)x(662.09+662.05)/2	39.72		
				(-2.36--2.40)x(662.12+662.09)/2	26.48		
				(-2.33--2.36)x(662.14+662.12)/2	19.86		
				(-2.20--2.33)x(662.23+662.14)/2	86.08		
				(-2.00--2.20)x(662.17+662.23)/2	132.44		
				(-1.98--2.00)x(662.16+662.17)/2	13.24		
				(-1.95--1.98)x(662.15+662.16)/2	19.86		
				(-1.91--1.95)x(662.14+662.15)/2	26.49		
				(-1.86--1.91)x(662.12+662.14)/2	33.11		
				(-1.80--1.86)x(662.11+662.12)/2	39.73		
				(-1.71--1.80)x(662.08+662.11)/2	59.59		
				(-1.59--1.71)x(662.04+662.08)/2	79.45		
				(-1.45--1.59)x(662.00+662.04)/2	92.68		
				(-1.30--1.45)x(661.96+662.00)/2	99.30		
				(-1.15--1.30)x(661.91+661.96)/2	99.29		
				(-0.84--1.15)x(661.82+661.91)/2	205.18		
				(-0.61--0.84)x(661.75+661.82)/2	152.21		
				(-0.53--0.61)x(661.73+661.75)/2	52.94		
				(-0.36--0.53)x(661.68+661.73)/2	112.49		
				(-0.25--0.36)x(661.65+661.68)/2	72.78		
				(0.26--0.25)x(661.50+661.65)/2	337.40		
				(0.30-0.26)x(661.50+661.50)/2	26.46		
				(0.33-0.30)x(661.48+661.50)/2	19.84		
				(1.19-0.33)x(661.48+661.48)/2	568.87		
		(1.24-1.19)x(661.50+661.48)/2	33.07				
		(1.26-1.24)x(661.50+661.50)/2	13.23				
		(1.72-1.26)x(661.62+661.50)/2	304.32				
		(1.80-1.72)x(661.64+661.62)/2	52.93				
		(1.90-1.80)x(661.66+661.64)/2	66.16				
		(2.05-1.90)x(661.71+661.66)/2	99.25				
		(2.21-2.05)x(661.75+661.71)/2	105.88				
		(2.22-2.21)x(661.75+661.75)/2	6.62				
		(2.23-2.22)x(661.75+661.75)/2	6.62				
		(2.24-2.23)x(661.76+661.75)/2	6.62				
		(2.25-2.24)x(661.76+661.76)/2	6.62				
		(2.26-2.25)x(661.76+661.76)/2	6.62				
		(2.34-2.26)x(661.76+661.78)/2	52.94				
		(6.58-2.34)x(661.87+661.78)/2	2806.14				
		(8.18-6.58)x(661.91+661.87)/2	1059.02				
		(10.61-8.18)x(661.98+661.91)/2	1608.53				
		(10.72-10.61)x(661.98+661.98)/2	72.82				
		(10.85-10.72)x(661.99+661.98)/2	86.06				
		(10.98-10.85)x(661.99+661.99)/2	86.06				
		(11.13-10.98)x(661.99+661.99)/2	99.30				
		(11.30-11.13)x(662.00+661.99)/2	112.54				
		(11.48-11.30)x(662.00+662.00)/2	119.16				
		(11.51-11.48)x(662.00+662.00)/2	19.86				
		(11.69-11.51)x(662.01+662.00)/2	119.16				
		(11.80-11.69)x(662.01+662.01)/2	72.82				
		(6.58-11.80)x(659.03+662.01)/2	-3447.91				
		(6.00-6.58)x(659.03+659.03)/2	-382.24				
		(5.00-6.00)x(658.92+658.92)/2	-658.92				
		(-1.00-5.00)x(659.34+658.92)/2	-3954.78				
		(-2.00--1.00)x(659.34+659.34)/2	-659.34				
		(-2.58--2.00)x(659.45+659.45)/2	-382.48				
		(-4.36--2.58)x(660.46+659.45)/2	-1174.72				
		33.94					
A-16 280.00	S1	(-6.31--6.34)x(662.07+662.06)/2	19.86				
		(-6.23--6.31)x(662.07+662.07)/2	52.97				
		(-6.15--6.23)x(662.07+662.07)/2	52.97				
		(-6.07--6.15)x(662.07+662.07)/2	52.97				
		(-5.99--6.07)x(662.07+662.07)/2	52.97				
		(-5.91--5.99)x(662.07+662.07)/2	52.97				
		(-5.84--5.91)x(662.07+662.07)/2	46.34				
		(-5.77--5.84)x(662.07+662.07)/2	46.34				
		(-5.70--5.77)x(662.07+662.07)/2	46.34				
		(-5.63--5.70)x(662.07+662.07)/2	46.34				
		(-5.56--5.63)x(662.07+662.07)/2	46.34				
		(-5.49--5.56)x(662.07+662.07)/2	46.34				
		(-5.43--5.49)x(662.07+662.07)/2	39.72				
		(-2.36--5.43)x(662.10+662.07)/2	2032.60				
		(1.71--2.36)x(662.15+662.10)/2	2694.85				
(1.96-1.71)x(662.16+662.15)/2	165.54						
(1.97-1.96)x(662.16+662.16)/2	6.62						
(1.98-1.97)x(662.16+662.16)/2	6.62						
(1.99-1.98)x(662.16+662.16)/2	6.62						
(2.00-1.99)x(662.16+662.16)/2	6.62						
(2.01-2.00)x(662.16+662.16)/2	6.62						
		A RIPORTARE mq	5528.56				

		CALCOLO DELLE AREE		Foglio n. 18	
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq	5528.56		
		(2.02-2.01)x(662.16+662.16)/2	6.62		
		(2.04-2.02)x(662.16+662.16)/2	13.24		
		(2.06-2.04)x(662.16+662.16)/2	13.24		
		(2.08-2.06)x(662.17+662.16)/2	13.24		
		(2.11-2.08)x(662.17+662.17)/2	19.87		
		(2.14-2.11)x(662.17+662.17)/2	19.87		
		(2.18-2.14)x(662.17+662.17)/2	26.49		
		(2.24-2.18)x(662.17+662.17)/2	39.73		
		(2.32-2.24)x(662.17+662.17)/2	52.97		
		(2.43-2.32)x(662.18+662.17)/2	72.84		
		(2.61-2.43)x(662.18+662.18)/2	119.19		
		(2.93-2.61)x(662.19+662.18)/2	211.90		
		(3.67-2.93)x(662.22+662.19)/2	490.03		
		(4.77-3.67)x(662.25+662.22)/2	728.46		
		(4.86-4.77)x(662.25+662.25)/2	59.60		
		(5.02-4.86)x(662.26+662.25)/2	105.96		
		(5.16-5.02)x(662.26+662.26)/2	92.72		
		(5.28-5.16)x(662.26+662.26)/2	79.47		
		(5.39-5.28)x(662.27+662.26)/2	72.85		
		(5.49-5.39)x(662.27+662.27)/2	66.23		
		(5.58-5.49)x(662.27+662.27)/2	59.60		
		(5.66-5.58)x(662.27+662.27)/2	52.98		
		(5.74-5.66)x(662.27+662.27)/2	52.98		
		(5.81-5.74)x(662.28+662.27)/2	46.36		
		(5.87-5.81)x(662.28+662.28)/2	39.74		
		(8.89-5.87)x(662.33+662.28)/2	2000.16		
		(10.68-8.89)x(662.38+662.33)/2	1185.62		
		(11.68-10.68)x(662.41+662.38)/2	662.39		
		(6.58-11.68)x(659.50+662.41)/2	-3370.87		
		(6.00-6.58)x(659.50+659.50)/2	-382.51		
		(5.00-6.00)x(659.39+659.39)/2	-659.39		
		(-1.00-5.00)x(659.81+659.39)/2	-3957.60		
		(-2.00--1.00)x(659.81+659.81)/2	-659.81		
		(-2.58--2.00)x(659.92+659.92)/2	-382.75		
		(-6.34--2.58)x(662.06+659.92)/2	-2485.32		
A-17 300.71	S1	(-5.86--6.31)x(662.46+662.45)/2	298.10	34.66	
		(-5.78--5.86)x(662.46+662.46)/2	53.00		
		(-5.70--5.78)x(662.46+662.46)/2	53.00		
		(-5.61--5.70)x(662.46+662.46)/2	59.62		
		(-5.51--5.61)x(662.46+662.46)/2	66.25		
		(-5.41--5.51)x(662.46+662.46)/2	66.25		
		(-5.29--5.41)x(662.46+662.46)/2	79.50		
		(-5.18--5.29)x(662.46+662.46)/2	72.87		
		(-5.05--5.18)x(662.47+662.46)/2	86.12		
		(-4.91--5.05)x(662.47+662.47)/2	92.75		
		(-3.30--4.91)x(662.48+662.47)/2	1066.58		
		(-3.18--3.30)x(662.49+662.48)/2	79.50		
		(-2.96--3.18)x(662.49+662.49)/2	145.75		
		(-2.49--2.96)x(662.50+662.49)/2	311.37		
		(-2.45--2.49)x(662.50+662.50)/2	26.50		
		(-2.38--2.45)x(662.50+662.50)/2	46.38		
		(-2.28--2.38)x(662.50+662.50)/2	66.25		
		(-2.24--2.28)x(662.50+662.50)/2	26.50		
		(-2.21--2.24)x(662.50+662.50)/2	19.88		
		(-2.12--2.21)x(662.50+662.50)/2	59.62		
		(-2.04--2.12)x(662.50+662.50)/2	53.00		
		(-2.03--2.04)x(662.50+662.50)/2	6.63		
		(-1.95--2.03)x(662.50+662.50)/2	53.00		
		(-1.86--1.95)x(662.51+662.50)/2	59.63		
		(-1.78--1.86)x(662.51+662.51)/2	53.00		
		(-1.70--1.78)x(662.51+662.51)/2	53.00		
		(-1.61--1.70)x(662.51+662.51)/2	59.63		
		(-1.53--1.61)x(662.51+662.51)/2	53.00		
		(-1.45--1.53)x(662.51+662.51)/2	53.00		
		(-1.38--1.45)x(662.51+662.51)/2	46.38		
		(-1.30--1.38)x(662.51+662.51)/2	53.00		
		(-1.22--1.30)x(662.51+662.51)/2	53.00		
		(-1.15--1.22)x(662.51+662.51)/2	46.38		
		(-0.04--1.15)x(662.52+662.51)/2	735.39		
		(0.06--0.04)x(662.52+662.52)/2	66.25		
		(0.17-0.06)x(662.52+662.52)/2	72.88		
		(0.19-0.17)x(662.52+662.52)/2	13.25		
		(0.30-0.19)x(662.52+662.52)/2	72.88		
		(0.41-0.30)x(662.52+662.52)/2	72.88		
		(1.30-0.41)x(662.51+662.52)/2	589.64		
		(1.40-1.30)x(662.51+662.51)/2	66.25		
		(1.50-1.40)x(662.51+662.51)/2	66.25		
		(1.61-1.50)x(662.51+662.51)/2	72.88		
		(1.72-1.61)x(662.51+662.51)/2	72.88		
		(1.83-1.72)x(662.51+662.51)/2	72.88		
		(1.96-1.83)x(662.51+662.51)/2	86.13		
		(2.08-1.96)x(662.51+662.51)/2	79.50		
		(2.21-2.08)x(662.51+662.51)/2	86.13		
		(2.35-2.21)x(662.51+662.51)/2	92.75		
		(2.50-2.35)x(662.51+662.51)/2	99.38		
		(2.65-2.50)x(662.51+662.51)/2	99.38		
		(2.73-2.65)x(662.52+662.51)/2	53.00		
		(2.81-2.73)x(662.52+662.52)/2	53.00		
		(2.89-2.81)x(662.52+662.52)/2	53.00		
		(2.98-2.89)x(662.52+662.52)/2	59.63		
		(3.06-2.98)x(662.52+662.52)/2	53.00		
		(3.15-3.06)x(662.52+662.52)/2	59.63		
		(5.56-3.15)x(662.53+662.52)/2	1596.69		
		(6.03-5.56)x(662.54+662.53)/2	311.39		
		(9.06-6.03)x(662.56+662.54)/2	2007.53		
		(9.47-9.06)x(662.56+662.56)/2	271.65		
		(11.39-9.47)x(662.65+662.56)/2	1272.20		
		(6.58-11.39)x(659.90+662.65)/2	-3180.73		
		(6.00-6.58)x(659.90+659.90)/2	-382.74		
		(5.00-6.00)x(659.79+659.79)/2	-659.79		
		(-1.00-5.00)x(660.21+659.79)/2	-3960.00		
		(-2.00--1.00)x(660.21+660.21)/2	-660.21		
		(-2.58--2.00)x(660.32+660.32)/2	-382.99		
		A RIPORTARE mq	2500.28		

		CALCOLO DELLE AREE		Foglio n. 20		
STERRI E RIPORTI						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO		AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq		7661.21		
		(4.33-4.27) x (663.21+663.21) / 2		39.79		
		(4.36-4.33) x (663.21+663.21) / 2		19.90		
		(4.42-4.36) x (663.21+663.21) / 2		39.79		
		(4.48-4.42) x (663.21+663.21) / 2		39.79		
		(4.54-4.48) x (663.21+663.21) / 2		39.79		
		(4.56-4.54) x (663.20+663.21) / 2		13.26		
		(4.62-4.56) x (663.20+663.20) / 2		39.79		
		(6.06-4.62) x (663.19+663.20) / 2		955.00		
		(6.11-6.06) x (663.19+663.19) / 2		33.16		
		(6.15-6.11) x (663.19+663.19) / 2		26.53		
		(6.20-6.15) x (663.19+663.19) / 2		33.16		
		(6.26-6.20) x (663.19+663.19) / 2		39.79		
		(6.31-6.26) x (663.19+663.19) / 2		33.16		
		(6.35-6.31) x (663.19+663.19) / 2		26.53		
		(6.41-6.35) x (663.19+663.19) / 2		39.79		
		(6.47-6.41) x (663.19+663.19) / 2		39.79		
		(6.53-6.47) x (663.19+663.19) / 2		39.79		
		(6.60-6.53) x (663.19+663.19) / 2		46.42		
		(6.63-6.60) x (663.19+663.19) / 2		19.90		
		(6.70-6.63) x (663.19+663.19) / 2		46.42		
		(6.77-6.70) x (663.19+663.19) / 2		46.42		
		(6.79-6.77) x (663.19+663.19) / 2		13.26		
		(6.86-6.79) x (663.19+663.19) / 2		46.42		
		(6.88-6.86) x (663.19+663.19) / 2		13.26		
		(6.96-6.88) x (663.19+663.19) / 2		53.06		
		(7.03-6.96) x (663.19+663.19) / 2		46.42		
		(7.05-7.03) x (663.19+663.19) / 2		13.26		
		(7.13-7.05) x (663.19+663.19) / 2		53.06		
		(7.20-7.13) x (663.19+663.19) / 2		46.42		
		(7.22-7.20) x (663.19+663.19) / 2		13.26		
		(7.30-7.22) x (663.19+663.19) / 2		53.06		
		(7.32-7.30) x (663.19+663.19) / 2		13.26		
		(7.40-7.32) x (663.19+663.19) / 2		53.06		
		(7.48-7.40) x (663.19+663.19) / 2		53.06		
		(7.50-7.48) x (663.19+663.19) / 2		13.26		
		(7.58-7.50) x (663.19+663.19) / 2		53.06		
		(7.60-7.58) x (663.19+663.19) / 2		13.26		
		(7.68-7.60) x (663.19+663.19) / 2		53.06		
		(7.76-7.68) x (663.19+663.19) / 2		53.06		
		(7.79-7.76) x (663.19+663.19) / 2		19.90		
		(8.31-7.79) x (663.19+663.19) / 2		344.86		
		(8.38-8.31) x (663.19+663.19) / 2		46.42		
		(8.46-8.38) x (663.19+663.19) / 2		53.06		
		(8.53-8.46) x (663.19+663.19) / 2		46.42		
		(8.61-8.53) x (663.19+663.19) / 2		53.06		
		(8.68-8.61) x (663.19+663.19) / 2		46.42		
		(8.76-8.68) x (663.19+663.19) / 2		53.06		
		(8.83-8.76) x (663.19+663.19) / 2		46.42		
		(8.91-8.83) x (663.19+663.19) / 2		53.06		
		(8.98-8.91) x (663.19+663.19) / 2		46.42		
		(9.06-8.98) x (663.19+663.19) / 2		53.06		
		(9.13-9.06) x (663.19+663.19) / 2		46.42		
		(9.20-9.13) x (663.19+663.19) / 2		46.42		
		(9.27-9.20) x (663.19+663.19) / 2		46.42		
		(9.34-9.27) x (663.19+663.19) / 2		46.42		
		(9.41-9.34) x (663.19+663.19) / 2		46.42		
		(9.48-9.41) x (663.19+663.19) / 2		46.42		
		(10.83-9.48) x (663.20+663.19) / 2		895.31		
		(10.85-10.83) x (663.20+663.20) / 2		13.26		
		(10.88-10.85) x (663.20+663.20) / 2		19.90		
		(10.91-10.88) x (663.20+663.20) / 2		19.90		
		(10.98-10.91) x (663.20+663.20) / 2		46.42		
		(11.04-10.98) x (663.20+663.20) / 2		39.79		
		(11.10-11.04) x (663.20+663.20) / 2		39.79		
		(11.16-11.10) x (663.20+663.20) / 2		39.79		
		(11.21-11.16) x (663.20+663.20) / 2		33.16		
		(11.26-11.21) x (663.20+663.20) / 2		33.16		
		(11.30-11.26) x (663.20+663.20) / 2		26.53		
		(11.34-11.30) x (663.20+663.20) / 2		26.53		
		(11.38-11.34) x (663.20+663.20) / 2		26.53		
		(11.41-11.38) x (663.20+663.20) / 2		19.90		
		(11.44-11.41) x (663.20+663.20) / 2		19.90		
		(11.47-11.44) x (663.20+663.20) / 2		19.90		
		(11.50-11.47) x (663.20+663.20) / 2		19.90		
		(11.52-11.50) x (663.20+663.20) / 2		13.26		
		(6.56-11.52) x (660.36+663.20) / 2		-3282.43		
		(5.98-6.56) x (660.36+660.36) / 2		-383.01		
		(4.98-5.98) x (660.25+660.25) / 2		-660.25		
		(-1.00-4.98) x (660.57+660.25) / 2		-3949.25		
		(-2.00--1.00) x (660.57+660.57) / 2		-660.57		
		(-2.58--2.00) x (660.68+660.68) / 2		-383.19		
		(-7.28--2.58) x (663.37+660.68) / 2		-3111.52		
A-19 340.00	S1	(-7.66--7.70) x (663.98+663.98) / 2		26.56	39.13	
		(-7.60--7.66) x (663.98+663.98) / 2		39.84		
		(-7.54--7.60) x (663.98+663.98) / 2		39.84		
		(-7.47--7.54) x (663.98+663.98) / 2		46.48		
		(-7.41--7.47) x (663.98+663.98) / 2		39.84		
		(-7.35--7.41) x (663.98+663.98) / 2		39.84		
		(-5.92--7.35) x (663.98+663.98) / 2		949.49		
		(-5.85--5.92) x (663.98+663.98) / 2		46.48		
		(-5.79--5.85) x (663.98+663.98) / 2		39.84		
		(-5.73--5.79) x (663.98+663.98) / 2		39.84		
		(-5.67--5.73) x (663.98+663.98) / 2		39.84		
		(-5.61--5.67) x (663.98+663.98) / 2		39.84		
		(-5.55--5.61) x (663.98+663.98) / 2		39.84		
		(-5.49--5.55) x (663.98+663.98) / 2		39.84		
		(-5.43--5.49) x (663.98+663.98) / 2		39.84		
		(-5.37--5.43) x (663.98+663.98) / 2		39.84		
		(-5.31--5.37) x (663.98+663.98) / 2		39.84		
		(-5.24--5.31) x (663.98+663.98) / 2		46.48		
		(-5.18--5.24) x (663.98+663.98) / 2		39.84		
		(-5.12--5.18) x (663.98+663.98) / 2		39.84		
		(-5.06--5.12) x (663.98+663.98) / 2		39.84		
A RIPORTARE mq				1752.93		

		CALCOLO DELLE AREE		Foglio n. 21	
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq	1752.93		
		(-5.00--5.06)x(663.98+663.98)/2	39.84		
		(-4.94--5.00)x(663.98+663.98)/2	39.84		
		(-3.61--4.94)x(663.98+663.98)/2	883.09		
		(-3.27--3.61)x(663.98+663.98)/2	225.75		
		(-3.05--3.27)x(663.98+663.98)/2	146.08		
		(0.85--3.05)x(663.97+663.98)/2	2589.50		
		(0.96-0.85)x(663.97+663.97)/2	73.04		
		(1.09-0.96)x(663.97+663.97)/2	86.32		
		(1.24-1.09)x(663.97+663.97)/2	99.60		
		(1.40-1.24)x(663.97+663.97)/2	106.24		
		(1.58-1.40)x(663.97+663.97)/2	119.51		
		(1.78-1.58)x(663.97+663.97)/2	132.79		
		(2.00-1.78)x(663.97+663.97)/2	146.07		
		(2.07-2.00)x(663.97+663.97)/2	46.48		
		(2.14-2.07)x(663.97+663.97)/2	46.48		
		(4.28-2.14)x(663.97+663.97)/2	1420.90		
		(4.30-4.28)x(663.97+663.97)/2	13.28		
		(4.32-4.30)x(663.97+663.97)/2	13.28		
		(4.34-4.32)x(663.97+663.97)/2	13.28		
		(4.36-4.34)x(663.97+663.97)/2	13.28		
		(4.38-4.36)x(663.97+663.97)/2	13.28		
		(4.40-4.38)x(663.97+663.97)/2	13.28		
		(4.42-4.40)x(663.97+663.97)/2	13.28		
		(4.43-4.42)x(663.97+663.97)/2	6.64		
		(4.45-4.43)x(663.97+663.97)/2	13.28		
		(4.47-4.45)x(663.97+663.97)/2	13.28		
		(4.49-4.47)x(663.97+663.97)/2	13.28		
		(4.51-4.49)x(663.97+663.97)/2	13.28		
		(4.52-4.51)x(663.97+663.97)/2	6.64		
		(4.54-4.52)x(663.96+663.97)/2	13.28		
		(4.55-4.54)x(663.96+663.96)/2	6.64		
		(4.57-4.55)x(663.96+663.96)/2	13.28		
		(4.59-4.57)x(663.96+663.96)/2	13.28		
		(4.60-4.59)x(663.96+663.96)/2	6.64		
		(4.61-4.60)x(663.96+663.96)/2	6.64		
		(4.63-4.61)x(663.96+663.96)/2	13.28		
		(4.64-4.63)x(663.96+663.96)/2	6.64		
		(4.65-4.64)x(663.96+663.96)/2	6.64		
		(4.67-4.65)x(663.96+663.96)/2	13.28		
		(4.87-4.67)x(663.96+663.96)/2	132.79		
		(8.43-4.87)x(663.87+663.96)/2	2363.54		
		(10.35-8.43)x(663.81+663.87)/2	1274.57		
		(11.69-10.35)x(663.82+663.81)/2	889.51		
		(6.48-11.69)x(660.84+663.82)/2	-3450.74		
		(5.90-6.48)x(660.84+660.84)/2	-383.29		
		(4.90-5.90)x(660.73+660.73)/2	-660.73		
		(-1.00-4.90)x(660.94+660.73)/2	-3898.93		
		(-2.00--1.00)x(660.94+660.94)/2	-660.94		
		(-2.58--2.00)x(661.05+661.05)/2	-383.41		
		(-7.70--2.58)x(663.98+661.05)/2	-3392.08		
A-20 356.72	S1	(-7.37--7.41)x(664.07+664.07)/2	26.56	43.71	
		(-7.29--7.37)x(664.07+664.07)/2	53.13		
		(-7.22--7.29)x(664.08+664.07)/2	46.49		
		(-7.16--7.22)x(664.08+664.08)/2	39.84		
		(-7.11--7.16)x(664.08+664.08)/2	33.20		
		(-7.07--7.11)x(664.08+664.08)/2	26.56		
		(-7.03--7.07)x(664.08+664.08)/2	26.56		
		(-6.99--7.03)x(664.08+664.08)/2	26.56		
		(-6.96--6.99)x(664.08+664.08)/2	19.92		
		(-6.94--6.96)x(664.08+664.08)/2	13.28		
		(-6.91--6.94)x(664.09+664.08)/2	19.92		
		(-6.89--6.91)x(664.09+664.09)/2	13.28		
		(-6.87--6.89)x(664.09+664.09)/2	13.28		
		(-6.85--6.87)x(664.09+664.09)/2	13.28		
		(-6.83--6.85)x(664.09+664.09)/2	13.28		
		(-6.81--6.83)x(664.09+664.09)/2	13.28		
		(-6.46--6.81)x(664.10+664.09)/2	232.43		
		(-6.02--6.46)x(664.10+664.10)/2	292.20		
		(-1.85--6.02)x(664.13+664.10)/2	2769.36		
		(0.79--1.85)x(664.15+664.13)/2	1753.33		
		(1.20-0.79)x(664.16+664.15)/2	272.30		
		(1.22-1.20)x(664.16+664.16)/2	13.28		
		(1.24-1.22)x(664.16+664.16)/2	13.28		
		(1.27-1.24)x(664.16+664.16)/2	19.92		
		(1.30-1.27)x(664.16+664.16)/2	19.92		
		(1.34-1.30)x(664.16+664.16)/2	26.57		
		(1.38-1.34)x(664.16+664.16)/2	26.57		
		(1.43-1.38)x(664.16+664.16)/2	33.21		
		(1.48-1.43)x(664.16+664.16)/2	33.21		
		(1.54-1.48)x(664.16+664.16)/2	39.85		
		(1.61-1.54)x(664.16+664.16)/2	46.49		
		(1.70-1.61)x(664.17+664.16)/2	59.77		
		(1.80-1.70)x(664.17+664.17)/2	66.42		
		(1.92-1.80)x(664.17+664.17)/2	79.70		
		(2.07-1.92)x(664.17+664.17)/2	99.63		
		(2.25-2.07)x(664.17+664.17)/2	119.55		
		(2.49-2.25)x(664.18+664.17)/2	159.40		
		(2.81-2.49)x(664.18+664.18)/2	212.54		
		(3.26-2.81)x(664.19+664.18)/2	298.88		
		(3.90-3.26)x(664.20+664.19)/2	425.08		
		(4.94-3.90)x(664.22+664.20)/2	690.78		
		(6.83-4.94)x(664.25+664.22)/2	1255.40		
		(6.84-6.83)x(664.25+664.25)/2	6.64		
		(7.04-6.84)x(664.25+664.25)/2	132.85		
		(7.17-7.04)x(664.26+664.25)/2	86.35		
		(7.26-7.17)x(664.26+664.26)/2	59.78		
		(7.33-7.26)x(664.26+664.26)/2	46.50		
		(7.38-7.33)x(664.26+664.26)/2	33.21		
		(7.86-7.38)x(664.27+664.26)/2	318.85		
		(8.05-7.86)x(664.26+664.27)/2	126.21		
		(8.06-8.05)x(664.26+664.26)/2	6.64		
		(8.07-8.06)x(664.26+664.26)/2	6.64		
		(8.08-8.07)x(664.26+664.26)/2	6.64		
		A RIPORTARE mq	10287.80		

		CALCOLO DELLE AREE	Foglio n. 22		
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq	10287.80		
		(8.09-8.08)x(664.26+664.26)/2	6.64		
		(8.11-8.09)x(664.26+664.26)/2	13.29		
		(8.13-8.11)x(664.26+664.26)/2	13.29		
		(8.16-8.13)x(664.26+664.26)/2	19.93		
		(8.20-8.16)x(664.25+664.26)/2	26.57		
		(8.23-8.20)x(664.25+664.25)/2	19.93		
		(9.42-8.23)x(664.23+664.25)/2	790.45		
		(10.52-9.42)x(664.21+664.23)/2	730.64		
		(11.13-10.52)x(664.19+664.21)/2	405.16		
		(11.52-11.13)x(664.19+664.19)/2	259.03		
		(11.63-11.52)x(664.18+664.19)/2	73.06		
		(6.39-11.63)x(661.19+664.18)/2	-3472.47		
		(5.81-6.39)x(661.19+661.19)/2	-383.49		
		(4.81-5.81)x(661.08+661.08)/2	-661.08		
		(-1.00-4.81)x(661.20+661.08)/2	-3841.22		
		(-2.00--1.00)x(661.20+661.20)/2	-661.20		
		(-2.58--2.00)x(661.31+661.31)/2	-383.56		
		(-7.41--2.58)x(664.07+661.31)/2	-3200.79		
A-21	S1	(-0.68--2.71)x(664.16+664.10)/2	1348.18	41.98	
375.57		(2.72--0.68)x(664.23+664.16)/2	2258.26		
		(2.78-2.72)x(664.23+664.23)/2	39.85		
		(2.84-2.78)x(664.23+664.23)/2	39.85		
		(2.90-2.84)x(664.24+664.23)/2	39.85		
		(2.97-2.90)x(664.24+664.24)/2	46.50		
		(3.04-2.97)x(664.24+664.24)/2	46.50		
		(3.11-3.04)x(664.24+664.24)/2	46.50		
		(3.18-3.11)x(664.24+664.24)/2	46.50		
		(3.25-3.18)x(664.24+664.24)/2	46.50		
		(3.33-3.25)x(664.24+664.24)/2	53.14		
		(3.41-3.33)x(664.24+664.24)/2	53.14		
		(3.48-3.41)x(664.24+664.24)/2	46.50		
		(3.57-3.48)x(664.25+664.24)/2	59.78		
		(3.65-3.57)x(664.25+664.25)/2	53.14		
		(3.73-3.65)x(664.25+664.25)/2	53.14		
		(3.82-3.73)x(664.25+664.25)/2	59.78		
		(3.89-3.82)x(664.25+664.25)/2	46.50		
		(3.93-3.89)x(664.25+664.25)/2	26.57		
		(4.24-3.93)x(664.25+664.25)/2	205.92		
		(4.50-4.24)x(664.25+664.25)/2	172.70		
		(4.73-4.50)x(664.25+664.25)/2	152.78		
		(4.93-4.73)x(664.26+664.25)/2	132.85		
		(5.11-4.93)x(664.26+664.26)/2	119.57		
		(5.27-5.11)x(664.26+664.26)/2	106.28		
		(5.42-5.27)x(664.26+664.26)/2	99.64		
		(5.55-5.42)x(664.26+664.26)/2	86.35		
		(5.67-5.55)x(664.26+664.26)/2	79.71		
		(5.77-5.67)x(664.26+664.26)/2	66.43		
		(5.87-5.77)x(664.26+664.26)/2	66.43		
		(5.96-5.87)x(664.26+664.26)/2	59.78		
		(6.04-5.96)x(664.26+664.26)/2	53.14		
		(6.11-6.04)x(664.26+664.26)/2	46.50		
		(6.18-6.11)x(664.26+664.26)/2	46.50		
		(6.24-6.18)x(664.26+664.26)/2	39.86		
		(6.82-6.24)x(664.27+664.26)/2	385.27		
		(9.42-6.82)x(664.40+664.27)/2	1727.27		
		(9.46-9.42)x(664.41+664.40)/2	26.58		
		(9.51-9.46)x(664.41+664.41)/2	33.22		
		(9.56-9.51)x(664.42+664.41)/2	33.22		
		(9.62-9.56)x(664.42+664.42)/2	39.87		
		(9.68-9.62)x(664.43+664.42)/2	39.87		
		(9.75-9.68)x(664.43+664.43)/2	46.51		
		(9.82-9.75)x(664.44+664.43)/2	46.51		
		(9.91-9.82)x(664.45+664.44)/2	59.80		
		(10.01-9.91)x(664.45+664.45)/2	66.44		
		(10.12-10.01)x(664.46+664.45)/2	73.09		
		(10.24-10.12)x(664.47+664.46)/2	79.74		
		(10.38-10.24)x(664.48+664.47)/2	93.03		
		(10.54-10.38)x(664.49+664.48)/2	106.32		
		(10.64-10.54)x(664.50+664.49)/2	66.45		
		(10.68-10.64)x(664.50+664.50)/2	26.58		
		(10.75-10.68)x(664.51+664.50)/2	46.52		
		(10.82-10.75)x(664.52+664.51)/2	46.52		
		(10.87-10.82)x(664.52+664.52)/2	33.23		
		(10.91-10.87)x(664.53+664.52)/2	26.58		
		(10.95-10.91)x(664.53+664.53)/2	26.58		
		(10.98-10.95)x(664.53+664.53)/2	19.94		
		(11.02-10.98)x(664.53+664.53)/2	26.58		
		(11.04-11.02)x(664.54+664.53)/2	13.29		
		(11.07-11.04)x(664.54+664.54)/2	19.94		
		(11.10-11.07)x(664.54+664.54)/2	19.94		
		(11.12-11.10)x(664.54+664.54)/2	13.29		
		(11.14-11.12)x(664.54+664.54)/2	13.29		
		(11.16-11.14)x(664.54+664.54)/2	13.29		
		(11.18-11.16)x(664.54+664.54)/2	13.29		
		(11.20-11.18)x(664.55+664.54)/2	13.29		
		(11.22-11.20)x(664.55+664.55)/2	13.29		
		(11.24-11.22)x(664.55+664.55)/2	13.29		
		(11.26-11.24)x(664.55+664.55)/2	13.29		
		(11.28-11.26)x(664.55+664.55)/2	13.29		
		(11.29-11.28)x(664.55+664.55)/2	6.65		
		(11.31-11.29)x(664.55+664.55)/2	13.29		
		(11.32-11.31)x(664.55+664.55)/2	6.65		
		(11.34-11.32)x(664.55+664.55)/2	13.29		
		(11.35-11.34)x(664.55+664.55)/2	6.65		
		(11.71-11.35)x(664.53+664.55)/2	239.23		
		(6.29-11.71)x(661.43+664.53)/2	-3593.35		
		(5.71-6.29)x(661.43+661.43)/2	-383.63		
		(4.71-5.71)x(661.32+661.32)/2	-661.32		
		(-1.00-4.71)x(661.32+661.32)/2	-3776.14		
		(-2.00--1.00)x(661.32+661.32)/2	-661.32		
		(-2.58--2.00)x(661.43+661.43)/2	-383.63		
		(-2.71--2.58)x(661.51+661.43)/2	-85.99		
				33.50	
		A RIPORTARE mq			

		CALCOLO DELLE AREE		Foglio n. 23		
STERRI E RIPORTI						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE	
RIPORTO mq						
A-22 394.09	S1	(-0.90--1.00)x(664.01+664.01)/2 (-0.75--0.90)x(664.01+664.01)/2 (-0.60--0.75)x(664.01+664.01)/2 (-0.45--0.60)x(664.01+664.01)/2 (-0.29--0.45)x(664.01+664.01)/2 (-0.28--0.29)x(664.01+664.01)/2 (-0.12--0.28)x(664.01+664.01)/2 (-0.11--0.12)x(664.01+664.01)/2 (0.06--0.11)x(664.01+664.01)/2 (0.24-0.06)x(664.02+664.01)/2 (0.25-0.24)x(664.02+664.02)/2 (0.44-0.25)x(664.02+664.02)/2 (0.45-0.44)x(664.02+664.02)/2 (0.64-0.45)x(664.02+664.02)/2 (0.65-0.64)x(664.02+664.02)/2 (0.86-0.65)x(664.02+664.02)/2 (0.87-0.86)x(664.02+664.02)/2 (1.17-0.87)x(664.02+664.02)/2 (1.28-1.17)x(664.02+664.02)/2 (1.39-1.28)x(664.02+664.02)/2 (1.51-1.39)x(664.02+664.02)/2 (1.63-1.51)x(664.02+664.02)/2 (1.74-1.63)x(664.02+664.02)/2 (1.86-1.74)x(664.03+664.02)/2 (1.99-1.86)x(664.03+664.03)/2 (2.11-1.99)x(664.03+664.03)/2 (2.23-2.11)x(664.03+664.03)/2 (2.36-2.23)x(664.03+664.03)/2 (2.98-2.36)x(664.03+664.03)/2 (3.12-2.98)x(664.03+664.03)/2 (3.25-3.12)x(664.03+664.03)/2 (3.38-3.25)x(664.03+664.03)/2 (3.51-3.38)x(664.03+664.03)/2 (3.64-3.51)x(664.03+664.03)/2 (3.77-3.64)x(664.04+664.03)/2 (3.89-3.77)x(664.04+664.04)/2 (4.02-3.89)x(664.04+664.04)/2 (4.15-4.02)x(664.04+664.04)/2 (4.27-4.15)x(664.04+664.04)/2 (4.39-4.27)x(664.04+664.04)/2 (4.51-4.39)x(664.04+664.04)/2 (4.63-4.51)x(664.04+664.04)/2 (4.74-4.63)x(664.04+664.04)/2 (4.86-4.74)x(664.04+664.04)/2 (4.97-4.86)x(664.04+664.04)/2 (5.08-4.97)x(664.04+664.04)/2 (5.19-5.08)x(664.05+664.04)/2 (5.29-5.19)x(664.05+664.05)/2 (5.39-5.29)x(664.05+664.05)/2 (5.50-5.39)x(664.05+664.05)/2 (5.59-5.50)x(664.05+664.05)/2 (5.69-5.59)x(664.05+664.05)/2 (5.78-5.69)x(664.05+664.05)/2 (5.87-5.78)x(664.05+664.05)/2 (5.96-5.87)x(664.05+664.05)/2 (6.05-5.96)x(664.05+664.05)/2 (6.13-6.05)x(664.05+664.05)/2 (6.21-6.13)x(664.05+664.05)/2 (6.29-6.21)x(664.05+664.05)/2 (6.40-6.29)x(664.05+664.05)/2 (6.50-6.40)x(664.06+664.05)/2 (6.60-6.50)x(664.06+664.06)/2 (6.70-6.60)x(664.06+664.06)/2 (6.79-6.70)x(664.06+664.06)/2 (6.87-6.79)x(664.06+664.06)/2 (6.95-6.87)x(664.06+664.06)/2 (7.03-6.95)x(664.06+664.06)/2 (7.10-7.03)x(664.06+664.06)/2 (7.17-7.10)x(664.06+664.06)/2 (7.23-7.17)x(664.06+664.06)/2 (10.54-7.23)x(664.13+664.06)/2 (6.19-10.54)x(661.64+664.13)/2 (5.61-6.19)x(661.64+661.64)/2 (4.61-5.61)x(661.53+661.53)/2 (-1.00-4.61)x(661.41+661.53)/2	66.40 99.60 99.60 99.60 106.24 6.64 106.24 6.64 112.88 119.52 6.64 126.16 6.64 126.16 6.64 139.44 6.64 199.21 73.04 73.04 79.68 79.68 73.04 79.68 86.32 79.68 79.68 86.32 411.70 92.96 86.32 86.32 86.32 86.32 86.32 79.68 86.33 86.33 86.33 79.68 79.68 79.68 73.04 79.68 73.04 73.04 73.04 73.04 66.40 66.40 73.05 59.76 66.41 59.76 59.76 59.76 59.76 53.12 53.12 53.12 73.05 66.41 66.41 66.41 59.77 53.12 53.12 46.48 46.48 39.84 2198.15 -2883.55 -383.75 -661.53 -3710.85			
A-23 420.00	S1	(0.05-0.00)x(662.97+662.96)/2 (0.07-0.05)x(662.97+662.97)/2 (0.09-0.07)x(662.97+662.97)/2 (0.27-0.09)x(662.97+662.97)/2 (0.28-0.27)x(662.97+662.97)/2 (0.47-0.28)x(662.98+662.97)/2 (0.48-0.47)x(662.98+662.98)/2 (0.68-0.48)x(662.99+662.98)/2 (0.69-0.68)x(662.99+662.99)/2 (0.90-0.69)x(662.99+662.99)/2 (1.09-0.90)x(663.00+662.99)/2 (1.11-1.09)x(663.00+663.00)/2 (1.33-1.11)x(663.01+663.00)/2 (1.34-1.33)x(663.01+663.01)/2 (1.55-1.34)x(663.01+663.01)/2 (1.57-1.55)x(663.01+663.01)/2 (1.77-1.57)x(663.02+663.01)/2 (1.79-1.77)x(663.02+663.02)/2 (1.99-1.79)x(663.03+663.02)/2 (2.01-1.99)x(663.03+663.03)/2 (2.03-2.01)x(663.03+663.03)/2 (2.23-2.03)x(663.04+663.03)/2 (2.25-2.23)x(663.04+663.04)/2 (2.45-2.25)x(663.04+663.04)/2 (2.47-2.45)x(663.04+663.04)/2 (2.66-2.47)x(663.05+663.04)/2 (2.69-2.66)x(663.05+663.05)/2 (2.72-2.69)x(663.05+663.05)/2	33.15 13.26 13.26 119.33 6.63 125.97 6.63 132.60 6.63 139.23 125.97 13.26 145.86 6.63 139.23 13.26 132.60 13.26 132.60 13.26 132.61 13.26 132.61 13.26 132.61 13.26 125.98 19.89 19.89	23.31		
A RIPORTARE mq			1803.38			

		CALCOLO DELLE AREE		Foglio n. 24	
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq	1803.38		
		(2.90-2.72) x (663.06+663.05) / 2	119.35		
		(2.94-2.90) x (663.06+663.06) / 2	26.52		
		(3.11-2.94) x (663.06+663.06) / 2	112.72		
		(3.15-3.11) x (663.06+663.06) / 2	26.52		
		(3.32-3.15) x (663.07+663.06) / 2	112.72		
		(3.36-3.32) x (663.07+663.07) / 2	26.52		
		(3.41-3.36) x (663.07+663.07) / 2	33.15		
		(3.57-3.41) x (663.08+663.07) / 2	106.09		
		(3.62-3.57) x (663.08+663.08) / 2	33.15		
		(3.77-3.62) x (663.08+663.08) / 2	99.46		
		(3.82-3.77) x (663.08+663.08) / 2	33.15		
		(3.96-3.82) x (663.09+663.08) / 2	92.83		
		(4.02-3.96) x (663.09+663.09) / 2	39.79		
		(4.07-4.02) x (663.09+663.09) / 2	33.15		
		(4.21-4.07) x (663.10+663.09) / 2	92.83		
		(4.27-4.21) x (663.10+663.10) / 2	39.79		
		(4.40-4.27) x (663.10+663.10) / 2	86.20		
		(4.46-4.40) x (663.10+663.10) / 2	39.79		
		(4.58-4.46) x (663.11+663.10) / 2	79.57		
		(4.64-4.58) x (663.11+663.11) / 2	39.79		
		(4.70-4.64) x (663.11+663.11) / 2	39.79		
		(4.82-4.70) x (663.11+663.11) / 2	79.57		
		(4.89-4.82) x (663.12+663.11) / 2	46.42		
		(5.00-4.89) x (663.12+663.12) / 2	72.94		
		(5.06-5.00) x (663.12+663.12) / 2	39.79		
		(5.13-5.06) x (663.12+663.12) / 2	46.42		
		(5.23-5.13) x (663.13+663.12) / 2	66.31		
		(6.67-5.23) x (663.18+663.13) / 2	954.94		
		(6.71-6.67) x (663.18+663.18) / 2	26.53		
		(6.75-6.71) x (663.18+663.18) / 2	26.53		
		(6.80-6.75) x (663.18+663.18) / 2	33.16		
		(6.84-6.80) x (663.18+663.18) / 2	26.53		
		(6.89-6.84) x (663.18+663.18) / 2	33.16		
		(6.93-6.89) x (663.18+663.18) / 2	26.53		
		(6.98-6.93) x (663.19+663.18) / 2	33.16		
		(7.03-6.98) x (663.19+663.19) / 2	33.16		
		(7.08-7.03) x (663.19+663.19) / 2	33.16		
		(7.13-7.08) x (663.19+663.19) / 2	33.16		
		(7.18-7.13) x (663.19+663.19) / 2	33.16		
		(7.23-7.18) x (663.19+663.19) / 2	33.16		
		(7.29-7.23) x (663.19+663.19) / 2	39.79		
		(7.34-7.29) x (663.19+663.19) / 2	33.16		
		(7.40-7.34) x (663.19+663.19) / 2	39.79		
		(7.46-7.40) x (663.19+663.19) / 2	39.79		
		(7.52-7.46) x (663.20+663.19) / 2	39.79		
		(7.58-7.52) x (663.20+663.20) / 2	39.79		
		(7.65-7.58) x (663.20+663.20) / 2	46.42		
		(7.71-7.65) x (663.20+663.20) / 2	39.79		
		(7.78-7.71) x (663.20+663.20) / 2	46.42		
		(7.85-7.78) x (663.20+663.20) / 2	46.42		
		(7.92-7.85) x (663.20+663.20) / 2	46.42		
		(7.99-7.92) x (663.20+663.20) / 2	46.42		
		(8.00-7.99) x (663.20+663.20) / 2	6.63		
		(6.09-8.00) x (662.11+663.20) / 2	-1265.67		
		(5.51-6.09) x (662.11+662.11) / 2	-384.02		
		(4.51-5.51) x (662.00+662.00) / 2	-662.00		
		(0.00-4.51) x (661.77+662.00) / 2	-2985.10		
A-24 435.45	S1	(0.05-0.00) x (662.25+662.25) / 2	33.11	7.89	
		(0.14-0.05) x (662.25+662.25) / 2	59.60		
		(0.24-0.14) x (662.26+662.25) / 2	66.23		
		(0.34-0.24) x (662.26+662.26) / 2	66.23		
		(0.44-0.34) x (662.26+662.26) / 2	66.23		
		(0.55-0.44) x (662.26+662.26) / 2	72.85		
		(0.66-0.55) x (662.26+662.26) / 2	72.85		
		(0.77-0.66) x (662.26+662.26) / 2	79.47		
		(0.89-0.77) x (662.26+662.26) / 2	72.85		
		(1.00-0.89) x (662.26+662.26) / 2	79.47		
		(1.12-1.00) x (662.26+662.26) / 2	86.09		
		(1.25-1.12) x (662.26+662.26) / 2	79.47		
		(1.37-1.25) x (662.26+662.26) / 2	79.47		
		(1.49-1.37) x (662.26+662.26) / 2	86.09		
		(1.62-1.49) x (662.26+662.26) / 2	86.09		
		(1.75-1.62) x (662.26+662.26) / 2	86.09		
		(1.87-1.75) x (662.26+662.26) / 2	79.47		
		(2.00-1.87) x (662.26+662.26) / 2	86.09		
		(2.13-2.00) x (662.26+662.26) / 2	86.09		
		(2.26-2.13) x (662.26+662.26) / 2	79.47		
		(2.38-2.26) x (662.26+662.26) / 2	86.09		
		(2.51-2.38) x (662.26+662.26) / 2	86.09		
		(2.64-2.51) x (662.26+662.26) / 2	192.06		
		(2.94-2.64) x (662.27+662.26) / 2	6.62		
		(2.98-2.94) x (662.27+662.27) / 2	92.72		
		(3.09-2.98) x (662.27+662.27) / 2	6.62		
		(3.24-3.09) x (662.27+662.27) / 2	99.34		
		(3.25-3.24) x (662.27+662.27) / 2	6.62		
		(3.39-3.25) x (662.27+662.27) / 2	92.72		
		(3.40-3.39) x (662.27+662.27) / 2	6.62		
		(3.41-3.40) x (662.27+662.27) / 2	6.62		
		(3.56-3.41) x (662.27+662.27) / 2	99.34		
		(3.57-3.56) x (662.27+662.27) / 2	6.62		
		(3.71-3.57) x (662.27+662.27) / 2	92.72		
		(3.72-3.71) x (662.27+662.27) / 2	6.62		
		(3.73-3.72) x (662.27+662.27) / 2	6.62		
		(3.87-3.73) x (662.27+662.27) / 2	92.72		
		(3.89-3.87) x (662.27+662.27) / 2	13.25		
		(4.03-3.89) x (662.27+662.27) / 2	92.72		
		(4.04-4.03) x (662.27+662.27) / 2	6.62		
		(4.18-4.04) x (662.28+662.27) / 2	92.72		
		(4.20-4.18) x (662.28+662.28) / 2	13.25		
		(4.21-4.20) x (662.29+662.28) / 2	6.62		
		(4.35-4.21) x (662.32+662.29) / 2	92.72		
		(4.50-4.35) x (662.32+662.32) / 2	99.35		
		A RIPORTARE mq	2980.17		

		CALCOLO DELLE AREE	Foglio n. 25		
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq	2980.17		
		(6.21-4.50)x(662.32+662.32)/2	1132.57		
		(6.16-6.21)x(662.29+662.32)/2	-33.12		
		(4.50-6.16)x(662.29+662.29)/2	-1099.40		
		(0.00-4.50)x(661.98+662.29)/2	-2979.61	0.61	
Il Direttore dei Lavori		L'Impresa			

		COMPUTO STERRI E RIPORTI					Foglio n. 26		
N. SEZ.	FIG.	SUPERFICIE STERRO mq	RIPORTO mq	PUNTI DI PASSAGGIO (PROGRESSIVA m)	DISTANZA m	VOLUMI STERRO mc	PARZIALI RIPORTO mc	VOLUMI TOTALI STERRO mc	TOTALI RIPORTO mc
A-1	S1	3.64		(0.00)					
A-2	S1	9.14		(20.00)	20.00	127.800		127.800	
A-2	S1	9.14		(20.00)	20.00	237.100			237.100
A-3	S1	14.57		(40.00)					
A-3	S1	14.57		(40.00)	20.00	407.500		407.500	
A-4	S1	26.18		(60.00)					
A-4	S1	26.18		(60.00)	20.00	613.500		613.500	
A-5	S1	35.17		(80.00)					
A-5	S1	35.17		(80.00)	10.00	369.050		369.050	
A-6	S1	38.64		(90.00)					
A-6	S1	38.64		(90.00)	10.00	399.450		399.450	
A-7	S1	41.25		(100.00)					
A-7	S1	41.25		(100.00)	20.00	790.600		790.600	
A-8	S1	37.81		(120.00)					
A-8	S1	37.81		(120.00)	20.00	711.200		711.200	
A-9	S1	33.31		(140.00)					
A-9	S1	33.31		(140.00)	20.00	657.800		657.800	
A-10	S1	32.47		(160.00)					
A-10	S1	32.47		(160.00)	20.00	628.600		628.600	
A-11	S1	30.39		(180.00)					
A-11	S1	30.39		(180.00)	15.00	428.100		428.100	
A-12	S1	26.69		(195.00)					
A-12	S1	26.69		(195.00)	25.00	640.125		640.125	
A-13	S1	24.52		(220.00)					
A-13	S1	24.52		(220.00)	24.19	645.994		645.994	
A-14	S1	28.89		(244.19)					
A-14	S1	28.89		(244.19)	11.63	365.356		365.356	
A-15	S1	33.94		(255.82)					
A-15	S1	33.94		(255.82)	24.18	829.374		829.374	
A-16	S1	34.66		(280.00)					
A-16	S1	34.66		(280.00)	20.71	703.829		703.829	
A-17	S1	33.31		(300.71)					
A-17	S1	33.31		(300.71)	19.29	698.684		698.684	
A-18	S1	39.13		(320.00)					
A RIPORTARE :									

				COMPUTO STERRI E RIPORTI		Foglio n. 27			
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 :									
A-18	S1	39.13		(320.00)					
A-19	S1	43.71		(340.00)	20.00	828.400			
								828.400	
A-19	S1	43.71		(340.00)					
A-20	S1	41.98		(356.72)	16.72	716.368			
								716.368	
A-20	S1	41.98		(356.72)					
A-21	S1	33.50		(375.57)	18.85	711.399			
								711.399	
A-21	S1	33.50		(375.57)					
A-22	S1	23.31		(394.09)	18.52	526.061			
								526.061	
A-22	S1	23.31		(394.09)					
A-23	S1	7.89		(420.00)	25.91	404.196			
								404.196	
A-23	S1	7.89		(420.00)					
A-24	S1	0.61		(435.45)	15.45	65.662			
								65.662	
Il Direttore dei Lavori				L'Impresa		Totale Articoli		12506.148	0.000
						A dedurre quantita' precedenti:			
						Quantita' da contabilizzare ...:			

		CALCOLO DELLE AREE		Foglio n. 28	
BASE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
A-1 0.00	A1	$(0.62-0.00) \times (652.66+652.67) / 2$ $(0.00-0.62) \times (652.57+652.56) / 2$	404.65 -404.59	0.06	
A-2 20.00	A1	$(1.70-0.00) \times (653.21+653.25) / 2$ $(0.00-1.70) \times (653.15+653.11) / 2$	1110.49 -1110.32	0.17	
A-3 40.00	A1	$(2.79-0.00) \times (653.76+653.83) / 2$ $(0.00-2.79) \times (653.73+653.66) / 2$	1824.09 -1823.81	0.28	
A-4 60.00	A1	$(3.87-0.00) \times (654.31+654.41) / 2$ $(0.00-3.87) \times (654.31+654.21) / 2$	2532.37 -2531.99	0.38	
A-5 80.00	A1	$(4.96-0.00) \times (654.86+654.99) / 2$ $(0.00-4.96) \times (654.89+654.76) / 2$	3248.43 -3247.93	0.50	
A-6 90.00	A1	$(5.50-0.00) \times (655.14+655.27) / 2$ $(0.00-5.50) \times (655.17+655.04) / 2$	3603.63 -3603.08	0.55	
A-7 100.00	A1	$(5.50-0.00) \times (655.43+655.56) / 2$ $(0.00-5.50) \times (655.46+655.33) / 2$	3605.22 -3604.67	0.55	
A-8 120.00	A1	$(5.50-0.00) \times (656.00+656.14) / 2$ $(0.00-5.50) \times (656.04+655.90) / 2$	3608.38 -3607.84	0.54	
A-9 140.00	A1	$(5.50-0.00) \times (656.58+656.72) / 2$ $(0.00-5.50) \times (656.62+656.48) / 2$	3611.58 -3611.02	0.56	
A-10 160.00	A1	$(5.50-0.00) \times (657.16+657.30) / 2$ $(0.00-5.50) \times (657.20+657.06) / 2$	3614.77 -3614.22	0.55	
A-11 180.00	A1	$(5.50-0.00) \times (657.71+657.85) / 2$ $(0.00-5.50) \times (657.75+657.61) / 2$	3617.79 -3617.24	0.55	
A-12 195.00	A1	$(5.50-0.00) \times (658.09+658.23) / 2$ $(0.00-5.50) \times (658.13+657.99) / 2$	3619.88 -3619.33	0.55	
A-13 220.00	A1	$(5.32-0.00) \times (658.59+658.83) / 2$ $(0.00-5.32) \times (658.73+658.49) / 2$	3504.34 -3503.81	0.53	
A-14 244.19	A1	$(5.04--0.96) \times (659.03+659.40) / 2$ $(-0.96-5.04) \times (659.30+658.93) / 2$	3955.29 -3954.69	0.60	
A-15 255.82	A1	$(5.00--1.00) \times (659.22+659.64) / 2$ $(-1.00-5.00) \times (659.54+659.12) / 2$	3956.58 -3955.98	0.60	
A-16 280.00	A1	$(5.00--1.00) \times (659.69+660.11) / 2$ $(-1.00-5.00) \times (660.01+659.59) / 2$	3959.40 -3958.80	0.60	
A-17 300.71	A1	$(5.00--1.00) \times (660.09+660.51) / 2$ $(-1.00-5.00) \times (660.41+659.99) / 2$	3961.80 -3961.20	0.60	
A-18 320.00	A1	$(4.98--1.00) \times (660.55+660.87) / 2$ $(-1.00-4.98) \times (660.77+660.45) / 2$	3951.05 -3950.45	0.60	
A-19 340.00	A1	$(4.90--1.00) \times (661.03+661.24) / 2$ $(-1.00-4.90) \times (661.14+660.93) / 2$	3900.70 -3900.11	0.59	
A-20 356.72	A1	$(4.81--1.00) \times (661.38+661.50) / 2$ $(-1.00-4.81) \times (661.40+661.28) / 2$	3842.97 -3842.39	0.58	
A-21 375.57	A1	$(4.71--1.00) \times (661.62+661.62) / 2$ $(-1.00-4.71) \times (661.52+661.52) / 2$	3777.85 -3777.28	0.57	
A-22 394.09	A1	$(4.61--1.00) \times (661.83+661.71) / 2$ $(-1.00-4.61) \times (661.61+661.73) / 2$	3712.53 -3711.97	0.56	
A-23 420.00	A1	$(4.51-0.00) \times (662.30+662.07) / 2$ $(0.00-4.51) \times (661.97+662.20) / 2$	2986.45 -2986.00	0.45	
A-24 435.45	A1	$(4.50-0.00) \times (662.59+662.28) / 2$ $(0.00-4.50) \times (662.18+662.49) / 2$	2980.96 -2980.51	0.45	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE	Foglio n. 29		
MISTO CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
A-1 0.00	B1	$(0.62-0.00) \times (652.56+652.57) / 2$ $(0.00-0.62) \times (652.39+652.38) / 2$	404.59 -404.48	0.11	
A-2 20.00	B1	$(1.70-0.00) \times (653.11+653.15) / 2$ $(0.00-1.70) \times (652.97+652.93) / 2$	1110.32 -1110.02	0.30	
A-3 40.00	B1	$(2.79-0.00) \times (653.66+653.73) / 2$ $(0.00-2.79) \times (653.55+653.48) / 2$	1823.81 -1823.31	0.50	
A-4 60.00	B1	$(3.87-0.00) \times (654.21+654.31) / 2$ $(0.00-3.87) \times (654.13+654.03) / 2$	2531.99 -2531.29	0.70	
A-5 80.00	B1	$(4.96-0.00) \times (654.76+654.89) / 2$ $(0.00-4.96) \times (654.71+654.58) / 2$	3247.93 -3247.04	0.89	
A-6 90.00	B1	$(5.50-0.00) \times (655.04+655.17) / 2$ $(0.00-5.50) \times (654.99+654.86) / 2$	3603.08 -3602.09	0.99	
A-7 100.00	B1	$(5.50-0.00) \times (655.33+655.46) / 2$ $(0.00-5.50) \times (655.28+655.15) / 2$	3604.67 -3603.68	0.99	
A-8 120.00	B1	$(5.50-0.00) \times (655.90+656.04) / 2$ $(0.00-5.50) \times (655.86+655.72) / 2$	3607.84 -3606.84	1.00	
A-9 140.00	B1	$(5.50-0.00) \times (656.48+656.62) / 2$ $(0.00-5.50) \times (656.44+656.30) / 2$	3611.02 -3610.03	0.99	
A-10 160.00	B1	$(5.50-0.00) \times (657.06+657.20) / 2$ $(0.00-5.50) \times (657.02+656.88) / 2$	3614.22 -3613.23	0.99	
A-11 180.00	B1	$(5.50-0.00) \times (657.61+657.75) / 2$ $(0.00-5.50) \times (657.57+657.43) / 2$	3617.24 -3616.25	0.99	
A-12 195.00	B1	$(5.50-0.00) \times (657.99+658.13) / 2$ $(0.00-5.50) \times (657.95+657.81) / 2$	3619.33 -3618.34	0.99	
A-13 220.00	B1	$(5.32-0.00) \times (658.49+658.73) / 2$ $(0.00-5.32) \times (658.55+658.31) / 2$	3503.81 -3502.85	0.96	
Il Direttore dei Lavori		L'Impresa			

FONDAZIONE		CALCOLO DELLE AREE	Foglio n. 30		
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
A-1 0.00	C1	(0.62-0.00) x (652.38+652.39) / 2 (1.62-0.62) x (652.38+652.38) / 2 (0.62-1.62) x (652.18+652.15) / 2 (0.00-0.62) x (652.19+652.18) / 2	404.48 652.38 -652.16 -404.35	0.35	
A-2 20.00	C1	(1.70-0.00) x (652.93+652.97) / 2 (2.70-1.70) x (652.93+652.93) / 2 (1.70-2.70) x (652.73+652.70) / 2 (0.00-1.70) x (652.77+652.73) / 2	1110.02 652.93 -652.72 -1109.67	0.56	
A-3 40.00	C1	(2.79-0.00) x (653.48+653.55) / 2 (3.79-2.79) x (653.48+653.48) / 2 (2.79-3.79) x (653.28+653.25) / 2 (0.00-2.79) x (653.35+653.28) / 2	1823.31 653.48 -653.26 -1822.75	0.78	
A-4 60.00	C1	(3.87-0.00) x (654.03+654.13) / 2 (4.87-3.87) x (654.03+654.03) / 2 (3.87-4.87) x (653.83+653.81) / 2 (0.00-3.87) x (653.93+653.83) / 2	2531.29 654.03 -653.82 -2530.52	0.98	
A-5 80.00	C1	(4.96-0.00) x (654.58+654.71) / 2 (5.96-4.96) x (654.58+654.58) / 2 (4.96-5.96) x (654.38+654.36) / 2 (0.00-4.96) x (654.51+654.38) / 2	3247.04 654.58 -654.37 -3246.05	1.20	
A-6 90.00	C1	(5.50-0.00) x (654.86+654.99) / 2 (6.50-5.50) x (654.86+654.86) / 2 (5.50-6.50) x (654.66+654.63) / 2 (0.00-5.50) x (654.79+654.66) / 2	3602.09 654.86 -654.64 -3600.99	1.32	
A-7 100.00	C1	(5.50-0.00) x (655.15+655.28) / 2 (6.50-5.50) x (655.15+655.15) / 2 (5.50-6.50) x (654.95+654.92) / 2 (0.00-5.50) x (655.08+654.95) / 2	3603.68 655.15 -654.93 -3602.58	1.32	
A-8 120.00	C1	(5.50-0.00) x (655.72+655.86) / 2 (6.50-5.50) x (655.72+655.72) / 2 (5.50-6.50) x (655.52+655.50) / 2 (0.00-5.50) x (655.66+655.52) / 2	3606.84 655.72 -655.51 -3605.74	1.31	
A-9 140.00	C1	(5.50-0.00) x (656.30+656.44) / 2 (6.50-5.50) x (656.30+656.30) / 2 (5.50-6.50) x (656.10+656.08) / 2 (0.00-5.50) x (656.24+656.10) / 2	3610.03 656.30 -656.09 -3608.94	1.30	
A-10 160.00	C1	(5.50-0.00) x (656.88+657.02) / 2 (6.50-5.50) x (656.88+656.88) / 2 (5.50-6.50) x (656.68+656.65) / 2 (0.00-5.50) x (656.82+656.68) / 2	3613.23 656.88 -656.66 -3612.13	1.32	
A-11 180.00	C1	(5.50-0.00) x (657.43+657.57) / 2 (6.50-5.50) x (657.43+657.43) / 2 (5.50-6.50) x (657.23+657.20) / 2 (0.00-5.50) x (657.37+657.23) / 2	3616.25 657.43 -657.22 -3615.15	1.31	
A-12 195.00	C1	(5.50-0.00) x (657.81+657.95) / 2 (6.50-5.50) x (657.81+657.81) / 2 (5.50-6.50) x (657.61+657.59) / 2 (0.00-5.50) x (657.75+657.61) / 2	3618.34 657.81 -657.60 -3617.24	1.31	
A-13 220.00	C1	(5.32-0.00) x (658.31+658.55) / 2 (6.32-5.32) x (658.31+658.31) / 2 (5.32-6.32) x (658.11+658.07) / 2 (0.00-5.32) x (658.35+658.11) / 2	3502.85 658.31 -658.09 -3501.78	1.29	
A-14 244.19	C1	(5.04--0.96) x (658.93+659.30) / 2 (-0.96-5.04) x (659.10+658.73) / 2	3954.69 -3953.49	1.20	
A-15 255.82	C1	(5.00--1.00) x (659.12+659.54) / 2 (-1.00-5.00) x (659.34+658.92) / 2	3955.98 -3954.78	1.20	
A-16 280.00	C1	(5.00--1.00) x (659.59+660.01) / 2 (-1.00-5.00) x (659.81+659.39) / 2	3958.80 -3957.60	1.20	
A-17 300.71	C1	(5.00--1.00) x (659.99+660.41) / 2 (-1.00-5.00) x (660.21+659.79) / 2	3961.20 -3960.00	1.20	
A-18 320.00	C1	(4.98--1.00) x (660.45+660.77) / 2 (-1.00-4.98) x (660.57+660.25) / 2	3950.45 -3949.25	1.20	
A-19 340.00	C1	(4.90--1.00) x (660.93+661.14) / 2 (-1.00-4.90) x (660.94+660.73) / 2	3900.11 -3898.93	1.18	
A-20 356.72	C1	(4.81--1.00) x (661.28+661.40) / 2 (-1.00-4.81) x (661.20+661.08) / 2	3842.39 -3841.22	1.17	
A-21 375.57	C1	(4.71--1.00) x (661.52+661.52) / 2 (-1.00-4.71) x (661.32+661.32) / 2	3777.28 -3776.14	1.14	
A-22 394.09	C1	(4.61--1.00) x (661.73+661.61) / 2 (-1.00-4.61) x (661.41+661.53) / 2	3711.97 -3710.85	1.12	
A-23 420.00	C1	(4.51-0.00) x (662.20+661.97) / 2 (0.00-4.51) x (661.77+662.00) / 2	2986.00 -2985.10	0.90	
A-24 435.45	C1	(4.50-0.00) x (662.49+662.18) / 2 (4.65-4.50) x (662.46+662.46) / 2 (5.91-4.65) x (662.46+662.46) / 2 (6.16-5.91) x (662.29+662.46) / 2 (4.50-6.16) x (662.29+662.29) / 2 (0.00-4.50) x (661.98+662.29) / 2	2980.51 99.37 834.70 165.59 -1099.40 -2979.61	1.16	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE			Foglio n. 31
USURA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
A-1	a1	$\sqrt{(0.62-0.00)^2 + (652.76-652.77)^2}$	0.62		
A-2	a1	$\sqrt{(1.70-0.00)^2 + (653.31-653.35)^2}$	1.70	0.62	
A-3	a1	$\sqrt{(2.79-0.00)^2 + (653.86-653.93)^2}$	2.79	1.70	
A-4	a1	$\sqrt{(3.87-0.00)^2 + (654.41-654.51)^2}$	3.87	2.79	
A-5	a1	$\sqrt{(4.96-0.00)^2 + (654.96-655.09)^2}$	4.96	3.87	
A-6	a1	$\sqrt{(5.50-0.00)^2 + (655.24-655.37)^2}$	5.50	4.96	
A-7	a1	$\sqrt{(5.50-0.00)^2 + (655.53-655.66)^2}$	5.50	5.50	
A-8	a1	$\sqrt{(5.50-0.00)^2 + (656.10-656.24)^2}$	5.50	5.50	
A-9	a1	$\sqrt{(5.50-0.00)^2 + (656.68-656.82)^2}$	5.50	5.50	
A-10	a1	$\sqrt{(5.50-0.00)^2 + (657.26-657.40)^2}$	5.50	5.50	
A-11	a1	$\sqrt{(5.50-0.00)^2 + (657.81-657.95)^2}$	5.50	5.50	
A-12	a1	$\sqrt{(5.50-0.00)^2 + (658.19-658.33)^2}$	5.50	5.50	
A-13	a1	$\sqrt{(5.32-0.00)^2 + (658.69-658.93)^2}$	5.33	5.50	
A-14	a1	$\sqrt{(5.04--0.96)^2 + (659.13-659.50)^2}$	6.01	5.33	
A-15	a1	$\sqrt{(5.00--1.00)^2 + (659.32-659.74)^2}$	6.01	6.01	
A-16	a1	$\sqrt{(5.00--1.00)^2 + (659.79-660.21)^2}$	6.01	6.01	
A-17	a1	$\sqrt{(5.00--1.00)^2 + (660.19-660.61)^2}$	6.01	6.01	
A-18	a1	$\sqrt{(4.98--1.00)^2 + (660.65-660.97)^2}$	5.99	6.01	
A-19	a1	$\sqrt{(4.90--1.00)^2 + (661.13-661.34)^2}$	5.90	5.99	
A-20	a1	$\sqrt{(4.81--1.00)^2 + (661.48-661.60)^2}$	5.81	5.90	
A-21	a1	$\sqrt{(4.71--1.00)^2 + (661.72-661.72)^2}$	5.71	5.81	
A-22	a1	$\sqrt{(4.61--1.00)^2 + (661.93-661.81)^2}$	5.61	5.71	
A-23	a1	$\sqrt{(4.51-0.00)^2 + (662.40-662.17)^2}$	4.52	5.61	
A-24	a1	$\sqrt{(4.50-0.00)^2 + (662.69-662.38)^2}$	4.51	4.52	
				4.51	
Il Direttore dei Lavori			L'Impresa		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 32
BINDER					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
A-1	b1	$\sqrt{(0.62-0.00)^2 + (652.72-652.73)^2}$	0.62	0.62	
A-2	b1	$\sqrt{(1.70-0.00)^2 + (653.27-653.31)^2}$	1.70	1.70	
A-3	b1	$\sqrt{(2.79-0.00)^2 + (653.82-653.89)^2}$	2.79	2.79	
A-4	b1	$\sqrt{(3.87-0.00)^2 + (654.37-654.47)^2}$	3.87	3.87	
A-5	b1	$\sqrt{(4.96-0.00)^2 + (654.92-655.05)^2}$	4.96	4.96	
A-6	b1	$\sqrt{(5.50-0.00)^2 + (655.20-655.33)^2}$	5.50	5.50	
A-7	b1	$\sqrt{(5.50-0.00)^2 + (655.49-655.62)^2}$	5.50	5.50	
A-8	b1	$\sqrt{(5.50-0.00)^2 + (656.06-656.20)^2}$	5.50	5.50	
A-9	b1	$\sqrt{(5.50-0.00)^2 + (656.64-656.78)^2}$	5.50	5.50	
A-10	b1	$\sqrt{(5.50-0.00)^2 + (657.22-657.36)^2}$	5.50	5.50	
A-11	b1	$\sqrt{(5.50-0.00)^2 + (657.77-657.91)^2}$	5.50	5.50	
A-12	b1	$\sqrt{(5.50-0.00)^2 + (658.15-658.29)^2}$	5.50	5.50	
A-13	b1	$\sqrt{(5.32-0.00)^2 + (658.65-658.89)^2}$	5.33	5.33	
A-14	b1	$\sqrt{(5.04--0.96)^2 + (659.09-659.46)^2}$	6.01	6.01	
A-15	b1	$\sqrt{(5.00--1.00)^2 + (659.28-659.70)^2}$	6.01	6.01	
A-16	b1	$\sqrt{(5.00--1.00)^2 + (659.75-660.17)^2}$	6.01	6.01	
A-17	b1	$\sqrt{(5.00--1.00)^2 + (660.15-660.57)^2}$	6.01	6.01	
A-18	b1	$\sqrt{(4.98--1.00)^2 + (660.61-660.93)^2}$	5.99	5.99	
A-19	b1	$\sqrt{(4.90--1.00)^2 + (661.09-661.30)^2}$	5.90	5.90	
A-20	b1	$\sqrt{(4.81--1.00)^2 + (661.44-661.56)^2}$	5.81	5.81	
A-21	b1	$\sqrt{(4.71--1.00)^2 + (661.68-661.68)^2}$	5.71	5.71	
A-22	b1	$\sqrt{(4.61--1.00)^2 + (661.89-661.77)^2}$	5.61	5.61	
A-23	b1	$\sqrt{(4.51-0.00)^2 + (662.36-662.13)^2}$	4.52	4.52	
A-24	b1	$\sqrt{(4.50-0.00)^2 + (662.65-662.34)^2}$	4.51	4.51	

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		CALCOLO DELLE LUNGHEZZE			Foglio n. 33
VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
A-1 0.00	c1	$\sqrt{\{(2.12-1.62)^2 + (652.77-652.77)^2\}}$ $\sqrt{\{(5.87-2.12)^2 + (654.91-652.77)^2\}}$	0.50 4.32	4.82	
A-2 20.00	c1	$\sqrt{\{(3.20-2.70)^2 + (653.32-653.32)^2\}}$ $\sqrt{\{(8.77-3.20)^2 + (656.50-653.32)^2\}}$	0.50 6.41	6.91	
A-3 40.00	c1	$\sqrt{\{(4.29-3.79)^2 + (653.87-653.87)^2\}}$ $\sqrt{\{(10.75-4.29)^2 + (657.56-653.87)^2\}}$	0.50 7.44	7.94	
A-4 60.00	c1	$\sqrt{\{(5.37-4.87)^2 + (654.42-654.42)^2\}}$ $\sqrt{\{(13.54-5.37)^2 + (659.09-654.42)^2\}}$	0.50 9.41	9.91	
A-5 80.00	c1	$\sqrt{\{(6.46-5.96)^2 + (654.97-654.97)^2\}}$ $\sqrt{\{(15.01-6.46)^2 + (659.86-654.97)^2\}}$	0.50 9.85	10.35	
A-6 90.00	c1	$\sqrt{\{(7.00-6.50)^2 + (655.25-655.25)^2\}}$ $\sqrt{\{(15.51-7.00)^2 + (660.11-655.25)^2\}}$	0.50 9.80	10.30	
A-7 100.00	c1	$\sqrt{\{(7.00-6.50)^2 + (655.54-655.54)^2\}}$ $\sqrt{\{(15.83-7.00)^2 + (660.58-655.54)^2\}}$	0.50 10.17	10.67	
A-8 120.00	c1	$\sqrt{\{(7.00-6.50)^2 + (656.11-656.11)^2\}}$ $\sqrt{\{(15.86-7.00)^2 + (661.18-656.11)^2\}}$	0.50 10.21	10.71	
A-9 140.00	c1	$\sqrt{\{(7.00-6.50)^2 + (656.69-656.69)^2\}}$ $\sqrt{\{(15.44-7.00)^2 + (661.51-656.69)^2\}}$	0.50 9.72	10.22	
A-10 160.00	c1	$\sqrt{\{(7.00-6.50)^2 + (657.27-657.27)^2\}}$ $\sqrt{\{(15.28-7.00)^2 + (662.00-657.27)^2\}}$	0.50 9.54	10.04	
A-11 180.00	c1	$\sqrt{\{(7.00-6.50)^2 + (657.82-657.82)^2\}}$ $\sqrt{\{(14.60-7.00)^2 + (662.16-657.82)^2\}}$	0.50 8.75	9.25	
A-12 195.00	c1	$\sqrt{\{(7.00-6.50)^2 + (658.20-658.20)^2\}}$ $\sqrt{\{(13.63-7.00)^2 + (661.99-658.20)^2\}}$	0.50 7.64	8.14	
A-13 220.00	c1	$\sqrt{\{(6.82-6.32)^2 + (658.70-658.70)^2\}}$ $\sqrt{\{(12.51-6.82)^2 + (661.96-658.70)^2\}}$	0.50 6.56	7.06	
A-14 244.19	c1	$\sqrt{\{(-2.46--1.96)^2 + (659.51-659.51)^2\}}$ $\sqrt{\{(-2.47--2.46)^2 + (659.50-659.51)^2\}}$	0.50 0.01	0.51	
A-14 244.19	c2	$\sqrt{\{(6.54-6.04)^2 + (659.14-659.14)^2\}}$ $\sqrt{\{(11.42-6.54)^2 + (661.93-659.14)^2\}}$	0.50 5.62	6.12	
A-15 255.82	c1	$\sqrt{\{(-2.50--2.00)^2 + (659.75-659.75)^2\}}$ $\sqrt{\{(-4.13--2.50)^2 + (660.68-659.75)^2\}}$	0.50 1.88	2.38	
A-15 255.82	c2	$\sqrt{\{(6.50-6.00)^2 + (659.33-659.33)^2\}}$ $\sqrt{\{(11.16-6.50)^2 + (661.99-659.33)^2\}}$	0.50 5.37	5.87	
A-16 280.00	c1	$\sqrt{\{(-2.50--2.00)^2 + (660.22-660.22)^2\}}$ $\sqrt{\{(-5.74--2.50)^2 + (662.07-660.22)^2\}}$	0.50 3.73	4.23	
A-16 280.00	c2	$\sqrt{\{(6.50-6.00)^2 + (659.80-659.80)^2\}}$ $\sqrt{\{(11.04-6.50)^2 + (662.39-659.80)^2\}}$	0.50 5.23	5.73	
A-17 300.71	c1	$\sqrt{\{(-2.50--2.00)^2 + (660.62-660.62)^2\}}$ $\sqrt{\{(-5.71--2.50)^2 + (662.46-660.62)^2\}}$	0.50 3.70	4.20	
A-17 300.71	c2	$\sqrt{\{(6.50-6.00)^2 + (660.20-660.20)^2\}}$ $\sqrt{\{(10.73-6.50)^2 + (662.62-660.20)^2\}}$	0.50 4.87	5.37	
A-18 320.00	c1	$\sqrt{\{(-2.50--2.00)^2 + (660.98-660.98)^2\}}$ $\sqrt{\{(-6.67--2.50)^2 + (663.37-660.98)^2\}}$	0.50 4.81	5.31	
A-18 320.00	c2	$\sqrt{\{(6.48-5.98)^2 + (660.66-660.66)^2\}}$ $\sqrt{\{(10.91-6.48)^2 + (663.20-660.66)^2\}}$	0.50 5.11	5.61	
A-19 340.00	c1	$\sqrt{\{(-2.50--2.00)^2 + (661.35-661.35)^2\}}$ $\sqrt{\{(-7.09--2.50)^2 + (663.98-661.35)^2\}}$	0.50 5.29	5.79	
A-19 340.00	c2	$\sqrt{\{(6.40-5.90)^2 + (661.14-661.14)^2\}}$ $\sqrt{\{(11.08-6.40)^2 + (663.82-661.14)^2\}}$	0.50 5.39	5.89	
A-20 356.72	c1	$\sqrt{\{(-2.50--2.00)^2 + (661.61-661.61)^2\}}$ $\sqrt{\{(-6.84--2.50)^2 + (664.09-661.61)^2\}}$	0.50 5.00	5.50	
A-20 356.72	c2	$\sqrt{\{(6.31-5.81)^2 + (661.49-661.49)^2\}}$ $\sqrt{\{(11.05-6.31)^2 + (664.20-661.49)^2\}}$	0.50 5.46	5.96	
A-21 375.57	c1	$\sqrt{\{(-2.50--2.00)^2 + (661.73-661.73)^2\}}$ $\sqrt{\{(-2.71--2.50)^2 + (661.85-661.73)^2\}}$	0.50 0.24	0.74	
A-21 375.57	c2	$\sqrt{\{(6.21-5.71)^2 + (661.73-661.73)^2\}}$ $\sqrt{\{(11.12-6.21)^2 + (664.54-661.73)^2\}}$	0.50 5.66	6.16	
A-22 394.09	c1	$\sqrt{\{(6.11-5.61)^2 + (661.94-661.94)^2\}}$ $\sqrt{\{(9.91-6.11)^2 + (664.12-661.94)^2\}}$	0.50 4.38	4.88	
A-23 420.00	c1	$\sqrt{\{(6.01-5.51)^2 + (662.41-662.41)^2\}}$ $\sqrt{\{(7.38-6.01)^2 + (663.19-662.41)^2\}}$	0.50 1.58	2.08	
A-24 435.45	c1	$\sqrt{\{(6.00-4.65)^2 + (662.76-662.76)^2\}}$ $\sqrt{\{(6.72-6.00)^2 + (662.29-662.76)^2\}}$	1.35 0.86	2.21	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE			Foglio n. 34
COMPATTAMENTO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
A-1 0.00	d1	(0.62-0.00) (1.62-0.62)	0.62 1.00		
A-2	d1	(2.70-0.00)	2.70	1.62	
A-3 40.00	d1	(2.79-0.00) (3.79-2.79)	2.79 1.00	2.70	
A-4 60.00	d1	(3.87-0.00) (4.87-3.87)	3.87 1.00	3.79	
A-5 80.00	d1	(4.96-0.00) (5.96-4.96)	4.96 1.00	4.87	
A-6 90.00	d1	(5.50-0.00) (6.50-5.50)	5.50 1.00	5.96	
A-7 100.00	d1	(5.50-0.00) (6.50-5.50)	5.50 1.00	6.50	
A-8 120.00	d1	(5.50-0.00) (6.50-5.50)	5.50 1.00	6.50	
A-9 140.00	d1	(5.50-0.00) (6.50-5.50)	5.50 1.00	6.50	
A-10 160.00	d1	(5.50-0.00) (6.50-5.50)	5.50 1.00	6.50	
A-11 180.00	d1	(5.50-0.00) (6.50-5.50)	5.50 1.00	6.50	
A-12 195.00	d1	(5.50-0.00) (6.50-5.50)	5.50 1.00	6.50	
A-13 220.00	d1	(5.32-0.00) (6.32-5.32)	5.32 1.00	6.50	
A-14 244.19	d1	(-0.96--1.96) (5.04--0.96) (6.04-5.04)	1.00 6.00 1.00	6.32	
A-15 255.82	d1	(-1.00--2.00) (5.00--1.00) (6.00-5.00)	1.00 6.00 1.00	8.00	
A-16 280.00	d1	(-1.00--2.00) (5.00--1.00) (6.00-5.00)	1.00 6.00 1.00	8.00	
A-17 300.71	d1	(-1.00--2.00) (5.00--1.00) (6.00-5.00)	1.00 6.00 1.00	8.00	
A-18 320.00	d1	(-1.00--2.00) (4.98--1.00) (5.98-4.98)	1.00 5.98 1.00	7.98	
A-19 340.00	d1	(-1.00--2.00) (4.90--1.00) (5.90-4.90)	1.00 5.90 1.00	7.90	
A-20 356.72	d1	(-1.00--2.00) (4.81--1.00) (5.81-4.81)	1.00 5.81 1.00	7.81	
A-21 375.57	d1	(-1.00--2.00) (4.71--1.00) (5.71-4.71)	1.00 5.71 1.00	7.71	
A-22 394.09	d1	(4.61--1.00) (5.61-4.61)	5.61 1.00	6.61	
A-23 420.00	d1	(4.51-0.00) (5.51-4.51)	4.51 1.00	5.51	
A-24 435.45	d1	(4.50-0.00) (6.16-4.50)	4.50 1.66	6.16	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE	Foglio n. 35			
SCOTICO IN TRINCEA						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE	
A-1 0.00	f1	$\sqrt{(0.86-0.61)^2 + (652.52-652.54)^2}$ $\sqrt{(1.09-0.86)^2 + (652.51-652.52)^2}$ $\sqrt{(1.21-1.09)^2 + (652.51-652.51)^2}$ $\sqrt{(1.28-1.21)^2 + (652.50-652.51)^2}$ $\sqrt{(1.32-1.28)^2 + (652.50-652.50)^2}$ $\sqrt{(1.54-1.32)^2 + (652.49-652.50)^2}$ $\sqrt{(1.55-1.54)^2 + (652.50-652.50)^2}$ $\sqrt{(1.56-1.55)^2 + (652.55-652.54)^2}$ $\sqrt{(1.59-1.56)^2 + (652.69-652.56)^2}$ $\sqrt{(1.75-1.59)^2 + (652.69-652.69)^2}$ $\sqrt{(1.79-1.75)^2 + (652.69-652.69)^2}$ $\sqrt{(1.88-1.79)^2 + (652.71-652.69)^2}$ $\sqrt{(1.89-1.88)^2 + (652.72-652.71)^2}$ $\sqrt{(1.90-1.89)^2 + (652.72-652.72)^2}$ $\sqrt{(1.91-1.90)^2 + (652.72-652.72)^2}$ $\sqrt{(1.92-1.91)^2 + (652.72-652.72)^2}$ $\sqrt{(1.93-1.92)^2 + (652.73-652.72)^2}$ $\sqrt{(1.95-1.93)^2 + (652.73-652.73)^2}$ $\sqrt{(1.96-1.95)^2 + (652.73-652.73)^2}$ $\sqrt{(1.98-1.96)^2 + (652.74-652.73)^2}$ $\sqrt{(2.00-1.98)^2 + (652.74-652.74)^2}$ $\sqrt{(2.02-2.00)^2 + (652.74-652.74)^2}$ $\sqrt{(2.05-2.02)^2 + (652.75-652.74)^2}$ $\sqrt{(2.08-2.05)^2 + (652.76-652.75)^2}$ $\sqrt{(2.11-2.08)^2 + (652.76-652.76)^2}$ $\sqrt{(2.15-2.11)^2 + (652.77-652.76)^2}$ $\sqrt{(2.20-2.15)^2 + (652.78-652.77)^2}$ $\sqrt{(2.27-2.20)^2 + (652.80-652.78)^2}$ $\sqrt{(2.28-2.27)^2 + (652.80-652.80)^2}$ $\sqrt{(2.36-2.28)^2 + (652.83-652.80)^2}$ $\sqrt{(2.42-2.36)^2 + (652.85-652.83)^2}$ $\sqrt{(2.46-2.42)^2 + (652.86-652.85)^2}$ $\sqrt{(2.50-2.46)^2 + (652.88-652.86)^2}$ $\sqrt{(2.53-2.50)^2 + (652.89-652.88)^2}$ $\sqrt{(2.55-2.53)^2 + (652.89-652.89)^2}$ $\sqrt{(2.57-2.55)^2 + (652.90-652.89)^2}$ $\sqrt{(2.59-2.57)^2 + (652.91-652.90)^2}$ $\sqrt{(2.60-2.59)^2 + (652.91-652.91)^2}$ $\sqrt{(2.62-2.60)^2 + (652.92-652.91)^2}$ $\sqrt{(2.63-2.62)^2 + (652.92-652.92)^2}$ $\sqrt{(2.64-2.63)^2 + (652.92-652.92)^2}$ $\sqrt{(2.65-2.64)^2 + (652.93-652.92)^2}$ $\sqrt{(2.66-2.65)^2 + (652.93-652.93)^2}$ $\sqrt{(2.83-2.66)^2 + (652.98-652.93)^2}$ $\sqrt{(2.86-2.83)^2 + (653.02-652.98)^2}$ $\sqrt{(2.87-2.86)^2 + (653.02-653.02)^2}$ $\sqrt{(2.88-2.87)^2 + (653.03-653.02)^2}$ $\sqrt{(2.89-2.88)^2 + (653.04-653.03)^2}$ $\sqrt{(2.90-2.89)^2 + (653.05-653.04)^2}$ $\sqrt{(3.10-2.90)^2 + (653.24-653.05)^2}$ $\sqrt{(3.16-3.10)^2 + (653.30-653.24)^2}$ $\sqrt{(3.24-3.16)^2 + (653.37-653.30)^2}$ $\sqrt{(3.43-3.24)^2 + (653.55-653.37)^2}$ $\sqrt{(3.68-3.43)^2 + (653.79-653.55)^2}$ $\sqrt{(3.69-3.68)^2 + (653.80-653.79)^2}$ $\sqrt{(3.70-3.69)^2 + (653.81-653.80)^2}$ $\sqrt{(3.95-3.70)^2 + (654.05-653.81)^2}$ $\sqrt{(3.96-3.95)^2 + (654.05-654.05)^2}$ $\sqrt{(4.21-3.96)^2 + (654.30-654.05)^2}$ $\sqrt{(4.34-4.21)^2 + (654.43-654.30)^2}$ $\sqrt{(4.45-4.34)^2 + (654.55-654.43)^2}$ $\sqrt{(4.53-4.45)^2 + (654.63-654.55)^2}$ $\sqrt{(4.55-4.53)^2 + (654.65-654.63)^2}$ $\sqrt{(4.56-4.55)^2 + (654.65-654.65)^2}$ $\sqrt{(4.59-4.56)^2 + (654.66-654.66)^2}$ $\sqrt{(4.73-4.58)^2 + (654.65-654.66)^2}$ $\sqrt{(4.84-4.73)^2 + (654.67-654.65)^2}$ $\sqrt{(4.91-4.84)^2 + (654.67-654.67)^2}$ $\sqrt{(5.06-4.91)^2 + (654.68-654.67)^2}$ $\sqrt{(5.45-5.06)^2 + (654.70-654.68)^2}$ $\sqrt{(6.52-5.45)^2 + (654.74-654.70)^2}$	0.25 0.23 0.12 0.07 0.04 0.22 0.01 0.01 0.13 0.16 0.04 0.09 0.01 0.01 0.01 0.01 0.02 0.01 0.02 0.02 0.02 0.03 0.03 0.03 0.04 0.05 0.07 0.01 0.09 0.01 0.09 0.06 0.04 0.04 0.04 0.03 0.02 0.02 0.01 0.02 0.01 0.01 0.01 0.01 0.01 0.18 0.05 0.01 0.01 0.01 0.01 0.11 0.26 0.35 0.01 0.01 0.35 0.01 0.35 0.18 0.16 0.11 0.03 0.01 0.02 0.04 0.05 0.05 0.06 0.04 0.08 0.08 0.05 0.04 0.03 0.02 0.02 0.07 0.12 0.12 0.01 0.01 0.01 0.01 0.01 0.04 0.11 0.07 0.15 0.39 1.07			
A-2 20.00	f1	$\sqrt{(1.08-0.60)^2 + (653.09-653.11)^2}$ $\sqrt{(1.10-1.08)^2 + (653.09-653.09)^2}$ $\sqrt{(1.13-1.10)^2 + (653.09-653.09)^2}$ $\sqrt{(2.06-1.13)^2 + (653.24-653.09)^2}$ $\sqrt{(2.09-2.06)^2 + (653.24-653.24)^2}$ $\sqrt{(2.12-2.09)^2 + (653.25-653.24)^2}$ $\sqrt{(2.16-2.12)^2 + (653.26-653.25)^2}$ $\sqrt{(2.21-2.16)^2 + (653.27-653.26)^2}$ $\sqrt{(2.26-2.21)^2 + (653.28-653.27)^2}$ $\sqrt{(2.32-2.26)^2 + (653.29-653.28)^2}$ $\sqrt{(2.36-2.32)^2 + (653.30-653.29)^2}$ $\sqrt{(2.44-2.36)^2 + (653.30-653.30)^2}$ $\sqrt{(2.52-2.44)^2 + (653.31-653.30)^2}$ $\sqrt{(2.57-2.52)^2 + (653.31-653.31)^2}$ $\sqrt{(2.61-2.57)^2 + (653.32-653.31)^2}$ $\sqrt{(2.64-2.61)^2 + (653.32-653.32)^2}$ $\sqrt{(2.66-2.64)^2 + (653.32-653.32)^2}$ $\sqrt{(2.68-2.66)^2 + (653.32-653.32)^2}$ $\sqrt{(2.75-2.68)^2 + (653.32-653.32)^2}$ $\sqrt{(2.87-2.75)^2 + (653.33-653.32)^2}$ $\sqrt{(2.99-2.87)^2 + (653.34-653.33)^2}$ $\sqrt{(3.00-2.99)^2 + (653.35-653.34)^2}$ $\sqrt{(3.01-3.00)^2 + (653.36-653.35)^2}$ $\sqrt{(3.02-3.01)^2 + (653.37-653.36)^2}$ $\sqrt{(3.03-3.02)^2 + (653.38-653.37)^2}$ $\sqrt{(3.05-3.03)^2 + (653.41-653.38)^2}$ $\sqrt{(3.12-3.05)^2 + (653.49-653.41)^2}$ $\sqrt{(3.16-3.12)^2 + (653.55-653.49)^2}$ $\sqrt{(3.21-3.16)^2 + (653.61-653.55)^2}$ $\sqrt{(3.36-3.21)^2 + (653.80-653.61)^2}$ $\sqrt{(3.51-3.36)^2 + (653.98-653.80)^2}$ $\sqrt{(3.56-3.51)^2 + (654.05-653.98)^2}$ $\sqrt{(3.61-3.56)^2 + (654.11-654.05)^2}$ $\sqrt{(3.76-3.61)^2 + (654.30-654.11)^2}$	0.48 0.02 0.03 0.94 0.03 0.03 0.04 0.05 0.05 0.06 0.04 0.08 0.08 0.05 0.04 0.03 0.02 0.02 0.07 0.12 0.12 0.01 0.01 0.01 0.01 0.01 0.04 0.11 0.07 0.24 0.23 0.09 0.08 0.24			6.69
A RIPORTARE ml			3.62			

		CALCOLO DELLE LUNGHEZZE	Foglio n. 38		
SCOTICO IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	9.57		
		$\sqrt{(8.74-8.02)^2 + (659.30-659.30)^2}$ $\sqrt{(8.80-8.74)^2 + (659.31-659.30)^2}$ $\sqrt{(8.81-8.80)^2 + (659.30-659.31)^2}$ $\sqrt{(9.39-8.81)^2 + (659.08-659.30)^2}$ $\sqrt{(9.46-9.39)^2 + (659.05-659.08)^2}$ $\sqrt{(9.51-9.46)^2 + (659.03-659.05)^2}$ $\sqrt{(9.56-9.51)^2 + (659.01-659.03)^2}$ $\sqrt{(9.60-9.56)^2 + (659.00-659.01)^2}$ $\sqrt{(9.63-9.60)^2 + (658.98-659.00)^2}$ $\sqrt{(9.66-9.63)^2 + (658.97-658.98)^2}$ $\sqrt{(9.69-9.66)^2 + (658.96-658.97)^2}$ $\sqrt{(9.71-9.69)^2 + (658.95-658.96)^2}$ $\sqrt{(9.73-9.71)^2 + (658.94-658.95)^2}$ $\sqrt{(9.75-9.73)^2 + (658.94-658.94)^2}$ $\sqrt{(10.22-9.75)^2 + (658.81-658.94)^2}$ $\sqrt{(11.02-10.22)^2 + (658.81-658.81)^2}$ $\sqrt{(11.08-11.02)^2 + (658.80-658.81)^2}$ $\sqrt{(11.09-11.08)^2 + (658.80-658.80)^2}$ $\sqrt{(11.21-11.09)^2 + (658.96-658.80)^2}$ $\sqrt{(11.23-11.21)^2 + (658.98-658.96)^2}$ $\sqrt{(11.25-11.23)^2 + (659.01-658.98)^2}$ $\sqrt{(11.28-11.25)^2 + (659.05-659.01)^2}$ $\sqrt{(11.78-11.28)^2 + (659.05-659.05)^2}$ $\sqrt{(12.01-11.78)^2 + (659.05-659.05)^2}$ $\sqrt{(12.24-12.01)^2 + (659.05-659.05)^2}$ $\sqrt{(12.60-12.24)^2 + (659.05-659.05)^2}$ $\sqrt{(12.65-12.60)^2 + (659.05-659.05)^2}$ $\sqrt{(12.88-12.65)^2 + (659.01-659.05)^2}$ $\sqrt{(12.93-12.88)^2 + (659.00-659.01)^2}$ $\sqrt{(13.16-12.93)^2 + (658.96-659.00)^2}$ $\sqrt{(13.26-13.16)^2 + (658.94-658.96)^2}$ $\sqrt{(13.42-13.26)^2 + (658.91-658.94)^2}$ $\sqrt{(13.57-13.42)^2 + (658.89-658.91)^2}$ $\sqrt{(13.78-13.57)^2 + (658.85-658.89)^2}$ $\sqrt{(13.84-13.78)^2 + (658.84-658.85)^2}$ $\sqrt{(14.00-13.84)^2 + (658.80-658.84)^2}$	0.72 0.06 0.01 0.62 0.08 0.05 0.05 0.04 0.04 0.03 0.03 0.02 0.02 0.02 0.49 0.80 0.06 0.01 0.20 0.03 0.04 0.05 0.50 0.23 0.23 0.36 0.05 0.23 0.05 0.23 0.05 0.23 0.10 0.16 0.15 0.21 0.06 0.16		
A-5 80.00	f1	$\sqrt{(0.77-0.74)^2 + (654.83-654.82)^2}$ $\sqrt{(1.51-0.77)^2 + (654.85-654.83)^2}$ $\sqrt{(1.75-1.51)^2 + (654.86-654.85)^2}$ $\sqrt{(1.76-1.75)^2 + (654.90-654.86)^2}$ $\sqrt{(1.77-1.76)^2 + (654.93-654.92)^2}$ $\sqrt{(1.78-1.77)^2 + (654.97-654.96)^2}$ $\sqrt{(1.79-1.78)^2 + (655.01-654.99)^2}$ $\sqrt{(1.80-1.79)^2 + (655.05-655.05)^2}$ $\sqrt{(2.77-1.80)^2 + (655.24-655.05)^2}$ $\sqrt{(3.02-2.77)^2 + (655.29-655.24)^2}$ $\sqrt{(3.04-3.02)^2 + (655.30-655.29)^2}$ $\sqrt{(3.06-3.04)^2 + (655.32-655.30)^2}$ $\sqrt{(3.41-3.06)^2 + (655.55-655.32)^2}$ $\sqrt{(3.56-3.41)^2 + (655.73-655.55)^2}$ $\sqrt{(3.61-3.56)^2 + (655.80-655.73)^2}$ $\sqrt{(3.71-3.61)^2 + (655.92-655.80)^2}$ $\sqrt{(3.82-3.71)^2 + (656.05-655.92)^2}$ $\sqrt{(3.89-3.82)^2 + (656.14-656.05)^2}$ $\sqrt{(4.02-3.89)^2 + (656.30-656.14)^2}$ $\sqrt{(4.16-4.02)^2 + (656.48-656.30)^2}$ $\sqrt{(4.22-4.16)^2 + (656.55-656.48)^2}$ $\sqrt{(4.31-4.22)^2 + (656.65-656.55)^2}$ $\sqrt{(4.43-4.31)^2 + (656.80-656.65)^2}$ $\sqrt{(4.59-4.43)^2 + (656.98-656.80)^2}$ $\sqrt{(4.65-4.59)^2 + (657.05-656.98)^2}$ $\sqrt{(4.85-4.65)^2 + (657.27-657.05)^2}$ $\sqrt{(4.87-4.85)^2 + (657.30-657.27)^2}$ $\sqrt{(4.94-4.87)^2 + (657.38-657.30)^2}$ $\sqrt{(5.11-4.94)^2 + (657.55-657.38)^2}$ $\sqrt{(5.17-5.11)^2 + (657.62-657.55)^2}$ $\sqrt{(5.35-5.17)^2 + (657.80-657.62)^2}$ $\sqrt{(5.48-5.35)^2 + (657.93-657.80)^2}$ $\sqrt{(5.61-5.48)^2 + (658.05-657.93)^2}$ $\sqrt{(5.69-5.61)^2 + (658.13-658.05)^2}$ $\sqrt{(5.86-5.69)^2 + (658.30-658.13)^2}$ $\sqrt{(6.06-5.86)^2 + (658.50-658.30)^2}$ $\sqrt{(6.11-6.06)^2 + (658.55-658.50)^2}$ $\sqrt{(6.33-6.11)^2 + (658.76-658.55)^2}$ $\sqrt{(6.37-6.33)^2 + (658.80-658.76)^2}$ $\sqrt{(6.42-6.37)^2 + (658.86-658.80)^2}$ $\sqrt{(6.62-6.42)^2 + (659.05-658.86)^2}$ $\sqrt{(6.87-6.62)^2 + (659.30-659.05)^2}$ $\sqrt{(6.88-6.87)^2 + (659.30-659.30)^2}$ $\sqrt{(7.13-6.88)^2 + (659.55-659.30)^2}$ $\sqrt{(7.22-7.13)^2 + (659.64-659.55)^2}$ $\sqrt{(7.33-7.22)^2 + (659.74-659.64)^2}$ $\sqrt{(7.85-7.33)^2 + (659.82-659.74)^2}$ $\sqrt{(8.00-7.85)^2 + (659.80-659.82)^2}$ $\sqrt{(8.03-8.00)^2 + (659.80-659.80)^2}$ $\sqrt{(8.05-8.03)^2 + (659.80-659.80)^2}$ $\sqrt{(8.06-8.05)^2 + (659.79-659.80)^2}$ $\sqrt{(8.34-8.06)^2 + (659.75-659.79)^2}$ $\sqrt{(8.54-8.34)^2 + (659.72-659.75)^2}$ $\sqrt{(8.73-8.54)^2 + (659.68-659.72)^2}$ $\sqrt{(8.89-8.73)^2 + (659.65-659.68)^2}$ $\sqrt{(9.28-8.89)^2 + (659.58-659.65)^2}$ $\sqrt{(9.32-9.28)^2 + (659.57-659.58)^2}$ $\sqrt{(9.43-9.32)^2 + (659.55-659.57)^2}$ $\sqrt{(9.44-9.43)^2 + (659.55-659.55)^2}$ $\sqrt{(9.48-9.44)^2 + (659.54-659.55)^2}$ $\sqrt{(10.57-9.48)^2 + (659.32-659.54)^2}$ $\sqrt{(11.32-10.57)^2 + (659.55-659.32)^2}$ $\sqrt{(11.72-11.32)^2 + (659.55-659.55)^2}$ $\sqrt{(11.75-11.72)^2 + (659.55-659.55)^2}$ $\sqrt{(11.77-11.75)^2 + (659.57-659.55)^2}$ $\sqrt{(11.79-11.77)^2 + (659.58-659.57)^2}$ $\sqrt{(11.80-11.79)^2 + (659.59-659.58)^2}$	0.03 0.74 0.24 0.04 0.01 0.01 0.02 0.01 0.99 0.25 0.02 0.03 0.42 0.23 0.09 0.16 0.17 0.11 0.21 0.23 0.09 0.13 0.19 0.24 0.09 0.30 0.04 0.11 0.24 0.09 0.25 0.18 0.18 0.11 0.24 0.28 0.07 0.30 0.06 0.08 0.28 0.35 0.01 0.35 0.13 0.15 0.53 0.15 0.03 0.02 0.01 0.28 0.20 0.19 0.16 0.40 0.04 0.11 0.01 0.04 0.02 0.01	15.76	
		A RIPORTARE ml	13.10		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 40		
SCOTICO IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	7.81		
		$\sqrt{(7.12-7.03)^2 + (659.55-659.47)^2}$ $\sqrt{(7.32-7.12)^2 + (659.74-659.55)^2}$ $\sqrt{(7.38-7.32)^2 + (659.80-659.74)^2}$ $\sqrt{(7.43-7.38)^2 + (659.85-659.80)^2}$ $\sqrt{(7.63-7.43)^2 + (660.05-659.85)^2}$ $\sqrt{(7.82-7.63)^2 + (660.24-660.05)^2}$ $\sqrt{(7.89-7.82)^2 + (660.30-660.24)^2}$ $\sqrt{(8.02-7.89)^2 + (660.38-660.30)^2}$ $\sqrt{(8.69-8.02)^2 + (660.41-660.38)^2}$ $\sqrt{(8.70-8.69)^2 + (660.40-660.41)^2}$ $\sqrt{(8.79-8.70)^2 + (660.38-660.40)^2}$ $\sqrt{(8.91-8.79)^2 + (660.34-660.38)^2}$ $\sqrt{(8.92-8.91)^2 + (660.34-660.34)^2}$ $\sqrt{(9.05-8.92)^2 + (660.30-660.34)^2}$ $\sqrt{(9.11-9.05)^2 + (660.28-660.30)^2}$ $\sqrt{(9.21-9.11)^2 + (660.24-660.28)^2}$ $\sqrt{(9.45-9.21)^2 + (660.15-660.24)^2}$ $\sqrt{(9.70-9.45)^2 + (660.05-660.15)^2}$ $\sqrt{(9.92-9.70)^2 + (659.95-660.05)^2}$ $\sqrt{(10.09-9.92)^2 + (659.87-659.95)^2}$ $\sqrt{(10.25-10.09)^2 + (659.80-659.87)^2}$ $\sqrt{(10.35-10.25)^2 + (659.80-659.80)^2}$ $\sqrt{(10.42-10.35)^2 + (659.80-659.80)^2}$ $\sqrt{(11.18-10.42)^2 + (659.80-659.80)^2}$ $\sqrt{(11.34-11.18)^2 + (659.80-659.80)^2}$ $\sqrt{(11.40-11.34)^2 + (659.80-659.80)^2}$ $\sqrt{(11.42-11.40)^2 + (659.81-659.80)^2}$ $\sqrt{(11.45-11.42)^2 + (659.83-659.81)^2}$ $\sqrt{(11.48-11.45)^2 + (659.84-659.83)^2}$ $\sqrt{(11.50-11.48)^2 + (659.85-659.84)^2}$ $\sqrt{(11.52-11.50)^2 + (659.86-659.85)^2}$ $\sqrt{(11.54-11.52)^2 + (659.87-659.86)^2}$ $\sqrt{(11.55-11.54)^2 + (659.88-659.87)^2}$ $\sqrt{(11.56-11.55)^2 + (659.88-659.88)^2}$ $\sqrt{(11.57-11.56)^2 + (659.89-659.88)^2}$ $\sqrt{(11.58-11.57)^2 + (659.89-659.89)^2}$ $\sqrt{(11.67-11.58)^2 + (659.97-659.89)^2}$ $\sqrt{(14.87-11.67)^2 + (659.92-659.97)^2}$ $\sqrt{(15.75-14.87)^2 + (659.90-659.92)^2}$ $\sqrt{(16.15-15.75)^2 + (659.93-659.90)^2}$			
A-7 100.00	f1	$\sqrt{(1.00-0.74)^2 + (655.45-655.44)^2}$ $\sqrt{(1.02-1.00)^2 + (655.45-655.45)^2}$ $\sqrt{(1.03-1.02)^2 + (655.45-655.45)^2}$ $\sqrt{(1.05-1.03)^2 + (655.46-655.45)^2}$ $\sqrt{(1.06-1.05)^2 + (655.46-655.46)^2}$ $\sqrt{(1.08-1.06)^2 + (655.46-655.46)^2}$ $\sqrt{(1.10-1.08)^2 + (655.46-655.46)^2}$ $\sqrt{(1.12-1.10)^2 + (655.47-655.46)^2}$ $\sqrt{(1.15-1.12)^2 + (655.47-655.47)^2}$ $\sqrt{(1.18-1.15)^2 + (655.47-655.47)^2}$ $\sqrt{(1.22-1.18)^2 + (655.48-655.47)^2}$ $\sqrt{(1.26-1.22)^2 + (655.48-655.48)^2}$ $\sqrt{(1.31-1.26)^2 + (655.49-655.48)^2}$ $\sqrt{(1.37-1.31)^2 + (655.50-655.49)^2}$ $\sqrt{(1.45-1.37)^2 + (655.51-655.50)^2}$ $\sqrt{(1.54-1.45)^2 + (655.52-655.51)^2}$ $\sqrt{(1.67-1.54)^2 + (655.54-655.52)^2}$ $\sqrt{(1.75-1.67)^2 + (655.55-655.54)^2}$ $\sqrt{(1.76-1.75)^2 + (655.57-655.56)^2}$ $\sqrt{(1.77-1.76)^2 + (655.61-655.61)^2}$ $\sqrt{(1.95-1.77)^2 + (655.63-655.63)^2}$ $\sqrt{(1.97-1.95)^2 + (655.63-655.63)^2}$ $\sqrt{(2.00-1.97)^2 + (655.65-655.63)^2}$ $\sqrt{(2.01-2.00)^2 + (655.65-655.65)^2}$ $\sqrt{(2.02-2.01)^2 + (655.65-655.65)^2}$ $\sqrt{(2.03-2.02)^2 + (655.65-655.65)^2}$ $\sqrt{(2.04-2.03)^2 + (655.66-655.66)^2}$ $\sqrt{(2.05-2.04)^2 + (655.66-655.66)^2}$ $\sqrt{(2.06-2.05)^2 + (655.67-655.66)^2}$ $\sqrt{(2.07-2.06)^2 + (655.67-655.67)^2}$ $\sqrt{(2.08-2.07)^2 + (655.67-655.67)^2}$ $\sqrt{(2.09-2.08)^2 + (655.68-655.67)^2}$ $\sqrt{(2.10-2.09)^2 + (655.68-655.68)^2}$ $\sqrt{(2.12-2.10)^2 + (655.69-655.68)^2}$ $\sqrt{(2.14-2.12)^2 + (655.70-655.69)^2}$ $\sqrt{(2.17-2.14)^2 + (655.71-655.70)^2}$ $\sqrt{(2.21-2.17)^2 + (655.73-655.71)^2}$ $\sqrt{(2.27-2.21)^2 + (655.75-655.73)^2}$ $\sqrt{(2.35-2.27)^2 + (655.78-655.75)^2}$ $\sqrt{(2.41-2.35)^2 + (655.80-655.78)^2}$ $\sqrt{(2.94-2.41)^2 + (656.00-655.80)^2}$ $\sqrt{(3.07-2.94)^2 + (656.05-656.00)^2}$ $\sqrt{(3.10-3.07)^2 + (656.07-656.05)^2}$ $\sqrt{(3.30-3.10)^2 + (656.21-656.07)^2}$ $\sqrt{(3.40-3.30)^2 + (656.30-656.21)^2}$ $\sqrt{(3.63-3.40)^2 + (656.51-656.30)^2}$ $\sqrt{(3.67-3.63)^2 + (656.55-656.51)^2}$ $\sqrt{(3.71-3.67)^2 + (656.58-656.55)^2}$ $\sqrt{(3.95-3.71)^2 + (656.80-656.58)^2}$ $\sqrt{(4.12-3.95)^2 + (656.96-656.80)^2}$ $\sqrt{(4.22-4.12)^2 + (657.05-656.96)^2}$ $\sqrt{(4.46-4.22)^2 + (657.27-657.05)^2}$ $\sqrt{(4.49-4.46)^2 + (657.30-657.27)^2}$ $\sqrt{(4.52-4.49)^2 + (657.33-657.30)^2}$ $\sqrt{(4.76-4.52)^2 + (657.55-657.33)^2}$ $\sqrt{(4.79-4.76)^2 + (657.57-657.55)^2}$ $\sqrt{(5.04-4.79)^2 + (657.80-657.57)^2}$ $\sqrt{(5.11-5.04)^2 + (657.87-657.80)^2}$ $\sqrt{(5.31-5.11)^2 + (658.05-657.87)^2}$ $\sqrt{(5.57-5.31)^2 + (658.29-658.05)^2}$ $\sqrt{(5.58-5.57)^2 + (658.30-658.29)^2}$ $\sqrt{(5.59-5.58)^2 + (658.31-658.30)^2}$ $\sqrt{(5.86-5.59)^2 + (658.55-658.31)^2}$		17.44	
		A RIPORTARE ml	6.14		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 41
SCOTICO IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	6.14		
		$\sqrt{(6.09-5.86)^2 + (658.76-658.55)^2}$ $\sqrt{(6.14-6.09)^2 + (658.80-658.76)^2}$ $\sqrt{(6.31-6.14)^2 + (658.95-658.80)^2}$ $\sqrt{(6.41-6.31)^2 + (659.05-658.95)^2}$ $\sqrt{(6.47-6.41)^2 + (659.10-659.05)^2}$ $\sqrt{(6.69-6.47)^2 + (659.30-659.10)^2}$ $\sqrt{(6.92-6.69)^2 + (659.50-659.30)^2}$ $\sqrt{(6.97-6.92)^2 + (659.55-659.50)^2}$ $\sqrt{(7.15-6.97)^2 + (659.71-659.55)^2}$ $\sqrt{(7.25-7.15)^2 + (659.80-659.71)^2}$ $\sqrt{(7.53-7.25)^2 + (660.04-659.80)^2}$ $\sqrt{(7.54-7.53)^2 + (660.05-660.04)^2}$ $\sqrt{(7.57-7.54)^2 + (660.08-660.05)^2}$ $\sqrt{(7.82-7.57)^2 + (660.30-660.08)^2}$ $\sqrt{(7.93-7.82)^2 + (660.40-660.30)^2}$ $\sqrt{(8.10-7.93)^2 + (660.55-660.40)^2}$ $\sqrt{(8.24-8.10)^2 + (660.67-660.55)^2}$ $\sqrt{(8.39-8.24)^2 + (660.80-660.67)^2}$ $\sqrt{(8.45-8.39)^2 + (660.86-660.80)^2}$ $\sqrt{(9.45-8.45)^2 + (660.80-660.86)^2}$ $\sqrt{(9.47-9.45)^2 + (660.80-660.80)^2}$ $\sqrt{(9.70-9.47)^2 + (660.71-660.80)^2}$ $\sqrt{(10.17-9.70)^2 + (660.70-660.71)^2}$ $\sqrt{(10.94-10.17)^2 + (660.55-660.70)^2}$ $\sqrt{(10.98-10.94)^2 + (660.55-660.55)^2}$ $\sqrt{(11.04-10.98)^2 + (660.55-660.55)^2}$ $\sqrt{(11.35-11.04)^2 + (660.65-660.55)^2}$ $\sqrt{(11.40-11.35)^2 + (660.66-660.65)^2}$ $\sqrt{(11.44-11.40)^2 + (660.68-660.66)^2}$ $\sqrt{(11.47-11.44)^2 + (660.69-660.68)^2}$ $\sqrt{(11.50-11.47)^2 + (660.70-660.69)^2}$ $\sqrt{(11.53-11.50)^2 + (660.71-660.70)^2}$ $\sqrt{(11.58-11.53)^2 + (660.71-660.71)^2}$ $\sqrt{(11.61-11.58)^2 + (660.71-660.71)^2}$ $\sqrt{(11.63-11.61)^2 + (660.72-660.71)^2}$ $\sqrt{(11.65-11.63)^2 + (660.72-660.72)^2}$ $\sqrt{(11.67-11.65)^2 + (660.73-660.72)^2}$ $\sqrt{(11.68-11.67)^2 + (660.73-660.73)^2}$ $\sqrt{(11.70-11.68)^2 + (660.74-660.73)^2}$ $\sqrt{(11.71-11.70)^2 + (660.74-660.74)^2}$ $\sqrt{(12.15-11.71)^2 + (660.75-660.74)^2}$ $\sqrt{(12.18-12.15)^2 + (660.74-660.75)^2}$ $\sqrt{(12.24-12.18)^2 + (660.74-660.74)^2}$ $\sqrt{(12.30-12.24)^2 + (660.73-660.74)^2}$ $\sqrt{(12.39-12.30)^2 + (660.72-660.73)^2}$ $\sqrt{(12.74-12.39)^2 + (660.69-660.72)^2}$ $\sqrt{(12.89-12.74)^2 + (660.67-660.69)^2}$ $\sqrt{(12.94-12.89)^2 + (660.67-660.67)^2}$ $\sqrt{(12.99-12.94)^2 + (660.66-660.67)^2}$ $\sqrt{(13.19-12.99)^2 + (660.64-660.66)^2}$ $\sqrt{(13.24-13.19)^2 + (660.64-660.64)^2}$ $\sqrt{(13.29-13.24)^2 + (660.63-660.64)^2}$ $\sqrt{(13.37-13.29)^2 + (660.62-660.63)^2}$ $\sqrt{(13.42-13.37)^2 + (660.62-660.62)^2}$ $\sqrt{(13.51-13.42)^2 + (660.61-660.62)^2}$ $\sqrt{(13.61-13.51)^2 + (660.60-660.61)^2}$ $\sqrt{(13.65-13.61)^2 + (660.59-660.60)^2}$ $\sqrt{(13.75-13.65)^2 + (660.58-660.59)^2}$ $\sqrt{(13.88-13.75)^2 + (660.57-660.58)^2}$ $\sqrt{(13.89-13.88)^2 + (660.57-660.57)^2}$ $\sqrt{(14.02-13.89)^2 + (660.56-660.57)^2}$ $\sqrt{(14.03-14.02)^2 + (660.56-660.56)^2}$ $\sqrt{(14.09-14.03)^2 + (660.55-660.56)^2}$ $\sqrt{(14.15-14.09)^2 + (660.54-660.55)^2}$ $\sqrt{(14.25-14.15)^2 + (660.53-660.54)^2}$ $\sqrt{(14.26-14.25)^2 + (660.53-660.53)^2}$ $\sqrt{(14.37-14.26)^2 + (660.52-660.53)^2}$ $\sqrt{(14.46-14.37)^2 + (660.51-660.52)^2}$ $\sqrt{(14.55-14.46)^2 + (660.50-660.51)^2}$ $\sqrt{(14.58-14.55)^2 + (660.50-660.50)^2}$ $\sqrt{(14.66-14.58)^2 + (660.49-660.50)^2}$ $\sqrt{(14.74-14.66)^2 + (660.49-660.49)^2}$ $\sqrt{(14.82-14.74)^2 + (660.48-660.49)^2}$ $\sqrt{(14.85-14.82)^2 + (660.48-660.48)^2}$ $\sqrt{(14.93-14.85)^2 + (660.47-660.48)^2}$ $\sqrt{(14.99-14.93)^2 + (660.46-660.47)^2}$ $\sqrt{(15.06-14.99)^2 + (660.46-660.46)^2}$ $\sqrt{(15.10-15.06)^2 + (660.46-660.46)^2}$ $\sqrt{(15.16-15.10)^2 + (660.45-660.46)^2}$ $\sqrt{(15.22-15.16)^2 + (660.45-660.45)^2}$ $\sqrt{(15.28-15.22)^2 + (660.44-660.45)^2}$ $\sqrt{(15.38-15.28)^2 + (660.44-660.44)^2}$ $\sqrt{(15.43-15.38)^2 + (660.43-660.44)^2}$ $\sqrt{(15.48-15.43)^2 + (660.43-660.43)^2}$ $\sqrt{(15.93-15.48)^2 + (660.37-660.43)^2}$ $\sqrt{(15.98-15.93)^2 + (660.37-660.37)^2}$ $\sqrt{(16.02-15.98)^2 + (660.37-660.37)^2}$ $\sqrt{(16.06-16.02)^2 + (660.37-660.37)^2}$ $\sqrt{(16.10-16.06)^2 + (660.37-660.37)^2}$ $\sqrt{(16.14-16.10)^2 + (660.37-660.37)^2}$ $\sqrt{(16.18-16.14)^2 + (660.37-660.37)^2}$ $\sqrt{(16.22-16.18)^2 + (660.37-660.37)^2}$ $\sqrt{(16.44-16.22)^2 + (660.39-660.37)^2}$			
A-8 120.00	f1	$\sqrt{(0.77-0.72)^2 + (656.05-656.05)^2}$ $\sqrt{(0.93-0.77)^2 + (656.05-656.05)^2}$ $\sqrt{(1.45-0.93)^2 + (656.05-656.05)^2}$ $\sqrt{(1.63-1.45)^2 + (656.05-656.05)^2}$ $\sqrt{(1.66-1.63)^2 + (656.05-656.05)^2}$ $\sqrt{(1.74-1.66)^2 + (656.05-656.05)^2}$ $\sqrt{(1.75-1.74)^2 + (656.09-656.07)^2}$ $\sqrt{(1.76-1.75)^2 + (656.11-656.09)^2}$ $\sqrt{(1.77-1.76)^2 + (656.15-656.14)^2}$		17.63	
		A RIPORTARE ml	1.07		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 42		
SCOTICO IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	1.07		
		$\sqrt{(1.78-1.77)^2 + (656.19-656.19)^2}$ $\sqrt{(1.95-1.78)^2 + (656.23-656.23)^2}$ $\sqrt{(1.98-1.95)^2 + (656.23-656.23)^2}$ $\sqrt{(2.08-1.98)^2 + (656.27-656.23)^2}$ $\sqrt{(2.09-2.08)^2 + (656.27-656.27)^2}$ $\sqrt{(2.10-2.09)^2 + (656.28-656.27)^2}$ $\sqrt{(2.11-2.10)^2 + (656.28-656.28)^2}$ $\sqrt{(2.12-2.11)^2 + (656.28-656.28)^2}$ $\sqrt{(2.13-2.12)^2 + (656.29-656.28)^2}$ $\sqrt{(2.15-2.13)^2 + (656.30-656.29)^2}$ $\sqrt{(2.78-2.15)^2 + (656.55-656.30)^2}$ $\sqrt{(3.07-2.78)^2 + (656.67-656.55)^2}$ $\sqrt{(3.37-3.07)^2 + (656.80-656.67)^2}$ $\sqrt{(3.69-3.37)^2 + (657.05-656.80)^2}$ $\sqrt{(3.98-3.69)^2 + (657.30-657.05)^2}$ $\sqrt{(4.25-3.98)^2 + (657.53-657.30)^2}$ $\sqrt{(4.27-4.25)^2 + (657.55-657.53)^2}$ $\sqrt{(4.31-4.27)^2 + (657.58-657.55)^2}$ $\sqrt{(4.56-4.31)^2 + (657.80-657.58)^2}$ $\sqrt{(4.68-4.56)^2 + (657.90-657.80)^2}$ $\sqrt{(4.85-4.68)^2 + (658.05-657.90)^2}$ $\sqrt{(5.02-4.85)^2 + (658.19-658.05)^2}$ $\sqrt{(5.14-5.02)^2 + (658.30-658.19)^2}$ $\sqrt{(5.30-5.14)^2 + (658.43-658.30)^2}$ $\sqrt{(5.44-5.30)^2 + (658.55-658.43)^2}$ $\sqrt{(5.70-5.44)^2 + (658.78-658.55)^2}$ $\sqrt{(5.73-5.70)^2 + (658.80-658.78)^2}$ $\sqrt{(5.76-5.73)^2 + (658.83-658.80)^2}$ $\sqrt{(6.02-5.76)^2 + (659.05-658.83)^2}$ $\sqrt{(6.23-6.02)^2 + (659.23-659.05)^2}$ $\sqrt{(6.31-6.23)^2 + (659.30-659.23)^2}$ $\sqrt{(6.49-6.31)^2 + (659.44-659.30)^2}$ $\sqrt{(6.61-6.49)^2 + (659.55-659.44)^2}$ $\sqrt{(6.89-6.61)^2 + (659.77-659.55)^2}$ $\sqrt{(6.92-6.89)^2 + (659.80-659.77)^2}$ $\sqrt{(7.22-6.92)^2 + (660.05-659.80)^2}$ $\sqrt{(7.23-7.22)^2 + (660.05-660.05)^2}$ $\sqrt{(7.24-7.23)^2 + (660.06-660.05)^2}$ $\sqrt{(7.54-7.24)^2 + (660.30-660.06)^2}$ $\sqrt{(7.75-7.54)^2 + (660.46-660.30)^2}$ $\sqrt{(7.86-7.75)^2 + (660.55-660.46)^2}$ $\sqrt{(7.90-7.86)^2 + (660.58-660.55)^2}$ $\sqrt{(8.18-7.90)^2 + (660.80-660.58)^2}$ $\sqrt{(8.28-8.18)^2 + (660.88-660.80)^2}$ $\sqrt{(8.40-8.28)^2 + (660.97-660.88)^2}$ $\sqrt{(8.43-8.40)^2 + (661.00-660.97)^2}$ $\sqrt{(8.44-8.43)^2 + (661.01-661.00)^2}$ $\sqrt{(8.45-8.44)^2 + (661.01-661.01)^2}$ $\sqrt{(8.46-8.45)^2 + (661.02-661.01)^2}$ $\sqrt{(8.48-8.46)^2 + (661.03-661.02)^2}$ $\sqrt{(8.53-8.48)^2 + (661.01-661.03)^2}$ $\sqrt{(8.54-8.53)^2 + (661.01-661.01)^2}$ $\sqrt{(8.55-8.54)^2 + (661.00-661.01)^2}$ $\sqrt{(8.58-8.55)^2 + (660.99-661.00)^2}$ $\sqrt{(8.64-8.58)^2 + (660.95-660.99)^2}$ $\sqrt{(8.90-8.64)^2 + (660.83-660.95)^2}$ $\sqrt{(8.95-8.90)^2 + (660.80-660.83)^2}$ $\sqrt{(9.01-8.95)^2 + (660.77-660.80)^2}$ $\sqrt{(9.49-9.01)^2 + (660.55-660.77)^2}$ $\sqrt{(9.51-9.49)^2 + (660.54-660.55)^2}$ $\sqrt{(10.02-9.51)^2 + (660.32-660.54)^2}$ $\sqrt{(10.82-10.02)^2 + (660.32-660.32)^2}$ $\sqrt{(10.91-10.82)^2 + (660.46-660.32)^2}$ $\sqrt{(10.92-10.91)^2 + (660.48-660.47)^2}$ $\sqrt{(10.93-10.92)^2 + (660.50-660.49)^2}$ $\sqrt{(10.94-10.93)^2 + (660.51-660.50)^2}$ $\sqrt{(10.95-10.94)^2 + (660.53-660.52)^2}$ $\sqrt{(10.96-10.95)^2 + (660.55-660.54)^2}$ $\sqrt{(11.00-10.96)^2 + (660.63-660.55)^2}$ $\sqrt{(11.10-11.00)^2 + (660.80-660.63)^2}$ $\sqrt{(11.14-11.10)^2 + (660.88-660.80)^2}$ $\sqrt{(11.23-11.14)^2 + (661.05-660.88)^2}$ $\sqrt{(11.24-11.23)^2 + (661.08-661.06)^2}$ $\sqrt{(11.32-11.24)^2 + (661.22-661.08)^2}$ $\sqrt{(13.24-11.32)^2 + (661.13-661.22)^2}$ $\sqrt{(13.34-13.24)^2 + (661.13-661.13)^2}$ $\sqrt{(13.45-13.34)^2 + (661.12-661.13)^2}$ $\sqrt{(13.57-13.45)^2 + (661.11-661.12)^2}$ $\sqrt{(13.69-13.57)^2 + (661.11-661.11)^2}$ $\sqrt{(13.83-13.69)^2 + (661.10-661.11)^2}$ $\sqrt{(13.97-13.83)^2 + (661.09-661.10)^2}$ $\sqrt{(14.13-13.97)^2 + (661.08-661.09)^2}$ $\sqrt{(14.30-14.13)^2 + (661.07-661.08)^2}$ $\sqrt{(14.49-14.30)^2 + (661.06-661.07)^2}$ $\sqrt{(14.61-14.49)^2 + (661.05-661.06)^2}$ $\sqrt{(14.75-14.61)^2 + (661.04-661.05)^2}$ $\sqrt{(14.93-14.75)^2 + (661.03-661.04)^2}$ $\sqrt{(15.06-14.93)^2 + (661.02-661.03)^2}$ $\sqrt{(15.15-15.06)^2 + (661.02-661.02)^2}$ $\sqrt{(15.23-15.15)^2 + (661.01-661.02)^2}$ $\sqrt{(16.04-15.23)^2 + (660.97-661.01)^2}$ $\sqrt{(16.49-16.04)^2 + (660.99-660.97)^2}$	0.01 0.17 0.03 0.11 0.01 0.01 0.01 0.01 0.01 0.02 0.68 0.31 0.33 0.41 0.38 0.35 0.03 0.05 0.33 0.16 0.23 0.22 0.16 0.21 0.18 0.35 0.04 0.04 0.34 0.28 0.11 0.23 0.16 0.36 0.04 0.39 0.01 0.01 0.38 0.26 0.14 0.05 0.36 0.13 0.15 0.04 0.01 0.01 0.01 0.02 0.05 0.01 0.03 0.07 0.29 0.06 0.07 0.53 0.02 0.56 0.80 0.17 0.01 0.11 0.01 0.14 0.16 0.17 0.19 0.12 0.18 0.13 0.09 0.08 0.08 0.81 0.45	18.05	
A-9 140.00	f1	$\sqrt{(1.11-0.75)^2 + (656.61-656.60)^2}$ $\sqrt{(1.20-1.11)^2 + (656.67-656.61)^2}$ $\sqrt{(1.23-1.20)^2 + (656.68-656.67)^2}$ $\sqrt{(1.25-1.23)^2 + (656.68-656.68)^2}$ $\sqrt{(1.29-1.25)^2 + (656.69-656.68)^2}$ $\sqrt{(1.32-1.29)^2 + (656.70-656.69)^2}$ $\sqrt{(1.36-1.32)^2 + (656.70-656.70)^2}$ $\sqrt{(1.40-1.36)^2 + (656.71-656.70)^2}$ $\sqrt{(1.46-1.40)^2 + (656.72-656.71)^2}$ $\sqrt{(1.51-1.46)^2 + (656.73-656.72)^2}$ $\sqrt{(1.57-1.51)^2 + (656.75-656.73)^2}$	0.36 0.11 0.03 0.02 0.04 0.03 0.04 0.04 0.06 0.05 0.06		
		A RIPORTARE ml	0.84		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 43
SCOTICO IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml		0.84	
		$\sqrt{(1.68-1.57)^2 + (656.77-656.75)^2}$ $\sqrt{(1.80-1.68)^2 + (656.79-656.77)^2}$ $\sqrt{(1.84-1.80)^2 + (656.80-656.79)^2}$ $\sqrt{(1.85-1.84)^2 + (656.80-656.80)^2}$ $\sqrt{(2.57-1.85)^2 + (657.01-656.80)^2}$ $\sqrt{(2.68-2.57)^2 + (657.05-657.01)^2}$ $\sqrt{(2.93-2.68)^2 + (657.14-657.05)^2}$ $\sqrt{(3.38-2.93)^2 + (657.30-657.14)^2}$ $\sqrt{(3.41-3.38)^2 + (657.31-657.30)^2}$ $\sqrt{(3.45-3.41)^2 + (657.32-657.31)^2}$ $\sqrt{(3.48-3.45)^2 + (657.33-657.32)^2}$ $\sqrt{(3.51-3.48)^2 + (657.34-657.33)^2}$ $\sqrt{(3.53-3.51)^2 + (657.35-657.34)^2}$ $\sqrt{(3.56-3.53)^2 + (657.36-657.35)^2}$ $\sqrt{(3.58-3.56)^2 + (657.37-657.36)^2}$ $\sqrt{(3.78-3.58)^2 + (657.44-657.37)^2}$ $\sqrt{(3.90-3.78)^2 + (657.53-657.44)^2}$ $\sqrt{(3.92-3.90)^2 + (657.55-657.53)^2}$ $\sqrt{(4.07-3.92)^2 + (657.67-657.55)^2}$ $\sqrt{(4.24-4.07)^2 + (657.80-657.67)^2}$ $\sqrt{(4.40-4.24)^2 + (657.93-657.80)^2}$ $\sqrt{(4.55-4.40)^2 + (658.05-657.93)^2}$ $\sqrt{(4.61-4.55)^2 + (658.10-658.05)^2}$ $\sqrt{(4.85-4.61)^2 + (658.30-658.10)^2}$ $\sqrt{(5.02-4.85)^2 + (658.44-658.30)^2}$ $\sqrt{(5.15-5.02)^2 + (658.55-658.44)^2}$ $\sqrt{(5.42-5.15)^2 + (658.78-658.55)^2}$ $\sqrt{(5.45-5.42)^2 + (658.80-658.78)^2}$ $\sqrt{(5.46-5.45)^2 + (658.81-658.80)^2}$ $\sqrt{(5.74-5.46)^2 + (659.05-658.81)^2}$ $\sqrt{(5.97-5.74)^2 + (659.24-659.05)^2}$ $\sqrt{(6.04-5.97)^2 + (659.30-659.24)^2}$ $\sqrt{(6.10-6.04)^2 + (659.35-659.30)^2}$ $\sqrt{(6.34-6.10)^2 + (659.55-659.35)^2}$ $\sqrt{(6.48-6.34)^2 + (659.67-659.55)^2}$ $\sqrt{(6.63-6.48)^2 + (659.80-659.67)^2}$ $\sqrt{(6.79-6.63)^2 + (659.93-659.80)^2}$ $\sqrt{(6.93-6.79)^2 + (660.05-659.93)^2}$ $\sqrt{(7.18-6.93)^2 + (660.27-660.05)^2}$ $\sqrt{(7.22-7.18)^2 + (660.30-660.27)^2}$ $\sqrt{(7.28-7.22)^2 + (660.35-660.30)^2}$ $\sqrt{(7.52-7.28)^2 + (660.55-660.35)^2}$ $\sqrt{(7.70-7.52)^2 + (660.70-660.55)^2}$ $\sqrt{(7.82-7.70)^2 + (660.80-660.70)^2}$ $\sqrt{(7.91-7.82)^2 + (660.88-660.80)^2}$ $\sqrt{(8.11-7.91)^2 + (661.05-660.88)^2}$ $\sqrt{(8.14-8.11)^2 + (661.07-661.05)^2}$ $\sqrt{(8.17-8.14)^2 + (661.09-661.07)^2}$ $\sqrt{(8.19-8.17)^2 + (661.11-661.09)^2}$ $\sqrt{(8.31-8.19)^2 + (661.20-661.11)^2}$ $\sqrt{(8.43-8.31)^2 + (661.12-661.20)^2}$ $\sqrt{(8.45-8.43)^2 + (661.10-661.12)^2}$ $\sqrt{(8.47-8.45)^2 + (661.09-661.10)^2}$ $\sqrt{(8.50-8.47)^2 + (661.07-661.09)^2}$ $\sqrt{(8.52-8.50)^2 + (661.05-661.07)^2}$ $\sqrt{(8.85-8.52)^2 + (660.81-661.05)^2}$ $\sqrt{(8.87-8.85)^2 + (660.80-660.81)^2}$ $\sqrt{(8.89-8.87)^2 + (660.78-660.80)^2}$ $\sqrt{(9.21-8.89)^2 + (660.55-660.78)^2}$ $\sqrt{(9.22-9.21)^2 + (660.54-660.55)^2}$ $\sqrt{(9.23-9.22)^2 + (660.54-660.54)^2}$ $\sqrt{(9.24-9.23)^2 + (660.53-660.54)^2}$ $\sqrt{(9.25-9.24)^2 + (660.52-660.53)^2}$ $\sqrt{(9.26-9.25)^2 + (660.52-660.52)^2}$ $\sqrt{(9.30-9.26)^2 + (660.49-660.52)^2}$ $\sqrt{(10.10-9.30)^2 + (660.49-660.49)^2}$ $\sqrt{(10.13-10.10)^2 + (660.51-660.49)^2}$ $\sqrt{(10.14-10.13)^2 + (660.52-660.52)^2}$ $\sqrt{(10.15-10.14)^2 + (660.52-660.52)^2}$ $\sqrt{(10.16-10.15)^2 + (660.53-660.53)^2}$ $\sqrt{(10.17-10.16)^2 + (660.54-660.54)^2}$ $\sqrt{(10.18-10.17)^2 + (660.55-660.54)^2}$ $\sqrt{(10.31-10.18)^2 + (660.65-660.55)^2}$ $\sqrt{(10.49-10.31)^2 + (660.80-660.65)^2}$ $\sqrt{(10.78-10.49)^2 + (661.04-660.80)^2}$ $\sqrt{(10.80-10.78)^2 + (661.05-661.04)^2}$ $\sqrt{(10.82-10.80)^2 + (661.07-661.05)^2}$ $\sqrt{(10.84-10.82)^2 + (661.08-661.07)^2}$ $\sqrt{(10.85-10.84)^2 + (661.09-661.08)^2}$ $\sqrt{(10.87-10.85)^2 + (661.10-661.09)^2}$ $\sqrt{(11.05-10.87)^2 + (661.24-661.10)^2}$ $\sqrt{(14.94-11.05)^2 + (661.30-661.24)^2}$ $\sqrt{(14.95-14.94)^2 + (661.30-661.30)^2}$ $\sqrt{(14.96-14.95)^2 + (661.30-661.30)^2}$ $\sqrt{(15.00-14.96)^2 + (661.30-661.30)^2}$ $\sqrt{(15.73-15.00)^2 + (661.32-661.30)^2}$ $\sqrt{(16.08-15.73)^2 + (661.33-661.32)^2}$			
A-10 160.00	f1	$\sqrt{(0.82-0.79)^2 + (657.20-657.20)^2}$ $\sqrt{(1.78-0.82)^2 + (657.13-657.20)^2}$ $\sqrt{(1.79-1.78)^2 + (657.18-657.13)^2}$ $\sqrt{(1.80-1.79)^2 + (657.21-657.21)^2}$ $\sqrt{(1.81-1.80)^2 + (657.25-657.24)^2}$ $\sqrt{(1.82-1.81)^2 + (657.29-657.27)^2}$ $\sqrt{(1.83-1.82)^2 + (657.30-657.30)^2}$ $\sqrt{(1.84-1.83)^2 + (657.30-657.30)^2}$ $\sqrt{(1.86-1.84)^2 + (657.30-657.30)^2}$ $\sqrt{(1.87-1.86)^2 + (657.30-657.30)^2}$ $\sqrt{(1.88-1.87)^2 + (657.30-657.30)^2}$ $\sqrt{(1.88-1.88)^2 + (657.30-657.30)^2}$ $\sqrt{(1.89-1.88)^2 + (657.30-657.30)^2}$ $\sqrt{(1.90-1.89)^2 + (657.30-657.30)^2}$ $\sqrt{(1.91-1.90)^2 + (657.30-657.30)^2}$ $\sqrt{(1.92-1.91)^2 + (657.30-657.30)^2}$ $\sqrt{(1.93-1.92)^2 + (657.30-657.30)^2}$			
		A RIPORTARE ml		1.19	

17.26

		CALCOLO DELLE LUNGHEZZE	Foglio n. 44		
SCOTICO IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	1.19		
		$\sqrt{(1.94-1.93)^2 + (657.30-657.30)^2}$ $\sqrt{(2.03-1.94)^2 + (657.33-657.30)^2}$ $\sqrt{(2.25-2.03)^2 + (657.38-657.33)^2}$ $\sqrt{(2.27-2.25)^2 + (657.39-657.38)^2}$ $\sqrt{(2.30-2.27)^2 + (657.39-657.39)^2}$ $\sqrt{(2.33-2.30)^2 + (657.40-657.39)^2}$ $\sqrt{(2.37-2.33)^2 + (657.41-657.40)^2}$ $\sqrt{(2.42-2.37)^2 + (657.42-657.41)^2}$ $\sqrt{(2.48-2.42)^2 + (657.44-657.42)^2}$ $\sqrt{(2.56-2.48)^2 + (657.46-657.44)^2}$ $\sqrt{(2.68-2.56)^2 + (657.49-657.46)^2}$ $\sqrt{(2.84-2.68)^2 + (657.53-657.49)^2}$ $\sqrt{(2.93-2.84)^2 + (657.55-657.53)^2}$ $\sqrt{(2.97-2.93)^2 + (657.56-657.55)^2}$ $\sqrt{(3.06-2.97)^2 + (657.58-657.56)^2}$ $\sqrt{(3.11-3.06)^2 + (657.60-657.58)^2}$ $\sqrt{(3.45-3.11)^2 + (657.68-657.60)^2}$ $\sqrt{(3.50-3.45)^2 + (657.73-657.68)^2}$ $\sqrt{(3.51-3.50)^2 + (657.74-657.73)^2}$ $\sqrt{(3.53-3.51)^2 + (657.76-657.74)^2}$ $\sqrt{(3.57-3.53)^2 + (657.80-657.76)^2}$ $\sqrt{(3.60-3.57)^2 + (657.82-657.80)^2}$ $\sqrt{(3.84-3.60)^2 + (658.05-657.82)^2}$ $\sqrt{(3.94-3.84)^2 + (658.15-658.05)^2}$ $\sqrt{(4.10-3.94)^2 + (658.30-658.15)^2}$ $\sqrt{(4.16-4.10)^2 + (658.35-658.30)^2}$ $\sqrt{(4.37-4.16)^2 + (658.55-658.35)^2}$ $\sqrt{(4.58-4.37)^2 + (658.74-658.55)^2}$ $\sqrt{(4.64-4.58)^2 + (658.80-658.74)^2}$ $\sqrt{(4.68-4.64)^2 + (658.84-658.80)^2}$ $\sqrt{(4.91-4.68)^2 + (659.05-658.84)^2}$ $\sqrt{(4.94-4.91)^2 + (659.08-659.05)^2}$ $\sqrt{(5.18-4.94)^2 + (659.30-659.08)^2}$ $\sqrt{(5.30-5.18)^2 + (659.41-659.30)^2}$ $\sqrt{(5.46-5.30)^2 + (659.55-659.41)^2}$ $\sqrt{(5.69-5.46)^2 + (659.76-659.55)^2}$ $\sqrt{(5.74-5.69)^2 + (659.80-659.76)^2}$ $\sqrt{(6.00-5.74)^2 + (660.03-659.80)^2}$ $\sqrt{(6.03-6.00)^2 + (660.05-660.03)^2}$ $\sqrt{(6.05-6.03)^2 + (660.07-660.05)^2}$ $\sqrt{(6.31-6.05)^2 + (660.30-660.07)^2}$ $\sqrt{(6.46-6.31)^2 + (660.43-660.30)^2}$ $\sqrt{(6.60-6.46)^2 + (660.55-660.43)^2}$ $\sqrt{(6.69-6.60)^2 + (660.63-660.55)^2}$ $\sqrt{(6.89-6.69)^2 + (660.80-660.63)^2}$ $\sqrt{(7.05-6.89)^2 + (660.94-660.80)^2}$ $\sqrt{(7.18-7.05)^2 + (661.05-660.94)^2}$ $\sqrt{(7.28-7.18)^2 + (661.14-661.05)^2}$ $\sqrt{(7.46-7.28)^2 + (661.30-661.14)^2}$ $\sqrt{(7.61-7.46)^2 + (661.42-661.30)^2}$ $\sqrt{(7.75-7.61)^2 + (661.55-661.42)^2}$ $\sqrt{(7.77-7.75)^2 + (661.57-661.55)^2}$ $\sqrt{(7.80-7.77)^2 + (661.59-661.57)^2}$ $\sqrt{(7.96-7.80)^2 + (661.73-661.59)^2}$ $\sqrt{(8.12-7.96)^2 + (661.89-661.73)^2}$ $\sqrt{(8.14-8.12)^2 + (661.89-661.89)^2}$ $\sqrt{(8.16-8.14)^2 + (661.89-661.89)^2}$ $\sqrt{(8.37-8.16)^2 + (661.99-661.89)^2}$ $\sqrt{(8.44-8.37)^2 + (661.99-661.99)^2}$ $\sqrt{(8.48-8.44)^2 + (661.99-661.99)^2}$ $\sqrt{(8.73-8.48)^2 + (661.99-661.99)^2}$ $\sqrt{(8.75-8.73)^2 + (661.99-661.99)^2}$ $\sqrt{(8.99-8.75)^2 + (661.99-661.99)^2}$ $\sqrt{(9.79-8.99)^2 + (661.99-661.99)^2}$ $\sqrt{(9.93-9.79)^2 + (661.99-661.99)^2}$ $\sqrt{(9.94-9.93)^2 + (661.99-661.99)^2}$ $\sqrt{(9.95-9.94)^2 + (661.99-661.99)^2}$ $\sqrt{(9.97-9.95)^2 + (661.99-661.99)^2}$ $\sqrt{(9.99-9.97)^2 + (661.99-661.99)^2}$ $\sqrt{(10.31-9.99)^2 + (661.99-661.99)^2}$ $\sqrt{(10.36-10.31)^2 + (661.99-661.99)^2}$ $\sqrt{(10.66-10.36)^2 + (661.99-661.99)^2}$ $\sqrt{(10.67-10.66)^2 + (661.99-661.99)^2}$ $\sqrt{(10.70-10.67)^2 + (661.99-661.99)^2}$ $\sqrt{(10.72-10.70)^2 + (661.99-661.99)^2}$ $\sqrt{(10.74-10.72)^2 + (661.99-661.99)^2}$ $\sqrt{(10.75-10.74)^2 + (661.99-661.99)^2}$ $\sqrt{(10.76-10.75)^2 + (661.99-661.99)^2}$ $\sqrt{(10.82-10.76)^2 + (661.99-661.99)^2}$ $\sqrt{(13.83-10.82)^2 + (661.99-661.99)^2}$ $\sqrt{(13.99-13.83)^2 + (661.99-661.99)^2}$ $\sqrt{(14.14-13.99)^2 + (661.99-661.99)^2}$ $\sqrt{(14.79-14.14)^2 + (661.99-661.99)^2}$ $\sqrt{(15.28-14.79)^2 + (661.99-661.99)^2}$ $\sqrt{(15.91-15.28)^2 + (661.99-661.99)^2}$ $\sqrt{(15.93-15.91)^2 + (661.99-661.99)^2}$			
A-11 180.00	f1	$\sqrt{(1.29-0.91)^2 + (657.71-657.74)^2}$ $\sqrt{(1.53-1.29)^2 + (657.68-657.71)^2}$ $\sqrt{(1.57-1.53)^2 + (657.68-657.68)^2}$ $\sqrt{(1.59-1.57)^2 + (657.68-657.68)^2}$ $\sqrt{(1.81-1.59)^2 + (657.66-657.68)^2}$ $\sqrt{(1.82-1.81)^2 + (657.69-657.66)^2}$ $\sqrt{(1.83-1.82)^2 + (657.70-657.70)^2}$ $\sqrt{(1.84-1.83)^2 + (657.74-657.73)^2}$ $\sqrt{(1.85-1.84)^2 + (657.78-657.77)^2}$ $\sqrt{(1.86-1.85)^2 + (657.86-657.81)^2}$ $\sqrt{(2.02-1.86)^2 + (657.86-657.86)^2}$ $\sqrt{(2.06-2.02)^2 + (657.86-657.86)^2}$ $\sqrt{(2.27-2.06)^2 + (657.92-657.86)^2}$ $\sqrt{(2.28-2.27)^2 + (657.92-657.92)^2}$ $\sqrt{(2.29-2.28)^2 + (657.92-657.92)^2}$ $\sqrt{(2.31-2.29)^2 + (657.93-657.92)^2}$ $\sqrt{(2.33-2.31)^2 + (657.93-657.93)^2}$		17.35	
		A RIPORTARE ml	1.49		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 45		
SCOTICO IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	1.49		
		√((2.35-2.33) ² +(657.94-657.93) ²)	0.02		
		√((2.37-2.35) ² +(657.95-657.94) ²)	0.02		
		√((2.39-2.37) ² +(657.95-657.95) ²)	0.02		
		√((2.42-2.39) ² +(657.96-657.95) ²)	0.03		
		√((2.45-2.42) ² +(657.97-657.96) ²)	0.03		
		√((2.48-2.45) ² +(657.98-657.97) ²)	0.03		
		√((2.52-2.48) ² +(657.99-657.98) ²)	0.04		
		√((2.57-2.52) ² +(658.00-657.99) ²)	0.05		
		√((2.62-2.57) ² +(658.02-658.00) ²)	0.05		
		√((2.69-2.62) ² +(658.04-658.02) ²)	0.07		
		√((2.73-2.69) ² +(658.05-658.04) ²)	0.04		
		√((2.74-2.73) ² +(658.05-658.05) ²)	0.01		
		√((2.77-2.74) ² +(658.06-658.05) ²)	0.03		
		√((3.22-2.77) ² +(658.20-658.06) ²)	0.47		
		√((3.26-3.22) ² +(658.23-658.20) ²)	0.05		
		√((3.27-3.26) ² +(658.24-658.23) ²)	0.01		
		√((3.28-3.27) ² +(658.25-658.24) ²)	0.01		
		√((3.29-3.28) ² +(658.26-658.25) ²)	0.01		
		√((3.30-3.29) ² +(658.27-658.26) ²)	0.01		
		√((3.31-3.30) ² +(658.27-658.27) ²)	0.01		
		√((3.32-3.31) ² +(658.28-658.27) ²)	0.01		
		√((3.33-3.32) ² +(658.29-658.28) ²)	0.01		
		√((3.34-3.33) ² +(658.30-658.29) ²)	0.01		
		√((3.63-3.34) ² +(658.55-658.30) ²)	0.38		
		√((3.88-3.63) ² +(658.76-658.55) ²)	0.33		
		√((3.93-3.88) ² +(658.80-658.76) ²)	0.06		
		√((4.19-3.93) ² +(659.00-658.80) ²)	0.33		
		√((4.25-4.19) ² +(659.05-659.00) ²)	0.08		
		√((4.39-4.25) ² +(659.16-659.05) ²)	0.18		
		√((4.58-4.39) ² +(659.30-659.16) ²)	0.24		
		√((4.79-4.58) ² +(659.46-659.30) ²)	0.26		
		√((4.91-4.79) ² +(659.55-659.46) ²)	0.15		
		√((5.22-4.91) ² +(659.78-659.55) ²)	0.39		
		√((5.24-5.22) ² +(659.80-659.78) ²)	0.03		
		√((5.26-5.24) ² +(659.82-659.80) ²)	0.03		
		√((5.56-5.26) ² +(660.05-659.82) ²)	0.38		
		√((5.80-5.56) ² +(660.23-660.05) ²)	0.30		
		√((5.88-5.80) ² +(660.30-660.23) ²)	0.11		
		√((6.18-5.88) ² +(660.54-660.30) ²)	0.38		
		√((6.20-6.18) ² +(660.55-660.54) ²)	0.02		
		√((6.22-6.20) ² +(660.56-660.55) ²)	0.02		
		√((6.52-6.22) ² +(660.80-660.56) ²)	0.38		
		√((6.59-6.52) ² +(660.85-660.80) ²)	0.09		
		√((6.84-6.59) ² +(661.05-660.85) ²)	0.32		
		√((7.08-6.84) ² +(661.24-661.05) ²)	0.31		
		√((7.16-7.08) ² +(661.30-661.24) ²)	0.10		
		√((7.24-7.16) ² +(661.36-661.30) ²)	0.10		
		√((7.48-7.24) ² +(661.55-661.36) ²)	0.31		
		√((7.63-7.48) ² +(661.67-661.55) ²)	0.19		
		√((7.81-7.63) ² +(661.80-661.67) ²)	0.22		
		√((7.82-7.81) ² +(661.81-661.80) ²)	0.01		
		√((7.83-7.82) ² +(661.82-661.81) ²)	0.01		
		√((7.98-7.83) ² +(661.93-661.82) ²)	0.19		
		√((8.13-7.98) ² +(661.80-661.93) ²)	0.20		
		√((8.40-8.13) ² +(661.57-661.80) ²)	0.35		
		√((8.43-8.40) ² +(661.55-661.57) ²)	0.04		
		√((8.68-8.43) ² +(661.34-661.55) ²)	0.33		
		√((8.73-8.68) ² +(661.30-661.34) ²)	0.06		
		√((8.78-8.73) ² +(661.26-661.30) ²)	0.06		
		√((8.82-8.78) ² +(661.23-661.26) ²)	0.05		
		√((8.85-8.82) ² +(661.21-661.23) ²)	0.04		
		√((8.87-8.85) ² +(661.19-661.21) ²)	0.03		
		√((8.88-8.87) ² +(661.18-661.19) ²)	0.01		
		√((8.89-8.88) ² +(661.17-661.18) ²)	0.01		
		√((8.97-8.89) ² +(661.11-661.17) ²)	0.10		
		√((9.77-8.97) ² +(661.11-661.11) ²)	0.80		
		√((9.80-9.77) ² +(661.18-661.11) ²)	0.08		
		√((9.81-9.80) ² +(661.20-661.19) ²)	0.01		
		√((9.82-9.81) ² +(661.23-661.20) ²)	0.03		
		√((9.83-9.82) ² +(661.26-661.23) ²)	0.03		
		√((9.85-9.83) ² +(661.30-661.26) ²)	0.04		
		√((9.91-9.85) ² +(661.44-661.30) ²)	0.15		
		√((9.96-9.91) ² +(661.55-661.44) ²)	0.12		
		√((10.06-9.96) ² +(661.80-661.55) ²)	0.27		
		√((10.07-10.06) ² +(661.80-661.80) ²)	0.01		
		√((10.19-10.07) ² +(662.05-661.81) ²)	0.27		
		√((10.27-10.19) ² +(662.19-662.05) ²)	0.16		
		√((10.30-10.27) ² +(662.24-662.19) ²)	0.06		
		√((10.31-10.30) ² +(662.26-662.24) ²)	0.02		
		√((10.32-10.31) ² +(662.27-662.26) ²)	0.01		
		√((10.44-10.32) ² +(662.29-662.27) ²)	0.12		
		√((10.46-10.44) ² +(662.29-662.29) ²)	0.02		
		√((10.48-10.46) ² +(662.29-662.29) ²)	0.02		
		√((11.43-10.48) ² +(662.21-662.29) ²)	0.95		
		√((11.52-11.43) ² +(662.20-662.21) ²)	0.09		
		√((11.57-11.52) ² +(662.19-662.20) ²)	0.05		
		√((11.61-11.57) ² +(662.19-662.19) ²)	0.04		
		√((11.72-11.61) ² +(662.18-662.19) ²)	0.11		
		√((11.77-11.72) ² +(662.18-662.18) ²)	0.05		
		√((11.82-11.77) ² +(662.17-662.18) ²)	0.05		
		√((11.94-11.82) ² +(662.16-662.17) ²)	0.12		
		√((11.99-11.94) ² +(662.16-662.16) ²)	0.05		
		√((12.14-11.99) ² +(662.15-662.16) ²)	0.15		
		√((12.18-12.14) ² +(662.14-662.15) ²)	0.04		
		√((12.22-12.18) ² +(662.14-662.14) ²)	0.04		
		√((12.39-12.22) ² +(662.13-662.14) ²)	0.17		
		√((12.43-12.39) ² +(662.12-662.13) ²)	0.04		
		√((12.63-12.43) ² +(662.10-662.12) ²)	0.20		
		√((12.66-12.63) ² +(662.10-662.10) ²)	0.03		
		√((12.69-12.66) ² +(662.10-662.10) ²)	0.03		
		√((12.91-12.69) ² +(662.08-662.10) ²)	0.22		
		√((12.92-12.91) ² +(662.08-662.08) ²)	0.01		
		√((13.18-12.92) ² +(662.05-662.08) ²)	0.26		
		√((13.19-13.18) ² +(662.05-662.05) ²)	0.01		
		A RIPORTARE ml	14.64		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 46		
SCOTICO IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	14.64		
A-12 195.00	f1	$\sqrt{(13.22-13.19)^2 + (662.05-662.05)^2}$ $\sqrt{(14.82-13.22)^2 + (661.95-662.05)^2}$ $\sqrt{(15.14-14.82)^2 + (661.92-661.95)^2}$ $\sqrt{(0.99-0.94)^2 + (658.13-658.13)^2}$ $\sqrt{(1.00-0.99)^2 + (658.14-658.13)^2}$ $\sqrt{(1.01-1.00)^2 + (658.14-658.14)^2}$ $\sqrt{(1.02-1.01)^2 + (658.14-658.14)^2}$ $\sqrt{(1.03-1.02)^2 + (658.15-658.14)^2}$ $\sqrt{(1.04-1.03)^2 + (658.15-658.15)^2}$ $\sqrt{(1.05-1.04)^2 + (658.15-658.15)^2}$ $\sqrt{(1.06-1.05)^2 + (658.15-658.15)^2}$ $\sqrt{(1.08-1.06)^2 + (658.15-658.15)^2}$ $\sqrt{(1.10-1.08)^2 + (658.16-658.15)^2}$ $\sqrt{(1.13-1.10)^2 + (658.16-658.16)^2}$ $\sqrt{(1.16-1.13)^2 + (658.17-658.16)^2}$ $\sqrt{(1.19-1.16)^2 + (658.17-658.17)^2}$ $\sqrt{(1.32-1.19)^2 + (658.19-658.17)^2}$ $\sqrt{(2.07-1.32)^2 + (658.30-658.19)^2}$ $\sqrt{(2.10-2.07)^2 + (658.30-658.30)^2}$ $\sqrt{(2.46-2.10)^2 + (658.37-658.30)^2}$ $\sqrt{(3.16-2.46)^2 + (658.53-658.37)^2}$ $\sqrt{(3.18-3.16)^2 + (658.54-658.53)^2}$ $\sqrt{(3.20-3.18)^2 + (658.54-658.54)^2}$ $\sqrt{(3.24-3.20)^2 + (658.55-658.54)^2}$ $\sqrt{(3.35-3.24)^2 + (658.63-658.55)^2}$ $\sqrt{(3.58-3.35)^2 + (658.80-658.63)^2}$ $\sqrt{(3.61-3.58)^2 + (658.82-658.80)^2}$ $\sqrt{(3.67-3.61)^2 + (658.87-658.82)^2}$ $\sqrt{(3.86-3.67)^2 + (659.05-658.87)^2}$ $\sqrt{(4.12-3.86)^2 + (659.28-659.05)^2}$ $\sqrt{(4.14-4.12)^2 + (659.30-659.28)^2}$ $\sqrt{(4.31-4.14)^2 + (659.45-659.30)^2}$ $\sqrt{(4.42-4.31)^2 + (659.55-659.45)^2}$ $\sqrt{(4.44-4.42)^2 + (659.56-659.55)^2}$ $\sqrt{(4.70-4.44)^2 + (659.80-659.56)^2}$ $\sqrt{(4.74-4.70)^2 + (659.84-659.80)^2}$ $\sqrt{(4.98-4.74)^2 + (660.05-659.84)^2}$ $\sqrt{(5.05-4.98)^2 + (660.11-660.05)^2}$ $\sqrt{(5.26-5.05)^2 + (660.30-660.11)^2}$ $\sqrt{(5.34-5.26)^2 + (660.37-660.30)^2}$ $\sqrt{(5.54-5.34)^2 + (660.55-660.37)^2}$ $\sqrt{(5.64-5.54)^2 + (660.63-660.55)^2}$ $\sqrt{(5.82-5.64)^2 + (660.80-660.63)^2}$ $\sqrt{(5.93-5.82)^2 + (660.90-660.80)^2}$ $\sqrt{(6.10-5.93)^2 + (661.05-660.90)^2}$ $\sqrt{(6.22-6.10)^2 + (661.15-661.05)^2}$ $\sqrt{(6.38-6.22)^2 + (661.30-661.15)^2}$ $\sqrt{(6.51-6.38)^2 + (661.41-661.30)^2}$ $\sqrt{(6.66-6.51)^2 + (661.55-661.41)^2}$ $\sqrt{(6.79-6.66)^2 + (661.67-661.55)^2}$ $\sqrt{(6.94-6.79)^2 + (661.80-661.67)^2}$ $\sqrt{(7.12-6.94)^2 + (661.96-661.80)^2}$ $\sqrt{(7.22-7.12)^2 + (662.05-661.96)^2}$ $\sqrt{(7.28-7.22)^2 + (662.11-662.05)^2}$ $\sqrt{(7.33-7.28)^2 + (662.15-662.11)^2}$ $\sqrt{(7.35-7.33)^2 + (662.17-662.15)^2}$ $\sqrt{(7.36-7.35)^2 + (662.17-662.17)^2}$ $\sqrt{(7.37-7.36)^2 + (662.18-662.18)^2}$ $\sqrt{(7.38-7.37)^2 + (662.19-662.19)^2}$ $\sqrt{(7.39-7.38)^2 + (662.19-662.19)^2}$ $\sqrt{(7.40-7.39)^2 + (662.18-662.18)^2}$ $\sqrt{(7.41-7.40)^2 + (662.17-662.17)^2}$ $\sqrt{(7.43-7.41)^2 + (662.15-662.17)^2}$ $\sqrt{(7.46-7.43)^2 + (662.12-662.15)^2}$ $\sqrt{(7.56-7.46)^2 + (662.05-662.12)^2}$ $\sqrt{(7.63-7.56)^2 + (662.00-662.05)^2}$ $\sqrt{(7.87-7.63)^2 + (661.80-662.00)^2}$ $\sqrt{(7.96-7.87)^2 + (661.73-661.80)^2}$ $\sqrt{(8.19-7.96)^2 + (661.55-661.73)^2}$ $\sqrt{(8.23-8.19)^2 + (661.51-661.55)^2}$ $\sqrt{(8.50-8.23)^2 + (661.30-661.51)^2}$ $\sqrt{(8.56-8.50)^2 + (661.25-661.29)^2}$ $\sqrt{(8.60-8.56)^2 + (661.22-661.25)^2}$ $\sqrt{(8.62-8.60)^2 + (661.20-661.22)^2}$ $\sqrt{(8.64-8.62)^2 + (661.18-661.20)^2}$ $\sqrt{(8.66-8.64)^2 + (661.17-661.18)^2}$ $\sqrt{(8.67-8.66)^2 + (661.16-661.17)^2}$ $\sqrt{(8.75-8.67)^2 + (661.10-661.16)^2}$ $\sqrt{(9.53-8.75)^2 + (661.10-661.10)^2}$ $\sqrt{(9.63-9.53)^2 + (661.17-661.10)^2}$ $\sqrt{(9.66-9.63)^2 + (661.18-661.17)^2}$ $\sqrt{(9.68-9.66)^2 + (661.19-661.18)^2}$ $\sqrt{(9.69-9.68)^2 + (661.20-661.19)^2}$ $\sqrt{(9.71-9.69)^2 + (661.21-661.20)^2}$ $\sqrt{(9.73-9.71)^2 + (661.22-661.21)^2}$ $\sqrt{(9.75-9.73)^2 + (661.24-661.22)^2}$ $\sqrt{(9.78-9.75)^2 + (661.26-661.24)^2}$ $\sqrt{(9.82-9.78)^2 + (661.29-661.26)^2}$ $\sqrt{(9.84-9.82)^2 + (661.30-661.29)^2}$ $\sqrt{(9.93-9.84)^2 + (661.45-661.30)^2}$ $\sqrt{(9.99-9.93)^2 + (661.55-661.45)^2}$ $\sqrt{(10.05-9.99)^2 + (661.67-661.55)^2}$ $\sqrt{(10.12-10.05)^2 + (661.80-661.67)^2}$ $\sqrt{(10.14-10.12)^2 + (661.80-661.80)^2}$ $\sqrt{(10.15-10.14)^2 + (661.80-661.80)^2}$ $\sqrt{(10.24-10.15)^2 + (661.80-661.80)^2}$ $\sqrt{(10.28-10.24)^2 + (661.80-661.80)^2}$ $\sqrt{(10.37-10.28)^2 + (661.80-661.80)^2}$ $\sqrt{(10.39-10.37)^2 + (661.80-661.80)^2}$ $\sqrt{(10.52-10.39)^2 + (661.85-661.80)^2}$ $\sqrt{(10.55-10.52)^2 + (661.85-661.85)^2}$ $\sqrt{(10.58-10.55)^2 + (661.85-661.85)^2}$ $\sqrt{(10.62-10.58)^2 + (661.85-661.85)^2}$	 0.03 1.60 0.32 0.05 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.02 0.02 0.03 0.03 0.03 0.13 0.76 0.03 0.37 0.72 0.02 0.02 0.04 0.14 0.29 0.04 0.08 0.26 0.35 0.03 0.23 0.15 0.02 0.35 0.06 0.32 0.09 0.28 0.11 0.27 0.13 0.25 0.15 0.23 0.16 0.22 0.17 0.21 0.18 0.20 0.24 0.13 0.08 0.06 0.03 0.01 0.01 0.01 0.03 0.04 0.02 0.09 0.31 0.11 0.29 0.06 0.34 0.07 0.05 0.03 0.03 0.02 0.01 0.12 0.13 0.15 0.02 0.01 0.09 0.04 0.09 0.02 0.14 0.03 0.03 0.04	16.59	
		A RIPORTARE ml	11.83		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 47		
SCOTICO IN TRINCEA							
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE		
RIPORTO ml			11.83				
A-13 220.00	f1	$\sqrt{(10.65-10.62)^2 + (661.85-661.85)^2}$	0.03				
		$\sqrt{(10.69-10.65)^2 + (661.85-661.85)^2}$	0.04				
		$\sqrt{(10.72-10.69)^2 + (661.85-661.85)^2}$	0.03				
		$\sqrt{(10.76-10.72)^2 + (661.85-661.85)^2}$	0.04				
		$\sqrt{(10.81-10.76)^2 + (661.85-661.85)^2}$	0.05				
		$\sqrt{(10.85-10.81)^2 + (661.85-661.85)^2}$	0.04				
		$\sqrt{(10.90-10.85)^2 + (661.85-661.85)^2}$	0.05				
		$\sqrt{(10.95-10.90)^2 + (661.85-661.85)^2}$	0.05				
		$\sqrt{(11.00-10.95)^2 + (661.85-661.85)^2}$	0.05				
		$\sqrt{(11.06-11.00)^2 + (661.85-661.85)^2}$	0.06				
		$\sqrt{(11.12-11.06)^2 + (661.85-661.85)^2}$	0.06				
		$\sqrt{(11.18-11.12)^2 + (661.85-661.85)^2}$	0.06				
		$\sqrt{(11.37-11.18)^2 + (661.80-661.85)^2}$	0.20				
		$\sqrt{(11.45-11.37)^2 + (661.80-661.80)^2}$	0.08				
		$\sqrt{(11.52-11.45)^2 + (661.80-661.80)^2}$	0.07				
		$\sqrt{(11.60-11.52)^2 + (661.80-661.80)^2}$	0.08				
		$\sqrt{(11.69-11.60)^2 + (661.80-661.80)^2}$	0.09				
		$\sqrt{(11.79-11.69)^2 + (661.80-661.80)^2}$	0.10				
		$\sqrt{(11.85-11.79)^2 + (661.80-661.80)^2}$	0.06				
		$\sqrt{(11.95-11.85)^2 + (661.80-661.80)^2}$	0.10				
		$\sqrt{(12.06-11.95)^2 + (661.80-661.80)^2}$	0.11				
		$\sqrt{(12.17-12.06)^2 + (661.80-661.80)^2}$	0.11				
		$\sqrt{(12.57-12.17)^2 + (661.82-661.80)^2}$	0.40				
		$\sqrt{(12.66-12.57)^2 + (661.82-661.82)^2}$	0.09				
		$\sqrt{(12.67-12.66)^2 + (661.82-661.82)^2}$	0.01				
		$\sqrt{(12.77-12.67)^2 + (661.82-661.82)^2}$	0.10				
		$\sqrt{(12.87-12.77)^2 + (661.81-661.82)^2}$	0.10				
		$\sqrt{(12.97-12.87)^2 + (661.81-661.81)^2}$	0.10				
		$\sqrt{(13.08-12.97)^2 + (661.81-661.81)^2}$	0.11				
		$\sqrt{(13.19-13.08)^2 + (661.80-661.81)^2}$	0.11				
		$\sqrt{(13.27-13.19)^2 + (661.80-661.80)^2}$	0.08				
		$\sqrt{(13.34-13.27)^2 + (661.80-661.80)^2}$	0.07				
		$\sqrt{(13.55-13.34)^2 + (661.80-661.80)^2}$	0.21				
		$\sqrt{(13.74-13.55)^2 + (661.79-661.80)^2}$	0.19				
		$\sqrt{(13.90-13.74)^2 + (661.79-661.79)^2}$	0.16				
		$\sqrt{(14.05-13.90)^2 + (661.79-661.79)^2}$	0.15				
		$\sqrt{(14.18-14.05)^2 + (661.79-661.79)^2}$	0.13				
		$\sqrt{(14.22-14.18)^2 + (661.79-661.79)^2}$	0.04				
						15.44	
				$\sqrt{(0.75-0.51)^2 + (658.77-658.77)^2}$	0.24		
				$\sqrt{(0.78-0.75)^2 + (658.78-658.77)^2}$	0.03		
				$\sqrt{(0.82-0.78)^2 + (658.78-658.78)^2}$	0.04		
		$\sqrt{(0.87-0.82)^2 + (658.79-658.78)^2}$	0.05				
		$\sqrt{(0.94-0.87)^2 + (658.79-658.79)^2}$	0.07				
		$\sqrt{(1.05-0.94)^2 + (658.79-658.79)^2}$	0.11				
		$\sqrt{(1.22-1.05)^2 + (658.79-658.79)^2}$	0.17				
		$\sqrt{(1.43-1.22)^2 + (658.80-658.79)^2}$	0.21				
		$\sqrt{(1.44-1.43)^2 + (658.84-658.82)^2}$	0.02				
		$\sqrt{(1.45-1.44)^2 + (658.87-658.86)^2}$	0.01				
		$\sqrt{(1.47-1.45)^2 + (658.97-658.87)^2}$	0.10				
		$\sqrt{(1.63-1.47)^2 + (658.97-658.97)^2}$	0.16				
		$\sqrt{(1.67-1.63)^2 + (658.97-658.97)^2}$	0.04				
		$\sqrt{(1.74-1.67)^2 + (658.98-658.97)^2}$	0.07				
		$\sqrt{(1.75-1.74)^2 + (658.98-658.98)^2}$	0.01				
		$\sqrt{(1.76-1.75)^2 + (658.98-658.98)^2}$	0.01				
		$\sqrt{(1.77-1.76)^2 + (658.98-658.98)^2}$	0.01				
		$\sqrt{(1.78-1.77)^2 + (658.98-658.98)^2}$	0.01				
		$\sqrt{(1.79-1.78)^2 + (658.99-658.98)^2}$	0.01				
		$\sqrt{(1.80-1.79)^2 + (658.99-658.99)^2}$	0.01				
		$\sqrt{(1.81-1.80)^2 + (658.99-658.99)^2}$	0.01				
		$\sqrt{(1.82-1.81)^2 + (658.99-658.99)^2}$	0.01				
		$\sqrt{(1.84-1.82)^2 + (658.99-658.99)^2}$	0.02				
		$\sqrt{(1.85-1.84)^2 + (659.00-658.99)^2}$	0.01				
		$\sqrt{(1.87-1.85)^2 + (659.00-659.00)^2}$	0.02				
		$\sqrt{(1.89-1.87)^2 + (659.00-659.00)^2}$	0.02				
		$\sqrt{(1.92-1.89)^2 + (659.01-659.00)^2}$	0.03				
		$\sqrt{(1.95-1.92)^2 + (659.01-659.01)^2}$	0.03				
		$\sqrt{(1.98-1.95)^2 + (659.02-659.01)^2}$	0.03				
		$\sqrt{(2.03-1.98)^2 + (659.03-659.02)^2}$	0.05				
		$\sqrt{(2.08-2.03)^2 + (659.04-659.03)^2}$	0.05				
		$\sqrt{(2.14-2.08)^2 + (659.05-659.04)^2}$	0.06				
		$\sqrt{(2.16-2.14)^2 + (659.05-659.05)^2}$	0.02				
		$\sqrt{(2.21-2.16)^2 + (659.06-659.05)^2}$	0.05				
		$\sqrt{(2.27-2.21)^2 + (659.07-659.06)^2}$	0.06				
		$\sqrt{(2.32-2.27)^2 + (659.08-659.07)^2}$	0.05				
		$\sqrt{(2.37-2.32)^2 + (659.09-659.08)^2}$	0.05				
		$\sqrt{(2.41-2.37)^2 + (659.09-659.09)^2}$	0.04				
		$\sqrt{(2.45-2.41)^2 + (659.10-659.09)^2}$	0.04				
		$\sqrt{(2.49-2.45)^2 + (659.11-659.10)^2}$	0.04				
		$\sqrt{(2.52-2.49)^2 + (659.11-659.11)^2}$	0.03				
		$\sqrt{(2.55-2.52)^2 + (659.12-659.11)^2}$	0.03				
		$\sqrt{(2.58-2.55)^2 + (659.12-659.12)^2}$	0.03				
		$\sqrt{(2.60-2.58)^2 + (659.12-659.12)^2}$	0.02				
		$\sqrt{(2.62-2.60)^2 + (659.13-659.12)^2}$	0.03				
		$\sqrt{(3.12-2.63)^2 + (659.21-659.13)^2}$	0.50				
		$\sqrt{(3.19-3.12)^2 + (659.27-659.21)^2}$	0.09				
		$\sqrt{(3.20-3.19)^2 + (659.28-659.27)^2}$	0.01				
		$\sqrt{(3.21-3.20)^2 + (659.29-659.28)^2}$	0.01				
		$\sqrt{(3.22-3.21)^2 + (659.29-659.29)^2}$	0.01				
		$\sqrt{(3.25-3.22)^2 + (659.33-659.30)^2}$	0.04				
		$\sqrt{(3.46-3.25)^2 + (659.51-659.33)^2}$	0.28				
		$\sqrt{(3.50-3.46)^2 + (659.55-659.51)^2}$	0.06				
		$\sqrt{(3.52-3.50)^2 + (659.56-659.55)^2}$	0.02				
		$\sqrt{(3.77-3.52)^2 + (659.80-659.56)^2}$	0.35				
		$\sqrt{(3.94-3.77)^2 + (659.98-659.80)^2}$	0.25				
		$\sqrt{(4.02-3.94)^2 + (660.05-659.98)^2}$	0.11				
		$\sqrt{(4.26-4.02)^2 + (660.30-660.05)^2}$	0.35				
		$\sqrt{(4.50-4.26)^2 + (660.55-660.30)^2}$	0.35				
		$\sqrt{(4.57-4.50)^2 + (660.63-660.55)^2}$	0.11				
		$\sqrt{(4.74-4.57)^2 + (660.80-660.63)^2}$	0.24				
		$\sqrt{(4.96-4.74)^2 + (661.03-660.80)^2}$	0.32				
		$\sqrt{(4.98-4.96)^2 + (661.05-661.03)^2}$	0.03				
		$\sqrt{(5.13-4.98)^2 + (661.21-661.05)^2}$	0.22				
		$\sqrt{(5.21-5.13)^2 + (661.29-661.21)^2}$	0.11				
A RIPORTARE ml			5.67				

		CALCOLO DELLE LUNGHEZZE			Foglio n. 48
SCOTICO IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	5.67		
		$\sqrt{(5.22-5.21)^2 + (661.30-661.29)^2}$ $\sqrt{(5.25-5.22)^2 + (661.34-661.30)^2}$ $\sqrt{(5.46-5.25)^2 + (661.55-661.34)^2}$ $\sqrt{(5.53-5.46)^2 + (661.63-661.55)^2}$ $\sqrt{(5.57-5.53)^2 + (661.67-661.63)^2}$ $\sqrt{(5.60-5.57)^2 + (661.70-661.67)^2}$ $\sqrt{(5.61-5.60)^2 + (661.71-661.70)^2}$ $\sqrt{(5.63-5.61)^2 + (661.73-661.71)^2}$ $\sqrt{(5.69-5.63)^2 + (661.79-661.74)^2}$ $\sqrt{(5.80-5.69)^2 + (661.75-661.79)^2}$ $\sqrt{(5.81-5.80)^2 + (661.75-661.75)^2}$ $\sqrt{(5.82-5.81)^2 + (661.75-661.75)^2}$ $\sqrt{(5.83-5.82)^2 + (661.74-661.75)^2}$ $\sqrt{(5.84-5.83)^2 + (661.74-661.74)^2}$ $\sqrt{(5.86-5.84)^2 + (661.74-661.74)^2}$ $\sqrt{(5.87-5.86)^2 + (661.73-661.74)^2}$ $\sqrt{(5.89-5.87)^2 + (661.73-661.73)^2}$ $\sqrt{(5.91-5.89)^2 + (661.72-661.73)^2}$ $\sqrt{(5.94-5.91)^2 + (661.71-661.72)^2}$ $\sqrt{(5.97-5.94)^2 + (661.70-661.71)^2}$ $\sqrt{(6.01-5.97)^2 + (661.69-661.70)^2}$ $\sqrt{(6.07-6.01)^2 + (661.68-661.69)^2}$ $\sqrt{(6.13-6.07)^2 + (661.66-661.68)^2}$ $\sqrt{(6.22-6.13)^2 + (661.63-661.66)^2}$ $\sqrt{(6.35-6.22)^2 + (661.60-661.63)^2}$ $\sqrt{(6.52-6.35)^2 + (661.55-661.60)^2}$ $\sqrt{(6.60-6.52)^2 + (661.53-661.55)^2}$ $\sqrt{(7.11-6.60)^2 + (661.55-661.53)^2}$ $\sqrt{(7.58-7.11)^2 + (661.55-661.55)^2}$ $\sqrt{(7.72-7.58)^2 + (661.55-661.55)^2}$ $\sqrt{(8.42-7.72)^2 + (661.55-661.55)^2}$ $\sqrt{(8.52-8.42)^2 + (661.55-661.55)^2}$ $\sqrt{(8.66-8.52)^2 + (661.55-661.55)^2}$ $\sqrt{(8.86-8.66)^2 + (661.80-661.55)^2}$ $\sqrt{(8.87-8.86)^2 + (661.80-661.80)^2}$ $\sqrt{(8.88-8.87)^2 + (661.81-661.80)^2}$ $\sqrt{(9.02-8.88)^2 + (661.93-661.81)^2}$ $\sqrt{(11.43-9.02)^2 + (661.83-661.93)^2}$ $\sqrt{(11.54-11.43)^2 + (661.82-661.83)^2}$ $\sqrt{(11.67-11.54)^2 + (661.82-661.82)^2}$ $\sqrt{(11.82-11.67)^2 + (661.81-661.82)^2}$ $\sqrt{(11.91-11.82)^2 + (661.80-661.81)^2}$ $\sqrt{(12.42-11.91)^2 + (661.76-661.80)^2}$ $\sqrt{(12.98-12.42)^2 + (661.73-661.76)^2}$ $\sqrt{(13.05-12.98)^2 + (661.72-661.73)^2}$			
A-14 244.19	f1	$\sqrt{(-1.93--2.74)^2 + (659.30-659.30)^2}$ $\sqrt{(-1.92--1.93)^2 + (659.31-659.30)^2}$ $\sqrt{(-1.88--1.92)^2 + (659.48-659.34)^2}$ $\sqrt{(-1.78--1.88)^2 + (659.48-659.48)^2}$ $\sqrt{(-1.67--1.78)^2 + (659.48-659.48)^2}$ $\sqrt{(-1.58--1.67)^2 + (659.52-659.48)^2}$ $\sqrt{(-1.57--1.58)^2 + (659.52-659.52)^2}$ $\sqrt{(-1.56--1.57)^2 + (659.53-659.52)^2}$ $\sqrt{(-1.54--1.56)^2 + (659.54-659.53)^2}$ $\sqrt{(-1.52--1.54)^2 + (659.54-659.54)^2}$ $\sqrt{(-1.51--1.52)^2 + (659.55-659.54)^2}$ $\sqrt{(-1.40--1.51)^2 + (659.60-659.55)^2}$ $\sqrt{(-1.27--1.40)^2 + (659.65-659.60)^2}$ $\sqrt{(-0.95--1.27)^2 + (659.80-659.65)^2}$ $\sqrt{(-0.93--0.95)^2 + (659.81-659.80)^2}$ $\sqrt{(-0.89--0.93)^2 + (659.83-659.81)^2}$ $\sqrt{(-0.86--0.89)^2 + (659.84-659.83)^2}$ $\sqrt{(-0.53--0.86)^2 + (659.97-659.84)^2}$ $\sqrt{(-0.48--0.53)^2 + (660.02-659.97)^2}$ $\sqrt{(-0.46--0.48)^2 + (660.02-660.02)^2}$ $\sqrt{(-0.44--0.46)^2 + (660.05-660.03)^2}$ $\sqrt{(-0.38--0.44)^2 + (660.10-660.05)^2}$ $\sqrt{(-0.16--0.38)^2 + (660.30-660.10)^2}$ $\sqrt{(-0.13--0.16)^2 + (660.32-660.30)^2}$ $\sqrt{(-0.06--0.13)^2 + (660.39-660.32)^2}$ $\sqrt{(0.07--0.06)^2 + (660.51-660.39)^2}$ $\sqrt{(0.11-0.07)^2 + (660.55-660.51)^2}$ $\sqrt{(0.24-0.11)^2 + (660.67-660.55)^2}$ $\sqrt{(0.38-0.24)^2 + (660.80-660.67)^2}$ $\sqrt{(0.42-0.38)^2 + (660.84-660.80)^2}$ $\sqrt{(0.65-0.42)^2 + (661.05-660.84)^2}$ $\sqrt{(0.81-0.65)^2 + (661.21-661.05)^2}$ $\sqrt{(0.91-0.81)^2 + (661.30-661.21)^2}$ $\sqrt{(1.12-0.91)^2 + (661.49-661.30)^2}$ $\sqrt{(1.18-1.12)^2 + (661.55-661.49)^2}$ $\sqrt{(1.30-1.18)^2 + (661.67-661.55)^2}$ $\sqrt{(1.44-1.30)^2 + (661.80-661.67)^2}$ $\sqrt{(1.45-1.44)^2 + (661.81-661.80)^2}$ $\sqrt{(1.65-1.45)^2 + (661.99-661.81)^2}$ $\sqrt{(2.11-1.65)^2 + (661.83-661.99)^2}$ $\sqrt{(2.13-2.11)^2 + (661.82-661.83)^2}$ $\sqrt{(2.17-2.13)^2 + (661.81-661.82)^2}$ $\sqrt{(2.19-2.17)^2 + (661.80-661.81)^2}$ $\sqrt{(2.32-2.19)^2 + (661.75-661.80)^2}$ $\sqrt{(2.61-2.32)^2 + (661.63-661.75)^2}$ $\sqrt{(2.74-2.61)^2 + (661.58-661.63)^2}$ $\sqrt{(2.81-2.74)^2 + (661.55-661.58)^2}$ $\sqrt{(3.10-2.81)^2 + (661.43-661.55)^2}$ $\sqrt{(3.43-3.10)^2 + (661.30-661.43)^2}$ $\sqrt{(3.44-3.43)^2 + (661.29-661.30)^2}$ $\sqrt{(3.78-3.44)^2 + (661.13-661.29)^2}$ $\sqrt{(4.61-3.78)^2 + (661.13-661.13)^2}$ $\sqrt{(4.84-4.61)^2 + (661.26-661.13)^2}$ $\sqrt{(4.87-4.84)^2 + (661.27-661.26)^2}$ $\sqrt{(4.90-4.87)^2 + (661.30-661.27)^2}$ $\sqrt{(4.91-4.90)^2 + (661.30-661.30)^2}$ $\sqrt{(5.32-4.91)^2 + (661.53-661.30)^2}$ $\sqrt{(5.35-5.32)^2 + (661.55-661.53)^2}$		13.90	
		A RIPORTARE ml	9.35		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 49		
SCOTICO IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	9.35		
		$\sqrt{(5.57-5.35)^2 + (661.67-661.55)^2}$ $\sqrt{(5.82-5.57)^2 + (661.80-661.67)^2}$ $\sqrt{(5.84-5.82)^2 + (661.80-661.80)^2}$ $\sqrt{(5.93-5.84)^2 + (661.80-661.80)^2}$ $\sqrt{(5.95-5.93)^2 + (661.80-661.80)^2}$ $\sqrt{(5.97-5.95)^2 + (661.80-661.80)^2}$ $\sqrt{(6.05-5.97)^2 + (661.80-661.80)^2}$ $\sqrt{(6.08-6.05)^2 + (661.80-661.80)^2}$ $\sqrt{(6.12-6.08)^2 + (661.80-661.80)^2}$ $\sqrt{(6.18-6.12)^2 + (661.80-661.80)^2}$ $\sqrt{(6.23-6.18)^2 + (661.80-661.80)^2}$ $\sqrt{(6.29-6.23)^2 + (661.80-661.80)^2}$ $\sqrt{(6.33-6.29)^2 + (661.80-661.80)^2}$ $\sqrt{(6.40-6.33)^2 + (661.80-661.80)^2}$ $\sqrt{(6.49-6.40)^2 + (661.80-661.80)^2}$ $\sqrt{(6.51-6.49)^2 + (661.80-661.80)^2}$ $\sqrt{(6.60-6.51)^2 + (661.80-661.80)^2}$ $\sqrt{(6.69-6.60)^2 + (661.80-661.80)^2}$ $\sqrt{(6.71-6.69)^2 + (661.80-661.80)^2}$ $\sqrt{(6.81-6.71)^2 + (661.80-661.80)^2}$ $\sqrt{(6.90-6.81)^2 + (661.80-661.80)^2}$ $\sqrt{(7.00-6.90)^2 + (661.80-661.80)^2}$ $\sqrt{(7.09-7.00)^2 + (661.80-661.80)^2}$ $\sqrt{(7.19-7.09)^2 + (661.80-661.80)^2}$ $\sqrt{(8.30-7.19)^2 + (661.77-661.80)^2}$ $\sqrt{(8.52-8.30)^2 + (661.77-661.77)^2}$ $\sqrt{(8.72-8.52)^2 + (661.77-661.77)^2}$ $\sqrt{(8.89-8.72)^2 + (661.76-661.77)^2}$ $\sqrt{(9.05-8.89)^2 + (661.76-661.76)^2}$ $\sqrt{(9.20-9.05)^2 + (661.76-661.76)^2}$ $\sqrt{(9.33-9.20)^2 + (661.76-661.76)^2}$ $\sqrt{(9.45-9.33)^2 + (661.75-661.76)^2}$ $\sqrt{(9.55-9.45)^2 + (661.75-661.75)^2}$ $\sqrt{(9.65-9.55)^2 + (661.75-661.75)^2}$ $\sqrt{(9.74-9.65)^2 + (661.75-661.75)^2}$ $\sqrt{(9.81-9.74)^2 + (661.75-661.75)^2}$ $\sqrt{(9.88-9.81)^2 + (661.74-661.75)^2}$ $\sqrt{(9.94-9.88)^2 + (661.74-661.74)^2}$ $\sqrt{(9.99-9.94)^2 + (661.74-661.74)^2}$ $\sqrt{(10.04-9.99)^2 + (661.74-661.74)^2}$ $\sqrt{(10.09-10.04)^2 + (661.74-661.74)^2}$ $\sqrt{(10.13-10.09)^2 + (661.74-661.74)^2}$ $\sqrt{(10.17-10.13)^2 + (661.74-661.74)^2}$ $\sqrt{(10.20-10.17)^2 + (661.74-661.74)^2}$ $\sqrt{(10.23-10.20)^2 + (661.74-661.74)^2}$ $\sqrt{(10.26-10.23)^2 + (661.74-661.74)^2}$ $\sqrt{(11.00-10.26)^2 + (661.72-661.74)^2}$ $\sqrt{(12.05-11.00)^2 + (661.75-661.72)^2}$	0.25 0.28 0.02 0.09 0.02 0.02 0.08 0.03 0.04 0.06 0.05 0.06 0.04 0.07 0.09 0.02 0.09 0.09 0.02 0.10 0.09 0.10 0.09 0.10 0.11 0.22 0.20 0.17 0.16 0.15 0.13 0.12 0.10 0.10 0.09 0.07 0.07 0.06 0.05 0.05 0.05 0.04 0.04 0.04 0.03 0.03 0.74 1.05	16.11	
A-15 255.82	f1	$\sqrt{(-4.34--4.36)^2 + (660.27-660.26)^2}$ $\sqrt{(-4.32--4.34)^2 + (660.30-660.27)^2}$ $\sqrt{(-4.28--4.32)^2 + (660.34-660.30)^2}$ $\sqrt{(-4.05--4.28)^2 + (660.55-660.34)^2}$ $\sqrt{(-4.00--4.05)^2 + (660.60-660.55)^2}$ $\sqrt{(-3.79--4.00)^2 + (660.80-660.60)^2}$ $\sqrt{(-3.76--3.79)^2 + (660.83-660.80)^2}$ $\sqrt{(-3.52--3.76)^2 + (661.05-660.83)^2}$ $\sqrt{(-3.47--3.52)^2 + (661.09-661.05)^2}$ $\sqrt{(-3.38--3.47)^2 + (661.17-661.09)^2}$ $\sqrt{(-3.23--3.38)^2 + (661.30-661.17)^2}$ $\sqrt{(-3.07--3.23)^2 + (661.42-661.30)^2}$ $\sqrt{(-2.90--3.07)^2 + (661.55-661.42)^2}$ $\sqrt{(-2.83--2.90)^2 + (661.59-661.55)^2}$ $\sqrt{(-2.54--2.83)^2 + (661.80-661.59)^2}$ $\sqrt{(-2.46--2.54)^2 + (661.85-661.80)^2}$ $\sqrt{(-2.40--2.46)^2 + (661.89-661.85)^2}$ $\sqrt{(-2.36--2.40)^2 + (661.92-661.89)^2}$ $\sqrt{(-2.33--2.36)^2 + (661.94-661.92)^2}$ $\sqrt{(-2.20--2.33)^2 + (662.03-661.94)^2}$ $\sqrt{(-2.00--2.20)^2 + (661.97-662.03)^2}$ $\sqrt{(-1.98--2.00)^2 + (661.96-662.03)^2}$ $\sqrt{(-1.95--1.98)^2 + (661.95-661.96)^2}$ $\sqrt{(-1.91--1.95)^2 + (661.94-661.95)^2}$ $\sqrt{(-1.86--1.91)^2 + (661.92-661.94)^2}$ $\sqrt{(-1.80--1.86)^2 + (661.91-661.92)^2}$ $\sqrt{(-1.71--1.80)^2 + (661.88-661.91)^2}$ $\sqrt{(-1.59--1.71)^2 + (661.84-661.88)^2}$ $\sqrt{(-1.45--1.59)^2 + (661.80-661.84)^2}$ $\sqrt{(-1.30--1.45)^2 + (661.76-661.80)^2}$ $\sqrt{(-1.15--1.30)^2 + (661.71-661.76)^2}$ $\sqrt{(-0.84--1.15)^2 + (661.62-661.71)^2}$ $\sqrt{(-0.61--0.84)^2 + (661.55-661.62)^2}$ $\sqrt{(-0.53--0.61)^2 + (661.53-661.55)^2}$ $\sqrt{(-0.36--0.53)^2 + (661.48-661.53)^2}$ $\sqrt{(-0.25--0.36)^2 + (661.45-661.48)^2}$ $\sqrt{(0.26--0.25)^2 + (661.30-661.45)^2}$ $\sqrt{(0.30-0.26)^2 + (661.30-661.30)^2}$ $\sqrt{(0.33-0.30)^2 + (661.28-661.30)^2}$ $\sqrt{(1.19-0.33)^2 + (661.28-661.28)^2}$ $\sqrt{(1.24-1.19)^2 + (661.30-661.28)^2}$ $\sqrt{(1.26-1.24)^2 + (661.30-661.30)^2}$ $\sqrt{(1.72-1.26)^2 + (661.42-661.30)^2}$ $\sqrt{(1.80-1.72)^2 + (661.44-661.42)^2}$ $\sqrt{(1.90-1.80)^2 + (661.46-661.44)^2}$ $\sqrt{(2.05-1.90)^2 + (661.51-661.46)^2}$ $\sqrt{(2.21-2.05)^2 + (661.55-661.51)^2}$ $\sqrt{(2.22-2.21)^2 + (661.55-661.55)^2}$ $\sqrt{(2.23-2.22)^2 + (661.55-661.55)^2}$ $\sqrt{(2.24-2.23)^2 + (661.56-661.55)^2}$ $\sqrt{(2.25-2.24)^2 + (661.56-661.56)^2}$ $\sqrt{(2.26-2.25)^2 + (661.56-661.56)^2}$ $\sqrt{(2.34-2.26)^2 + (661.58-661.56)^2}$ $\sqrt{(6.58-2.34)^2 + (661.67-661.58)^2}$ $\sqrt{(8.18-6.58)^2 + (661.71-661.67)^2}$	0.02 0.04 0.06 0.31 0.07 0.29 0.04 0.33 0.06 0.12 0.20 0.20 0.21 0.21 0.02 0.03 0.04 0.05 0.06 0.09 0.13 0.15 0.16 0.16 0.32 0.24 0.08 0.18 0.11 0.53 0.04 0.04 0.04 0.86 0.05 0.02 0.48 0.08 0.10 0.16 0.16 0.16 0.01 0.01 0.01 0.01 0.01 0.01 0.08 4.24 1.60		
		A RIPORTARE ml	13.32		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 50
SCOTICO IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			13.32		
A-16 280.00	f1	$\sqrt{(10.61-8.18)^2 + (661.78-661.71)^2}$	2.43	16.94	
		$\sqrt{(10.72-10.61)^2 + (661.78-661.78)^2}$	0.11		
		$\sqrt{(10.85-10.72)^2 + (661.79-661.78)^2}$	0.13		
		$\sqrt{(10.98-10.85)^2 + (661.79-661.79)^2}$	0.13		
		$\sqrt{(11.13-10.98)^2 + (661.79-661.79)^2}$	0.15		
		$\sqrt{(11.30-11.13)^2 + (661.80-661.79)^2}$	0.17		
		$\sqrt{(11.48-11.30)^2 + (661.80-661.80)^2}$	0.18		
		$\sqrt{(11.51-11.48)^2 + (661.80-661.80)^2}$	0.03		
		$\sqrt{(11.69-11.51)^2 + (661.81-661.80)^2}$	0.18		
		$\sqrt{(11.80-11.69)^2 + (661.81-661.81)^2}$	0.11		
		$\sqrt{(-6.31--6.34)^2 + (661.87-661.86)^2}$	0.03		
		$\sqrt{(-6.23--6.31)^2 + (661.87-661.87)^2}$	0.08		
		$\sqrt{(-6.15--6.23)^2 + (661.87-661.87)^2}$	0.08		
		$\sqrt{(-6.07--6.15)^2 + (661.87-661.87)^2}$	0.08		
		$\sqrt{(-5.99--6.07)^2 + (661.87-661.87)^2}$	0.08		
		$\sqrt{(-5.91--5.99)^2 + (661.87-661.87)^2}$	0.08		
		$\sqrt{(-5.84--5.91)^2 + (661.87-661.87)^2}$	0.07		
		$\sqrt{(-5.77--5.84)^2 + (661.87-661.87)^2}$	0.07		
		$\sqrt{(-5.70--5.77)^2 + (661.87-661.87)^2}$	0.07		
		$\sqrt{(-5.63--5.70)^2 + (661.87-661.87)^2}$	0.07		
$\sqrt{(-5.56--5.63)^2 + (661.87-661.87)^2}$	0.07				
$\sqrt{(-5.49--5.56)^2 + (661.87-661.87)^2}$	0.07				
$\sqrt{(-5.43--5.49)^2 + (661.87-661.87)^2}$	0.06				
$\sqrt{(-2.36--5.43)^2 + (661.90-661.87)^2}$	3.07				
$\sqrt{(1.71--2.36)^2 + (661.95-661.90)^2}$	4.07				
$\sqrt{(1.96-1.71)^2 + (661.96-661.95)^2}$	0.25				
$\sqrt{(1.97-1.96)^2 + (661.96-661.96)^2}$	0.01				
$\sqrt{(1.98-1.97)^2 + (661.96-661.96)^2}$	0.01				
$\sqrt{(1.99-1.98)^2 + (661.96-661.96)^2}$	0.01				
$\sqrt{(2.00-1.99)^2 + (661.96-661.96)^2}$	0.01				
$\sqrt{(2.01-2.00)^2 + (661.96-661.96)^2}$	0.01				
$\sqrt{(2.02-2.01)^2 + (661.96-661.96)^2}$	0.01				
$\sqrt{(2.04-2.02)^2 + (661.96-661.96)^2}$	0.02				
$\sqrt{(2.06-2.04)^2 + (661.96-661.96)^2}$	0.02				
$\sqrt{(2.08-2.06)^2 + (661.97-661.96)^2}$	0.02				
$\sqrt{(2.11-2.08)^2 + (661.97-661.97)^2}$	0.03				
$\sqrt{(2.14-2.11)^2 + (661.97-661.97)^2}$	0.03				
$\sqrt{(2.18-2.14)^2 + (661.97-661.97)^2}$	0.04				
$\sqrt{(2.24-2.18)^2 + (661.97-661.97)^2}$	0.06				
$\sqrt{(2.32-2.24)^2 + (661.97-661.97)^2}$	0.08				
$\sqrt{(2.43-2.32)^2 + (661.98-661.97)^2}$	0.11				
$\sqrt{(2.61-2.43)^2 + (661.98-661.98)^2}$	0.18				
$\sqrt{(2.93-2.61)^2 + (661.99-661.98)^2}$	0.32				
$\sqrt{(3.67-2.93)^2 + (662.02-661.99)^2}$	0.74				
$\sqrt{(4.77-3.67)^2 + (662.05-662.02)^2}$	1.10				
$\sqrt{(4.86-4.77)^2 + (662.05-662.05)^2}$	0.09				
$\sqrt{(5.02-4.86)^2 + (662.06-662.05)^2}$	0.16				
$\sqrt{(5.16-5.02)^2 + (662.06-662.06)^2}$	0.14				
$\sqrt{(5.28-5.16)^2 + (662.06-662.06)^2}$	0.12				
$\sqrt{(5.39-5.28)^2 + (662.07-662.06)^2}$	0.11				
$\sqrt{(5.49-5.39)^2 + (662.07-662.07)^2}$	0.10				
$\sqrt{(5.58-5.49)^2 + (662.07-662.07)^2}$	0.09				
$\sqrt{(5.66-5.58)^2 + (662.07-662.07)^2}$	0.08				
$\sqrt{(5.74-5.66)^2 + (662.07-662.07)^2}$	0.08				
$\sqrt{(5.81-5.74)^2 + (662.08-662.07)^2}$	0.07				
$\sqrt{(5.87-5.81)^2 + (662.08-662.08)^2}$	0.06				
$\sqrt{(8.89-5.87)^2 + (662.13-662.08)^2}$	3.02				
$\sqrt{(10.68-8.89)^2 + (662.18-662.13)^2}$	1.79				
$\sqrt{(11.68-10.68)^2 + (662.21-662.18)^2}$	1.00				
A-17 300.71	f1	$\sqrt{(-5.86--6.31)^2 + (662.26-662.25)^2}$	0.45	18.02	
		$\sqrt{(-5.78--5.86)^2 + (662.26-662.26)^2}$	0.08		
		$\sqrt{(-5.70--5.78)^2 + (662.26-662.26)^2}$	0.08		
		$\sqrt{(-5.61--5.70)^2 + (662.26-662.26)^2}$	0.09		
		$\sqrt{(-5.51--5.61)^2 + (662.26-662.26)^2}$	0.10		
		$\sqrt{(-5.41--5.51)^2 + (662.26-662.26)^2}$	0.10		
		$\sqrt{(-5.29--5.41)^2 + (662.26-662.26)^2}$	0.12		
		$\sqrt{(-5.18--5.29)^2 + (662.26-662.26)^2}$	0.11		
		$\sqrt{(-5.05--5.18)^2 + (662.27-662.26)^2}$	0.13		
		$\sqrt{(-4.91--5.05)^2 + (662.27-662.27)^2}$	0.14		
		$\sqrt{(-3.30--4.91)^2 + (662.28-662.27)^2}$	1.61		
		$\sqrt{(-3.18--3.30)^2 + (662.29-662.28)^2}$	0.12		
		$\sqrt{(-2.96--3.18)^2 + (662.29-662.29)^2}$	0.22		
		$\sqrt{(-2.49--2.96)^2 + (662.30-662.29)^2}$	0.47		
		$\sqrt{(-2.45--2.49)^2 + (662.30-662.30)^2}$	0.04		
		$\sqrt{(-2.38--2.45)^2 + (662.30-662.30)^2}$	0.07		
		$\sqrt{(-2.28--2.38)^2 + (662.30-662.30)^2}$	0.10		
		$\sqrt{(-2.24--2.28)^2 + (662.30-662.30)^2}$	0.04		
		$\sqrt{(-2.21--2.24)^2 + (662.30-662.30)^2}$	0.03		
		$\sqrt{(-2.12--2.21)^2 + (662.30-662.30)^2}$	0.09		
		$\sqrt{(-2.04--2.12)^2 + (662.30-662.30)^2}$	0.08		
		$\sqrt{(-2.03--2.04)^2 + (662.30-662.30)^2}$	0.01		
		$\sqrt{(-1.95--2.03)^2 + (662.30-662.30)^2}$	0.08		
		$\sqrt{(-1.86--1.95)^2 + (662.31-662.30)^2}$	0.09		
		$\sqrt{(-1.78--1.86)^2 + (662.31-662.31)^2}$	0.08		
		$\sqrt{(-1.70--1.78)^2 + (662.31-662.31)^2}$	0.08		
		$\sqrt{(-1.61--1.70)^2 + (662.31-662.31)^2}$	0.09		
		$\sqrt{(-1.53--1.61)^2 + (662.31-662.31)^2}$	0.08		
		$\sqrt{(-1.45--1.53)^2 + (662.31-662.31)^2}$	0.08		
		$\sqrt{(-1.38--1.45)^2 + (662.31-662.31)^2}$	0.07		
		$\sqrt{(-1.30--1.38)^2 + (662.31-662.31)^2}$	0.08		
		$\sqrt{(-1.22--1.30)^2 + (662.31-662.31)^2}$	0.08		
		$\sqrt{(-1.15--1.22)^2 + (662.31-662.31)^2}$	0.07		
		$\sqrt{(-0.04--1.15)^2 + (662.32-662.31)^2}$	1.11		
		$\sqrt{(0.06--0.04)^2 + (662.32-662.32)^2}$	0.10		
		$\sqrt{(0.17-0.06)^2 + (662.32-662.32)^2}$	0.11		
		$\sqrt{(0.19-0.17)^2 + (662.32-662.32)^2}$	0.02		
		$\sqrt{(0.30-0.19)^2 + (662.32-662.32)^2}$	0.11		
$\sqrt{(0.41-0.30)^2 + (662.32-662.32)^2}$	0.11				
$\sqrt{(1.30-0.41)^2 + (662.31-662.32)^2}$	0.89				
$\sqrt{(1.40-1.30)^2 + (662.31-662.31)^2}$	0.10				
$\sqrt{(1.50-1.40)^2 + (662.31-662.31)^2}$	0.10				
$\sqrt{(1.61-1.50)^2 + (662.31-662.31)^2}$	0.11				
A RIPORTARE ml			7.92		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 51		
SCOTICO IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	7.92		
A-18 320.00	f1	$\sqrt{(1.72-1.61)^2 + (662.31-662.31)^2}$	0.11	17.70	
		$\sqrt{(1.83-1.72)^2 + (662.31-662.31)^2}$	0.11		
		$\sqrt{(1.96-1.83)^2 + (662.31-662.31)^2}$	0.13		
		$\sqrt{(2.08-1.96)^2 + (662.31-662.31)^2}$	0.12		
		$\sqrt{(2.21-2.08)^2 + (662.31-662.31)^2}$	0.13		
		$\sqrt{(2.35-2.21)^2 + (662.31-662.31)^2}$	0.14		
		$\sqrt{(2.50-2.35)^2 + (662.31-662.31)^2}$	0.15		
		$\sqrt{(2.65-2.50)^2 + (662.31-662.31)^2}$	0.15		
		$\sqrt{(2.73-2.65)^2 + (662.32-662.31)^2}$	0.08		
		$\sqrt{(2.81-2.73)^2 + (662.32-662.32)^2}$	0.08		
		$\sqrt{(2.89-2.81)^2 + (662.32-662.32)^2}$	0.08		
		$\sqrt{(2.98-2.89)^2 + (662.32-662.32)^2}$	0.09		
		$\sqrt{(3.06-2.98)^2 + (662.32-662.32)^2}$	0.08		
		$\sqrt{(3.15-3.06)^2 + (662.32-662.32)^2}$	0.09		
		$\sqrt{(5.56-3.15)^2 + (662.33-662.32)^2}$	2.41		
		$\sqrt{(6.03-5.56)^2 + (662.34-662.33)^2}$	0.47		
		$\sqrt{(9.06-6.03)^2 + (662.36-662.34)^2}$	3.03		
		$\sqrt{(9.47-9.06)^2 + (662.36-662.36)^2}$	0.41		
		$\sqrt{(11.39-9.47)^2 + (662.45-662.36)^2}$	1.92		
		$\sqrt{(-7.25--7.28)^2 + (663.17-663.17)^2}$	0.03		
		$\sqrt{(-7.18--7.25)^2 + (663.17-663.17)^2}$	0.07		
		$\sqrt{(-7.14--7.18)^2 + (663.17-663.17)^2}$	0.04		
		$\sqrt{(-7.07--7.14)^2 + (663.17-663.17)^2}$	0.07		
		$\sqrt{(-7.02--7.07)^2 + (663.17-663.17)^2}$	0.05		
		$\sqrt{(-6.95--7.02)^2 + (663.17-663.17)^2}$	0.07		
		$\sqrt{(-6.90--6.95)^2 + (663.17-663.17)^2}$	0.05		
		$\sqrt{(-4.43--6.90)^2 + (663.17-663.17)^2}$	2.47		
		$\sqrt{(-4.42--4.43)^2 + (663.17-663.17)^2}$	0.01		
		$\sqrt{(-4.41--4.42)^2 + (663.17-663.17)^2}$	0.01		
		$\sqrt{(-4.40--4.41)^2 + (663.17-663.17)^2}$	0.01		
		$\sqrt{(-4.39--4.40)^2 + (663.17-663.17)^2}$	0.01		
		$\sqrt{(-4.38--4.39)^2 + (663.17-663.17)^2}$	0.01		
		$\sqrt{(-4.37--4.38)^2 + (663.17-663.17)^2}$	0.01		
		$\sqrt{(-4.36--4.37)^2 + (663.17-663.17)^2}$	0.01		
		$\sqrt{(-4.35--4.36)^2 + (663.17-663.17)^2}$	0.01		
		$\sqrt{(-4.34--4.35)^2 + (663.17-663.17)^2}$	0.01		
		$\sqrt{(-4.33--4.34)^2 + (663.17-663.17)^2}$	0.01		
		$\sqrt{(-4.32--4.33)^2 + (663.17-663.17)^2}$	0.01		
		$\sqrt{(-4.31--4.32)^2 + (663.17-663.17)^2}$	0.01		
		$\sqrt{(-4.30--4.31)^2 + (663.17-663.17)^2}$	0.01		
		$\sqrt{(-4.29--4.30)^2 + (663.17-663.17)^2}$	0.01		
		$\sqrt{(-4.28--4.29)^2 + (663.17-663.17)^2}$	0.01		
		$\sqrt{(-4.27--4.28)^2 + (663.17-663.17)^2}$	0.01		
		$\sqrt{(-4.25--4.27)^2 + (663.17-663.17)^2}$	0.02		
		$\sqrt{(-4.24--4.25)^2 + (663.17-663.17)^2}$	0.01		
		$\sqrt{(-4.21--4.24)^2 + (663.17-663.17)^2}$	0.03		
		$\sqrt{(-4.20--4.21)^2 + (663.17-663.17)^2}$	0.01		
		$\sqrt{(-4.19--4.20)^2 + (663.17-663.17)^2}$	0.01		
		$\sqrt{(-4.18--4.19)^2 + (663.17-663.17)^2}$	0.01		
		$\sqrt{(-4.17--4.18)^2 + (663.17-663.17)^2}$	0.01		
		$\sqrt{(-4.16--4.17)^2 + (663.17-663.17)^2}$	0.01		
		$\sqrt{(-4.15--4.16)^2 + (663.16-663.17)^2}$	0.01		
		$\sqrt{(-4.14--4.15)^2 + (663.16-663.16)^2}$	0.01		
		$\sqrt{(-4.13--4.14)^2 + (663.16-663.16)^2}$	0.01		
		$\sqrt{(-4.12--4.13)^2 + (663.16-663.16)^2}$	0.01		
		$\sqrt{(-4.11--4.12)^2 + (663.16-663.16)^2}$	0.01		
		$\sqrt{(-4.10--4.11)^2 + (663.16-663.16)^2}$	0.01		
		$\sqrt{(-0.61--4.10)^2 + (663.12-663.16)^2}$	3.49		
		$\sqrt{(-0.55--0.61)^2 + (663.12-663.12)^2}$	0.06		
		$\sqrt{(-0.50--0.55)^2 + (663.12-663.12)^2}$	0.05		
		$\sqrt{(-0.44--0.50)^2 + (663.11-663.12)^2}$	0.06		
		$\sqrt{(-0.38--0.44)^2 + (663.11-663.11)^2}$	0.06		
		$\sqrt{(-0.32--0.38)^2 + (663.11-663.11)^2}$	0.06		
		$\sqrt{(-0.26--0.32)^2 + (663.11-663.11)^2}$	0.06		
		$\sqrt{(-0.19--0.26)^2 + (663.11-663.11)^2}$	0.07		
		$\sqrt{(-0.13--0.19)^2 + (663.11-663.11)^2}$	0.06		
		$\sqrt{(-0.06--0.13)^2 + (663.11-663.11)^2}$	0.07		
		$\sqrt{(0.01--0.06)^2 + (663.11-663.11)^2}$	0.07		
		$\sqrt{(0.08-0.01)^2 + (663.11-663.11)^2}$	0.07		
		$\sqrt{(0.15-0.08)^2 + (663.11-663.11)^2}$	0.07		
		$\sqrt{(0.22-0.15)^2 + (663.10-663.11)^2}$	0.07		
		$\sqrt{(0.30-0.22)^2 + (663.10-663.10)^2}$	0.08		
		$\sqrt{(0.37-0.30)^2 + (663.10-663.10)^2}$	0.07		
		$\sqrt{(0.45-0.37)^2 + (663.10-663.10)^2}$	0.08		
		$\sqrt{(0.53-0.45)^2 + (663.10-663.10)^2}$	0.08		
		$\sqrt{(0.61-0.53)^2 + (663.10-663.10)^2}$	0.08		
		$\sqrt{(0.69-0.61)^2 + (663.10-663.10)^2}$	0.08		
		$\sqrt{(0.77-0.69)^2 + (663.09-663.10)^2}$	0.08		
		$\sqrt{(0.86-0.77)^2 + (663.09-663.09)^2}$	0.09		
		$\sqrt{(0.94-0.86)^2 + (663.09-663.09)^2}$	0.08		
		$\sqrt{(1.03-0.94)^2 + (663.09-663.09)^2}$	0.09		
		$\sqrt{(1.12-1.03)^2 + (663.09-663.09)^2}$	0.09		
		$\sqrt{(1.21-1.12)^2 + (663.08-663.09)^2}$	0.10		
		$\sqrt{(1.31-1.21)^2 + (663.08-663.08)^2}$	0.09		
		$\sqrt{(1.40-1.31)^2 + (663.08-663.08)^2}$	0.10		
		$\sqrt{(1.50-1.40)^2 + (663.08-663.08)^2}$	0.10		
		$\sqrt{(1.60-1.50)^2 + (663.08-663.08)^2}$	0.10		
		$\sqrt{(1.70-1.60)^2 + (663.08-663.08)^2}$	0.10		
		$\sqrt{(1.80-1.70)^2 + (663.07-663.08)^2}$	0.10		
		$\sqrt{(1.91-1.80)^2 + (663.07-663.07)^2}$	0.11		
		$\sqrt{(2.02-1.91)^2 + (663.07-663.07)^2}$	0.11		
		$\sqrt{(2.13-2.02)^2 + (663.07-663.07)^2}$	0.11		
		$\sqrt{(2.24-2.13)^2 + (663.06-663.07)^2}$	0.11		
		$\sqrt{(2.36-2.24)^2 + (663.06-663.06)^2}$	0.12		
		$\sqrt{(2.48-2.36)^2 + (663.06-663.06)^2}$	0.12		
		$\sqrt{(2.60-2.48)^2 + (663.06-663.06)^2}$	0.12		
		$\sqrt{(2.72-2.60)^2 + (663.05-663.06)^2}$	0.12		
		$\sqrt{(2.81-2.72)^2 + (663.05-663.05)^2}$	0.09		
		$\sqrt{(2.84-2.81)^2 + (663.05-663.05)^2}$	0.03		
		$\sqrt{(2.95-2.84)^2 + (663.05-663.05)^2}$	0.11		
$\sqrt{(3.05-2.95)^2 + (663.04-663.05)^2}$	0.10				
$\sqrt{(3.15-3.05)^2 + (663.04-663.04)^2}$	0.10				
$\sqrt{(3.16-3.15)^2 + (663.04-663.04)^2}$	0.01				
		A RIPORTARE ml	10.44		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 52		
SCOTICO IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	10.44		
		√((3.26-3.16) ² +(663.04-663.04) ²)	0.10		
		√((3.27-3.26) ² +(663.04-663.04) ²)	0.01		
		√((3.37-3.27) ² +(663.04-663.04) ²)	0.10		
		√((3.46-3.37) ² +(663.03-663.04) ²)	0.09		
		√((3.47-3.46) ² +(663.03-663.03) ²)	0.01		
		√((3.56-3.47) ² +(663.03-663.03) ²)	0.09		
		√((3.58-3.56) ² +(663.03-663.03) ²)	0.02		
		√((3.67-3.58) ² +(663.03-663.03) ²)	0.09		
		√((3.75-3.67) ² +(663.03-663.03) ²)	0.08		
		√((3.77-3.75) ² +(663.03-663.03) ²)	0.02		
		√((3.85-3.77) ² +(663.02-663.03) ²)	0.08		
		√((3.93-3.85) ² +(663.02-663.02) ²)	0.08		
		√((3.95-3.93) ² +(663.02-663.02) ²)	0.02		
		√((4.03-3.95) ² +(663.02-663.02) ²)	0.08		
		√((4.10-4.03) ² +(663.02-663.02) ²)	0.07		
		√((4.12-4.10) ² +(663.02-663.02) ²)	0.02		
		√((4.20-4.12) ² +(663.01-663.02) ²)	0.08		
		√((4.27-4.20) ² +(663.01-663.01) ²)	0.07		
		√((4.33-4.27) ² +(663.01-663.01) ²)	0.06		
		√((4.36-4.33) ² +(663.01-663.01) ²)	0.03		
		√((4.42-4.36) ² +(663.01-663.01) ²)	0.06		
		√((4.48-4.42) ² +(663.01-663.01) ²)	0.06		
		√((4.54-4.48) ² +(663.01-663.01) ²)	0.06		
		√((4.56-4.54) ² +(663.00-663.01) ²)	0.02		
		√((4.62-4.56) ² +(663.00-663.00) ²)	0.06		
		√((6.06-4.62) ² +(662.99-663.00) ²)	1.44		
		√((6.11-6.06) ² +(662.99-662.99) ²)	0.05		
		√((6.15-6.11) ² +(662.99-662.99) ²)	0.04		
		√((6.20-6.15) ² +(662.99-662.99) ²)	0.05		
		√((6.26-6.20) ² +(662.99-662.99) ²)	0.06		
		√((6.31-6.26) ² +(662.99-662.99) ²)	0.05		
		√((6.35-6.31) ² +(662.99-662.99) ²)	0.04		
		√((6.41-6.35) ² +(662.99-662.99) ²)	0.06		
		√((6.47-6.41) ² +(662.99-662.99) ²)	0.06		
		√((6.53-6.47) ² +(662.99-662.99) ²)	0.06		
		√((6.60-6.53) ² +(662.99-662.99) ²)	0.07		
		√((6.63-6.60) ² +(662.99-662.99) ²)	0.03		
		√((6.70-6.63) ² +(662.99-662.99) ²)	0.07		
		√((6.77-6.70) ² +(662.99-662.99) ²)	0.07		
		√((6.79-6.77) ² +(662.99-662.99) ²)	0.02		
		√((6.86-6.79) ² +(662.99-662.99) ²)	0.07		
		√((6.88-6.86) ² +(662.99-662.99) ²)	0.02		
		√((6.96-6.88) ² +(662.99-662.99) ²)	0.08		
		√((7.03-6.96) ² +(662.99-662.99) ²)	0.07		
		√((7.05-7.03) ² +(662.99-662.99) ²)	0.02		
		√((7.13-7.05) ² +(662.99-662.99) ²)	0.08		
		√((7.20-7.13) ² +(662.99-662.99) ²)	0.07		
		√((7.22-7.20) ² +(662.99-662.99) ²)	0.02		
		√((7.30-7.22) ² +(662.99-662.99) ²)	0.08		
		√((7.32-7.30) ² +(662.99-662.99) ²)	0.02		
		√((7.40-7.32) ² +(662.99-662.99) ²)	0.08		
		√((7.48-7.40) ² +(662.99-662.99) ²)	0.08		
		√((7.50-7.48) ² +(662.99-662.99) ²)	0.02		
		√((7.58-7.50) ² +(662.99-662.99) ²)	0.08		
		√((7.60-7.58) ² +(662.99-662.99) ²)	0.02		
		√((7.68-7.60) ² +(662.99-662.99) ²)	0.08		
		√((7.76-7.68) ² +(662.99-662.99) ²)	0.08		
		√((7.79-7.76) ² +(662.99-662.99) ²)	0.03		
		√((8.31-7.79) ² +(662.99-662.99) ²)	0.52		
		√((8.38-8.31) ² +(662.99-662.99) ²)	0.07		
		√((8.46-8.38) ² +(662.99-662.99) ²)	0.08		
		√((8.53-8.46) ² +(662.99-662.99) ²)	0.07		
		√((8.61-8.53) ² +(662.99-662.99) ²)	0.08		
		√((8.68-8.61) ² +(662.99-662.99) ²)	0.07		
		√((8.76-8.68) ² +(662.99-662.99) ²)	0.08		
		√((8.83-8.76) ² +(662.99-662.99) ²)	0.07		
		√((8.91-8.83) ² +(662.99-662.99) ²)	0.08		
		√((8.98-8.91) ² +(662.99-662.99) ²)	0.07		
		√((9.06-8.98) ² +(662.99-662.99) ²)	0.08		
		√((9.13-9.06) ² +(662.99-662.99) ²)	0.07		
		√((9.20-9.13) ² +(662.99-662.99) ²)	0.07		
		√((9.27-9.20) ² +(662.99-662.99) ²)	0.07		
		√((9.34-9.27) ² +(662.99-662.99) ²)	0.07		
		√((9.41-9.34) ² +(662.99-662.99) ²)	0.07		
		√((9.48-9.41) ² +(662.99-662.99) ²)	0.07		
		√((10.83-9.48) ² +(663.00-662.99) ²)	1.35		
		√((10.85-10.83) ² +(663.00-663.00) ²)	0.02		
		√((10.88-10.85) ² +(663.00-663.00) ²)	0.03		
		√((10.91-10.88) ² +(663.00-663.00) ²)	0.03		
		√((10.98-10.91) ² +(663.00-663.00) ²)	0.07		
		√((11.04-10.98) ² +(663.00-663.00) ²)	0.06		
		√((11.10-11.04) ² +(663.00-663.00) ²)	0.06		
		√((11.16-11.10) ² +(663.00-663.00) ²)	0.05		
		√((11.21-11.16) ² +(663.00-663.00) ²)	0.05		
		√((11.26-11.21) ² +(663.00-663.00) ²)	0.04		
		√((11.30-11.26) ² +(663.00-663.00) ²)	0.04		
		√((11.34-11.30) ² +(663.00-663.00) ²)	0.04		
		√((11.38-11.34) ² +(663.00-663.00) ²)	0.04		
		√((11.41-11.38) ² +(663.00-663.00) ²)	0.03		
		√((11.44-11.41) ² +(663.00-663.00) ²)	0.03		
		√((11.47-11.44) ² +(663.00-663.00) ²)	0.03		
		√((11.50-11.47) ² +(663.00-663.00) ²)	0.03		
		√((11.52-11.50) ² +(663.00-663.00) ²)	0.02		
A-19 340.00	f1	√((-7.66--7.70) ² +(663.78-663.78) ²)	0.04	18.80	
		√((-7.60--7.66) ² +(663.78-663.78) ²)	0.06		
		√((-7.54--7.60) ² +(663.78-663.78) ²)	0.06		
		√((-7.47--7.54) ² +(663.78-663.78) ²)	0.07		
		√((-7.41--7.47) ² +(663.78-663.78) ²)	0.06		
		√((-7.35--7.41) ² +(663.78-663.78) ²)	0.06		
		√((-5.92--7.35) ² +(663.78-663.78) ²)	1.43		
		√((-5.85--5.92) ² +(663.78-663.78) ²)	0.07		
		√((-5.79--5.85) ² +(663.78-663.78) ²)	0.06		
		√((-5.73--5.79) ² +(663.78-663.78) ²)	0.06		
		A RIPORTARE ml	1.97		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 54
SCOTICO IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	15.27		
		$\sqrt{(8.05-7.86)^2 + (664.06-664.07)^2}$ $\sqrt{(8.06-8.05)^2 + (664.06-664.06)^2}$ $\sqrt{(8.07-8.06)^2 + (664.06-664.06)^2}$ $\sqrt{(8.08-8.07)^2 + (664.06-664.06)^2}$ $\sqrt{(8.09-8.08)^2 + (664.06-664.06)^2}$ $\sqrt{(8.11-8.09)^2 + (664.06-664.06)^2}$ $\sqrt{(8.13-8.11)^2 + (664.06-664.06)^2}$ $\sqrt{(8.16-8.13)^2 + (664.06-664.06)^2}$ $\sqrt{(8.20-8.16)^2 + (664.05-664.06)^2}$ $\sqrt{(8.23-8.20)^2 + (664.05-664.05)^2}$ $\sqrt{(9.42-8.23)^2 + (664.03-664.05)^2}$ $\sqrt{(10.52-9.42)^2 + (664.01-664.03)^2}$ $\sqrt{(11.13-10.52)^2 + (663.99-664.01)^2}$ $\sqrt{(11.52-11.13)^2 + (663.99-663.99)^2}$ $\sqrt{(11.63-11.52)^2 + (663.98-663.99)^2}$	0.19 0.01 0.01 0.01 0.01 0.02 0.02 0.03 0.04 0.03 1.19 1.10 0.61 0.39 0.11		
A-21 375.57	f1	$\sqrt{((-0.68--2.71)^2 + (663.96-663.90)^2)}$ $\sqrt{(2.72--0.68)^2 + (664.03-663.96)^2}$ $\sqrt{(2.78-2.72)^2 + (664.03-664.03)^2}$ $\sqrt{(2.84-2.78)^2 + (664.03-664.03)^2}$ $\sqrt{(2.90-2.84)^2 + (664.04-664.03)^2}$ $\sqrt{(2.97-2.90)^2 + (664.04-664.04)^2}$ $\sqrt{(3.04-2.97)^2 + (664.04-664.04)^2}$ $\sqrt{(3.11-3.04)^2 + (664.04-664.04)^2}$ $\sqrt{(3.18-3.11)^2 + (664.04-664.04)^2}$ $\sqrt{(3.25-3.18)^2 + (664.04-664.04)^2}$ $\sqrt{(3.33-3.25)^2 + (664.04-664.04)^2}$ $\sqrt{(3.41-3.33)^2 + (664.04-664.04)^2}$ $\sqrt{(3.48-3.41)^2 + (664.04-664.04)^2}$ $\sqrt{(3.57-3.48)^2 + (664.05-664.04)^2}$ $\sqrt{(3.65-3.57)^2 + (664.05-664.05)^2}$ $\sqrt{(3.73-3.65)^2 + (664.05-664.05)^2}$ $\sqrt{(3.82-3.73)^2 + (664.05-664.05)^2}$ $\sqrt{(3.89-3.82)^2 + (664.05-664.05)^2}$ $\sqrt{(3.93-3.89)^2 + (664.05-664.05)^2}$ $\sqrt{(4.24-3.93)^2 + (664.05-664.05)^2}$ $\sqrt{(4.50-4.24)^2 + (664.05-664.05)^2}$ $\sqrt{(4.73-4.50)^2 + (664.05-664.05)^2}$ $\sqrt{(4.93-4.73)^2 + (664.06-664.05)^2}$ $\sqrt{(5.11-4.93)^2 + (664.06-664.06)^2}$ $\sqrt{(5.27-5.11)^2 + (664.06-664.06)^2}$ $\sqrt{(5.42-5.27)^2 + (664.06-664.06)^2}$ $\sqrt{(5.55-5.42)^2 + (664.06-664.06)^2}$ $\sqrt{(5.67-5.55)^2 + (664.06-664.06)^2}$ $\sqrt{(5.77-5.67)^2 + (664.06-664.06)^2}$ $\sqrt{(5.87-5.77)^2 + (664.06-664.06)^2}$ $\sqrt{(5.96-5.87)^2 + (664.06-664.06)^2}$ $\sqrt{(6.04-5.96)^2 + (664.06-664.06)^2}$ $\sqrt{(6.11-6.04)^2 + (664.06-664.06)^2}$ $\sqrt{(6.18-6.11)^2 + (664.06-664.06)^2}$ $\sqrt{(6.24-6.18)^2 + (664.06-664.06)^2}$ $\sqrt{(6.82-6.24)^2 + (664.07-664.06)^2}$ $\sqrt{(9.42-6.82)^2 + (664.20-664.07)^2}$ $\sqrt{(9.46-9.42)^2 + (664.21-664.20)^2}$ $\sqrt{(9.51-9.46)^2 + (664.21-664.21)^2}$ $\sqrt{(9.56-9.51)^2 + (664.22-664.21)^2}$ $\sqrt{(9.62-9.56)^2 + (664.22-664.22)^2}$ $\sqrt{(9.68-9.62)^2 + (664.23-664.22)^2}$ $\sqrt{(9.75-9.68)^2 + (664.23-664.23)^2}$ $\sqrt{(9.82-9.75)^2 + (664.24-664.23)^2}$ $\sqrt{(9.91-9.82)^2 + (664.25-664.24)^2}$ $\sqrt{(10.01-9.91)^2 + (664.25-664.25)^2}$ $\sqrt{(10.12-10.01)^2 + (664.26-664.25)^2}$ $\sqrt{(10.24-10.12)^2 + (664.27-664.26)^2}$ $\sqrt{(10.38-10.24)^2 + (664.28-664.27)^2}$ $\sqrt{(10.54-10.38)^2 + (664.29-664.28)^2}$ $\sqrt{(10.64-10.54)^2 + (664.30-664.29)^2}$ $\sqrt{(10.68-10.64)^2 + (664.30-664.30)^2}$ $\sqrt{(10.75-10.68)^2 + (664.31-664.30)^2}$ $\sqrt{(10.82-10.75)^2 + (664.32-664.31)^2}$ $\sqrt{(10.87-10.82)^2 + (664.32-664.32)^2}$ $\sqrt{(10.91-10.87)^2 + (664.33-664.32)^2}$ $\sqrt{(10.95-10.91)^2 + (664.33-664.33)^2}$ $\sqrt{(10.98-10.95)^2 + (664.33-664.33)^2}$ $\sqrt{(11.02-10.98)^2 + (664.33-664.33)^2}$ $\sqrt{(11.04-11.02)^2 + (664.34-664.33)^2}$ $\sqrt{(11.07-11.04)^2 + (664.34-664.34)^2}$ $\sqrt{(11.10-11.07)^2 + (664.34-664.34)^2}$ $\sqrt{(11.12-11.10)^2 + (664.34-664.34)^2}$ $\sqrt{(11.14-11.12)^2 + (664.34-664.34)^2}$ $\sqrt{(11.16-11.14)^2 + (664.34-664.34)^2}$ $\sqrt{(11.18-11.16)^2 + (664.34-664.34)^2}$ $\sqrt{(11.20-11.18)^2 + (664.35-664.34)^2}$ $\sqrt{(11.22-11.20)^2 + (664.35-664.35)^2}$ $\sqrt{(11.24-11.22)^2 + (664.35-664.35)^2}$ $\sqrt{(11.26-11.24)^2 + (664.35-664.35)^2}$ $\sqrt{(11.28-11.26)^2 + (664.35-664.35)^2}$ $\sqrt{(11.29-11.28)^2 + (664.35-664.35)^2}$ $\sqrt{(11.31-11.29)^2 + (664.35-664.35)^2}$ $\sqrt{(11.32-11.31)^2 + (664.35-664.35)^2}$ $\sqrt{(11.34-11.32)^2 + (664.35-664.35)^2}$ $\sqrt{(11.35-11.34)^2 + (664.35-664.35)^2}$ $\sqrt{(11.71-11.35)^2 + (664.33-664.35)^2}$	2.03 3.40 0.06 0.06 0.06 0.07 0.07 0.07 0.07 0.07 0.08 0.08 0.08 0.07 0.07 0.09 0.08 0.08 0.09 0.07 0.04 0.31 0.26 0.23 0.20 0.18 0.16 0.15 0.13 0.12 0.10 0.10 0.09 0.08 0.07 0.07 0.06 0.06 0.07 0.07 0.05 0.04 0.04 0.05 0.05 0.06 0.06 0.07 0.07 0.09 0.10 0.11 0.12 0.14 0.10 0.04 0.07 0.02 0.02 0.02 0.02 0.02 0.02 0.02 0.02 0.01 0.02 0.01 0.02 0.01 0.17 0.18	19.04	
A-22 394.09	f1	$\sqrt{((-0.90--1.00)^2 + (663.81-663.81)^2)}$ $\sqrt{((-0.75--0.90)^2 + (663.81-663.81)^2)}$ $\sqrt{((-0.60--0.75)^2 + (663.81-663.81)^2)}$ $\sqrt{((-0.45--0.60)^2 + (663.81-663.81)^2)}$ $\sqrt{((-0.29--0.45)^2 + (663.81-663.81)^2)}$ $\sqrt{((-0.28--0.29)^2 + (663.81-663.81)^2)}$ $\sqrt{((-0.12--0.28)^2 + (663.81-663.81)^2)}$ $\sqrt{((-0.11--0.12)^2 + (663.81-663.81)^2)}$ $\sqrt{(0.06--0.11)^2 + (663.81-663.81)^2}$ $\sqrt{(0.24-0.06)^2 + (663.82-663.81)^2}$	0.10 0.15 0.15 0.15 0.16 0.01 0.16 0.01 0.17 0.18	14.42	
A RIPORTARE ml			1.24		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 55
SCOTICO IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	1.24		
		$\sqrt{(0.25-0.24)^2 + (663.82-663.82)^2}$ $\sqrt{(0.44-0.25)^2 + (663.82-663.82)^2}$ $\sqrt{(0.45-0.44)^2 + (663.82-663.82)^2}$ $\sqrt{(0.64-0.45)^2 + (663.82-663.82)^2}$ $\sqrt{(0.65-0.64)^2 + (663.82-663.82)^2}$ $\sqrt{(0.86-0.65)^2 + (663.82-663.82)^2}$ $\sqrt{(0.87-0.86)^2 + (663.82-663.82)^2}$ $\sqrt{(1.17-0.87)^2 + (663.82-663.82)^2}$ $\sqrt{(1.28-1.17)^2 + (663.82-663.82)^2}$ $\sqrt{(1.39-1.28)^2 + (663.82-663.82)^2}$ $\sqrt{(1.51-1.39)^2 + (663.82-663.82)^2}$ $\sqrt{(1.63-1.51)^2 + (663.82-663.82)^2}$ $\sqrt{(1.74-1.63)^2 + (663.82-663.82)^2}$ $\sqrt{(1.86-1.74)^2 + (663.83-663.82)^2}$ $\sqrt{(1.99-1.86)^2 + (663.83-663.83)^2}$ $\sqrt{(2.11-1.99)^2 + (663.83-663.83)^2}$ $\sqrt{(2.23-2.11)^2 + (663.83-663.83)^2}$ $\sqrt{(2.36-2.23)^2 + (663.83-663.83)^2}$ $\sqrt{(2.98-2.36)^2 + (663.83-663.83)^2}$ $\sqrt{(3.12-2.98)^2 + (663.83-663.83)^2}$ $\sqrt{(3.25-3.12)^2 + (663.83-663.83)^2}$ $\sqrt{(3.38-3.25)^2 + (663.83-663.83)^2}$ $\sqrt{(3.51-3.38)^2 + (663.83-663.83)^2}$ $\sqrt{(3.64-3.51)^2 + (663.83-663.83)^2}$ $\sqrt{(3.77-3.64)^2 + (663.84-663.83)^2}$ $\sqrt{(3.89-3.77)^2 + (663.84-663.84)^2}$ $\sqrt{(4.02-3.89)^2 + (663.84-663.84)^2}$ $\sqrt{(4.15-4.02)^2 + (663.84-663.84)^2}$ $\sqrt{(4.27-4.15)^2 + (663.84-663.84)^2}$ $\sqrt{(4.39-4.27)^2 + (663.84-663.84)^2}$ $\sqrt{(4.51-4.39)^2 + (663.84-663.84)^2}$ $\sqrt{(4.63-4.51)^2 + (663.84-663.84)^2}$ $\sqrt{(4.74-4.63)^2 + (663.84-663.84)^2}$ $\sqrt{(4.86-4.74)^2 + (663.84-663.84)^2}$ $\sqrt{(4.97-4.86)^2 + (663.84-663.84)^2}$ $\sqrt{(5.08-4.97)^2 + (663.84-663.84)^2}$ $\sqrt{(5.19-5.08)^2 + (663.85-663.84)^2}$ $\sqrt{(5.29-5.19)^2 + (663.85-663.85)^2}$ $\sqrt{(5.39-5.29)^2 + (663.85-663.85)^2}$ $\sqrt{(5.50-5.39)^2 + (663.85-663.85)^2}$ $\sqrt{(5.59-5.50)^2 + (663.85-663.85)^2}$ $\sqrt{(5.69-5.59)^2 + (663.85-663.85)^2}$ $\sqrt{(5.78-5.69)^2 + (663.85-663.85)^2}$ $\sqrt{(5.87-5.78)^2 + (663.85-663.85)^2}$ $\sqrt{(5.96-5.87)^2 + (663.85-663.85)^2}$ $\sqrt{(6.05-5.96)^2 + (663.85-663.85)^2}$ $\sqrt{(6.13-6.05)^2 + (663.85-663.85)^2}$ $\sqrt{(6.21-6.13)^2 + (663.85-663.85)^2}$ $\sqrt{(6.29-6.21)^2 + (663.85-663.85)^2}$ $\sqrt{(6.40-6.29)^2 + (663.85-663.85)^2}$ $\sqrt{(6.50-6.40)^2 + (663.86-663.85)^2}$ $\sqrt{(6.60-6.50)^2 + (663.86-663.86)^2}$ $\sqrt{(6.70-6.60)^2 + (663.86-663.86)^2}$ $\sqrt{(6.79-6.70)^2 + (663.86-663.86)^2}$ $\sqrt{(6.87-6.79)^2 + (663.86-663.86)^2}$ $\sqrt{(6.95-6.87)^2 + (663.86-663.86)^2}$ $\sqrt{(7.03-6.95)^2 + (663.86-663.86)^2}$ $\sqrt{(7.10-7.03)^2 + (663.86-663.86)^2}$ $\sqrt{(7.17-7.10)^2 + (663.86-663.86)^2}$ $\sqrt{(7.23-7.17)^2 + (663.86-663.86)^2}$ $\sqrt{(10.54-7.23)^2 + (663.93-663.86)^2}$	0.01 0.19 0.01 0.19 0.01 0.21 0.01 0.30 0.11 0.11 0.12 0.12 0.11 0.12 0.13 0.12 0.12 0.13 0.62 0.13 0.13 0.13 0.13 0.13 0.13 0.13 0.13 0.11 0.12 0.12 0.11 0.12 0.11 0.11 0.10 0.10 0.11 0.09 0.10 0.10 0.09 0.09 0.09 0.09 0.08 0.08 0.08 0.08 0.11 0.10 0.10 0.09 0.08 0.08 0.08 0.07 0.07 0.07 0.06 3.31		
A-23 420.00	f1	$\sqrt{(0.05-0.00)^2 + (662.77-662.76)^2}$ $\sqrt{(0.07-0.05)^2 + (662.77-662.77)^2}$ $\sqrt{(0.09-0.07)^2 + (662.77-662.77)^2}$ $\sqrt{(0.27-0.09)^2 + (662.77-662.77)^2}$ $\sqrt{(0.28-0.27)^2 + (662.77-662.77)^2}$ $\sqrt{(0.47-0.28)^2 + (662.78-662.77)^2}$ $\sqrt{(0.48-0.47)^2 + (662.78-662.78)^2}$ $\sqrt{(0.68-0.48)^2 + (662.79-662.78)^2}$ $\sqrt{(0.69-0.68)^2 + (662.79-662.79)^2}$ $\sqrt{(0.90-0.69)^2 + (662.79-662.79)^2}$ $\sqrt{(1.09-0.90)^2 + (662.80-662.79)^2}$ $\sqrt{(1.11-1.09)^2 + (662.80-662.80)^2}$ $\sqrt{(1.33-1.11)^2 + (662.81-662.80)^2}$ $\sqrt{(1.34-1.33)^2 + (662.81-662.81)^2}$ $\sqrt{(1.55-1.34)^2 + (662.81-662.81)^2}$ $\sqrt{(1.57-1.55)^2 + (662.81-662.81)^2}$ $\sqrt{(1.77-1.57)^2 + (662.82-662.81)^2}$ $\sqrt{(1.79-1.77)^2 + (662.82-662.82)^2}$ $\sqrt{(1.99-1.79)^2 + (662.83-662.82)^2}$ $\sqrt{(2.01-1.99)^2 + (662.83-662.83)^2}$ $\sqrt{(2.03-2.01)^2 + (662.83-662.83)^2}$ $\sqrt{(2.23-2.03)^2 + (662.84-662.83)^2}$ $\sqrt{(2.25-2.23)^2 + (662.84-662.84)^2}$ $\sqrt{(2.45-2.25)^2 + (662.84-662.84)^2}$ $\sqrt{(2.47-2.45)^2 + (662.84-662.84)^2}$ $\sqrt{(2.66-2.47)^2 + (662.85-662.84)^2}$ $\sqrt{(2.69-2.66)^2 + (662.85-662.85)^2}$ $\sqrt{(2.72-2.69)^2 + (662.85-662.85)^2}$ $\sqrt{(2.90-2.72)^2 + (662.86-662.85)^2}$ $\sqrt{(2.94-2.90)^2 + (662.86-662.86)^2}$ $\sqrt{(3.11-2.94)^2 + (662.86-662.86)^2}$ $\sqrt{(3.15-3.11)^2 + (662.86-662.86)^2}$ $\sqrt{(3.32-3.15)^2 + (662.87-662.86)^2}$ $\sqrt{(3.36-3.32)^2 + (662.87-662.87)^2}$ $\sqrt{(3.41-3.36)^2 + (662.87-662.87)^2}$ $\sqrt{(3.57-3.41)^2 + (662.88-662.87)^2}$ $\sqrt{(3.62-3.57)^2 + (662.88-662.88)^2}$ $\sqrt{(3.77-3.62)^2 + (662.88-662.88)^2}$ $\sqrt{(3.82-3.77)^2 + (662.88-662.88)^2}$ $\sqrt{(3.96-3.82)^2 + (662.89-662.88)^2}$ $\sqrt{(4.02-3.96)^2 + (662.89-662.89)^2}$ $\sqrt{(4.07-4.02)^2 + (662.89-662.89)^2}$	0.05 0.02 0.02 0.02 0.08 0.01 0.19 0.01 0.20 0.01 0.21 0.19 0.02 0.22 0.01 0.21 0.02 0.20 0.02 0.20 0.02 0.20 0.02 0.19 0.03 0.03 0.18 0.04 0.17 0.04 0.17 0.04 0.05 0.16 0.05 0.15 0.05 0.14 0.06 0.05	11.54	
		A RIPORTARE ml	4.07		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 56
SCOTICO IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	4.07		
		$\sqrt{(4.21-4.07)^2 + (662.90-662.89)^2}$ $\sqrt{(4.27-4.21)^2 + (662.90-662.90)^2}$ $\sqrt{(4.40-4.27)^2 + (662.90-662.90)^2}$ $\sqrt{(4.46-4.40)^2 + (662.90-662.90)^2}$ $\sqrt{(4.58-4.46)^2 + (662.91-662.90)^2}$ $\sqrt{(4.64-4.58)^2 + (662.91-662.91)^2}$ $\sqrt{(4.70-4.64)^2 + (662.91-662.91)^2}$ $\sqrt{(4.82-4.70)^2 + (662.91-662.91)^2}$ $\sqrt{(4.89-4.82)^2 + (662.92-662.91)^2}$ $\sqrt{(5.00-4.89)^2 + (662.92-662.92)^2}$ $\sqrt{(5.06-5.00)^2 + (662.92-662.92)^2}$ $\sqrt{(5.13-5.06)^2 + (662.92-662.92)^2}$ $\sqrt{(5.23-5.13)^2 + (662.93-662.92)^2}$ $\sqrt{(6.67-5.23)^2 + (662.98-662.93)^2}$ $\sqrt{(6.71-6.67)^2 + (662.98-662.98)^2}$ $\sqrt{(6.75-6.71)^2 + (662.98-662.98)^2}$ $\sqrt{(6.80-6.75)^2 + (662.98-662.98)^2}$ $\sqrt{(6.84-6.80)^2 + (662.98-662.98)^2}$ $\sqrt{(6.89-6.84)^2 + (662.98-662.98)^2}$ $\sqrt{(6.93-6.89)^2 + (662.98-662.98)^2}$ $\sqrt{(6.98-6.93)^2 + (662.99-662.98)^2}$ $\sqrt{(7.03-6.98)^2 + (662.99-662.99)^2}$ $\sqrt{(7.08-7.03)^2 + (662.99-662.99)^2}$ $\sqrt{(7.13-7.08)^2 + (662.99-662.99)^2}$ $\sqrt{(7.18-7.13)^2 + (662.99-662.99)^2}$ $\sqrt{(7.23-7.18)^2 + (662.99-662.99)^2}$ $\sqrt{(7.29-7.23)^2 + (662.99-662.99)^2}$ $\sqrt{(7.34-7.29)^2 + (662.99-662.99)^2}$ $\sqrt{(7.40-7.34)^2 + (662.99-662.99)^2}$ $\sqrt{(7.46-7.40)^2 + (662.99-662.99)^2}$ $\sqrt{(7.52-7.46)^2 + (663.00-662.99)^2}$ $\sqrt{(7.58-7.52)^2 + (663.00-663.00)^2}$ $\sqrt{(7.65-7.58)^2 + (663.00-663.00)^2}$ $\sqrt{(7.71-7.65)^2 + (663.00-663.00)^2}$ $\sqrt{(7.78-7.71)^2 + (663.00-663.00)^2}$ $\sqrt{(7.85-7.78)^2 + (663.00-663.00)^2}$ $\sqrt{(7.92-7.85)^2 + (663.00-663.00)^2}$ $\sqrt{(7.99-7.92)^2 + (663.00-663.00)^2}$ $\sqrt{(8.00-7.99)^2 + (663.00-663.00)^2}$	0.14 0.06 0.13 0.06 0.12 0.06 0.06 0.12 0.07 0.11 0.06 0.07 0.10 1.44 0.04 0.04 0.05 0.04 0.05 0.04 0.05 0.04 0.05 0.05 0.05 0.05 0.05 0.06 0.05 0.06 0.06 0.06 0.07 0.06 0.07 0.07 0.07 0.07 0.07 0.01	8.00	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE			Foglio n. 57
BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
A-2 20.00	h1	$\sqrt{((1.70-0.60)^2 + (652.23-652.26)^2)}$ $\sqrt{((2.70-1.70)^2 + (652.20-652.23)^2)}$	1.10 1.00	2.10	
A-3	h1	$\sqrt{((1.88-0.51)^2 + (652.80-652.84)^2)}$	1.37	1.37	
A-4	h1	$\sqrt{((1.79-0.70)^2 + (653.41-653.41)^2)}$	1.09	1.09	
A-5	h1	$\sqrt{((1.77-0.74)^2 + (653.99-653.99)^2)}$	1.03	1.03	
A-6 90.00	h1	$\sqrt{((1.76-0.78)^2 + (654.27-654.27)^2)}$ $\sqrt{((1.77-1.76)^2 + (654.75-654.27)^2)}$	0.98 0.48	1.46	
A-7	h1	$\sqrt{((1.72-0.74)^2 + (654.56-654.56)^2)}$	0.98	0.98	
A-8 120.00	h1	$\sqrt{((1.70-0.72)^2 + (655.14-655.14)^2)}$ $\sqrt{((1.71-1.70)^2 + (655.62-655.14)^2)}$	0.98 0.48	1.46	
A-9	h1	$\sqrt{((1.39-0.75)^2 + (655.73-655.72)^2)}$	0.64	0.64	
A-10 160.00	h1	$\sqrt{((1.83-0.82)^2 + (656.30-656.30)^2)}$ $\sqrt{((1.84-1.83)^2 + (656.78-656.30)^2)}$	1.01 0.48	1.49	
A-11 180.00	h1	$\sqrt{((1.88-0.91)^2 + (656.84-656.84)^2)}$ $\sqrt{((1.89-1.88)^2 + (657.32-656.84)^2)}$	0.97 0.48	1.45	
A-12	h1	$\sqrt{((1.50-0.92)^2 + (657.24-657.23)^2)}$	0.58	0.58	
A-13 220.00	h1	$\sqrt{((1.18-0.51)^2 + (657.82-657.82)^2)}$ $\sqrt{((1.19-1.18)^2 + (658.29-657.82)^2)}$	0.67 0.47	1.14	
Il Direttore dei Lavori		L'Impresa			

		COMPUTO DEI VOLUMI					Foglio n. 58	
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-1 0.00	A-2 20.00	A-1 A-2	A1 A1	0.06 0.17	20.00 20.00	10.00 10.00	0.600 1.700	2.300
A-2 20.00	A-3 40.00	A-2 A-3	A1 A1	0.17 0.28	20.00 20.00	10.00 10.00	1.700 2.800	4.500
A-3 40.00	A-4 60.00	A-3 A-4	A1 A1	0.28 0.38	20.00 20.00	10.00 10.00	2.800 3.800	6.600
A-4 60.00	A-5 80.00	A-4 A-5	A1 A1	0.38 0.50	20.00 20.00	10.00 10.00	3.800 5.000	8.800
A-5 80.00	A-6 90.00	A-5 A-6	A1 A1	0.50 0.55	10.00 10.00	5.00 5.00	2.500 2.750	5.250
A-6 90.00	A-7 100.00	A-6 A-7	A1 A1	0.55 0.55	10.00 10.00	5.00 5.00	2.750 2.750	5.500
A-7 100.00	A-8 120.00	A-7 A-8	A1 A1	0.55 0.54	20.00 20.00	10.00 10.00	5.500 5.400	10.900
A-8 120.00	A-9 140.00	A-8 A-9	A1 A1	0.54 0.56	20.00 20.00	10.00 10.00	5.400 5.600	11.000
A-9 140.00	A-10 160.00	A-9 A-10	A1 A1	0.56 0.55	20.00 20.00	10.00 10.00	5.600 5.500	11.100
A-10 160.00	A-11 180.00	A-10 A-11	A1 A1	0.55 0.55	20.00 20.00	10.00 10.00	5.500 5.500	11.000
A-11 180.00	A-12 195.00	A-11 A-12	A1 A1	0.55 0.55	15.00 15.00	7.50 7.50	4.125 4.125	8.250
A-12 195.00	A-13 220.00	A-12 A-13	A1 A1	0.55 0.53	25.00 25.00	12.50 12.50	6.875 6.625	13.500
A-13 220.00	A-14 244.19	A-13 A-14	A1 A1	0.53 0.60	24.19 24.19	12.09 12.09	6.408 7.254	13.662
A-14 244.19	A-15 255.82	A-14 A-15	A1 A1	0.60 0.60	11.63 11.63	5.81 5.81	3.486 3.486	6.972
A-15 255.82	A-16 280.00	A-15 A-16	A1 A1	0.60 0.60	24.18 24.18	12.09 12.09	7.254 7.254	14.508
A-16 280.00	A-17 300.71	A-16 A-17	A1 A1	0.60 0.60	20.71 20.71	10.35 10.35	6.210 6.210	12.420
A-17 300.71	A-18 320.00	A-17 A-18	A1 A1	0.60 0.60	19.29 19.29	9.65 9.65	5.790 5.790	11.580
A-18 320.00	A-19 340.00	A-18 A-19	A1 A1	0.60 0.59	20.00 20.00	10.00 10.00	6.000 5.900	11.900
A-19 340.00	A-20 356.72	A-19 A-20	A1 A1	0.59 0.58	16.72 16.72	8.36 8.36	4.932 4.849	9.781
A-20 356.72	A-21 375.57	A-20 A-21	A1 A1	0.58 0.57	18.85 18.85	9.42 9.42	5.464 5.369	10.833
A-21 375.57	A-22 394.09	A-21 A-22	A1 A1	0.57 0.56	18.52 18.52	9.26 9.26	5.278 5.186	10.464
A-22 394.09	A-23 420.00	A-22 A-23	A1 A1	0.56 0.45	25.91 25.91	12.96 12.96	7.258 5.832	13.090
A-23 420.00	A-24 435.45	A-23 A-24	A1 A1	0.45 0.45	15.45 15.45	7.72 7.72	3.474 3.474	6.948
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO		220.858	

				COMPUTO DEI VOLUMI				Foglio n. 59	
MISTO 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-1 0.00	A-2 20.00	A-1 A-2	B1 B1	0.11 0.30	20.00 20.00	10.00 10.00	1.100 3.000		4.100
A-2 20.00	A-3 40.00	A-2 A-3	B1 B1	0.30 0.50	20.00 20.00	10.00 10.00	3.000 5.000		8.000
A-3 40.00	A-4 60.00	A-3 A-4	B1 B1	0.50 0.70	20.00 20.00	10.00 10.00	5.000 7.000		12.000
A-4 60.00	A-5 80.00	A-4 A-5	B1 B1	0.70 0.89	20.00 20.00	10.00 10.00	7.000 8.900		15.900
A-5 80.00	A-6 90.00	A-5 A-6	B1 B1	0.89 0.99	10.00 10.00	5.00 5.00	4.450 4.950		9.400
A-6 90.00	A-7 100.00	A-6 A-7	B1 B1	0.99 0.99	10.00 10.00	5.00 5.00	4.950 4.950		9.900
A-7 100.00	A-8 120.00	A-7 A-8	B1 B1	0.99 1.00	20.00 20.00	10.00 10.00	9.900 10.000		19.900
A-8 120.00	A-9 140.00	A-8 A-9	B1 B1	1.00 0.99	20.00 20.00	10.00 10.00	10.000 9.900		19.900
A-9 140.00	A-10 160.00	A-9 A-10	B1 B1	0.99 0.99	20.00 20.00	10.00 10.00	9.900 9.900		19.800
A-10 160.00	A-11 180.00	A-10 A-11	B1 B1	0.99 0.99	20.00 20.00	10.00 10.00	9.900 9.900		19.800
A-11 180.00	A-12 195.00	A-11 A-12	B1 B1	0.99 0.99	15.00 15.00	7.50 7.50	7.425 7.425		14.850
A-12 195.00	A-13 220.00	A-12 A-13	B1 B1	0.99 0.96	25.00 25.00	12.50 12.50	12.375 12.000		24.375
A-13	A-14	A-13	B1	0.96	24.19	12.09	11.606		11.606
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			189.531	

		COMPUTO DEI VOLUMI					Foglio n. 60	
FONDAZIONE								
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-1 0.00	A-2 20.00	A-1 A-2	C1 C1	0.35 0.56	20.00 20.00	10.00 10.00	3.500 5.600	9.100
A-2 20.00	A-3 40.00	A-2 A-3	C1 C1	0.56 0.78	20.00 20.00	10.00 10.00	5.600 7.800	13.400
A-3 40.00	A-4 60.00	A-3 A-4	C1 C1	0.78 0.98	20.00 20.00	10.00 10.00	7.800 9.800	17.600
A-4 60.00	A-5 80.00	A-4 A-5	C1 C1	0.98 1.20	20.00 20.00	10.00 10.00	9.800 12.000	21.800
A-5 80.00	A-6 90.00	A-5 A-6	C1 C1	1.20 1.32	10.00 10.00	5.00 5.00	6.000 6.600	12.600
A-6 90.00	A-7 100.00	A-6 A-7	C1 C1	1.32 1.32	10.00 10.00	5.00 5.00	6.600 6.600	13.200
A-7 100.00	A-8 120.00	A-7 A-8	C1 C1	1.32 1.31	20.00 20.00	10.00 10.00	13.200 13.100	26.300
A-8 120.00	A-9 140.00	A-8 A-9	C1 C1	1.31 1.30	20.00 20.00	10.00 10.00	13.100 13.000	26.100
A-9 140.00	A-10 160.00	A-9 A-10	C1 C1	1.30 1.32	20.00 20.00	10.00 10.00	13.000 13.200	26.200
A-10 160.00	A-11 180.00	A-10 A-11	C1 C1	1.32 1.31	20.00 20.00	10.00 10.00	13.200 13.100	26.300
A-11 180.00	A-12 195.00	A-11 A-12	C1 C1	1.31 1.31	15.00 15.00	7.50 7.50	9.825 9.825	19.650
A-12 195.00	A-13 220.00	A-12 A-13	C1 C1	1.31 1.29	25.00 25.00	12.50 12.50	16.375 16.125	32.500
A-13 220.00	A-14 244.19	A-13 A-14	C1 C1	1.29 1.20	24.19 24.19	12.09 12.09	15.596 14.508	30.104
A-14 244.19	A-15 255.82	A-14 A-15	C1 C1	1.20 1.20	11.63 11.63	5.81 5.81	6.972 6.972	13.944
A-15 255.82	A-16 280.00	A-15 A-16	C1 C1	1.20 1.20	24.18 24.18	12.09 12.09	14.508 14.508	29.016
A-16 280.00	A-17 300.71	A-16 A-17	C1 C1	1.20 1.20	20.71 20.71	10.35 10.35	12.420 12.420	24.840
A-17 300.71	A-18 320.00	A-17 A-18	C1 C1	1.20 1.20	19.29 19.29	9.65 9.65	11.580 11.580	23.160
A-18 320.00	A-19 340.00	A-18 A-19	C1 C1	1.20 1.18	20.00 20.00	10.00 10.00	12.000 11.800	23.800
A-19 340.00	A-20 356.72	A-19 A-20	C1 C1	1.18 1.17	16.72 16.72	8.36 8.36	9.865 9.781	19.646
A-20 356.72	A-21 375.57	A-20 A-21	C1 C1	1.17 1.14	18.85 18.85	9.42 9.42	11.021 10.739	21.760
A-21 375.57	A-22 394.09	A-21 A-22	C1 C1	1.14 1.12	18.52 18.52	9.26 9.26	10.556 10.371	20.927
A-22 394.09	A-23 420.00	A-22 A-23	C1 C1	1.12 0.90	25.91 25.91	12.96 12.96	14.515 11.664	26.179
A-23 420.00	A-24 435.45	A-23 A-24	C1 C1	0.90 1.16	15.45 15.45	7.72 7.72	6.948 8.955	15.903
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO		494.029	

		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
A-1 0.00	A-2 20.00	A-1	a1	0.62	20.00	10.00	6.20	
		A-2	a1	1.70	20.00	10.00	17.00	
								23.20
A-2 20.00	A-3 40.00	A-2	a1	1.70	20.00	10.00	17.00	
		A-3	a1	2.79	20.00	10.00	27.90	
								44.90
A-3 40.00	A-4 60.00	A-3	a1	2.79	20.00	10.00	27.90	
		A-4	a1	3.87	20.00	10.00	38.70	
								66.60
A-4 60.00	A-5 80.00	A-4	a1	3.87	20.00	10.00	38.70	
		A-5	a1	4.96	20.00	10.00	49.60	
								88.30
A-5 80.00	A-6 90.00	A-5	a1	4.96	10.00	5.00	24.80	
		A-6	a1	5.50	10.00	5.00	27.50	
								52.30
A-6 90.00	A-7 100.00	A-6	a1	5.50	10.00	5.00	27.50	
		A-7	a1	5.50	10.00	5.00	27.50	
								55.00
A-7 100.00	A-8 120.00	A-7	a1	5.50	20.00	10.00	55.00	
		A-8	a1	5.50	20.00	10.00	55.00	
								110.00
A-8 120.00	A-9 140.00	A-8	a1	5.50	20.00	10.00	55.00	
		A-9	a1	5.50	20.00	10.00	55.00	
								110.00
A-9 140.00	A-10 160.00	A-9	a1	5.50	20.00	10.00	55.00	
		A-10	a1	5.50	20.00	10.00	55.00	
								110.00
A-10 160.00	A-11 180.00	A-10	a1	5.50	20.00	10.00	55.00	
		A-11	a1	5.50	20.00	10.00	55.00	
								110.00
A-11 180.00	A-12 195.00	A-11	a1	5.50	15.00	7.50	41.25	
		A-12	a1	5.50	15.00	7.50	41.25	
								82.50
A-12 195.00	A-13 220.00	A-12	a1	5.50	25.00	12.50	68.75	
		A-13	a1	5.33	25.00	12.50	66.63	
								135.38
A-13 220.00	A-14 244.19	A-13	a1	5.33	24.19	12.09	64.44	
		A-14	a1	6.01	24.19	12.09	72.66	
								137.10
A-14 244.19	A-15 255.82	A-14	a1	6.01	11.63	5.81	34.92	
		A-15	a1	6.01	11.63	5.81	34.92	
								69.84
A-15 255.82	A-16 280.00	A-15	a1	6.01	24.18	12.09	72.66	
		A-16	a1	6.01	24.18	12.09	72.66	
								145.32
A-16 280.00	A-17 300.71	A-16	a1	6.01	20.71	10.35	62.20	
		A-17	a1	6.01	20.71	10.35	62.20	
								124.40
A-17 300.71	A-18 320.00	A-17	a1	6.01	19.29	9.65	58.00	
		A-18	a1	5.99	19.29	9.65	57.80	
								115.80
A-18 320.00	A-19 340.00	A-18	a1	5.99	20.00	10.00	59.90	
		A-19	a1	5.90	20.00	10.00	59.00	
								118.90
A-19 340.00	A-20 356.72	A-19	a1	5.90	16.72	8.36	49.32	
		A-20	a1	5.81	16.72	8.36	48.57	
								97.89
A-20 356.72	A-21 375.57	A-20	a1	5.81	18.85	9.42	54.73	
		A-21	a1	5.71	18.85	9.42	53.79	
								108.52
A-21 375.57	A-22 394.09	A-21	a1	5.71	18.52	9.26	52.87	
		A-22	a1	5.61	18.52	9.26	51.95	
								104.82
A-22 394.09	A-23 420.00	A-22	a1	5.61	25.91	12.96	72.71	
		A-23	a1	4.52	25.91	12.96	58.58	
								131.29
A-23 420.00	A-24 435.45	A-23	a1	4.52	15.45	7.72	34.89	
		A-24	a1	4.51	15.45	7.72	34.82	
								69.71
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO		2211.77	

		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
A-1 0.00	A-2 20.00	A-1	b1	0.62	20.00	10.00	6.20	
		A-2	b1	1.70	20.00	10.00	17.00	
A-2 20.00	A-3 40.00	A-2	b1	1.70	20.00	10.00	17.00	23.20
		A-3	b1	2.79	20.00	10.00	27.90	
A-3 40.00	A-4 60.00	A-3	b1	2.79	20.00	10.00	27.90	44.90
		A-4	b1	3.87	20.00	10.00	38.70	
A-4 60.00	A-5 80.00	A-4	b1	3.87	20.00	10.00	38.70	66.60
		A-5	b1	4.96	20.00	10.00	49.60	
A-5 80.00	A-6 90.00	A-5	b1	4.96	10.00	5.00	24.80	88.30
		A-6	b1	5.50	10.00	5.00	27.50	
A-6 90.00	A-7 100.00	A-6	b1	5.50	10.00	5.00	27.50	52.30
		A-7	b1	5.50	10.00	5.00	27.50	
A-7 100.00	A-8 120.00	A-7	b1	5.50	20.00	10.00	55.00	55.00
		A-8	b1	5.50	20.00	10.00	55.00	
A-8 120.00	A-9 140.00	A-8	b1	5.50	20.00	10.00	55.00	110.00
		A-9	b1	5.50	20.00	10.00	55.00	
A-9 140.00	A-10 160.00	A-9	b1	5.50	20.00	10.00	55.00	110.00
		A-10	b1	5.50	20.00	10.00	55.00	
A-10 160.00	A-11 180.00	A-10	b1	5.50	20.00	10.00	55.00	110.00
		A-11	b1	5.50	20.00	10.00	55.00	
A-11 180.00	A-12 195.00	A-11	b1	5.50	15.00	7.50	41.25	82.50
		A-12	b1	5.50	15.00	7.50	41.25	
A-12 195.00	A-13 220.00	A-12	b1	5.50	25.00	12.50	68.75	135.38
		A-13	b1	5.33	25.00	12.50	66.63	
A-13 220.00	A-14 244.19	A-13	b1	5.33	24.19	12.09	64.44	137.10
		A-14	b1	6.01	24.19	12.09	72.66	
A-14 244.19	A-15 255.82	A-14	b1	6.01	11.63	5.81	34.92	69.84
		A-15	b1	6.01	11.63	5.81	34.92	
A-15 255.82	A-16 280.00	A-15	b1	6.01	24.18	12.09	72.66	145.32
		A-16	b1	6.01	24.18	12.09	72.66	
A-16 280.00	A-17 300.71	A-16	b1	6.01	20.71	10.35	62.20	124.40
		A-17	b1	6.01	20.71	10.35	62.20	
A-17 300.71	A-18 320.00	A-17	b1	6.01	19.29	9.65	58.00	115.80
		A-18	b1	5.99	19.29	9.65	57.80	
A-18 320.00	A-19 340.00	A-18	b1	5.99	20.00	10.00	59.90	118.90
		A-19	b1	5.90	20.00	10.00	59.00	
A-19 340.00	A-20 356.72	A-19	b1	5.90	16.72	8.36	49.32	97.89
		A-20	b1	5.81	16.72	8.36	48.57	
A-20 356.72	A-21 375.57	A-20	b1	5.81	18.85	9.42	54.73	108.52
		A-21	b1	5.71	18.85	9.42	53.79	
A-21 375.57	A-22 394.09	A-21	b1	5.71	18.52	9.26	52.87	104.82
		A-22	b1	5.61	18.52	9.26	51.95	
A-22 394.09	A-23 420.00	A-22	b1	5.61	25.91	12.96	72.71	131.29
		A-23	b1	4.52	25.91	12.96	58.58	
A-23 420.00	A-24 435.45	A-23	b1	4.52	15.45	7.72	34.89	69.71
		A-24	b1	4.51	15.45	7.72	34.82	
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO		2211.77	

		COMPUTO DI SUPERFICI					Foglio n. 63	
VEGETALE								
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-1 0.00	A-2 20.00	A-1 A-2	c1 c1	4.82 6.91	20.00 20.00	10.00 10.00	48.20 69.10	117.30
A-2 20.00	A-3 40.00	A-2 A-3	c1 c1	6.91 7.94	20.00 20.00	10.00 10.00	69.10 79.40	
A-3 40.00	A-4 60.00	A-3 A-4	c1 c1	7.94 9.91	20.00 20.00	10.00 10.00	79.40 99.10	148.50
A-4 60.00	A-5 80.00	A-4 A-5	c1 c1	9.91 10.35	20.00 20.00	10.00 10.00	99.10 103.50	178.50
A-5 80.00	A-6 90.00	A-5 A-6	c1 c1	10.35 10.30	10.00 10.00	5.00 5.00	51.75 51.50	202.60
A-6 90.00	A-7 100.00	A-6 A-7	c1 c1	10.30 10.67	10.00 10.00	5.00 5.00	51.50 53.35	103.25
A-7 100.00	A-8 120.00	A-7 A-8	c1 c1	10.67 10.71	20.00 20.00	10.00 10.00	106.70 107.10	104.85
A-8 120.00	A-9 140.00	A-8 A-9	c1 c1	10.71 10.22	20.00 20.00	10.00 10.00	107.10 102.20	213.80
A-9 140.00	A-10 160.00	A-9 A-10	c1 c1	10.22 10.04	20.00 20.00	10.00 10.00	102.20 100.40	209.30
A-10 160.00	A-11 180.00	A-10 A-11	c1 c1	10.04 9.25	20.00 20.00	10.00 10.00	100.40 92.50	202.60
A-11 180.00	A-12 195.00	A-11 A-12	c1 c1	9.25 8.14	15.00 15.00	7.50 7.50	69.38 61.05	192.90
A-12 195.00	A-13 220.00	A-12 A-13	c1 c1	8.14 7.06	25.00 25.00	12.50 12.50	101.75 88.25	130.43
A-13 220.00	A-14 244.19	A-13 A-14 A-14	c1 c1 c2	7.06 0.51 6.12	24.19 24.19 24.19	12.09 12.09 12.09	85.36 6.17 73.99	190.00
A-14 244.19	A-15 255.82	A-14 A-14 A-15 A-15	c1 c2 c1 c2	0.51 6.12 2.38 5.87	11.63 11.63 11.63 11.63	5.81 5.81 5.81 5.81	2.96 35.56 13.83 34.10	86.45
A-15 255.82	A-16 280.00	A-15 A-15 A-16 A-16	c1 c2 c1 c2	2.38 5.87 4.23 5.73	24.18 24.18 24.18 24.18	12.09 12.09 12.09 12.09	28.77 70.97 51.14 69.28	220.16
A-16 280.00	A-17 300.71	A-16 A-16 A-17 A-17	c1 c2 c1 c2	4.23 5.73 4.20 5.37	20.71 20.71 20.71 20.71	10.35 10.35 10.35 10.35	43.78 59.31 43.47 55.58	202.14
A-17 300.71	A-18 320.00	A-17 A-17 A-18 A-18	c1 c2 c1 c2	4.20 5.37 5.31 5.61	19.29 19.29 19.29 19.29	9.65 9.65 9.65 9.65	40.53 51.82 51.24 54.14	197.73
A-18 320.00	A-19 340.00	A-18 A-18 A-19 A-19	c1 c2 c1 c2	5.31 5.61 5.79 5.89	20.00 20.00 20.00 20.00	10.00 10.00 10.00 10.00	53.10 56.10 57.90 58.90	226.00
A-19 340.00	A-20 356.72	A-19 A-19 A-20 A-20	c1 c2 c1 c2	5.79 5.89 5.50 5.96	16.72 16.72 16.72 16.72	8.36 8.36 8.36 8.36	48.40 49.24 45.98 49.83	193.45
A-20 356.72	A-21 375.57	A-20 A-20 A-21 A-21	c1 c2 c1 c2	5.50 5.96 0.74 6.16	18.85 18.85 18.85 18.85	9.42 9.42 9.42 9.42	51.81 56.14 6.97 58.03	172.95
A-21 375.57	A-22 394.09	A-21 A-21 A-22	c1 c2 c1	0.74 6.16 4.88	18.52 18.52 18.52	9.26 9.26 9.26	6.85 57.04 45.19	109.08
A-22 394.09	A-23 420.00	A-22 A-23	c1 c1	4.88 2.08	25.91 25.91	12.96 12.96	63.24 26.96	90.20
A-23 420.00	A-24 435.45	A-23 A-24	c1 c1	2.08 2.21	15.45 15.45	7.72 7.72	16.06 17.06	33.12
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			3690.83

		COMPUTO DI SUPERFICI					Foglio n. 64	
COMPATTAMENTO								
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-1 0.00	A-2 20.00	A-1	d1	1.62	20.00	10.00	16.20	
		A-2	d1	2.70	20.00	10.00	27.00	43.20
A-2 20.00	A-3 40.00	A-2	d1	2.70	20.00	10.00	27.00	
		A-3	d1	3.79	20.00	10.00	37.90	64.90
A-3 40.00	A-4 60.00	A-3	d1	3.79	20.00	10.00	37.90	
		A-4	d1	4.87	20.00	10.00	48.70	86.60
A-4 60.00	A-5 80.00	A-4	d1	4.87	20.00	10.00	48.70	
		A-5	d1	5.96	20.00	10.00	59.60	108.30
A-5 80.00	A-6 90.00	A-5	d1	5.96	10.00	5.00	29.80	
		A-6	d1	6.50	10.00	5.00	32.50	62.30
A-6 90.00	A-7 100.00	A-6	d1	6.50	10.00	5.00	32.50	
		A-7	d1	6.50	10.00	5.00	32.50	65.00
A-7 100.00	A-8 120.00	A-7	d1	6.50	20.00	10.00	65.00	
		A-8	d1	6.50	20.00	10.00	65.00	130.00
A-8 120.00	A-9 140.00	A-8	d1	6.50	20.00	10.00	65.00	
		A-9	d1	6.50	20.00	10.00	65.00	130.00
A-9 140.00	A-10 160.00	A-9	d1	6.50	20.00	10.00	65.00	
		A-10	d1	6.50	20.00	10.00	65.00	130.00
A-10 160.00	A-11 180.00	A-10	d1	6.50	20.00	10.00	65.00	
		A-11	d1	6.50	20.00	10.00	65.00	130.00
A-11 180.00	A-12 195.00	A-11	d1	6.50	15.00	7.50	48.75	
		A-12	d1	6.50	15.00	7.50	48.75	97.50
A-12 195.00	A-13 220.00	A-12	d1	6.50	25.00	12.50	81.25	
		A-13	d1	6.32	25.00	12.50	79.00	160.25
A-13 220.00	A-14 244.19	A-13	d1	6.32	24.19	12.09	76.41	
		A-14	d1	8.00	24.19	12.09	96.72	173.13
A-14 244.19	A-15 255.82	A-14	d1	8.00	11.63	5.81	46.48	
		A-15	d1	8.00	11.63	5.81	46.48	92.96
A-15 255.82	A-16 280.00	A-15	d1	8.00	24.18	12.09	96.72	
		A-16	d1	8.00	24.18	12.09	96.72	193.44
A-16 280.00	A-17 300.71	A-16	d1	8.00	20.71	10.35	82.80	
		A-17	d1	8.00	20.71	10.35	82.80	165.60
A-17 300.71	A-18 320.00	A-17	d1	8.00	19.29	9.65	77.20	
		A-18	d1	7.98	19.29	9.65	77.01	154.21
A-18 320.00	A-19 340.00	A-18	d1	7.98	20.00	10.00	79.80	
		A-19	d1	7.90	20.00	10.00	79.00	158.80
A-19 340.00	A-20 356.72	A-19	d1	7.90	16.72	8.36	66.04	
		A-20	d1	7.81	16.72	8.36	65.29	131.33
A-20 356.72	A-21 375.57	A-20	d1	7.81	18.85	9.42	73.57	
		A-21	d1	7.71	18.85	9.42	72.63	146.20
A-21 375.57	A-22 394.09	A-21	d1	7.71	18.52	9.26	71.39	
		A-22	d1	6.61	18.52	9.26	61.21	132.60
A-22 394.09	A-23 420.00	A-22	d1	6.61	25.91	12.96	85.67	
		A-23	d1	5.51	25.91	12.96	71.41	157.08
A-23 420.00	A-24 435.45	A-23	d1	5.51	15.45	7.72	42.54	
		A-24	d1	6.16	15.45	7.72	47.56	90.10
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			2803.50

		COMPUTO DI SUPERFICI					Foglio n. 66	
BONIFICA								
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-1	A-2	A-2	h1	2.10	20.00	10.00	21.00	
A-2	A-3	A-2	h1	2.10	20.00	10.00	21.00	21.00
20.00	40.00	A-3	h1	1.37	20.00	10.00	13.70	
A-3	A-4	A-3	h1	1.37	20.00	10.00	13.70	34.70
40.00	60.00	A-4	h1	1.09	20.00	10.00	10.90	
A-4	A-5	A-4	h1	1.09	20.00	10.00	10.90	24.60
60.00	80.00	A-5	h1	1.03	20.00	10.00	10.30	
A-5	A-6	A-5	h1	1.03	10.00	5.00	5.15	21.20
80.00	90.00	A-6	h1	1.46	10.00	5.00	7.30	
A-6	A-7	A-6	h1	1.46	10.00	5.00	7.30	12.45
90.00	100.00	A-7	h1	0.98	10.00	5.00	4.90	
A-7	A-8	A-7	h1	0.98	20.00	10.00	9.80	12.20
100.00	120.00	A-8	h1	1.46	20.00	10.00	14.60	
A-8	A-9	A-8	h1	1.46	20.00	10.00	14.60	24.40
120.00	140.00	A-9	h1	0.64	20.00	10.00	6.40	
A-9	A-10	A-9	h1	0.64	20.00	10.00	6.40	21.00
140.00	160.00	A-10	h1	1.49	20.00	10.00	14.90	
A-10	A-11	A-10	h1	1.49	20.00	10.00	14.90	21.30
160.00	180.00	A-11	h1	1.45	20.00	10.00	14.50	
A-11	A-12	A-11	h1	1.45	15.00	7.50	10.88	29.40
180.00	195.00	A-12	h1	0.58	15.00	7.50	4.35	
A-12	A-13	A-12	h1	0.58	25.00	12.50	7.25	15.23
195.00	220.00	A-13	h1	1.14	25.00	12.50	14.25	
A-13	A-14	A-13	h1	1.14	24.19	12.09	13.78	21.50
								13.78
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			272.76

COMPUTO DEI VOLUMI		Foglio n. 67	
Volume dalla sezione A-1 alla sezione A-24			
ARTICOLO			VOLUME
STERRO		mc	12506.148
A BASE		mc	220.858
B MISTO CEMENTATO		mc	189.531
C FONDAZIONE		mc	494.029
a USURA		mq	2211.77
b BINDER		mq	2211.77
c VEGETALE		mq	3690.83
d COMPATTAMENTO		mq	2803.50
f SCOTICO IN TRINCEA		mq	6613.31
h BONIFICA		mq	272.76

**RAMPA
BIDIREZIONALE A**

		CALCOLO DELLE AREE		Foglio n. 1	
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
A/BI-2 4.95	S1	(-9.25--9.26)x(663.55+663.55)/2	6.64		
		(-9.15--9.25)x(663.55+663.55)/2	66.35		
		(-9.12--9.15)x(663.55+663.55)/2	19.91		
		(-9.03--9.12)x(663.55+663.55)/2	59.72		
		(-9.00--9.03)x(663.55+663.55)/2	19.91		
		(-8.90--9.00)x(663.54+663.55)/2	66.35		
		(-8.81--8.90)x(663.54+663.54)/2	59.72		
		(-8.78--8.81)x(663.54+663.54)/2	19.91		
		(-8.69--8.78)x(663.54+663.54)/2	59.72		
		(-8.66--8.69)x(663.54+663.54)/2	19.91		
		(-8.57--8.66)x(663.54+663.54)/2	59.72		
		(-8.47--8.57)x(663.53+663.54)/2	66.35		
		(-8.45--8.47)x(663.53+663.53)/2	13.27		
		(-8.35--8.45)x(663.53+663.53)/2	66.35		
		(-8.33--8.35)x(663.53+663.53)/2	13.27		
		(-8.24--8.33)x(663.53+663.53)/2	59.72		
		(-8.14--8.24)x(663.53+663.53)/2	66.35		
		(-8.13--8.14)x(663.53+663.53)/2	6.64		
		(-8.03--8.13)x(663.52+663.53)/2	66.35		
		(-7.93--8.03)x(663.52+663.52)/2	66.35		
		(-7.92--7.93)x(663.52+663.52)/2	6.64		
		(-7.82--7.92)x(663.52+663.52)/2	66.35		
		(-7.81--7.82)x(663.52+663.52)/2	6.64		
		(-7.71--7.81)x(663.52+663.52)/2	66.35		
		(-7.61--7.71)x(663.52+663.52)/2	66.35		
		(-7.60--7.61)x(663.52+663.52)/2	6.64		
		(-7.50--7.60)x(663.51+663.52)/2	66.35		
		(-7.40--7.50)x(663.51+663.51)/2	66.35		
		(-7.30--7.40)x(663.51+663.51)/2	66.35		
		(-7.20--7.30)x(663.51+663.51)/2	66.35		
		(-7.10--7.20)x(663.51+663.51)/2	66.35		
		(-7.01--7.10)x(663.51+663.51)/2	59.72		
		(-6.93--7.01)x(663.51+663.51)/2	53.08		
		(-6.84--6.93)x(663.50+663.51)/2	59.72		
		(-6.76--6.84)x(663.50+663.50)/2	53.08		
		(-6.67--6.76)x(663.50+663.50)/2	59.71		
		(-6.59--6.67)x(663.50+663.50)/2	53.08		
		(-6.54--6.59)x(663.50+663.50)/2	33.17		
		(-6.48--6.54)x(663.50+663.50)/2	39.81		
		(-6.37--6.48)x(663.50+663.50)/2	72.99		
		(-6.27--6.37)x(663.50+663.50)/2	66.35		
		(-6.16--6.27)x(663.49+663.50)/2	72.98		
		(-6.11--6.16)x(663.49+663.49)/2	33.17		
		(-5.99--6.11)x(663.49+663.49)/2	79.62		
		(-5.88--5.99)x(663.49+663.49)/2	72.98		
		(-5.76--5.88)x(663.49+663.49)/2	79.62		
		(-5.65--5.76)x(663.49+663.49)/2	72.98		
		(-5.53--5.65)x(663.49+663.49)/2	79.62		
		(-5.41--5.53)x(663.48+663.49)/2	79.62		
		(-5.30--5.41)x(663.48+663.48)/2	72.98		
		(-5.29--5.30)x(663.48+663.48)/2	6.63		
		(-5.17--5.29)x(663.48+663.48)/2	79.62		
		(-5.05--5.17)x(663.48+663.48)/2	79.62		
		(-5.04--5.05)x(663.48+663.48)/2	6.63		
		(-4.92--5.04)x(663.48+663.48)/2	79.62		
		(-4.91--4.92)x(663.48+663.48)/2	6.63		
		(-4.79--4.91)x(663.48+663.48)/2	79.62		
		(-4.66--4.79)x(663.47+663.48)/2	86.25		
		(-4.65--4.66)x(663.47+663.47)/2	6.63		
		(-4.52--4.65)x(663.47+663.47)/2	86.25		
		(-4.51--4.52)x(663.47+663.47)/2	6.63		
		(-4.39--4.51)x(663.47+663.47)/2	79.62		
		(-4.38--4.39)x(663.47+663.47)/2	6.63		
		(-4.37--4.38)x(663.47+663.47)/2	6.63		
		(-4.24--4.37)x(663.47+663.47)/2	86.25		
		(-4.23--4.24)x(663.47+663.47)/2	6.63		
		(-4.22--4.23)x(663.47+663.47)/2	6.63		
		(-4.08--4.22)x(663.47+663.47)/2	92.89		
		(-4.07--4.08)x(663.47+663.47)/2	6.63		
		(-3.93--4.07)x(663.47+663.47)/2	92.89		
		(-3.92--3.93)x(663.47+663.47)/2	6.63		
		(-3.91--3.92)x(663.47+663.47)/2	6.63		
		(-3.77--3.91)x(663.46+663.47)/2	92.89		
		(-3.76--3.77)x(663.46+663.46)/2	6.63		
		(-3.75--3.76)x(663.46+663.46)/2	6.63		
		(-3.60--3.75)x(663.46+663.46)/2	99.52		
		(-3.59--3.60)x(663.46+663.46)/2	6.63		
		(-3.58--3.59)x(663.46+663.46)/2	6.63		
		(-3.50--3.58)x(663.46+663.46)/2	53.08		
		(-3.48--3.50)x(663.46+663.46)/2	13.27		
		(-3.40--3.48)x(663.46+663.46)/2	53.08		
		(-3.39--3.40)x(663.46+663.46)/2	6.63		
		(-3.30--3.39)x(663.46+663.46)/2	59.71		
		(-3.29--3.30)x(663.46+663.46)/2	6.63		
		(-3.20--3.29)x(663.46+663.46)/2	59.71		
		(-3.18--3.20)x(663.46+663.46)/2	13.27		
		(-3.17--3.18)x(663.46+663.46)/2	6.63		
		(-3.08--3.17)x(663.46+663.46)/2	59.71		
		(-3.07--3.08)x(663.46+663.46)/2	6.63		
		(-2.98--3.07)x(663.46+663.46)/2	59.71		
		(-2.97--2.98)x(663.46+663.46)/2	6.63		
		(-2.88--2.97)x(663.46+663.46)/2	59.71		
		(-2.84--2.88)x(663.46+663.46)/2	26.54		
		(-2.75--2.84)x(663.46+663.46)/2	59.71		
		(-2.65--2.75)x(663.46+663.46)/2	66.35		
		(-2.62--2.65)x(663.46+663.46)/2	19.90		
		(-2.52--2.62)x(663.45+663.46)/2	66.35		
		(-2.43--2.52)x(663.45+663.45)/2	59.71		
		(-2.39--2.43)x(663.45+663.45)/2	26.54		
		(-2.30--2.39)x(663.45+663.45)/2	59.71		
(-2.26--2.30)x(663.45+663.45)/2	26.54				
(-2.17--2.26)x(663.45+663.45)/2	59.71				
(-2.07--2.17)x(663.45+663.45)/2	66.35				
(-2.03--2.07)x(663.45+663.45)/2	26.54				
(-1.94--2.03)x(663.45+663.45)/2	59.71				
(-1.90--1.94)x(663.45+663.45)/2	26.54				
A RIPORTARE mq			4883.23		

		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	4883.23		
		(-1.80--1.90)x(663.45+663.45)/2	66.34		
		(-1.71--1.80)x(663.45+663.45)/2	59.71		
		(-1.66--1.71)x(663.45+663.45)/2	33.17		
		(-1.57--1.66)x(663.45+663.45)/2	59.71		
		(-1.51--1.57)x(663.45+663.45)/2	39.81		
		(-1.42--1.51)x(663.45+663.45)/2	59.71		
		(-1.32--1.42)x(663.44+663.45)/2	66.34		
		(-1.26--1.32)x(663.44+663.44)/2	39.81		
		(-1.16--1.26)x(663.44+663.44)/2	66.34		
		(-1.07--1.16)x(663.44+663.44)/2	59.71		
		(-0.99--1.07)x(663.44+663.44)/2	53.08		
		(-0.90--0.99)x(663.44+663.44)/2	59.71		
		(-0.81--0.90)x(663.44+663.44)/2	59.71		
		(-0.79--0.81)x(663.44+663.44)/2	13.27		
		(-0.70--0.79)x(663.44+663.44)/2	59.71		
		(-0.67--0.70)x(663.44+663.44)/2	19.90		
		(-0.58--0.67)x(663.44+663.44)/2	59.71		
		(-0.56--0.58)x(663.44+663.44)/2	13.27		
		(-0.53--0.56)x(663.43+663.44)/2	19.90		
		(-0.45--0.53)x(663.43+663.43)/2	53.07		
		(-0.42--0.45)x(663.43+663.43)/2	19.90		
		(-0.33--0.42)x(663.43+663.43)/2	59.71		
		(-0.30--0.33)x(663.43+663.43)/2	19.90		
		(-0.22--0.30)x(663.43+663.43)/2	53.07		
		(-0.19--0.22)x(663.43+663.43)/2	19.90		
		(-0.10--0.19)x(663.43+663.43)/2	59.71		
		(-0.07--0.10)x(663.43+663.43)/2	19.90		
		(0.01--0.07)x(663.43+663.43)/2	53.07		
		(0.04-0.01)x(663.43+663.43)/2	19.90		
		(0.08-0.04)x(663.43+663.43)/2	26.54		
		(0.16-0.08)x(663.42+663.43)/2	53.07		
		(0.19-0.16)x(663.42+663.42)/2	19.90		
		(0.27-0.19)x(663.42+663.42)/2	53.07		
		(0.31-0.27)x(663.42+663.42)/2	26.54		
		(0.38-0.31)x(663.42+663.42)/2	46.44		
		(0.42-0.38)x(663.42+663.42)/2	26.54		
		(0.50-0.42)x(663.42+663.42)/2	53.07		
		(0.54-0.50)x(663.42+663.42)/2	26.54		
		(0.61-0.54)x(663.42+663.42)/2	46.44		
		(0.65-0.61)x(663.41+663.42)/2	26.54		
		(0.72-0.65)x(663.41+663.41)/2	46.44		
		(0.77-0.72)x(663.41+663.41)/2	33.17		
		(0.83-0.77)x(663.41+663.41)/2	39.80		
		(0.88-0.83)x(663.41+663.41)/2	33.17		
		(0.94-0.88)x(663.41+663.41)/2	39.80		
		(1.01-0.94)x(663.41+663.41)/2	46.44		
		(1.06-1.01)x(663.40+663.41)/2	33.17		
		(1.11-1.06)x(663.40+663.40)/2	33.17		
		(1.21-1.11)x(663.40+663.40)/2	66.34		
		(1.27-1.21)x(663.40+663.40)/2	39.80		
		(1.37-1.27)x(663.40+663.40)/2	66.34		
		(1.42-1.37)x(663.39+663.40)/2	33.17		
		(1.48-1.42)x(663.39+663.39)/2	39.80		
		(1.57-1.48)x(663.39+663.39)/2	59.71		
		(1.63-1.57)x(663.39+663.39)/2	39.80		
		(1.71-1.63)x(663.39+663.39)/2	53.07		
		(1.77-1.71)x(663.38+663.39)/2	39.80		
		(1.84-1.77)x(663.38+663.38)/2	46.44		
		(1.92-1.84)x(663.38+663.38)/2	53.07		
		(1.98-1.92)x(663.37+663.38)/2	39.80		
		(2.05-1.98)x(663.37+663.37)/2	46.44		
		(2.12-2.05)x(663.37+663.37)/2	46.44		
		(2.19-2.12)x(663.36+663.37)/2	46.44		
		(2.26-2.19)x(663.36+663.36)/2	46.44		
		(2.33-2.26)x(663.36+663.36)/2	46.44		
		(2.39-2.33)x(663.35+663.36)/2	39.80		
		(2.47-2.39)x(663.35+663.36)/2	53.07		
		(2.52-2.47)x(663.35+663.35)/2	33.17		
		(2.60-2.52)x(663.34+663.35)/2	53.07		
		(2.68-2.60)x(663.34+663.34)/2	53.07		
		(2.73-2.68)x(663.34+663.34)/2	33.17		
		(2.81-2.73)x(663.33+663.34)/2	53.07		
		(2.85-2.81)x(663.33+663.33)/2	26.53		
		(2.94-2.85)x(663.32+663.33)/2	59.70		
		(2.97-2.94)x(663.32+663.32)/2	19.90		
		(3.07-2.97)x(663.32+663.32)/2	66.33		
		(3.10-3.07)x(663.31+663.32)/2	19.90		
		(3.19-3.10)x(663.31+663.31)/2	59.70		
		(3.29-3.19)x(663.30+663.31)/2	66.33		
		(3.31-3.29)x(663.30+663.30)/2	13.27		
		(3.42-3.31)x(663.29+663.30)/2	72.96		
		(3.43-3.42)x(663.29+663.29)/2	6.63		
		(3.54-3.43)x(663.28+663.29)/2	72.96		
		(3.55-3.54)x(663.28+663.28)/2	6.63		
		(3.66-3.55)x(663.27+663.28)/2	72.96		
		(3.82-3.66)x(663.26+663.27)/2	106.12		
		(3.88-3.82)x(663.25+663.26)/2	39.80		
		(4.01-3.88)x(663.24+663.25)/2	86.22		
		(4.02-4.01)x(663.24+663.24)/2	6.63		
		(4.22-4.02)x(663.22+663.24)/2	132.65		
		(4.23-4.22)x(663.22+663.22)/2	6.63		
		(4.25-4.23)x(663.22+663.22)/2	13.26		
		(4.44-4.25)x(663.20+663.22)/2	126.01		
		(4.47-4.44)x(663.20+663.20)/2	19.90		
		(4.50-4.47)x(663.19+663.20)/2	19.90		
		(4.67-4.50)x(663.18+663.19)/2	112.74		
		(4.72-4.67)x(663.17+663.18)/2	33.16		
		(4.78-4.72)x(663.17+663.17)/2	39.79		
		(4.90-4.78)x(663.15+663.17)/2	99.47		
		(5.00-4.93)x(663.14+663.15)/2	46.42		
		(5.10-5.00)x(663.13+663.14)/2	66.31		
		(5.22-5.10)x(663.12+663.13)/2	79.58		
		(5.33-5.22)x(663.10+663.12)/2	72.94		
		(5.42-5.33)x(663.09+663.10)/2	59.68		
		A RIPORTARE mq	9738.89		

		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		9738.89		
		(5.56-5.42)x(663.08+663.09)/2		92.83		
		(5.73-5.56)x(663.05+663.08)/2		112.72		
		(5.78-5.73)x(663.05+663.05)/2		33.15		
		(5.97-5.78)x(663.02+663.05)/2		125.98		
		(5.99-5.97)x(663.02+663.02)/2		13.26		
		(6.13-5.99)x(663.00+663.02)/2		92.82		
		(6.18-6.13)x(663.00+663.00)/2		33.15		
		(6.31-6.18)x(663.00+663.00)/2		86.19		
		(7.53-6.31)x(662.91+663.00)/2		808.81		
		(6.08-7.53)x(662.08+662.91)/2		-960.62		
		(5.50-6.08)x(662.08+662.08)/2		-384.01		
		(4.50-5.50)x(661.97+661.97)/2		-661.97		
		(0.00-4.50)x(661.80+661.97)/2		-2978.48		
		(-4.50-0.00)x(661.63+661.80)/2		-2977.72		
		(-5.50--4.50)x(661.63+661.63)/2		-661.63		
		(-6.08--5.50)x(661.74+661.74)/2		-383.81		
		(-9.26--6.08)x(663.55+661.74)/2		-2107.21		
A/BI-3 16.92	S1	(-8.17--8.49)x(663.46+663.46)/2		212.31	22.35	
		(-4.19--8.17)x(663.43+663.46)/2		2640.51		
		(-2.75--4.19)x(663.41+663.43)/2		955.32		
		(-0.84--2.75)x(663.38+663.41)/2		1267.08		
		(0.00--0.84)x(663.37+663.38)/2		557.24		
		(2.50-0.00)x(663.34+663.37)/2		1658.39		
		(2.76-2.50)x(663.33+663.34)/2		172.47		
		(3.95-2.76)x(663.32+663.33)/2		789.36		
		(5.27-3.95)x(663.26+663.32)/2		875.54		
		(5.31-5.27)x(663.26+663.26)/2		26.53		
		(5.34-5.31)x(663.26+663.26)/2		19.90		
		(5.39-5.34)x(663.26+663.26)/2		33.16		
		(5.44-5.39)x(663.25+663.26)/2		33.16		
		(5.48-5.44)x(663.25+663.25)/2		26.53		
		(5.52-5.48)x(663.25+663.25)/2		26.53		
		(5.62-5.52)x(663.24+663.25)/2		66.32		
		(5.63-5.62)x(663.24+663.24)/2		6.63		
		(5.73-5.63)x(663.24+663.24)/2		66.32		
		(5.74-5.73)x(663.24+663.24)/2		6.63		
		(5.85-5.74)x(663.23+663.24)/2		72.96		
		(5.86-5.85)x(663.23+663.23)/2		6.63		
		(5.98-5.86)x(663.23+663.23)/2		79.59		
		(5.99-5.98)x(663.22+663.23)/2		6.63		
		(6.12-5.99)x(663.22+663.22)/2		86.22		
		(6.14-6.12)x(663.22+663.22)/2		13.26		
		(6.15-6.14)x(663.22+663.22)/2		6.63		
		(6.30-6.15)x(663.21+663.22)/2		99.48		
		(6.31-6.30)x(663.21+663.21)/2		6.63		
		(6.47-6.31)x(663.20+663.21)/2		106.11		
		(6.49-6.47)x(663.20+663.20)/2		13.26		
		(6.51-6.49)x(663.20+663.20)/2		13.26		
		(6.58-6.51)x(663.20+663.20)/2		46.42		
		(6.65-6.58)x(663.20+663.20)/2		46.42		
		(6.67-6.65)x(663.19+663.20)/2		13.26		
		(6.74-6.67)x(663.19+663.19)/2		46.42		
		(6.76-6.74)x(663.19+663.19)/2		13.26		
		(6.84-6.76)x(663.19+663.19)/2		53.06		
		(6.86-6.84)x(663.19+663.19)/2		13.26		
		(6.93-6.86)x(663.18+663.19)/2		46.42		
		(6.96-6.93)x(663.18+663.18)/2		19.90		
		(7.03-6.96)x(663.18+663.18)/2		46.42		
		(7.07-7.03)x(663.18+663.18)/2		26.53		
		(7.14-7.07)x(663.17+663.18)/2		46.42		
		(7.17-7.14)x(663.17+663.17)/2		19.90		
		(7.24-7.17)x(663.17+663.17)/2		46.42		
		(7.27-7.24)x(663.17+663.17)/2		19.90		
		(7.35-7.27)x(663.16+663.17)/2		53.05		
		(7.38-7.35)x(663.16+663.16)/2		19.89		
		(7.45-7.38)x(663.16+663.16)/2		46.42		
		(7.49-7.45)x(663.16+663.16)/2		26.53		
		(7.56-7.49)x(663.16+663.16)/2		46.42		
		(7.59-7.56)x(663.15+663.16)/2		19.89		
		(7.66-7.59)x(663.15+663.15)/2		46.42		
		(7.70-7.66)x(663.15+663.15)/2		26.53		
		(7.76-7.70)x(663.15+663.15)/2		39.79		
		(7.80-7.76)x(663.14+663.15)/2		26.53		
		(7.82-7.80)x(663.14+663.14)/2		13.26		
		(6.08-7.82)x(662.15+663.14)/2		-1153.00		
		(5.50-6.08)x(662.15+662.15)/2		-384.05		
		(4.50-5.50)x(662.04+662.04)/2		-662.04		
		(0.00-4.50)x(662.09+662.04)/2		-2979.29		
		(-4.50-0.00)x(661.97+662.09)/2		-2979.13		
		(-5.50--4.50)x(661.97+661.97)/2		-661.97		
		(-6.08--5.50)x(662.08+662.08)/2		-384.01		
		(-8.49--6.08)x(663.46+662.08)/2		-1597.28		
A/BI-4 20.00	S1	(-9.51--9.52)x(664.13+664.13)/2		6.64	18.56	
		(-9.39--9.51)x(664.13+664.13)/2		79.70		
		(-9.31--9.39)x(664.13+664.13)/2		53.13		
		(-9.19--9.31)x(664.13+664.13)/2		79.70		
		(-9.11--9.19)x(664.13+664.13)/2		53.13		
		(-9.00--9.11)x(664.13+664.13)/2		73.05		
		(-8.91--9.00)x(664.13+664.13)/2		59.77		
		(-8.83--8.91)x(664.12+664.13)/2		53.13		
		(-8.72--8.83)x(664.12+664.12)/2		73.05		
		(-8.63--8.72)x(664.12+664.12)/2		59.77		
		(-8.52--8.63)x(664.12+664.12)/2		73.05		
		(-8.44--8.52)x(664.12+664.12)/2		53.13		
		(-8.35--8.44)x(664.12+664.12)/2		59.77		
		(-8.24--8.35)x(664.12+664.12)/2		73.05		
		(-8.15--8.24)x(664.11+664.12)/2		59.77		
		(-8.05--8.15)x(664.11+664.11)/2		66.41		
		(-7.96--8.05)x(664.11+664.11)/2		59.77		
		(-7.86--7.96)x(664.11+664.11)/2		66.41		
		(-7.77--7.86)x(664.11+664.11)/2		59.77		
		(-7.68--7.77)x(664.11+664.11)/2		59.77		
		A RIPORTARE mq		1221.97		

		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	1221.97		
		(-7.59--7.68)x(664.11+664.11)/2	59.77		
		(-7.50--7.59)x(664.11+664.11)/2	59.77		
		(-7.40--7.50)x(664.10+664.11)/2	66.41		
		(-7.31--7.40)x(664.10+664.10)/2	59.77		
		(-7.23--7.31)x(664.10+664.10)/2	53.13		
		(-7.14--7.23)x(664.10+664.10)/2	59.77		
		(-7.05--7.14)x(664.10+664.10)/2	59.77		
		(-6.96--7.05)x(664.10+664.10)/2	59.77		
		(-6.88--6.96)x(664.10+664.10)/2	53.13		
		(-6.80--6.88)x(664.10+664.10)/2	53.13		
		(-6.71--6.80)x(664.10+664.10)/2	59.77		
		(-6.63--6.71)x(664.09+664.10)/2	53.13		
		(-6.55--6.63)x(664.09+664.09)/2	53.13		
		(-6.47--6.55)x(664.09+664.09)/2	53.13		
		(-6.39--6.47)x(664.09+664.09)/2	53.13		
		(-6.32--6.39)x(664.09+664.09)/2	46.49		
		(-6.24--6.32)x(664.09+664.09)/2	53.13		
		(-6.17--6.24)x(664.09+664.09)/2	46.49		
		(-6.10--6.17)x(664.09+664.09)/2	46.49		
		(-5.97--6.10)x(664.09+664.09)/2	86.33		
		(-5.90--5.97)x(664.09+664.09)/2	46.49		
		(-5.78--5.90)x(664.09+664.09)/2	79.69		
		(-5.72--5.78)x(664.09+664.09)/2	39.85		
		(-5.61--5.72)x(664.09+664.09)/2	73.05		
		(-5.52--5.61)x(664.09+664.09)/2	59.77		
		(-5.45--5.52)x(664.09+664.09)/2	46.49		
		(-5.36--5.45)x(664.09+664.09)/2	59.77		
		(-5.30--5.36)x(664.09+664.09)/2	39.85		
		(-5.22--5.30)x(664.09+664.09)/2	53.13		
		(-5.16--5.22)x(664.09+664.09)/2	39.85		
		(-5.09--5.16)x(664.09+664.09)/2	46.49		
		(-5.02--5.09)x(664.09+664.09)/2	46.49		
		(-4.96--5.02)x(664.09+664.09)/2	39.85		
		(-4.89--4.96)x(664.09+664.09)/2	46.49		
		(-4.84--4.89)x(664.09+664.09)/2	33.20		
		(-4.77--4.84)x(664.09+664.09)/2	46.49		
		(-4.71--4.77)x(664.09+664.09)/2	39.85		
		(-4.66--4.71)x(664.09+664.09)/2	33.20		
		(-4.60--4.66)x(664.09+664.09)/2	39.85		
		(-4.55--4.60)x(664.09+664.09)/2	33.20		
		(-4.48--4.55)x(664.09+664.09)/2	46.49		
		(-4.44--4.48)x(664.09+664.09)/2	26.56		
		(-4.38--4.44)x(664.09+664.09)/2	39.85		
		(-4.32--4.38)x(664.10+664.09)/2	39.85		
		(-4.26--4.32)x(664.10+664.10)/2	39.85		
		(-4.20--4.26)x(664.10+664.10)/2	39.85		
		(-4.15--4.20)x(664.10+664.10)/2	33.20		
		(-4.10--4.15)x(664.11+664.10)/2	33.21		
		(-3.77--4.10)x(664.10+664.11)/2	219.15		
		(-3.71--3.77)x(664.11+664.10)/2	39.85		
		(-3.66--3.71)x(664.11+664.11)/2	33.21		
		(-3.60--3.66)x(664.11+664.11)/2	39.85		
		(-3.58--3.60)x(664.12+664.11)/2	13.28		
		(-3.52--3.58)x(664.12+664.12)/2	39.85		
		(-3.47--3.52)x(664.12+664.12)/2	33.21		
		(-3.42--3.47)x(664.13+664.12)/2	33.21		
		(-3.39--3.42)x(664.13+664.13)/2	19.92		
		(-3.35--3.39)x(664.13+664.13)/2	26.57		
		(-3.30--3.35)x(664.13+664.13)/2	33.21		
		(-3.25--3.30)x(664.13+664.13)/2	33.21		
		(-3.20--3.25)x(664.14+664.13)/2	33.21		
		(-3.15--3.20)x(664.14+664.14)/2	33.21		
		(-3.10--3.15)x(664.14+664.14)/2	33.21		
		(-3.05--3.10)x(664.14+664.14)/2	33.21		
		(-3.01--3.05)x(664.15+664.14)/2	26.57		
		(-2.95--3.01)x(664.15+664.15)/2	39.85		
		(-2.91--2.95)x(664.15+664.15)/2	26.57		
		(-2.84--2.91)x(664.15+664.15)/2	46.49		
		(-2.81--2.84)x(664.16+664.15)/2	19.92		
		(-2.74--2.81)x(664.16+664.16)/2	46.49		
		(-2.71--2.74)x(664.16+664.16)/2	19.92		
		(-2.64--2.71)x(664.16+664.16)/2	46.49		
		(-2.61--2.64)x(664.17+664.16)/2	19.92		
		(-2.54--2.61)x(664.17+664.17)/2	46.49		
		(-2.51--2.54)x(664.17+664.17)/2	19.93		
		(-2.44--2.51)x(664.17+664.17)/2	46.49		
		(-2.41--2.44)x(664.17+664.17)/2	19.93		
		(-2.39--2.41)x(664.18+664.17)/2	13.28		
		(-2.32--2.39)x(664.18+664.18)/2	46.49		
		(-2.30--2.32)x(664.18+664.18)/2	13.28		
		(-2.22--2.30)x(664.18+664.18)/2	53.13		
		(-2.20--2.22)x(664.18+664.18)/2	13.28		
		(-2.13--2.20)x(664.18+664.18)/2	46.49		
		(-2.11--2.13)x(664.18+664.18)/2	13.28		
		(-2.03--2.11)x(664.20+664.18)/2	53.14		
		(-1.96--2.03)x(664.20+664.20)/2	46.49		
		(-1.89--1.96)x(664.20+664.20)/2	46.49		
		(-1.82--1.89)x(664.20+664.20)/2	46.49		
		(-1.74--1.82)x(664.20+664.20)/2	53.14		
		(-1.68--1.74)x(664.19+664.20)/2	39.85		
		(-1.61--1.68)x(664.19+664.19)/2	46.49		
		(-1.59--1.61)x(664.19+664.19)/2	13.28		
		(-1.51--1.59)x(664.19+664.19)/2	53.14		
		(-1.49--1.51)x(664.19+664.19)/2	13.28		
		(-1.41--1.49)x(664.19+664.19)/2	53.14		
		(-1.39--1.41)x(664.19+664.19)/2	13.28		
		(-1.31--1.39)x(664.19+664.19)/2	53.14		
		(-1.28--1.31)x(664.19+664.19)/2	19.93		
		(-1.21--1.28)x(664.19+664.19)/2	46.49		
		(-1.18--1.21)x(664.19+664.19)/2	19.93		
		(-1.11--1.18)x(664.19+664.19)/2	46.49		
		(-1.08--1.11)x(664.19+664.19)/2	19.93		
		(-1.00--1.08)x(664.19+664.19)/2	53.14		
		(-0.97--1.00)x(664.19+664.19)/2	19.93		
		A RIPORTARE mq	5678.36		

		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	5678.36		
		(-0.90--0.97)x(664.19+664.19)/2	46.49		
		(-0.85--0.90)x(664.19+664.19)/2	33.21		
		(-0.80--0.85)x(664.19+664.19)/2	33.21		
		(-0.69--0.80)x(664.19+664.19)/2	73.06		
		(-0.67--0.69)x(664.19+664.19)/2	13.28		
		(-0.65--0.67)x(664.19+664.19)/2	13.28		
		(-0.57--0.65)x(664.19+664.19)/2	53.14		
		(-0.55--0.57)x(664.18+664.19)/2	13.28		
		(-0.48--0.55)x(664.19+664.18)/2	46.49		
		(-0.46--0.48)x(664.18+664.19)/2	13.28		
		(-0.38--0.46)x(664.18+664.18)/2	53.13		
		(-0.36--0.38)x(664.18+664.18)/2	13.28		
		(-0.34--0.36)x(664.18+664.18)/2	13.28		
		(-0.26--0.34)x(664.18+664.18)/2	53.13		
		(-0.24--0.26)x(664.18+664.18)/2	13.28		
		(-0.17--0.24)x(664.18+664.18)/2	46.49		
		(-0.14--0.17)x(664.17+664.18)/2	19.93		
		(-0.07--0.14)x(664.18+664.17)/2	46.49		
		(-0.04--0.07)x(664.17+664.18)/2	19.93		
		(0.03--0.04)x(664.17+664.17)/2	46.49		
		(0.11-0.03)x(664.07+664.17)/2	53.13		
		(0.13-0.11)x(664.06+664.07)/2	13.28		
		(0.15-0.13)x(664.06+664.06)/2	13.28		
		(0.25-0.15)x(664.17+664.06)/2	66.41		
		(0.28-0.25)x(664.16+664.17)/2	19.92		
		(0.34-0.28)x(664.17+664.16)/2	39.85		
		(0.37-0.34)x(664.16+664.17)/2	19.92		
		(0.43-0.37)x(664.16+664.16)/2	39.85		
		(0.46-0.43)x(664.16+664.16)/2	19.92		
		(0.52-0.46)x(664.16+664.16)/2	39.85		
		(0.56-0.52)x(664.16+664.16)/2	26.57		
		(0.62-0.56)x(664.16+664.16)/2	39.85		
		(0.66-0.62)x(664.15+664.16)/2	26.57		
		(0.72-0.66)x(664.15+664.15)/2	39.85		
		(0.77-0.72)x(664.15+664.15)/2	33.21		
		(0.82-0.77)x(664.15+664.15)/2	33.21		
		(0.87-0.82)x(664.15+664.15)/2	33.21		
		(0.93-0.87)x(664.15+664.15)/2	39.85		
		(0.97-0.93)x(664.14+664.15)/2	26.57		
		(1.03-0.97)x(664.15+664.14)/2	39.85		
		(1.07-1.03)x(664.14+664.15)/2	26.57		
		(1.13-1.07)x(664.14+664.14)/2	39.85		
		(1.17-1.13)x(664.14+664.14)/2	26.57		
		(1.22-1.17)x(664.14+664.14)/2	33.21		
		(1.27-1.22)x(664.13+664.14)/2	33.21		
		(1.32-1.27)x(664.14+664.13)/2	33.21		
		(1.37-1.32)x(664.13+664.14)/2	33.21		
		(1.42-1.37)x(664.14+664.13)/2	33.21		
		(1.46-1.42)x(664.13+664.14)/2	26.57		
		(1.52-1.46)x(664.14+664.13)/2	39.85		
		(1.56-1.52)x(664.13+664.14)/2	26.57		
		(1.61-1.56)x(664.13+664.13)/2	33.21		
		(1.65-1.61)x(664.13+664.13)/2	26.57		
		(1.70-1.65)x(664.14+664.13)/2	33.21		
		(1.74-1.70)x(664.13+664.14)/2	26.57		
		(1.80-1.74)x(664.14+664.13)/2	39.85		
		(1.83-1.80)x(664.13+664.14)/2	19.92		
		(1.87-1.83)x(664.13+664.13)/2	26.57		
		(1.92-1.87)x(664.14+664.13)/2	33.21		
		(1.98-1.92)x(664.15+664.14)/2	39.85		
		(2.05-1.98)x(664.14+664.15)/2	46.49		
		(2.10-2.05)x(664.15+664.14)/2	33.21		
		(2.16-2.10)x(664.15+664.15)/2	39.85		
		(2.22-2.16)x(664.16+664.15)/2	39.85		
		(2.27-2.22)x(664.16+664.16)/2	33.21		
		(2.33-2.27)x(664.17+664.17)/2	39.85		
		(2.41-2.33)x(664.19+664.17)/2	53.13		
		(2.43-2.41)x(664.19+664.19)/2	13.28		
		(2.52-2.43)x(664.21+664.19)/2	59.78		
		(2.53-2.52)x(664.22+664.21)/2	6.64		
		(2.63-2.53)x(664.24+664.22)/2	66.42		
		(2.69-2.63)x(664.25+664.24)/2	39.85		
		(2.73-2.69)x(664.25+664.25)/2	26.57		
		(2.83-2.73)x(664.25+664.25)/2	66.43		
		(2.94-2.83)x(664.25+664.25)/2	73.07		
		(3.04-2.94)x(664.25+664.25)/2	66.43		
		(3.15-3.04)x(664.25+664.25)/2	73.07		
		(3.16-3.15)x(664.25+664.25)/2	6.64		
		(3.27-3.16)x(664.25+664.25)/2	73.07		
		(3.36-3.27)x(664.25+664.25)/2	59.78		
		(3.47-3.36)x(664.25+664.25)/2	6.64		
		(3.56-3.47)x(664.25+664.25)/2	59.78		
		(3.57-3.56)x(664.25+664.25)/2	6.64		
		(3.67-3.57)x(664.25+664.25)/2	66.43		
		(3.77-3.67)x(664.25+664.25)/2	13.29		
		(3.79-3.77)x(664.25+664.25)/2	66.43		
		(3.89-3.79)x(664.26+664.25)/2	13.29		
		(3.91-3.89)x(664.26+664.25)/2	66.43		
		(4.08-3.91)x(664.41+664.26)/2	112.94		
		(4.09-4.08)x(664.40+664.41)/2	6.64		
		(4.22-4.09)x(664.25+664.40)/2	86.36		
		(4.32-4.22)x(664.25+664.25)/2	66.43		
		(4.34-4.32)x(664.25+664.25)/2	13.28		
		(4.44-4.34)x(664.25+664.25)/2	66.43		
		(4.53-4.44)x(664.25+664.25)/2	59.78		
		(4.55-4.53)x(664.25+664.25)/2	13.28		
		(4.65-4.55)x(664.25+664.25)/2	66.43		
		(4.68-4.65)x(664.25+664.25)/2	19.93		
		(4.77-4.68)x(664.25+664.25)/2	59.78		
		(4.86-4.77)x(664.25+664.25)/2	59.78		
		(4.89-4.86)x(664.25+664.25)/2	19.93		
		(4.98-4.89)x(664.25+664.25)/2	59.78		
		(5.07-4.98)x(664.25+664.25)/2	59.78		
		A RIPORTARE mq	9690.18		

		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		9690.18		
		(5.11-5.07) x (664.25+664.25) / 2		26.57		
		(5.20-5.11) x (664.25+664.25) / 2		59.78		
		(5.29-5.20) x (664.25+664.25) / 2		59.78		
		(5.32-5.29) x (664.25+664.25) / 2		19.93		
		(5.41-5.32) x (664.25+664.25) / 2		59.78		
		(5.45-5.41) x (664.25+664.25) / 2		26.57		
		(5.53-5.45) x (664.25+664.25) / 2		53.14		
		(5.62-5.53) x (664.25+664.25) / 2		59.78		
		(5.66-5.62) x (664.25+664.25) / 2		26.57		
		(5.75-5.66) x (664.25+664.25) / 2		59.78		
		(5.83-5.75) x (664.25+664.25) / 2		53.14		
		(5.87-5.83) x (664.25+664.25) / 2		26.57		
		(5.96-5.87) x (664.25+664.25) / 2		59.78		
		(6.00-5.96) x (664.25+664.25) / 2		26.57		
		(6.08-6.00) x (664.25+664.25) / 2		53.14		
		(6.17-6.08) x (664.25+664.25) / 2		59.78		
		(6.21-6.17) x (664.25+664.25) / 2		26.57		
		(6.30-6.21) x (664.25+664.25) / 2		59.78		
		(6.38-6.30) x (664.25+664.25) / 2		53.14		
		(6.43-6.38) x (664.25+664.25) / 2		33.21		
		(6.51-6.43) x (664.25+664.25) / 2		53.14		
		(6.58-6.51) x (664.25+664.25) / 2		46.50		
		(6.64-6.58) x (664.25+664.25) / 2		39.85		
		(6.71-6.64) x (664.25+664.25) / 2		46.50		
		(6.77-6.71) x (664.25+664.25) / 2		39.85		
		(6.84-6.77) x (664.25+664.25) / 2		46.50		
		(6.92-6.84) x (664.25+664.25) / 2		53.14		
		(6.97-6.92) x (664.25+664.25) / 2		33.21		
		(7.04-6.97) x (664.25+664.25) / 2		46.50		
		(7.09-7.04) x (664.25+664.25) / 2		33.21		
		(7.16-7.09) x (664.25+664.25) / 2		46.50		
		(7.21-7.16) x (664.25+664.25) / 2		33.21		
		(7.27-7.21) x (664.25+664.25) / 2		39.85		
		(7.32-7.27) x (664.25+664.25) / 2		33.21		
		(7.37-7.32) x (664.25+664.25) / 2		33.21		
		(7.41-7.37) x (664.25+664.25) / 2		26.57		
		(7.46-7.41) x (664.25+664.25) / 2		33.21		
		(7.51-7.46) x (664.25+664.25) / 2		33.21		
		(7.57-7.51) x (664.25+664.25) / 2		39.86		
		(7.58-7.57) x (664.25+664.25) / 2		6.64		
		(7.60-7.58) x (664.25+664.25) / 2		13.28		
		(7.63-7.60) x (664.25+664.25) / 2		19.93		
		(8.03-7.63) x (664.23+664.25) / 2		265.70		
		(9.62-8.03) x (664.19+664.23) / 2		1056.09		
		(6.08-9.62) x (662.17+664.19) / 2		-2347.66		
		(5.50-6.08) x (662.17+662.17) / 2		-384.06		
		(4.50-5.50) x (662.06+662.06) / 2		-662.06		
		(0.00-4.50) x (662.17+662.06) / 2		-2979.52		
		(-4.50-0.00) x (662.06+662.17) / 2		-2979.52		
		(-5.50--4.50) x (662.06+662.06) / 2		-662.06		
		(-6.08--5.50) x (662.17+662.17) / 2		-384.06		
		(-9.52--6.08) x (664.13+662.17) / 2		-2281.24		
A/BI-5 24.41	S1	(-7.97--8.03) x (663.38+663.39) / 2		39.80	32.23	
		(-7.92--7.97) x (663.38+663.38) / 2		33.17		
		(-7.86--7.92) x (663.37+663.38) / 2		39.80		
		(-7.81--7.86) x (663.37+663.37) / 2		33.17		
		(-7.76--7.81) x (663.37+663.37) / 2		33.17		
		(-7.70--7.76) x (663.36+663.37) / 2		39.80		
		(-7.65--7.70) x (663.36+663.36) / 2		33.17		
		(-7.60--7.65) x (663.35+663.36) / 2		33.17		
		(-7.55--7.60) x (663.35+663.35) / 2		33.17		
		(-7.51--7.55) x (663.34+663.35) / 2		26.53		
		(-7.41--7.51) x (663.33+663.34) / 2		66.33		
		(-7.37--7.41) x (663.33+663.33) / 2		26.53		
		(-7.33--7.37) x (663.33+663.33) / 2		26.53		
		(-7.23--7.33) x (663.31+663.33) / 2		66.33		
		(-7.20--7.23) x (663.31+663.31) / 2		19.90		
		(-7.09--7.20) x (663.29+663.31) / 2		72.96		
		(-7.08--7.09) x (663.29+663.29) / 2		6.63		
		(-6.95--7.08) x (663.27+663.29) / 2		86.23		
		(-6.89--6.95) x (663.26+663.27) / 2		39.80		
		(-6.81--6.89) x (663.25+663.26) / 2		53.06		
		(-6.77--6.81) x (663.25+663.25) / 2		26.53		
		(-6.60--6.77) x (663.24+663.25) / 2		112.75		
		(-6.41--6.60) x (663.22+663.24) / 2		126.01		
		(-6.29--6.41) x (663.21+663.22) / 2		79.59		
		(-6.19--6.29) x (663.21+663.21) / 2		66.32		
		(-6.12--6.19) x (663.20+663.21) / 2		46.42		
		(-6.06--6.12) x (663.20+663.20) / 2		39.79		
		(-6.02--6.06) x (663.19+663.20) / 2		26.53		
		(-5.98--6.02) x (663.19+663.19) / 2		26.53		
		(-5.95--5.98) x (663.19+663.19) / 2		19.90		
		(-5.92--5.95) x (663.19+663.19) / 2		19.90		
		(-5.90--5.92) x (663.19+663.19) / 2		13.26		
		(-5.88--5.90) x (663.18+663.19) / 2		13.26		
		(-5.86--5.88) x (663.18+663.18) / 2		13.26		
		(-5.84--5.86) x (663.18+663.18) / 2		13.26		
		(-5.82--5.84) x (663.18+663.18) / 2		13.26		
		(-5.81--5.82) x (663.18+663.18) / 2		6.63		
		(-5.79--5.81) x (663.18+663.18) / 2		13.26		
		(-5.17--5.79) x (663.12+663.18) / 2		411.15		
		(-4.10--5.17) x (663.05+663.12) / 2		709.50		
		(-4.09--4.10) x (663.05+663.05) / 2		6.63		
		(-4.07--4.09) x (663.05+663.05) / 2		13.26		
		(-4.06--4.07) x (663.05+663.05) / 2		6.63		
		(-4.04--4.06) x (663.04+663.05) / 2		13.26		
		(-3.97--4.04) x (663.04+663.04) / 2		46.41		
		(-3.89--3.97) x (663.03+663.04) / 2		53.04		
		(-3.76--3.89) x (663.02+663.03) / 2		86.17		
		(-3.57--3.76) x (663.01+663.02) / 2		125.97		
		(-3.50--3.57) x (663.00+663.01) / 2		46.41		
		(-3.49--3.50) x (663.00+663.00) / 2		6.63		
		(-3.48--3.49) x (663.00+663.00) / 2		6.63		
		A RIPORTARE mq		3017.42		

		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	3017.42		
		(-3.43--3.48)x(663.00+663.00)/2	33.15		
		(-3.42--3.43)x(663.00+663.00)/2	6.63		
		(-2.15--3.42)x(662.92+663.00)/2	841.96		
		(-2.12--2.15)x(662.91+662.92)/2	19.89		
		(-2.03--2.12)x(662.91+662.91)/2	59.66		
		(-1.99--2.03)x(662.91+662.91)/2	26.52		
		(-1.92--1.99)x(662.90+662.91)/2	46.40		
		(-1.87--1.92)x(662.90+662.90)/2	33.14		
		(-1.80--1.87)x(662.89+662.90)/2	46.40		
		(-1.75--1.80)x(662.89+662.89)/2	33.14		
		(-1.71--1.75)x(662.88+662.89)/2	26.52		
		(-1.62--1.71)x(662.88+662.88)/2	59.66		
		(-1.57--1.62)x(662.87+662.88)/2	33.14		
		(-1.51--1.57)x(662.87+662.87)/2	39.77		
		(-1.44--1.51)x(662.86+662.87)/2	46.40		
		(-1.38--1.44)x(662.86+662.86)/2	39.77		
		(-1.32--1.38)x(662.85+662.86)/2	39.77		
		(-1.26--1.32)x(662.85+662.85)/2	39.77		
		(-1.20--1.26)x(662.84+662.85)/2	39.77		
		(-1.15--1.20)x(662.84+662.84)/2	33.14		
		(-1.08--1.15)x(662.83+662.84)/2	46.40		
		(-1.04--1.08)x(662.82+662.83)/2	26.51		
		(-0.97--1.04)x(662.82+662.82)/2	46.40		
		(-0.94--0.97)x(662.81+662.82)/2	19.88		
		(-0.87--0.94)x(662.81+662.81)/2	46.40		
		(-0.85--0.87)x(662.80+662.81)/2	13.26		
		(-0.81--0.85)x(662.80+662.80)/2	26.51		
		(-0.75--0.81)x(662.79+662.80)/2	39.77		
		(-0.73--0.75)x(662.79+662.79)/2	13.26		
		(-0.71--0.73)x(662.79+662.79)/2	13.26		
		(-0.66--0.71)x(662.78+662.79)/2	33.14		
		(-0.54--0.66)x(662.75+662.78)/2	79.53		
		(-0.52--0.54)x(662.75+662.75)/2	13.26		
		(-0.49--0.52)x(662.75+662.75)/2	19.88		
		(-0.46--0.49)x(662.75+662.75)/2	19.88		
		(-0.43--0.46)x(662.75+662.75)/2	19.88		
		(-0.42--0.43)x(662.75+662.75)/2	6.63		
		(-0.41--0.42)x(662.75+662.75)/2	6.63		
		(-0.38--0.41)x(662.75+662.75)/2	19.88		
		(-0.37--0.38)x(662.75+662.75)/2	6.63		
		(-0.33--0.37)x(662.75+662.75)/2	26.51		
		(-0.32--0.33)x(662.75+662.75)/2	6.63		
		(-0.29--0.32)x(662.75+662.75)/2	19.88		
		(-0.27--0.29)x(662.75+662.75)/2	13.25		
		(-0.24--0.27)x(662.75+662.75)/2	19.88		
		(-0.22--0.24)x(662.75+662.75)/2	13.25		
		(-0.18--0.22)x(662.75+662.75)/2	26.51		
		(-0.17--0.18)x(662.75+662.75)/2	6.63		
		(-0.13--0.17)x(662.75+662.75)/2	26.51		
		(-0.11--0.13)x(662.75+662.75)/2	13.26		
		(0.93--0.11)x(662.72+662.75)/2	689.24		
		(0.99--0.93)x(662.72+662.72)/2	39.76		
		(1.05--0.99)x(662.72+662.72)/2	39.76		
		(1.11--1.05)x(662.72+662.72)/2	39.76		
		(1.18--1.11)x(662.72+662.72)/2	46.39		
		(1.24--1.18)x(662.72+662.72)/2	39.76		
		(1.30--1.24)x(662.72+662.72)/2	39.76		
		(1.36--1.30)x(662.72+662.72)/2	39.76		
		(1.42--1.36)x(662.72+662.72)/2	39.76		
		(1.48--1.42)x(662.72+662.72)/2	39.76		
		(1.53--1.48)x(662.72+662.72)/2	33.14		
		(1.59--1.53)x(662.72+662.72)/2	39.76		
		(1.65--1.59)x(662.72+662.72)/2	39.76		
		(2.49--1.65)x(662.67+662.72)/2	556.66		
		(2.55--2.49)x(662.66+662.67)/2	39.76		
		(2.58--2.55)x(662.66+662.66)/2	19.88		
		(2.63--2.58)x(662.66+662.66)/2	33.13		
		(2.68--2.63)x(662.66+662.66)/2	33.13		
		(2.72--2.68)x(662.66+662.66)/2	26.51		
		(2.77--2.72)x(662.66+662.66)/2	33.13		
		(2.81--2.77)x(662.65+662.66)/2	26.51		
		(2.93--2.81)x(662.65+662.65)/2	79.52		
		(2.97--2.93)x(662.65+662.65)/2	26.51		
		(3.07--2.97)x(662.65+662.65)/2	66.26		
		(3.12--3.07)x(662.64+662.65)/2	33.13		
		(3.21--3.12)x(662.64+662.64)/2	59.64		
		(3.26--3.21)x(662.64+662.64)/2	33.13		
		(3.33--3.26)x(662.64+662.64)/2	46.38		
		(3.39--3.33)x(662.63+662.64)/2	39.76		
		(3.45--3.39)x(662.63+662.63)/2	39.76		
		(3.50--3.45)x(662.63+662.63)/2	33.13		
		(3.56--3.50)x(662.63+662.63)/2	39.76		
		(3.61--3.56)x(662.62+662.63)/2	33.13		
		(4.11--3.61)x(662.53+662.62)/2	331.29		
		(4.14--4.11)x(662.53+662.53)/2	19.88		
		(4.18--4.14)x(662.53+662.53)/2	26.50		
		(4.21--4.18)x(662.53+662.53)/2	19.88		
		(4.25--4.21)x(662.52+662.53)/2	26.50		
		(4.30--4.25)x(662.52+662.52)/2	33.13		
		(4.35--4.30)x(662.52+662.52)/2	33.13		
		(4.40--4.35)x(662.52+662.52)/2	33.13		
		(4.46--4.40)x(662.52+662.52)/2	39.75		
		(4.53--4.46)x(662.52+662.52)/2	46.38		
		(4.60--4.53)x(662.51+662.52)/2	46.38		
		(4.68--4.60)x(662.51+662.51)/2	53.00		
		(4.78--4.68)x(662.51+662.51)/2	66.25		
		(4.88--4.78)x(662.50+662.51)/2	66.25		
		(4.99--4.88)x(662.50+662.50)/2	72.88		
		(5.08--5.00)x(662.50+662.50)/2	6.62		
		(5.25--5.08)x(662.49+662.50)/2	53.00		
		(6.38--5.25)x(662.46+662.49)/2	112.62		
		(6.44--6.38)x(662.46+662.46)/2	748.60		
		(6.49--6.44)x(662.46+662.46)/2	39.75		
			33.12		
		A RIPORTARE mq	9624.55		

		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	9624.55				
A/BI-6 40.00	R1	(6.55-6.49)x(662.46+662.46)/2	39.75				
		(6.60-6.55)x(662.46+662.46)/2	33.12				
		(6.66-6.60)x(662.46+662.46)/2	39.75				
		(6.70-6.66)x(662.46+662.46)/2	26.50				
		(6.19-6.70)x(662.16+662.46)/2	-337.78				
		(4.52-6.19)x(662.16+662.16)/2	-1105.81				
		(0.01-4.52)x(662.28+662.16)/2	-2986.61				
		(-4.50-0.01)x(662.17+662.28)/2	-2986.63				
		(-5.50--4.50)x(662.17+662.17)/2	-662.17				
		(-6.08--5.50)x(662.28+662.28)/2	-384.12				
		(-8.03--6.08)x(663.39+662.28)/2	-1292.53				
						8.02	
				(-5.69--5.76)x(662.71+662.72)/2	46.39		
				(-5.63--5.69)x(662.71+662.71)/2	39.76		
				(-4.10--5.63)x(662.56+662.71)/2	1013.83		
				(-4.00--4.10)x(662.56+662.56)/2	66.26		
				(-3.90--4.00)x(662.55+662.56)/2	66.26		
				(-3.78--3.90)x(662.54+662.55)/2	79.51		
				(-3.65--3.78)x(662.54+662.54)/2	86.13		
				(-3.51--3.65)x(662.53+662.54)/2	92.75		
				(-3.36--3.51)x(662.52+662.53)/2	99.38		
				(-3.20--3.36)x(662.51+662.52)/2	106.00		
				(-3.02--3.20)x(662.51+662.51)/2	119.25		
				(-2.91--3.02)x(662.50+662.51)/2	72.88		
				(-2.85--2.91)x(662.50+662.50)/2	39.75		
				(-2.71--2.85)x(662.49+662.50)/2	92.75		
				(-2.70--2.71)x(662.49+662.49)/2	6.62		
				(-2.57--2.70)x(662.48+662.49)/2	86.12		
				(-2.56--2.57)x(662.48+662.48)/2	6.62		
				(-2.44--2.56)x(662.48+662.48)/2	79.50		
				(-2.43--2.44)x(662.48+662.48)/2	6.62		
				(-2.42--2.43)x(662.48+662.48)/2	6.62		
				(-2.30--2.42)x(662.47+662.48)/2	79.50		
				(-2.29--2.30)x(662.47+662.47)/2	6.62		
				(-2.27--2.29)x(662.47+662.47)/2	13.25		
				(-2.16--2.27)x(662.46+662.47)/2	72.87		
				(-2.15--2.16)x(662.46+662.46)/2	6.62		
				(-2.13--2.15)x(662.46+662.46)/2	13.25		
				(-1.99--2.13)x(662.45+662.46)/2	92.74		
				(-1.97--1.99)x(662.45+662.45)/2	13.25		
				(-1.89--1.97)x(662.45+662.45)/2	53.00		
				(-1.75--1.89)x(662.44+662.45)/2	92.74		
				(-0.94--1.75)x(662.41+662.44)/2	536.56		
				(-0.77--0.94)x(662.40+662.41)/2	112.61		
				(-0.62--0.77)x(662.39+662.40)/2	99.36		
				(-0.48--0.62)x(662.38+662.39)/2	92.73		
				(-0.36--0.48)x(662.38+662.38)/2	79.49		
		(-0.25--0.36)x(662.37+662.38)/2	72.86				
		(1.07--0.25)x(662.30+662.37)/2	874.28				
		(2.02--1.07)x(662.25+662.30)/2	629.16				
		(2.03--2.02)x(662.25+662.25)/2	6.62				
		(2.17--2.03)x(662.24+662.25)/2	92.71				
		(2.18--2.17)x(662.24+662.24)/2	6.62				
		(2.32--2.18)x(662.23+662.24)/2	92.71				
		(2.46--2.32)x(662.22+662.23)/2	92.71				
		(2.60--2.46)x(662.22+662.22)/2	92.71				
		(2.67--2.60)x(662.21+662.22)/2	46.36				
		(2.81--2.67)x(662.21+662.21)/2	92.71				
		(2.94--2.81)x(662.20+662.21)/2	86.09				
		(3.05--2.94)x(662.19+662.20)/2	72.84				
		(3.19--3.05)x(662.19+662.19)/2	92.71				
		(3.32--3.19)x(662.18+662.19)/2	86.08				
		(3.45--3.32)x(662.17+662.18)/2	86.08				
		(3.59--3.45)x(662.16+662.17)/2	92.70				
		(3.71--3.59)x(662.16+662.16)/2	79.46				
		(3.87--3.71)x(662.15+662.16)/2	105.94				
		(3.99--3.87)x(662.14+662.15)/2	79.46				
		(4.11--3.99)x(662.14+662.14)/2	79.46				
		(4.29--4.11)x(662.13+662.14)/2	119.18				
		(4.40--4.29)x(662.12+662.13)/2	72.83				
		(5.47--4.40)x(662.06+662.12)/2	708.44				
		(5.63--5.47)x(662.06+662.06)/2	105.93				
		(5.79--5.63)x(662.05+662.06)/2	105.93				
		(5.95--5.79)x(662.04+662.05)/2	105.93				
		(6.13--5.95)x(662.03+662.04)/2	119.17				
		(6.30--6.13)x(662.03+662.03)/2	112.55				
		(6.49--6.30)x(662.02+662.03)/2	125.78				
		(6.71--6.49)x(662.01+662.02)/2	145.64				
		(6.79--6.71)x(662.00+662.01)/2	52.96				
		(6.85--6.79)x(662.00+662.00)/2	39.72				
		(6.88--6.85)x(662.00+662.00)/2	19.86				
		(6.97--6.88)x(661.99+662.00)/2	59.58				
		(7.06--6.97)x(661.99+661.99)/2	59.58				
		(7.13--7.06)x(661.99+661.99)/2	46.34				
		(7.17--7.13)x(661.99+661.99)/2	26.48				
		(6.35--7.17)x(662.53+661.99)/2	-543.05				
		(4.69--6.35)x(662.53+662.53)/2	-1099.80				
		(0.09--4.69)x(662.65+662.53)/2	-3047.91				
		(-4.50--0.09)x(662.72+662.65)/2	-3041.72				
		(-5.76--4.50)x(662.72+662.72)/2	-835.03				
A/BI-7 60.49	R1	(-7.56--8.53)x(661.67+661.70)/2	641.83				
		(-7.44--7.56)x(661.67+661.67)/2	79.40				
		(-7.33--7.44)x(661.66+661.67)/2	72.78				
		(-7.23--7.33)x(661.66+661.66)/2	66.17				
		(-7.14--7.23)x(661.66+661.66)/2	59.55				
		(-7.06--7.14)x(661.66+661.66)/2	52.93				
		(-6.99--7.06)x(661.65+661.66)/2	46.32				
		(-6.92--6.99)x(661.65+661.65)/2	46.32				
		(-6.87--6.92)x(661.65+661.65)/2	33.08				
		(-6.82--6.87)x(661.65+661.65)/2	33.08				
		(-6.77--6.82)x(661.65+661.65)/2	33.08				
		(-6.72--6.77)x(661.64+661.65)/2	33.08				
		(-6.68--6.72)x(661.64+661.64)/2	26.47				
				A RIPORTARE mq	1224.09		

		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	1224.09		
		(-6.65--6.68)x(661.64+661.64)/2	19.85		
		(-6.62--6.65)x(661.64+661.64)/2	19.85		
		(-6.59--6.62)x(661.64+661.64)/2	19.85		
		(-6.56--6.59)x(661.64+661.64)/2	19.85		
		(-6.53--6.56)x(661.64+661.64)/2	19.85		
		(-6.47--6.53)x(661.64+661.64)/2	39.70		
		(-6.41--6.47)x(661.63+661.64)/2	39.70		
		(-6.37--6.41)x(661.63+661.63)/2	26.47		
		(-6.34--6.37)x(661.63+661.63)/2	19.85		
		(-6.11--6.34)x(661.63+661.63)/2	152.17		
		(-3.99--6.11)x(661.58+661.63)/2	1402.60		
		(-3.91--3.99)x(661.58+661.58)/2	52.93		
		(-3.83--3.91)x(661.58+661.58)/2	52.93		
		(-3.75--3.83)x(661.57+661.58)/2	52.93		
		(-3.67--3.75)x(661.57+661.57)/2	52.93		
		(-3.58--3.67)x(661.57+661.57)/2	59.54		
		(-3.50--3.58)x(661.57+661.57)/2	52.93		
		(-3.40--3.50)x(661.57+661.57)/2	66.16		
		(-3.29--3.40)x(661.56+661.57)/2	72.77		
		(-3.19--3.29)x(661.56+661.56)/2	66.16		
		(-3.08--3.19)x(661.56+661.56)/2	72.77		
		(-2.97--3.08)x(661.55+661.56)/2	72.77		
		(-2.86--2.97)x(661.55+661.55)/2	72.77		
		(-2.75--2.86)x(661.55+661.55)/2	72.77		
		(-2.63--2.75)x(661.55+661.55)/2	79.39		
		(-2.51--2.63)x(661.54+661.55)/2	79.39		
		(-2.39--2.51)x(661.54+661.54)/2	79.38		
		(-2.27--2.39)x(661.54+661.54)/2	79.38		
		(-2.14--2.27)x(661.53+661.54)/2	86.00		
		(-2.01--2.14)x(661.53+661.53)/2	86.00		
		(-1.88--2.01)x(661.52+661.53)/2	86.00		
		(-1.74--1.88)x(661.52+661.52)/2	92.61		
		(-1.59--1.74)x(661.51+661.52)/2	99.23		
		(-1.44--1.59)x(661.51+661.51)/2	99.23		
		(-1.29--1.44)x(661.50+661.51)/2	99.23		
		(-1.13--1.29)x(661.50+661.50)/2	105.84		
		(-1.12--1.13)x(661.50+661.50)/2	6.61		
		(-0.99--1.12)x(661.50+661.50)/2	86.00		
		(-0.86--0.99)x(661.49+661.50)/2	85.99		
		(-0.73--0.86)x(661.49+661.49)/2	85.99		
		(-0.61--0.73)x(661.48+661.49)/2	79.38		
		(-0.49--0.61)x(661.48+661.48)/2	79.38		
		(-0.38--0.49)x(661.48+661.48)/2	72.76		
		(-0.27--0.38)x(661.47+661.48)/2	72.76		
		(-0.17--0.27)x(661.47+661.47)/2	66.15		
		(-0.07--0.17)x(661.47+661.47)/2	66.15		
		(0.03--0.07)x(661.46+661.47)/2	66.15		
		(0.12--0.03)x(661.46+661.46)/2	59.53		
		(0.21--0.12)x(661.46+661.46)/2	59.53		
		(0.30--0.21)x(661.45+661.46)/2	59.53		
		(1.91--0.30)x(661.40+661.45)/2	1064.89		
		(2.01--1.91)x(661.40+661.40)/2	66.14		
		(2.09--2.01)x(661.40+661.40)/2	52.91		
		(2.16--2.09)x(661.39+661.40)/2	46.30		
		(2.23--2.16)x(661.39+661.39)/2	46.30		
		(2.29--2.23)x(661.39+661.39)/2	39.68		
		(2.35--2.29)x(661.39+661.39)/2	39.68		
		(2.41--2.35)x(661.38+661.39)/2	39.68		
		(2.46--2.41)x(661.38+661.38)/2	33.07		
		(2.51--2.46)x(661.38+661.38)/2	33.07		
		(2.55--2.51)x(661.38+661.38)/2	26.46		
		(2.60--2.55)x(661.38+661.38)/2	33.07		
		(2.64--2.60)x(661.38+661.38)/2	26.46		
		(2.68--2.64)x(661.38+661.38)/2	26.46		
		(2.72--2.68)x(661.37+661.38)/2	26.46		
		(2.75--2.72)x(661.37+661.37)/2	19.84		
		(2.79--2.75)x(661.37+661.37)/2	26.45		
		(2.82--2.79)x(661.37+661.37)/2	19.84		
		(2.85--2.82)x(661.37+661.37)/2	19.84		
		(2.88--2.85)x(661.37+661.37)/2	19.84		
		(2.91--2.88)x(661.37+661.37)/2	19.84		
		(2.94--2.91)x(661.37+661.37)/2	19.84		
		(2.96--2.94)x(661.37+661.37)/2	13.23		
		(2.99--2.96)x(661.36+661.37)/2	19.84		
		(3.01--2.99)x(661.36+661.36)/2	13.23		
		(3.03--3.01)x(661.36+661.36)/2	13.23		
		(3.05--3.03)x(661.36+661.36)/2	13.23		
		(3.07--3.05)x(661.36+661.36)/2	13.23		
		(3.09--3.07)x(661.36+661.36)/2	13.23		
		(3.73--3.09)x(661.34+661.36)/2	423.26		
		(5.14--3.73)x(661.31+661.34)/2	932.47		
		(5.19--5.14)x(661.31+661.31)/2	33.07		
		(5.24--5.19)x(661.31+661.31)/2	33.07		
		(5.34--5.24)x(661.31+661.31)/2	33.07		
		(5.39--5.34)x(661.31+661.31)/2	33.07		
		(5.45--5.39)x(661.31+661.31)/2	39.68		
		(5.50--5.45)x(661.31+661.31)/2	33.07		
		(5.56--5.50)x(661.30+661.31)/2	39.68		
		(5.62--5.56)x(661.30+661.30)/2	39.68		
		(5.68--5.62)x(661.30+661.30)/2	39.68		
		(5.74--5.68)x(661.30+661.30)/2	39.68		
		(5.80--5.74)x(661.30+661.30)/2	39.68		
		(5.87--5.80)x(661.30+661.30)/2	46.29		
		(5.93--5.87)x(661.30+661.30)/2	39.68		
		(6.00--5.93)x(661.30+661.30)/2	46.29		
		(6.07--6.00)x(661.30+661.30)/2	46.29		
		(6.14--6.07)x(661.30+661.30)/2	46.29		
		(6.21--6.14)x(661.29+661.30)/2	46.29		
		(6.28--6.21)x(661.29+661.29)/2	46.29		
		(6.36--6.28)x(661.29+661.29)/2	52.90		
		(6.44--6.36)x(661.29+661.29)/2	52.90		
		(6.54--6.44)x(661.29+661.29)/2	66.13		
		(6.65--6.54)x(661.29+661.29)/2	72.74		
		A RIPORTARE mq	10041.44		

		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		10041.44		
		(6.76-6.65)x(661.29+661.29)/2		72.74		
		(6.87-6.76)x(661.28+661.29)/2		72.74		
		(6.99-6.87)x(661.28+661.28)/2		79.35		
		(7.11-6.99)x(661.28+661.28)/2		79.35		
		(7.24-7.11)x(661.28+661.28)/2		85.97		
		(7.79-7.24)x(661.27+661.28)/2		363.70		
		(7.89-7.79)x(661.27+661.27)/2		66.13		
		(8.00-7.89)x(661.26+661.27)/2		72.74		
		(8.10-8.00)x(661.26+661.26)/2		66.13		
		(8.20-8.10)x(661.26+661.26)/2		66.13		
		(8.31-8.20)x(661.26+661.26)/2		72.74		
		(8.42-8.31)x(661.26+661.26)/2		72.74		
		(8.53-8.42)x(661.26+661.26)/2		72.74		
		(8.62-8.53)x(661.25+661.26)/2		59.51		
		(6.57-8.62)x(662.62+661.25)/2		-1356.97		
		(4.91-6.57)x(662.62+662.62)/2		-1099.95		
		(0.20-4.91)x(662.95+662.62)/2		-3121.72		
		(-4.50-0.20)x(663.28+662.95)/2		-3116.64		
		(-6.16--4.50)x(663.28+663.28)/2		-1101.04		
		(-8.53--6.16)x(661.70+663.28)/2		-1570.10		
A/BI-8 80.00	R1	(-10.44--10.48)x(660.51+660.51)/2		26.42	22.27	
		(-10.33--10.44)x(660.52+660.51)/2		72.66		
		(-10.22--10.33)x(660.52+660.52)/2		72.66		
		(-10.12--10.22)x(660.52+660.52)/2		66.05		
		(-10.02--10.12)x(660.52+660.52)/2		66.05		
		(-9.93--10.02)x(660.52+660.52)/2		59.45		
		(-9.83--9.93)x(660.52+660.52)/2		66.05		
		(-9.75--9.83)x(660.52+660.52)/2		52.84		
		(-9.66--9.75)x(660.52+660.52)/2		59.45		
		(-9.58--9.66)x(660.53+660.52)/2		52.84		
		(-9.50--9.58)x(660.53+660.53)/2		52.84		
		(-9.42--9.50)x(660.53+660.53)/2		52.84		
		(-9.34--9.42)x(660.53+660.53)/2		52.84		
		(-9.27--9.34)x(660.53+660.53)/2		46.24		
		(-9.20--9.27)x(660.53+660.53)/2		46.24		
		(-9.13--9.20)x(660.53+660.53)/2		46.24		
		(-8.99--9.13)x(660.54+660.53)/2		92.47		
		(-8.86--8.99)x(660.54+660.54)/2		85.87		
		(-8.75--8.86)x(660.54+660.54)/2		72.66		
		(-8.64--8.75)x(660.54+660.54)/2		72.66		
		(-8.54--8.64)x(660.54+660.54)/2		66.05		
		(-8.44--8.54)x(660.55+660.54)/2		66.05		
		(-6.65--8.44)x(660.56+660.55)/2		1182.39		
		(-6.60--6.65)x(660.56+660.56)/2		33.03		
		(-6.56--6.60)x(660.56+660.56)/2		26.42		
		(-6.52--6.56)x(660.56+660.56)/2		26.42		
		(-6.49--6.52)x(660.56+660.56)/2		19.82		
		(-6.46--6.49)x(660.56+660.56)/2		19.82		
		(-6.43--6.46)x(660.56+660.56)/2		19.82		
		(-6.41--6.43)x(660.56+660.56)/2		13.21		
		(-6.38--6.41)x(660.56+660.56)/2		19.82		
		(-6.36--6.38)x(660.56+660.56)/2		13.21		
		(-6.34--6.36)x(660.56+660.56)/2		13.21		
		(-6.32--6.34)x(660.56+660.56)/2		13.21		
		(-6.30--6.32)x(660.56+660.56)/2		13.21		
		(-6.29--6.30)x(660.56+660.56)/2		6.61		
		(-6.27--6.29)x(660.56+660.56)/2		13.21		
		(-6.26--6.27)x(660.56+660.56)/2		6.61		
		(-6.25--6.26)x(660.56+660.56)/2		6.61		
		(-6.24--6.25)x(660.56+660.56)/2		6.61		
		(-6.22--6.24)x(660.56+660.56)/2		13.21		
		(-6.21--6.22)x(660.56+660.56)/2		6.61		
		(-6.20--6.21)x(660.56+660.56)/2		6.61		
		(-6.18--6.20)x(660.56+660.56)/2		13.21		
		(-6.17--6.18)x(660.56+660.56)/2		6.61		
		(-6.16--6.17)x(660.56+660.56)/2		6.61		
		(-6.14--6.16)x(660.56+660.56)/2		13.21		
		(-6.13--6.14)x(660.56+660.56)/2		6.61		
		(-6.11--6.13)x(660.56+660.56)/2		13.21		
		(-6.10--6.11)x(660.56+660.56)/2		6.61		
		(-6.08--6.10)x(660.56+660.56)/2		13.21		
		(-6.06--6.08)x(660.56+660.56)/2		13.21		
		(-6.05--6.06)x(660.56+660.56)/2		6.61		
		(-6.03--6.05)x(660.56+660.56)/2		13.21		
		(-6.01--6.03)x(660.56+660.56)/2		13.21		
		(-5.99--6.01)x(660.56+660.56)/2		13.21		
		(-5.97--5.99)x(660.56+660.56)/2		13.21		
		(-5.95--5.97)x(660.56+660.56)/2		13.21		
		(-5.93--5.95)x(660.56+660.56)/2		13.21		
		(-5.91--5.93)x(660.56+660.56)/2		13.21		
		(-5.89--5.91)x(660.56+660.56)/2		13.21		
		(-5.88--5.89)x(660.56+660.56)/2		6.61		
		(-5.86--5.88)x(660.56+660.56)/2		13.21		
		(-5.85--5.86)x(660.56+660.56)/2		6.61		
		(-5.84--5.85)x(660.56+660.56)/2		6.61		
		(-5.82--5.84)x(660.56+660.56)/2		13.21		
		(-5.81--5.82)x(660.56+660.56)/2		6.61		
		(-5.79--5.81)x(660.56+660.56)/2		13.21		
		(-3.80--5.79)x(660.56+660.56)/2		1314.51		
		(-3.73--3.80)x(660.56+660.56)/2		46.24		
		(-3.70--3.73)x(660.56+660.56)/2		19.82		
		(-3.62--3.70)x(660.56+660.56)/2		52.84		
		(-3.59--3.62)x(660.56+660.56)/2		19.82		
		(-3.52--3.59)x(660.56+660.56)/2		46.24		
		(-3.48--3.52)x(660.56+660.56)/2		26.42		
		(-3.41--3.48)x(660.56+660.56)/2		46.24		
		(-3.38--3.41)x(660.56+660.56)/2		19.82		
		(-3.30--3.38)x(660.56+660.56)/2		52.84		
		(-3.23--3.30)x(660.56+660.56)/2		46.24		
		(-3.20--3.23)x(660.56+660.56)/2		19.82		
		(-3.12--3.20)x(660.56+660.56)/2		52.84		
		(-3.09--3.12)x(660.56+660.56)/2		19.82		
		(-3.01--3.09)x(660.56+660.56)/2		52.84		
		A RIPORTARE mq		4934.34		

		CALCOLO DELLE AREE	Foglio n. 11		
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq	4934.34		
		(-2.98--3.01)x(660.56+660.56)/2	19.82		
		(-2.90--2.98)x(660.56+660.56)/2	52.84		
		(-2.87--2.90)x(660.56+660.56)/2	19.82		
		(-2.79--2.87)x(660.56+660.56)/2	52.84		
		(-2.76--2.79)x(660.56+660.56)/2	19.82		
		(-2.69--2.76)x(660.56+660.56)/2	46.24		
		(-2.65--2.69)x(660.56+660.56)/2	26.42		
		(-2.58--2.65)x(660.56+660.56)/2	46.24		
		(-2.50--2.58)x(660.56+660.56)/2	52.84		
		(-2.47--2.50)x(660.56+660.56)/2	19.82		
		(-2.39--2.47)x(660.56+660.56)/2	52.84		
		(-2.36--2.39)x(660.56+660.56)/2	19.82		
		(-2.28--2.36)x(660.56+660.56)/2	52.84		
		(-2.25--2.28)x(660.56+660.56)/2	19.82		
		(-2.17--2.25)x(660.56+660.56)/2	52.84		
		(-2.15--2.17)x(660.56+660.56)/2	13.21		
		(-2.07--2.15)x(660.56+660.56)/2	52.84		
		(-2.04--2.07)x(660.56+660.56)/2	19.82		
		(-1.96--2.04)x(660.56+660.56)/2	52.84		
		(-1.93--1.96)x(660.56+660.56)/2	19.82		
		(-1.85--1.93)x(660.56+660.56)/2	52.84		
		(-1.82--1.85)x(660.56+660.56)/2	19.82		
		(-1.75--1.82)x(660.56+660.56)/2	46.24		
		(-1.72--1.75)x(660.56+660.56)/2	19.82		
		(-1.69--1.72)x(660.56+660.56)/2	19.82		
		(-1.61--1.69)x(660.56+660.56)/2	52.84		
		(-1.59--1.61)x(660.56+660.56)/2	13.21		
		(-1.51--1.59)x(660.56+660.56)/2	52.84		
		(-1.48--1.51)x(660.56+660.56)/2	19.82		
		(-1.40--1.48)x(660.56+660.56)/2	52.84		
		(-1.38--1.40)x(660.56+660.56)/2	13.21		
		(-1.30--1.38)x(660.56+660.56)/2	52.84		
		(-1.27--1.30)x(660.56+660.56)/2	19.82		
		(-1.20--1.27)x(660.57+660.56)/2	46.24		
		(-1.17--1.20)x(660.57+660.57)/2	19.82		
		(-1.15--1.17)x(660.57+660.57)/2	13.21		
		(-1.07--1.15)x(660.57+660.57)/2	52.85		
		(-1.05--1.07)x(660.57+660.57)/2	13.21		
		(-0.97--1.05)x(660.57+660.57)/2	52.85		
		(-0.95--0.97)x(660.57+660.57)/2	13.21		
		(-0.61--0.95)x(660.56+660.57)/2	224.59		
		(-0.53--0.61)x(660.56+660.56)/2	52.84		
		(-0.45--0.53)x(660.56+660.56)/2	52.84		
		(-0.37--0.45)x(660.57+660.56)/2	52.85		
		(-0.29--0.37)x(660.57+660.57)/2	52.85		
		(-0.22--0.29)x(660.57+660.57)/2	46.24		
		(-0.14--0.22)x(660.57+660.57)/2	52.85		
		(-0.06--0.14)x(660.57+660.57)/2	52.85		
		(0.01--0.06)x(660.57+660.57)/2	46.24		
		(0.09--0.01)x(660.57+660.57)/2	52.85		
		(0.16--0.09)x(660.57+660.57)/2	46.24		
		(0.23--0.16)x(660.57+660.57)/2	46.24		
		(0.30--0.23)x(660.57+660.57)/2	46.24		
		(0.37--0.30)x(660.57+660.57)/2	46.24		
		(0.44--0.37)x(660.57+660.57)/2	46.24		
		(0.51--0.44)x(660.57+660.57)/2	46.24		
		(1.02--0.51)x(660.58+660.57)/2	336.89		
		(1.06--1.02)x(660.58+660.58)/2	26.42		
		(1.13--1.06)x(660.58+660.58)/2	46.24		
		(1.18--1.13)x(660.58+660.58)/2	33.03		
		(1.25--1.18)x(660.58+660.58)/2	46.24		
		(1.32--1.25)x(660.58+660.58)/2	46.24		
		(1.37--1.32)x(660.58+660.58)/2	33.03		
		(1.44--1.37)x(660.58+660.58)/2	46.24		
		(1.49--1.44)x(660.58+660.58)/2	33.03		
		(1.56--1.49)x(660.58+660.58)/2	46.24		
		(1.62--1.56)x(660.58+660.58)/2	39.64		
		(1.68--1.62)x(660.59+660.58)/2	39.64		
		(1.75--1.68)x(660.59+660.59)/2	46.24		
		(1.81--1.75)x(660.59+660.59)/2	39.64		
		(1.88--1.81)x(660.59+660.59)/2	46.24		
		(1.94--1.88)x(660.59+660.59)/2	39.64		
		(2.01--1.94)x(660.59+660.59)/2	46.24		
		(2.07--2.01)x(660.59+660.59)/2	39.64		
		(2.14--2.07)x(660.59+660.59)/2	46.24		
		(2.20--2.14)x(660.59+660.59)/2	39.64		
		(2.26--2.20)x(660.59+660.59)/2	39.64		
		(2.34--2.26)x(660.59+660.59)/2	52.85		
		(2.40--2.34)x(660.59+660.59)/2	39.64		
		(2.44--2.40)x(660.60+660.59)/2	26.42		
		(2.50--2.44)x(660.60+660.60)/2	39.64		
		(2.55--2.50)x(660.60+660.60)/2	33.03		
		(2.60--2.55)x(660.60+660.60)/2	33.03		
		(2.65--2.60)x(660.60+660.60)/2	33.03		
		(2.70--2.65)x(660.60+660.60)/2	33.03		
		(2.75--2.70)x(660.60+660.60)/2	33.03		
		(2.81--2.75)x(660.60+660.60)/2	39.64		
		(2.86--2.81)x(660.60+660.60)/2	33.03		
		(2.91--2.86)x(660.60+660.60)/2	33.03		
		(2.96--2.91)x(660.60+660.60)/2	33.03		
		(4.40--2.96)x(660.63+660.60)/2	951.29		
		(4.44--4.40)x(660.63+660.63)/2	26.43		
		(4.48--4.44)x(660.63+660.63)/2	26.43		
		(4.53--4.48)x(660.63+660.63)/2	33.03		
		(4.58--4.53)x(660.63+660.63)/2	33.03		
		(4.62--4.58)x(660.63+660.63)/2	26.43		
		(4.67--4.62)x(660.63+660.63)/2	33.03		
		(4.72--4.67)x(660.63+660.63)/2	33.03		
		(4.77--4.72)x(660.63+660.63)/2	33.03		
		(4.82--4.77)x(660.63+660.63)/2	33.03		
		(4.87--4.82)x(660.63+660.63)/2	33.03		
		(4.92--4.87)x(660.63+660.63)/2	33.03		
		(4.98--4.92)x(660.63+660.63)/2	39.64		
		(5.03--4.98)x(660.63+660.63)/2	33.03		
		A RIPORTARE mq	10245.47		

		CALCOLO DELLE AREE	Foglio n. 12		
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq	10245.47		
		(6.85-5.03)x(660.65+660.63)/2	1202.36		
		(7.16-6.85)x(660.66+660.65)/2	204.80		
		(7.18-7.16)x(660.66+660.66)/2	13.21		
		(7.19-7.18)x(660.66+660.66)/2	6.61		
		(7.20-7.19)x(660.66+660.66)/2	6.61		
		(7.21-7.20)x(660.66+660.66)/2	6.61		
		(7.22-7.21)x(660.66+660.66)/2	6.61		
		(7.23-7.22)x(660.66+660.66)/2	6.61		
		(7.24-7.23)x(660.66+660.66)/2	6.61		
		(7.25-7.24)x(660.66+660.66)/2	6.61		
		(7.26-7.25)x(660.66+660.66)/2	6.61		
		(7.27-7.26)x(660.66+660.66)/2	6.61		
		(7.28-7.27)x(660.66+660.66)/2	6.61		
		(7.29-7.28)x(660.66+660.66)/2	6.61		
		(7.30-7.29)x(660.66+660.66)/2	6.61		
		(7.31-7.30)x(660.66+660.66)/2	6.61		
		(7.32-7.31)x(660.66+660.66)/2	6.61		
		(7.33-7.32)x(660.66+660.66)/2	6.61		
		(7.34-7.33)x(660.66+660.66)/2	6.61		
		(9.65-7.34)x(660.70+660.66)/2	1526.17		
		(6.59-9.65)x(662.73+660.70)/2	-2024.85		
		(4.93-6.59)x(662.73+662.73)/2	-1100.13		
		(0.21-4.93)x(663.06+662.73)/2	-3128.86		
		(-4.50-0.21)x(663.39+663.06)/2	-3123.79		
		(-6.16--4.50)x(663.39+663.39)/2	-1101.23		
		(-10.48--6.16)x(660.51+663.39)/2	-2859.62		
A/BI-9 100.00	R1	(-11.49--11.53)x(659.73+659.73)/2	26.39	40.71	
		(-11.26--11.49)x(659.74+659.73)/2	151.74		
		(-10.99--11.26)x(659.74+659.74)/2	178.13		
		(-10.69--10.99)x(659.75+659.74)/2	197.92		
		(-10.60--10.69)x(659.75+659.75)/2	59.38		
		(-10.33--10.60)x(659.76+659.75)/2	178.13		
		(-9.98--10.33)x(659.77+659.76)/2	230.92		
		(-9.69--9.98)x(659.77+659.77)/2	191.33		
		(-9.44--9.69)x(659.78+659.77)/2	164.94		
		(-9.23--9.44)x(659.78+659.78)/2	138.55		
		(-9.05--9.23)x(659.79+659.78)/2	118.76		
		(-8.90--9.05)x(659.79+659.79)/2	98.97		
		(-8.76--8.90)x(659.80+659.79)/2	92.37		
		(-8.64--8.76)x(659.80+659.80)/2	79.18		
		(-8.53--8.64)x(659.80+659.80)/2	72.58		
		(-8.43--8.53)x(659.80+659.80)/2	65.98		
		(-8.35--8.43)x(659.81+659.80)/2	52.78		
		(-8.27--8.35)x(659.81+659.81)/2	52.78		
		(-8.20--8.27)x(659.81+659.81)/2	46.19		
		(-8.13--8.20)x(659.81+659.81)/2	46.19		
		(-8.07--8.13)x(659.81+659.81)/2	39.59		
		(-8.02--8.07)x(659.82+659.81)/2	32.99		
		(-7.97--8.02)x(659.82+659.82)/2	32.99		
		(-7.93--7.97)x(659.82+659.82)/2	26.39		
		(-7.88--7.93)x(659.82+659.82)/2	32.99		
		(-7.85--7.88)x(659.82+659.82)/2	19.79		
		(-7.81--7.85)x(659.82+659.82)/2	26.39		
		(-7.78--7.81)x(659.82+659.82)/2	19.79		
		(-7.75--7.78)x(659.82+659.82)/2	19.79		
		(-7.72--7.75)x(659.82+659.82)/2	19.79		
		(-7.69--7.72)x(659.82+659.82)/2	19.79		
		(-6.53--7.69)x(659.85+659.82)/2	765.41		
		(-2.76--6.53)x(659.96+659.85)/2	2487.84		
		(-2.68--2.76)x(659.96+659.96)/2	52.80		
		(-2.60--2.68)x(659.96+659.96)/2	52.80		
		(-2.52--2.60)x(659.97+659.96)/2	52.80		
		(-2.43--2.52)x(659.97+659.97)/2	59.40		
		(-2.33--2.43)x(659.97+659.97)/2	66.00		
		(-2.23--2.33)x(659.98+659.97)/2	66.00		
		(-2.11--2.23)x(659.98+659.98)/2	79.20		
		(-1.99--2.11)x(659.98+659.98)/2	79.20		
		(-1.87--1.99)x(659.99+659.98)/2	79.20		
		(-1.73--1.87)x(659.99+659.99)/2	92.40		
		(-1.58--1.73)x(660.00+659.99)/2	99.00		
		(-1.50--1.58)x(660.00+660.00)/2	52.80		
		(-1.41--1.50)x(660.00+660.00)/2	59.40		
		(-1.25--1.41)x(660.01+660.00)/2	105.60		
		(-1.12--1.25)x(660.01+660.01)/2	85.80		
		(-1.01--1.12)x(660.02+660.01)/2	72.60		
		(-0.91--1.01)x(660.02+660.02)/2	66.00		
		(-0.82--0.91)x(660.02+660.02)/2	59.40		
		(-0.74--0.82)x(660.02+660.02)/2	52.80		
		(-0.68--0.74)x(660.03+660.02)/2	39.60		
		(-0.61--0.68)x(660.03+660.03)/2	46.20		
		(-0.56--0.61)x(660.03+660.03)/2	33.00		
		(-0.51--0.56)x(660.03+660.03)/2	33.00		
		(1.02--0.51)x(660.08+660.03)/2	1009.88		
		(3.63-1.02)x(660.15+660.08)/2	1722.90		
		(3.69-3.63)x(660.15+660.15)/2	39.61		
		(3.95-3.69)x(660.16+660.15)/2	171.64		
		(7.06-3.95)x(660.25+660.16)/2	2053.24		
		(7.09-7.06)x(660.25+660.25)/2	19.81		
		(7.13-7.09)x(660.25+660.25)/2	26.41		
		(7.15-7.13)x(660.25+660.25)/2	13.21		
		(7.18-7.15)x(660.25+660.25)/2	19.81		
		(7.21-7.18)x(660.25+660.25)/2	19.81		
		(7.24-7.21)x(660.25+660.25)/2	19.81		
		(7.27-7.24)x(660.25+660.25)/2	19.81		
		(7.28-7.27)x(660.25+660.25)/2	6.60		
		(7.31-7.28)x(660.25+660.25)/2	19.81		
		(7.44-7.31)x(660.25+660.25)/2	85.83		
		(9.90-7.44)x(660.37+660.25)/2	1624.36		
		(9.94-9.90)x(660.37+660.37)/2	26.41		
		(9.99-9.94)x(660.37+660.37)/2	33.02		
		(10.05-9.99)x(660.37+660.37)/2	39.62		
		(10.11-10.05)x(660.38+660.37)/2	39.62		
		(10.17-10.11)x(660.38+660.38)/2	39.62		
		A RIPORTARE mq	14322.58		

		CALCOLO DELLE AREE		Foglio n. 14		
STERRI E RIPORTI						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO		AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq		7993.36		
		(1.30-1.26) x (660.22+660.22)/2		26.41		
		(1.36-1.30) x (660.22+660.22)/2		39.61		
		(1.42-1.36) x (660.22+660.22)/2		39.61		
		(1.49-1.42) x (660.23+660.22)/2		46.22		
		(1.58-1.49) x (660.23+660.23)/2		59.42		
		(1.62-1.58) x (660.23+660.23)/2		26.41		
		(1.67-1.62) x (660.23+660.23)/2		33.01		
		(1.72-1.67) x (660.23+660.23)/2		33.01		
		(1.78-1.72) x (660.23+660.23)/2		39.61		
		(1.84-1.78) x (660.23+660.23)/2		39.61		
		(1.91-1.84) x (660.23+660.23)/2		46.22		
		(1.98-1.91) x (660.23+660.23)/2		46.22		
		(2.06-1.98) x (660.23+660.23)/2		52.82		
		(2.14-2.06) x (660.23+660.23)/2		52.82		
		(2.23-2.14) x (660.24+660.23)/2		59.42		
		(2.33-2.23) x (660.24+660.24)/2		66.02		
		(2.45-2.33) x (660.24+660.24)/2		79.23		
		(2.57-2.45) x (660.24+660.24)/2		79.23		
		(2.70-2.57) x (660.24+660.24)/2		85.83		
		(2.85-2.70) x (660.24+660.24)/2		99.04		
		(3.02-2.85) x (660.25+660.24)/2		112.24		
		(3.21-3.02) x (660.25+660.25)/2		125.45		
		(3.26-3.21) x (660.25+660.25)/2		33.01		
		(3.35-3.26) x (660.25+660.25)/2		59.42		
		(3.47-3.35) x (660.25+660.25)/2		79.23		
		(3.59-3.47) x (660.26+660.25)/2		79.23		
		(3.71-3.59) x (660.26+660.26)/2		79.23		
		(3.72-3.71) x (660.26+660.26)/2		6.60		
		(3.83-3.72) x (660.26+660.26)/2		72.63		
		(3.84-3.83) x (660.26+660.26)/2		6.60		
		(3.95-3.84) x (660.26+660.26)/2		72.63		
		(4.06-3.95) x (660.27+660.26)/2		72.63		
		(4.07-4.06) x (660.27+660.27)/2		6.60		
		(4.18-4.07) x (660.27+660.27)/2		72.63		
		(4.19-4.18) x (660.27+660.27)/2		6.60		
		(4.29-4.19) x (660.27+660.27)/2		66.03		
		(4.30-4.29) x (660.27+660.27)/2		6.60		
		(4.40-4.30) x (660.27+660.27)/2		66.03		
		(4.41-4.40) x (660.27+660.27)/2		6.60		
		(4.51-4.41) x (660.28+660.27)/2		66.03		
		(4.52-4.51) x (660.28+660.28)/2		6.60		
		(4.62-4.52) x (660.28+660.28)/2		66.03		
		(4.63-4.62) x (660.28+660.28)/2		6.60		
		(4.72-4.63) x (660.28+660.28)/2		59.43		
		(4.74-4.72) x (660.28+660.28)/2		13.21		
		(4.83-4.74) x (660.28+660.28)/2		59.43		
		(4.84-4.83) x (660.28+660.28)/2		6.60		
		(4.93-4.84) x (660.29+660.28)/2		59.43		
		(4.95-4.93) x (660.29+660.29)/2		13.21		
		(5.03-4.95) x (660.29+660.29)/2		52.82		
		(5.05-5.03) x (660.29+660.29)/2		13.21		
		(5.12-5.05) x (660.29+660.29)/2		46.22		
		(5.14-5.12) x (660.29+660.29)/2		13.21		
		(5.22-5.14) x (660.29+660.29)/2		52.82		
		(5.24-5.22) x (660.29+660.29)/2		13.21		
		(5.26-5.24) x (660.29+660.29)/2		13.21		
		(5.28-5.26) x (660.30+660.29)/2		13.21		
		(5.30-5.28) x (660.30+660.30)/2		13.21		
		(5.72-5.30) x (660.31+660.30)/2		277.33		
		(5.75-5.72) x (660.31+660.31)/2		19.81		
		(5.77-5.75) x (660.31+660.31)/2		13.21		
		(5.80-5.77) x (660.31+660.31)/2		19.81		
		(6.57-5.80) x (660.33+660.31)/2		508.45		
		(6.88-6.57) x (660.34+660.33)/2		204.70		
		(9.10-6.88) x (660.41+660.34)/2		1466.03		
		(10.07-9.10) x (660.45+660.41)/2		640.62		
		(10.39-10.07) x (660.46+660.45)/2		211.35		
		(10.46-10.39) x (660.46+660.46)/2		46.23		
		(7.68-10.46) x (662.32+660.46)/2		-1838.66		
		(6.02-7.68) x (662.32+662.32)/2		-1099.45		
		(0.21-6.02) x (662.72+662.32)/2		-3849.24		
		(-4.50-0.21) x (663.05+662.72)/2		-3122.19		
		(-6.16--4.50) x (663.05+663.05)/2		-1100.66		
		(-10.85--6.16) x (659.93+663.05)/2		-3102.39		
A/BI-11 140.00	R1	(-9.03--9.09) x (660.83+660.83)/2		39.65	44.24	
		(-8.95--9.03) x (660.83+660.83)/2		52.87		
		(-8.89--8.95) x (660.83+660.83)/2		39.65		
		(-8.81--8.89) x (660.83+660.83)/2		52.87		
		(-8.73--8.81) x (660.83+660.83)/2		52.87		
		(-8.68--8.73) x (660.83+660.83)/2		33.04		
		(-8.62--8.68) x (660.83+660.83)/2		39.65		
		(-8.57--8.62) x (660.83+660.83)/2		33.04		
		(-8.51--8.57) x (660.83+660.83)/2		39.65		
		(-8.46--8.51) x (660.83+660.83)/2		33.04		
		(-8.41--8.46) x (660.83+660.83)/2		33.04		
		(-8.36--8.41) x (660.83+660.83)/2		33.04		
		(-8.31--8.36) x (660.83+660.83)/2		33.04		
		(-8.27--8.31) x (660.83+660.83)/2		26.43		
		(-8.23--8.27) x (660.83+660.83)/2		26.43		
		(-8.19--8.23) x (660.83+660.83)/2		26.43		
		(-8.14--8.19) x (660.83+660.83)/2		33.04		
		(-8.11--8.14) x (660.83+660.83)/2		19.82		
		(-8.09--8.11) x (660.83+660.83)/2		13.22		
		(-7.94--8.09) x (660.83+660.83)/2		99.12		
		(-7.91--7.94) x (660.83+660.83)/2		19.82		
		(-7.88--7.91) x (660.83+660.83)/2		19.82		
		(-7.85--7.88) x (660.84+660.83)/2		19.83		
		(-7.82--7.85) x (660.84+660.84)/2		19.83		
		(-7.78--7.82) x (660.84+660.84)/2		26.43		
		(-7.75--7.78) x (660.84+660.84)/2		19.83		
		(-7.71--7.75) x (660.84+660.84)/2		26.43		
		(-7.67--7.71) x (660.84+660.84)/2		26.43		
		(-7.47--7.67) x (660.84+660.84)/2		132.17		
A RIPORTARE mq				1070.53		

		CALCOLO DELLE AREE	Foglio n. 15		
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq	1070.53		
		(-7.43--7.47)x(660.84+660.84)/2	26.43		
		(-7.39--7.43)x(660.84+660.84)/2	26.43		
		(-7.35--7.39)x(660.84+660.84)/2	26.43		
		(-7.31--7.35)x(660.84+660.84)/2	26.43		
		(-6.95--7.31)x(660.85+660.84)/2	237.90		
		(-6.90--6.95)x(660.85+660.85)/2	33.04		
		(-6.85--6.90)x(660.85+660.85)/2	33.04		
		(-6.80--6.85)x(660.85+660.85)/2	33.04		
		(-6.77--6.80)x(660.85+660.85)/2	19.83		
		(-6.73--6.77)x(660.85+660.85)/2	26.43		
		(-6.68--6.73)x(660.85+660.85)/2	33.04		
		(-6.64--6.68)x(660.85+660.85)/2	26.43		
		(-6.60--6.64)x(660.85+660.85)/2	26.43		
		(-6.56--6.60)x(660.85+660.85)/2	26.43		
		(-6.51--6.56)x(660.85+660.85)/2	33.04		
		(-6.47--6.51)x(660.85+660.85)/2	26.43		
		(-6.43--6.47)x(660.85+660.85)/2	26.43		
		(-6.39--6.43)x(660.85+660.85)/2	26.43		
		(-6.35--6.39)x(660.86+660.85)/2	26.43		
		(-6.31--6.35)x(660.86+660.86)/2	26.43		
		(-6.27--6.31)x(660.86+660.86)/2	26.43		
		(-6.23--6.27)x(660.86+660.86)/2	26.43		
		(-6.19--6.23)x(660.86+660.86)/2	26.43		
		(-6.15--6.19)x(660.86+660.86)/2	26.43		
		(-6.11--6.15)x(660.86+660.86)/2	26.43		
		(-6.06--6.11)x(660.86+660.86)/2	33.04		
		(-6.02--6.06)x(660.86+660.86)/2	26.43		
		(-5.98--6.02)x(660.86+660.86)/2	26.43		
		(-5.94--5.98)x(660.86+660.86)/2	26.43		
		(-5.90--5.94)x(660.86+660.86)/2	26.43		
		(-5.86--5.90)x(660.86+660.86)/2	26.43		
		(-5.81--5.86)x(660.86+660.86)/2	33.04		
		(-3.79--5.81)x(660.89+660.86)/2	1334.97		
		(-3.77--3.79)x(660.89+660.89)/2	13.22		
		(-3.75--3.77)x(660.89+660.89)/2	13.22		
		(-3.73--3.75)x(660.89+660.89)/2	13.22		
		(-3.71--3.73)x(660.89+660.89)/2	13.22		
		(-3.69--3.71)x(660.89+660.89)/2	13.22		
		(-3.67--3.69)x(660.89+660.89)/2	13.22		
		(-3.65--3.67)x(660.89+660.89)/2	13.22		
		(-3.62--3.65)x(660.89+660.89)/2	19.83		
		(-3.60--3.62)x(660.89+660.89)/2	13.22		
		(-3.58--3.60)x(660.89+660.89)/2	13.22		
		(-3.56--3.58)x(660.89+660.89)/2	13.22		
		(-3.54--3.56)x(660.89+660.89)/2	13.22		
		(-3.51--3.54)x(660.89+660.89)/2	19.83		
		(-3.49--3.51)x(660.89+660.89)/2	13.22		
		(-3.47--3.49)x(660.89+660.89)/2	13.22		
		(-3.44--3.47)x(660.89+660.89)/2	19.83		
		(-3.42--3.44)x(660.89+660.89)/2	13.22		
		(-3.40--3.42)x(660.89+660.89)/2	13.22		
		(-3.38--3.40)x(660.89+660.89)/2	13.22		
		(-3.35--3.38)x(660.89+660.89)/2	19.83		
		(-3.33--3.35)x(660.89+660.89)/2	13.22		
		(-3.31--3.33)x(660.89+660.89)/2	13.22		
		(-3.28--3.31)x(660.89+660.89)/2	19.83		
		(-3.26--3.28)x(660.90+660.89)/2	13.22		
		(-3.23--3.26)x(660.90+660.90)/2	19.83		
		(-3.19--3.23)x(660.90+660.90)/2	26.44		
		(-3.16--3.19)x(660.90+660.90)/2	19.83		
		(-3.13--3.16)x(660.90+660.90)/2	19.83		
		(-3.10--3.13)x(660.90+660.90)/2	19.83		
		(-3.06--3.10)x(660.90+660.90)/2	26.44		
		(-3.03--3.06)x(660.90+660.90)/2	19.83		
		(-2.99--3.03)x(660.90+660.90)/2	26.44		
		(-2.96--2.99)x(660.90+660.90)/2	19.83		
		(-2.92--2.96)x(660.90+660.90)/2	26.44		
		(-2.88--2.92)x(660.90+660.90)/2	26.44		
		(-2.85--2.88)x(660.90+660.90)/2	19.83		
		(-2.81--2.85)x(660.90+660.90)/2	26.44		
		(-2.77--2.81)x(660.90+660.90)/2	26.44		
		(-2.73--2.77)x(660.90+660.90)/2	26.44		
		(-2.68--2.73)x(660.91+660.90)/2	33.05		
		(-2.64--2.68)x(660.91+660.91)/2	26.44		
		(-2.59--2.64)x(660.91+660.91)/2	33.05		
		(-2.54--2.59)x(660.91+660.91)/2	33.05		
		(-2.49--2.54)x(660.91+660.91)/2	33.05		
		(-2.43--2.49)x(660.91+660.91)/2	39.65		
		(-0.48--2.43)x(660.95+660.91)/2	1288.81		
		(-0.47--0.48)x(660.95+660.95)/2	6.61		
		(-0.46--0.47)x(660.95+660.95)/2	6.61		
		(-0.45--0.46)x(660.95+660.95)/2	6.61		
		(-0.44--0.45)x(660.95+660.95)/2	6.61		
		(-0.43--0.44)x(660.95+660.95)/2	6.61		
		(-0.41--0.43)x(660.96+660.95)/2	13.22		
		(-0.40--0.41)x(660.96+660.96)/2	6.61		
		(-0.39--0.40)x(660.96+660.96)/2	6.61		
		(-0.37--0.39)x(660.96+660.96)/2	13.22		
		(-0.35--0.37)x(660.96+660.96)/2	13.22		
		(-0.33--0.35)x(660.96+660.96)/2	13.22		
		(-0.30--0.33)x(660.96+660.96)/2	19.83		
		(-0.27--0.30)x(660.96+660.96)/2	19.83		
		(-0.23--0.27)x(660.96+660.96)/2	26.44		
		(-0.19--0.23)x(660.97+660.96)/2	26.44		
		(-0.12--0.19)x(660.97+660.97)/2	46.27		
		(-0.04--0.12)x(660.97+660.97)/2	52.88		
		(0.08--0.04)x(660.98+660.97)/2	79.32		
		(0.25--0.08)x(660.99+660.98)/2	112.37		
		(0.50--0.25)x(661.00+660.99)/2	165.25		
		(0.71--0.50)x(661.01+661.00)/2	138.81		
		(0.90--0.71)x(661.02+661.01)/2	125.59		
		(1.05--0.90)x(661.03+661.02)/2	99.15		
		(1.18--1.05)x(661.04+661.03)/2	85.93		
		(1.29--1.18)x(661.04+661.04)/2	72.71		
		A RIPORTARE mq	6860.13		

		CALCOLO DELLE AREE	Foglio n. 16		
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq	6860.13		
		(3.11-1.29)x(661.12+661.04)/2	1203.17		
		(3.12-3.11)x(661.12+661.12)/2	6.61		
		(3.13-3.12)x(661.12+661.12)/2	6.61		
		(3.14-3.13)x(661.12+661.12)/2	6.61		
		(3.49-3.14)x(661.12+661.12)/2	231.39		
		(5.87-3.49)x(661.06+661.12)/2	1573.39		
		(5.92-5.87)x(661.06+661.06)/2	33.05		
		(5.97-5.92)x(661.06+661.06)/2	33.05		
		(6.02-5.97)x(661.06+661.06)/2	33.05		
		(6.07-6.02)x(661.06+661.06)/2	33.05		
		(6.12-6.07)x(661.06+661.06)/2	33.05		
		(7.37-6.12)x(661.06+661.06)/2	826.32		
		(7.87-7.37)x(661.07+661.06)/2	330.53		
		(7.88-7.87)x(661.07+661.07)/2	6.61		
		(7.90-7.88)x(661.07+661.07)/2	13.22		
		(7.91-7.90)x(661.07+661.07)/2	6.61		
		(7.93-7.91)x(661.07+661.07)/2	13.22		
		(7.94-7.93)x(661.07+661.07)/2	6.61		
		(7.96-7.94)x(661.07+661.07)/2	13.22		
		(7.97-7.96)x(661.07+661.07)/2	6.61		
		(7.99-7.97)x(661.07+661.07)/2	13.22		
		(8.00-7.99)x(661.08+661.07)/2	6.61		
		(8.02-8.00)x(661.08+661.08)/2	13.22		
		(8.04-8.02)x(661.08+661.08)/2	13.22		
		(8.05-8.04)x(661.08+661.08)/2	6.61		
		(8.07-8.05)x(661.08+661.08)/2	13.22		
		(8.08-8.07)x(661.08+661.08)/2	6.61		
		(8.13-8.08)x(661.08+661.08)/2	33.05		
		(8.17-8.13)x(661.08+661.08)/2	26.44		
		(8.21-8.17)x(661.08+661.08)/2	26.44		
		(8.26-8.21)x(661.08+661.08)/2	33.05		
		(9.85-8.26)x(661.11+661.08)/2	1051.14		
		(9.87-9.85)x(661.11+661.11)/2	13.22		
		(8.56-9.87)x(661.98+661.11)/2	-866.62		
		(6.90-8.56)x(661.98+661.98)/2	-1098.89		
		(0.21-6.90)x(662.45+661.98)/2	-4430.22		
		(-4.50-0.21)x(662.78+662.45)/2	-3120.92		
		(-6.16--4.50)x(662.78+662.78)/2	-1100.21		
		(-9.09--6.16)x(660.83+662.78)/2	-1939.09		
A/BI-12 160.00	R1	(-4.50--4.21)x(662.51+662.49)/2	-192.13	23.79	
		(-6.17--4.50)x(662.51+662.51)/2	-1106.39		
		(-7.51--6.17)x(661.61+662.51)/2	-887.16		
		(-6.81--7.51)x(661.60+661.61)/2	463.12		
		(-5.98--6.81)x(661.58+661.60)/2	549.12		
		(-5.90--5.98)x(661.58+661.58)/2	52.93		
		(-5.89--5.90)x(661.58+661.58)/2	6.62		
		(-5.88--5.89)x(661.58+661.58)/2	6.62		
		(-5.87--5.88)x(661.58+661.58)/2	6.62		
		(-5.86--5.87)x(661.58+661.58)/2	6.62		
		(-5.85--5.86)x(661.58+661.58)/2	6.62		
		(-5.83--5.85)x(661.58+661.58)/2	13.23		
		(-5.82--5.83)x(661.58+661.58)/2	6.62		
		(-5.81--5.82)x(661.58+661.58)/2	6.62		
		(-5.79--5.81)x(661.58+661.58)/2	13.23		
		(-5.77--5.79)x(661.58+661.58)/2	13.23		
		(-5.75--5.77)x(661.58+661.58)/2	13.23		
		(-5.74--5.75)x(661.58+661.58)/2	6.62		
		(-5.72--5.74)x(661.58+661.58)/2	13.23		
		(-5.69--5.72)x(661.58+661.58)/2	19.85		
		(-5.67--5.69)x(661.58+661.58)/2	13.23		
		(-5.65--5.67)x(661.58+661.58)/2	13.23		
		(-5.62--5.65)x(661.58+661.58)/2	19.85		
		(-5.60--5.62)x(661.58+661.58)/2	13.23		
		(-5.57--5.60)x(661.58+661.58)/2	19.85		
		(-5.54--5.57)x(661.58+661.58)/2	19.85		
		(-5.51--5.54)x(661.58+661.58)/2	19.85		
		(-5.47--5.51)x(661.58+661.58)/2	26.46		
		(-5.44--5.47)x(661.58+661.58)/2	19.85		
		(-5.40--5.44)x(661.57+661.58)/2	26.46		
		(-5.36--5.40)x(661.57+661.57)/2	26.46		
		(-5.32--5.36)x(661.57+661.57)/2	26.46		
		(-5.28--5.32)x(661.57+661.57)/2	26.46		
		(-5.23--5.28)x(661.57+661.57)/2	33.08		
		(-5.18--5.23)x(661.57+661.57)/2	33.08		
		(-5.15--5.18)x(661.57+661.57)/2	19.85		
		(-5.11--5.15)x(661.57+661.57)/2	26.46		
		(-5.07--5.11)x(661.57+661.57)/2	26.46		
		(-5.03--5.07)x(661.57+661.57)/2	26.46		
		(-4.98--5.03)x(661.57+661.57)/2	33.08		
		(-4.94--4.98)x(661.57+661.57)/2	26.46		
		(-4.89--4.94)x(661.57+661.57)/2	33.08		
		(-4.84--4.89)x(661.57+661.57)/2	33.08		
		(-4.79--4.84)x(661.57+661.57)/2	33.08		
		(-4.74--4.79)x(661.57+661.57)/2	33.08		
		(-4.21--4.74)x(661.57+661.57)/2	350.63		
A/BI-12 160.00	R2	(-1.98--4.21)x(661.57+661.57)/2	1475.30	2.43	
		(-1.94--1.98)x(661.57+661.57)/2	26.46		
		(-1.88--1.94)x(661.57+661.57)/2	39.69		
		(-1.81--1.88)x(661.57+661.57)/2	46.31		
		(-1.77--1.81)x(661.57+661.57)/2	26.46		
		(-1.70--1.77)x(661.57+661.57)/2	46.31		
		(-1.67--1.70)x(661.57+661.57)/2	19.85		
		(-1.60--1.67)x(661.57+661.57)/2	46.31		
		(-1.53--1.60)x(661.57+661.57)/2	46.31		
		(-1.50--1.53)x(661.57+661.57)/2	19.85		
		(-1.43--1.50)x(661.57+661.57)/2	46.31		
		(-1.40--1.43)x(661.57+661.57)/2	19.85		
		(-1.32--1.40)x(661.57+661.57)/2	52.93		
		(-1.29--1.32)x(661.57+661.57)/2	19.85		
		(-1.22--1.29)x(661.56+661.57)/2	46.31		
		(-1.19--1.22)x(661.56+661.56)/2	19.85		
		(-1.12--1.19)x(661.56+661.56)/2	46.31		
A RIPORTARE mq			2044.26		

		CALCOLO DELLE AREE	Foglio n. 17		
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq	2044.26		
		(-1.05--1.12)x(661.56+661.56)/2	46.31		
		(-1.02--1.05)x(661.56+661.56)/2	19.85		
		(-0.94--1.02)x(661.56+661.56)/2	52.92		
		(0.27--0.94)x(661.50+661.56)/2	800.45		
		(0.29--0.27)x(661.50+661.50)/2	13.23		
		(0.32--0.29)x(661.50+661.50)/2	19.85		
		(0.35--0.32)x(661.50+661.50)/2	19.84		
		(0.37--0.35)x(661.50+661.50)/2	13.23		
		(0.40--0.37)x(661.50+661.50)/2	19.85		
		(0.43--0.40)x(661.50+661.50)/2	19.84		
		(0.46--0.43)x(661.50+661.50)/2	19.85		
		(0.50--0.46)x(661.50+661.50)/2	26.46		
		(0.53--0.50)x(661.50+661.50)/2	19.85		
		(0.56--0.53)x(661.50+661.50)/2	19.85		
		(0.60--0.56)x(661.50+661.50)/2	26.46		
		(0.63--0.60)x(661.50+661.50)/2	19.85		
		(0.67--0.63)x(661.50+661.50)/2	26.46		
		(0.71--0.67)x(661.50+661.50)/2	26.46		
		(0.74--0.71)x(661.50+661.50)/2	19.85		
		(0.78--0.74)x(661.50+661.50)/2	26.46		
		(0.82--0.78)x(661.50+661.50)/2	26.46		
		(0.85--0.82)x(661.50+661.50)/2	19.85		
		(0.89--0.85)x(661.50+661.50)/2	26.46		
		(0.94--0.89)x(661.50+661.50)/2	33.07		
		(0.99--0.94)x(661.50+661.50)/2	33.08		
		(1.04--0.99)x(661.50+661.50)/2	33.08		
		(1.08--1.04)x(661.50+661.50)/2	26.46		
		(1.12--1.08)x(661.50+661.50)/2	26.46		
		(1.16--1.12)x(661.50+661.50)/2	26.46		
		(1.20--1.16)x(661.50+661.50)/2	26.46		
		(1.23--1.20)x(661.50+661.50)/2	19.85		
		(1.26--1.23)x(661.50+661.50)/2	19.85		
		(1.29--1.26)x(661.50+661.50)/2	19.85		
		(1.31--1.29)x(661.50+661.50)/2	13.23		
		(1.33--1.31)x(661.50+661.50)/2	13.23		
		(2.42--1.33)x(661.57+661.50)/2	721.07		
		(2.49--2.42)x(661.57+661.57)/2	46.31		
		(2.52--2.49)x(661.57+661.57)/2	19.85		
		(2.55--2.52)x(661.57+661.57)/2	19.85		
		(2.62--2.55)x(661.57+661.57)/2	46.31		
		(2.65--2.62)x(661.57+661.57)/2	19.85		
		(2.71--2.65)x(661.57+661.57)/2	39.69		
		(2.74--2.71)x(661.57+661.57)/2	19.85		
		(2.81--2.74)x(661.58+661.57)/2	46.31		
		(2.84--2.81)x(661.58+661.58)/2	19.85		
		(2.90--2.84)x(661.58+661.58)/2	39.69		
		(2.93--2.90)x(661.58+661.58)/2	19.85		
		(2.96--2.93)x(661.58+661.58)/2	19.85		
		(3.03--2.96)x(661.58+661.58)/2	46.31		
		(3.06--3.03)x(661.58+661.58)/2	19.85		
		(3.12--3.06)x(661.58+661.58)/2	39.69		
		(3.15--3.12)x(661.58+661.58)/2	19.85		
		(3.21--3.15)x(661.59+661.58)/2	39.70		
		(3.25--3.21)x(661.59+661.59)/2	26.46		
		(3.31--3.25)x(661.59+661.59)/2	39.70		
		(3.34--3.31)x(661.59+661.59)/2	19.85		
		(3.40--3.34)x(661.59+661.59)/2	39.70		
		(4.79--3.40)x(661.57+661.59)/2	919.60		
		(4.85--4.79)x(661.57+661.57)/2	39.69		
		(4.91--4.85)x(661.57+661.57)/2	39.69		
		(4.97--4.91)x(661.57+661.57)/2	39.69		
		(5.02--4.97)x(661.57+661.57)/2	33.08		
		(5.07--5.02)x(661.57+661.57)/2	33.08		
		(5.12--5.07)x(661.57+661.57)/2	33.08		
		(5.20--5.12)x(661.57+661.57)/2	52.93		
		(5.27--5.20)x(661.58+661.57)/2	46.31		
		(5.34--5.27)x(661.58+661.58)/2	46.31		
		(5.40--5.34)x(661.58+661.58)/2	39.69		
		(5.46--5.40)x(661.58+661.58)/2	39.69		
		(5.52--5.46)x(661.58+661.58)/2	39.69		
		(5.57--5.52)x(661.58+661.58)/2	33.08		
		(5.63--5.57)x(661.58+661.58)/2	39.69		
		(5.68--5.63)x(661.58+661.58)/2	33.08		
		(5.73--5.68)x(661.58+661.58)/2	33.08		
		(7.37--5.73)x(661.60+661.58)/2	1085.01		
		(8.20--7.37)x(661.63+661.60)/2	549.14		
		(8.23--8.20)x(661.63+661.63)/2	19.85		
		(8.26--8.23)x(661.63+661.63)/2	19.85		
		(8.29--8.26)x(661.63+661.63)/2	19.85		
		(8.37--8.29)x(661.63+661.63)/2	26.47		
		(8.37--8.33)x(661.63+661.63)/2	26.47		
		(8.41--8.37)x(661.63+661.63)/2	26.47		
		(8.45--8.41)x(661.64+661.63)/2	26.47		
		(8.49--8.45)x(661.64+661.64)/2	33.08		
		(8.54--8.49)x(661.64+661.64)/2	26.47		
		(8.58--8.54)x(661.64+661.64)/2	26.47		
		(8.63--8.58)x(661.64+661.64)/2	33.08		
		(8.68--8.63)x(661.64+661.64)/2	33.08		
		(8.73--8.68)x(661.64+661.64)/2	33.08		
		(8.78--8.73)x(661.65+661.64)/2	33.08		
		(8.84--8.78)x(661.65+661.65)/2	39.70		
		(8.91--8.84)x(661.65+661.65)/2	46.32		
		(8.97--8.91)x(661.65+661.65)/2	39.70		
		(9.05--8.97)x(661.65+661.65)/2	52.93		
		(9.13--9.05)x(661.66+661.65)/2	52.93		
		(9.21--9.13)x(661.66+661.66)/2	52.93		
		(9.20--9.21)x(661.66+661.66)/2	-6.62		
		(7.54--9.20)x(661.66+661.66)/2	-1098.36		
		(0.11--7.54)x(662.18+661.66)/2	-4918.07		
		(-4.21--0.11)x(662.49+662.18)/2	-2861.29		
A/BI-13 175.39	R1	(-4.50--6.20)x(662.28+662.28)/2	1125.88	5.98	
		(-4.36--4.50)x(662.28+662.28)/2	92.72		
		(-4.35--4.36)x(662.28+662.28)/2	6.62		
		A RIPORTARE mq	1225.22		

		CALCOLO DELLE AREE		Foglio n. 18	
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq	1225.22		
A/BI-13 175.39	S1	(-4.21--4.35)x(662.28+662.28)/2	92.72	0.03	
		(-4.50--4.21)x(662.30+662.28)/2	-192.06		
		(-6.16--4.50)x(662.30+662.30)/2	-1099.42		
		(-6.20--6.16)x(662.28+662.30)/2	-26.49		
		(-4.20--4.21)x(662.28+662.28)/2	6.62		
		(-4.18--4.20)x(662.28+662.28)/2	13.25		
		(-4.04--4.18)x(662.27+662.28)/2	92.72		
		(-4.03--4.04)x(662.27+662.27)/2	6.62		
		(-3.89--4.03)x(662.27+662.27)/2	92.72		
		(-3.87--3.89)x(662.27+662.27)/2	13.25		
		(-3.73--3.87)x(662.27+662.27)/2	92.72		
		(-3.72--3.73)x(662.27+662.27)/2	6.62		
		(-3.71--3.72)x(662.27+662.27)/2	6.62		
		(-3.56--3.71)x(662.27+662.27)/2	99.34		
		(-3.55--3.56)x(662.27+662.27)/2	6.62		
		(-3.41--3.55)x(662.27+662.27)/2	92.72		
		(-3.40--3.41)x(662.27+662.27)/2	6.62		
		(-3.39--3.40)x(662.27+662.27)/2	6.62		
		(-3.25--3.39)x(662.27+662.27)/2	92.72		
		(-3.24--3.25)x(662.27+662.27)/2	6.62		
		(-3.09--3.24)x(662.27+662.27)/2	99.34		
		(-3.08--3.09)x(662.27+662.27)/2	6.62		
		(-2.93--3.08)x(662.27+662.27)/2	99.34		
		(-2.64--2.93)x(662.26+662.27)/2	192.06		
		(-2.51--2.64)x(662.26+662.26)/2	86.09		
		(-2.39--2.51)x(662.26+662.26)/2	79.47		
		(-2.26--2.39)x(662.26+662.26)/2	86.09		
		(-2.13--2.26)x(662.26+662.26)/2	86.09		
		(-2.00--2.13)x(662.26+662.26)/2	86.09		
		(-1.87--2.00)x(662.26+662.26)/2	86.09		
		(-1.75--1.87)x(662.26+662.26)/2	79.47		
		(-1.62--1.75)x(662.26+662.26)/2	86.09		
		(-1.49--1.62)x(662.26+662.26)/2	86.09		
		(-1.37--1.49)x(662.26+662.26)/2	79.47		
		(-1.25--1.37)x(662.26+662.26)/2	79.47		
		(-1.12--1.25)x(662.26+662.26)/2	86.09		
		(-1.00--1.12)x(662.26+662.26)/2	79.47		
		(-0.89--1.00)x(662.26+662.26)/2	72.85		
		(-0.77--0.89)x(662.26+662.26)/2	79.47		
		(-0.66--0.77)x(662.26+662.26)/2	72.85		
		(-0.55--0.66)x(662.26+662.26)/2	72.85		
		(-0.44--0.55)x(662.26+662.26)/2	72.85		
		(-0.34--0.44)x(662.26+662.26)/2	66.23		
		(-0.24--0.34)x(662.26+662.26)/2	66.23		
		(-0.14--0.24)x(662.25+662.26)/2	66.23		
		(-0.05--0.14)x(662.25+662.25)/2	59.60		
		(0.83--0.05)x(662.25+662.25)/2	582.78		
		(1.16-0.83)x(662.25+662.25)/2	218.54		
		(1.29-1.16)x(662.25+662.25)/2	86.09		
		(1.33-1.29)x(662.25+662.25)/2	26.49		
		(1.44-1.33)x(662.25+662.25)/2	72.85		
		(1.65-1.44)x(662.25+662.25)/2	139.07		
		(1.69-1.65)x(662.25+662.25)/2	26.49		
		(1.86-1.69)x(662.25+662.25)/2	112.58		
		(2.08-1.86)x(662.25+662.25)/2	145.69		
		(2.36-2.08)x(662.25+662.25)/2	185.43		
		(2.70-2.36)x(662.25+662.25)/2	225.17		
		(3.09-2.70)x(662.24+662.25)/2	258.28		
		(3.18-3.09)x(662.24+662.24)/2	59.60		
		(3.27-3.18)x(662.24+662.24)/2	59.60		
		(3.36-3.27)x(662.24+662.24)/2	59.60		
		(3.45-3.36)x(662.24+662.24)/2	59.60		
		(3.54-3.45)x(662.24+662.24)/2	59.60		
		(3.64-3.54)x(662.24+662.24)/2	66.22		
		(3.73-3.64)x(662.24+662.24)/2	59.60		
		(3.83-3.73)x(662.24+662.24)/2	66.22		
		(3.92-3.83)x(662.24+662.24)/2	59.60		
		(4.02-3.92)x(662.24+662.24)/2	66.22		
		(4.12-4.02)x(662.24+662.24)/2	66.22		
		(4.22-4.12)x(662.24+662.24)/2	66.22		
		(4.31-4.22)x(662.24+662.24)/2	59.60		
		(4.41-4.31)x(662.24+662.24)/2	66.22		
		(4.51-4.41)x(662.24+662.24)/2	66.22		
		(4.61-4.51)x(662.24+662.24)/2	66.22		
		(4.70-4.61)x(662.24+662.24)/2	59.60		
		(4.80-4.70)x(662.24+662.24)/2	66.22		
		(4.89-4.80)x(662.24+662.24)/2	59.60		
		(4.98-4.89)x(662.24+662.24)/2	59.60		
		(5.08-4.98)x(662.24+662.24)/2	66.22		
		(5.17-5.08)x(662.24+662.24)/2	59.60		
		(5.25-5.17)x(662.24+662.24)/2	52.98		
		(5.34-5.25)x(662.24+662.24)/2	59.60		
		(5.43-5.34)x(662.24+662.24)/2	52.98		
		(5.51-5.43)x(662.24+662.24)/2	59.60		
		(5.60-5.51)x(662.24+662.24)/2	52.98		
		(7.78-5.60)x(662.22+662.24)/2	1443.66		
		(7.87-7.78)x(662.21+662.22)/2	59.60		
		(7.97-7.87)x(662.21+662.21)/2	66.22		
		(8.06-7.97)x(662.21+662.21)/2	59.60		
		(8.15-8.06)x(662.21+662.21)/2	59.60		
		(8.24-8.15)x(662.21+662.21)/2	59.60		
		(8.32-8.24)x(662.21+662.21)/2	52.98		
		(8.40-8.32)x(662.21+662.21)/2	52.98		
		(8.48-8.40)x(662.21+662.21)/2	52.98		
		(9.40-8.48)x(662.20+662.21)/2	609.23		
		(10.27-9.40)x(662.21+662.20)/2	576.12		
		(9.14-10.27)x(661.56+662.21)/2	-747.93		
		(8.56-9.14)x(661.56+661.56)/2	-383.70		
		(7.56-8.56)x(661.45+661.45)/2	-661.45		
		(0.00-7.56)x(661.98+661.45)/2	-5002.57		
(-4.21-0.00)x(662.28+661.98)/2	-2787.57				
				5.96	
Il Direttore dei Lavori		L'Impresa			

				COMPUTO STERRI E RIPORTI						Foglio n. 19
N. SEZ.	FIG.	SUPERFICIE STERRO mq	RIPORTO mq	PUNTI DI PASSAGGIO (PROGRESSIVA m)	DISTANZA m	VOLUMI STERRO mc	PARZIALI RIPORTO mc	VOLUMI STERRO mc	TOTALI RIPORTO mc	
A/BI-2	S1	22.35		(4.95)						
A/BI-3	S1	18.56		(16.92)	11.97	244.846				
								244.846		
A/BI-3	S1	18.56		(16.92)						
A/BI-4	S1	32.23		(20.00)	3.08	78.217				
								78.217		
A/BI-4	S1	32.23		(20.00)						
A/BI-5	S1	8.02		(24.41)	4.41	88.751				
								88.751		
A/BI-5	S1	8.02		(24.41)	10.62	42.586				
				8.02+15.59	10.62					
A/BI-6	R1		3.75	(40.00)	4.97		9.319			
				8.02+3.75				42.586	9.319	
A/BI-6	R1		3.75	(40.00)						
A/BI-7	R1		22.27	(60.49)	20.49		266.575			
									266.575	
A/BI-7	R1		22.27	(60.49)						
A/BI-8	R1		40.71	(80.00)	19.51		614.370			
									614.370	
A/BI-8	R1		40.71	(80.00)						
A/BI-9	R1		51.32	(100.00)	20.00		920.300			
									920.300	
A/BI-9	R1		51.32	(100.00)						
A/BI-10	R1		44.24	(120.00)	20.00		955.600			
									955.600	
A/BI-10	R1		44.24	(120.00)						
A/BI-11	R1		23.79	(140.00)	20.00		680.300			
									680.300	
A/BI-11	R1		23.79	(140.00)						
A/BI-12	R1 R2		2.43 5.98	(160.00)	20.00		322.000			
									322.000	
A/BI-12	R1		2.43	(160.00)						
A/BI-13	R1		0.03	(175.39)	15.39		18.930			
A/BI-12	R2		5.98	(160.00)	7.71		23.053			
				5.98+15.39	7.71					
A/BI-13	S1	5.96		(175.39)	7.68	22.886		22.886	41.983	
				5.98+5.96						
Il Direttore dei Lavori				L'Impresa	Totale Articoli			477.286	3810.447	
					A dedurre quantita' precedenti:					
					Quantita' da contabilizzare ...					

BASE		CALCOLO DELLE AREE		Foglio n. 20	
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
A/BI-2 4.95	A1	$(0.00--4.50) \times (662.10+661.93) / 2$ $(4.50-0.00) \times (662.27+662.10) / 2$ $(0.00-4.50) \times (662.00+662.17) / 2$ $(-4.50-0.00) \times (661.83+662.00) / 2$	2979.07 2979.83 -2979.38 -2978.62	0.90	
A/BI-3 16.92	A1	$(0.00--4.50) \times (662.39+662.27) / 2$ $(4.50-0.00) \times (662.34+662.39) / 2$ $(0.00-4.50) \times (662.29+662.24) / 2$ $(-4.50-0.00) \times (662.17+662.29) / 2$	2980.48 2980.64 -2980.19 -2980.03	0.90	
A/BI-4 20.00	A1	$(0.00--4.50) \times (662.47+662.36) / 2$ $(4.50-0.00) \times (662.36+662.47) / 2$ $(0.00-4.50) \times (662.37+662.26) / 2$ $(-4.50-0.00) \times (662.26+662.37) / 2$	2980.87 2980.87 -2980.42 -2980.42	0.90	
A/BI-5 24.41	A1	$(0.01--4.50) \times (662.58+662.47) / 2$ $(4.52-0.01) \times (662.46+662.58) / 2$ $(0.01-4.52) \times (662.48+662.36) / 2$ $(-4.50-0.01) \times (662.37+662.48) / 2$	2987.99 2987.97 -2987.51 -2987.54	0.91	
A/BI-6 40.00	A1	$(0.09--4.50) \times (662.95+663.02) / 2$ $(4.69-0.09) \times (662.83+662.95) / 2$ $(0.09-4.69) \times (662.85+662.73) / 2$ $(-4.50-0.09) \times (662.92+662.85) / 2$	3043.10 3049.29 -3048.83 -3042.64	0.92	
A/BI-7 60.49	A1	$(0.20--4.50) \times (663.25+663.58) / 2$ $(4.91-0.20) \times (662.92+663.25) / 2$ $(0.20-4.91) \times (663.15+662.82) / 2$ $(-4.50-0.20) \times (663.48+663.15) / 2$	3118.05 3123.13 -3122.66 -3117.58	0.94	
A/BI-8 80.00	A1	$(0.21--4.50) \times (663.36+663.69) / 2$ $(4.93-0.21) \times (663.03+663.36) / 2$ $(0.21-4.93) \times (663.26+662.93) / 2$ $(-4.50-0.21) \times (663.59+663.26) / 2$	3125.20 3130.28 -3129.81 -3124.73	0.94	
A/BI-9 100.00	A1	$(0.21--4.50) \times (663.28+663.61) / 2$ $(5.21-0.21) \times (662.93+663.28) / 2$ $(0.21-5.21) \times (663.18+662.83) / 2$ $(-4.50-0.21) \times (663.51+663.18) / 2$	3124.83 3315.53 -3315.03 -3124.35	0.98	
A/BI-10 120.00	A1	$(0.21--4.50) \times (663.02+663.35) / 2$ $(6.02-0.21) \times (662.62+663.02) / 2$ $(0.21-6.02) \times (662.92+662.52) / 2$ $(-4.50-0.21) \times (663.25+662.92) / 2$	3123.60 3850.98 -3850.40 -3123.13	1.05	
A/BI-11 140.00	A1	$(0.21--4.50) \times (662.75+663.08) / 2$ $(6.90-0.21) \times (662.28+662.75) / 2$ $(0.21-6.90) \times (662.65+662.18) / 2$ $(-4.50-0.21) \times (662.98+662.65) / 2$	3122.33 4432.23 -4431.56 -3121.86	1.14	
A/BI-12 160.00	A1	$(0.11--4.50) \times (662.48+662.81) / 2$ $(7.54-0.11) \times (661.96+662.48) / 2$ $(0.11-7.54) \times (662.38+661.86) / 2$ $(-4.50-0.11) \times (662.71+662.38) / 2$	3054.79 4920.29 -4919.55 -3054.33	1.20	
A/BI-13 175.39	A1	$(0.00--4.50) \times (662.28+662.60) / 2$ $(7.56-0.00) \times (661.75+662.28) / 2$ $(0.00-7.56) \times (662.18+661.65) / 2$ $(-4.50-0.00) \times (662.50+662.18) / 2$	2980.98 5004.83 -5004.08 -2980.53	1.20	
Il Direttore dei Lavori		L'Impresa			

FONDAZIONE		CALCOLO DELLE AREE	Foglio n. 21		
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
A/BI-2 4.95	C1	(0.00--4.50) x (662.00+661.83) / 2 (4.50-0.00) x (662.17+662.00) / 2 (0.00-4.50) x (661.80+661.97) / 2 (-4.50-0.00) x (661.63+661.80) / 2	2978.62 2979.38 -2978.48 -2977.72	1.80	
A/BI-3 16.92	C1	(0.00--4.50) x (662.29+662.17) / 2 (4.50-0.00) x (662.24+662.29) / 2 (0.00-4.50) x (662.09+662.04) / 2 (-4.50-0.00) x (661.97+662.09) / 2	2980.03 2980.19 -2979.29 -2979.13	1.80	
A/BI-4 20.00	C1	(0.00--4.50) x (662.37+662.26) / 2 (4.50-0.00) x (662.26+662.37) / 2 (0.00-4.50) x (662.17+662.06) / 2 (-4.50-0.00) x (662.06+662.17) / 2	2980.42 2980.42 -2979.52 -2979.52	1.80	
A/BI-5 24.41	C1	(0.01--4.50) x (662.48+662.37) / 2 (4.52-0.01) x (662.36+662.48) / 2 (4.67-4.52) x (662.33+662.33) / 2 (5.93-4.67) x (662.33+662.33) / 2 (6.19-5.93) x (662.16+662.33) / 2 (4.52-6.19) x (662.16+662.16) / 2 (0.01-4.52) x (662.28+662.16) / 2 (-4.50-0.01) x (662.17+662.28) / 2	2987.54 2987.51 99.35 834.54 172.18 -1105.81 -2986.61 -2986.63	2.07	
A/BI-6 40.00	C1	(-5.91--6.16) x (662.89+662.72) / 2 (-4.65--5.91) x (662.89+662.89) / 2 (-4.50--4.65) x (662.89+662.89) / 2 (0.09--4.50) x (662.85+662.92) / 2 (4.69-0.09) x (662.73+662.85) / 2 (4.84-4.69) x (662.70+662.70) / 2 (6.09-4.84) x (662.70+662.70) / 2 (6.35-6.09) x (662.53+662.70) / 2 (4.69-6.35) x (662.53+662.53) / 2 (0.09-4.69) x (662.65+662.53) / 2 (-4.50-0.09) x (662.72+662.65) / 2 (-6.16--4.50) x (662.72+662.72) / 2	165.70 835.24 99.43 3042.64 3048.83 99.40 828.38 172.28 -1099.80 -3047.91 -3041.72 -1100.12	2.35	
A/BI-7 60.49	C1	(-5.91--6.16) x (663.45+663.28) / 2 (-4.65--5.91) x (663.45+663.45) / 2 (-4.50--4.65) x (663.45+663.45) / 2 (0.20--4.50) x (663.15+663.48) / 2 (4.91-0.20) x (662.82+663.15) / 2 (5.06-4.91) x (662.79+662.79) / 2 (6.32-5.06) x (662.79+662.79) / 2 (6.57-6.32) x (662.62+662.79) / 2 (4.91-6.57) x (662.62+662.62) / 2 (0.20-4.91) x (662.95+662.62) / 2 (-4.50-0.20) x (663.28+662.95) / 2 (-6.16--4.50) x (663.28+663.28) / 2	165.84 835.95 99.52 3117.58 3122.66 99.42 835.12 165.68 -1099.95 -3121.72 -3116.64 -1101.04	2.42	
A/BI-8 80.00	C1	(-5.91--6.16) x (663.56+663.39) / 2 (-4.65--5.91) x (663.56+663.56) / 2 (-4.50--4.65) x (663.56+663.56) / 2 (0.21--4.50) x (663.26+663.59) / 2 (4.93-0.21) x (662.93+663.26) / 2 (5.08-4.93) x (662.90+662.90) / 2 (6.34-5.08) x (662.90+662.90) / 2 (6.59-6.34) x (662.73+662.90) / 2 (4.93-6.59) x (662.73+662.73) / 2 (0.21-4.93) x (663.06+662.73) / 2 (-4.50-0.21) x (663.39+663.06) / 2 (-6.16--4.50) x (663.39+663.39) / 2	165.87 836.09 99.53 3124.73 3129.81 99.44 835.25 165.70 -1100.13 -3128.86 -3123.79 -1101.23	2.41	
A/BI-9 100.00	C1	(-5.91--6.16) x (663.48+663.31) / 2 (-4.65--5.91) x (663.48+663.48) / 2 (-4.50--4.65) x (663.48+663.48) / 2 (0.21--4.50) x (663.18+663.51) / 2 (5.21-0.21) x (662.85+663.18) / 2 (5.36-5.21) x (662.80+662.80) / 2 (6.61-5.36) x (662.80+662.80) / 2 (6.87-6.61) x (662.63+662.80) / 2 (5.21-6.87) x (662.63+662.63) / 2 (0.21-5.21) x (662.98+662.63) / 2 (-4.50-0.21) x (663.31+662.98) / 2 (-6.16--4.50) x (663.31+663.31) / 2	165.85 835.98 99.52 3124.35 3315.03 99.42 828.50 172.31 -1099.97 -3314.03 -3123.41 -1101.09	2.46	
A/BI-10 120.00	C1	(-5.91--6.16) x (663.22+663.05) / 2 (-4.65--5.91) x (663.22+663.22) / 2 (-4.50--4.65) x (663.22+663.22) / 2 (0.21--4.50) x (662.92+663.25) / 2 (6.02-0.21) x (662.52+662.92) / 2 (6.17-6.02) x (662.49+662.49) / 2 (7.43-6.17) x (662.49+662.49) / 2 (7.68-7.43) x (662.32+662.49) / 2 (6.02-7.68) x (662.32+662.32) / 2 (0.21-6.02) x (662.72+662.32) / 2 (-4.50-0.21) x (663.05+662.72) / 2 (-6.16--4.50) x (663.05+663.05) / 2	165.78 835.66 99.48 3123.13 3850.40 99.37 834.74 165.60 -1099.45 -3849.24 -3122.19 -1100.66	2.62	
A/BI-11 140.00	C1	(-5.91--6.16) x (662.95+662.78) / 2 (-4.65--5.91) x (662.95+662.95) / 2 (-4.50--4.65) x (662.95+662.95) / 2 (0.21--4.50) x (662.65+662.98) / 2 (6.90-0.21) x (662.18+662.65) / 2 (7.05-6.90) x (662.15+662.15) / 2 (8.31-7.05) x (662.15+662.15) / 2 (8.56-8.31) x (661.98+662.15) / 2 (6.90-8.56) x (661.98+661.98) / 2 (0.21-6.90) x (662.45+661.98) / 2 (-4.50-0.21) x (662.78+662.45) / 2 (-6.16--4.50) x (662.78+662.78) / 2	165.72 835.32 99.44 3121.86 4431.56 99.32 834.31 165.52 -1098.89 -4430.22 -3120.92 -1100.21	2.81	
A/BI-12 160.00	C1	(-5.91--6.17) x (662.68+662.51) / 2 (-4.65--5.91) x (662.68+662.68) / 2 (-4.50--4.65) x (662.68+662.68) / 2 (0.11--4.50) x (662.38+662.71) / 2	172.27 834.98 99.40 3054.33		
A RIPORTARE mq			4160.98		

		CALCOLO DELLE AREE			Foglio n. 22
FONDAZIONE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			4160.98		
A/BI-13 175.39	C1	(7.54-0.11)x(661.86+662.38)/2	4919.55		
		(7.69-7.54)x(661.83+661.83)/2	99.27		
		(8.95-7.69)x(661.83+661.83)/2	833.91		
		(9.20-8.95)x(661.66+661.83)/2	165.44		
		(7.54-9.20)x(661.66+661.66)/2	-1098.36		
		(0.11-7.54)x(662.18+661.66)/2	-4918.07		
		(-4.50-0.11)x(662.51+662.18)/2	-3053.41		
		(-6.17--4.50)x(662.51+662.51)/2	-1106.39		
		(-5.91--6.16)x(662.47+662.30)/2	165.60	2.92	
		(-4.65--5.91)x(662.47+662.47)/2	834.71		
		(-4.50--4.65)x(662.47+662.47)/2	99.37		
		(0.00--4.50)x(662.18+662.50)/2	2980.53		
		(7.56-0.00)x(661.65+662.18)/2	5004.08		
		(0.00-7.56)x(661.98+661.45)/2	-5002.57		
		(-4.50-0.00)x(662.30+661.98)/2	-2979.63		
		(-6.16--4.50)x(662.30+662.30)/2	-1099.42	2.67	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE			Foglio n. 23
USURA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
A/BI-2 4.95	a1	$\sqrt{(0.00-4.50)^2+(662.20-662.03)^2}$ $\sqrt{(4.50-0.00)^2+(662.37-662.20)^2}$	4.50 4.50		
A/BI-3 16.92	a1	$\sqrt{(0.00-4.50)^2+(662.49-662.37)^2}$ $\sqrt{(4.50-0.00)^2+(662.44-662.49)^2}$	4.50 4.50	9.00	
A/BI-4 20.00	a1	$\sqrt{(0.00-4.50)^2+(662.57-662.46)^2}$ $\sqrt{(4.50-0.00)^2+(662.46-662.57)^2}$	4.50 4.50	9.00	
A/BI-5 24.41	a1	$\sqrt{(0.01-4.50)^2+(662.68-662.57)^2}$ $\sqrt{(4.52-0.01)^2+(662.56-662.68)^2}$	4.51 4.51	9.02	
A/BI-6 40.00	a1	$\sqrt{(0.09-4.50)^2+(663.05-663.12)^2}$ $\sqrt{(4.69-0.09)^2+(662.93-663.05)^2}$	4.59 4.60	9.19	
A/BI-7 60.49	a1	$\sqrt{(0.20-4.50)^2+(663.35-663.68)^2}$ $\sqrt{(4.91-0.20)^2+(663.02-663.35)^2}$	4.71 4.72	9.43	
A/BI-8 80.00	a1	$\sqrt{(0.21-4.50)^2+(663.46-663.79)^2}$ $\sqrt{(4.93-0.21)^2+(663.13-663.46)^2}$	4.72 4.73	9.45	
A/BI-9 100.00	a1	$\sqrt{(0.21-4.50)^2+(663.38-663.71)^2}$ $\sqrt{(5.21-0.21)^2+(663.03-663.38)^2}$	4.72 5.01	9.73	
A/BI-10 120.00	a1	$\sqrt{(0.21-4.50)^2+(663.12-663.45)^2}$ $\sqrt{(6.02-0.21)^2+(662.72-663.12)^2}$	4.72 5.82	10.54	
A/BI-11 140.00	a1	$\sqrt{(0.21-4.50)^2+(662.85-663.18)^2}$ $\sqrt{(6.90-0.21)^2+(662.38-662.85)^2}$	4.72 6.71	11.43	
A/BI-12 160.00	a1	$\sqrt{(0.11-4.50)^2+(662.58-662.91)^2}$ $\sqrt{(7.54-0.11)^2+(662.06-662.58)^2}$	4.62 7.45	12.07	
A/BI-13 175.39	a1	$\sqrt{(0.00-4.50)^2+(662.38-662.70)^2}$ $\sqrt{(7.56-0.00)^2+(661.85-662.38)^2}$	4.51 7.58	12.09	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE			Foglio n. 24
BINDER					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
A/BI-2 4.95	b1	$\sqrt{(0.00-4.50)^2+(662.16-661.99)^2}$ $\sqrt{(4.50-0.00)^2+(662.33-662.16)^2}$	4.50 4.50	9.00	
A/BI-3 16.92	b1	$\sqrt{(0.00-4.50)^2+(662.45-662.33)^2}$ $\sqrt{(4.50-0.00)^2+(662.40-662.45)^2}$	4.50 4.50	9.00	
A/BI-4 20.00	b1	$\sqrt{(0.00-4.50)^2+(662.53-662.42)^2}$ $\sqrt{(4.50-0.00)^2+(662.42-662.53)^2}$	4.50 4.50	9.00	
A/BI-5 24.41	b1	$\sqrt{(0.01-4.50)^2+(662.64-662.53)^2}$ $\sqrt{(4.52-0.01)^2+(662.52-662.64)^2}$	4.51 4.51	9.02	
A/BI-6 40.00	b1	$\sqrt{(0.09-4.50)^2+(663.01-663.08)^2}$ $\sqrt{(4.69-0.09)^2+(662.89-663.01)^2}$	4.59 4.60	9.19	
A/BI-7 60.49	b1	$\sqrt{(0.20-4.50)^2+(663.31-663.64)^2}$ $\sqrt{(4.91-0.20)^2+(662.98-663.31)^2}$	4.71 4.72	9.43	
A/BI-8 80.00	b1	$\sqrt{(0.21-4.50)^2+(663.42-663.75)^2}$ $\sqrt{(4.93-0.21)^2+(663.09-663.42)^2}$	4.72 4.73	9.45	
A/BI-9 100.00	b1	$\sqrt{(0.21-4.50)^2+(663.34-663.67)^2}$ $\sqrt{(5.21-0.21)^2+(662.99-663.34)^2}$	4.72 5.01	9.73	
A/BI-10 120.00	b1	$\sqrt{(0.21-4.50)^2+(663.08-663.41)^2}$ $\sqrt{(6.02-0.21)^2+(662.68-663.08)^2}$	4.72 5.82	10.54	
A/BI-11 140.00	b1	$\sqrt{(0.21-4.50)^2+(662.81-663.14)^2}$ $\sqrt{(6.90-0.21)^2+(662.34-662.81)^2}$	4.72 6.71	11.43	
A/BI-12 160.00	b1	$\sqrt{(0.11-4.50)^2+(662.54-662.87)^2}$ $\sqrt{(7.54-0.11)^2+(662.02-662.54)^2}$	4.62 7.45	12.07	
A/BI-13 175.39	b1	$\sqrt{(0.00-4.50)^2+(662.34-662.66)^2}$ $\sqrt{(7.56-0.00)^2+(661.81-662.34)^2}$	4.51 7.58	12.09	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE			Foglio n. 25
VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
A/BI-2 4.95	c1	$\sqrt{((-6.00--5.50)^2 + (662.04-662.04)^2)}$ $\sqrt{((-8.62--6.00)^2 + (663.54-662.04)^2)}$	0.50 3.02		
A/BI-2 4.95	c2	$\sqrt{((6.00-5.50)^2 + (662.38-662.38)^2)}$ $\sqrt{((6.99-6.00)^2 + (662.95-662.38)^2)}$	0.50 1.14	3.52	
A/BI-3 16.92	c1	$\sqrt{((-6.00--5.50)^2 + (662.38-662.38)^2)}$ $\sqrt{((-7.88--6.00)^2 + (663.45-662.38)^2)}$	0.50 2.16	1.64	
A/BI-3 16.92	c2	$\sqrt{((6.00-5.50)^2 + (662.45-662.45)^2)}$ $\sqrt{((7.26-6.00)^2 + (663.17-662.45)^2)}$	0.50 1.45	2.66	
A/BI-4 20.00	c1	$\sqrt{((-6.00--5.50)^2 + (662.47-662.47)^2)}$ $\sqrt{((-8.90--6.00)^2 + (664.13-662.47)^2)}$	0.50 3.34	1.95	
A/BI-4 20.00	c2	$\sqrt{((6.00-5.50)^2 + (662.47-662.47)^2)}$ $\sqrt{((9.04-6.00)^2 + (664.20-662.47)^2)}$	0.50 3.50	3.84	
A/BI-5 24.41	c1	$\sqrt{((-6.00--5.50)^2 + (662.58-662.58)^2)}$ $\sqrt{((-7.30--6.00)^2 + (663.32-662.58)^2)}$	0.50 1.50	4.00	
A/BI-5 24.41	c2	$\sqrt{((6.02-4.67)^2 + (662.63-662.63)^2)}$ $\sqrt{((6.27-6.02)^2 + (662.47-662.63)^2)}$	1.35 0.30	2.00	
A/BI-6 40.00	c1	$\sqrt{((-6.00--4.65)^2 + (663.19-663.19)^2)}$ $\sqrt{((-6.57--6.00)^2 + (662.81-663.19)^2)}$	1.35 0.69	1.65	
A/BI-6 40.00	c2	$\sqrt{((6.19-4.84)^2 + (663.00-663.00)^2)}$ $\sqrt{((7.74-6.19)^2 + (661.96-663.00)^2)}$	1.35 1.87	2.04	
A/BI-7 60.49	c1	$\sqrt{((-6.00--4.65)^2 + (663.75-663.75)^2)}$ $\sqrt{((-9.05--6.00)^2 + (661.72-663.75)^2)}$	1.35 3.66	3.22	
A/BI-7 60.49	c2	$\sqrt{((6.41-5.06)^2 + (663.09-663.09)^2)}$ $\sqrt{((9.18-6.41)^2 + (661.24-663.09)^2)}$	1.35 3.33	5.01	
A/BI-8 80.00	c1	$\sqrt{((-6.00--4.65)^2 + (663.86-663.86)^2)}$ $\sqrt{((-11.03--6.00)^2 + (660.51-663.86)^2)}$	1.35 6.04	4.68	
A/BI-8 80.00	c2	$\sqrt{((6.43-5.08)^2 + (663.20-663.20)^2)}$ $\sqrt{((10.17-6.43)^2 + (660.71-663.20)^2)}$	1.35 4.49	7.39	
A/BI-9 100.00	c1	$\sqrt{((-6.00--4.65)^2 + (663.78-663.78)^2)}$ $\sqrt{((-12.09--6.00)^2 + (659.72-663.78)^2)}$	1.35 7.32	5.84	
A/BI-9 100.00	c2	$\sqrt{((6.71-5.36)^2 + (663.10-663.10)^2)}$ $\sqrt{((10.74-6.71)^2 + (660.41-663.10)^2)}$	1.35 4.85	8.67	
A/BI-10 120.00	c1	$\sqrt{((-6.00--4.65)^2 + (663.52-663.52)^2)}$ $\sqrt{((-11.42--6.00)^2 + (659.91-663.52)^2)}$	1.35 6.51	6.20	
A/BI-10 120.00	c2	$\sqrt{((7.52-6.17)^2 + (662.79-662.79)^2)}$ $\sqrt{((10.97-7.52)^2 + (660.48-662.79)^2)}$	1.35 4.15	7.86	
A/BI-11 140.00	c1	$\sqrt{((-6.00--4.65)^2 + (663.25-663.25)^2)}$ $\sqrt{((-9.63--6.00)^2 + (660.83-663.25)^2)}$	1.35 4.36	5.50	
A/BI-11 140.00	c2	$\sqrt{((8.40-7.05)^2 + (662.45-662.45)^2)}$ $\sqrt{((10.38-8.40)^2 + (661.13-662.45)^2)}$	1.35 2.38	5.71	
A/BI-12 160.00	c1	$\sqrt{((-6.00--4.65)^2 + (662.98-662.98)^2)}$ $\sqrt{((-8.04--6.00)^2 + (661.62-662.98)^2)}$	1.35 2.45	3.73	
A/BI-12 160.00	c2	$\sqrt{((9.04-7.69)^2 + (662.13-662.13)^2)}$ $\sqrt{((9.73-9.04)^2 + (661.68-662.13)^2)}$	1.35 0.82	3.80	
A/BI-13 175.39	c1	$\sqrt{((-6.00--4.65)^2 + (662.77-662.77)^2)}$ $\sqrt{((-6.72--6.00)^2 + (662.29-662.77)^2)}$	1.35 0.87	2.17	
A/BI-13 175.39	c2	$\sqrt{((9.06-8.56)^2 + (661.86-661.86)^2)}$ $\sqrt{((9.65-9.06)^2 + (662.20-661.86)^2)}$	0.50 0.68	2.22	
				1.18	
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		CALCOLO DELLE LUNGHEZZE			Foglio n. 26
COMPATTAMENTO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
A/BI-2 4.95	d1	(-4.50--5.50) (0.00--4.50) (4.50-0.00) (5.50-4.50)	1.00 4.50 4.50 1.00		
A/BI-3 16.92	d1	(-4.50--5.50) (0.00--4.50) (4.50-0.00) (5.50-4.50)	1.00 4.50 4.50 1.00	11.00	
A/BI-4 20.00	d1	(-4.50--5.50) (0.00--4.50) (4.50-0.00) (5.50-4.50)	1.00 4.50 4.50 1.00	11.00	
A/BI-5 24.41	d1	(0.00--5.50) (4.52-0.00) (6.19-4.52)	5.50 4.52 1.67	11.69	
A/BI-13 175.39	d1	(0.00--4.21) (7.56-0.00) (8.56-7.56)	4.21 7.56 1.00	12.77	
Il Direttore dei Lavori		L'Impresa			

SCOTICO IN TRINCEA		CALCOLO DELLE LUNGHEZZE	Foglio n. 27		
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
A/BI-2 4.95	f1	$\sqrt{((-9.25--9.26)^2 + (663.35-663.35)^2)}$	0.01		
		$\sqrt{((-9.15--9.25)^2 + (663.35-663.35)^2)}$	0.10		
		$\sqrt{((-9.12--9.15)^2 + (663.35-663.35)^2)}$	0.03		
		$\sqrt{((-9.03--9.12)^2 + (663.35-663.35)^2)}$	0.09		
		$\sqrt{((-9.00--9.03)^2 + (663.35-663.35)^2)}$	0.03		
		$\sqrt{((-8.90--9.00)^2 + (663.34-663.35)^2)}$	0.10		
		$\sqrt{((-8.81--8.90)^2 + (663.34-663.34)^2)}$	0.09		
		$\sqrt{((-8.78--8.81)^2 + (663.34-663.34)^2)}$	0.03		
		$\sqrt{((-8.69--8.78)^2 + (663.34-663.34)^2)}$	0.09		
		$\sqrt{((-8.66--8.69)^2 + (663.34-663.34)^2)}$	0.03		
		$\sqrt{((-8.57--8.66)^2 + (663.34-663.34)^2)}$	0.09		
		$\sqrt{((-8.47--8.57)^2 + (663.33-663.34)^2)}$	0.10		
		$\sqrt{((-8.45--8.47)^2 + (663.33-663.33)^2)}$	0.02		
		$\sqrt{((-8.35--8.45)^2 + (663.33-663.33)^2)}$	0.10		
		$\sqrt{((-8.33--8.35)^2 + (663.33-663.33)^2)}$	0.02		
		$\sqrt{((-8.24--8.33)^2 + (663.33-663.33)^2)}$	0.09		
		$\sqrt{((-8.14--8.24)^2 + (663.33-663.33)^2)}$	0.10		
		$\sqrt{((-8.13--8.14)^2 + (663.33-663.33)^2)}$	0.01		
		$\sqrt{((-8.03--8.13)^2 + (663.32-663.33)^2)}$	0.10		
		$\sqrt{((-7.93--8.03)^2 + (663.32-663.32)^2)}$	0.10		
		$\sqrt{((-7.92--7.93)^2 + (663.32-663.32)^2)}$	0.01		
		$\sqrt{((-7.82--7.92)^2 + (663.32-663.32)^2)}$	0.10		
		$\sqrt{((-7.81--7.82)^2 + (663.32-663.32)^2)}$	0.01		
		$\sqrt{((-7.71--7.81)^2 + (663.32-663.32)^2)}$	0.10		
		$\sqrt{((-7.61--7.71)^2 + (663.32-663.32)^2)}$	0.10		
		$\sqrt{((-7.60--7.61)^2 + (663.32-663.32)^2)}$	0.01		
		$\sqrt{((-7.50--7.60)^2 + (663.31-663.32)^2)}$	0.10		
		$\sqrt{((-7.40--7.50)^2 + (663.31-663.31)^2)}$	0.10		
		$\sqrt{((-7.30--7.40)^2 + (663.31-663.31)^2)}$	0.10		
		$\sqrt{((-7.20--7.30)^2 + (663.31-663.31)^2)}$	0.10		
		$\sqrt{((-7.10--7.20)^2 + (663.31-663.31)^2)}$	0.10		
		$\sqrt{((-7.01--7.10)^2 + (663.31-663.31)^2)}$	0.09		
		$\sqrt{((-6.93--7.01)^2 + (663.31-663.31)^2)}$	0.08		
		$\sqrt{((-6.84--6.93)^2 + (663.30-663.31)^2)}$	0.09		
		$\sqrt{((-6.76--6.84)^2 + (663.30-663.30)^2)}$	0.08		
		$\sqrt{((-6.67--6.76)^2 + (663.30-663.30)^2)}$	0.09		
		$\sqrt{((-6.59--6.67)^2 + (663.30-663.30)^2)}$	0.08		
		$\sqrt{((-6.54--6.59)^2 + (663.30-663.30)^2)}$	0.05		
		$\sqrt{((-6.48--6.54)^2 + (663.30-663.30)^2)}$	0.06		
		$\sqrt{((-6.37--6.48)^2 + (663.30-663.30)^2)}$	0.11		
		$\sqrt{((-6.27--6.37)^2 + (663.30-663.30)^2)}$	0.10		
		$\sqrt{((-6.16--6.27)^2 + (663.29-663.30)^2)}$	0.11		
		$\sqrt{((-6.11--6.16)^2 + (663.29-663.29)^2)}$	0.05		
		$\sqrt{((-5.99--6.11)^2 + (663.29-663.29)^2)}$	0.12		
		$\sqrt{((-5.88--5.99)^2 + (663.29-663.29)^2)}$	0.11		
		$\sqrt{((-5.76--5.88)^2 + (663.29-663.29)^2)}$	0.12		
		$\sqrt{((-5.65--5.76)^2 + (663.29-663.29)^2)}$	0.11		
		$\sqrt{((-5.53--5.65)^2 + (663.29-663.29)^2)}$	0.12		
		$\sqrt{((-5.41--5.53)^2 + (663.28-663.29)^2)}$	0.12		
		$\sqrt{((-5.30--5.41)^2 + (663.28-663.28)^2)}$	0.11		
		$\sqrt{((-5.29--5.30)^2 + (663.28-663.28)^2)}$	0.01		
		$\sqrt{((-5.17--5.29)^2 + (663.28-663.28)^2)}$	0.12		
		$\sqrt{((-5.05--5.17)^2 + (663.28-663.28)^2)}$	0.12		
		$\sqrt{((-5.04--5.05)^2 + (663.28-663.28)^2)}$	0.01		
		$\sqrt{((-4.92--5.04)^2 + (663.28-663.28)^2)}$	0.12		
		$\sqrt{((-4.91--4.92)^2 + (663.28-663.28)^2)}$	0.01		
		$\sqrt{((-4.79--4.91)^2 + (663.28-663.28)^2)}$	0.12		
		$\sqrt{((-4.66--4.79)^2 + (663.27-663.28)^2)}$	0.13		
		$\sqrt{((-4.65--4.66)^2 + (663.27-663.27)^2)}$	0.01		
		$\sqrt{((-4.52--4.65)^2 + (663.27-663.27)^2)}$	0.13		
		$\sqrt{((-4.51--4.52)^2 + (663.27-663.27)^2)}$	0.01		
		$\sqrt{((-4.39--4.51)^2 + (663.27-663.27)^2)}$	0.12		
		$\sqrt{((-4.38--4.39)^2 + (663.27-663.27)^2)}$	0.01		
		$\sqrt{((-4.37--4.38)^2 + (663.27-663.27)^2)}$	0.01		
		$\sqrt{((-4.24--4.37)^2 + (663.27-663.27)^2)}$	0.13		
		$\sqrt{((-4.23--4.24)^2 + (663.27-663.27)^2)}$	0.01		
		$\sqrt{((-4.22--4.23)^2 + (663.27-663.27)^2)}$	0.01		
		$\sqrt{((-4.08--4.22)^2 + (663.27-663.27)^2)}$	0.14		
		$\sqrt{((-4.07--4.08)^2 + (663.27-663.27)^2)}$	0.01		
		$\sqrt{((-3.93--4.07)^2 + (663.27-663.27)^2)}$	0.14		
		$\sqrt{((-3.92--3.93)^2 + (663.27-663.27)^2)}$	0.01		
		$\sqrt{((-3.91--3.92)^2 + (663.27-663.27)^2)}$	0.01		
		$\sqrt{((-3.77--3.91)^2 + (663.26-663.27)^2)}$	0.14		
		$\sqrt{((-3.76--3.77)^2 + (663.26-663.26)^2)}$	0.01		
		$\sqrt{((-3.75--3.76)^2 + (663.26-663.26)^2)}$	0.01		
		$\sqrt{((-3.60--3.75)^2 + (663.26-663.26)^2)}$	0.15		
		$\sqrt{((-3.59--3.60)^2 + (663.26-663.26)^2)}$	0.01		
		$\sqrt{((-3.58--3.59)^2 + (663.26-663.26)^2)}$	0.01		
		$\sqrt{((-3.50--3.58)^2 + (663.26-663.26)^2)}$	0.08		
		$\sqrt{((-3.48--3.50)^2 + (663.26-663.26)^2)}$	0.02		
		$\sqrt{((-3.40--3.48)^2 + (663.26-663.26)^2)}$	0.08		
		$\sqrt{((-3.39--3.40)^2 + (663.26-663.26)^2)}$	0.01		
		$\sqrt{((-3.30--3.39)^2 + (663.26-663.26)^2)}$	0.09		
		$\sqrt{((-3.29--3.30)^2 + (663.26-663.26)^2)}$	0.01		
		$\sqrt{((-3.20--3.29)^2 + (663.26-663.26)^2)}$	0.09		
		$\sqrt{((-3.18--3.20)^2 + (663.26-663.26)^2)}$	0.02		
		$\sqrt{((-3.17--3.18)^2 + (663.26-663.26)^2)}$	0.01		
		$\sqrt{((-3.08--3.17)^2 + (663.26-663.26)^2)}$	0.09		
		$\sqrt{((-3.07--3.08)^2 + (663.26-663.26)^2)}$	0.01		
		$\sqrt{((-2.98--3.07)^2 + (663.26-663.26)^2)}$	0.09		
		$\sqrt{((-2.97--2.98)^2 + (663.26-663.26)^2)}$	0.01		
		$\sqrt{((-2.88--2.97)^2 + (663.26-663.26)^2)}$	0.09		
		$\sqrt{((-2.84--2.88)^2 + (663.26-663.26)^2)}$	0.04		
		$\sqrt{((-2.75--2.84)^2 + (663.26-663.26)^2)}$	0.09		
		$\sqrt{((-2.65--2.75)^2 + (663.26-663.26)^2)}$	0.10		
		$\sqrt{((-2.62--2.65)^2 + (663.26-663.26)^2)}$	0.03		
		$\sqrt{((-2.52--2.62)^2 + (663.25-663.26)^2)}$	0.10		
		$\sqrt{((-2.43--2.52)^2 + (663.25-663.25)^2)}$	0.09		
		$\sqrt{((-2.39--2.43)^2 + (663.25-663.25)^2)}$	0.04		
		$\sqrt{((-2.30--2.39)^2 + (663.25-663.25)^2)}$	0.09		
$\sqrt{((-2.26--2.30)^2 + (663.25-663.25)^2)}$	0.04				
$\sqrt{((-2.17--2.26)^2 + (663.25-663.25)^2)}$	0.09				
$\sqrt{((-2.07--2.17)^2 + (663.25-663.25)^2)}$	0.10				
$\sqrt{((-2.03--2.07)^2 + (663.25-663.25)^2)}$	0.04				
$\sqrt{((-1.94--2.03)^2 + (663.25-663.25)^2)}$	0.09				
$\sqrt{((-1.90--1.94)^2 + (663.25-663.25)^2)}$	0.04				
A RIPORTARE ml			7.36		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 28		
SCOTICO IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	7.36		
		$\sqrt{((-1.80--1.90)^2 + (663.25-663.25)^2)}$ $\sqrt{((-1.71--1.80)^2 + (663.25-663.25)^2)}$ $\sqrt{((-1.66--1.71)^2 + (663.25-663.25)^2)}$ $\sqrt{((-1.57--1.66)^2 + (663.25-663.25)^2)}$ $\sqrt{((-1.51--1.57)^2 + (663.25-663.25)^2)}$ $\sqrt{((-1.42--1.51)^2 + (663.25-663.25)^2)}$ $\sqrt{((-1.32--1.42)^2 + (663.24-663.25)^2)}$ $\sqrt{((-1.26--1.32)^2 + (663.24-663.24)^2)}$ $\sqrt{((-1.16--1.26)^2 + (663.24-663.24)^2)}$ $\sqrt{((-1.07--1.16)^2 + (663.24-663.24)^2)}$ $\sqrt{((-0.99--1.07)^2 + (663.24-663.24)^2)}$ $\sqrt{((-0.90--0.99)^2 + (663.24-663.24)^2)}$ $\sqrt{((-0.81--0.90)^2 + (663.24-663.24)^2)}$ $\sqrt{((-0.79--0.81)^2 + (663.24-663.24)^2)}$ $\sqrt{((-0.70--0.79)^2 + (663.24-663.24)^2)}$ $\sqrt{((-0.67--0.70)^2 + (663.24-663.24)^2)}$ $\sqrt{((-0.58--0.67)^2 + (663.24-663.24)^2)}$ $\sqrt{((-0.56--0.58)^2 + (663.24-663.24)^2)}$ $\sqrt{((-0.53--0.56)^2 + (663.23-663.24)^2)}$ $\sqrt{((-0.45--0.53)^2 + (663.23-663.23)^2)}$ $\sqrt{((-0.42--0.45)^2 + (663.23-663.23)^2)}$ $\sqrt{((-0.33--0.42)^2 + (663.23-663.23)^2)}$ $\sqrt{((-0.30--0.33)^2 + (663.23-663.23)^2)}$ $\sqrt{((-0.22--0.30)^2 + (663.23-663.23)^2)}$ $\sqrt{((-0.19--0.22)^2 + (663.23-663.23)^2)}$ $\sqrt{((-0.10--0.19)^2 + (663.23-663.23)^2)}$ $\sqrt{((-0.07--0.10)^2 + (663.23-663.23)^2)}$ $\sqrt{(0.01--0.07)^2 + (663.23-663.23)^2}$ $\sqrt{(0.04-0.01)^2 + (663.23-663.23)^2}$ $\sqrt{(0.08-0.04)^2 + (663.23-663.23)^2}$ $\sqrt{(0.16-0.08)^2 + (663.22-663.23)^2}$ $\sqrt{(0.19-0.16)^2 + (663.22-663.22)^2}$ $\sqrt{(0.27-0.19)^2 + (663.22-663.22)^2}$ $\sqrt{(0.31-0.27)^2 + (663.22-663.22)^2}$ $\sqrt{(0.38-0.31)^2 + (663.22-663.22)^2}$ $\sqrt{(0.42-0.38)^2 + (663.22-663.22)^2}$ $\sqrt{(0.50-0.42)^2 + (663.22-663.22)^2}$ $\sqrt{(0.54-0.50)^2 + (663.22-663.22)^2}$ $\sqrt{(0.61-0.54)^2 + (663.22-663.22)^2}$ $\sqrt{(0.65-0.61)^2 + (663.21-663.22)^2}$ $\sqrt{(0.72-0.65)^2 + (663.21-663.21)^2}$ $\sqrt{(0.77-0.72)^2 + (663.21-663.21)^2}$ $\sqrt{(0.83-0.77)^2 + (663.21-663.21)^2}$ $\sqrt{(0.88-0.83)^2 + (663.21-663.21)^2}$ $\sqrt{(0.94-0.88)^2 + (663.21-663.21)^2}$ $\sqrt{(1.01-0.94)^2 + (663.21-663.21)^2}$ $\sqrt{(1.06-1.01)^2 + (663.20-663.21)^2}$ $\sqrt{(1.11-1.06)^2 + (663.20-663.20)^2}$ $\sqrt{(1.21-1.11)^2 + (663.20-663.20)^2}$ $\sqrt{(1.27-1.21)^2 + (663.20-663.20)^2}$ $\sqrt{(1.37-1.27)^2 + (663.20-663.20)^2}$ $\sqrt{(1.42-1.37)^2 + (663.19-663.20)^2}$ $\sqrt{(1.48-1.42)^2 + (663.19-663.19)^2}$ $\sqrt{(1.57-1.48)^2 + (663.19-663.19)^2}$ $\sqrt{(1.63-1.57)^2 + (663.19-663.19)^2}$ $\sqrt{(1.71-1.63)^2 + (663.19-663.19)^2}$ $\sqrt{(1.77-1.71)^2 + (663.18-663.19)^2}$ $\sqrt{(1.84-1.77)^2 + (663.18-663.18)^2}$ $\sqrt{(1.92-1.84)^2 + (663.18-663.18)^2}$ $\sqrt{(1.98-1.92)^2 + (663.17-663.18)^2}$ $\sqrt{(2.05-1.98)^2 + (663.17-663.17)^2}$ $\sqrt{(2.12-2.05)^2 + (663.17-663.17)^2}$ $\sqrt{(2.19-2.12)^2 + (663.16-663.17)^2}$ $\sqrt{(2.26-2.19)^2 + (663.16-663.16)^2}$ $\sqrt{(2.33-2.26)^2 + (663.16-663.16)^2}$ $\sqrt{(2.39-2.33)^2 + (663.16-663.16)^2}$ $\sqrt{(2.47-2.39)^2 + (663.15-663.16)^2}$ $\sqrt{(2.52-2.47)^2 + (663.15-663.16)^2}$ $\sqrt{(2.60-2.52)^2 + (663.14-663.15)^2}$ $\sqrt{(2.68-2.60)^2 + (663.14-663.14)^2}$ $\sqrt{(2.73-2.68)^2 + (663.14-663.14)^2}$ $\sqrt{(2.81-2.73)^2 + (663.13-663.14)^2}$ $\sqrt{(2.85-2.81)^2 + (663.13-663.13)^2}$ $\sqrt{(2.94-2.85)^2 + (663.12-663.13)^2}$ $\sqrt{(2.97-2.94)^2 + (663.12-663.12)^2}$ $\sqrt{(3.07-2.97)^2 + (663.12-663.12)^2}$ $\sqrt{(3.10-3.07)^2 + (663.11-663.12)^2}$ $\sqrt{(3.19-3.10)^2 + (663.11-663.11)^2}$ $\sqrt{(3.29-3.19)^2 + (663.10-663.11)^2}$ $\sqrt{(3.31-3.29)^2 + (663.10-663.10)^2}$ $\sqrt{(3.42-3.31)^2 + (663.09-663.10)^2}$ $\sqrt{(3.43-3.42)^2 + (663.09-663.09)^2}$ $\sqrt{(3.54-3.43)^2 + (663.08-663.09)^2}$ $\sqrt{(3.56-3.54)^2 + (663.08-663.08)^2}$ $\sqrt{(3.66-3.55)^2 + (663.07-663.08)^2}$ $\sqrt{(3.82-3.66)^2 + (663.06-663.07)^2}$ $\sqrt{(3.88-3.82)^2 + (663.05-663.06)^2}$ $\sqrt{(4.01-3.88)^2 + (663.04-663.05)^2}$ $\sqrt{(4.02-4.01)^2 + (663.04-663.04)^2}$ $\sqrt{(4.22-4.02)^2 + (663.02-663.04)^2}$ $\sqrt{(4.23-4.22)^2 + (663.02-663.02)^2}$ $\sqrt{(4.25-4.23)^2 + (663.02-663.02)^2}$ $\sqrt{(4.44-4.25)^2 + (663.00-663.02)^2}$ $\sqrt{(4.47-4.44)^2 + (663.00-663.00)^2}$ $\sqrt{(4.50-4.47)^2 + (662.99-663.00)^2}$ $\sqrt{(4.67-4.50)^2 + (662.98-662.99)^2}$ $\sqrt{(4.72-4.67)^2 + (662.97-662.98)^2}$ $\sqrt{(4.78-4.72)^2 + (662.97-662.97)^2}$ $\sqrt{(4.93-4.78)^2 + (662.95-662.97)^2}$ $\sqrt{(5.00-4.93)^2 + (662.94-662.95)^2}$ $\sqrt{(5.10-5.00)^2 + (662.93-662.94)^2}$ $\sqrt{(5.22-5.10)^2 + (662.92-662.93)^2}$ $\sqrt{(5.33-5.22)^2 + (662.90-662.92)^2}$ $\sqrt{(5.42-5.33)^2 + (662.89-662.90)^2}$			
		A RIPORTARE ml	14.68		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 29
SCOTICO IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			14.68		
A/BI-3 16.92	f1	$\sqrt{(5.56-5.42)^2 + (662.88-662.89)^2}$	0.14	16.79	
		$\sqrt{(5.73-5.56)^2 + (662.85-662.88)^2}$	0.17		
		$\sqrt{(5.78-5.73)^2 + (662.85-662.85)^2}$	0.05		
		$\sqrt{(5.97-5.78)^2 + (662.82-662.85)^2}$	0.19		
		$\sqrt{(5.99-5.97)^2 + (662.82-662.82)^2}$	0.02		
		$\sqrt{(6.13-5.99)^2 + (662.80-662.82)^2}$	0.14		
		$\sqrt{(6.18-6.13)^2 + (662.80-662.80)^2}$	0.05		
		$\sqrt{(6.31-6.18)^2 + (662.80-662.80)^2}$	0.13		
		$\sqrt{(7.53-6.31)^2 + (662.71-662.80)^2}$	1.22		
		$\sqrt{(-8.17--8.49)^2 + (663.26-663.26)^2}$	0.32		
		$\sqrt{(-4.19--8.17)^2 + (663.23-663.26)^2}$	3.98		
		$\sqrt{(-2.75--4.19)^2 + (663.21-663.23)^2}$	1.44		
		$\sqrt{(-0.84--2.75)^2 + (663.18-663.21)^2}$	1.91		
		$\sqrt{(0.00--0.84)^2 + (663.17-663.18)^2}$	0.84		
		$\sqrt{(2.50-0.00)^2 + (663.14-663.17)^2}$	2.50		
		$\sqrt{(2.76-2.50)^2 + (663.13-663.14)^2}$	0.26		
		$\sqrt{(3.95-2.76)^2 + (663.12-663.13)^2}$	1.19		
		$\sqrt{(5.27-3.95)^2 + (663.06-663.12)^2}$	1.32		
		$\sqrt{(5.31-5.27)^2 + (663.06-663.06)^2}$	0.04		
		$\sqrt{(5.34-5.31)^2 + (663.06-663.06)^2}$	0.03		
		$\sqrt{(5.39-5.34)^2 + (663.06-663.06)^2}$	0.05		
		$\sqrt{(5.44-5.39)^2 + (663.05-663.06)^2}$	0.05		
		$\sqrt{(5.48-5.44)^2 + (663.05-663.05)^2}$	0.04		
		$\sqrt{(5.52-5.48)^2 + (663.05-663.05)^2}$	0.04		
		$\sqrt{(5.62-5.52)^2 + (663.04-663.05)^2}$	0.10		
		$\sqrt{(5.63-5.62)^2 + (663.04-663.04)^2}$	0.01		
		$\sqrt{(5.73-5.63)^2 + (663.04-663.04)^2}$	0.10		
		$\sqrt{(5.74-5.73)^2 + (663.04-663.04)^2}$	0.01		
		$\sqrt{(5.85-5.74)^2 + (663.03-663.04)^2}$	0.11		
		$\sqrt{(5.86-5.85)^2 + (663.03-663.03)^2}$	0.01		
		$\sqrt{(5.98-5.86)^2 + (663.03-663.03)^2}$	0.12		
		$\sqrt{(5.99-5.98)^2 + (663.02-663.03)^2}$	0.01		
		$\sqrt{(6.12-5.99)^2 + (663.02-663.02)^2}$	0.13		
		$\sqrt{(6.14-6.12)^2 + (663.02-663.02)^2}$	0.02		
$\sqrt{(6.15-6.14)^2 + (663.02-663.02)^2}$	0.01				
$\sqrt{(6.30-6.15)^2 + (663.01-663.02)^2}$	0.15				
$\sqrt{(6.31-6.30)^2 + (663.01-663.01)^2}$	0.01				
$\sqrt{(6.47-6.31)^2 + (663.00-663.01)^2}$	0.16				
$\sqrt{(6.49-6.47)^2 + (663.00-663.00)^2}$	0.02				
$\sqrt{(6.51-6.49)^2 + (663.00-663.00)^2}$	0.02				
$\sqrt{(6.58-6.51)^2 + (663.00-663.00)^2}$	0.07				
$\sqrt{(6.65-6.58)^2 + (663.00-663.00)^2}$	0.07				
$\sqrt{(6.67-6.65)^2 + (662.99-663.00)^2}$	0.02				
$\sqrt{(6.74-6.67)^2 + (662.99-662.99)^2}$	0.07				
$\sqrt{(6.76-6.74)^2 + (662.99-662.99)^2}$	0.02				
$\sqrt{(6.84-6.76)^2 + (662.99-662.99)^2}$	0.08				
$\sqrt{(6.86-6.84)^2 + (662.99-662.99)^2}$	0.02				
$\sqrt{(6.93-6.86)^2 + (662.98-662.99)^2}$	0.07				
$\sqrt{(6.96-6.93)^2 + (662.98-662.98)^2}$	0.03				
$\sqrt{(7.03-6.96)^2 + (662.98-662.98)^2}$	0.07				
$\sqrt{(7.07-7.03)^2 + (662.98-662.98)^2}$	0.04				
$\sqrt{(7.14-7.07)^2 + (662.97-662.98)^2}$	0.07				
$\sqrt{(7.17-7.14)^2 + (662.97-662.97)^2}$	0.03				
$\sqrt{(7.24-7.17)^2 + (662.97-662.97)^2}$	0.07				
$\sqrt{(7.27-7.24)^2 + (662.97-662.97)^2}$	0.03				
$\sqrt{(7.35-7.27)^2 + (662.96-662.97)^2}$	0.08				
$\sqrt{(7.38-7.35)^2 + (662.96-662.96)^2}$	0.03				
$\sqrt{(7.45-7.38)^2 + (662.96-662.96)^2}$	0.07				
$\sqrt{(7.49-7.45)^2 + (662.96-662.96)^2}$	0.04				
$\sqrt{(7.56-7.49)^2 + (662.96-662.96)^2}$	0.07				
$\sqrt{(7.59-7.56)^2 + (662.95-662.96)^2}$	0.03				
$\sqrt{(7.66-7.59)^2 + (662.95-662.95)^2}$	0.07				
$\sqrt{(7.70-7.66)^2 + (662.95-662.95)^2}$	0.04				
$\sqrt{(7.76-7.70)^2 + (662.95-662.95)^2}$	0.06				
$\sqrt{(7.80-7.76)^2 + (662.94-662.95)^2}$	0.04				
$\sqrt{(7.82-7.80)^2 + (662.94-662.94)^2}$	0.02				
A/BI-4 20.00	f1	$\sqrt{(-9.51--9.52)^2 + (663.93-663.93)^2}$	0.01	16.31	
		$\sqrt{(-9.39--9.51)^2 + (663.93-663.93)^2}$	0.12		
		$\sqrt{(-9.31--9.39)^2 + (663.93-663.93)^2}$	0.08		
		$\sqrt{(-9.19--9.31)^2 + (663.93-663.93)^2}$	0.12		
		$\sqrt{(-9.11--9.19)^2 + (663.93-663.93)^2}$	0.08		
		$\sqrt{(-9.00--9.11)^2 + (663.93-663.93)^2}$	0.11		
		$\sqrt{(-8.91--9.00)^2 + (663.93-663.93)^2}$	0.09		
		$\sqrt{(-8.83--8.91)^2 + (663.92-663.93)^2}$	0.08		
		$\sqrt{(-8.72--8.83)^2 + (663.92-663.92)^2}$	0.11		
		$\sqrt{(-8.63--8.72)^2 + (663.92-663.92)^2}$	0.09		
		$\sqrt{(-8.52--8.63)^2 + (663.92-663.92)^2}$	0.11		
		$\sqrt{(-8.44--8.52)^2 + (663.92-663.92)^2}$	0.08		
		$\sqrt{(-8.35--8.44)^2 + (663.92-663.92)^2}$	0.09		
		$\sqrt{(-8.24--8.35)^2 + (663.92-663.92)^2}$	0.11		
		$\sqrt{(-8.15--8.24)^2 + (663.91-663.92)^2}$	0.09		
		$\sqrt{(-8.05--8.15)^2 + (663.91-663.91)^2}$	0.10		
		$\sqrt{(-7.96--8.05)^2 + (663.91-663.91)^2}$	0.09		
		$\sqrt{(-7.86--7.96)^2 + (663.91-663.91)^2}$	0.10		
		$\sqrt{(-7.77--7.86)^2 + (663.91-663.91)^2}$	0.09		
		$\sqrt{(-7.68--7.77)^2 + (663.91-663.91)^2}$	0.09		
		$\sqrt{(-7.59--7.68)^2 + (663.91-663.91)^2}$	0.09		
		$\sqrt{(-7.50--7.59)^2 + (663.91-663.91)^2}$	0.09		
		$\sqrt{(-7.40--7.50)^2 + (663.90-663.91)^2}$	0.10		
		$\sqrt{(-7.31--7.40)^2 + (663.90-663.90)^2}$	0.09		
		$\sqrt{(-7.23--7.31)^2 + (663.90-663.90)^2}$	0.08		
		$\sqrt{(-7.14--7.23)^2 + (663.90-663.90)^2}$	0.03		
		$\sqrt{(-7.05--7.14)^2 + (663.90-663.90)^2}$	0.03		
		$\sqrt{(-6.96--7.05)^2 + (663.90-663.90)^2}$	0.03		
		$\sqrt{(-6.88--6.96)^2 + (663.90-663.90)^2}$	0.08		
		$\sqrt{(-6.80--6.88)^2 + (663.90-663.90)^2}$	0.09		
		$\sqrt{(-6.71--6.80)^2 + (663.90-663.90)^2}$	0.08		
		$\sqrt{(-6.63--6.71)^2 + (663.89-663.90)^2}$	0.08		
		$\sqrt{(-6.55--6.63)^2 + (663.89-663.89)^2}$	0.08		
		$\sqrt{(-6.47--6.55)^2 + (663.89-663.89)^2}$	0.08		
$\sqrt{(-6.39--6.47)^2 + (663.89-663.89)^2}$	0.08				
$\sqrt{(-6.32--6.39)^2 + (663.89-663.89)^2}$	0.07				
A RIPORTARE ml			3.20		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 30
SCOTICO IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	3.20		
		√((-6.24--6.32) ² +(663.89-663.89) ²)	0.08		
		√((-6.17--6.24) ² +(663.89-663.89) ²)	0.07		
		√((-6.10--6.17) ² +(663.89-663.89) ²)	0.07		
		√((-5.97--6.10) ² +(663.89-663.89) ²)	0.13		
		√((-5.90--5.97) ² +(663.89-663.89) ²)	0.07		
		√((-5.78--5.90) ² +(663.89-663.89) ²)	0.12		
		√((-5.72--5.78) ² +(663.89-663.89) ²)	0.06		
		√((-5.61--5.72) ² +(663.89-663.89) ²)	0.11		
		√((-5.52--5.61) ² +(663.89-663.89) ²)	0.09		
		√((-5.45--5.52) ² +(663.89-663.89) ²)	0.07		
		√((-5.36--5.45) ² +(663.89-663.89) ²)	0.09		
		√((-5.30--5.36) ² +(663.89-663.89) ²)	0.06		
		√((-5.22--5.30) ² +(663.89-663.89) ²)	0.08		
		√((-5.16--5.22) ² +(663.89-663.89) ²)	0.06		
		√((-5.09--5.16) ² +(663.89-663.89) ²)	0.07		
		√((-5.02--5.09) ² +(663.89-663.89) ²)	0.07		
		√((-4.96--5.02) ² +(663.89-663.89) ²)	0.06		
		√((-4.89--4.96) ² +(663.89-663.89) ²)	0.07		
		√((-4.84--4.89) ² +(663.89-663.89) ²)	0.05		
		√((-4.77--4.84) ² +(663.89-663.89) ²)	0.07		
		√((-4.71--4.77) ² +(663.89-663.89) ²)	0.06		
		√((-4.66--4.71) ² +(663.89-663.89) ²)	0.05		
		√((-4.60--4.66) ² +(663.89-663.89) ²)	0.06		
		√((-4.55--4.60) ² +(663.89-663.89) ²)	0.05		
		√((-4.48--4.55) ² +(663.89-663.89) ²)	0.07		
		√((-4.44--4.48) ² +(663.89-663.89) ²)	0.04		
		√((-4.38--4.44) ² +(663.89-663.89) ²)	0.06		
		√((-4.32--4.38) ² +(663.90-663.89) ²)	0.06		
		√((-4.26--4.32) ² +(663.90-663.90) ²)	0.06		
		√((-4.20--4.26) ² +(663.90-663.90) ²)	0.06		
		√((-4.15--4.20) ² +(663.90-663.90) ²)	0.05		
		√((-4.10--4.15) ² +(663.91-663.90) ²)	0.05		
		√((-3.77--4.10) ² +(663.90-663.91) ²)	0.33		
		√((-3.71--3.77) ² +(663.91-663.90) ²)	0.06		
		√((-3.66--3.71) ² +(663.91-663.91) ²)	0.05		
		√((-3.60--3.66) ² +(663.91-663.91) ²)	0.06		
		√((-3.58--3.60) ² +(663.92-663.91) ²)	0.02		
		√((-3.52--3.58) ² +(663.92-663.92) ²)	0.06		
		√((-3.47--3.52) ² +(663.92-663.92) ²)	0.05		
		√((-3.42--3.47) ² +(663.93-663.92) ²)	0.05		
		√((-3.39--3.42) ² +(663.93-663.93) ²)	0.03		
		√((-3.35--3.39) ² +(663.93-663.93) ²)	0.04		
		√((-3.30--3.35) ² +(663.93-663.93) ²)	0.05		
		√((-3.25--3.30) ² +(663.93-663.93) ²)	0.05		
		√((-3.20--3.25) ² +(663.94-663.93) ²)	0.05		
		√((-3.15--3.20) ² +(663.94-663.94) ²)	0.05		
		√((-3.10--3.15) ² +(663.94-663.94) ²)	0.05		
		√((-3.05--3.10) ² +(663.94-663.94) ²)	0.05		
		√((-3.01--3.05) ² +(663.95-663.94) ²)	0.04		
		√((-2.95--3.01) ² +(663.95-663.95) ²)	0.06		
		√((-2.91--2.95) ² +(663.95-663.95) ²)	0.04		
		√((-2.84--2.91) ² +(663.95-663.95) ²)	0.07		
		√((-2.81--2.84) ² +(663.96-663.95) ²)	0.03		
		√((-2.74--2.81) ² +(663.96-663.96) ²)	0.07		
		√((-2.71--2.74) ² +(663.96-663.96) ²)	0.03		
		√((-2.64--2.71) ² +(663.96-663.96) ²)	0.07		
		√((-2.61--2.64) ² +(663.97-663.96) ²)	0.03		
		√((-2.54--2.61) ² +(663.97-663.97) ²)	0.07		
		√((-2.51--2.54) ² +(663.97-663.97) ²)	0.03		
		√((-2.44--2.51) ² +(663.97-663.97) ²)	0.07		
		√((-2.41--2.44) ² +(663.97-663.97) ²)	0.03		
		√((-2.39--2.41) ² +(663.98-663.97) ²)	0.02		
		√((-2.32--2.39) ² +(663.98-663.98) ²)	0.07		
		√((-2.30--2.32) ² +(663.98-663.98) ²)	0.02		
		√((-2.22--2.30) ² +(663.98-663.98) ²)	0.08		
		√((-2.20--2.22) ² +(663.98-663.98) ²)	0.02		
		√((-2.13--2.20) ² +(663.98-663.98) ²)	0.07		
		√((-2.11--2.13) ² +(663.98-663.98) ²)	0.02		
		√((-2.03--2.11) ² +(664.00-663.98) ²)	0.08		
		√((-1.96--2.03) ² +(664.00-664.00) ²)	0.07		
		√((-1.89--1.96) ² +(664.00-664.00) ²)	0.07		
		√((-1.82--1.89) ² +(664.00-664.00) ²)	0.07		
		√((-1.74--1.82) ² +(664.00-664.00) ²)	0.08		
		√((-1.68--1.74) ² +(663.99-664.00) ²)	0.06		
		√((-1.61--1.68) ² +(663.99-663.99) ²)	0.07		
		√((-1.59--1.61) ² +(663.99-663.99) ²)	0.02		
		√((-1.51--1.59) ² +(663.99-663.99) ²)	0.08		
		√((-1.49--1.51) ² +(663.99-663.99) ²)	0.02		
		√((-1.41--1.49) ² +(663.99-663.99) ²)	0.08		
		√((-1.39--1.41) ² +(663.99-663.99) ²)	0.02		
		√((-1.31--1.39) ² +(663.99-663.99) ²)	0.08		
		√((-1.28--1.31) ² +(663.99-663.99) ²)	0.03		
		√((-1.21--1.28) ² +(663.99-663.99) ²)	0.07		
		√((-1.18--1.21) ² +(663.99-663.99) ²)	0.03		
		√((-1.11--1.18) ² +(663.99-663.99) ²)	0.07		
		√((-1.08--1.11) ² +(663.99-663.99) ²)	0.03		
		√((-1.00--1.08) ² +(663.99-663.99) ²)	0.08		
		√((-0.97--1.00) ² +(663.99-663.99) ²)	0.03		
		√((-0.90--0.97) ² +(663.99-663.99) ²)	0.07		
		√((-0.85--0.90) ² +(663.99-663.99) ²)	0.05		
		√((-0.80--0.85) ² +(663.99-663.99) ²)	0.05		
		√((-0.69--0.80) ² +(663.99-663.99) ²)	0.11		
		√((-0.67--0.69) ² +(663.99-663.99) ²)	0.02		
		√((-0.65--0.67) ² +(663.99-663.99) ²)	0.02		
		√((-0.57--0.65) ² +(663.99-663.99) ²)	0.08		
		√((-0.55--0.57) ² +(663.99-663.99) ²)	0.02		
		√((-0.48--0.55) ² +(663.99-663.99) ²)	0.07		
		√((-0.46--0.48) ² +(663.98-663.99) ²)	0.02		
		√((-0.38--0.46) ² +(663.98-663.98) ²)	0.08		
		√((-0.36--0.38) ² +(663.98-663.98) ²)	0.02		
		√((-0.34--0.36) ² +(663.98-663.98) ²)	0.08		
		√((-0.26--0.34) ² +(663.98-663.98) ²)	0.08		
		√((-0.24--0.26) ² +(663.98-663.98) ²)	0.02		
		√((-0.17--0.24) ² +(663.98-663.98) ²)	0.07		
		A RIPORTARE ml	9.35		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 31		
SCOTICO IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	9.35		
		$\sqrt{((-0.14--0.17)^2 + (663.97-663.98)^2)}$	0.03		
		$\sqrt{((-0.07--0.14)^2 + (663.98-663.97)^2)}$	0.07		
		$\sqrt{((-0.04--0.07)^2 + (663.97-663.98)^2)}$	0.03		
		$\sqrt{(0.03--0.04)^2 + (663.97-663.97)^2)}$	0.07		
		$\sqrt{(0.11-0.03)^2 + (663.87-663.97)^2)}$	0.13		
		$\sqrt{(0.13-0.11)^2 + (663.86-663.87)^2)}$	0.02		
		$\sqrt{(0.15-0.13)^2 + (663.86-663.86)^2)}$	0.02		
		$\sqrt{(0.25-0.15)^2 + (663.97-663.86)^2)}$	0.15		
		$\sqrt{(0.28-0.25)^2 + (663.96-663.97)^2)}$	0.03		
		$\sqrt{(0.34-0.28)^2 + (663.97-663.96)^2)}$	0.06		
		$\sqrt{(0.37-0.34)^2 + (663.96-663.97)^2)}$	0.03		
		$\sqrt{(0.43-0.37)^2 + (663.96-663.96)^2)}$	0.06		
		$\sqrt{(0.46-0.43)^2 + (663.96-663.96)^2)}$	0.03		
		$\sqrt{(0.52-0.46)^2 + (663.96-663.96)^2)}$	0.06		
		$\sqrt{(0.56-0.52)^2 + (663.96-663.96)^2)}$	0.04		
		$\sqrt{(0.62-0.56)^2 + (663.96-663.96)^2)}$	0.06		
		$\sqrt{(0.66-0.62)^2 + (663.95-663.96)^2)}$	0.04		
		$\sqrt{(0.72-0.66)^2 + (663.95-663.95)^2)}$	0.06		
		$\sqrt{(0.77-0.72)^2 + (663.95-663.95)^2)}$	0.05		
		$\sqrt{(0.82-0.77)^2 + (663.95-663.95)^2)}$	0.05		
		$\sqrt{(0.87-0.82)^2 + (663.95-663.95)^2)}$	0.05		
		$\sqrt{(0.93-0.87)^2 + (663.95-663.95)^2)}$	0.06		
		$\sqrt{(0.97-0.93)^2 + (663.94-663.95)^2)}$	0.04		
		$\sqrt{(1.03-0.97)^2 + (663.95-663.94)^2)}$	0.06		
		$\sqrt{(1.07-1.03)^2 + (663.94-663.95)^2)}$	0.04		
		$\sqrt{(1.13-1.07)^2 + (663.94-663.94)^2)}$	0.06		
		$\sqrt{(1.17-1.13)^2 + (663.94-663.94)^2)}$	0.04		
		$\sqrt{(1.22-1.17)^2 + (663.94-663.94)^2)}$	0.05		
		$\sqrt{(1.27-1.22)^2 + (663.93-663.94)^2)}$	0.05		
		$\sqrt{(1.32-1.27)^2 + (663.94-663.93)^2)}$	0.05		
		$\sqrt{(1.37-1.32)^2 + (663.93-663.94)^2)}$	0.05		
		$\sqrt{(1.42-1.37)^2 + (663.94-663.93)^2)}$	0.05		
		$\sqrt{(1.46-1.42)^2 + (663.93-663.94)^2)}$	0.04		
		$\sqrt{(1.52-1.46)^2 + (663.94-663.93)^2)}$	0.06		
		$\sqrt{(1.56-1.52)^2 + (663.93-663.94)^2)}$	0.04		
		$\sqrt{(1.61-1.56)^2 + (663.93-663.93)^2)}$	0.05		
		$\sqrt{(1.65-1.61)^2 + (663.93-663.93)^2)}$	0.04		
		$\sqrt{(1.70-1.65)^2 + (663.94-663.93)^2)}$	0.05		
		$\sqrt{(1.74-1.70)^2 + (663.93-663.94)^2)}$	0.04		
		$\sqrt{(1.80-1.74)^2 + (663.94-663.93)^2)}$	0.06		
		$\sqrt{(1.83-1.80)^2 + (663.93-663.94)^2)}$	0.03		
		$\sqrt{(1.87-1.83)^2 + (663.93-663.93)^2)}$	0.04		
		$\sqrt{(1.92-1.87)^2 + (663.94-663.93)^2)}$	0.05		
		$\sqrt{(1.98-1.92)^2 + (663.95-663.94)^2)}$	0.06		
		$\sqrt{(2.05-1.98)^2 + (663.94-663.95)^2)}$	0.07		
		$\sqrt{(2.10-2.05)^2 + (663.95-663.94)^2)}$	0.05		
		$\sqrt{(2.16-2.10)^2 + (663.95-663.95)^2)}$	0.06		
		$\sqrt{(2.22-2.16)^2 + (663.96-663.95)^2)}$	0.06		
		$\sqrt{(2.27-2.22)^2 + (663.96-663.96)^2)}$	0.05		
		$\sqrt{(2.33-2.27)^2 + (663.97-663.96)^2)}$	0.06		
		$\sqrt{(2.41-2.33)^2 + (663.99-663.97)^2)}$	0.08		
		$\sqrt{(2.43-2.41)^2 + (663.99-663.99)^2)}$	0.02		
		$\sqrt{(2.52-2.43)^2 + (664.01-663.99)^2)}$	0.09		
		$\sqrt{(2.53-2.52)^2 + (664.02-664.01)^2)}$	0.01		
		$\sqrt{(2.63-2.53)^2 + (664.04-664.02)^2)}$	0.10		
		$\sqrt{(2.69-2.63)^2 + (664.05-664.04)^2)}$	0.06		
		$\sqrt{(2.73-2.69)^2 + (664.05-664.05)^2)}$	0.04		
		$\sqrt{(2.83-2.73)^2 + (664.05-664.05)^2)}$	0.10		
		$\sqrt{(2.94-2.83)^2 + (664.05-664.05)^2)}$	0.11		
		$\sqrt{(3.04-2.94)^2 + (664.05-664.05)^2)}$	0.10		
		$\sqrt{(3.15-3.04)^2 + (664.05-664.05)^2)}$	0.11		
		$\sqrt{(3.16-3.15)^2 + (664.05-664.05)^2)}$	0.01		
		$\sqrt{(3.27-3.16)^2 + (664.05-664.05)^2)}$	0.11		
		$\sqrt{(3.36-3.27)^2 + (664.05-664.05)^2)}$	0.09		
		$\sqrt{(3.37-3.36)^2 + (664.05-664.05)^2)}$	0.01		
		$\sqrt{(3.47-3.37)^2 + (664.05-664.05)^2)}$	0.10		
		$\sqrt{(3.56-3.47)^2 + (664.05-664.05)^2)}$	0.09		
		$\sqrt{(3.57-3.56)^2 + (664.05-664.05)^2)}$	0.01		
		$\sqrt{(3.67-3.57)^2 + (664.05-664.05)^2)}$	0.10		
		$\sqrt{(3.77-3.67)^2 + (664.05-664.05)^2)}$	0.10		
		$\sqrt{(3.79-3.77)^2 + (664.05-664.05)^2)}$	0.02		
		$\sqrt{(3.89-3.79)^2 + (664.05-664.05)^2)}$	0.10		
		$\sqrt{(3.91-3.89)^2 + (664.06-664.05)^2)}$	0.02		
		$\sqrt{(4.08-3.91)^2 + (664.21-664.06)^2)}$	0.23		
		$\sqrt{(4.09-4.08)^2 + (664.20-664.21)^2)}$	0.01		
		$\sqrt{(4.22-4.09)^2 + (664.05-664.20)^2)}$	0.20		
		$\sqrt{(4.32-4.22)^2 + (664.05-664.05)^2)}$	0.10		
		$\sqrt{(4.34-4.32)^2 + (664.05-664.05)^2)}$	0.02		
		$\sqrt{(4.44-4.34)^2 + (664.05-664.05)^2)}$	0.10		
		$\sqrt{(4.53-4.44)^2 + (664.05-664.05)^2)}$	0.09		
		$\sqrt{(4.55-4.53)^2 + (664.05-664.05)^2)}$	0.02		
		$\sqrt{(4.68-4.55)^2 + (664.05-664.05)^2)}$	0.10		
		$\sqrt{(4.68-4.68)^2 + (664.05-664.05)^2)}$	0.03		
		$\sqrt{(4.77-4.68)^2 + (664.05-664.05)^2)}$	0.09		
		$\sqrt{(4.86-4.77)^2 + (664.05-664.05)^2)}$	0.09		
		$\sqrt{(4.89-4.86)^2 + (664.05-664.05)^2)}$	0.03		
		$\sqrt{(4.98-4.89)^2 + (664.05-664.05)^2)}$	0.09		
		$\sqrt{(5.07-4.98)^2 + (664.05-664.05)^2)}$	0.09		
		$\sqrt{(5.11-5.07)^2 + (664.05-664.05)^2)}$	0.04		
		$\sqrt{(5.20-5.11)^2 + (664.05-664.05)^2)}$	0.09		
		$\sqrt{(5.29-5.20)^2 + (664.05-664.05)^2)}$	0.09		
		$\sqrt{(5.32-5.29)^2 + (664.05-664.05)^2)}$	0.03		
		$\sqrt{(5.41-5.32)^2 + (664.05-664.05)^2)}$	0.09		
		$\sqrt{(5.45-5.41)^2 + (664.05-664.05)^2)}$	0.04		
		$\sqrt{(5.53-5.45)^2 + (664.05-664.05)^2)}$	0.08		
		$\sqrt{(5.62-5.53)^2 + (664.05-664.05)^2)}$	0.09		
		$\sqrt{(5.66-5.62)^2 + (664.05-664.05)^2)}$	0.04		
		$\sqrt{(5.75-5.66)^2 + (664.05-664.05)^2)}$	0.09		
		$\sqrt{(5.83-5.75)^2 + (664.05-664.05)^2)}$	0.08		
		$\sqrt{(5.87-5.83)^2 + (664.05-664.05)^2)}$	0.04		
		$\sqrt{(5.96-5.87)^2 + (664.05-664.05)^2)}$	0.09		
		$\sqrt{(6.00-5.96)^2 + (664.05-664.05)^2)}$	0.04		
		$\sqrt{(6.08-6.00)^2 + (664.05-664.05)^2)}$	0.08		
		$\sqrt{(6.17-6.08)^2 + (664.05-664.05)^2)}$	0.09		
		A RIPORTARE ml	15.92		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 33
SCOTICO IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	7.09		
		$\sqrt{((-0.87--0.94)^2 + (662.61-662.61)^2)}$ $\sqrt{((-0.85--0.87)^2 + (662.60-662.61)^2)}$ $\sqrt{((-0.81--0.85)^2 + (662.60-662.60)^2)}$ $\sqrt{((-0.75--0.81)^2 + (662.59-662.60)^2)}$ $\sqrt{((-0.73--0.75)^2 + (662.59-662.59)^2)}$ $\sqrt{((-0.71--0.73)^2 + (662.59-662.59)^2)}$ $\sqrt{((-0.66--0.71)^2 + (662.58-662.59)^2)}$ $\sqrt{((-0.54--0.66)^2 + (662.55-662.58)^2)}$ $\sqrt{((-0.52--0.54)^2 + (662.55-662.55)^2)}$ $\sqrt{((-0.49--0.52)^2 + (662.55-662.55)^2)}$ $\sqrt{((-0.46--0.49)^2 + (662.55-662.55)^2)}$ $\sqrt{((-0.43--0.46)^2 + (662.55-662.55)^2)}$ $\sqrt{((-0.42--0.43)^2 + (662.55-662.55)^2)}$ $\sqrt{((-0.41--0.42)^2 + (662.55-662.55)^2)}$ $\sqrt{((-0.38--0.41)^2 + (662.55-662.55)^2)}$ $\sqrt{((-0.37--0.38)^2 + (662.55-662.55)^2)}$ $\sqrt{((-0.33--0.37)^2 + (662.55-662.55)^2)}$ $\sqrt{((-0.32--0.33)^2 + (662.55-662.55)^2)}$ $\sqrt{((-0.29--0.32)^2 + (662.55-662.55)^2)}$ $\sqrt{((-0.27--0.29)^2 + (662.55-662.55)^2)}$ $\sqrt{((-0.24--0.27)^2 + (662.55-662.55)^2)}$ $\sqrt{((-0.22--0.24)^2 + (662.55-662.55)^2)}$ $\sqrt{((-0.18--0.22)^2 + (662.55-662.55)^2)}$ $\sqrt{((-0.17--0.18)^2 + (662.55-662.55)^2)}$ $\sqrt{((-0.13--0.17)^2 + (662.55-662.55)^2)}$ $\sqrt{((-0.11--0.13)^2 + (662.55-662.55)^2)}$ $\sqrt{(0.93-0.93)^2 + (662.52-662.55)^2}$ $\sqrt{(0.99-0.93)^2 + (662.52-662.52)^2}$ $\sqrt{(1.05-0.99)^2 + (662.52-662.52)^2}$ $\sqrt{(1.11-1.05)^2 + (662.52-662.52)^2}$ $\sqrt{(1.18-1.11)^2 + (662.52-662.52)^2}$ $\sqrt{(1.24-1.18)^2 + (662.52-662.52)^2}$ $\sqrt{(1.30-1.24)^2 + (662.52-662.52)^2}$ $\sqrt{(1.36-1.30)^2 + (662.52-662.52)^2}$ $\sqrt{(1.42-1.36)^2 + (662.52-662.52)^2}$ $\sqrt{(1.48-1.42)^2 + (662.52-662.52)^2}$ $\sqrt{(1.53-1.48)^2 + (662.52-662.52)^2}$ $\sqrt{(1.59-1.53)^2 + (662.52-662.52)^2}$ $\sqrt{(1.65-1.59)^2 + (662.52-662.52)^2}$ $\sqrt{(2.49-1.65)^2 + (662.47-662.52)^2}$ $\sqrt{(2.55-2.49)^2 + (662.46-662.47)^2}$ $\sqrt{(2.58-2.55)^2 + (662.46-662.46)^2}$ $\sqrt{(2.63-2.58)^2 + (662.46-662.46)^2}$ $\sqrt{(2.68-2.63)^2 + (662.46-662.46)^2}$ $\sqrt{(2.72-2.68)^2 + (662.46-662.46)^2}$ $\sqrt{(2.77-2.72)^2 + (662.46-662.46)^2}$ $\sqrt{(2.81-2.77)^2 + (662.45-662.46)^2}$ $\sqrt{(2.93-2.81)^2 + (662.45-662.45)^2}$ $\sqrt{(2.97-2.93)^2 + (662.45-662.45)^2}$ $\sqrt{(3.07-2.97)^2 + (662.45-662.45)^2}$ $\sqrt{(3.12-3.07)^2 + (662.44-662.45)^2}$ $\sqrt{(3.21-3.12)^2 + (662.44-662.44)^2}$ $\sqrt{(3.26-3.21)^2 + (662.44-662.44)^2}$ $\sqrt{(3.33-3.26)^2 + (662.44-662.44)^2}$ $\sqrt{(3.39-3.33)^2 + (662.43-662.44)^2}$ $\sqrt{(3.45-3.39)^2 + (662.43-662.43)^2}$ $\sqrt{(3.50-3.45)^2 + (662.43-662.43)^2}$ $\sqrt{(3.56-3.50)^2 + (662.43-662.43)^2}$ $\sqrt{(3.61-3.56)^2 + (662.42-662.43)^2}$ $\sqrt{(4.11-3.61)^2 + (662.33-662.42)^2}$ $\sqrt{(4.14-4.11)^2 + (662.33-662.33)^2}$ $\sqrt{(4.18-4.14)^2 + (662.33-662.33)^2}$ $\sqrt{(4.21-4.18)^2 + (662.33-662.33)^2}$ $\sqrt{(4.25-4.21)^2 + (662.32-662.33)^2}$ $\sqrt{(4.30-4.25)^2 + (662.32-662.32)^2}$ $\sqrt{(4.35-4.30)^2 + (662.32-662.32)^2}$ $\sqrt{(4.40-4.35)^2 + (662.32-662.32)^2}$ $\sqrt{(4.46-4.40)^2 + (662.32-662.32)^2}$ $\sqrt{(4.53-4.46)^2 + (662.32-662.32)^2}$ $\sqrt{(4.60-4.53)^2 + (662.31-662.32)^2}$ $\sqrt{(4.68-4.60)^2 + (662.31-662.31)^2}$ $\sqrt{(4.78-4.68)^2 + (662.31-662.31)^2}$ $\sqrt{(4.88-4.78)^2 + (662.30-662.31)^2}$ $\sqrt{(4.99-4.88)^2 + (662.30-662.30)^2}$ $\sqrt{(5.00-4.99)^2 + (662.30-662.30)^2}$ $\sqrt{(5.08-5.00)^2 + (662.30-662.30)^2}$ $\sqrt{(5.25-5.08)^2 + (662.29-662.30)^2}$ $\sqrt{(6.38-5.25)^2 + (662.26-662.29)^2}$ $\sqrt{(6.44-6.38)^2 + (662.26-662.26)^2}$ $\sqrt{(6.49-6.44)^2 + (662.26-662.26)^2}$ $\sqrt{(6.55-6.49)^2 + (662.26-662.26)^2}$ $\sqrt{(6.60-6.55)^2 + (662.26-662.26)^2}$ $\sqrt{(6.66-6.60)^2 + (662.26-662.26)^2}$ $\sqrt{(6.70-6.66)^2 + (662.26-662.26)^2}$			
A/BI-6 40.00	f1	$\sqrt{((-6.22--6.25)^2 + (662.57-662.57)^2)}$ $\sqrt{((-6.10--6.22)^2 + (662.55-662.57)^2)}$ $\sqrt{((-6.01--6.10)^2 + (662.54-662.55)^2)}$ $\sqrt{((-5.99--6.01)^2 + (662.54-662.54)^2)}$ $\sqrt{((-5.83--5.99)^2 + (662.53-662.54)^2)}$ $\sqrt{((-5.76--5.83)^2 + (662.52-662.53)^2)}$		14.74 0.00	
A/BI-13 175.39	f1	$\sqrt{((-4.20--4.21)^2 + (662.08-662.08)^2)}$ $\sqrt{((-4.18--4.20)^2 + (662.08-662.08)^2)}$ $\sqrt{((-4.04--4.18)^2 + (662.07-662.08)^2)}$ $\sqrt{((-4.04--4.04)^2 + (662.07-662.07)^2)}$ $\sqrt{((-3.89--4.03)^2 + (662.07-662.07)^2)}$ $\sqrt{((-3.87--3.89)^2 + (662.07-662.07)^2)}$ $\sqrt{((-3.73--3.87)^2 + (662.07-662.07)^2)}$ $\sqrt{((-3.72--3.73)^2 + (662.07-662.07)^2)}$ $\sqrt{((-3.71--3.72)^2 + (662.07-662.07)^2)}$ $\sqrt{((-3.56--3.71)^2 + (662.07-662.07)^2)}$ $\sqrt{((-3.55--3.56)^2 + (662.07-662.07)^2)}$		0.49	
		A RIPORTARE ml	0.66		

SCOTICO IN TRINCEA		CALCOLO DELLE LUNGHEZZE	Foglio n. 34			
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE	
		RIPORTO ml	0.66			
		$\sqrt{((-3.41--3.55)^2 + (662.07-662.07)^2)}$ $\sqrt{((-3.40--3.41)^2 + (662.07-662.07)^2)}$ $\sqrt{((-3.39--3.40)^2 + (662.07-662.07)^2)}$ $\sqrt{((-3.25--3.39)^2 + (662.07-662.07)^2)}$ $\sqrt{((-3.24--3.25)^2 + (662.07-662.07)^2)}$ $\sqrt{((-3.09--3.24)^2 + (662.07-662.07)^2)}$ $\sqrt{((-3.08--3.09)^2 + (662.07-662.07)^2)}$ $\sqrt{((-2.93--3.08)^2 + (662.07-662.07)^2)}$ $\sqrt{((-2.64--2.93)^2 + (662.06-662.07)^2)}$ $\sqrt{((-2.51--2.64)^2 + (662.06-662.06)^2)}$ $\sqrt{((-2.39--2.51)^2 + (662.06-662.06)^2)}$ $\sqrt{((-2.26--2.39)^2 + (662.06-662.06)^2)}$ $\sqrt{((-2.13--2.26)^2 + (662.06-662.06)^2)}$ $\sqrt{((-2.00--2.13)^2 + (662.06-662.06)^2)}$ $\sqrt{((-1.87--2.00)^2 + (662.06-662.06)^2)}$ $\sqrt{((-1.75--1.87)^2 + (662.06-662.06)^2)}$ $\sqrt{((-1.62--1.75)^2 + (662.06-662.06)^2)}$ $\sqrt{((-1.49--1.62)^2 + (662.06-662.06)^2)}$ $\sqrt{((-1.37--1.49)^2 + (662.06-662.06)^2)}$ $\sqrt{((-1.25--1.37)^2 + (662.06-662.06)^2)}$ $\sqrt{((-1.12--1.25)^2 + (662.06-662.06)^2)}$ $\sqrt{((-1.00--1.12)^2 + (662.06-662.06)^2)}$ $\sqrt{((-0.89--1.00)^2 + (662.06-662.06)^2)}$ $\sqrt{((-0.77--0.89)^2 + (662.06-662.06)^2)}$ $\sqrt{((-0.66--0.77)^2 + (662.06-662.06)^2)}$ $\sqrt{((-0.55--0.66)^2 + (662.06-662.06)^2)}$ $\sqrt{((-0.44--0.55)^2 + (662.06-662.06)^2)}$ $\sqrt{((-0.34--0.44)^2 + (662.06-662.06)^2)}$ $\sqrt{((-0.24--0.34)^2 + (662.06-662.06)^2)}$ $\sqrt{((-0.14--0.24)^2 + (662.05-662.06)^2)}$ $\sqrt{((-0.05--0.14)^2 + (662.05-662.05)^2)}$ $\sqrt{(0.83--0.05)^2 + (662.05-662.05)^2)}$ $\sqrt{(1.16-0.83)^2 + (662.05-662.05)^2)}$ $\sqrt{(1.29-1.16)^2 + (662.05-662.05)^2)}$ $\sqrt{(1.33-1.29)^2 + (662.05-662.05)^2)}$ $\sqrt{(1.44-1.33)^2 + (662.05-662.05)^2)}$ $\sqrt{(1.65-1.44)^2 + (662.05-662.05)^2)}$ $\sqrt{(1.69-1.65)^2 + (662.05-662.05)^2)}$ $\sqrt{(1.86-1.69)^2 + (662.05-662.05)^2)}$ $\sqrt{(2.08-1.86)^2 + (662.05-662.05)^2)}$ $\sqrt{(2.36-2.08)^2 + (662.05-662.05)^2)}$ $\sqrt{(2.70-2.36)^2 + (662.05-662.05)^2)}$ $\sqrt{(3.09-2.70)^2 + (662.04-662.05)^2)}$ $\sqrt{(3.18-3.09)^2 + (662.04-662.04)^2)}$ $\sqrt{(3.27-3.18)^2 + (662.04-662.04)^2)}$ $\sqrt{(3.36-3.27)^2 + (662.04-662.04)^2)}$ $\sqrt{(3.45-3.36)^2 + (662.04-662.04)^2)}$ $\sqrt{(3.54-3.45)^2 + (662.04-662.04)^2)}$ $\sqrt{(3.64-3.54)^2 + (662.04-662.04)^2)}$ $\sqrt{(3.73-3.64)^2 + (662.04-662.04)^2)}$ $\sqrt{(3.83-3.73)^2 + (662.04-662.04)^2)}$ $\sqrt{(3.92-3.83)^2 + (662.04-662.04)^2)}$ $\sqrt{(4.02-3.92)^2 + (662.04-662.04)^2)}$ $\sqrt{(4.12-4.02)^2 + (662.04-662.04)^2)}$ $\sqrt{(4.22-4.12)^2 + (662.04-662.04)^2)}$ $\sqrt{(4.31-4.22)^2 + (662.04-662.04)^2)}$ $\sqrt{(4.41-4.31)^2 + (662.04-662.04)^2)}$ $\sqrt{(4.51-4.41)^2 + (662.04-662.04)^2)}$ $\sqrt{(4.61-4.51)^2 + (662.04-662.04)^2)}$ $\sqrt{(4.70-4.61)^2 + (662.04-662.04)^2)}$ $\sqrt{(4.80-4.70)^2 + (662.04-662.04)^2)}$ $\sqrt{(4.89-4.80)^2 + (662.04-662.04)^2)}$ $\sqrt{(4.98-4.89)^2 + (662.04-662.04)^2)}$ $\sqrt{(5.08-4.98)^2 + (662.04-662.04)^2)}$ $\sqrt{(5.17-5.08)^2 + (662.04-662.04)^2)}$ $\sqrt{(5.25-5.17)^2 + (662.04-662.04)^2)}$ $\sqrt{(5.34-5.25)^2 + (662.04-662.04)^2)}$ $\sqrt{(5.43-5.34)^2 + (662.04-662.04)^2)}$ $\sqrt{(5.51-5.43)^2 + (662.04-662.04)^2)}$ $\sqrt{(5.60-5.51)^2 + (662.04-662.04)^2)}$ $\sqrt{(7.78-5.60)^2 + (662.02-662.04)^2)}$ $\sqrt{(7.87-7.78)^2 + (662.01-662.02)^2)}$ $\sqrt{(7.97-7.87)^2 + (662.01-662.01)^2)}$ $\sqrt{(8.06-7.97)^2 + (662.01-662.01)^2)}$ $\sqrt{(8.15-8.06)^2 + (662.01-662.01)^2)}$ $\sqrt{(8.24-8.15)^2 + (662.01-662.01)^2)}$ $\sqrt{(8.32-8.24)^2 + (662.01-662.01)^2)}$ $\sqrt{(8.40-8.32)^2 + (662.01-662.01)^2)}$ $\sqrt{(8.48-8.40)^2 + (662.01-662.01)^2)}$ $\sqrt{(9.40-8.48)^2 + (662.00-662.01)^2)}$ $\sqrt{(10.27-9.40)^2 + (662.01-662.00)^2)}$	0.14 0.01 0.01 0.14 0.01 0.15 0.01 0.15 0.29 0.13 0.12 0.13 0.13 0.13 0.12 0.13 0.12 0.12 0.12 0.13 0.12 0.11 0.12 0.11 0.11 0.11 0.11 0.10 0.10 0.10 0.09 0.88 0.33 0.13 0.04 0.11 0.21 0.04 0.17 0.22 0.28 0.34 0.39 0.09 0.09 0.09 0.09 0.09 0.10 0.10 0.10 0.10 0.10 0.10 0.10 0.09 0.09 0.10 0.09 0.08 0.09 0.08 0.09 2.18 0.09 0.10 0.09 0.09 0.09 0.08 0.08 0.08 0.92 0.87			
				14.48		
Il Direttore dei Lavori		L'Impresa				

		CALCOLO DELLE LUNGHEZZE			Foglio n. 35
SCOTICO IN RILEVATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
A/BI-6 40.00	g1	$\sqrt{((-5.69--5.76)^2 + (662.51-662.52)^2)}$	0.07		
		$\sqrt{((-5.63--5.69)^2 + (662.51-662.51)^2)}$	0.06		
		$\sqrt{((-4.10--5.63)^2 + (662.36-662.51)^2)}$	1.54		
		$\sqrt{((-4.00--4.10)^2 + (662.36-662.36)^2)}$	0.10		
		$\sqrt{((-3.90--4.00)^2 + (662.35-662.36)^2)}$	0.10		
		$\sqrt{((-3.78--3.90)^2 + (662.34-662.35)^2)}$	0.12		
		$\sqrt{((-3.65--3.78)^2 + (662.34-662.34)^2)}$	0.13		
		$\sqrt{((-3.51--3.65)^2 + (662.33-662.34)^2)}$	0.14		
		$\sqrt{((-3.36--3.51)^2 + (662.32-662.33)^2)}$	0.15		
		$\sqrt{((-3.20--3.36)^2 + (662.31-662.32)^2)}$	0.16		
		$\sqrt{((-3.02--3.20)^2 + (662.31-662.31)^2)}$	0.18		
		$\sqrt{((-2.91--3.02)^2 + (662.30-662.31)^2)}$	0.11		
		$\sqrt{((-2.85--2.91)^2 + (662.30-662.30)^2)}$	0.06		
		$\sqrt{((-2.71--2.85)^2 + (662.29-662.30)^2)}$	0.14		
		$\sqrt{((-2.70--2.71)^2 + (662.29-662.29)^2)}$	0.01		
		$\sqrt{((-2.57--2.70)^2 + (662.28-662.29)^2)}$	0.13		
		$\sqrt{((-2.56--2.57)^2 + (662.28-662.28)^2)}$	0.01		
		$\sqrt{((-2.44--2.56)^2 + (662.28-662.28)^2)}$	0.12		
		$\sqrt{((-2.43--2.44)^2 + (662.28-662.28)^2)}$	0.01		
		$\sqrt{((-2.42--2.43)^2 + (662.28-662.28)^2)}$	0.01		
		$\sqrt{((-2.30--2.42)^2 + (662.27-662.28)^2)}$	0.12		
		$\sqrt{((-2.29--2.30)^2 + (662.27-662.27)^2)}$	0.01		
		$\sqrt{((-2.27--2.29)^2 + (662.27-662.27)^2)}$	0.02		
		$\sqrt{((-2.16--2.27)^2 + (662.26-662.27)^2)}$	0.11		
		$\sqrt{((-2.15--2.16)^2 + (662.26-662.26)^2)}$	0.01		
		$\sqrt{((-2.13--2.15)^2 + (662.26-662.26)^2)}$	0.02		
		$\sqrt{((-1.99--2.13)^2 + (662.25-662.26)^2)}$	0.14		
		$\sqrt{((-1.97--1.99)^2 + (662.25-662.25)^2)}$	0.02		
		$\sqrt{((-1.89--1.97)^2 + (662.25-662.25)^2)}$	0.08		
		$\sqrt{((-1.75--1.89)^2 + (662.24-662.25)^2)}$	0.14		
		$\sqrt{((-0.94--1.75)^2 + (662.21-662.24)^2)}$	0.81		
		$\sqrt{((-0.77--0.94)^2 + (662.20-662.21)^2)}$	0.17		
		$\sqrt{((-0.62--0.77)^2 + (662.19-662.20)^2)}$	0.15		
		$\sqrt{((-0.48--0.62)^2 + (662.18-662.19)^2)}$	0.14		
		$\sqrt{((-0.36--0.48)^2 + (662.18-662.18)^2)}$	0.12		
		$\sqrt{((-0.25--0.36)^2 + (662.17-662.18)^2)}$	0.11		
		$\sqrt{(1.07--0.25)^2 + (662.10-662.17)^2}$	1.32		
		$\sqrt{(2.02-1.07)^2 + (662.05-662.10)^2}$	0.95		
		$\sqrt{(2.03-2.02)^2 + (662.05-662.05)^2}$	0.01		
		$\sqrt{(2.17-2.03)^2 + (662.04-662.05)^2}$	0.14		
		$\sqrt{(2.18-2.17)^2 + (662.04-662.04)^2}$	0.01		
		$\sqrt{(2.32-2.18)^2 + (662.03-662.04)^2}$	0.14		
		$\sqrt{(2.46-2.32)^2 + (662.02-662.03)^2}$	0.14		
		$\sqrt{(2.60-2.46)^2 + (662.02-662.02)^2}$	0.14		
		$\sqrt{(2.67-2.60)^2 + (662.01-662.02)^2}$	0.07		
		$\sqrt{(2.81-2.67)^2 + (662.01-662.01)^2}$	0.14		
		$\sqrt{(2.94-2.81)^2 + (662.00-662.01)^2}$	0.13		
		$\sqrt{(3.05-2.94)^2 + (661.99-662.00)^2}$	0.11		
		$\sqrt{(3.19-3.05)^2 + (661.99-661.99)^2}$	0.14		
		$\sqrt{(3.32-3.19)^2 + (661.98-661.99)^2}$	0.13		
		$\sqrt{(3.45-3.32)^2 + (661.97-661.98)^2}$	0.13		
		$\sqrt{(3.59-3.45)^2 + (661.96-661.97)^2}$	0.14		
		$\sqrt{(3.71-3.59)^2 + (661.96-661.96)^2}$	0.12		
		$\sqrt{(3.87-3.71)^2 + (661.95-661.96)^2}$	0.16		
		$\sqrt{(3.99-3.87)^2 + (661.94-661.95)^2}$	0.12		
		$\sqrt{(4.11-3.99)^2 + (661.94-661.94)^2}$	0.12		
		$\sqrt{(4.29-4.11)^2 + (661.93-661.94)^2}$	0.18		
		$\sqrt{(4.40-4.29)^2 + (661.92-661.93)^2}$	0.11		
		$\sqrt{(5.47-4.40)^2 + (661.86-661.92)^2}$	1.07		
		$\sqrt{(5.63-5.47)^2 + (661.86-661.86)^2}$	0.16		
$\sqrt{(5.79-5.63)^2 + (661.85-661.86)^2}$	0.16				
$\sqrt{(5.95-5.79)^2 + (661.84-661.85)^2}$	0.16				
$\sqrt{(6.13-5.95)^2 + (661.83-661.84)^2}$	0.18				
$\sqrt{(6.30-6.13)^2 + (661.83-661.83)^2}$	0.17				
$\sqrt{(6.49-6.30)^2 + (661.82-661.83)^2}$	0.19				
$\sqrt{(6.71-6.49)^2 + (661.81-661.82)^2}$	0.22				
$\sqrt{(6.79-6.71)^2 + (661.80-661.81)^2}$	0.08				
$\sqrt{(6.85-6.79)^2 + (661.80-661.80)^2}$	0.06				
$\sqrt{(6.88-6.85)^2 + (661.80-661.80)^2}$	0.03				
$\sqrt{(6.97-6.88)^2 + (661.79-661.80)^2}$	0.09				
$\sqrt{(7.06-6.97)^2 + (661.79-661.79)^2}$	0.09				
$\sqrt{(7.13-7.06)^2 + (661.79-661.79)^2}$	0.07				
$\sqrt{(7.17-7.13)^2 + (661.79-661.79)^2}$	0.04				
A/BI-7 60.49	g1	$\sqrt{((-7.56--8.53)^2 + (661.47-661.50)^2)}$	0.97	12.94	
		$\sqrt{((-7.44--7.56)^2 + (661.47-661.47)^2)}$	0.12		
		$\sqrt{((-7.33--7.44)^2 + (661.46-661.47)^2)}$	0.11		
		$\sqrt{((-7.23--7.33)^2 + (661.46-661.46)^2)}$	0.10		
		$\sqrt{((-7.14--7.23)^2 + (661.46-661.46)^2)}$	0.09		
		$\sqrt{((-7.06--7.14)^2 + (661.46-661.46)^2)}$	0.08		
		$\sqrt{((-6.99--7.06)^2 + (661.45-661.46)^2)}$	0.07		
		$\sqrt{((-6.92--6.99)^2 + (661.45-661.45)^2)}$	0.07		
		$\sqrt{((-6.87--6.92)^2 + (661.45-661.45)^2)}$	0.05		
		$\sqrt{((-6.82--6.87)^2 + (661.45-661.45)^2)}$	0.05		
		$\sqrt{((-6.77--6.82)^2 + (661.45-661.45)^2)}$	0.05		
		$\sqrt{((-6.72--6.77)^2 + (661.44-661.45)^2)}$	0.05		
		$\sqrt{((-6.68--6.72)^2 + (661.44-661.44)^2)}$	0.04		
		$\sqrt{((-6.65--6.68)^2 + (661.44-661.44)^2)}$	0.04		
		$\sqrt{((-6.62--6.65)^2 + (661.44-661.44)^2)}$	0.03		
		$\sqrt{((-6.59--6.62)^2 + (661.44-661.44)^2)}$	0.03		
		$\sqrt{((-6.56--6.59)^2 + (661.44-661.44)^2)}$	0.03		
		$\sqrt{((-6.53--6.56)^2 + (661.44-661.44)^2)}$	0.03		
		$\sqrt{((-6.47--6.53)^2 + (661.44-661.44)^2)}$	0.06		
		$\sqrt{((-6.41--6.47)^2 + (661.43-661.44)^2)}$	0.06		
		$\sqrt{((-6.37--6.41)^2 + (661.43-661.43)^2)}$	0.04		
		$\sqrt{((-6.34--6.37)^2 + (661.43-661.43)^2)}$	0.03		
		$\sqrt{((-6.11--6.34)^2 + (661.43-661.43)^2)}$	0.23		
		$\sqrt{((-3.99--6.11)^2 + (661.38-661.43)^2)}$	2.12		
		$\sqrt{((-3.91--3.99)^2 + (661.38-661.38)^2)}$	0.08		
		$\sqrt{((-3.83--3.91)^2 + (661.38-661.38)^2)}$	0.08		
		$\sqrt{((-3.75--3.83)^2 + (661.37-661.38)^2)}$	0.08		
		$\sqrt{((-3.67--3.75)^2 + (661.37-661.37)^2)}$	0.09		
		$\sqrt{((-3.58--3.67)^2 + (661.37-661.37)^2)}$	0.08		
		$\sqrt{((-3.50--3.58)^2 + (661.37-661.37)^2)}$	0.10		
$\sqrt{((-3.40--3.50)^2 + (661.37-661.37)^2)}$	0.10				
$\sqrt{((-3.29--3.40)^2 + (661.36-661.37)^2)}$	0.11				
A RIPORTARE ml			5.24		

SCOTICO IN RILEVATO		CALCOLO DELLE LUNGHEZZE	Foglio n. 36		
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	5.24		
		$\sqrt{(-3.19--3.29)^2 + (661.36-661.36)^2}$ $\sqrt{(-3.08--3.19)^2 + (661.36-661.36)^2}$ $\sqrt{(-2.97--3.08)^2 + (661.35-661.36)^2}$ $\sqrt{(-2.86--2.97)^2 + (661.35-661.35)^2}$ $\sqrt{(-2.75--2.86)^2 + (661.35-661.35)^2}$ $\sqrt{(-2.63--2.75)^2 + (661.35-661.35)^2}$ $\sqrt{(-2.51--2.63)^2 + (661.34-661.35)^2}$ $\sqrt{(-2.39--2.51)^2 + (661.34-661.34)^2}$ $\sqrt{(-2.27--2.39)^2 + (661.34-661.34)^2}$ $\sqrt{(-2.14--2.27)^2 + (661.33-661.34)^2}$ $\sqrt{(-2.01--2.14)^2 + (661.33-661.33)^2}$ $\sqrt{(-1.88--2.01)^2 + (661.32-661.33)^2}$ $\sqrt{(-1.74--1.88)^2 + (661.32-661.32)^2}$ $\sqrt{(-1.59--1.74)^2 + (661.31-661.32)^2}$ $\sqrt{(-1.44--1.59)^2 + (661.31-661.31)^2}$ $\sqrt{(-1.29--1.44)^2 + (661.30-661.31)^2}$ $\sqrt{(-1.13--1.29)^2 + (661.30-661.30)^2}$ $\sqrt{(-1.12--1.13)^2 + (661.30-661.30)^2}$ $\sqrt{(-0.99--1.12)^2 + (661.30-661.30)^2}$ $\sqrt{(-0.86--0.99)^2 + (661.29-661.30)^2}$ $\sqrt{(-0.73--0.86)^2 + (661.29-661.29)^2}$ $\sqrt{(-0.61--0.73)^2 + (661.28-661.29)^2}$ $\sqrt{(-0.49--0.61)^2 + (661.28-661.28)^2}$ $\sqrt{(-0.38--0.49)^2 + (661.28-661.28)^2}$ $\sqrt{(-0.27--0.38)^2 + (661.27-661.28)^2}$ $\sqrt{(-0.17--0.27)^2 + (661.27-661.27)^2}$ $\sqrt{(-0.07--0.17)^2 + (661.27-661.27)^2}$ $\sqrt{(0.03--0.07)^2 + (661.26-661.27)^2}$ $\sqrt{(0.12-0.03)^2 + (661.26-661.26)^2}$ $\sqrt{(0.21-0.12)^2 + (661.26-661.26)^2}$ $\sqrt{(0.30-0.21)^2 + (661.25-661.26)^2}$ $\sqrt{(1.91-0.30)^2 + (661.20-661.25)^2}$ $\sqrt{(2.01-1.91)^2 + (661.20-661.20)^2}$ $\sqrt{(2.09-2.01)^2 + (661.20-661.20)^2}$ $\sqrt{(2.16-2.09)^2 + (661.19-661.20)^2}$ $\sqrt{(2.23-2.16)^2 + (661.19-661.19)^2}$ $\sqrt{(2.29-2.23)^2 + (661.19-661.19)^2}$ $\sqrt{(2.35-2.29)^2 + (661.19-661.19)^2}$ $\sqrt{(2.41-2.35)^2 + (661.18-661.19)^2}$ $\sqrt{(2.46-2.41)^2 + (661.18-661.18)^2}$ $\sqrt{(2.51-2.46)^2 + (661.18-661.18)^2}$ $\sqrt{(2.55-2.51)^2 + (661.18-661.18)^2}$ $\sqrt{(2.60-2.55)^2 + (661.18-661.18)^2}$ $\sqrt{(2.64-2.60)^2 + (661.18-661.18)^2}$ $\sqrt{(2.68-2.64)^2 + (661.18-661.18)^2}$ $\sqrt{(2.72-2.68)^2 + (661.17-661.18)^2}$ $\sqrt{(2.75-2.72)^2 + (661.17-661.17)^2}$ $\sqrt{(2.79-2.75)^2 + (661.17-661.17)^2}$ $\sqrt{(2.82-2.79)^2 + (661.17-661.17)^2}$ $\sqrt{(2.85-2.82)^2 + (661.17-661.17)^2}$ $\sqrt{(2.88-2.85)^2 + (661.17-661.17)^2}$ $\sqrt{(2.91-2.88)^2 + (661.17-661.17)^2}$ $\sqrt{(2.94-2.91)^2 + (661.17-661.17)^2}$ $\sqrt{(2.96-2.94)^2 + (661.17-661.17)^2}$ $\sqrt{(2.99-2.96)^2 + (661.16-661.17)^2}$ $\sqrt{(3.01-2.99)^2 + (661.16-661.16)^2}$ $\sqrt{(3.03-3.01)^2 + (661.16-661.16)^2}$ $\sqrt{(3.05-3.03)^2 + (661.16-661.16)^2}$ $\sqrt{(3.07-3.05)^2 + (661.16-661.16)^2}$ $\sqrt{(3.09-3.07)^2 + (661.16-661.16)^2}$ $\sqrt{(3.73-3.09)^2 + (661.14-661.16)^2}$ $\sqrt{(5.14-3.73)^2 + (661.11-661.14)^2}$ $\sqrt{(5.19-5.14)^2 + (661.11-661.11)^2}$ $\sqrt{(5.24-5.19)^2 + (661.11-661.11)^2}$ $\sqrt{(5.29-5.24)^2 + (661.11-661.11)^2}$ $\sqrt{(5.34-5.29)^2 + (661.11-661.11)^2}$ $\sqrt{(5.39-5.34)^2 + (661.11-661.11)^2}$ $\sqrt{(5.45-5.39)^2 + (661.11-661.11)^2}$ $\sqrt{(5.50-5.45)^2 + (661.11-661.11)^2}$ $\sqrt{(5.56-5.50)^2 + (661.10-661.11)^2}$ $\sqrt{(5.62-5.56)^2 + (661.10-661.10)^2}$ $\sqrt{(5.68-5.62)^2 + (661.10-661.10)^2}$ $\sqrt{(5.74-5.68)^2 + (661.10-661.10)^2}$ $\sqrt{(5.80-5.74)^2 + (661.10-661.10)^2}$ $\sqrt{(5.87-5.80)^2 + (661.10-661.10)^2}$ $\sqrt{(5.93-5.87)^2 + (661.10-661.10)^2}$ $\sqrt{(6.00-5.93)^2 + (661.10-661.10)^2}$ $\sqrt{(6.07-6.00)^2 + (661.10-661.10)^2}$ $\sqrt{(6.14-6.07)^2 + (661.10-661.10)^2}$ $\sqrt{(6.21-6.14)^2 + (661.09-661.10)^2}$ $\sqrt{(6.28-6.21)^2 + (661.09-661.09)^2}$ $\sqrt{(6.36-6.28)^2 + (661.09-661.09)^2}$ $\sqrt{(6.44-6.36)^2 + (661.09-661.09)^2}$ $\sqrt{(6.54-6.44)^2 + (661.09-661.09)^2}$ $\sqrt{(6.65-6.54)^2 + (661.09-661.09)^2}$ $\sqrt{(6.76-6.65)^2 + (661.09-661.09)^2}$ $\sqrt{(6.87-6.76)^2 + (661.08-661.09)^2}$ $\sqrt{(6.99-6.87)^2 + (661.08-661.08)^2}$ $\sqrt{(7.11-6.99)^2 + (661.08-661.08)^2}$ $\sqrt{(7.24-7.11)^2 + (661.08-661.08)^2}$ $\sqrt{(7.79-7.24)^2 + (661.07-661.08)^2}$ $\sqrt{(7.89-7.79)^2 + (661.07-661.07)^2}$ $\sqrt{(8.00-7.89)^2 + (661.06-661.07)^2}$ $\sqrt{(8.10-8.00)^2 + (661.06-661.06)^2}$ $\sqrt{(8.20-8.10)^2 + (661.06-661.06)^2}$ $\sqrt{(8.31-8.20)^2 + (661.06-661.06)^2}$ $\sqrt{(8.42-8.31)^2 + (661.06-661.06)^2}$ $\sqrt{(8.53-8.42)^2 + (661.06-661.06)^2}$ $\sqrt{(8.62-8.53)^2 + (661.05-661.06)^2}$			
A/BI-8 80.00	g1	$\sqrt{(-10.44--10.48)^2 + (660.31-660.31)^2}$ $\sqrt{(-10.33--10.44)^2 + (660.32-660.31)^2}$ $\sqrt{(-10.22--10.33)^2 + (660.32-660.32)^2}$ $\sqrt{(-10.12--10.22)^2 + (660.32-660.32)^2}$		17.15	
		A RIPORTARE ml	0.36		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 38		
SCOTICO IN RILEVATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	8.79		
		$\sqrt{((-1.61--1.69)^2 + (660.36-660.36)^2)}$ $\sqrt{((-1.59--1.61)^2 + (660.36-660.36)^2)}$ $\sqrt{((-1.51--1.59)^2 + (660.36-660.36)^2)}$ $\sqrt{((-1.48--1.51)^2 + (660.36-660.36)^2)}$ $\sqrt{((-1.40--1.48)^2 + (660.36-660.36)^2)}$ $\sqrt{((-1.38--1.40)^2 + (660.36-660.36)^2)}$ $\sqrt{((-1.30--1.38)^2 + (660.36-660.36)^2)}$ $\sqrt{((-1.27--1.30)^2 + (660.36-660.36)^2)}$ $\sqrt{((-1.20--1.27)^2 + (660.37-660.36)^2)}$ $\sqrt{((-1.17--1.20)^2 + (660.37-660.37)^2)}$ $\sqrt{((-1.15--1.17)^2 + (660.37-660.37)^2)}$ $\sqrt{((-1.07--1.15)^2 + (660.37-660.37)^2)}$ $\sqrt{((-1.05--1.07)^2 + (660.37-660.37)^2)}$ $\sqrt{((-0.97--1.05)^2 + (660.37-660.37)^2)}$ $\sqrt{((-0.95--0.97)^2 + (660.37-660.37)^2)}$ $\sqrt{((-0.61--0.95)^2 + (660.36-660.37)^2)}$ $\sqrt{((-0.53--0.61)^2 + (660.36-660.36)^2)}$ $\sqrt{((-0.45--0.53)^2 + (660.36-660.36)^2)}$ $\sqrt{((-0.37--0.45)^2 + (660.37-660.36)^2)}$ $\sqrt{((-0.29--0.37)^2 + (660.37-660.37)^2)}$ $\sqrt{((-0.22--0.29)^2 + (660.37-660.37)^2)}$ $\sqrt{((-0.14--0.22)^2 + (660.37-660.37)^2)}$ $\sqrt{((-0.06--0.14)^2 + (660.37-660.37)^2)}$ $\sqrt{(0.01--0.06)^2 + (660.37-660.37)^2}$ $\sqrt{(0.09-0.01)^2 + (660.37-660.37)^2}$ $\sqrt{(0.16-0.09)^2 + (660.37-660.37)^2}$ $\sqrt{(0.23-0.16)^2 + (660.37-660.37)^2}$ $\sqrt{(0.30-0.23)^2 + (660.37-660.37)^2}$ $\sqrt{(0.37-0.30)^2 + (660.37-660.37)^2}$ $\sqrt{(0.44-0.37)^2 + (660.37-660.37)^2}$ $\sqrt{(0.51-0.44)^2 + (660.37-660.37)^2}$ $\sqrt{(1.02-0.51)^2 + (660.38-660.37)^2}$ $\sqrt{(1.06-1.02)^2 + (660.38-660.38)^2}$ $\sqrt{(1.13-1.06)^2 + (660.38-660.38)^2}$ $\sqrt{(1.18-1.13)^2 + (660.38-660.38)^2}$ $\sqrt{(1.25-1.18)^2 + (660.38-660.38)^2}$ $\sqrt{(1.32-1.25)^2 + (660.38-660.38)^2}$ $\sqrt{(1.37-1.32)^2 + (660.38-660.38)^2}$ $\sqrt{(1.44-1.37)^2 + (660.38-660.38)^2}$ $\sqrt{(1.49-1.44)^2 + (660.38-660.38)^2}$ $\sqrt{(1.56-1.49)^2 + (660.38-660.38)^2}$ $\sqrt{(1.62-1.56)^2 + (660.38-660.38)^2}$ $\sqrt{(1.68-1.62)^2 + (660.39-660.38)^2}$ $\sqrt{(1.75-1.68)^2 + (660.39-660.39)^2}$ $\sqrt{(1.81-1.75)^2 + (660.39-660.39)^2}$ $\sqrt{(1.88-1.81)^2 + (660.39-660.39)^2}$ $\sqrt{(1.94-1.88)^2 + (660.39-660.39)^2}$ $\sqrt{(2.01-1.94)^2 + (660.39-660.39)^2}$ $\sqrt{(2.07-2.01)^2 + (660.39-660.39)^2}$ $\sqrt{(2.14-2.07)^2 + (660.39-660.39)^2}$ $\sqrt{(2.20-2.14)^2 + (660.39-660.39)^2}$ $\sqrt{(2.26-2.20)^2 + (660.39-660.39)^2}$ $\sqrt{(2.34-2.26)^2 + (660.39-660.39)^2}$ $\sqrt{(2.40-2.34)^2 + (660.39-660.39)^2}$ $\sqrt{(2.44-2.40)^2 + (660.40-660.39)^2}$ $\sqrt{(2.50-2.44)^2 + (660.40-660.40)^2}$ $\sqrt{(2.55-2.50)^2 + (660.40-660.40)^2}$ $\sqrt{(2.60-2.55)^2 + (660.40-660.40)^2}$ $\sqrt{(2.65-2.60)^2 + (660.40-660.40)^2}$ $\sqrt{(2.70-2.65)^2 + (660.40-660.40)^2}$ $\sqrt{(2.75-2.70)^2 + (660.40-660.40)^2}$ $\sqrt{(2.81-2.75)^2 + (660.40-660.40)^2}$ $\sqrt{(2.86-2.81)^2 + (660.40-660.40)^2}$ $\sqrt{(2.91-2.86)^2 + (660.40-660.40)^2}$ $\sqrt{(2.96-2.91)^2 + (660.40-660.40)^2}$ $\sqrt{(4.40-2.96)^2 + (660.43-660.40)^2}$ $\sqrt{(4.44-4.40)^2 + (660.43-660.43)^2}$ $\sqrt{(4.48-4.44)^2 + (660.43-660.43)^2}$ $\sqrt{(4.53-4.48)^2 + (660.43-660.43)^2}$ $\sqrt{(4.58-4.53)^2 + (660.43-660.43)^2}$ $\sqrt{(4.62-4.58)^2 + (660.43-660.43)^2}$ $\sqrt{(4.67-4.62)^2 + (660.43-660.43)^2}$ $\sqrt{(4.72-4.67)^2 + (660.43-660.43)^2}$ $\sqrt{(4.77-4.72)^2 + (660.43-660.43)^2}$ $\sqrt{(4.82-4.77)^2 + (660.43-660.43)^2}$ $\sqrt{(4.87-4.82)^2 + (660.43-660.43)^2}$ $\sqrt{(4.92-4.87)^2 + (660.43-660.43)^2}$ $\sqrt{(4.98-4.92)^2 + (660.43-660.43)^2}$ $\sqrt{(5.03-4.98)^2 + (660.43-660.43)^2}$ $\sqrt{(6.85-5.03)^2 + (660.45-660.43)^2}$ $\sqrt{(7.16-6.85)^2 + (660.46-660.45)^2}$ $\sqrt{(7.18-7.16)^2 + (660.46-660.46)^2}$ $\sqrt{(7.19-7.18)^2 + (660.46-660.46)^2}$ $\sqrt{(7.20-7.19)^2 + (660.46-660.46)^2}$ $\sqrt{(7.21-7.20)^2 + (660.46-660.46)^2}$ $\sqrt{(7.22-7.21)^2 + (660.46-660.46)^2}$ $\sqrt{(7.23-7.22)^2 + (660.46-660.46)^2}$ $\sqrt{(7.24-7.23)^2 + (660.46-660.46)^2}$ $\sqrt{(7.25-7.24)^2 + (660.46-660.46)^2}$ $\sqrt{(7.26-7.25)^2 + (660.46-660.46)^2}$ $\sqrt{(7.27-7.26)^2 + (660.46-660.46)^2}$ $\sqrt{(7.28-7.27)^2 + (660.46-660.46)^2}$ $\sqrt{(7.29-7.28)^2 + (660.46-660.46)^2}$ $\sqrt{(7.30-7.29)^2 + (660.46-660.46)^2}$ $\sqrt{(7.31-7.30)^2 + (660.46-660.46)^2}$ $\sqrt{(7.32-7.31)^2 + (660.46-660.46)^2}$ $\sqrt{(7.33-7.32)^2 + (660.46-660.46)^2}$ $\sqrt{(7.34-7.33)^2 + (660.46-660.46)^2}$ $\sqrt{(9.65-7.34)^2 + (660.50-660.46)^2}$			
A/BI-9 100.00	g2	$\sqrt{((-11.49--11.53)^2 + (659.53-659.53)^2)}$ $\sqrt{((-11.26--11.49)^2 + (659.54-659.53)^2)}$ $\sqrt{((-10.99--11.26)^2 + (659.54-659.54)^2)}$	0.04 0.23 0.27	20.13 0.00	
		A RIPORTARE ml	0.54		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 39		
SCOTICO IN RILEVATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	0.54		
		$\sqrt{((-10.69--10.99)^2 + (659.55-659.54)^2)}$ $\sqrt{((-10.60--10.69)^2 + (659.55-659.55)^2)}$ $\sqrt{((-10.33--10.60)^2 + (659.56-659.55)^2)}$ $\sqrt{((-9.98--10.33)^2 + (659.57-659.56)^2)}$ $\sqrt{((-9.69--9.98)^2 + (659.57-659.57)^2)}$ $\sqrt{((-9.44--9.69)^2 + (659.58-659.57)^2)}$ $\sqrt{((-9.23--9.44)^2 + (659.58-659.58)^2)}$ $\sqrt{((-9.05--9.23)^2 + (659.59-659.58)^2)}$ $\sqrt{((-8.90--9.05)^2 + (659.59-659.59)^2)}$ $\sqrt{((-8.76--8.90)^2 + (659.60-659.59)^2)}$ $\sqrt{((-8.64--8.76)^2 + (659.60-659.60)^2)}$ $\sqrt{((-8.53--8.64)^2 + (659.60-659.60)^2)}$ $\sqrt{((-8.43--8.53)^2 + (659.60-659.60)^2)}$ $\sqrt{((-8.35--8.43)^2 + (659.61-659.60)^2)}$ $\sqrt{((-8.27--8.35)^2 + (659.61-659.61)^2)}$ $\sqrt{((-8.20--8.27)^2 + (659.61-659.61)^2)}$ $\sqrt{((-8.13--8.20)^2 + (659.61-659.61)^2)}$ $\sqrt{((-8.07--8.13)^2 + (659.61-659.61)^2)}$ $\sqrt{((-8.02--8.07)^2 + (659.62-659.61)^2)}$ $\sqrt{((-7.97--8.02)^2 + (659.62-659.62)^2)}$ $\sqrt{((-7.93--7.97)^2 + (659.62-659.62)^2)}$ $\sqrt{((-7.88--7.93)^2 + (659.62-659.62)^2)}$ $\sqrt{((-7.85--7.88)^2 + (659.62-659.62)^2)}$ $\sqrt{((-7.81--7.85)^2 + (659.62-659.62)^2)}$ $\sqrt{((-7.78--7.81)^2 + (659.62-659.62)^2)}$ $\sqrt{((-7.75--7.78)^2 + (659.62-659.62)^2)}$ $\sqrt{((-7.72--7.75)^2 + (659.62-659.62)^2)}$ $\sqrt{((-7.69--7.72)^2 + (659.62-659.62)^2)}$ $\sqrt{((-6.53--7.69)^2 + (659.65-659.62)^2)}$ $\sqrt{((-2.76--6.53)^2 + (659.76-659.65)^2)}$ $\sqrt{((-2.68--2.76)^2 + (659.76-659.76)^2)}$ $\sqrt{((-2.60--2.68)^2 + (659.76-659.76)^2)}$ $\sqrt{((-2.52--2.60)^2 + (659.77-659.76)^2)}$ $\sqrt{((-2.43--2.52)^2 + (659.77-659.77)^2)}$ $\sqrt{((-2.33--2.43)^2 + (659.77-659.77)^2)}$ $\sqrt{((-2.23--2.33)^2 + (659.78-659.77)^2)}$ $\sqrt{((-2.11--2.23)^2 + (659.78-659.78)^2)}$ $\sqrt{((-1.99--2.11)^2 + (659.78-659.78)^2)}$ $\sqrt{((-1.87--1.99)^2 + (659.79-659.78)^2)}$ $\sqrt{((-1.73--1.87)^2 + (659.79-659.79)^2)}$ $\sqrt{((-1.58--1.73)^2 + (659.80-659.79)^2)}$ $\sqrt{((-1.50--1.58)^2 + (659.80-659.80)^2)}$ $\sqrt{((-1.41--1.50)^2 + (659.80-659.80)^2)}$ $\sqrt{((-1.25--1.41)^2 + (659.81-659.80)^2)}$ $\sqrt{((-1.12--1.25)^2 + (659.81-659.81)^2)}$ $\sqrt{((-1.01--1.12)^2 + (659.82-659.81)^2)}$ $\sqrt{((-0.91--1.01)^2 + (659.82-659.82)^2)}$ $\sqrt{((-0.82--0.91)^2 + (659.82-659.82)^2)}$ $\sqrt{((-0.74--0.82)^2 + (659.82-659.82)^2)}$ $\sqrt{((-0.68--0.74)^2 + (659.83-659.82)^2)}$ $\sqrt{((-0.61--0.68)^2 + (659.83-659.83)^2)}$ $\sqrt{((-0.56--0.61)^2 + (659.83-659.83)^2)}$ $\sqrt{((-0.51--0.56)^2 + (659.83-659.83)^2)}$ $\sqrt{((1.02--0.51)^2 + (659.88-659.83)^2)}$ $\sqrt{((3.63-1.02)^2 + (659.95-659.88)^2)}$ $\sqrt{((3.69-3.63)^2 + (659.95-659.95)^2)}$ $\sqrt{((3.95-3.69)^2 + (659.96-659.95)^2)}$ $\sqrt{((7.06-3.95)^2 + (660.05-659.96)^2)}$ $\sqrt{((7.09-7.06)^2 + (660.05-660.05)^2)}$ $\sqrt{((7.13-7.09)^2 + (660.05-660.05)^2)}$ $\sqrt{((7.15-7.13)^2 + (660.05-660.05)^2)}$ $\sqrt{((7.18-7.15)^2 + (660.05-660.05)^2)}$ $\sqrt{((7.21-7.18)^2 + (660.05-660.05)^2)}$ $\sqrt{((7.24-7.21)^2 + (660.05-660.05)^2)}$ $\sqrt{((7.27-7.24)^2 + (660.05-660.05)^2)}$ $\sqrt{((7.28-7.27)^2 + (660.05-660.05)^2)}$ $\sqrt{((7.31-7.28)^2 + (660.05-660.05)^2)}$ $\sqrt{((7.44-7.31)^2 + (660.05-660.05)^2)}$ $\sqrt{((9.90-7.44)^2 + (660.17-660.05)^2)}$ $\sqrt{((9.94-9.90)^2 + (660.17-660.17)^2)}$ $\sqrt{((9.99-9.94)^2 + (660.17-660.17)^2)}$ $\sqrt{((10.05-9.99)^2 + (660.17-660.17)^2)}$ $\sqrt{((10.11-10.05)^2 + (660.18-660.17)^2)}$ $\sqrt{((10.17-10.11)^2 + (660.18-660.18)^2)}$ $\sqrt{((10.24-10.17)^2 + (660.18-660.18)^2)}$			
A/BI-10 120.00	g1	$\sqrt{((-10.41--10.85)^2 + (659.74-659.73)^2)}$ $\sqrt{((-8.46--10.41)^2 + (659.80-659.74)^2)}$ $\sqrt{((-8.44--8.46)^2 + (659.80-659.80)^2)}$ $\sqrt{((-8.42--8.44)^2 + (659.80-659.80)^2)}$ $\sqrt{((-8.39--8.42)^2 + (659.80-659.80)^2)}$ $\sqrt{((-8.36--8.39)^2 + (659.80-659.80)^2)}$ $\sqrt{((-8.32--8.36)^2 + (659.80-659.80)^2)}$ $\sqrt{((-8.03--8.32)^2 + (659.81-659.80)^2)}$ $\sqrt{((-7.79--8.03)^2 + (659.82-659.81)^2)}$ $\sqrt{((-7.58--7.79)^2 + (659.82-659.82)^2)}$ $\sqrt{((-7.41--7.58)^2 + (659.83-659.82)^2)}$ $\sqrt{((-7.25--7.41)^2 + (659.83-659.83)^2)}$ $\sqrt{((-7.12--7.25)^2 + (659.84-659.83)^2)}$ $\sqrt{((-7.00--7.12)^2 + (659.84-659.84)^2)}$ $\sqrt{((-6.90--7.00)^2 + (659.84-659.84)^2)}$ $\sqrt{((-6.80--6.90)^2 + (659.84-659.84)^2)}$ $\sqrt{((-6.72--6.80)^2 + (659.85-659.84)^2)}$ $\sqrt{((-6.64--6.72)^2 + (659.85-659.85)^2)}$ $\sqrt{((-6.57--6.64)^2 + (659.85-659.85)^2)}$ $\sqrt{((-6.51--6.57)^2 + (659.85-659.85)^2)}$ $\sqrt{((-6.45--6.51)^2 + (659.85-659.85)^2)}$ $\sqrt{((-6.40--6.45)^2 + (659.86-659.85)^2)}$ $\sqrt{((-6.35--6.40)^2 + (659.86-659.86)^2)}$ $\sqrt{((-6.31--6.35)^2 + (659.86-659.86)^2)}$ $\sqrt{((-6.27--6.31)^2 + (659.86-659.86)^2)}$ $\sqrt{((-6.23--6.27)^2 + (659.86-659.86)^2)}$ $\sqrt{((-6.19--6.23)^2 + (659.86-659.86)^2)}$ $\sqrt{((-6.16--6.19)^2 + (659.86-659.86)^2)}$		21.77	
		A RIPORTARE ml	4.69		

SCOTICO IN RILEVATO		CALCOLO DELLE LUNGHEZZE	Foglio n. 40		
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	4.69		
		$\sqrt{((-6.13--6.16)^2 + (659.86-659.86)^2)}$ $\sqrt{((-6.10--6.13)^2 + (659.86-659.86)^2)}$ $\sqrt{((-6.07--6.10)^2 + (659.86-659.86)^2)}$ $\sqrt{((-6.05--6.07)^2 + (659.86-659.86)^2)}$ $\sqrt{((-6.00--6.05)^2 + (659.87-659.86)^2)}$ $\sqrt{((-5.97--6.00)^2 + (659.87-659.87)^2)}$ $\sqrt{((-5.93--5.97)^2 + (659.87-659.87)^2)}$ $\sqrt{((-5.90--5.93)^2 + (659.87-659.87)^2)}$ $\sqrt{((-5.87--5.90)^2 + (659.87-659.87)^2)}$ $\sqrt{((-5.84--5.87)^2 + (659.87-659.87)^2)}$ $\sqrt{((-5.82--5.84)^2 + (659.87-659.87)^2)}$ $\sqrt{((-5.79--5.82)^2 + (659.87-659.87)^2)}$ $\sqrt{((-5.77--5.79)^2 + (659.87-659.87)^2)}$ $\sqrt{((-5.75--5.77)^2 + (659.87-659.87)^2)}$ $\sqrt{((-5.72--5.75)^2 + (659.87-659.87)^2)}$ $\sqrt{((-5.70--5.72)^2 + (659.87-659.87)^2)}$ $\sqrt{((-5.68--5.70)^2 + (659.87-659.87)^2)}$ $\sqrt{((-5.67--5.68)^2 + (659.87-659.87)^2)}$ $\sqrt{((-5.65--5.67)^2 + (659.87-659.87)^2)}$ $\sqrt{((-5.63--5.65)^2 + (659.87-659.87)^2)}$ $\sqrt{((-5.62--5.63)^2 + (659.87-659.87)^2)}$ $\sqrt{((-5.60--5.62)^2 + (659.87-659.87)^2)}$ $\sqrt{((-5.59--5.60)^2 + (659.87-659.87)^2)}$ $\sqrt{((-5.57--5.59)^2 + (659.87-659.87)^2)}$ $\sqrt{((-5.56--5.57)^2 + (659.87-659.87)^2)}$ $\sqrt{((-5.15--5.56)^2 + (659.88-659.87)^2)}$ $\sqrt{((-2.98--5.15)^2 + (659.90-659.88)^2)}$ $\sqrt{((-2.18--2.98)^2 + (659.91-659.90)^2)}$ $\sqrt{((-2.17--2.18)^2 + (659.91-659.91)^2)}$ $\sqrt{((-2.16--2.17)^2 + (659.91-659.91)^2)}$ $\sqrt{((-2.15--2.16)^2 + (659.91-659.91)^2)}$ $\sqrt{((-2.14--2.15)^2 + (659.91-659.91)^2)}$ $\sqrt{((-2.13--2.14)^2 + (659.91-659.91)^2)}$ $\sqrt{((-2.12--2.13)^2 + (659.91-659.91)^2)}$ $\sqrt{((-2.11--2.12)^2 + (659.91-659.91)^2)}$ $\sqrt{((-2.10--2.11)^2 + (659.91-659.91)^2)}$ $\sqrt{((-2.09--2.10)^2 + (659.91-659.91)^2)}$ $\sqrt{((-2.08--2.09)^2 + (659.91-659.91)^2)}$ $\sqrt{((-2.07--2.08)^2 + (659.91-659.91)^2)}$ $\sqrt{((-2.06--2.07)^2 + (659.91-659.91)^2)}$ $\sqrt{((-2.05--2.06)^2 + (659.91-659.91)^2)}$ $\sqrt{((-2.04--2.05)^2 + (659.91-659.91)^2)}$ $\sqrt{((-2.03--2.04)^2 + (659.91-659.91)^2)}$ $\sqrt{((-2.02--2.03)^2 + (659.92-659.91)^2)}$ $\sqrt{((-2.01--2.02)^2 + (659.92-659.92)^2)}$ $\sqrt{((-2.00--2.01)^2 + (659.92-659.92)^2)}$ $\sqrt{((-1.99--2.00)^2 + (659.92-659.92)^2)}$ $\sqrt{((-1.98--1.99)^2 + (659.92-659.92)^2)}$ $\sqrt{((-1.97--1.98)^2 + (659.92-659.92)^2)}$ $\sqrt{((-1.96--1.97)^2 + (659.92-659.92)^2)}$ $\sqrt{((-1.95--1.96)^2 + (659.92-659.92)^2)}$ $\sqrt{((-1.94--1.95)^2 + (659.92-659.92)^2)}$ $\sqrt{((-1.93--1.94)^2 + (659.92-659.92)^2)}$ $\sqrt{((-1.92--1.93)^2 + (659.92-659.92)^2)}$ $\sqrt{((-1.91--1.92)^2 + (659.92-659.92)^2)}$ $\sqrt{((-1.89--1.91)^2 + (659.92-659.92)^2)}$ $\sqrt{((-1.87--1.89)^2 + (659.92-659.92)^2)}$ $\sqrt{((-1.85--1.87)^2 + (659.92-659.92)^2)}$ $\sqrt{((-1.83--1.85)^2 + (659.92-659.92)^2)}$ $\sqrt{((-1.80--1.83)^2 + (659.92-659.92)^2)}$ $\sqrt{((-1.78--1.80)^2 + (659.92-659.92)^2)}$ $\sqrt{((1.05--1.78)^2 + (660.02-659.92)^2)}$ $\sqrt{((1.08--1.05)^2 + (660.02-660.02)^2)}$ $\sqrt{((1.11--1.08)^2 + (660.02-660.02)^2)}$ $\sqrt{((1.14--1.11)^2 + (660.02-660.02)^2)}$ $\sqrt{((1.17--1.14)^2 + (660.02-660.02)^2)}$ $\sqrt{((1.21--1.17)^2 + (660.02-660.02)^2)}$ $\sqrt{((1.26--1.21)^2 + (660.02-660.02)^2)}$ $\sqrt{((1.30--1.26)^2 + (660.02-660.02)^2)}$ $\sqrt{((1.36--1.30)^2 + (660.02-660.02)^2)}$ $\sqrt{((1.42--1.36)^2 + (660.02-660.02)^2)}$ $\sqrt{((1.49--1.42)^2 + (660.03-660.02)^2)}$ $\sqrt{((1.58--1.49)^2 + (660.03-660.03)^2)}$ $\sqrt{((1.62--1.58)^2 + (660.03-660.03)^2)}$ $\sqrt{((1.67--1.62)^2 + (660.03-660.03)^2)}$ $\sqrt{((1.72--1.67)^2 + (660.03-660.03)^2)}$ $\sqrt{((1.78--1.72)^2 + (660.03-660.03)^2)}$ $\sqrt{((1.84--1.78)^2 + (660.03-660.03)^2)}$ $\sqrt{((1.91--1.84)^2 + (660.03-660.03)^2)}$ $\sqrt{((1.98--1.91)^2 + (660.03-660.03)^2)}$ $\sqrt{((2.06--1.98)^2 + (660.03-660.03)^2)}$ $\sqrt{((2.14--2.06)^2 + (660.03-660.03)^2)}$ $\sqrt{((2.23--2.14)^2 + (660.04-660.03)^2)}$ $\sqrt{((2.33--2.23)^2 + (660.04-660.04)^2)}$ $\sqrt{((2.43--2.33)^2 + (660.04-660.04)^2)}$ $\sqrt{((2.57--2.43)^2 + (660.04-660.04)^2)}$ $\sqrt{((2.70--2.57)^2 + (660.04-660.04)^2)}$ $\sqrt{((2.85--2.70)^2 + (660.04-660.04)^2)}$ $\sqrt{((3.02--2.85)^2 + (660.05-660.04)^2)}$ $\sqrt{((3.21--3.02)^2 + (660.05-660.05)^2)}$ $\sqrt{((3.26--3.21)^2 + (660.05-660.05)^2)}$ $\sqrt{((3.35--3.26)^2 + (660.05-660.05)^2)}$ $\sqrt{((3.47--3.35)^2 + (660.05-660.05)^2)}$ $\sqrt{((3.59--3.47)^2 + (660.06-660.05)^2)}$ $\sqrt{((3.71--3.59)^2 + (660.06-660.06)^2)}$ $\sqrt{((3.72--3.71)^2 + (660.06-660.06)^2)}$ $\sqrt{((3.83--3.72)^2 + (660.06-660.06)^2)}$ $\sqrt{((3.84--3.83)^2 + (660.06-660.06)^2)}$ $\sqrt{((3.95--3.84)^2 + (660.06-660.06)^2)}$ $\sqrt{((4.06--3.95)^2 + (660.07-660.06)^2)}$ $\sqrt{((4.07--4.06)^2 + (660.07-660.07)^2)}$ $\sqrt{((4.18--4.07)^2 + (660.07-660.07)^2)}$ $\sqrt{((4.19--4.18)^2 + (660.07-660.07)^2)}$ $\sqrt{((4.29--4.19)^2 + (660.07-660.07)^2)}$			
		A RIPORTARE ml	15.14		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 41
SCOTICO IN RILEVATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			15.14		
		$\sqrt{(4.30-4.29)^2 + (660.07-660.07)^2}$ $\sqrt{(4.40-4.30)^2 + (660.07-660.07)^2}$ $\sqrt{(4.41-4.40)^2 + (660.07-660.07)^2}$ $\sqrt{(4.51-4.41)^2 + (660.08-660.07)^2}$ $\sqrt{(4.52-4.51)^2 + (660.08-660.08)^2}$ $\sqrt{(4.62-4.52)^2 + (660.08-660.08)^2}$ $\sqrt{(4.63-4.62)^2 + (660.08-660.08)^2}$ $\sqrt{(4.72-4.63)^2 + (660.08-660.08)^2}$ $\sqrt{(4.74-4.72)^2 + (660.08-660.08)^2}$ $\sqrt{(4.83-4.74)^2 + (660.08-660.08)^2}$ $\sqrt{(4.84-4.83)^2 + (660.08-660.08)^2}$ $\sqrt{(4.93-4.84)^2 + (660.09-660.08)^2}$ $\sqrt{(4.95-4.93)^2 + (660.09-660.09)^2}$ $\sqrt{(5.03-4.95)^2 + (660.09-660.09)^2}$ $\sqrt{(5.05-5.03)^2 + (660.09-660.09)^2}$ $\sqrt{(5.12-5.05)^2 + (660.09-660.09)^2}$ $\sqrt{(5.14-5.12)^2 + (660.09-660.09)^2}$ $\sqrt{(5.22-5.14)^2 + (660.09-660.09)^2}$ $\sqrt{(5.24-5.22)^2 + (660.09-660.09)^2}$ $\sqrt{(5.26-5.24)^2 + (660.09-660.09)^2}$ $\sqrt{(5.28-5.26)^2 + (660.10-660.09)^2}$ $\sqrt{(5.30-5.28)^2 + (660.10-660.10)^2}$ $\sqrt{(5.72-5.30)^2 + (660.11-660.10)^2}$ $\sqrt{(5.75-5.72)^2 + (660.11-660.11)^2}$ $\sqrt{(5.77-5.75)^2 + (660.11-660.11)^2}$ $\sqrt{(5.80-5.77)^2 + (660.11-660.11)^2}$ $\sqrt{(6.57-5.80)^2 + (660.13-660.11)^2}$ $\sqrt{(6.88-6.57)^2 + (660.14-660.13)^2}$ $\sqrt{(9.10-6.88)^2 + (660.21-660.14)^2}$ $\sqrt{(10.07-9.10)^2 + (660.25-660.21)^2}$ $\sqrt{(10.39-10.07)^2 + (660.26-660.25)^2}$ $\sqrt{(10.46-10.39)^2 + (660.26-660.26)^2}$	0.01 0.10 0.01 0.10 0.01 0.10 0.01 0.09 0.02 0.09 0.01 0.09 0.02 0.07 0.08 0.02 0.07 0.08 0.02 0.02 0.02 0.02 0.42 0.02 0.03 0.02 0.03 0.77 0.31 2.22 0.97 0.32 0.07		
A/BI-11 140.00	g1	$\sqrt{(-9.03--9.09)^2 + (660.63-660.63)^2}$ $\sqrt{(-8.95--9.03)^2 + (660.63-660.63)^2}$ $\sqrt{(-8.89--8.95)^2 + (660.63-660.63)^2}$ $\sqrt{(-8.81--8.89)^2 + (660.63-660.63)^2}$ $\sqrt{(-8.73--8.81)^2 + (660.63-660.63)^2}$ $\sqrt{(-8.68--8.73)^2 + (660.63-660.63)^2}$ $\sqrt{(-8.62--8.68)^2 + (660.63-660.63)^2}$ $\sqrt{(-8.57--8.62)^2 + (660.63-660.63)^2}$ $\sqrt{(-8.51--8.57)^2 + (660.63-660.63)^2}$ $\sqrt{(-8.46--8.51)^2 + (660.63-660.63)^2}$ $\sqrt{(-8.41--8.46)^2 + (660.63-660.63)^2}$ $\sqrt{(-8.36--8.41)^2 + (660.63-660.63)^2}$ $\sqrt{(-8.31--8.36)^2 + (660.63-660.63)^2}$ $\sqrt{(-8.27--8.31)^2 + (660.63-660.63)^2}$ $\sqrt{(-8.23--8.27)^2 + (660.63-660.63)^2}$ $\sqrt{(-8.19--8.23)^2 + (660.63-660.63)^2}$ $\sqrt{(-8.14--8.19)^2 + (660.63-660.63)^2}$ $\sqrt{(-8.11--8.14)^2 + (660.63-660.63)^2}$ $\sqrt{(-8.09--8.11)^2 + (660.63-660.63)^2}$ $\sqrt{(-7.94--8.09)^2 + (660.63-660.63)^2}$ $\sqrt{(-7.91--7.94)^2 + (660.63-660.63)^2}$ $\sqrt{(-7.88--7.91)^2 + (660.63-660.63)^2}$ $\sqrt{(-7.85--7.88)^2 + (660.64-660.63)^2}$ $\sqrt{(-7.82--7.85)^2 + (660.64-660.64)^2}$ $\sqrt{(-7.78--7.82)^2 + (660.64-660.64)^2}$ $\sqrt{(-7.75--7.78)^2 + (660.64-660.64)^2}$ $\sqrt{(-7.71--7.75)^2 + (660.64-660.64)^2}$ $\sqrt{(-7.67--7.71)^2 + (660.64-660.64)^2}$ $\sqrt{(-7.47--7.67)^2 + (660.64-660.64)^2}$ $\sqrt{(-7.43--7.47)^2 + (660.64-660.64)^2}$ $\sqrt{(-7.39--7.43)^2 + (660.64-660.64)^2}$ $\sqrt{(-7.35--7.39)^2 + (660.64-660.64)^2}$ $\sqrt{(-7.31--7.35)^2 + (660.64-660.64)^2}$ $\sqrt{(-6.95--7.31)^2 + (660.65-660.64)^2}$ $\sqrt{(-6.90--6.95)^2 + (660.65-660.65)^2}$ $\sqrt{(-6.85--6.90)^2 + (660.65-660.65)^2}$ $\sqrt{(-6.80--6.85)^2 + (660.65-660.65)^2}$ $\sqrt{(-6.77--6.80)^2 + (660.65-660.65)^2}$ $\sqrt{(-6.73--6.77)^2 + (660.65-660.65)^2}$ $\sqrt{(-6.68--6.73)^2 + (660.65-660.65)^2}$ $\sqrt{(-6.64--6.68)^2 + (660.65-660.65)^2}$ $\sqrt{(-6.60--6.64)^2 + (660.65-660.65)^2}$ $\sqrt{(-6.56--6.60)^2 + (660.65-660.65)^2}$ $\sqrt{(-6.51--6.56)^2 + (660.65-660.65)^2}$ $\sqrt{(-6.47--6.51)^2 + (660.65-660.65)^2}$ $\sqrt{(-6.43--6.47)^2 + (660.65-660.65)^2}$ $\sqrt{(-6.39--6.43)^2 + (660.65-660.65)^2}$ $\sqrt{(-6.35--6.39)^2 + (660.66-660.65)^2}$ $\sqrt{(-6.31--6.35)^2 + (660.66-660.66)^2}$ $\sqrt{(-6.27--6.31)^2 + (660.66-660.66)^2}$ $\sqrt{(-6.23--6.27)^2 + (660.66-660.66)^2}$ $\sqrt{(-6.19--6.23)^2 + (660.66-660.66)^2}$ $\sqrt{(-6.15--6.19)^2 + (660.66-660.66)^2}$ $\sqrt{(-6.11--6.15)^2 + (660.66-660.66)^2}$ $\sqrt{(-6.06--6.11)^2 + (660.66-660.66)^2}$ $\sqrt{(-6.02--6.06)^2 + (660.66-660.66)^2}$ $\sqrt{(-5.98--6.02)^2 + (660.66-660.66)^2}$ $\sqrt{(-5.94--5.98)^2 + (660.66-660.66)^2}$ $\sqrt{(-5.90--5.94)^2 + (660.66-660.66)^2}$ $\sqrt{(-5.86--5.90)^2 + (660.66-660.66)^2}$ $\sqrt{(-5.81--5.86)^2 + (660.66-660.66)^2}$ $\sqrt{(-3.79--5.81)^2 + (660.69-660.66)^2}$ $\sqrt{(-3.77--3.79)^2 + (660.69-660.69)^2}$ $\sqrt{(-3.75--3.77)^2 + (660.69-660.69)^2}$ $\sqrt{(-3.71--3.75)^2 + (660.69-660.69)^2}$ $\sqrt{(-3.71--3.73)^2 + (660.69-660.69)^2}$ $\sqrt{(-3.69--3.71)^2 + (660.69-660.69)^2}$ $\sqrt{(-3.67--3.69)^2 + (660.69-660.69)^2}$ $\sqrt{(-3.65--3.67)^2 + (660.69-660.69)^2}$ $\sqrt{(-3.62--3.65)^2 + (660.69-660.69)^2}$ $\sqrt{(-3.60--3.62)^2 + (660.69-660.69)^2}$	0.06 0.08 0.06 0.08 0.08 0.05 0.06 0.05 0.06 0.05 0.06 0.05 0.05 0.02 0.15 0.03 0.03 0.03 0.03 0.04 0.04 0.04 0.04 0.04 0.36 0.05 0.05 0.05 0.03 0.04 0.05 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.05 0.04 0.04 0.05 2.02 0.02 0.02 0.02 0.02 0.02 0.02 0.02 0.03 0.02	21.31	
A RIPORTARE ml			5.49		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 42
SCOTICO IN RILEVATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	5.49		
		$\sqrt{((-3.58--3.60)^2+(660.69-660.69)^2)}$ $\sqrt{((-3.56--3.58)^2+(660.69-660.69)^2)}$ $\sqrt{((-3.54--3.56)^2+(660.69-660.69)^2)}$ $\sqrt{((-3.51--3.54)^2+(660.69-660.69)^2)}$ $\sqrt{((-3.49--3.51)^2+(660.69-660.69)^2)}$ $\sqrt{((-3.47--3.49)^2+(660.69-660.69)^2)}$ $\sqrt{((-3.44--3.47)^2+(660.69-660.69)^2)}$ $\sqrt{((-3.42--3.44)^2+(660.69-660.69)^2)}$ $\sqrt{((-3.40--3.42)^2+(660.69-660.69)^2)}$ $\sqrt{((-3.38--3.40)^2+(660.69-660.69)^2)}$ $\sqrt{((-3.35--3.38)^2+(660.69-660.69)^2)}$ $\sqrt{((-3.33--3.35)^2+(660.69-660.69)^2)}$ $\sqrt{((-3.31--3.33)^2+(660.69-660.69)^2)}$ $\sqrt{((-3.28--3.31)^2+(660.69-660.69)^2)}$ $\sqrt{((-3.26--3.28)^2+(660.70-660.69)^2)}$ $\sqrt{((-3.23--3.26)^2+(660.70-660.70)^2)}$ $\sqrt{((-3.19--3.23)^2+(660.70-660.70)^2)}$ $\sqrt{((-3.16--3.19)^2+(660.70-660.70)^2)}$ $\sqrt{((-3.13--3.16)^2+(660.70-660.70)^2)}$ $\sqrt{((-3.10--3.13)^2+(660.70-660.70)^2)}$ $\sqrt{((-3.06--3.10)^2+(660.70-660.70)^2)}$ $\sqrt{((-3.03--3.06)^2+(660.70-660.70)^2)}$ $\sqrt{((-2.99--3.03)^2+(660.70-660.70)^2)}$ $\sqrt{((-2.96--2.99)^2+(660.70-660.70)^2)}$ $\sqrt{((-2.92--2.96)^2+(660.70-660.70)^2)}$ $\sqrt{((-2.88--2.92)^2+(660.70-660.70)^2)}$ $\sqrt{((-2.85--2.88)^2+(660.70-660.70)^2)}$ $\sqrt{((-2.81--2.85)^2+(660.70-660.70)^2)}$ $\sqrt{((-2.77--2.81)^2+(660.70-660.70)^2)}$ $\sqrt{((-2.73--2.77)^2+(660.70-660.70)^2)}$ $\sqrt{((-2.68--2.73)^2+(660.71-660.70)^2)}$ $\sqrt{((-2.64--2.68)^2+(660.71-660.71)^2)}$ $\sqrt{((-2.59--2.64)^2+(660.71-660.71)^2)}$ $\sqrt{((-2.54--2.59)^2+(660.71-660.71)^2)}$ $\sqrt{((-2.49--2.54)^2+(660.71-660.71)^2)}$ $\sqrt{((-2.43--2.49)^2+(660.71-660.71)^2)}$ $\sqrt{((-0.48--2.43)^2+(660.75-660.71)^2)}$ $\sqrt{((-0.47--0.48)^2+(660.75-660.75)^2)}$ $\sqrt{((-0.46--0.47)^2+(660.75-660.75)^2)}$ $\sqrt{((-0.45--0.46)^2+(660.75-660.75)^2)}$ $\sqrt{((-0.44--0.45)^2+(660.75-660.75)^2)}$ $\sqrt{((-0.43--0.44)^2+(660.75-660.75)^2)}$ $\sqrt{((-0.41--0.43)^2+(660.76-660.75)^2)}$ $\sqrt{((-0.40--0.41)^2+(660.76-660.76)^2)}$ $\sqrt{((-0.39--0.40)^2+(660.76-660.76)^2)}$ $\sqrt{((-0.37--0.39)^2+(660.76-660.76)^2)}$ $\sqrt{((-0.35--0.37)^2+(660.76-660.76)^2)}$ $\sqrt{((-0.33--0.35)^2+(660.76-660.76)^2)}$ $\sqrt{((-0.30--0.33)^2+(660.76-660.76)^2)}$ $\sqrt{((-0.27--0.30)^2+(660.76-660.76)^2)}$ $\sqrt{((-0.23--0.27)^2+(660.76-660.76)^2)}$ $\sqrt{((-0.19--0.23)^2+(660.77-660.76)^2)}$ $\sqrt{((-0.12--0.19)^2+(660.77-660.77)^2)}$ $\sqrt{((-0.04--0.12)^2+(660.77-660.77)^2)}$ $\sqrt{(0.08--0.04)^2+(660.78-660.77)^2)}$ $\sqrt{(0.25-0.08)^2+(660.79-660.76)^2)}$ $\sqrt{(0.50-0.25)^2+(660.80-660.79)^2)}$ $\sqrt{(0.71-0.50)^2+(660.81-660.80)^2)}$ $\sqrt{(0.90-0.71)^2+(660.82-660.81)^2)}$ $\sqrt{(1.05-0.90)^2+(660.83-660.82)^2)}$ $\sqrt{(1.18-1.05)^2+(660.84-660.83)^2)}$ $\sqrt{(1.29-1.18)^2+(660.84-660.84)^2)}$ $\sqrt{(3.11-1.29)^2+(660.92-660.84)^2)}$ $\sqrt{(3.12-3.11)^2+(660.92-660.92)^2)}$ $\sqrt{(3.13-3.12)^2+(660.92-660.92)^2)}$ $\sqrt{(3.14-3.13)^2+(660.92-660.92)^2)}$ $\sqrt{(3.49-3.14)^2+(660.92-660.92)^2)}$ $\sqrt{(5.87-3.49)^2+(660.86-660.92)^2)}$ $\sqrt{(5.92-5.87)^2+(660.86-660.86)^2)}$ $\sqrt{(5.97-5.92)^2+(660.86-660.86)^2)}$ $\sqrt{(6.02-5.97)^2+(660.86-660.86)^2)}$ $\sqrt{(6.07-6.02)^2+(660.86-660.86)^2)}$ $\sqrt{(6.12-6.07)^2+(660.86-660.86)^2)}$ $\sqrt{(7.37-6.12)^2+(660.86-660.86)^2)}$ $\sqrt{(7.87-7.37)^2+(660.87-660.86)^2)}$ $\sqrt{(7.88-7.87)^2+(660.87-660.87)^2)}$ $\sqrt{(7.90-7.88)^2+(660.87-660.87)^2)}$ $\sqrt{(7.91-7.90)^2+(660.87-660.87)^2)}$ $\sqrt{(7.93-7.91)^2+(660.87-660.87)^2)}$ $\sqrt{(7.94-7.93)^2+(660.87-660.87)^2)}$ $\sqrt{(7.96-7.94)^2+(660.87-660.87)^2)}$ $\sqrt{(7.97-7.96)^2+(660.87-660.87)^2)}$ $\sqrt{(7.99-7.97)^2+(660.87-660.87)^2)}$ $\sqrt{(8.00-7.99)^2+(660.88-660.87)^2)}$ $\sqrt{(8.02-8.00)^2+(660.88-660.88)^2)}$ $\sqrt{(8.04-8.02)^2+(660.88-660.88)^2)}$ $\sqrt{(8.05-8.04)^2+(660.88-660.88)^2)}$ $\sqrt{(8.07-8.05)^2+(660.88-660.88)^2)}$ $\sqrt{(8.08-8.07)^2+(660.88-660.88)^2)}$ $\sqrt{(8.13-8.08)^2+(660.88-660.88)^2)}$ $\sqrt{(8.17-8.13)^2+(660.88-660.88)^2)}$ $\sqrt{(8.21-8.17)^2+(660.88-660.88)^2)}$ $\sqrt{(8.26-8.21)^2+(660.88-660.88)^2)}$ $\sqrt{(9.85-8.26)^2+(660.91-660.88)^2)}$ $\sqrt{(9.87-9.85)^2+(660.91-660.91)^2)}$			
A/BI-12 160.00	g1	$\sqrt{((-6.81--7.51)^2+(661.40-661.41)^2)}$ $\sqrt{((-5.98--6.81)^2+(661.38-661.40)^2)}$ $\sqrt{((-5.90--5.98)^2+(661.38-661.38)^2)}$ $\sqrt{((-5.89--5.90)^2+(661.38-661.38)^2)}$ $\sqrt{((-5.88--5.89)^2+(661.38-661.38)^2)}$ $\sqrt{((-5.87--5.88)^2+(661.38-661.38)^2)}$ $\sqrt{((-5.86--5.87)^2+(661.38-661.38)^2)}$ $\sqrt{((-5.85--5.86)^2+(661.38-661.38)^2)}$		18.96	
		A RIPORTARE ml	1.66		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 43
SCOTICO IN RILEVATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	1.66		
		√((-5.83--5.85) ² +(661.38-661.38) ²)	0.02		
		√((-5.82--5.83) ² +(661.38-661.38) ²)	0.01		
		√((-5.81--5.82) ² +(661.38-661.38) ²)	0.01		
		√((-5.79--5.81) ² +(661.38-661.38) ²)	0.02		
		√((-5.77--5.79) ² +(661.38-661.38) ²)	0.02		
		√((-5.75--5.77) ² +(661.38-661.38) ²)	0.02		
		√((-5.74--5.75) ² +(661.38-661.38) ²)	0.01		
		√((-5.72--5.74) ² +(661.38-661.38) ²)	0.02		
		√((-5.69--5.72) ² +(661.38-661.38) ²)	0.03		
		√((-5.67--5.69) ² +(661.38-661.38) ²)	0.02		
		√((-5.65--5.67) ² +(661.38-661.38) ²)	0.02		
		√((-5.62--5.65) ² +(661.38-661.38) ²)	0.03		
		√((-5.60--5.62) ² +(661.38-661.38) ²)	0.02		
		√((-5.57--5.60) ² +(661.38-661.38) ²)	0.03		
		√((-5.54--5.57) ² +(661.38-661.38) ²)	0.03		
		√((-5.51--5.54) ² +(661.38-661.38) ²)	0.03		
		√((-5.47--5.51) ² +(661.38-661.38) ²)	0.04		
		√((-5.44--5.47) ² +(661.38-661.38) ²)	0.03		
		√((-5.40--5.44) ² +(661.37-661.38) ²)	0.04		
		√((-5.36--5.40) ² +(661.37-661.37) ²)	0.04		
		√((-5.32--5.36) ² +(661.37-661.37) ²)	0.04		
		√((-5.28--5.32) ² +(661.37-661.37) ²)	0.04		
		√((-5.23--5.28) ² +(661.37-661.37) ²)	0.05		
		√((-5.18--5.23) ² +(661.37-661.37) ²)	0.05		
		√((-5.15--5.18) ² +(661.37-661.37) ²)	0.03		
		√((-5.11--5.15) ² +(661.37-661.37) ²)	0.04		
		√((-5.07--5.11) ² +(661.37-661.37) ²)	0.04		
		√((-5.03--5.07) ² +(661.37-661.37) ²)	0.04		
		√((-4.98--5.03) ² +(661.37-661.37) ²)	0.05		
		√((-4.94--4.98) ² +(661.37-661.37) ²)	0.04		
		√((-4.89--4.94) ² +(661.37-661.37) ²)	0.05		
		√((-4.84--4.89) ² +(661.37-661.37) ²)	0.05		
		√((-4.79--4.84) ² +(661.37-661.37) ²)	0.05		
		√((-4.74--4.79) ² +(661.37-661.37) ²)	0.05		
		√((-1.98--4.74) ² +(661.37-661.37) ²)	2.76		
		√((-1.94--1.98) ² +(661.37-661.37) ²)	0.04		
		√((-1.88--1.94) ² +(661.37-661.37) ²)	0.06		
		√((-1.81--1.88) ² +(661.37-661.37) ²)	0.07		
		√((-1.77--1.81) ² +(661.37-661.37) ²)	0.04		
		√((-1.70--1.77) ² +(661.37-661.37) ²)	0.07		
		√((-1.67--1.70) ² +(661.37-661.37) ²)	0.03		
		√((-1.60--1.67) ² +(661.37-661.37) ²)	0.07		
		√((-1.53--1.60) ² +(661.37-661.37) ²)	0.07		
		√((-1.50--1.53) ² +(661.37-661.37) ²)	0.03		
		√((-1.43--1.50) ² +(661.37-661.37) ²)	0.07		
		√((-1.40--1.43) ² +(661.37-661.37) ²)	0.03		
		√((-1.32--1.40) ² +(661.37-661.37) ²)	0.08		
		√((-1.29--1.32) ² +(661.37-661.37) ²)	0.03		
		√((-1.22--1.29) ² +(661.36-661.37) ²)	0.07		
		√((-1.19--1.22) ² +(661.36-661.36) ²)	0.03		
		√((-1.12--1.19) ² +(661.36-661.36) ²)	0.07		
		√((-1.05--1.12) ² +(661.36-661.36) ²)	0.07		
		√((-1.02--1.05) ² +(661.36-661.36) ²)	0.03		
		√((-0.94--1.02) ² +(661.36-661.36) ²)	0.08		
		√((0.27--0.94) ² +(661.30-661.36) ²)	1.21		
		√((0.29-0.27) ² +(661.30-661.30) ²)	0.02		
		√((0.32-0.29) ² +(661.30-661.30) ²)	0.03		
		√((0.35-0.32) ² +(661.30-661.30) ²)	0.03		
		√((0.37-0.35) ² +(661.30-661.30) ²)	0.02		
		√((0.40-0.37) ² +(661.30-661.30) ²)	0.03		
		√((0.43-0.40) ² +(661.30-661.30) ²)	0.03		
		√((0.46-0.43) ² +(661.30-661.30) ²)	0.03		
		√((0.50-0.46) ² +(661.30-661.30) ²)	0.04		
		√((0.53-0.50) ² +(661.30-661.30) ²)	0.03		
		√((0.56-0.53) ² +(661.30-661.30) ²)	0.03		
		√((0.60-0.56) ² +(661.30-661.30) ²)	0.04		
		√((0.63-0.60) ² +(661.30-661.30) ²)	0.03		
		√((0.67-0.63) ² +(661.30-661.30) ²)	0.04		
		√((0.71-0.67) ² +(661.30-661.30) ²)	0.04		
		√((0.74-0.71) ² +(661.30-661.30) ²)	0.03		
		√((0.78-0.74) ² +(661.30-661.30) ²)	0.04		
		√((0.82-0.78) ² +(661.30-661.30) ²)	0.04		
		√((0.85-0.82) ² +(661.30-661.30) ²)	0.03		
		√((0.89-0.85) ² +(661.30-661.30) ²)	0.04		
		√((0.94-0.89) ² +(661.30-661.30) ²)	0.05		
		√((0.99-0.94) ² +(661.30-661.30) ²)	0.05		
		√((1.04-0.99) ² +(661.30-661.30) ²)	0.05		
		√((1.08-1.04) ² +(661.30-661.30) ²)	0.04		
		√((1.12-1.08) ² +(661.30-661.30) ²)	0.04		
		√((1.16-1.12) ² +(661.30-661.30) ²)	0.04		
		√((1.20-1.16) ² +(661.30-661.30) ²)	0.04		
		√((1.23-1.20) ² +(661.30-661.30) ²)	0.03		
		√((1.26-1.23) ² +(661.30-661.30) ²)	0.03		
		√((1.29-1.26) ² +(661.30-661.30) ²)	0.03		
		√((1.31-1.29) ² +(661.30-661.30) ²)	0.02		
		√((1.33-1.31) ² +(661.30-661.30) ²)	0.02		
		√((2.42-1.33) ² +(661.37-661.30) ²)	1.09		
		√((2.49-2.42) ² +(661.37-661.37) ²)	0.07		
		√((2.52-2.49) ² +(661.37-661.37) ²)	0.03		
		√((2.55-2.52) ² +(661.37-661.37) ²)	0.03		
		√((2.62-2.55) ² +(661.37-661.37) ²)	0.07		
		√((2.65-2.62) ² +(661.37-661.37) ²)	0.03		
		√((2.71-2.65) ² +(661.37-661.37) ²)	0.06		
		√((2.74-2.71) ² +(661.37-661.37) ²)	0.03		
		√((2.81-2.74) ² +(661.38-661.37) ²)	0.07		
		√((2.84-2.81) ² +(661.38-661.38) ²)	0.03		
		√((2.90-2.84) ² +(661.38-661.38) ²)	0.06		
		√((2.93-2.90) ² +(661.38-661.38) ²)	0.03		
		√((2.96-2.93) ² +(661.38-661.38) ²)	0.07		
		√((3.03-2.96) ² +(661.38-661.38) ²)	0.03		
		√((3.06-3.03) ² +(661.38-661.38) ²)	0.03		
		√((3.12-3.06) ² +(661.38-661.38) ²)	0.06		
		√((3.15-3.12) ² +(661.38-661.38) ²)	0.03		
		√((3.21-3.15) ² +(661.39-661.38) ²)	0.06		
		A RIPORTARE ml	10.72		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 44		
SCOTICO IN RILEVATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	10.72		
		$\sqrt{(3.25-3.21)^2 + (661.39-661.39)^2}$ $\sqrt{(3.31-3.25)^2 + (661.39-661.39)^2}$ $\sqrt{(3.34-3.31)^2 + (661.39-661.39)^2}$ $\sqrt{(3.40-3.34)^2 + (661.39-661.39)^2}$ $\sqrt{(4.79-3.40)^2 + (661.37-661.39)^2}$ $\sqrt{(4.85-4.79)^2 + (661.37-661.37)^2}$ $\sqrt{(4.91-4.85)^2 + (661.37-661.37)^2}$ $\sqrt{(4.97-4.91)^2 + (661.37-661.37)^2}$ $\sqrt{(5.02-4.97)^2 + (661.37-661.37)^2}$ $\sqrt{(5.07-5.02)^2 + (661.37-661.37)^2}$ $\sqrt{(5.12-5.07)^2 + (661.37-661.37)^2}$ $\sqrt{(5.20-5.12)^2 + (661.37-661.37)^2}$ $\sqrt{(5.27-5.20)^2 + (661.38-661.37)^2}$ $\sqrt{(5.34-5.27)^2 + (661.38-661.38)^2}$ $\sqrt{(5.40-5.34)^2 + (661.38-661.38)^2}$ $\sqrt{(5.46-5.40)^2 + (661.38-661.38)^2}$ $\sqrt{(5.52-5.46)^2 + (661.38-661.38)^2}$ $\sqrt{(5.57-5.52)^2 + (661.38-661.38)^2}$ $\sqrt{(5.63-5.57)^2 + (661.38-661.38)^2}$ $\sqrt{(5.68-5.63)^2 + (661.38-661.38)^2}$ $\sqrt{(5.73-5.68)^2 + (661.38-661.38)^2}$ $\sqrt{(7.37-5.73)^2 + (661.40-661.38)^2}$ $\sqrt{(8.20-7.37)^2 + (661.43-661.40)^2}$ $\sqrt{(8.23-8.20)^2 + (661.43-661.43)^2}$ $\sqrt{(8.26-8.23)^2 + (661.43-661.43)^2}$ $\sqrt{(8.29-8.26)^2 + (661.43-661.43)^2}$ $\sqrt{(8.33-8.29)^2 + (661.43-661.43)^2}$ $\sqrt{(8.37-8.33)^2 + (661.43-661.43)^2}$ $\sqrt{(8.41-8.37)^2 + (661.43-661.43)^2}$ $\sqrt{(8.45-8.41)^2 + (661.44-661.43)^2}$ $\sqrt{(8.49-8.45)^2 + (661.44-661.44)^2}$ $\sqrt{(8.54-8.49)^2 + (661.44-661.44)^2}$ $\sqrt{(8.58-8.54)^2 + (661.44-661.44)^2}$ $\sqrt{(8.63-8.58)^2 + (661.44-661.44)^2}$ $\sqrt{(8.68-8.63)^2 + (661.44-661.44)^2}$ $\sqrt{(8.73-8.68)^2 + (661.44-661.44)^2}$ $\sqrt{(8.78-8.73)^2 + (661.45-661.44)^2}$ $\sqrt{(8.84-8.78)^2 + (661.45-661.45)^2}$ $\sqrt{(8.91-8.84)^2 + (661.45-661.45)^2}$ $\sqrt{(8.97-8.91)^2 + (661.45-661.45)^2}$ $\sqrt{(9.05-8.97)^2 + (661.45-661.45)^2}$ $\sqrt{(9.13-9.05)^2 + (661.46-661.45)^2}$ $\sqrt{(9.21-9.13)^2 + (661.46-661.46)^2}$	 0.04 0.06 0.03 0.06 1.39 0.06 0.06 0.06 0.05 0.05 0.05 0.08 0.07 0.07 0.06 0.06 0.06 0.05 0.06 0.05 0.05 0.05 1.64 0.83 0.03 0.03 0.03 0.04 0.04 0.04 0.04 0.05 0.04 0.05 0.05 0.05 0.05 0.05 0.06 0.07 0.06 0.08 0.08 0.08		
A/BI-13 175.39	g2	$\sqrt{(-4.50--6.20)^2 + (662.08-662.08)^2}$ $\sqrt{(-4.36--4.50)^2 + (662.08-662.08)^2}$ $\sqrt{(-4.35--4.36)^2 + (662.08-662.08)^2}$ $\sqrt{(-4.21--4.35)^2 + (662.08-662.08)^2}$	 1.70 0.14 0.01 0.14	 16.72 1.99 0.00	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE	Foglio n. 45		
BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
A/BI-5 24.41	h1	$\sqrt{(0.01--5.50)^2 + (661.78-661.65)^2}$ $\sqrt{(4.52-0.01)^2 + (661.66-661.78)^2}$ $\sqrt{(6.19-4.52)^2 + (661.66-661.66)^2}$	5.51 4.51 1.67		
A/BI-6 40.00	h1	$\sqrt{(-5.69--5.76)^2 + (661.71-661.72)^2}$ $\sqrt{(-5.63--5.69)^2 + (661.71-661.71)^2}$ $\sqrt{(-4.10--5.63)^2 + (661.56-661.71)^2}$ $\sqrt{(-4.00--4.10)^2 + (661.56-661.56)^2}$ $\sqrt{(-3.90--4.00)^2 + (661.55-661.56)^2}$ $\sqrt{(-3.78--3.90)^2 + (661.54-661.55)^2}$ $\sqrt{(-3.65--3.78)^2 + (661.54-661.54)^2}$ $\sqrt{(-3.51--3.65)^2 + (661.53-661.54)^2}$ $\sqrt{(-3.36--3.51)^2 + (661.52-661.53)^2}$ $\sqrt{(-3.20--3.36)^2 + (661.51-661.52)^2}$ $\sqrt{(-3.02--3.20)^2 + (661.51-661.51)^2}$ $\sqrt{(-2.91--3.02)^2 + (661.50-661.51)^2}$ $\sqrt{(-2.85--2.91)^2 + (661.50-661.50)^2}$ $\sqrt{(-2.71--2.85)^2 + (661.49-661.50)^2}$ $\sqrt{(-2.70--2.71)^2 + (661.49-661.49)^2}$ $\sqrt{(-2.57--2.70)^2 + (661.48-661.49)^2}$ $\sqrt{(-2.56--2.57)^2 + (661.48-661.48)^2}$ $\sqrt{(-2.44--2.56)^2 + (661.48-661.48)^2}$ $\sqrt{(-2.43--2.44)^2 + (661.48-661.48)^2}$ $\sqrt{(-2.42--2.43)^2 + (661.48-661.48)^2}$ $\sqrt{(-2.30--2.42)^2 + (661.47-661.48)^2}$ $\sqrt{(-2.29--2.30)^2 + (661.47-661.47)^2}$ $\sqrt{(-2.27--2.29)^2 + (661.47-661.47)^2}$ $\sqrt{(-2.16--2.27)^2 + (661.46-661.47)^2}$ $\sqrt{(-2.15--2.16)^2 + (661.46-661.46)^2}$ $\sqrt{(-2.13--2.15)^2 + (661.46-661.46)^2}$ $\sqrt{(-1.99--2.13)^2 + (661.45-661.46)^2}$ $\sqrt{(-1.97--1.99)^2 + (661.45-661.45)^2}$ $\sqrt{(-1.89--1.97)^2 + (661.45-661.45)^2}$ $\sqrt{(-1.75--1.89)^2 + (661.44-661.45)^2}$ $\sqrt{(-0.94--1.75)^2 + (661.41-661.44)^2}$ $\sqrt{(-0.77--0.94)^2 + (661.40-661.41)^2}$ $\sqrt{(-0.62--0.77)^2 + (661.39-661.40)^2}$ $\sqrt{(-0.48--0.62)^2 + (661.38-661.39)^2}$ $\sqrt{(-0.36--0.48)^2 + (661.38-661.38)^2}$ $\sqrt{(-0.25--0.36)^2 + (661.37-661.38)^2}$ $\sqrt{(1.07--0.25)^2 + (661.30-661.37)^2}$ $\sqrt{(2.02-1.07)^2 + (661.25-661.30)^2}$ $\sqrt{(2.03-2.02)^2 + (661.25-661.25)^2}$ $\sqrt{(2.17-2.03)^2 + (661.24-661.25)^2}$ $\sqrt{(2.18-2.17)^2 + (661.24-661.24)^2}$ $\sqrt{(2.32-2.18)^2 + (661.23-661.24)^2}$ $\sqrt{(2.46-2.32)^2 + (661.22-661.23)^2}$ $\sqrt{(2.60-2.46)^2 + (661.22-661.22)^2}$ $\sqrt{(2.67-2.60)^2 + (661.21-661.22)^2}$ $\sqrt{(2.81-2.67)^2 + (661.21-661.21)^2}$ $\sqrt{(2.94-2.81)^2 + (661.20-661.21)^2}$ $\sqrt{(3.05-2.94)^2 + (661.19-661.20)^2}$ $\sqrt{(3.19-3.05)^2 + (661.19-661.19)^2}$ $\sqrt{(3.32-3.19)^2 + (661.18-661.19)^2}$ $\sqrt{(3.45-3.32)^2 + (661.17-661.18)^2}$ $\sqrt{(3.59-3.45)^2 + (661.16-661.17)^2}$ $\sqrt{(3.71-3.59)^2 + (661.16-661.16)^2}$ $\sqrt{(3.87-3.71)^2 + (661.15-661.16)^2}$ $\sqrt{(3.99-3.87)^2 + (661.14-661.15)^2}$ $\sqrt{(4.11-3.99)^2 + (661.14-661.14)^2}$ $\sqrt{(4.29-4.11)^2 + (661.13-661.14)^2}$ $\sqrt{(4.40-4.29)^2 + (661.12-661.13)^2}$ $\sqrt{(5.47-4.40)^2 + (661.06-661.12)^2}$ $\sqrt{(5.63-5.47)^2 + (661.06-661.06)^2}$ $\sqrt{(5.79-5.63)^2 + (661.05-661.06)^2}$ $\sqrt{(5.95-5.79)^2 + (661.04-661.05)^2}$ $\sqrt{(6.13-5.95)^2 + (661.03-661.04)^2}$ $\sqrt{(6.30-6.13)^2 + (661.03-661.03)^2}$ $\sqrt{(6.49-6.30)^2 + (661.02-661.03)^2}$ $\sqrt{(6.71-6.49)^2 + (661.01-661.02)^2}$ $\sqrt{(6.79-6.71)^2 + (661.00-661.01)^2}$ $\sqrt{(6.85-6.79)^2 + (661.00-661.00)^2}$ $\sqrt{(6.88-6.85)^2 + (661.00-661.00)^2}$ $\sqrt{(6.97-6.88)^2 + (660.99-661.00)^2}$ $\sqrt{(7.06-6.97)^2 + (660.99-660.99)^2}$ $\sqrt{(7.13-7.06)^2 + (660.99-660.99)^2}$ $\sqrt{(7.17-7.13)^2 + (660.99-660.99)^2}$	0.07 0.06 1.54 0.10 0.10 0.12 0.13 0.14 0.15 0.16 0.18 0.11 0.06 0.14 0.01 0.13 0.01 0.12 0.01 0.02 0.11 0.01 0.02 0.14 0.08 0.14 0.81 0.17 0.15 0.14 0.12 0.11 1.32 0.95 0.01 0.14 0.01 0.14 0.07 0.14 0.13 0.14 0.12 0.16 0.19 0.22 0.08 0.06 0.03 0.09 0.09 0.07 0.04	11.69	
A/BI-7 60.49	h1	$\sqrt{(-7.56--8.53)^2 + (660.67-660.70)^2}$ $\sqrt{(-7.44--7.56)^2 + (660.67-660.67)^2}$ $\sqrt{(-7.33--7.44)^2 + (660.66-660.67)^2}$ $\sqrt{(-7.23--7.33)^2 + (660.66-660.66)^2}$ $\sqrt{(-7.14--7.23)^2 + (660.66-660.66)^2}$ $\sqrt{(-7.06--7.14)^2 + (660.66-660.66)^2}$ $\sqrt{(-6.99--7.06)^2 + (660.65-660.66)^2}$ $\sqrt{(-6.92--6.99)^2 + (660.65-660.65)^2}$ $\sqrt{(-6.87--6.92)^2 + (660.65-660.65)^2}$ $\sqrt{(-6.82--6.87)^2 + (660.65-660.65)^2}$ $\sqrt{(-6.77--6.82)^2 + (660.65-660.65)^2}$ $\sqrt{(-6.72--6.77)^2 + (660.64-660.65)^2}$ $\sqrt{(-6.68--6.72)^2 + (660.64-660.64)^2}$ $\sqrt{(-6.65--6.68)^2 + (660.64-660.64)^2}$ $\sqrt{(-6.62--6.65)^2 + (660.64-660.64)^2}$ $\sqrt{(-6.59--6.62)^2 + (660.64-660.64)^2}$ $\sqrt{(-6.56--6.59)^2 + (660.64-660.64)^2}$ $\sqrt{(-6.53--6.56)^2 + (660.64-660.64)^2}$ $\sqrt{(-6.47--6.53)^2 + (660.64-660.64)^2}$ $\sqrt{(-6.41--6.47)^2 + (660.63-660.64)^2}$ $\sqrt{(-6.37--6.41)^2 + (660.63-660.63)^2}$ $\sqrt{(-6.34--6.37)^2 + (660.63-660.63)^2}$ $\sqrt{(-6.11--6.34)^2 + (660.63-660.63)^2}$ $\sqrt{(-3.99--6.11)^2 + (660.58-660.63)^2}$ $\sqrt{(-3.91--3.99)^2 + (660.58-660.58)^2}$ $\sqrt{(-3.83--3.91)^2 + (660.58-660.58)^2}$ $\sqrt{(-3.75--3.83)^2 + (660.57-660.58)^2}$ $\sqrt{(-3.67--3.75)^2 + (660.57-660.57)^2}$	0.97 0.12 0.11 0.10 0.09 0.08 0.07 0.05 0.05 0.05 0.05 0.04 0.03 0.03 0.03 0.03 0.06 0.06 0.04 0.03 0.03 2.23 2.12 0.06 0.08 0.08 0.08	12.94	
A RIPORTARE ml			4.86		

BONIFICA		CALCOLO DELLE LUNGHEZZE	Foglio n. 46		
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	4.86		
		$\sqrt{(-3.58--3.67)^2 + (660.57-660.57)^2}$ $\sqrt{(-3.50--3.58)^2 + (660.57-660.57)^2}$ $\sqrt{(-3.40--3.50)^2 + (660.57-660.57)^2}$ $\sqrt{(-3.29--3.40)^2 + (660.56-660.57)^2}$ $\sqrt{(-3.19--3.29)^2 + (660.56-660.56)^2}$ $\sqrt{(-3.08--3.19)^2 + (660.56-660.56)^2}$ $\sqrt{(-2.97--3.08)^2 + (660.55-660.56)^2}$ $\sqrt{(-2.86--2.97)^2 + (660.55-660.55)^2}$ $\sqrt{(-2.75--2.86)^2 + (660.55-660.55)^2}$ $\sqrt{(-2.63--2.75)^2 + (660.55-660.55)^2}$ $\sqrt{(-2.51--2.63)^2 + (660.54-660.55)^2}$ $\sqrt{(-2.39--2.51)^2 + (660.54-660.54)^2}$ $\sqrt{(-2.27--2.39)^2 + (660.54-660.54)^2}$ $\sqrt{(-2.14--2.27)^2 + (660.53-660.54)^2}$ $\sqrt{(-2.01--2.14)^2 + (660.53-660.53)^2}$ $\sqrt{(-1.88--2.01)^2 + (660.52-660.53)^2}$ $\sqrt{(-1.74--1.88)^2 + (660.52-660.52)^2}$ $\sqrt{(-1.59--1.74)^2 + (660.51-660.52)^2}$ $\sqrt{(-1.44--1.59)^2 + (660.51-660.51)^2}$ $\sqrt{(-1.29--1.44)^2 + (660.50-660.51)^2}$ $\sqrt{(-1.13--1.29)^2 + (660.50-660.50)^2}$ $\sqrt{(-1.12--1.13)^2 + (660.50-660.50)^2}$ $\sqrt{(-0.99--1.12)^2 + (660.50-660.50)^2}$ $\sqrt{(-0.86--0.99)^2 + (660.49-660.50)^2}$ $\sqrt{(-0.73--0.86)^2 + (660.49-660.49)^2}$ $\sqrt{(-0.61--0.73)^2 + (660.48-660.49)^2}$ $\sqrt{(-0.49--0.61)^2 + (660.48-660.48)^2}$ $\sqrt{(-0.38--0.49)^2 + (660.48-660.48)^2}$ $\sqrt{(-0.27--0.38)^2 + (660.47-660.48)^2}$ $\sqrt{(-0.17--0.27)^2 + (660.47-660.47)^2}$ $\sqrt{(-0.07--0.17)^2 + (660.47-660.47)^2}$ $\sqrt{(0.03--0.07)^2 + (660.46-660.47)^2}$ $\sqrt{(0.12-0.03)^2 + (660.46-660.46)^2}$ $\sqrt{(0.21-0.12)^2 + (660.46-660.46)^2}$ $\sqrt{(0.30-0.21)^2 + (660.45-660.46)^2}$ $\sqrt{(1.91-0.30)^2 + (660.40-660.45)^2}$ $\sqrt{(2.01-1.91)^2 + (660.40-660.40)^2}$ $\sqrt{(2.09-2.01)^2 + (660.40-660.40)^2}$ $\sqrt{(2.16-2.09)^2 + (660.39-660.40)^2}$ $\sqrt{(2.23-2.16)^2 + (660.39-660.39)^2}$ $\sqrt{(2.29-2.23)^2 + (660.39-660.39)^2}$ $\sqrt{(2.35-2.29)^2 + (660.39-660.39)^2}$ $\sqrt{(2.41-2.35)^2 + (660.38-660.39)^2}$ $\sqrt{(2.46-2.41)^2 + (660.38-660.38)^2}$ $\sqrt{(2.51-2.46)^2 + (660.38-660.38)^2}$ $\sqrt{(2.55-2.51)^2 + (660.38-660.38)^2}$ $\sqrt{(2.60-2.55)^2 + (660.38-660.38)^2}$ $\sqrt{(2.64-2.60)^2 + (660.38-660.38)^2}$ $\sqrt{(2.68-2.64)^2 + (660.38-660.38)^2}$ $\sqrt{(2.72-2.68)^2 + (660.37-660.38)^2}$ $\sqrt{(2.75-2.72)^2 + (660.37-660.37)^2}$ $\sqrt{(2.79-2.75)^2 + (660.37-660.37)^2}$ $\sqrt{(2.82-2.79)^2 + (660.37-660.37)^2}$ $\sqrt{(2.85-2.82)^2 + (660.37-660.37)^2}$ $\sqrt{(2.88-2.85)^2 + (660.37-660.37)^2}$ $\sqrt{(2.91-2.88)^2 + (660.37-660.37)^2}$ $\sqrt{(2.94-2.91)^2 + (660.37-660.37)^2}$ $\sqrt{(2.96-2.94)^2 + (660.37-660.37)^2}$ $\sqrt{(2.99-2.96)^2 + (660.36-660.37)^2}$ $\sqrt{(3.01-2.99)^2 + (660.36-660.36)^2}$ $\sqrt{(3.03-3.01)^2 + (660.36-660.36)^2}$ $\sqrt{(3.05-3.03)^2 + (660.36-660.36)^2}$ $\sqrt{(3.07-3.05)^2 + (660.36-660.36)^2}$ $\sqrt{(3.09-3.07)^2 + (660.36-660.36)^2}$ $\sqrt{(3.73-3.09)^2 + (660.34-660.36)^2}$ $\sqrt{(5.14-3.73)^2 + (660.31-660.34)^2}$ $\sqrt{(5.19-5.14)^2 + (660.31-660.31)^2}$ $\sqrt{(5.24-5.19)^2 + (660.31-660.31)^2}$ $\sqrt{(5.29-5.24)^2 + (660.31-660.31)^2}$ $\sqrt{(5.34-5.29)^2 + (660.31-660.31)^2}$ $\sqrt{(5.39-5.34)^2 + (660.31-660.31)^2}$ $\sqrt{(5.45-5.39)^2 + (660.31-660.31)^2}$ $\sqrt{(5.50-5.45)^2 + (660.31-660.31)^2}$ $\sqrt{(5.56-5.50)^2 + (660.30-660.31)^2}$ $\sqrt{(5.62-5.56)^2 + (660.30-660.30)^2}$ $\sqrt{(5.68-5.62)^2 + (660.30-660.30)^2}$ $\sqrt{(5.74-5.68)^2 + (660.30-660.30)^2}$ $\sqrt{(5.80-5.74)^2 + (660.30-660.30)^2}$ $\sqrt{(5.87-5.80)^2 + (660.30-660.30)^2}$ $\sqrt{(5.93-5.87)^2 + (660.30-660.30)^2}$ $\sqrt{(6.00-5.93)^2 + (660.30-660.30)^2}$ $\sqrt{(6.07-6.00)^2 + (660.30-660.30)^2}$ $\sqrt{(6.14-6.07)^2 + (660.30-660.30)^2}$ $\sqrt{(6.21-6.14)^2 + (660.29-660.30)^2}$ $\sqrt{(6.28-6.21)^2 + (660.29-660.29)^2}$ $\sqrt{(6.36-6.28)^2 + (660.29-660.29)^2}$ $\sqrt{(6.44-6.36)^2 + (660.29-660.29)^2}$ $\sqrt{(6.54-6.44)^2 + (660.29-660.29)^2}$ $\sqrt{(6.65-6.54)^2 + (660.29-660.29)^2}$ $\sqrt{(6.76-6.65)^2 + (660.29-660.29)^2}$ $\sqrt{(6.87-6.76)^2 + (660.28-660.29)^2}$ $\sqrt{(6.99-6.87)^2 + (660.28-660.28)^2}$ $\sqrt{(7.11-6.99)^2 + (660.28-660.28)^2}$ $\sqrt{(7.24-7.11)^2 + (660.28-660.28)^2}$ $\sqrt{(7.79-7.24)^2 + (660.27-660.28)^2}$ $\sqrt{(7.89-7.79)^2 + (660.27-660.27)^2}$ $\sqrt{(8.00-7.89)^2 + (660.26-660.27)^2}$ $\sqrt{(8.10-8.00)^2 + (660.26-660.26)^2}$ $\sqrt{(8.20-8.10)^2 + (660.26-660.26)^2}$ $\sqrt{(8.31-8.20)^2 + (660.26-660.26)^2}$ $\sqrt{(8.42-8.31)^2 + (660.26-660.26)^2}$ $\sqrt{(8.53-8.42)^2 + (660.26-660.26)^2}$ $\sqrt{(8.62-8.53)^2 + (660.25-660.26)^2}$			
		A RIPORTARE ml		17.15	

BONIFICA		CALCOLO DELLE LUNGHEZZE	Foglio n. 48		
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	8.63		
		$\sqrt{((-1.82--1.85)^2 + (659.56-659.56)^2)}$ $\sqrt{((-1.75--1.82)^2 + (659.56-659.56)^2)}$ $\sqrt{((-1.72--1.75)^2 + (659.56-659.56)^2)}$ $\sqrt{((-1.69--1.72)^2 + (659.56-659.56)^2)}$ $\sqrt{((-1.61--1.69)^2 + (659.56-659.56)^2)}$ $\sqrt{((-1.59--1.61)^2 + (659.56-659.56)^2)}$ $\sqrt{((-1.51--1.59)^2 + (659.56-659.56)^2)}$ $\sqrt{((-1.48--1.51)^2 + (659.56-659.56)^2)}$ $\sqrt{((-1.40--1.48)^2 + (659.56-659.56)^2)}$ $\sqrt{((-1.38--1.40)^2 + (659.56-659.56)^2)}$ $\sqrt{((-1.30--1.38)^2 + (659.56-659.56)^2)}$ $\sqrt{((-1.27--1.30)^2 + (659.56-659.56)^2)}$ $\sqrt{((-1.20--1.27)^2 + (659.57-659.56)^2)}$ $\sqrt{((-1.17--1.20)^2 + (659.57-659.57)^2)}$ $\sqrt{((-1.15--1.17)^2 + (659.57-659.57)^2)}$ $\sqrt{((-1.07--1.15)^2 + (659.57-659.57)^2)}$ $\sqrt{((-1.05--1.07)^2 + (659.57-659.57)^2)}$ $\sqrt{((-0.97--1.05)^2 + (659.57-659.57)^2)}$ $\sqrt{((-0.95--0.97)^2 + (659.57-659.57)^2)}$ $\sqrt{((-0.61--0.95)^2 + (659.56-659.57)^2)}$ $\sqrt{((-0.53--0.61)^2 + (659.56-659.56)^2)}$ $\sqrt{((-0.45--0.53)^2 + (659.56-659.56)^2)}$ $\sqrt{((-0.37--0.45)^2 + (659.57-659.56)^2)}$ $\sqrt{((-0.29--0.37)^2 + (659.57-659.57)^2)}$ $\sqrt{((-0.22--0.29)^2 + (659.57-659.57)^2)}$ $\sqrt{((-0.14--0.22)^2 + (659.57-659.57)^2)}$ $\sqrt{((-0.06--0.14)^2 + (659.57-659.57)^2)}$ $\sqrt{(0.01--0.06)^2 + (659.57-659.57)^2}$ $\sqrt{(0.09-0.01)^2 + (659.57-659.57)^2}$ $\sqrt{(0.16-0.09)^2 + (659.57-659.57)^2}$ $\sqrt{(0.23-0.16)^2 + (659.57-659.57)^2}$ $\sqrt{(0.30-0.23)^2 + (659.57-659.57)^2}$ $\sqrt{(0.37-0.30)^2 + (659.57-659.57)^2}$ $\sqrt{(0.44-0.37)^2 + (659.57-659.57)^2}$ $\sqrt{(0.51-0.44)^2 + (659.57-659.57)^2}$ $\sqrt{(1.02-0.51)^2 + (659.58-659.57)^2}$ $\sqrt{(1.06-1.02)^2 + (659.58-659.56)^2}$ $\sqrt{(1.13-1.06)^2 + (659.58-659.56)^2}$ $\sqrt{(1.18-1.13)^2 + (659.58-659.56)^2}$ $\sqrt{(1.25-1.18)^2 + (659.58-659.56)^2}$ $\sqrt{(1.32-1.25)^2 + (659.58-659.56)^2}$ $\sqrt{(1.37-1.32)^2 + (659.58-659.56)^2}$ $\sqrt{(1.44-1.37)^2 + (659.58-659.56)^2}$ $\sqrt{(1.49-1.44)^2 + (659.58-659.56)^2}$ $\sqrt{(1.56-1.49)^2 + (659.58-659.56)^2}$ $\sqrt{(1.62-1.56)^2 + (659.58-659.56)^2}$ $\sqrt{(1.68-1.62)^2 + (659.59-659.56)^2}$ $\sqrt{(1.75-1.68)^2 + (659.59-659.56)^2}$ $\sqrt{(1.81-1.75)^2 + (659.59-659.56)^2}$ $\sqrt{(1.88-1.81)^2 + (659.59-659.56)^2}$ $\sqrt{(1.94-1.88)^2 + (659.59-659.56)^2}$ $\sqrt{(2.01-1.94)^2 + (659.59-659.56)^2}$ $\sqrt{(2.07-2.01)^2 + (659.59-659.56)^2}$ $\sqrt{(2.14-2.07)^2 + (659.59-659.56)^2}$ $\sqrt{(2.20-2.14)^2 + (659.59-659.56)^2}$ $\sqrt{(2.26-2.20)^2 + (659.59-659.56)^2}$ $\sqrt{(2.34-2.26)^2 + (659.59-659.56)^2}$ $\sqrt{(2.40-2.34)^2 + (659.59-659.56)^2}$ $\sqrt{(2.44-2.40)^2 + (659.60-659.56)^2}$ $\sqrt{(2.50-2.44)^2 + (659.60-659.60)^2}$ $\sqrt{(2.55-2.50)^2 + (659.60-659.60)^2}$ $\sqrt{(2.60-2.55)^2 + (659.60-659.60)^2}$ $\sqrt{(2.65-2.60)^2 + (659.60-659.60)^2}$ $\sqrt{(2.70-2.65)^2 + (659.60-659.60)^2}$ $\sqrt{(2.75-2.70)^2 + (659.60-659.60)^2}$ $\sqrt{(2.81-2.75)^2 + (659.60-659.60)^2}$ $\sqrt{(2.86-2.81)^2 + (659.60-659.60)^2}$ $\sqrt{(2.91-2.86)^2 + (659.60-659.60)^2}$ $\sqrt{(2.96-2.91)^2 + (659.60-659.60)^2}$ $\sqrt{(4.40-2.96)^2 + (659.63-659.60)^2}$ $\sqrt{(4.44-4.40)^2 + (659.63-659.63)^2}$ $\sqrt{(4.48-4.44)^2 + (659.63-659.63)^2}$ $\sqrt{(4.53-4.48)^2 + (659.63-659.63)^2}$ $\sqrt{(4.58-4.53)^2 + (659.63-659.63)^2}$ $\sqrt{(4.62-4.58)^2 + (659.63-659.63)^2}$ $\sqrt{(4.67-4.62)^2 + (659.63-659.63)^2}$ $\sqrt{(4.72-4.67)^2 + (659.63-659.63)^2}$ $\sqrt{(4.77-4.72)^2 + (659.63-659.63)^2}$ $\sqrt{(4.82-4.77)^2 + (659.63-659.63)^2}$ $\sqrt{(4.87-4.82)^2 + (659.63-659.63)^2}$ $\sqrt{(4.92-4.87)^2 + (659.63-659.63)^2}$ $\sqrt{(4.98-4.92)^2 + (659.63-659.63)^2}$ $\sqrt{(5.03-4.98)^2 + (659.63-659.63)^2}$ $\sqrt{(6.85-5.03)^2 + (659.65-659.63)^2}$ $\sqrt{(7.16-6.85)^2 + (659.66-659.66)^2}$ $\sqrt{(7.18-7.16)^2 + (659.66-659.66)^2}$ $\sqrt{(7.19-7.18)^2 + (659.66-659.66)^2}$ $\sqrt{(7.20-7.19)^2 + (659.66-659.66)^2}$ $\sqrt{(7.21-7.20)^2 + (659.66-659.66)^2}$ $\sqrt{(7.22-7.21)^2 + (659.66-659.66)^2}$ $\sqrt{(7.23-7.22)^2 + (659.66-659.66)^2}$ $\sqrt{(7.24-7.23)^2 + (659.66-659.66)^2}$ $\sqrt{(7.25-7.24)^2 + (659.66-659.66)^2}$ $\sqrt{(7.26-7.25)^2 + (659.66-659.66)^2}$ $\sqrt{(7.27-7.26)^2 + (659.66-659.66)^2}$ $\sqrt{(7.28-7.27)^2 + (659.66-659.66)^2}$ $\sqrt{(7.29-7.28)^2 + (659.66-659.66)^2}$ $\sqrt{(7.30-7.29)^2 + (659.66-659.66)^2}$ $\sqrt{(7.31-7.30)^2 + (659.66-659.66)^2}$ $\sqrt{(7.32-7.31)^2 + (659.66-659.66)^2}$ $\sqrt{(7.33-7.32)^2 + (659.66-659.66)^2}$ $\sqrt{(7.34-7.33)^2 + (659.66-659.66)^2}$ $\sqrt{(9.65-7.34)^2 + (659.70-659.66)^2}$	2.31		
		A RIPORTARE ml		20.13	

BONIFICA		CALCOLO DELLE LUNGHEZZE		Foglio n. 50	
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	12.43		
		$\sqrt{(1.62-1.58)^2 + (659.23-659.23)^2}$ $\sqrt{(1.67-1.62)^2 + (659.23-659.23)^2}$ $\sqrt{(1.72-1.67)^2 + (659.23-659.23)^2}$ $\sqrt{(1.78-1.72)^2 + (659.23-659.23)^2}$ $\sqrt{(1.84-1.78)^2 + (659.23-659.23)^2}$ $\sqrt{(1.91-1.84)^2 + (659.23-659.23)^2}$ $\sqrt{(1.98-1.91)^2 + (659.23-659.23)^2}$ $\sqrt{(2.06-1.98)^2 + (659.23-659.23)^2}$ $\sqrt{(2.14-2.06)^2 + (659.23-659.23)^2}$ $\sqrt{(2.23-2.14)^2 + (659.24-659.23)^2}$ $\sqrt{(2.33-2.23)^2 + (659.24-659.24)^2}$ $\sqrt{(2.45-2.33)^2 + (659.24-659.24)^2}$ $\sqrt{(2.57-2.45)^2 + (659.24-659.24)^2}$ $\sqrt{(2.70-2.57)^2 + (659.24-659.24)^2}$ $\sqrt{(2.85-2.70)^2 + (659.24-659.24)^2}$ $\sqrt{(3.02-2.85)^2 + (659.25-659.24)^2}$ $\sqrt{(3.21-3.02)^2 + (659.25-659.25)^2}$ $\sqrt{(3.26-3.21)^2 + (659.25-659.25)^2}$ $\sqrt{(3.35-3.26)^2 + (659.25-659.25)^2}$ $\sqrt{(3.47-3.35)^2 + (659.25-659.25)^2}$ $\sqrt{(3.59-3.47)^2 + (659.26-659.25)^2}$ $\sqrt{(3.71-3.59)^2 + (659.26-659.26)^2}$ $\sqrt{(3.72-3.71)^2 + (659.26-659.26)^2}$ $\sqrt{(3.83-3.72)^2 + (659.26-659.26)^2}$ $\sqrt{(3.84-3.83)^2 + (659.26-659.26)^2}$ $\sqrt{(3.95-3.84)^2 + (659.26-659.26)^2}$ $\sqrt{(4.06-3.95)^2 + (659.27-659.26)^2}$ $\sqrt{(4.07-4.06)^2 + (659.27-659.27)^2}$ $\sqrt{(4.18-4.07)^2 + (659.27-659.27)^2}$ $\sqrt{(4.19-4.18)^2 + (659.27-659.27)^2}$ $\sqrt{(4.29-4.19)^2 + (659.27-659.27)^2}$ $\sqrt{(4.30-4.29)^2 + (659.27-659.27)^2}$ $\sqrt{(4.40-4.30)^2 + (659.27-659.27)^2}$ $\sqrt{(4.41-4.40)^2 + (659.27-659.27)^2}$ $\sqrt{(4.51-4.41)^2 + (659.28-659.27)^2}$ $\sqrt{(4.52-4.51)^2 + (659.28-659.28)^2}$ $\sqrt{(4.62-4.52)^2 + (659.28-659.28)^2}$ $\sqrt{(4.63-4.62)^2 + (659.28-659.28)^2}$ $\sqrt{(4.72-4.63)^2 + (659.28-659.28)^2}$ $\sqrt{(4.74-4.72)^2 + (659.28-659.28)^2}$ $\sqrt{(4.83-4.74)^2 + (659.28-659.28)^2}$ $\sqrt{(4.84-4.83)^2 + (659.28-659.28)^2}$ $\sqrt{(4.93-4.84)^2 + (659.29-659.28)^2}$ $\sqrt{(4.95-4.93)^2 + (659.29-659.29)^2}$ $\sqrt{(5.03-4.95)^2 + (659.29-659.29)^2}$ $\sqrt{(5.05-5.03)^2 + (659.29-659.29)^2}$ $\sqrt{(5.12-5.05)^2 + (659.29-659.29)^2}$ $\sqrt{(5.14-5.12)^2 + (659.29-659.29)^2}$ $\sqrt{(5.22-5.14)^2 + (659.29-659.29)^2}$ $\sqrt{(5.24-5.22)^2 + (659.29-659.29)^2}$ $\sqrt{(5.26-5.24)^2 + (659.29-659.29)^2}$ $\sqrt{(5.28-5.26)^2 + (659.30-659.29)^2}$ $\sqrt{(5.30-5.28)^2 + (659.30-659.30)^2}$ $\sqrt{(5.72-5.30)^2 + (659.31-659.30)^2}$ $\sqrt{(5.75-5.72)^2 + (659.31-659.31)^2}$ $\sqrt{(5.77-5.75)^2 + (659.31-659.31)^2}$ $\sqrt{(5.80-5.77)^2 + (659.31-659.31)^2}$ $\sqrt{(6.57-5.80)^2 + (659.33-659.31)^2}$ $\sqrt{(6.88-6.57)^2 + (659.34-659.33)^2}$ $\sqrt{(9.10-6.88)^2 + (659.41-659.34)^2}$ $\sqrt{(10.07-9.10)^2 + (659.45-659.41)^2}$ $\sqrt{(10.39-10.07)^2 + (659.46-659.45)^2}$ $\sqrt{(10.46-10.39)^2 + (659.46-659.46)^2}$			
A/BI-11 140.00	h1	$\sqrt{(-9.03--9.09)^2 + (659.83-659.83)^2}$ $\sqrt{(-8.95--9.03)^2 + (659.83-659.83)^2}$ $\sqrt{(-8.89--8.95)^2 + (659.83-659.83)^2}$ $\sqrt{(-8.81--8.89)^2 + (659.83-659.83)^2}$ $\sqrt{(-8.73--8.81)^2 + (659.83-659.83)^2}$ $\sqrt{(-8.68--8.73)^2 + (659.83-659.83)^2}$ $\sqrt{(-8.62--8.68)^2 + (659.83-659.83)^2}$ $\sqrt{(-8.57--8.62)^2 + (659.83-659.83)^2}$ $\sqrt{(-8.51--8.57)^2 + (659.83-659.83)^2}$ $\sqrt{(-8.46--8.51)^2 + (659.83-659.83)^2}$ $\sqrt{(-8.41--8.46)^2 + (659.83-659.83)^2}$ $\sqrt{(-8.36--8.41)^2 + (659.83-659.83)^2}$ $\sqrt{(-8.31--8.36)^2 + (659.83-659.83)^2}$ $\sqrt{(-8.27--8.31)^2 + (659.83-659.83)^2}$ $\sqrt{(-8.23--8.27)^2 + (659.83-659.83)^2}$ $\sqrt{(-8.19--8.23)^2 + (659.83-659.83)^2}$ $\sqrt{(-8.14--8.19)^2 + (659.83-659.83)^2}$ $\sqrt{(-8.11--8.14)^2 + (659.83-659.83)^2}$ $\sqrt{(-8.09--8.11)^2 + (659.83-659.83)^2}$ $\sqrt{(-7.94--8.09)^2 + (659.83-659.83)^2}$ $\sqrt{(-7.91--7.94)^2 + (659.83-659.83)^2}$ $\sqrt{(-7.88--7.91)^2 + (659.83-659.83)^2}$ $\sqrt{(-7.85--7.88)^2 + (659.84-659.83)^2}$ $\sqrt{(-7.82--7.85)^2 + (659.84-659.84)^2}$ $\sqrt{(-7.78--7.82)^2 + (659.84-659.84)^2}$ $\sqrt{(-7.75--7.78)^2 + (659.84-659.84)^2}$ $\sqrt{(-7.71--7.75)^2 + (659.84-659.84)^2}$ $\sqrt{(-7.67--7.71)^2 + (659.84-659.84)^2}$ $\sqrt{(-7.47--7.67)^2 + (659.84-659.84)^2}$ $\sqrt{(-7.43--7.47)^2 + (659.84-659.84)^2}$ $\sqrt{(-7.39--7.43)^2 + (659.84-659.84)^2}$ $\sqrt{(-7.35--7.39)^2 + (659.84-659.84)^2}$ $\sqrt{(-7.31--7.35)^2 + (659.84-659.84)^2}$ $\sqrt{(-6.90--7.31)^2 + (659.85-659.84)^2}$ $\sqrt{(-6.95--6.90)^2 + (659.85-659.85)^2}$ $\sqrt{(-6.85--6.90)^2 + (659.85-659.85)^2}$ $\sqrt{(-6.80--6.85)^2 + (659.85-659.85)^2}$ $\sqrt{(-6.77--6.80)^2 + (659.85-659.85)^2}$ $\sqrt{(-6.73--6.77)^2 + (659.85-659.85)^2}$ $\sqrt{(-6.68--6.73)^2 + (659.85-659.85)^2}$		21.31	
		A RIPORTARE ml	2.41		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 51
BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml		2.41	
		√((-6.64--6.68) ² +(659.85-659.85) ²)	0.04		
		√((-6.60--6.64) ² +(659.85-659.85) ²)	0.04		
		√((-6.56--6.60) ² +(659.85-659.85) ²)	0.04		
		√((-6.51--6.56) ² +(659.85-659.85) ²)	0.05		
		√((-6.47--6.51) ² +(659.85-659.85) ²)	0.04		
		√((-6.43--6.47) ² +(659.85-659.85) ²)	0.04		
		√((-6.39--6.43) ² +(659.85-659.85) ²)	0.04		
		√((-6.35--6.39) ² +(659.86-659.85) ²)	0.04		
		√((-6.31--6.35) ² +(659.86-659.86) ²)	0.04		
		√((-6.27--6.31) ² +(659.86-659.86) ²)	0.04		
		√((-6.23--6.27) ² +(659.86-659.86) ²)	0.04		
		√((-6.19--6.23) ² +(659.86-659.86) ²)	0.04		
		√((-6.15--6.19) ² +(659.86-659.86) ²)	0.04		
		√((-6.11--6.15) ² +(659.86-659.86) ²)	0.04		
		√((-6.06--6.11) ² +(659.86-659.86) ²)	0.05		
		√((-6.02--6.06) ² +(659.86-659.86) ²)	0.04		
		√((-5.98--6.02) ² +(659.86-659.86) ²)	0.04		
		√((-5.94--5.98) ² +(659.86-659.86) ²)	0.04		
		√((-5.90--5.94) ² +(659.86-659.86) ²)	0.04		
		√((-5.86--5.90) ² +(659.86-659.86) ²)	0.04		
		√((-5.81--5.86) ² +(659.86-659.86) ²)	0.05		
		√((-3.79--5.81) ² +(659.89-659.86) ²)	2.02		
		√((-3.77--3.79) ² +(659.89-659.89) ²)	0.02		
		√((-3.75--3.77) ² +(659.89-659.89) ²)	0.02		
		√((-3.73--3.75) ² +(659.89-659.89) ²)	0.02		
		√((-3.71--3.73) ² +(659.89-659.89) ²)	0.02		
		√((-3.69--3.71) ² +(659.89-659.89) ²)	0.02		
		√((-3.67--3.69) ² +(659.89-659.89) ²)	0.02		
		√((-3.65--3.67) ² +(659.89-659.89) ²)	0.02		
		√((-3.62--3.65) ² +(659.89-659.89) ²)	0.03		
		√((-3.60--3.62) ² +(659.89-659.89) ²)	0.02		
		√((-3.58--3.60) ² +(659.89-659.89) ²)	0.02		
		√((-3.56--3.58) ² +(659.89-659.89) ²)	0.02		
		√((-3.54--3.56) ² +(659.89-659.89) ²)	0.02		
		√((-3.51--3.54) ² +(659.89-659.89) ²)	0.03		
		√((-3.49--3.51) ² +(659.89-659.89) ²)	0.02		
		√((-3.47--3.49) ² +(659.89-659.89) ²)	0.02		
		√((-3.44--3.47) ² +(659.89-659.89) ²)	0.03		
		√((-3.42--3.44) ² +(659.89-659.89) ²)	0.02		
		√((-3.40--3.42) ² +(659.89-659.89) ²)	0.02		
		√((-3.38--3.40) ² +(659.89-659.89) ²)	0.02		
		√((-3.35--3.38) ² +(659.89-659.89) ²)	0.03		
		√((-3.33--3.35) ² +(659.89-659.89) ²)	0.02		
		√((-3.31--3.33) ² +(659.89-659.89) ²)	0.02		
		√((-3.28--3.31) ² +(659.89-659.89) ²)	0.03		
		√((-3.26--3.28) ² +(659.90-659.89) ²)	0.02		
		√((-3.23--3.26) ² +(659.90-659.90) ²)	0.03		
		√((-3.19--3.23) ² +(659.90-659.90) ²)	0.04		
		√((-3.16--3.19) ² +(659.90-659.90) ²)	0.03		
		√((-3.13--3.16) ² +(659.90-659.90) ²)	0.03		
		√((-3.10--3.13) ² +(659.90-659.90) ²)	0.03		
		√((-3.06--3.10) ² +(659.90-659.90) ²)	0.04		
		√((-3.03--3.06) ² +(659.90-659.90) ²)	0.03		
		√((-2.99--3.03) ² +(659.90-659.90) ²)	0.04		
		√((-2.96--2.99) ² +(659.90-659.90) ²)	0.03		
		√((-2.92--2.96) ² +(659.90-659.90) ²)	0.04		
		√((-2.88--2.92) ² +(659.90-659.90) ²)	0.04		
		√((-2.85--2.88) ² +(659.90-659.90) ²)	0.03		
		√((-2.81--2.85) ² +(659.90-659.90) ²)	0.04		
		√((-2.77--2.81) ² +(659.90-659.90) ²)	0.04		
		√((-2.73--2.77) ² +(659.90-659.90) ²)	0.04		
		√((-2.68--2.73) ² +(659.91-659.90) ²)	0.05		
		√((-2.64--2.68) ² +(659.91-659.91) ²)	0.04		
		√((-2.59--2.64) ² +(659.91-659.91) ²)	0.05		
		√((-2.54--2.59) ² +(659.91-659.91) ²)	0.05		
		√((-2.49--2.54) ² +(659.91-659.91) ²)	0.05		
		√((-2.43--2.49) ² +(659.91-659.91) ²)	0.06		
		√((-0.48--2.43) ² +(659.95-659.91) ²)	1.95		
		√((-0.47--0.48) ² +(659.95-659.95) ²)	0.01		
		√((-0.46--0.47) ² +(659.95-659.95) ²)	0.01		
		√((-0.45--0.46) ² +(659.95-659.95) ²)	0.01		
		√((-0.44--0.45) ² +(659.95-659.95) ²)	0.01		
		√((-0.43--0.44) ² +(659.95-659.95) ²)	0.01		
		√((-0.41--0.43) ² +(659.96-659.95) ²)	0.02		
		√((-0.40--0.41) ² +(659.96-659.96) ²)	0.01		
		√((-0.39--0.40) ² +(659.96-659.96) ²)	0.01		
		√((-0.37--0.39) ² +(659.96-659.96) ²)	0.02		
		√((-0.35--0.37) ² +(659.96-659.96) ²)	0.02		
		√((-0.33--0.35) ² +(659.96-659.96) ²)	0.02		
		√((-0.30--0.33) ² +(659.96-659.96) ²)	0.03		
		√((-0.27--0.30) ² +(659.96-659.96) ²)	0.04		
		√((-0.23--0.27) ² +(659.97-659.96) ²)	0.04		
		√((-0.19--0.23) ² +(659.97-659.97) ²)	0.04		
		√((-0.12--0.19) ² +(659.97-659.97) ²)	0.08		
		√((-0.04--0.12) ² +(659.97-659.97) ²)	0.12		
		√((0.08--0.04) ² +(659.98-659.97) ²)	0.17		
		√((0.25--0.08) ² +(659.99-659.98) ²)	0.25		
		√((0.50--0.25) ² +(660.00-659.99) ²)	0.25		
		√((0.71--0.50) ² +(660.01-660.00) ²)	0.21		
		√((0.90--0.71) ² +(660.02-660.01) ²)	0.19		
		√((1.05--0.90) ² +(660.03-660.02) ²)	0.15		
		√((1.18--1.05) ² +(660.04-660.03) ²)	0.13		
		√((1.29--1.18) ² +(660.04-660.04) ²)	0.11		
		√((3.11--1.29) ² +(660.12-660.04) ²)	1.82		
		√((3.12--3.11) ² +(660.12-660.12) ²)	0.01		
		√((3.13--3.12) ² +(660.12-660.12) ²)	0.01		
		√((3.14--3.13) ² +(660.12-660.12) ²)	0.01		
		√((3.49--3.14) ² +(660.12-660.12) ²)	0.35		
		√((5.87--3.49) ² +(660.06-660.12) ²)	2.38		
		√((5.92--5.87) ² +(660.06-660.06) ²)	0.05		
		√((5.97--5.92) ² +(660.06-660.06) ²)	0.05		
		√((6.02--5.97) ² +(660.06-660.06) ²)	0.05		
		√((6.07--6.02) ² +(660.06-660.06) ²)	0.05		
		√((6.12--6.07) ² +(660.06-660.06) ²)	0.05		
		A RIPORTARE ml	15.21		

		COMPUTO DEI VOLUMI					Foglio n. 54		
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/BI-1	A/BI-2	A/BI-2	A1	0.90	4.95	2.48	2.232		
A/BI-2	A/BI-3	A/BI-2	A1	0.90	11.97	5.99	5.391	2.232	
4.95	16.92	A/BI-3	A1	0.90	11.97	5.99	5.391		
A/BI-3	A/BI-4	A/BI-3	A1	0.90	3.08	1.54	1.386	10.782	
16.92	20.00	A/BI-4	A1	0.90	3.08	1.54	1.386		
A/BI-4	A/BI-5	A/BI-4	A1	0.90	4.41	2.21	1.989	2.772	
20.00	24.41	A/BI-5	A1	0.91	4.41	2.21	2.011		
A/BI-5	A/BI-6	A/BI-5	A1	0.91	15.59	7.79	7.089	4.000	
24.41	40.00	A/BI-6	A1	0.92	15.59	7.79	7.167		
A/BI-6	A/BI-7	A/BI-6	A1	0.92	20.49	10.25	9.430	14.256	
40.00	60.49	A/BI-7	A1	0.94	20.49	10.25	9.635		
A/BI-7	A/BI-8	A/BI-7	A1	0.94	19.51	9.75	9.165	19.065	
60.49	80.00	A/BI-8	A1	0.94	19.51	9.75	9.165		
A/BI-8	A/BI-9	A/BI-8	A1	0.94	20.00	10.00	9.400	18.330	
80.00	100.00	A/BI-9	A1	0.98	20.00	10.00	9.800		
A/BI-9	A/BI-10	A/BI-9	A1	0.98	20.00	10.00	9.800	19.200	
100.00	120.00	A/BI-10	A1	1.05	20.00	10.00	10.500		
A/BI-10	A/BI-11	A/BI-10	A1	1.05	20.00	10.00	10.500	20.300	
120.00	140.00	A/BI-11	A1	1.14	20.00	10.00	11.400		
A/BI-11	A/BI-12	A/BI-11	A1	1.14	20.00	10.00	11.400	21.900	
140.00	160.00	A/BI-12	A1	1.20	20.00	10.00	12.000		
A/BI-12	A/BI-13	A/BI-12	A1	1.20	15.39	7.69	9.228	23.400	
160.00	175.39	A/BI-13	A1	1.20	15.39	7.69	9.228		
								18.456	
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			174.693	

		COMPUTO DEI VOLUMI				Foglio n. 55			
FONDAZIONE									
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/BI-1	A/BI-2	A/BI-2	C1	1.80	4.95	2.48	4.464		
A/BI-2	A/BI-3	A/BI-2	C1	1.80	11.97	5.99	10.782	4.464	
4.95	16.92	A/BI-3	C1	1.80	11.97	5.99	10.782		
A/BI-3	A/BI-4	A/BI-3	C1	1.80	3.08	1.54	2.772	21.564	
16.92	20.00	A/BI-4	C1	1.80	3.08	1.54	2.772		
A/BI-4	A/BI-5	A/BI-4	C1	1.80	4.41	2.21	3.978	5.544	
20.00	24.41	A/BI-5	C1	2.07	4.41	2.21	4.575		
A/BI-5	A/BI-6	A/BI-5	C1	2.07	15.59	7.79	16.125	8.553	
24.41	40.00	A/BI-6	C1	2.35	15.59	7.79	18.306		
A/BI-6	A/BI-7	A/BI-6	C1	2.35	20.49	10.25	24.088	34.431	
40.00	60.49	A/BI-7	C1	2.42	20.49	10.25	24.805		
A/BI-7	A/BI-8	A/BI-7	C1	2.42	19.51	9.75	23.595	48.893	
60.49	80.00	A/BI-8	C1	2.41	19.51	9.75	23.498		
A/BI-8	A/BI-9	A/BI-8	C1	2.41	20.00	10.00	24.100	47.093	
80.00	100.00	A/BI-9	C1	2.46	20.00	10.00	24.600		
A/BI-9	A/BI-10	A/BI-9	C1	2.46	20.00	10.00	24.600	48.700	
100.00	120.00	A/BI-10	C1	2.62	20.00	10.00	26.200		
A/BI-10	A/BI-11	A/BI-10	C1	2.62	20.00	10.00	26.200	50.800	
120.00	140.00	A/BI-11	C1	2.81	20.00	10.00	28.100		
A/BI-11	A/BI-12	A/BI-11	C1	2.81	20.00	10.00	28.100	54.300	
140.00	160.00	A/BI-12	C1	2.92	20.00	10.00	29.200		
A/BI-12	A/BI-13	A/BI-12	C1	2.92	15.39	7.69	22.455	57.300	
160.00	175.39	A/BI-13	C1	2.67	15.39	7.69	20.532		
								42.987	
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO				424.629

		COMPUTO DI SUPERFICI					Foglio n. 56		
USURA									
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq	
A/BI-1	A/BI-2	A/BI-2	a1	9.00	4.95	2.48	22.32		
A/BI-2	A/BI-3	A/BI-2	a1	9.00	11.97	5.99	53.91	22.32	
4.95	16.92	A/BI-3	a1	9.00	11.97	5.99	53.91		
A/BI-3	A/BI-4	A/BI-3	a1	9.00	3.08	1.54	13.86	107.82	
16.92	20.00	A/BI-4	a1	9.00	3.08	1.54	13.86		
A/BI-4	A/BI-5	A/BI-4	a1	9.00	4.41	2.21	19.89	27.72	
20.00	24.41	A/BI-5	a1	9.02	4.41	2.21	19.93		
A/BI-5	A/BI-6	A/BI-5	a1	9.02	15.59	7.79	70.27	39.82	
24.41	40.00	A/BI-6	a1	9.19	15.59	7.79	71.59		
A/BI-6	A/BI-7	A/BI-6	a1	9.19	20.49	10.25	94.20	141.86	
40.00	60.49	A/BI-7	a1	9.43	20.49	10.25	96.66		
A/BI-7	A/BI-8	A/BI-7	a1	9.43	19.51	9.75	91.94	190.86	
60.49	80.00	A/BI-8	a1	9.45	19.51	9.75	92.14		
A/BI-8	A/BI-9	A/BI-8	a1	9.45	20.00	10.00	94.50	184.08	
80.00	100.00	A/BI-9	a1	9.73	20.00	10.00	97.30		
A/BI-9	A/BI-10	A/BI-9	a1	9.73	20.00	10.00	97.30	191.80	
100.00	120.00	A/BI-10	a1	10.54	20.00	10.00	105.40		
A/BI-10	A/BI-11	A/BI-10	a1	10.54	20.00	10.00	105.40	202.70	
120.00	140.00	A/BI-11	a1	11.43	20.00	10.00	114.30		
A/BI-11	A/BI-12	A/BI-11	a1	11.43	20.00	10.00	114.30	219.70	
140.00	160.00	A/BI-12	a1	12.07	20.00	10.00	120.70		
A/BI-12	A/BI-13	A/BI-12	a1	12.07	15.39	7.69	92.82	235.00	
160.00	175.39	A/BI-13	a1	12.09	15.39	7.69	92.97		
								185.79	
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			1749.47	

		COMPUTO DI SUPERFICI					Foglio n. 57		
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/BI-1	A/BI-2	A/BI-2	b1	9.00	4.95	2.48	22.32		
A/BI-2	A/BI-3	A/BI-2	b1	9.00	11.97	5.99	53.91	22.32	
4.95	16.92	A/BI-3	b1	9.00	11.97	5.99	53.91		
A/BI-3	A/BI-4	A/BI-3	b1	9.00	3.08	1.54	13.86	107.82	
16.92	20.00	A/BI-4	b1	9.00	3.08	1.54	13.86		
A/BI-4	A/BI-5	A/BI-4	b1	9.00	4.41	2.21	19.89	27.72	
20.00	24.41	A/BI-5	b1	9.02	4.41	2.21	19.93		
A/BI-5	A/BI-6	A/BI-5	b1	9.02	15.59	7.79	70.27	39.82	
24.41	40.00	A/BI-6	b1	9.19	15.59	7.79	71.59		
A/BI-6	A/BI-7	A/BI-6	b1	9.19	20.49	10.25	94.20	141.86	
40.00	60.49	A/BI-7	b1	9.43	20.49	10.25	96.66		
A/BI-7	A/BI-8	A/BI-7	b1	9.43	19.51	9.75	91.94	190.86	
60.49	80.00	A/BI-8	b1	9.45	19.51	9.75	92.14		
A/BI-8	A/BI-9	A/BI-8	b1	9.45	20.00	10.00	94.50	184.08	
80.00	100.00	A/BI-9	b1	9.73	20.00	10.00	97.30		
A/BI-9	A/BI-10	A/BI-9	b1	9.73	20.00	10.00	97.30	191.80	
100.00	120.00	A/BI-10	b1	10.54	20.00	10.00	105.40		
A/BI-10	A/BI-11	A/BI-10	b1	10.54	20.00	10.00	105.40	202.70	
120.00	140.00	A/BI-11	b1	11.43	20.00	10.00	114.30		
A/BI-11	A/BI-12	A/BI-11	b1	11.43	20.00	10.00	114.30	219.70	
140.00	160.00	A/BI-12	b1	12.07	20.00	10.00	120.70		
A/BI-12	A/BI-13	A/BI-12	b1	12.07	15.39	7.69	92.82	235.00	
160.00	175.39	A/BI-13	b1	12.09	15.39	7.69	92.97		
								185.79	
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			1749.47	

		COMPUTO DI SUPERFICI				Foglio n. 58			
VEGETALE									
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/BI-1 0.00	A/BI-2 4.95	A/BI-2 A/BI-2	c1 c2	3.52 1.64	4.95 4.95	2.48 2.48	8.73 4.07		12.80
A/BI-2 4.95	A/BI-3 16.92	A/BI-2 A/BI-3 A/BI-3 A/BI-3	c1 c2 c1 c2	3.52 1.64 2.66 1.95	11.97 11.97 11.97 11.97	5.99 5.99 5.99 5.99	21.08 9.82 15.93 11.68		58.51
A/BI-3 16.92	A/BI-4 20.00	A/BI-3 A/BI-3 A/BI-4 A/BI-4	c1 c2 c1 c2	2.66 1.95 3.84 4.00	3.08 3.08 3.08 3.08	1.54 1.54 1.54 1.54	4.10 3.00 5.91 6.16		19.17
A/BI-4 20.00	A/BI-5 24.41	A/BI-4 A/BI-4 A/BI-5 A/BI-5	c1 c2 c1 c2	3.84 4.00 2.00 1.65	4.41 4.41 4.41 4.41	2.21 2.21 2.21 2.21	8.49 8.84 4.42 3.65		25.40
A/BI-5 24.41	A/BI-6 40.00	A/BI-5 A/BI-5 A/BI-6 A/BI-6	c1 c2 c1 c2	2.00 1.65 2.04 3.22	15.59 15.59 15.59 15.59	7.79 7.79 7.79 7.79	15.58 12.85 15.89 25.08		69.40
A/BI-6 40.00	A/BI-7 60.49	A/BI-6 A/BI-6 A/BI-7 A/BI-7	c1 c2 c1 c2	2.04 3.22 5.01 4.68	20.49 20.49 20.49 20.49	10.25 10.25 10.25 10.25	20.91 33.01 51.35 47.97		153.24
A/BI-7 60.49	A/BI-8 80.00	A/BI-7 A/BI-7 A/BI-8 A/BI-8	c1 c2 c1 c2	5.01 4.68 7.39 5.84	19.51 19.51 19.51 19.51	9.75 9.75 9.75 9.75	48.85 45.63 72.05 56.94		223.47
A/BI-8 80.00	A/BI-9 100.00	A/BI-8 A/BI-8 A/BI-9 A/BI-9	c1 c2 c1 c2	7.39 5.84 8.67 6.20	20.00 20.00 20.00 20.00	10.00 10.00 10.00 10.00	73.90 58.40 86.70 62.00		281.00
A/BI-9 100.00	A/BI-10 120.00	A/BI-9 A/BI-9 A/BI-10 A/BI-10	c1 c2 c1 c2	8.67 6.20 7.86 5.50	20.00 20.00 20.00 20.00	10.00 10.00 10.00 10.00	86.70 62.00 78.60 55.00		282.30
A/BI-10 120.00	A/BI-11 140.00	A/BI-10 A/BI-10 A/BI-11 A/BI-11	c1 c2 c1 c2	7.86 5.50 5.71 3.73	20.00 20.00 20.00 20.00	10.00 10.00 10.00 10.00	78.60 55.00 57.10 37.30		228.00
A/BI-11 140.00	A/BI-12 160.00	A/BI-11 A/BI-11 A/BI-12 A/BI-12	c1 c2 c1 c2	5.71 3.73 3.80 2.17	20.00 20.00 20.00 20.00	10.00 10.00 10.00 10.00	57.10 37.30 38.00 21.70		154.10
A/BI-12 160.00	A/BI-13 175.39	A/BI-12 A/BI-12 A/BI-13 A/BI-13	c1 c2 c1 c2	3.80 2.17 2.22 1.18	15.39 15.39 15.39 15.39	7.69 7.69 7.69 7.69	29.22 16.69 17.07 9.07		72.05
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO				1579.44

		COMPUTO DI SUPERFICI					Foglio n. 59		
COMPATTAMENTO									
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/BI-1	A/BI-2	A/BI-2	d1	11.00	4.95	2.48	27.28		
A/BI-2	A/BI-3	A/BI-2	d1	11.00	11.97	5.99	65.89	27.28	
4.95	16.92	A/BI-3	d1	11.00	11.97	5.99	65.89		
A/BI-3	A/BI-4	A/BI-3	d1	11.00	3.08	1.54	16.94	131.78	
16.92	20.00	A/BI-4	d1	11.00	3.08	1.54	16.94		
A/BI-4	A/BI-5	A/BI-4	d1	11.00	4.41	2.21	24.31	33.88	
20.00	24.41	A/BI-5	d1	11.69	4.41	2.21	25.83		
A/BI-5	A/BI-6	A/BI-5	d1	11.69	15.59	7.79	91.07	50.14	
A/BI-12	A/BI-13	A/BI-13	d1	12.77	15.39	7.69	98.20	91.07	
								98.20	
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			432.35	

				COMPUTO DI SUPERFICI		Foglio n. 60			
SCOTICO IN TRINCEA									
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/BI-1	A/BI-2	A/BI-2	f1	16.79	4.95	2.48	41.64		
A/BI-2	A/BI-3	A/BI-2	f1	16.79	11.97	5.99	100.57	41.64	
4.95	16.92	A/BI-3	f1	16.31	11.97	5.99	97.70		
A/BI-3	A/BI-4	A/BI-3	f1	16.31	3.08	1.54	25.12	198.27	
16.92	20.00	A/BI-4	f1	19.37	3.08	1.54	29.83		
A/BI-4	A/BI-5	A/BI-4	f1	19.37	4.41	2.21	42.81	54.95	
20.00	24.41	A/BI-5	f2	14.74	4.41	2.21	32.58		
		A/BI-5	f1	0.00	4.41	2.21	0.00		
A/BI-5	A/BI-6	A/BI-5	f2	14.74	15.59	7.79	114.82	75.39	
24.41	40.00	A/BI-5	f1	0.00	15.59	7.79	0.00		
		A/BI-6	f1	0.49	15.59	7.79	3.82		
A/BI-6	A/BI-7	A/BI-6	f1	0.49	20.49	10.25	5.02	118.64	
A/BI-12	A/BI-13	A/BI-13	f1	14.48	15.39	7.69	111.35	5.02	
									111.35
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			605.26	

				COMPUTO DI SUPERFICI		Foglio n. 61		
SCOTICO IN RILEVATO								
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/BI-5	A/BI-6	A/BI-6	g1	12.94	15.59	7.79	100.80	
A/BI-6	A/BI-7	A/BI-6	g1	12.94	20.49	10.25	132.63	100.80
40.00	60.49	A/BI-7	g1	17.15	20.49	10.25	175.79	
A/BI-7	A/BI-8	A/BI-7	g1	17.15	19.51	9.75	167.21	308.42
60.49	80.00	A/BI-8	g1	20.13	19.51	9.75	196.27	
A/BI-8	A/BI-9	A/BI-8	g1	20.13	20.00	10.00	201.30	363.48
80.00	100.00	A/BI-9	g1	0.00	20.00	10.00	0.00	
		A/BI-9	g2	21.77	20.00	10.00	217.70	
A/BI-9	A/BI-10	A/BI-9	g1	0.00	20.00	10.00	0.00	419.00
A/BI-9	A/BI-10	A/BI-9	g2	21.77	20.00	10.00	217.70	
100.00	120.00	A/BI-10	g1	21.31	20.00	10.00	213.10	
A/BI-10	A/BI-11	A/BI-10	g1	21.31	20.00	10.00	213.10	430.80
120.00	140.00	A/BI-11	g1	18.96	20.00	10.00	189.60	
A/BI-11	A/BI-12	A/BI-11	g1	18.96	20.00	10.00	189.60	402.70
140.00	160.00	A/BI-12	g1	16.72	20.00	10.00	167.20	
A/BI-12	A/BI-13	A/BI-12	g1	16.72	15.39	7.69	128.58	356.80
160.00	175.39	A/BI-13	g2	1.99	15.39	7.69	15.30	
		A/BI-13	g1	0.00	15.39	7.69	0.00	
								143.88
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			2525.88

		COMPUTO DI SUPERFICI					Foglio n. 62		
BONIFICA									
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/BI-4	A/BI-5	A/BI-5	h1	11.69	4.41	2.21	25.83		
A/BI-5	A/BI-6	A/BI-5	h1	11.69	15.59	7.79	91.07	25.83	
24.41	40.00	A/BI-6	h1	12.94	15.59	7.79	100.80		
A/BI-6	A/BI-7	A/BI-6	h1	12.94	20.49	10.25	132.63	191.87	
40.00	60.49	A/BI-7	h1	17.15	20.49	10.25	175.79		
A/BI-7	A/BI-8	A/BI-7	h1	17.15	19.51	9.75	167.21	308.42	
60.49	80.00	A/BI-8	h1	20.13	19.51	9.75	196.27		
A/BI-8	A/BI-9	A/BI-8	h1	20.13	20.00	10.00	201.30	363.48	
80.00	100.00	A/BI-9	h2	21.78	20.00	10.00	217.80		
		A/BI-9	h1	0.00	20.00	10.00	0.00	419.10	
A/BI-9	A/BI-10	A/BI-9	h2	21.78	20.00	10.00	217.80		
100.00	120.00	A/BI-9	h1	0.00	20.00	10.00	0.00	430.90	
		A/BI-10	h1	21.31	20.00	10.00	213.10		
A/BI-10	A/BI-11	A/BI-10	h1	21.31	20.00	10.00	213.10	402.70	
120.00	140.00	A/BI-11	h1	18.96	20.00	10.00	189.60		
A/BI-11	A/BI-12	A/BI-11	h1	18.96	20.00	10.00	189.60	356.80	
140.00	160.00	A/BI-12	h1	16.72	20.00	10.00	167.20		
A/BI-12	A/BI-13	A/BI-12	h1	16.72	15.39	7.69	128.58	248.01	
160.00	175.39	A/BI-13	h1	15.53	15.39	7.69	119.43		
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			2747.11	

COMPUTO DEI VOLUMI		Foglio n.	63
Volume dalla sezione A/BI-1 alla sezione A/BI-13			
ARTICOLO			VOLUME
STERRO		mc	477.286
RIPORTO		mc	3810.447
A BASE		mc	174.693
C FONDAZIONE		mc	424.629
a USURA		mq	1749.47
b BINDER		mq	1749.47
c VEGETALE		mq	1579.44
d COMPATTAMENTO		mq	432.35
f SCOTICO IN TRINCEA		mq	605.26
g SCOTICO IN RILEVATO		mq	2525.88
h BONIFICA		mq	2747.11

RAMPA B

		CALCOLO DELLE AREE	Foglio n. 1		
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
B-1 0.00	S1	(0.85--0.00) x (662.25+662.25) / 2	562.91		
		(1.16-0.85) x (662.25+662.25) / 2	205.30		
		(1.28-1.16) x (662.25+662.25) / 2	79.47		
		(1.33-1.28) x (662.25+662.25) / 2	33.11		
		(1.42-1.33) x (662.25+662.25) / 2	59.60		
		(1.66-1.42) x (662.25+662.25) / 2	158.94		
		(1.68-1.66) x (662.25+662.25) / 2	13.25		
		(1.86-1.68) x (662.25+662.25) / 2	119.21		
		(2.08-1.86) x (662.25+662.25) / 2	145.69		
		(2.36-2.08) x (662.25+662.25) / 2	185.43		
		(2.69-2.36) x (662.25+662.25) / 2	218.54		
		(3.09-2.69) x (662.24+662.25) / 2	264.90		
		(3.18-3.09) x (662.24+662.24) / 2	59.60		
		(3.26-3.18) x (662.24+662.24) / 2	52.98		
		(3.36-3.26) x (662.24+662.24) / 2	66.22		
		(3.45-3.36) x (662.24+662.24) / 2	59.60		
		(3.54-3.45) x (662.24+662.24) / 2	59.60		
		(3.64-3.54) x (662.24+662.24) / 2	66.22		
		(3.73-3.64) x (662.24+662.24) / 2	59.60		
		(3.83-3.73) x (662.24+662.24) / 2	66.22		
		(3.92-3.83) x (662.24+662.24) / 2	59.60		
		(4.02-3.92) x (662.24+662.24) / 2	66.22		
		(4.12-4.02) x (662.24+662.24) / 2	66.22		
		(4.22-4.12) x (662.24+662.24) / 2	66.22		
		(4.32-4.22) x (662.24+662.24) / 2	66.22		
		(4.41-4.32) x (662.24+662.24) / 2	59.60		
		(4.51-4.41) x (662.24+662.24) / 2	66.22		
		(4.61-4.51) x (662.24+662.24) / 2	66.22		
		(4.70-4.61) x (662.24+662.24) / 2	59.60		
		(4.80-4.70) x (662.24+662.24) / 2	66.22		
		(4.89-4.80) x (662.24+662.24) / 2	59.60		
		(4.98-4.89) x (662.24+662.24) / 2	59.60		
		(5.08-4.98) x (662.24+662.24) / 2	66.22		
		(5.17-5.08) x (662.24+662.24) / 2	59.60		
		(5.26-5.17) x (662.24+662.24) / 2	59.60		
		(5.34-5.26) x (662.24+662.24) / 2	52.98		
		(5.43-5.34) x (662.24+662.24) / 2	59.60		
		(5.51-5.43) x (662.24+662.24) / 2	52.98		
		(5.60-5.51) x (662.24+662.24) / 2	59.60		
		(7.77-5.60) x (662.22+662.24) / 2	1437.04		
		(7.87-7.77) x (662.21+662.22) / 2	66.22		
		(7.97-7.87) x (662.21+662.21) / 2	66.22		
		(8.06-7.97) x (662.21+662.21) / 2	59.60		
		(8.15-8.06) x (662.21+662.21) / 2	59.60		
		(8.23-8.15) x (662.21+662.21) / 2	52.98		
		(8.32-8.23) x (662.21+662.21) / 2	59.60		
		(8.40-8.32) x (662.21+662.21) / 2	52.98		
		(8.47-8.40) x (662.21+662.21) / 2	46.35		
		(9.40-8.47) x (662.20+662.21) / 2	615.85		
		(10.27-9.40) x (662.21+662.20) / 2	576.12		
(9.14-10.27) x (661.56+662.21) / 2	-747.93				
(8.56-9.14) x (661.56+661.56) / 2	-383.70				
(7.56-8.56) x (661.45+661.45) / 2	-661.45				
(-0.00-7.56) x (662.25+661.45) / 2	-5003.59				
B-2 20.00	S1	(0.09-0.00) x (663.17+663.18) / 2	59.69	4.40	
(0.15-0.09) x (663.17+663.17) / 2	39.79				
(0.27-0.15) x (663.17+663.17) / 2	79.58				
(1.14-0.27) x (663.13+663.17) / 2	576.94				
(1.20-1.14) x (663.13+663.13) / 2	39.79				
(1.26-1.20) x (663.13+663.13) / 2	39.79				
(1.32-1.26) x (663.13+663.13) / 2	39.79				
(1.39-1.32) x (663.12+663.13) / 2	46.42				
(1.45-1.39) x (663.12+663.12) / 2	39.79				
(1.51-1.45) x (663.12+663.12) / 2	39.79				
(1.58-1.51) x (663.12+663.12) / 2	46.42				
(1.64-1.58) x (663.11+663.12) / 2	39.79				
(1.70-1.64) x (663.11+663.11) / 2	39.79				
(1.76-1.70) x (663.11+663.11) / 2	39.79				
(1.82-1.76) x (663.11+663.11) / 2	39.79				
(1.87-1.82) x (663.11+663.11) / 2	33.16				
(1.93-1.87) x (663.10+663.11) / 2	39.79				
(1.99-1.93) x (663.10+663.10) / 2	39.79				
(2.04-1.99) x (663.10+663.10) / 2	33.16				
(2.09-2.04) x (663.10+663.10) / 2	33.15				
(2.14-2.09) x (663.10+663.10) / 2	33.16				
(2.19-2.14) x (663.10+663.10) / 2	33.15				
(2.80-2.19) x (663.09+663.10) / 2	404.49				
(2.84-2.80) x (663.09+663.09) / 2	26.52				
(2.89-2.84) x (663.09+663.09) / 2	33.15				
(2.93-2.89) x (663.08+663.09) / 2	26.52				
(2.97-2.93) x (663.08+663.08) / 2	26.52				
(3.18-2.97) x (663.08+663.08) / 2	139.25				
(3.21-3.18) x (663.08+663.08) / 2	19.89				
(3.25-3.21) x (663.07+663.08) / 2	26.52				
(3.28-3.25) x (663.07+663.07) / 2	19.89				
(3.32-3.28) x (663.07+663.07) / 2	26.52				
(3.48-3.32) x (663.07+663.07) / 2	106.09				
(3.51-3.48) x (663.07+663.07) / 2	19.89				
(3.54-3.51) x (663.07+663.07) / 2	19.89				
(3.57-3.54) x (663.07+663.07) / 2	19.89				
(3.60-3.57) x (663.07+663.07) / 2	19.89				
(3.72-3.60) x (663.06+663.07) / 2	79.57				
(3.75-3.72) x (663.06+663.06) / 2	19.89				
(3.77-3.75) x (663.06+663.06) / 2	13.26				
(3.80-3.77) x (663.06+663.06) / 2	19.89				
(3.90-3.80) x (663.06+663.06) / 2	66.31				
(3.92-3.90) x (663.06+663.06) / 2	13.26				
(3.97-3.92) x (663.06+663.06) / 2	19.89				
(3.97-3.95) x (663.06+663.06) / 2	13.26				
(3.99-3.97) x (663.06+663.06) / 2	13.26				
(4.08-3.99) x (663.06+663.06) / 2	59.68				
(4.10-4.08) x (663.05+663.06) / 2	13.26				
(4.12-4.10) x (663.05+663.05) / 2	13.26				
(4.20-4.12) x (663.05+663.05) / 2	53.04				
(4.22-4.20) x (663.05+663.05) / 2	13.26				
A RIPORTARE mq			2798.32		

		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	2798.32		
		(4.24-4.22)x(663.05+663.05)/2	13.26		
		(4.34-4.24)x(663.05+663.05)/2	66.30		
		(4.36-4.34)x(663.05+663.05)/2	13.26		
		(4.38-4.36)x(663.05+663.05)/2	13.26		
		(5.21-4.38)x(663.04+663.05)/2	550.33		
		(5.31-5.21)x(663.04+663.04)/2	66.30		
		(5.46-5.31)x(663.04+663.04)/2	99.46		
		(5.67-5.46)x(663.04+663.04)/2	139.24		
		(5.97-5.67)x(663.04+663.04)/2	198.91		
		(6.02-5.97)x(663.04+663.04)/2	33.15		
		(6.07-6.02)x(663.04+663.04)/2	33.15		
		(6.13-6.07)x(663.04+663.04)/2	39.78		
		(6.19-6.13)x(663.04+663.04)/2	39.78		
		(6.24-6.19)x(663.04+663.04)/2	33.15		
		(6.30-6.24)x(663.04+663.04)/2	39.78		
		(6.37-6.30)x(663.04+663.04)/2	46.41		
		(6.43-6.37)x(663.04+663.04)/2	39.78		
		(6.49-6.43)x(663.04+663.04)/2	39.78		
		(6.56-6.49)x(663.04+663.04)/2	46.41		
		(6.62-6.56)x(663.04+663.04)/2	39.78		
		(6.69-6.62)x(663.04+663.04)/2	46.41		
		(6.75-6.69)x(663.04+663.04)/2	39.78		
		(6.82-6.75)x(663.04+663.04)/2	46.41		
		(6.89-6.82)x(663.04+663.04)/2	46.41		
		(6.96-6.89)x(663.04+663.04)/2	46.41		
		(7.03-6.96)x(663.04+663.04)/2	46.41		
		(7.10-7.03)x(663.04+663.04)/2	46.41		
		(7.16-7.10)x(663.04+663.04)/2	39.78		
		(7.23-7.16)x(663.04+663.04)/2	46.41		
		(7.30-7.23)x(663.04+663.04)/2	46.41		
		(8.16-7.30)x(663.05+663.04)/2	570.22		
		(8.27-8.16)x(663.05+663.05)/2	72.94		
		(8.37-8.27)x(663.05+663.05)/2	66.30		
		(8.47-8.37)x(663.05+663.05)/2	66.31		
		(8.58-8.47)x(663.05+663.05)/2	72.94		
		(8.68-8.58)x(663.05+663.05)/2	66.30		
		(8.78-8.68)x(663.05+663.05)/2	66.30		
		(8.88-8.78)x(663.05+663.05)/2	66.31		
		(8.98-8.88)x(663.05+663.05)/2	66.30		
		(9.18-8.98)x(663.05+663.05)/2	132.61		
		(9.28-9.18)x(663.05+663.05)/2	66.30		
		(9.31-9.28)x(663.05+663.05)/2	19.89		
		(9.41-9.31)x(663.05+663.05)/2	66.30		
		(9.44-9.41)x(663.05+663.05)/2	19.89		
		(9.54-9.44)x(663.05+663.05)/2	66.30		
		(9.64-9.54)x(663.05+663.05)/2	66.31		
		(9.68-9.64)x(663.05+663.05)/2	26.52		
		(9.77-9.68)x(663.05+663.05)/2	59.67		
		(9.81-9.77)x(663.05+663.05)/2	26.52		
		(9.91-9.81)x(663.05+663.05)/2	66.30		
		(10.00-9.91)x(663.05+663.05)/2	59.67		
		(10.05-10.00)x(663.05+663.05)/2	33.15		
		(10.14-10.05)x(663.05+663.05)/2	59.67		
		(10.23-10.14)x(663.05+663.05)/2	59.67		
		(10.32-10.23)x(663.05+663.05)/2	59.67		
		(10.37-10.32)x(663.05+663.05)/2	33.15		
		(10.45-10.37)x(663.05+663.05)/2	53.04		
		(10.62-10.45)x(663.05+663.05)/2	112.72		
		(10.67-10.62)x(663.05+663.05)/2	33.15		
		(10.83-10.67)x(663.05+663.05)/2	106.09		
		(10.85-10.83)x(663.05+663.05)/2	13.26		
		(10.87-10.85)x(663.05+663.05)/2	13.26		
		(11.02-10.87)x(663.05+663.05)/2	99.46		
		(11.04-11.02)x(663.05+663.05)/2	13.26		
		(11.18-11.04)x(663.05+663.05)/2	92.83		
		(11.21-11.18)x(663.05+663.05)/2	19.89		
		(11.23-11.21)x(663.05+663.05)/2	13.26		
		(11.36-11.23)x(663.05+663.05)/2	86.20		
		(11.38-11.36)x(663.05+663.05)/2	13.26		
		(11.51-11.38)x(663.05+663.05)/2	86.20		
		(11.53-11.51)x(663.05+663.05)/2	13.26		
		(11.57-11.53)x(663.05+663.05)/2	26.52		
		(8.57-11.57)x(661.33+663.05)/2	-1986.57		
		(7.99-8.57)x(661.33+661.33)/2	-383.57		
		(6.99-7.99)x(661.22+661.22)/2	-661.22		
		(-0.00-6.99)x(661.71+661.22)/2	-4623.64		
B-3 41.23	S1	(-0.97--1.00)x(664.01+664.01)/2	19.92	16.60	
		(-0.96--0.97)x(664.01+664.01)/2	6.64		
		(-0.81--0.96)x(664.01+664.01)/2	99.60		
		(-0.67--0.81)x(664.01+664.01)/2	92.96		
		(-0.52--0.67)x(664.00+664.01)/2	99.60		
		(-0.37--0.52)x(664.00+664.00)/2	99.60		
		(-0.22--0.37)x(664.00+664.00)/2	99.60		
		(-0.07--0.22)x(664.00+664.00)/2	99.60		
		(-0.06--0.07)x(664.00+664.00)/2	6.64		
		(0.02--0.06)x(664.00+664.00)/2	53.12		
		(0.10-0.02)x(664.00+664.00)/2	53.12		
		(0.26-0.10)x(664.00+664.00)/2	106.24		
		(0.42-0.26)x(664.00+664.00)/2	106.24		
		(0.50-0.42)x(664.00+664.00)/2	53.12		
		(0.58-0.50)x(663.99+664.00)/2	53.12		
		(0.66-0.58)x(663.99+663.99)/2	53.12		
		(0.74-0.66)x(663.99+663.99)/2	53.12		
		(0.82-0.74)x(663.99+663.99)/2	53.12		
		(0.90-0.82)x(663.99+663.99)/2	53.12		
		(0.98-0.90)x(663.99+663.99)/2	53.12		
		(1.05-0.98)x(663.99+663.99)/2	46.48		
		(1.13-1.05)x(663.99+663.99)/2	53.12		
		(1.20-1.13)x(663.99+663.99)/2	46.48		
		(1.27-1.20)x(663.99+663.99)/2	46.48		
		(1.34-1.27)x(663.99+663.99)/2	46.48		
		(1.41-1.34)x(663.99+663.99)/2	46.48		
		(1.48-1.41)x(663.99+663.99)/2	46.48		
		A RIPORTARE mq	1646.72		

		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	1646.72		
		(1.55-1.48)x(663.98+663.99)/2	46.48		
		(1.61-1.55)x(663.98+663.98)/2	39.84		
		(1.68-1.61)x(663.98+663.98)/2	46.48		
		(1.74-1.68)x(663.98+663.98)/2	39.84		
		(1.80-1.74)x(663.98+663.98)/2	39.84		
		(1.86-1.80)x(663.98+663.98)/2	39.84		
		(1.92-1.86)x(663.98+663.98)/2	39.84		
		(1.98-1.92)x(663.98+663.98)/2	39.84		
		(2.03-1.98)x(663.98+663.98)/2	33.20		
		(2.09-2.03)x(663.98+663.98)/2	39.84		
		(2.14-2.09)x(663.98+663.98)/2	33.20		
		(2.19-2.14)x(663.98+663.98)/2	33.20		
		(2.24-2.19)x(663.98+663.98)/2	33.20		
		(2.61-2.24)x(663.97+663.98)/2	245.67		
		(3.80-2.61)x(663.94+663.97)/2	790.11		
		(3.82-3.80)x(663.94+663.94)/2	13.28		
		(4.69-3.82)x(663.95+663.94)/2	577.63		
		(5.59-4.69)x(663.94+663.95)/2	597.55		
		(5.67-5.59)x(663.94+663.94)/2	53.12		
		(5.76-5.67)x(663.94+663.94)/2	59.75		
		(5.84-5.76)x(663.94+663.94)/2	53.12		
		(5.91-5.84)x(663.93+663.94)/2	46.48		
		(5.99-5.91)x(663.93+663.93)/2	53.11		
		(6.07-5.99)x(663.93+663.93)/2	53.11		
		(6.15-6.07)x(663.93+663.93)/2	53.11		
		(6.22-6.15)x(663.93+663.93)/2	46.48		
		(6.29-6.22)x(663.93+663.93)/2	46.48		
		(6.37-6.29)x(663.93+663.93)/2	53.11		
		(6.44-6.37)x(663.93+663.93)/2	46.48		
		(6.51-6.44)x(663.93+663.93)/2	46.48		
		(6.58-6.51)x(663.93+663.93)/2	46.48		
		(6.65-6.58)x(663.93+663.93)/2	46.48		
		(6.72-6.65)x(663.93+663.93)/2	46.48		
		(6.79-6.72)x(663.92+663.93)/2	46.47		
		(10.01-6.79)x(663.90+663.92)/2	2137.79		
		(10.33-10.01)x(663.89+663.90)/2	212.45		
		(10.34-10.33)x(663.89+663.89)/2	6.64		
		(10.35-10.34)x(663.89+663.89)/2	6.64		
		(10.36-10.35)x(663.89+663.89)/2	6.64		
		(10.37-10.36)x(663.89+663.89)/2	6.64		
		(10.38-10.37)x(663.89+663.89)/2	6.64		
		(10.39-10.38)x(663.89+663.89)/2	6.64		
		(10.40-10.39)x(663.89+663.89)/2	6.64		
		(10.41-10.40)x(663.89+663.89)/2	6.64		
		(10.42-10.41)x(663.89+663.89)/2	6.64		
		(10.43-10.42)x(663.89+663.89)/2	6.64		
		(10.44-10.43)x(663.89+663.89)/2	6.64		
		(10.45-10.44)x(663.89+663.89)/2	6.64		
		(11.38-10.45)x(663.90+663.89)/2	617.42		
		(12.75-11.38)x(663.89+663.90)/2	909.54		
		(7.81-12.75)x(661.07+663.89)/2	-3272.65		
		(7.23-7.81)x(661.07+661.07)/2	-383.42		
		(6.23-7.23)x(660.96+660.96)/2	-660.96		
		(-1.00-6.23)x(661.47+660.96)/2	-4780.58		
B-4 60.00	S1	(-2.31--3.33)x(664.07+664.09)/2	677.36	31.61	
		(-0.90--2.31)x(664.04+664.07)/2	936.32		
		(0.01--0.90)x(664.03+664.04)/2	604.27		
		(0.02-0.01)x(664.03+664.03)/2	6.64		
		(0.03-0.02)x(664.02+664.03)/2	6.64		
		(0.04-0.03)x(664.02+664.02)/2	6.64		
		(0.05-0.04)x(664.02+664.02)/2	6.64		
		(0.06-0.05)x(664.02+664.02)/2	6.64		
		(0.07-0.06)x(664.02+664.02)/2	6.64		
		(0.08-0.07)x(664.02+664.02)/2	6.64		
		(0.09-0.08)x(664.02+664.02)/2	6.64		
		(0.10-0.09)x(664.02+664.02)/2	6.64		
		(0.11-0.10)x(664.02+664.02)/2	6.64		
		(0.13-0.11)x(664.02+664.02)/2	13.28		
		(0.15-0.13)x(664.02+664.02)/2	13.28		
		(0.17-0.15)x(664.02+664.02)/2	13.28		
		(0.19-0.17)x(664.02+664.02)/2	13.28		
		(0.22-0.19)x(664.02+664.02)/2	19.92		
		(0.25-0.22)x(664.02+664.02)/2	19.92		
		(0.28-0.25)x(664.02+664.02)/2	19.92		
		(0.31-0.28)x(664.02+664.02)/2	19.92		
		(0.35-0.31)x(664.02+664.02)/2	26.56		
		(0.39-0.35)x(664.02+664.02)/2	26.56		
		(0.44-0.39)x(664.02+664.02)/2	33.20		
		(0.49-0.44)x(664.02+664.02)/2	33.20		
		(0.55-0.49)x(664.02+664.02)/2	39.84		
		(0.62-0.55)x(664.02+664.02)/2	46.48		
		(0.70-0.62)x(664.02+664.02)/2	53.12		
		(0.79-0.70)x(664.02+664.02)/2	59.76		
		(0.90-0.79)x(664.02+664.02)/2	73.04		
		(1.02-0.90)x(664.02+664.02)/2	79.68		
		(1.17-1.02)x(664.02+664.02)/2	99.60		
		(1.34-1.17)x(664.02+664.02)/2	112.88		
		(1.55-1.34)x(664.01+664.02)/2	139.44		
		(1.81-1.55)x(664.01+664.01)/2	172.64		
		(2.13-1.81)x(664.01+664.01)/2	212.48		
		(2.34-2.13)x(664.01+664.01)/2	139.44		
		(2.58-2.34)x(664.01+664.01)/2	159.36		
		(2.87-2.58)x(664.01+664.01)/2	192.56		
		(3.20-2.87)x(664.00+664.01)/2	219.12		
		(3.60-3.20)x(664.00+664.01)/2	265.60		
		(4.07-3.60)x(664.00+664.00)/2	312.08		
		(4.14-4.07)x(664.00+664.00)/2	46.48		
		(4.24-4.14)x(664.00+664.00)/2	66.40		
		(4.34-4.24)x(664.00+664.00)/2	66.40		
		(4.45-4.34)x(664.00+664.00)/2	73.04		
		(4.55-4.45)x(664.00+664.00)/2	66.40		
		(4.66-4.55)x(664.00+664.00)/2	73.04		
		(4.77-4.66)x(664.00+664.00)/2	73.04		
		A RIPORTARE mq	5378.59		

		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	5378.59		
		(5.36-4.77)x(663.99+664.00)/2	391.76		
		(5.55-5.36)x(663.99+663.99)/2	126.16		
		(5.74-5.55)x(663.99+663.99)/2	126.16		
		(5.92-5.74)x(663.99+663.99)/2	119.52		
		(6.09-5.92)x(663.99+663.99)/2	112.88		
		(6.26-6.09)x(663.99+663.99)/2	112.88		
		(6.43-6.26)x(663.99+663.99)/2	112.88		
		(6.60-6.43)x(663.98+663.99)/2	112.88		
		(6.75-6.60)x(663.98+663.98)/2	99.60		
		(6.91-6.75)x(663.98+663.98)/2	106.24		
		(7.06-6.91)x(663.98+663.98)/2	99.60		
		(7.21-7.06)x(663.98+663.98)/2	99.60		
		(7.35-7.21)x(663.98+663.98)/2	92.96		
		(7.49-7.35)x(663.98+663.98)/2	92.96		
		(7.63-7.49)x(663.98+663.98)/2	92.96		
		(9.28-7.63)x(663.97+663.98)/2	1095.56		
		(12.72-9.28)x(663.95+663.97)/2	2284.02		
		(7.27-12.72)x(660.84+663.95)/2	-3610.05		
		(6.69-7.27)x(660.84+660.84)/2	-383.29		
		(5.69-6.69)x(660.73+660.73)/2	-660.73		
		(-1.00-5.69)x(661.20+660.73)/2	-4421.86		
		(-2.00--1.00)x(661.20+661.20)/2	-661.20		
		(-2.58--2.00)x(661.31+661.31)/2	-383.56		
		(-3.33--2.58)x(661.73+661.31)/2	-496.14		
B-5 75.80	S1	(-5.62--6.13)x(664.08+664.08)/2	338.68	40.38	
		(-3.09--5.62)x(664.00+664.08)/2	1680.02		
		(-2.98--3.09)x(664.00+664.00)/2	73.04		
		(-2.92--2.98)x(664.00+664.00)/2	39.84		
		(-2.64--2.92)x(664.00+664.00)/2	185.92		
		(-2.23--2.64)x(663.99+664.00)/2	272.24		
		(-1.91--2.23)x(663.99+663.99)/2	212.48		
		(-1.65--1.91)x(663.98+663.99)/2	172.64		
		(-1.43--1.65)x(663.98+663.98)/2	146.08		
		(-1.24--1.43)x(663.98+663.98)/2	126.16		
		(-1.07--1.24)x(663.98+663.98)/2	112.88		
		(-0.92--1.07)x(663.97+663.98)/2	99.60		
		(-0.78--0.92)x(663.97+663.97)/2	92.96		
		(-0.65--0.78)x(663.97+663.97)/2	86.32		
		(-0.53--0.65)x(663.97+663.97)/2	79.68		
		(-0.42--0.53)x(663.97+663.97)/2	73.04		
		(-0.38--0.42)x(663.97+663.97)/2	26.56		
		(-0.33--0.38)x(663.97+663.97)/2	33.20		
		(-0.29--0.33)x(663.97+663.97)/2	26.56		
		(0.88--0.29)x(663.96+663.97)/2	776.84		
		(2.90-0.88)x(663.95+663.96)/2	1341.19		
		(4.46-2.90)x(663.94+663.95)/2	1035.75		
		(6.26-4.46)x(663.90+663.94)/2	1195.06		
		(8.58-6.26)x(663.87+663.90)/2	1540.21		
		(11.22-8.58)x(663.84+663.87)/2	1752.58		
		(12.36-11.22)x(663.84+663.84)/2	756.78		
		(6.93-12.36)x(660.73+663.84)/2	-3596.21		
		(6.35-6.93)x(660.73+660.73)/2	-383.22		
		(5.35-6.35)x(660.62+660.62)/2	-660.62		
		(-1.00-5.35)x(661.06+660.62)/2	-4196.33		
		(-2.00--1.00)x(661.06+661.06)/2	-661.06		
		(-2.58--2.00)x(661.17+661.17)/2	-383.48		
		(-6.13--2.58)x(663.20+661.17)/2	-2350.76		
B-6 100.00	S1	(-7.09--7.14)x(663.79+663.79)/2	33.19	44.63	
		(-7.02--7.09)x(663.79+663.79)/2	46.47		
		(-6.94--7.02)x(663.79+663.79)/2	53.10		
		(-6.87--6.94)x(663.79+663.79)/2	46.47		
		(-6.79--6.87)x(663.78+663.79)/2	53.10		
		(-6.71--6.79)x(663.78+663.78)/2	53.10		
		(-6.64--6.71)x(663.78+663.78)/2	46.46		
		(-6.55--6.64)x(663.78+663.78)/2	59.74		
		(-6.47--6.55)x(663.78+663.78)/2	53.10		
		(-6.39--6.47)x(663.78+663.78)/2	53.10		
		(-6.30--6.39)x(663.78+663.78)/2	59.74		
		(-6.21--6.30)x(663.78+663.78)/2	59.74		
		(-6.12--6.21)x(663.78+663.78)/2	59.74		
		(-6.03--6.12)x(663.78+663.78)/2	59.74		
		(-5.94--6.03)x(663.78+663.78)/2	59.74		
		(-5.84--5.94)x(663.78+663.78)/2	66.38		
		(-5.75--5.84)x(663.77+663.78)/2	59.74		
		(-5.65--5.75)x(663.77+663.77)/2	66.38		
		(-4.75--5.65)x(663.77+663.77)/2	597.39		
		(-4.68--4.75)x(663.77+663.77)/2	46.46		
		(-4.62--4.68)x(663.76+663.77)/2	39.83		
		(-4.55--4.62)x(663.76+663.76)/2	46.46		
		(-4.48--4.55)x(663.76+663.76)/2	46.46		
		(-4.41--4.48)x(663.76+663.76)/2	46.46		
		(-4.34--4.41)x(663.76+663.76)/2	46.46		
		(-4.27--4.34)x(663.76+663.76)/2	46.46		
		(-4.20--4.27)x(663.76+663.76)/2	46.46		
		(-4.13--4.20)x(663.76+663.76)/2	46.46		
		(-4.05--4.13)x(663.76+663.76)/2	53.10		
		(-3.97--4.05)x(663.76+663.76)/2	53.10		
		(-3.89--3.97)x(663.76+663.76)/2	53.10		
		(-3.80--3.89)x(663.76+663.76)/2	59.74		
		(-3.70--3.80)x(663.75+663.76)/2	66.38		
		(-3.60--3.70)x(663.75+663.75)/2	66.38		
		(-3.49--3.60)x(663.75+663.75)/2	73.01		
		(-3.39--3.49)x(663.75+663.75)/2	66.38		
		(-3.28--3.39)x(663.75+663.75)/2	73.01		
		(-3.23--3.28)x(663.75+663.75)/2	33.19		
		(-3.15--3.23)x(663.75+663.75)/2	53.10		
		(-3.01--3.15)x(663.75+663.75)/2	92.93		
		(-2.89--3.01)x(663.75+663.75)/2	79.65		
		(-2.76--2.89)x(663.75+663.75)/2	86.29		
		(-2.65--2.76)x(663.74+663.75)/2	73.01		
		(-2.53--2.65)x(663.74+663.74)/2	79.65		
		(-2.43--2.53)x(663.74+663.74)/2	66.37		
		A RIPORTARE mq	3126.32		

		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	3126.32		
		(-2.33--2.43)x(663.74+663.74)/2	66.37		
		(-2.23--2.33)x(663.74+663.74)/2	66.37		
		(-2.13--2.23)x(663.74+663.74)/2	66.37		
		(-2.04--2.13)x(663.74+663.74)/2	59.74		
		(-1.96--2.04)x(663.74+663.74)/2	53.10		
		(-1.87--1.96)x(663.74+663.74)/2	59.74		
		(-1.79--1.87)x(663.74+663.74)/2	53.10		
		(-1.72--1.79)x(663.74+663.74)/2	46.46		
		(-1.64--1.72)x(663.74+663.74)/2	53.10		
		(-1.57--1.64)x(663.73+663.74)/2	46.46		
		(-1.50--1.57)x(663.73+663.73)/2	46.46		
		(-1.43--1.50)x(663.73+663.73)/2	46.46		
		(-1.37--1.43)x(663.73+663.73)/2	39.82		
		(-1.31--1.37)x(663.73+663.73)/2	39.82		
		(-1.24--1.31)x(663.73+663.73)/2	46.46		
		(-1.19--1.24)x(663.73+663.73)/2	33.19		
		(-1.13--1.19)x(663.73+663.73)/2	39.82		
		(-1.07--1.13)x(663.73+663.73)/2	39.82		
		(-1.02--1.07)x(663.73+663.73)/2	33.19		
		(-0.97--1.02)x(663.73+663.73)/2	33.19		
		(-0.92--0.97)x(663.73+663.73)/2	33.19		
		(-0.87--0.92)x(663.73+663.73)/2	33.19		
		(-0.82--0.87)x(663.73+663.73)/2	33.19		
		(-0.78--0.82)x(663.73+663.73)/2	26.55		
		(-0.74--0.78)x(663.73+663.73)/2	26.55		
		(-0.69--0.74)x(663.73+663.73)/2	33.19		
		(1.52--0.69)x(663.70+663.73)/2	1466.81		
		(1.59--1.52)x(663.70+663.70)/2	46.46		
		(1.66--1.59)x(663.69+663.70)/2	46.46		
		(1.73--1.66)x(663.69+663.69)/2	46.46		
		(1.80--1.73)x(663.69+663.69)/2	46.46		
		(1.86--1.80)x(663.69+663.69)/2	39.82		
		(1.93--1.86)x(663.69+663.69)/2	46.46		
		(1.99--1.93)x(663.69+663.69)/2	39.82		
		(2.05--1.99)x(663.69+663.69)/2	39.82		
		(2.10--2.05)x(663.69+663.69)/2	33.18		
		(2.16--2.10)x(663.69+663.69)/2	39.82		
		(2.21--2.16)x(663.69+663.69)/2	33.18		
		(2.26--2.21)x(663.69+663.69)/2	33.18		
		(2.31--2.26)x(663.69+663.69)/2	33.18		
		(2.36--2.31)x(663.69+663.69)/2	33.18		
		(2.41--2.36)x(663.68+663.69)/2	33.18		
		(2.45--2.41)x(663.68+663.68)/2	26.55		
		(2.49--2.45)x(663.68+663.68)/2	26.55		
		(2.54--2.49)x(663.68+663.68)/2	33.18		
		(2.58--2.54)x(663.68+663.68)/2	26.55		
		(2.62--2.58)x(663.68+663.68)/2	26.55		
		(2.65--2.62)x(663.68+663.68)/2	19.91		
		(2.69--2.65)x(663.68+663.68)/2	26.55		
		(2.73--2.69)x(663.68+663.68)/2	26.55		
		(2.76--2.73)x(663.68+663.68)/2	19.91		
		(2.79--2.76)x(663.68+663.68)/2	19.91		
		(2.82--2.79)x(663.68+663.68)/2	19.91		
		(2.85--2.82)x(663.68+663.68)/2	19.91		
		(2.89--2.85)x(663.68+663.68)/2	26.55		
		(2.92--2.89)x(663.68+663.68)/2	19.91		
		(2.95--2.92)x(663.68+663.68)/2	19.91		
		(2.98--2.95)x(663.68+663.68)/2	19.91		
		(3.01--2.98)x(663.68+663.68)/2	19.91		
		(3.04--3.01)x(663.68+663.68)/2	19.91		
		(3.07--3.04)x(663.67+663.68)/2	19.91		
		(3.10--3.07)x(663.67+663.67)/2	19.91		
		(3.12--3.10)x(663.67+663.67)/2	13.27		
		(3.15--3.12)x(663.67+663.67)/2	19.91		
		(3.17--3.15)x(663.67+663.67)/2	13.27		
		(3.20--3.17)x(663.67+663.67)/2	19.91		
		(3.22--3.20)x(663.67+663.67)/2	13.27		
		(6.84--3.22)x(663.62+663.67)/2	2402.39		
		(6.88--6.84)x(663.62+663.62)/2	26.54		
		(6.91--6.88)x(663.62+663.62)/2	19.91		
		(6.95--6.91)x(663.62+663.62)/2	26.54		
		(6.98--6.95)x(663.62+663.62)/2	19.91		
		(7.01--6.98)x(663.62+663.62)/2	19.91		
		(7.76--7.01)x(663.61+663.62)/2	497.71		
		(10.90--7.76)x(663.60+663.61)/2	2083.72		
		(11.44--10.90)x(663.59+663.60)/2	358.34		
		(11.45--11.44)x(663.59+663.59)/2	6.64		
		(11.46--11.45)x(663.59+663.59)/2	6.64		
		(11.47--11.46)x(663.59+663.59)/2	6.64		
		(11.48--11.47)x(663.59+663.59)/2	6.64		
		(11.49--11.48)x(663.59+663.59)/2	6.64		
		(11.50--11.49)x(663.59+663.59)/2	6.64		
		(11.51--11.50)x(663.59+663.59)/2	6.64		
		(11.52--11.51)x(663.59+663.59)/2	6.64		
		(11.53--11.52)x(663.59+663.59)/2	6.64		
		(11.54--11.53)x(663.59+663.59)/2	6.64		
		(11.55--11.54)x(663.59+663.59)/2	6.64		
		(11.57--11.55)x(663.59+663.59)/2	13.27		
		(11.58--11.57)x(663.59+663.59)/2	6.64		
		(6.62--11.58)x(660.76+663.59)/2	-3284.39		
		(6.04--6.62)x(660.76+660.76)/2	-383.24		
		(5.04--6.04)x(660.65+660.65)/2	-660.65		
		(-1.00--5.04)x(661.07+660.65)/2	-3991.59		
		(-2.00--1.00)x(661.07+661.07)/2	-661.07		
		(-2.58--2.00)x(661.18+661.18)/2	-383.48		
		(-7.14--2.58)x(663.79+661.18)/2	-3020.93		
B-7 120.00	S1	(-4.35--6.22)x(663.33+663.30)/2	1240.40	38.84	
		(-4.28--4.35)x(663.33+663.33)/2	46.43		
		(-4.22--4.28)x(663.33+663.33)/2	39.80		
		(-4.16--4.22)x(663.33+663.33)/2	39.80		
		(-4.06--4.16)x(663.34+663.33)/2	66.33		
		(-4.00--4.06)x(663.34+663.34)/2	39.80		
		(-3.93--4.00)x(663.34+663.34)/2	46.43		
		A RIPORTARE mq	1518.99		

		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	1518.99		
		(-3.87--3.93)x(663.34+663.34)/2	39.80		
		(-3.80--3.87)x(663.34+663.34)/2	46.43		
		(-3.73--3.80)x(663.34+663.34)/2	46.43		
		(-3.67--3.73)x(663.34+663.34)/2	39.80		
		(-3.60--3.67)x(663.34+663.34)/2	46.43		
		(-3.53--3.60)x(663.34+663.34)/2	46.43		
		(-3.47--3.53)x(663.34+663.34)/2	39.80		
		(-3.40--3.47)x(663.34+663.34)/2	46.43		
		(-3.34--3.40)x(663.34+663.34)/2	39.80		
		(-3.25--3.34)x(663.34+663.34)/2	59.70		
		(-3.19--3.25)x(663.34+663.34)/2	39.80		
		(-3.13--3.19)x(663.34+663.34)/2	39.80		
		(-3.07--3.13)x(663.34+663.34)/2	39.80		
		(-3.04--3.07)x(663.34+663.34)/2	19.90		
		(-2.98--3.04)x(663.34+663.34)/2	39.80		
		(-2.96--2.98)x(663.34+663.34)/2	13.27		
		(-2.90--2.96)x(663.34+663.34)/2	39.80		
		(-2.84--2.90)x(663.34+663.34)/2	39.80		
		(-2.81--2.84)x(663.34+663.34)/2	19.90		
		(-2.75--2.81)x(663.34+663.34)/2	39.80		
		(-2.72--2.75)x(663.34+663.34)/2	19.90		
		(-2.66--2.72)x(663.34+663.34)/2	39.80		
		(-2.62--2.66)x(663.34+663.34)/2	26.53		
		(-2.56--2.62)x(663.34+663.34)/2	39.80		
		(-2.51--2.56)x(663.34+663.34)/2	33.17		
		(-2.47--2.51)x(663.34+663.34)/2	26.53		
		(-2.41--2.47)x(663.34+663.34)/2	39.80		
		(-2.36--2.41)x(663.34+663.34)/2	33.17		
		(-2.31--2.36)x(663.34+663.34)/2	33.17		
		(-2.25--2.31)x(663.34+663.34)/2	39.80		
		(-2.20--2.25)x(663.34+663.34)/2	33.17		
		(-2.14--2.20)x(663.34+663.34)/2	39.80		
		(-2.09--2.14)x(663.34+663.34)/2	33.17		
		(-2.04--2.09)x(663.34+663.34)/2	33.17		
		(-1.98--2.04)x(663.34+663.34)/2	39.80		
		(-1.92--1.98)x(663.34+663.34)/2	39.80		
		(-1.87--1.92)x(663.34+663.34)/2	33.17		
		(-1.82--1.87)x(663.34+663.34)/2	33.17		
		(-1.76--1.82)x(663.34+663.34)/2	39.80		
		(-1.68--1.76)x(663.34+663.34)/2	53.07		
		(-1.60--1.68)x(663.34+663.34)/2	53.07		
		(-1.53--1.60)x(663.34+663.34)/2	46.43		
		(-1.45--1.53)x(663.34+663.34)/2	53.07		
		(-1.38--1.45)x(663.34+663.34)/2	46.43		
		(-1.31--1.38)x(663.34+663.34)/2	46.43		
		(-1.22--1.31)x(663.34+663.34)/2	59.70		
		(-1.16--1.22)x(663.34+663.34)/2	39.80		
		(-1.09--1.16)x(663.34+663.34)/2	46.43		
		(-1.03--1.09)x(663.34+663.34)/2	39.80		
		(-0.94--1.03)x(663.34+663.34)/2	59.70		
		(-0.88--0.94)x(663.34+663.34)/2	39.80		
		(-0.82--0.88)x(663.34+663.34)/2	39.80		
		(-0.73--0.82)x(663.34+663.34)/2	59.70		
		(-0.67--0.73)x(663.34+663.34)/2	39.80		
		(-0.64--0.67)x(663.33+663.34)/2	19.90		
		(-0.59--0.64)x(663.34+663.33)/2	33.17		
		(-0.55--0.59)x(663.33+663.34)/2	26.53		
		(-0.51--0.55)x(663.33+663.33)/2	26.53		
		(-0.47--0.51)x(663.33+663.33)/2	26.53		
		(1.82--0.47)x(663.31+663.33)/2	1519.00		
		(1.83--1.82)x(663.31+663.31)/2	6.63		
		(1.85--1.83)x(663.31+663.31)/2	13.27		
		(1.86--1.85)x(663.31+663.31)/2	6.63		
		(1.87--1.86)x(663.31+663.31)/2	6.63		
		(1.89--1.87)x(663.31+663.31)/2	13.27		
		(1.90--1.89)x(663.31+663.31)/2	6.63		
		(1.91--1.90)x(663.31+663.31)/2	6.63		
		(1.93--1.91)x(663.31+663.31)/2	13.27		
		(1.94--1.93)x(663.31+663.31)/2	6.63		
		(1.95--1.94)x(663.31+663.31)/2	6.63		
		(1.97--1.95)x(663.31+663.31)/2	13.27		
		(1.98--1.97)x(663.31+663.31)/2	6.63		
		(1.99--1.98)x(663.31+663.31)/2	6.63		
		(2.00--1.99)x(663.31+663.31)/2	6.63		
		(2.56--2.00)x(663.33+663.31)/2	371.46		
		(2.57--2.56)x(663.33+663.33)/2	6.63		
		(2.58--2.57)x(663.33+663.33)/2	6.63		
		(6.22--2.58)x(663.46+663.33)/2	2414.76		
		(6.24--6.22)x(663.46+663.46)/2	13.27		
		(6.27--6.24)x(663.46+663.46)/2	19.90		
		(6.29--6.27)x(663.46+663.46)/2	13.27		
		(7.73--6.29)x(663.47+663.46)/2	955.39		
		(11.16--7.73)x(663.41+663.47)/2	2275.60		
		(6.58--11.16)x(660.80+663.41)/2	-3032.44		
		(6.00--6.58)x(660.80+660.80)/2	-383.26		
		(5.00--6.00)x(660.69+660.69)/2	-660.69		
		(-1.00--5.00)x(661.11+660.69)/2	-3965.40		
		(-2.00--1.00)x(661.11+661.11)/2	-661.11		
		(-2.58--2.00)x(661.22+661.22)/2	-383.51		
		(-6.22--2.58)x(663.30+661.22)/2	-2410.63		
B-8 140.00	S1	(-2.89--5.54)x(662.99+662.95)/2	1756.87	32.37	
		(-2.58--2.89)x(663.00+662.99)/2	205.53		
		(-2.49--2.58)x(663.00+663.00)/2	59.67		
		(-2.44--2.49)x(663.00+663.00)/2	33.15		
		(-2.37--2.44)x(663.00+663.00)/2	46.41		
		(-2.31--2.37)x(663.00+663.00)/2	39.78		
		(-1.63--2.31)x(663.01+663.00)/2	450.84		
		(-1.60--1.63)x(663.01+663.01)/2	19.89		
		(-1.56--1.60)x(663.01+663.01)/2	26.52		
		(-1.53--1.56)x(663.01+663.01)/2	19.89		
		(-0.49--1.53)x(663.04+663.01)/2	689.55		
		(-0.04--0.49)x(663.04+663.04)/2	298.37		
		(-0.03--0.04)x(663.04+663.04)/2	6.63		
		A RIPORTARE mq	3653.10		

		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	3653.10		
		(-0.01--0.03)x(663.04+663.04)/2	13.26		
		(1.27--0.01)x(663.06+663.04)/2	848.70		
		(2.65--1.27)x(663.06+663.06)/2	915.02		
		(4.92--2.65)x(663.06+663.06)/2	1505.15		
		(7.73--4.92)x(663.06+663.06)/2	1863.20		
		(8.84--7.73)x(663.09+663.06)/2	736.01		
		(8.87--8.84)x(663.09+663.09)/2	19.89		
		(8.90--8.87)x(663.09+663.09)/2	19.89		
		(8.93--8.90)x(663.09+663.09)/2	19.89		
		(8.95--8.93)x(663.09+663.09)/2	13.26		
		(8.98--8.95)x(663.09+663.09)/2	19.89		
		(9.01--8.98)x(663.09+663.09)/2	19.89		
		(9.04--9.01)x(663.09+663.09)/2	19.89		
		(9.07--9.04)x(663.09+663.09)/2	19.89		
		(9.10--9.07)x(663.09+663.09)/2	19.89		
		(9.13--9.10)x(663.09+663.09)/2	19.89		
		(9.16--9.13)x(663.09+663.09)/2	19.89		
		(9.19--9.16)x(663.09+663.09)/2	19.89		
		(9.22--9.19)x(663.09+663.09)/2	19.89		
		(9.25--9.22)x(663.09+663.09)/2	19.89		
		(9.28--9.25)x(663.09+663.09)/2	19.89		
		(9.31--9.28)x(663.09+663.09)/2	19.89		
		(9.34--9.31)x(663.09+663.09)/2	19.89		
		(9.36--9.34)x(663.09+663.09)/2	13.26		
		(9.51--9.36)x(663.10+663.09)/2	99.46		
		(9.64--9.51)x(663.10+663.10)/2	86.20		
		(9.99--9.64)x(663.10+663.10)/2	232.08		
		(10.05--9.99)x(663.11+663.10)/2	39.79		
		(10.56--10.05)x(663.11+663.11)/2	338.19		
		(6.58--10.56)x(660.84+663.11)/2	-2634.66		
		(6.00--6.58)x(660.84+660.84)/2	-383.29		
		(5.00--6.00)x(660.73+660.73)/2	-660.73		
		(-1.00--5.00)x(661.15+660.73)/2	-3965.64		
		(-2.00--1.00)x(661.15+661.15)/2	-661.15		
		(-2.58--2.00)x(661.26+661.26)/2	-383.53		
		(-5.54--2.58)x(662.95+661.26)/2	-1959.83		
B-9 160.00	S1	(-2.10--4.75)x(662.60+662.54)/2	1755.81	26.09	
		(-1.99--2.10)x(662.60+662.60)/2	72.89		
		(-1.12--1.99)x(662.62+662.60)/2	576.47		
		(1.83--1.12)x(662.69+662.62)/2	1954.83		
		(2.19--1.83)x(662.70+662.69)/2	238.57		
		(4.27--2.19)x(662.71+662.70)/2	1378.43		
		(6.24--4.27)x(662.71+662.71)/2	1305.54		
		(6.40--6.24)x(662.72+662.71)/2	106.03		
		(6.41--6.40)x(662.72+662.72)/2	6.63		
		(6.42--6.41)x(662.72+662.72)/2	6.63		
		(6.43--6.42)x(662.72+662.72)/2	6.63		
		(6.44--6.43)x(662.72+662.72)/2	6.63		
		(6.46--6.44)x(662.72+662.72)/2	13.25		
		(6.47--6.46)x(662.72+662.72)/2	6.63		
		(6.49--6.47)x(662.72+662.72)/2	13.25		
		(6.53--6.49)x(662.72+662.72)/2	26.51		
		(6.58--6.53)x(662.72+662.72)/2	33.14		
		(6.64--6.58)x(662.72+662.72)/2	39.76		
		(6.71--6.64)x(662.72+662.72)/2	46.39		
		(6.79--6.71)x(662.72+662.72)/2	53.02		
		(6.90--6.79)x(662.72+662.72)/2	72.90		
		(7.04--6.90)x(662.73+662.72)/2	92.78		
		(7.23--7.04)x(662.73+662.73)/2	125.92		
		(7.49--7.23)x(662.73+662.73)/2	172.31		
		(7.88--7.49)x(662.74+662.73)/2	258.47		
		(8.51--7.88)x(662.75+662.74)/2	417.53		
		(8.77--8.51)x(662.75+662.75)/2	172.31		
		(8.92--8.77)x(662.75+662.75)/2	99.41		
		(9.11--8.92)x(662.75+662.75)/2	125.92		
		(9.29--9.11)x(662.76+662.75)/2	119.30		
		(9.47--9.29)x(662.76+662.76)/2	119.30		
		(9.64--9.47)x(662.76+662.76)/2	112.67		
		(9.81--9.64)x(662.76+662.76)/2	112.67		
		(9.88--9.81)x(662.76+662.76)/2	46.39		
		(6.58--9.88)x(660.88+662.76)/2	-2184.01		
		(6.00--6.58)x(660.88+660.88)/2	-383.31		
		(5.00--6.00)x(660.77+660.77)/2	-660.77		
		(-1.00--5.00)x(661.19+660.77)/2	-3965.88		
		(-2.00--1.00)x(661.19+661.19)/2	-661.19		
		(-2.58--2.00)x(661.30+661.30)/2	-383.55		
		(-4.75--2.58)x(662.54+661.30)/2	-1436.37		
B-10 177.96	S1	(-4.61--4.79)x(662.65+662.60)/2	119.27	19.84	
		(-4.60--4.61)x(662.70+662.65)/2	6.63		
		(-4.59--4.60)x(662.73+662.73)/2	6.63		
		(-4.56--4.59)x(662.91+662.75)/2	19.88		
		(-4.54--4.56)x(663.00+662.91)/2	13.26		
		(-4.53--4.54)x(663.01+663.00)/2	6.63		
		(-4.50--4.53)x(663.15+663.05)/2	19.89		
		(-4.32--4.50)x(663.15+663.15)/2	119.37		
		(-3.85--4.32)x(663.15+663.15)/2	311.68		
		(-3.84--3.85)x(663.09+663.15)/2	6.63		
		(-3.83--3.84)x(663.07+663.07)/2	6.63		
		(-3.82--3.83)x(663.02+663.03)/2	6.63		
		(-3.77--3.82)x(662.77+663.00)/2	33.14		
		(-3.76--3.77)x(662.74+662.75)/2	6.63		
		(-3.74--3.76)x(662.65+662.71)/2	13.25		
		(-3.35--3.74)x(662.58+662.65)/2	258.42		
		(-3.33--3.35)x(662.57+662.58)/2	13.25		
		(-3.31--3.33)x(662.57+662.57)/2	13.25		
		(-3.29--3.31)x(662.57+662.57)/2	13.25		
		(-3.26--3.29)x(662.56+662.57)/2	19.88		
		(-3.23--3.26)x(662.56+662.56)/2	19.88		
		(-3.20--3.23)x(662.55+662.56)/2	19.88		
		(-3.16--3.20)x(662.54+662.55)/2	26.50		
		(-3.12--3.16)x(662.53+662.54)/2	26.50		
		(-3.07--3.12)x(662.52+662.53)/2	33.13		
		A RIPORTARE mq	1140.09		

		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	1140.09		
		(-3.02--3.07)x(662.51+662.52)/2	33.13		
		(-2.95--3.02)x(662.50+662.51)/2	46.38		
		(-2.92--2.95)x(662.49+662.50)/2	19.87		
		(-2.88--2.92)x(662.49+662.49)/2	26.50		
		(-2.84--2.88)x(662.48+662.49)/2	26.50		
		(-2.82--2.84)x(662.48+662.48)/2	13.25		
		(-2.79--2.82)x(662.47+662.48)/2	19.87		
		(-2.77--2.79)x(662.47+662.47)/2	13.25		
		(-2.46--2.77)x(662.41+662.47)/2	205.36		
		(-0.71--2.46)x(662.48+662.41)/2	1159.28		
		(-0.61--0.71)x(662.49+662.48)/2	66.25		
		(-0.50--0.61)x(662.49+662.49)/2	72.87		
		(-0.39--0.50)x(662.49+662.49)/2	72.87		
		(-0.27--0.39)x(662.49+662.49)/2	79.50		
		(-0.14--0.27)x(662.50+662.49)/2	86.12		
		(0.00--0.14)x(662.50+662.50)/2	92.75		
		(0.03--0.00)x(662.50+662.50)/2	19.88		
		(0.31--0.03)x(662.50+662.50)/2	185.50		
		(0.99--0.31)x(662.51+662.50)/2	450.50		
		(1.28--0.99)x(662.52+662.51)/2	192.13		
		(1.43--1.28)x(662.52+662.52)/2	99.38		
		(1.53--1.43)x(662.52+662.52)/2	66.25		
		(1.60--1.53)x(662.52+662.52)/2	46.38		
		(1.65--1.60)x(662.52+662.52)/2	33.13		
		(1.96--1.65)x(662.53+662.52)/2	205.38		
		(2.06--1.96)x(662.53+662.53)/2	66.25		
		(2.22--2.06)x(662.53+662.53)/2	106.00		
		(6.20--2.22)x(662.60+662.53)/2	2637.01		
		(9.17--6.20)x(662.54+662.60)/2	1967.83		
		(9.43--9.17)x(662.54+662.54)/2	172.26		
		(6.58--9.43)x(660.91+662.54)/2	-1885.92		
		(6.00--6.58)x(660.91+660.91)/2	-383.33		
		(5.00--6.00)x(660.80+660.80)/2	-660.80		
		(-1.00--5.00)x(661.22+660.80)/2	-3966.06		
		(-2.00--1.00)x(661.22+661.22)/2	-661.22		
		(-2.58--2.00)x(661.33+661.33)/2	-383.57		
		(-4.79--2.58)x(662.60+661.33)/2	-1462.94		
B-11 198.68	S1	(-3.23--3.29)x(661.65+661.65)/2	39.70	17.88	
		(-2.71--3.23)x(661.63+661.65)/2	344.05		
		(-2.70--2.71)x(661.63+661.63)/2	6.62		
		(-2.08--2.70)x(661.66+661.63)/2	410.22		
		(-2.07--2.08)x(661.67+661.66)/2	6.62		
		(-2.06--2.07)x(661.67+661.67)/2	6.62		
		(-2.05--2.06)x(661.68+661.68)/2	6.62		
		(-2.03--2.05)x(661.70+661.69)/2	13.23		
		(-2.00--2.03)x(661.73+661.70)/2	19.85		
		(-1.98--2.00)x(661.75+661.73)/2	13.23		
		(-1.97--1.98)x(661.76+661.75)/2	6.62		
		(-1.96--1.97)x(661.77+661.76)/2	6.62		
		(-1.95--1.96)x(661.78+661.77)/2	6.62		
		(-1.94--1.95)x(661.79+661.78)/2	6.62		
		(-1.93--1.94)x(661.80+661.79)/2	6.62		
		(-1.92--1.93)x(661.81+661.80)/2	6.62		
		(-1.77--1.92)x(661.94+661.81)/2	99.28		
		(-1.67--1.77)x(661.98+661.94)/2	66.20		
		(-1.66--1.67)x(661.99+661.98)/2	6.62		
		(-1.65--1.66)x(661.99+661.99)/2	6.62		
		(-1.64--1.65)x(661.99+661.99)/2	6.62		
		(-1.63--1.64)x(662.00+661.99)/2	6.62		
		(-1.48--1.63)x(662.06+662.00)/2	99.30		
		(-1.26--1.48)x(662.16+662.06)/2	145.66		
		(-1.14--1.26)x(662.21+662.16)/2	79.46		
		(-1.04--1.14)x(662.25+662.21)/2	66.22		
		(-0.83--1.04)x(662.34+662.25)/2	139.08		
		(-0.60--0.83)x(662.47+662.34)/2	152.35		
		(-0.52--0.60)x(662.47+662.43)/2	53.00		
		(-0.44--0.52)x(662.50+662.47)/2	53.00		
		(-0.41--0.44)x(662.51+662.50)/2	19.88		
		(-0.39--0.41)x(662.52+662.51)/2	13.25		
		(-0.37--0.39)x(662.53+662.52)/2	13.25		
		(-0.35--0.37)x(662.54+662.53)/2	13.25		
		(-0.33--0.35)x(662.55+662.54)/2	13.25		
		(-0.32--0.33)x(662.56+662.55)/2	6.63		
		(-0.05--0.32)x(662.67+662.56)/2	178.91		
		(0.40--0.05)x(662.74+662.67)/2	298.22		
		(0.43--0.40)x(662.74+662.74)/2	19.88		
		(0.46--0.43)x(662.74+662.74)/2	19.88		
		(0.49--0.46)x(662.75+662.74)/2	19.88		
		(0.52--0.49)x(662.75+662.75)/2	19.88		
		(0.53--0.52)x(662.75+662.75)/2	6.63		
		(0.56--0.53)x(662.76+662.75)/2	19.88		
		(0.59--0.56)x(662.76+662.76)/2	19.88		
		(0.62--0.59)x(662.77+662.77)/2	19.88		
		(0.65--0.62)x(662.78+662.77)/2	13.26		
		(0.67--0.65)x(662.78+662.78)/2	19.88		
		(0.70--0.67)x(662.78+662.78)/2	19.88		
		(0.99--0.70)x(662.84+662.78)/2	192.21		
		(1.42--0.99)x(662.94+662.84)/2	285.04		
		(1.46--1.42)x(662.94+662.94)/2	26.52		
		(1.50--1.46)x(662.95+662.94)/2	26.52		
		(1.54--1.50)x(662.96+662.95)/2	26.52		
		(1.60--1.54)x(662.98+662.96)/2	39.78		
		(1.66--1.60)x(662.98+662.98)/2	39.78		
		(1.70--1.66)x(663.00+662.99)/2	26.52		
		(1.97--1.70)x(663.08+663.00)/2	179.02		
		(2.26--1.97)x(663.17+663.08)/2	192.31		
		(2.41--2.26)x(663.21+663.17)/2	99.48		
		(2.55--2.41)x(663.25+663.21)/2	92.85		
		(2.57--2.55)x(663.36+663.25)/2	13.27		
		(2.60--2.57)x(663.36+663.36)/2	19.90		
		(2.71--2.60)x(663.50+663.50)/2	72.98		
		(2.98--2.71)x(663.50+663.50)/2	179.15		
		(3.17--2.98)x(663.50+663.50)/2	126.06		
		A RIPORTARE mq	4279.87		

		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		4279.87		
		(3.22-3.17) x	(663.50+663.50) / 2	33.18		
		(3.29-3.22) x	(663.50+663.50) / 2	46.44		
		(3.34-3.29) x	(663.28+663.50) / 2	33.17		
		(3.35-3.34) x	(663.25+663.28) / 2	6.63		
		(3.51-3.35) x	(663.05+663.25) / 2	106.10		
		(3.55-3.51) x	(663.00+663.05) / 2	26.52		
		(3.71-3.55) x	(662.89+663.00) / 2	106.07		
		(3.83-3.71) x	(662.82+662.89) / 2	79.54		
		(3.90-3.83) x	(662.79+662.82) / 2	46.40		
		(3.91-3.90) x	(662.77+662.79) / 2	6.63		
		(3.98-3.91) x	(662.75+662.77) / 2	46.39		
		(3.99-3.98) x	(662.74+662.75) / 2	6.63		
		(4.01-3.99) x	(662.73+662.74) / 2	13.25		
		(4.06-4.01) x	(662.73+662.73) / 2	33.14		
		(4.21-4.06) x	(662.75+662.73) / 2	99.41		
		(4.23-4.21) x	(662.75+662.75) / 2	13.26		
		(4.31-4.23) x	(662.77+662.75) / 2	53.02		
		(4.32-4.31) x	(662.77+662.77) / 2	6.63		
		(4.33-4.32) x	(662.76+662.76) / 2	6.63		
		(4.41-4.33) x	(662.78+662.76) / 2	53.02		
		(4.42-4.41) x	(662.78+662.78) / 2	6.63		
		(4.43-4.42) x	(662.78+662.78) / 2	6.63		
		(4.86-4.43) x	(662.75+662.78) / 2	284.99		
		(4.96-4.86) x	(662.75+662.75) / 2	66.27		
		(4.99-4.96) x	(662.75+662.75) / 2	19.88		
		(5.09-4.99) x	(662.75+662.75) / 2	66.27		
		(5.14-5.09) x	(662.75+662.75) / 2	33.14		
		(5.24-5.14) x	(662.75+662.75) / 2	66.28		
		(5.30-5.24) x	(662.75+662.75) / 2	39.76		
		(5.40-5.30) x	(662.75+662.75) / 2	66.28		
		(5.50-5.40) x	(662.75+662.75) / 2	66.27		
		(5.58-5.50) x	(662.75+662.75) / 2	53.02		
		(5.68-5.58) x	(662.75+662.75) / 2	66.27		
		(5.77-5.68) x	(662.75+662.75) / 2	59.65		
		(5.87-5.77) x	(662.75+662.75) / 2	66.28		
		(5.98-5.87) x	(662.75+662.75) / 2	72.90		
		(6.07-5.98) x	(662.75+662.75) / 2	59.65		
		(6.20-6.07) x	(662.75+662.75) / 2	86.16		
		(6.28-6.20) x	(662.75+662.75) / 2	53.02		
		(6.43-6.28) x	(662.75+662.75) / 2	99.41		
		(6.50-6.43) x	(662.75+662.75) / 2	46.39		
		(6.57-6.50) x	(662.75+662.75) / 2	46.39		
		(6.73-6.57) x	(662.75+662.75) / 2	106.04		
		(6.79-6.73) x	(662.75+662.75) / 2	39.76		
		(6.97-6.79) x	(662.75+662.75) / 2	119.29		
		(7.01-6.97) x	(662.75+662.75) / 2	26.51		
		(7.22-7.01) x	(662.75+662.75) / 2	139.18		
		(7.24-7.22) x	(662.75+662.75) / 2	13.26		
		(7.46-7.24) x	(662.75+662.75) / 2	145.80		
		(7.49-7.46) x	(662.75+662.75) / 2	19.88		
		(7.79-7.49) x	(662.73+662.75) / 2	198.82		
		(7.91-7.79) x	(662.72+662.73) / 2	79.53		
		(7.97-7.91) x	(662.71+662.72) / 2	39.76		
		(8.01-7.97) x	(662.71+662.71) / 2	26.51		
		(8.03-8.01) x	(662.71+662.71) / 2	13.25		
		(8.05-8.03) x	(662.71+662.71) / 2	13.25		
		(8.06-8.05) x	(662.71+662.71) / 2	6.63		
		(8.08-8.06) x	(662.71+662.71) / 2	13.25		
		(8.09-8.08) x	(662.70+662.71) / 2	6.63		
		(8.10-8.09) x	(662.70+662.70) / 2	6.63		
		(8.11-8.10) x	(662.70+662.70) / 2	6.63		
		(8.16-8.11) x	(662.70+662.70) / 2	33.14		
		(8.36-8.16) x	(662.69+662.70) / 2	132.54		
		(8.37-8.36) x	(662.69+662.69) / 2	6.63		
		(8.39-8.37) x	(662.69+662.69) / 2	13.25		
		(8.40-8.39) x	(662.69+662.69) / 2	6.63		
		(8.42-8.40) x	(662.69+662.69) / 2	13.25		
		(8.44-8.42) x	(662.68+662.69) / 2	13.25		
		(8.47-8.44) x	(662.68+662.68) / 2	19.88		
		(8.49-8.47) x	(662.68+662.68) / 2	13.25		
		(9.52-8.49) x	(662.65+662.68) / 2	682.54		
		(6.65-9.52) x	(661.01+662.65) / 2	-1899.45		
		(6.07-6.65) x	(661.01+661.01) / 2	-383.39		
		(5.07-6.07) x	(660.90+660.90) / 2	-660.90		
		(-0.93-5.07) x	(661.25+660.90) / 2	-3966.45		
		(-2.59--0.93) x	(661.25+661.25) / 2	-1097.67		
		(-3.29--2.59) x	(661.65+661.25) / 2	-463.02		
B-12 220.00	S1	(0.01-0.00) x	(661.77+661.77) / 2	6.62	17.56	
		(0.08-0.01) x	(661.76+661.77) / 2	46.32		
		(0.15-0.08) x	(661.75+661.76) / 2	46.32		
		(0.18-0.15) x	(661.75+661.75) / 2	19.85		
		(0.25-0.18) x	(661.74+661.75) / 2	46.32		
		(0.36-0.25) x	(661.73+661.74) / 2	72.79		
		(0.45-0.36) x	(661.72+661.73) / 2	59.56		
		(0.53-0.45) x	(661.71+661.72) / 2	52.94		
		(0.61-0.53) x	(661.70+661.71) / 2	52.94		
		(0.68-0.61) x	(661.70+661.70) / 2	46.32		
		(2.41-0.68) x	(661.57+661.70) / 2	1144.63		
		(3.01-2.41) x	(661.71+661.57) / 2	396.98		
		(3.05-3.01) x	(661.72+661.71) / 2	26.47		
		(3.09-3.05) x	(661.73+661.72) / 2	26.47		
		(3.14-3.09) x	(661.75+661.73) / 2	33.09		
		(3.15-3.14) x	(661.75+661.75) / 2	6.62		
		(3.20-3.15) x	(661.76+661.75) / 2	33.09		
		(3.34-3.20) x	(661.80+661.76) / 2	92.65		
		(3.41-3.34) x	(661.82+661.80) / 2	46.33		
		(3.45-3.41) x	(661.83+661.82) / 2	26.47		
		(3.48-3.45) x	(661.83+661.83) / 2	19.85		
		(3.50-3.48) x	(661.84+661.83) / 2	13.24		
		(3.51-3.50) x	(661.84+661.84) / 2	6.62		
		(3.53-3.51) x	(661.85+661.84) / 2	13.24		
		(3.54-3.53) x	(661.85+661.85) / 2	6.62		
		(3.55-3.54) x	(661.85+661.85) / 2	6.62		
A RIPORTARE mq				2348.97		

		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	2348.97		
		(3.56-3.55) x (661.85+661.85)/2	6.62		
		(3.57-3.56) x (661.86+661.85)/2	6.62		
		(3.60-3.57) x (661.86+661.86)/2	19.86		
		(3.65-3.60) x (661.88+661.86)/2	33.09		
		(3.94-3.65) x (661.91+661.88)/2	191.95		
		(4.65-3.94) x (661.98+661.91)/2	469.98		
		(4.75-4.65) x (661.99+661.98)/2	66.20		
		(4.87-4.75) x (662.00+661.99)/2	79.44		
		(4.88-4.87) x (662.00+662.00)/2	6.62		
		(4.90-4.88) x (662.00+662.00)/2	13.24		
		(5.01-4.90) x (662.01+662.00)/2	72.82		
		(5.10-5.01) x (662.02+662.01)/2	59.58		
		(5.18-5.10) x (662.03+662.02)/2	52.96		
		(5.24-5.18) x (662.04+662.03)/2	39.72		
		(5.29-5.24) x (662.04+662.04)/2	33.10		
		(5.34-5.29) x (662.05+662.04)/2	33.10		
		(5.37-5.34) x (662.05+662.05)/2	19.86		
		(5.39-5.37) x (662.05+662.05)/2	13.24		
		(5.42-5.39) x (662.05+662.05)/2	19.86		
		(5.44-5.42) x (662.06+662.05)/2	13.24		
		(5.46-5.44) x (662.06+662.06)/2	13.24		
		(5.83-5.46) x (662.09+662.06)/2	244.97		
		(5.91-5.83) x (662.16+662.09)/2	52.97		
		(5.92-5.91) x (662.16+662.16)/2	6.62		
		(5.94-5.92) x (662.17+662.17)/2	13.24		
		(5.95-5.94) x (662.18+662.17)/2	6.62		
		(5.98-5.95) x (662.19+662.18)/2	19.87		
		(6.01-5.98) x (662.21+662.19)/2	19.87		
		(6.04-6.01) x (662.22+662.21)/2	19.87		
		(6.06-6.04) x (662.23+662.22)/2	13.24		
		(6.09-6.06) x (662.24+662.23)/2	19.87		
		(6.11-6.09) x (662.25+662.24)/2	13.24		
		(6.14-6.11) x (662.26+662.25)/2	19.87		
		(6.17-6.14) x (662.27+662.26)/2	19.87		
		(6.21-6.17) x (662.29+662.27)/2	26.49		
		(6.24-6.21) x (662.30+662.29)/2	19.87		
		(6.29-6.24) x (662.32+662.30)/2	33.12		
		(6.33-6.29) x (662.34+662.32)/2	26.49		
		(6.65-6.33) x (662.48+662.34)/2	211.97		
		(6.72-6.65) x (662.49+662.48)/2	46.37		
		(6.73-6.72) x (662.49+662.49)/2	6.62		
		(6.74-6.73) x (662.50+662.50)/2	6.62		
		(6.75-6.74) x (662.50+662.50)/2	6.62		
		(6.76-6.75) x (662.50+662.50)/2	6.62		
		(6.77-6.76) x (662.50+662.50)/2	6.62		
		(6.78-6.77) x (662.50+662.50)/2	6.63		
		(6.80-6.78) x (662.50+662.50)/2	13.25		
		(6.81-6.80) x (662.50+662.50)/2	6.62		
		(6.95-6.81) x (662.48+662.50)/2	92.75		
		(7.00-6.95) x (662.50+662.48)/2	33.12		
		(7.07-7.00) x (662.50+662.50)/2	46.38		
		(7.16-7.07) x (662.50+662.50)/2	59.62		
		(7.27-7.16) x (662.50+662.50)/2	72.87		
		(7.33-7.27) x (662.74+662.50)/2	39.76		
		(7.49-7.33) x (662.75+662.75)/2	106.04		
		(7.60-7.49) x (662.81+662.75)/2	72.91		
		(7.74-7.60) x (662.85+662.81)/2	92.80		
		(7.86-7.74) x (662.94+662.85)/2	79.55		
		(7.94-7.86) x (662.89+662.94)/2	53.03		
		(7.96-7.94) x (662.89+662.89)/2	13.26		
		(7.99-7.96) x (662.89+662.89)/2	19.89		
		(8.01-7.99) x (662.90+662.89)/2	13.26		
		(8.02-8.01) x (662.90+662.90)/2	6.63		
		(8.04-8.02) x (662.90+662.90)/2	13.26		
		(8.27-8.04) x (662.92+662.90)/2	152.47		
		(8.28-8.27) x (662.90+662.90)/2	6.63		
		(8.29-8.28) x (662.87+662.87)/2	6.63		
		(8.30-8.29) x (662.84+662.85)/2	6.63		
		(8.31-8.30) x (662.81+662.84)/2	6.63		
		(8.32-8.31) x (662.78+662.81)/2	6.63		
		(8.33-8.32) x (662.75+662.78)/2	6.63		
		(8.36-8.33) x (662.67+662.75)/2	19.88		
		(8.40-8.36) x (662.58+662.67)/2	26.51		
		(8.42-8.40) x (662.53+662.58)/2	13.25		
		(8.43-8.42) x (662.50+662.53)/2	6.63		
		(8.49-8.43) x (662.48+662.50)/2	39.75		
		(8.56-8.49) x (662.46+662.48)/2	46.37		
		(8.61-8.56) x (662.44+662.46)/2	33.12		
		(8.66-8.61) x (662.43+662.44)/2	33.12		
		(8.70-8.66) x (662.41+662.43)/2	26.50		
		(8.73-8.70) x (662.40+662.41)/2	19.87		
		(8.76-8.73) x (662.39+662.40)/2	19.87		
		(8.97-8.76) x (662.39+662.39)/2	139.10		
		(6.84-8.97) x (661.17+662.39)/2	-1409.59		
		(6.26-6.84) x (661.17+661.17)/2	-383.48		
		(5.26-6.26) x (660.88+660.83)/2	-660.86		
		(0.00-5.26) x (661.12+660.88)/2	-3476.86		
B-13 240.00	S1	(1.59-0.00) x (661.92+661.94)/2	1052.47	7.90	
		(3.07-1.59) x (661.90+661.92)/2	979.63		
		(5.51-3.07) x (661.91+661.90)/2	1615.05		
		(6.03-5.51) x (661.91+661.91)/2	344.19		
		(7.00-6.03) x (661.93+661.91)/2	642.06		
		(8.01-7.00) x (661.93+661.93)/2	668.55		
		(7.01-8.01) x (661.36+661.93)/2	-661.64		
		(6.43-7.01) x (661.36+661.36)/2	-383.59		
		(5.43-6.43) x (661.07+661.03)/2	-661.05		
		(0.00-5.43) x (661.26+661.07)/2	-3590.13		
B-14 260.54	S1	(0.13-0.00) x (662.00+662.00)/2	86.06	5.54	
		(0.21-0.13) x (662.00+662.00)/2	52.96		
		(2.53-0.21) x (661.93+662.00)/2	1535.76		
		(2.65-2.53) x (661.93+661.93)/2	79.43		
		(2.76-2.65) x (661.92+661.93)/2	72.81		
		A RIPORTARE mq	1827.02		

		CALCOLO DELLE AREE		Foglio n. 11	
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq	1827.02		
		(2.87-2.76) x (661.92+661.92)/2	72.81		
		(2.98-2.87) x (661.92+661.92)/2	72.81		
		(3.07-2.98) x (661.91+661.92)/2	59.57		
		(3.17-3.07) x (661.91+661.91)/2	66.19		
		(3.26-3.17) x (661.91+661.91)/2	59.57		
		(3.34-3.26) x (661.91+661.91)/2	52.95		
		(3.42-3.34) x (661.90+661.91)/2	52.95		
		(3.49-3.42) x (661.90+661.90)/2	46.33		
		(4.55-3.49) x (661.85+661.90)/2	701.59		
		(4.88-4.55) x (661.82+661.85)/2	218.41		
		(5.01-4.88) x (661.80+661.82)/2	86.04		
		(5.03-5.01) x (661.80+661.80)/2	13.24		
		(5.05-5.03) x (661.80+661.80)/2	13.24		
		(5.07-5.05) x (661.80+661.80)/2	13.24		
		(5.09-5.07) x (661.80+661.80)/2	13.24		
		(5.11-5.09) x (661.79+661.80)/2	13.24		
		(5.14-5.11) x (661.79+661.79)/2	19.85		
		(5.17-5.14) x (661.79+661.79)/2	19.85		
		(5.21-5.17) x (661.79+661.79)/2	26.47		
		(5.25-5.21) x (661.78+661.79)/2	26.47		
		(5.30-5.25) x (661.78+661.78)/2	33.09		
		(5.36-5.30) x (661.77+661.78)/2	39.71		
		(5.43-5.36) x (661.77+661.77)/2	46.32		
		(5.51-5.43) x (661.76+661.77)/2	52.94		
		(5.59-5.51) x (661.75+661.76)/2	52.94		
		(5.60-5.59) x (661.75+661.75)/2	6.62		
		(5.61-5.60) x (661.75+661.75)/2	6.62		
		(5.62-5.61) x (661.75+661.75)/2	6.62		
		(5.63-5.62) x (661.75+661.75)/2	6.62		
		(5.64-5.63) x (661.75+661.75)/2	6.62		
		(5.65-5.64) x (661.74+661.75)/2	6.62		
		(5.66-5.65) x (661.74+661.74)/2	6.62		
		(5.71-5.66) x (661.74+661.74)/2	33.09		
		(6.03-5.71) x (661.51+661.74)/2	211.72		
		(6.04-6.03) x (661.50+661.51)/2	6.62		
		(6.06-6.04) x (661.49+661.50)/2	13.23		
		(6.08-6.06) x (661.48+661.49)/2	13.23		
		(6.22-6.08) x (661.43+661.48)/2	92.60		
		(6.30-6.22) x (661.39+661.43)/2	52.91		
		(6.55-6.30) x (661.31+661.39)/2	165.34		
		(6.66-6.55) x (661.34+661.31)/2	72.75		
		(7.16-6.66) x (661.29+661.34)/2	330.66		
		(7.28-7.16) x (661.36+661.29)/2	79.36		
		(7.29-7.28) x (661.37+661.36)/2	6.61		
		(7.30-7.29) x (661.38+661.37)/2	6.61		
		(7.32-7.30) x (661.39+661.38)/2	13.23		
		(7.34-7.32) x (661.41+661.39)/2	13.23		
		(7.36-7.34) x (661.42+661.41)/2	13.23		
		(7.39-7.36) x (661.44+661.42)/2	19.84		
		(7.43-7.39) x (661.47+661.44)/2	26.46		
		(7.49-7.43) x (661.50+661.47)/2	39.69		
		(7.51-7.49) x (661.51+661.50)/2	13.23		
		(7.56-7.51) x (661.55+661.51)/2	33.08		
		(7.57-7.56) x (661.56+661.55)/2	6.62		
		(7.58-7.57) x (661.56+661.56)/2	6.62		
		(7.59-7.58) x (661.56+661.56)/2	6.62		
		(7.60-7.59) x (661.57+661.56)/2	6.62		
		(8.37-7.60) x (661.74+661.57)/2	509.47		
		(8.41-8.37) x (661.74+661.74)/2	26.47		
		(8.45-8.41) x (661.75+661.74)/2	26.47		
		(8.47-8.45) x (661.75+661.75)/2	13.24		
		(8.50-8.47) x (661.76+661.75)/2	19.85		
		(7.51-8.50) x (661.19+661.76)/2	-654.86		
		(5.50-7.51) x (661.24+661.19)/2	-1329.04		
		(0.00-5.50) x (661.38+661.24)/2	-3637.20		
B-15 280.00	S1	(0.65-0.00) x (662.06+662.06)/2	430.34	4.02	
		(1.04-0.65) x (662.02+662.06)/2	258.20		
		(1.05-1.04) x (662.01+662.02)/2	6.62		
		(1.08-1.05) x (662.01+662.01)/2	19.86		
		(1.12-1.08) x (662.01+662.01)/2	26.48		
		(1.15-1.12) x (662.00+662.01)/2	19.86		
		(1.18-1.15) x (662.00+662.00)/2	19.86		
		(1.21-1.18) x (661.99+662.00)/2	19.86		
		(1.65-1.21) x (661.92+661.99)/2	291.26		
		(1.68-1.65) x (661.84+661.92)/2	19.86		
		(1.69-1.68) x (661.82+661.82)/2	6.62		
		(1.70-1.69) x (661.79+661.80)/2	6.62		
		(1.71-1.70) x (661.76+661.78)/2	6.62		
		(1.72-1.71) x (661.75+661.76)/2	6.62		
		(1.73-1.72) x (661.73+661.74)/2	6.62		
		(1.74-1.73) x (661.71+661.72)/2	6.62		
		(1.75-1.74) x (661.69+661.70)/2	6.62		
		(1.76-1.75) x (661.67+661.67)/2	6.62		
		(1.82-1.76) x (661.54+661.66)/2	39.70		
		(2.11-1.82) x (661.55+661.54)/2	191.85		
		(2.27-2.11) x (661.56+661.55)/2	105.83		
		(2.62-2.27) x (661.72+661.56)/2	231.57		
		(2.63-2.62) x (661.72+661.72)/2	6.62		
		(2.67-2.63) x (661.75+661.72)/2	26.47		
		(3.78-2.67) x (661.96+661.75)/2	734.66		
		(4.00-3.78) x (662.00+661.96)/2	145.64		
		(4.22-4.00) x (662.05+662.00)/2	145.65		
		(4.50-4.22) x (662.11+662.05)/2	185.38		
		(4.88-4.50) x (662.20+662.11)/2	251.62		
		(4.96-4.88) x (662.22+662.20)/2	52.98		
		(5.10-4.96) x (662.25+662.22)/2	92.71		
		(5.50-5.10) x (662.40+662.25)/2	264.93		
		(5.75-5.50) x (662.50+662.40)/2	165.61		
		(6.01-5.75) x (662.61+662.50)/2	172.26		
		(6.33-6.01) x (662.75+662.61)/2	212.06		
		(6.61-6.33) x (662.87+662.75)/2	185.59		
		(6.92-6.61) x (663.00+662.87)/2	205.51		
		(7.09-6.92) x (663.07+663.00)/2	112.72		
		A RIPORTARE mq	4694.54		

		CALCOLO DELLE AREE		Foglio n. 12		
STERRI E RIPORTI						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO		AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq		4694.54		
		(7.53-7.09)x	(663.25+663.07)/2	291.79		
		(7.72-7.53)x	(663.33+663.25)/2	126.03		
		(7.84-7.72)x	(663.37+663.33)/2	79.60		
		(8.14-7.84)x	(663.50+663.37)/2	199.03		
		(8.39-8.14)x	(663.50+663.50)/2	165.88		
		(8.51-8.39)x	(663.50+663.50)/2	79.62		
		(8.56-8.51)x	(663.50+663.50)/2	33.18		
		(8.85-8.56)x	(663.29+663.50)/2	192.38		
		(8.91-8.85)x	(663.25+663.29)/2	39.80		
		(8.92-8.91)x	(663.24+663.25)/2	6.63		
		(9.01-8.92)x	(663.18+663.24)/2	59.69		
		(9.27-9.01)x	(663.00+663.18)/2	172.40		
		(9.28-9.27)x	(663.00+663.00)/2	6.63		
		(9.33-9.28)x	(663.00+663.00)/2	33.15		
		(9.37-9.33)x	(663.16+663.00)/2	26.52		
		(9.39-9.37)x	(663.25+663.16)/2	13.26		
		(9.97-9.39)x	(663.25+663.25)/2	384.69		
		(7.08-9.97)x	(661.60+663.25)/2	-1914.41		
		(6.50-7.08)x	(661.60+661.60)/2	-383.73		
		(5.50-6.50)x	(661.31+661.28)/2	-661.29		
		(0.00-5.50)x	(661.45+661.31)/2	-3637.59		
B-16 300.00	S1	(0.56-0.00)x	(662.05+662.06)/2	370.75	7.80	
		(0.82-0.56)x	(662.03+662.05)/2	172.13		
		(0.84-0.82)x	(662.03+662.03)/2	13.24		
		(0.86-0.84)x	(662.03+662.03)/2	13.24		
		(0.89-0.86)x	(662.03+662.03)/2	19.86		
		(0.92-0.89)x	(662.02+662.03)/2	19.86		
		(0.95-0.92)x	(662.02+662.02)/2	19.86		
		(0.99-0.95)x	(662.02+662.02)/2	26.48		
		(1.04-0.99)x	(662.01+662.02)/2	33.10		
		(1.10-1.04)x	(662.01+662.01)/2	39.72		
		(1.19-1.10)x	(662.00+662.01)/2	59.58		
		(1.21-1.19)x	(662.00+662.00)/2	13.24		
		(1.23-1.21)x	(662.00+662.00)/2	13.24		
		(1.25-1.23)x	(662.00+662.00)/2	13.24		
		(1.27-1.25)x	(662.00+662.00)/2	13.24		
		(1.29-1.27)x	(661.99+662.00)/2	13.24		
		(1.65-1.29)x	(661.96+661.99)/2	238.31		
		(1.70-1.65)x	(661.82+661.96)/2	33.09		
		(1.71-1.70)x	(661.81+661.81)/2	6.62		
		(1.72-1.71)x	(661.79+661.80)/2	6.62		
		(1.73-1.72)x	(661.76+661.78)/2	6.62		
		(1.77-1.73)x	(661.59+661.75)/2	26.47		
		(1.80-1.77)x	(661.53+661.56)/2	19.85		
		(2.17-1.80)x	(661.56+661.53)/2	244.77		
		(2.34-2.17)x	(661.66+661.56)/2	112.47		
		(2.35-2.34)x	(661.67+661.66)/2	6.62		
		(2.37-2.35)x	(661.68+661.67)/2	13.23		
		(2.39-2.37)x	(661.70+661.68)/2	13.23		
		(2.42-2.39)x	(661.72+661.70)/2	19.85		
		(2.45-2.42)x	(661.74+661.72)/2	19.85		
		(2.47-2.45)x	(661.75+661.74)/2	13.23		
		(2.50-2.47)x	(661.77+661.75)/2	19.85		
		(2.52-2.50)x	(661.78+661.77)/2	13.24		
		(2.54-2.52)x	(661.80+661.78)/2	13.24		
		(2.56-2.54)x	(661.80+661.80)/2	13.24		
		(2.57-2.56)x	(661.81+661.80)/2	6.62		
		(2.58-2.57)x	(661.82+661.81)/2	6.62		
		(2.65-2.58)x	(661.87+661.82)/2	46.33		
		(3.38-2.65)x	(661.97+661.87)/2	483.20		
		(3.49-3.38)x	(661.98+661.97)/2	72.82		
		(3.63-3.49)x	(662.00+661.98)/2	92.68		
		(3.69-3.63)x	(662.01+662.00)/2	39.72		
		(5.56-3.69)x	(662.25+662.01)/2	1238.18		
		(6.42-5.56)x	(662.39+662.25)/2	569.60		
		(7.06-6.42)x	(662.50+662.39)/2	423.96		
		(7.21-7.06)x	(662.52+662.50)/2	99.38		
		(7.41-7.21)x	(662.56+662.52)/2	132.51		
		(7.56-7.41)x	(662.58+662.56)/2	99.39		
		(7.68-7.56)x	(662.60+662.58)/2	79.51		
		(7.77-7.68)x	(662.61+662.60)/2	59.63		
		(7.83-7.77)x	(662.62+662.61)/2	39.76		
		(7.88-7.83)x	(662.63+662.62)/2	33.13		
		(7.92-7.88)x	(662.64+662.63)/2	26.51		
		(7.96-7.92)x	(662.64+662.64)/2	26.51		
		(7.99-7.96)x	(662.65+662.64)/2	19.88		
		(8.02-7.99)x	(662.65+662.65)/2	19.88		
		(8.05-8.02)x	(662.66+662.65)/2	19.88		
		(8.07-8.05)x	(662.66+662.66)/2	13.25		
		(8.56-8.07)x	(662.74+662.66)/2	324.72		
		(8.57-8.56)x	(662.74+662.74)/2	6.63		
		(8.58-8.57)x	(662.74+662.74)/2	6.63		
		(8.90-8.58)x	(662.67+662.75)/2	212.07		
		(7.08-8.90)x	(661.63+662.67)/2	-1205.11		
		(6.50-7.08)x	(661.63+661.63)/2	-383.75		
		(5.50-6.50)x	(661.34+661.31)/2	-661.33		
		(0.00-5.50)x	(661.48+661.34)/2	-3637.76		
B-17 320.00	S1	(0.60-0.00)x	(662.05+662.06)/2	397.23	5.47	
		(0.63-0.60)x	(662.05+662.05)/2	19.86		
		(0.64-0.63)x	(662.05+662.05)/2	6.62		
		(0.65-0.64)x	(662.05+662.05)/2	6.62		
		(0.66-0.65)x	(662.05+662.05)/2	6.62		
		(0.69-0.66)x	(662.04+662.05)/2	19.86		
		(0.85-0.69)x	(662.03+662.04)/2	105.93		
		(1.29-0.85)x	(662.00+662.03)/2	291.29		
		(1.39-1.29)x	(661.99+662.00)/2	66.20		
		(1.51-1.39)x	(661.98+661.99)/2	79.44		
		(1.55-1.51)x	(661.98+661.98)/2	26.48		
		(1.56-1.55)x	(661.98+661.98)/2	6.62		
		(1.57-1.56)x	(661.98+661.98)/2	6.62		
		(1.58-1.57)x	(661.98+661.98)/2	6.62		
		(1.59-1.58)x	(661.98+661.98)/2	6.62		
A RIPORTARE mq				1052.63		

		CALCOLO DELLE AREE		Foglio n. 13	
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq	1052.63		
		(1.60-1.59) x (661.98+661.98)/2	6.62		
		(1.61-1.60) x (661.98+661.98)/2	6.62		
		(1.62-1.61) x (661.95+661.96)/2	6.62		
		(1.64-1.62) x (661.90+661.93)/2	13.24		
		(1.69-1.64) x (661.75+661.90)/2	33.09		
		(1.70-1.69) x (661.72+661.75)/2	6.62		
		(1.77-1.70) x (661.50+661.72)/2	46.31		
		(1.91-1.77) x (661.50+661.50)/2	92.61		
		(1.97-1.91) x (661.50+661.50)/2	39.69		
		(2.00-1.97) x (661.51+661.50)/2	19.85		
		(2.05-2.00) x (661.52+661.51)/2	33.08		
		(2.08-2.05) x (661.53+661.52)/2	19.85		
		(2.11-2.08) x (661.53+661.53)/2	19.85		
		(2.12-2.11) x (661.54+661.53)/2	6.62		
		(2.14-2.12) x (661.54+661.54)/2	13.23		
		(2.15-2.14) x (661.55+661.54)/2	6.62		
		(2.16-2.15) x (661.55+661.55)/2	6.62		
		(2.17-2.16) x (661.55+661.55)/2	6.62		
		(2.18-2.17) x (661.55+661.55)/2	6.62		
		(2.19-2.18) x (661.56+661.55)/2	6.62		
		(2.20-2.19) x (661.56+661.56)/2	6.62		
		(2.21-2.20) x (661.56+661.56)/2	6.62		
		(2.22-2.21) x (661.56+661.56)/2	6.62		
		(2.24-2.22) x (661.57+661.56)/2	13.23		
		(2.29-2.24) x (661.61+661.57)/2	33.08		
		(2.30-2.29) x (661.62+661.62)/2	6.62		
		(2.31-2.30) x (661.63+661.63)/2	6.62		
		(2.32-2.31) x (661.64+661.63)/2	6.62		
		(2.34-2.32) x (661.66+661.64)/2	13.23		
		(2.36-2.34) x (661.68+661.66)/2	13.23		
		(2.40-2.36) x (661.70+661.68)/2	26.47		
		(2.45-2.40) x (661.75+661.70)/2	33.09		
		(2.47-2.45) x (661.77+661.75)/2	13.24		
		(2.49-2.47) x (661.78+661.77)/2	13.24		
		(2.50-2.49) x (661.79+661.78)/2	6.62		
		(2.51-2.50) x (661.80+661.79)/2	6.62		
		(2.53-2.51) x (661.81+661.80)/2	13.24		
		(2.54-2.53) x (661.82+661.82)/2	6.62		
		(2.55-2.54) x (661.83+661.82)/2	6.62		
		(2.56-2.55) x (661.83+661.83)/2	6.62		
		(2.57-2.56) x (661.84+661.84)/2	6.62		
		(2.66-2.57) x (661.92+661.84)/2	59.57		
		(2.87-2.66) x (661.96+661.92)/2	139.01		
		(2.88-2.87) x (661.96+661.96)/2	6.62		
		(2.97-2.88) x (661.97+661.96)/2	59.58		
		(3.10-2.97) x (662.00+661.97)/2	86.06		
		(3.13-3.10) x (662.00+662.00)/2	19.86		
		(3.62-3.13) x (662.08+662.00)/2	324.40		
		(4.44-3.62) x (662.22+662.08)/2	542.96		
		(4.61-4.44) x (662.25+662.22)/2	112.58		
		(4.62-4.61) x (662.25+662.25)/2	6.62		
		(4.73-4.62) x (662.27+662.25)/2	72.85		
		(4.81-4.73) x (662.28+662.27)/2	52.98		
		(4.88-4.81) x (662.30+662.28)/2	46.36		
		(4.95-4.88) x (662.31+662.30)/2	46.36		
		(5.00-4.95) x (662.32+662.31)/2	33.12		
		(5.05-5.00) x (662.33+662.32)/2	33.12		
		(5.09-5.05) x (662.33+662.33)/2	26.49		
		(5.13-5.09) x (662.34+662.33)/2	26.49		
		(5.16-5.13) x (662.35+662.34)/2	19.87		
		(5.76-5.16) x (662.45+662.35)/2	397.44		
		(5.98-5.76) x (662.49+662.45)/2	145.74		
		(6.00-5.98) x (662.49+662.49)/2	13.25		
		(6.02-6.00) x (662.49+662.49)/2	13.25		
		(6.04-6.02) x (662.50+662.49)/2	13.25		
		(6.07-6.04) x (662.50+662.50)/2	19.88		
		(6.08-6.07) x (662.50+662.50)/2	6.62		
		(6.48-6.08) x (662.60+662.50)/2	265.02		
		(7.11-6.48) x (662.75+662.60)/2	417.49		
		(7.12-7.11) x (662.75+662.75)/2	6.63		
		(7.92-7.12) x (662.97+662.75)/2	530.29		
		(8.02-7.92) x (663.00+662.97)/2	66.30		
		(8.10-8.02) x (663.02+663.00)/2	53.04		
		(8.41-8.10) x (663.11+663.02)/2	205.55		
		(8.51-8.41) x (663.13+663.11)/2	66.31		
		(8.56-8.51) x (663.15+663.13)/2	33.16		
		(8.59-8.56) x (663.16+663.15)/2	19.89		
		(8.61-8.59) x (663.16+663.16)/2	13.26		
		(8.62-8.61) x (663.17+663.16)/2	6.63		
		(8.63-8.62) x (663.17+663.17)/2	6.63		
		(8.64-8.63) x (663.17+663.17)/2	6.63		
		(8.65-8.64) x (663.17+663.17)/2	6.63		
		(8.66-8.65) x (663.17+663.17)/2	6.63		
		(8.67-8.66) x (663.18+663.18)/2	6.63		
		(8.69-8.67) x (663.18+663.18)/2	13.26		
		(8.70-8.69) x (663.18+663.18)/2	6.63		
		(8.71-8.70) x (663.17+663.17)/2	6.63		
		(8.72-8.71) x (663.16+663.16)/2	6.63		
		(8.73-8.72) x (663.14+663.15)/2	6.63		
		(8.75-8.72) x (663.13+663.14)/2	13.26		
		(8.78-8.75) x (663.09+663.13)/2	19.89		
		(8.87-8.78) x (663.00+663.09)/2	59.67		
		(9.04-8.87) x (662.82+663.00)/2	112.69		
		(9.07-9.04) x (662.79+662.82)/2	19.88		
		(7.08-9.07) x (661.65+662.79)/2	-1317.82		
		(6.50-7.08) x (661.65+661.65)/2	-383.76		
		(5.50-6.50) x (661.36+661.34)/2	-661.35		
		(0.00-5.50) x (661.50+661.36)/2	-3637.87		
B-18 340.00	S1	(0.29-0.00) x (662.06+662.07)/2	192.00	6.54	
		(0.49-0.29) x (662.06+662.06)/2	132.41		
		(0.56-0.49) x (662.06+662.06)/2	46.34		
		(0.57-0.56) x (662.06+662.06)/2	6.62		
		(0.58-0.57) x (662.06+662.06)/2	6.62		
		A RIPORTARE mq	383.99		

		CALCOLO DELLE AREE		Foglio n. 14	
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq	383.99		
		(0.59-0.58) x (662.06+662.06) / 2	6.62		
		(0.60-0.59) x (662.06+662.06) / 2	6.62		
		(0.62-0.60) x (662.05+662.06) / 2	13.24		
		(0.64-0.62) x (662.05+662.05) / 2	13.24		
		(0.68-0.64) x (662.05+662.05) / 2	26.48		
		(0.76-0.68) x (662.05+662.05) / 2	52.96		
		(0.97-0.76) x (662.03+662.05) / 2	139.03		
		(1.21-0.97) x (662.02+662.03) / 2	158.89		
		(1.45-1.21) x (662.00+662.02) / 2	158.88		
		(1.46-1.45) x (662.00+662.00) / 2	6.62		
		(1.47-1.46) x (662.00+662.00) / 2	6.62		
		(1.48-1.47) x (662.00+662.00) / 2	6.62		
		(1.49-1.48) x (662.00+662.00) / 2	6.62		
		(1.50-1.49) x (662.00+662.00) / 2	6.62		
		(1.51-1.50) x (662.00+662.00) / 2	6.62		
		(1.52-1.51) x (662.00+662.00) / 2	6.62		
		(1.53-1.52) x (662.00+662.00) / 2	6.62		
		(1.54-1.53) x (662.00+662.00) / 2	6.62		
		(1.55-1.54) x (662.00+662.00) / 2	6.62		
		(1.56-1.55) x (662.00+662.00) / 2	6.62		
		(1.63-1.56) x (661.77+662.00) / 2	46.33		
		(1.71-1.63) x (661.72+661.75) / 2	52.94		
		(1.79-1.71) x (661.69+661.72) / 2	52.94		
		(2.26-1.79) x (661.53+661.69) / 2	310.96		
		(2.34-2.26) x (661.60+661.53) / 2	52.93		
		(2.35-2.34) x (661.60+661.60) / 2	6.62		
		(2.36-2.35) x (661.61+661.60) / 2	6.62		
		(2.37-2.36) x (661.61+661.61) / 2	6.62		
		(2.38-2.37) x (661.62+661.61) / 2	6.62		
		(2.39-2.38) x (661.63+661.62) / 2	6.62		
		(2.40-2.39) x (661.64+661.63) / 2	6.62		
		(2.42-2.40) x (661.66+661.64) / 2	13.23		
		(2.45-2.42) x (661.68+661.66) / 2	19.85		
		(2.48-2.45) x (661.70+661.68) / 2	19.85		
		(2.52-2.48) x (661.73+661.70) / 2	26.47		
		(2.54-2.52) x (661.75+661.73) / 2	13.23		
		(2.60-2.54) x (661.80+661.75) / 2	39.71		
		(2.65-2.60) x (661.85+661.80) / 2	33.09		
		(2.67-2.65) x (661.87+661.85) / 2	13.24		
		(2.68-2.67) x (661.88+661.87) / 2	6.62		
		(2.69-2.68) x (661.88+661.88) / 2	6.62		
		(2.70-2.69) x (661.89+661.89) / 2	6.62		
		(2.71-2.70) x (661.90+661.90) / 2	6.62		
		(2.72-2.71) x (661.91+661.90) / 2	6.62		
		(2.77-2.72) x (661.92+661.91) / 2	33.10		
		(2.78-2.77) x (661.92+661.92) / 2	6.62		
		(2.79-2.78) x (661.92+661.92) / 2	6.62		
		(2.80-2.79) x (661.92+661.92) / 2	6.62		
		(2.81-2.80) x (661.92+661.92) / 2	6.62		
		(2.82-2.81) x (661.92+661.92) / 2	6.62		
		(2.83-2.82) x (661.92+661.92) / 2	6.62		
		(2.85-2.83) x (661.92+661.92) / 2	13.24		
		(2.86-2.85) x (661.93+661.92) / 2	6.62		
		(2.88-2.86) x (661.93+661.93) / 2	13.24		
		(2.91-2.88) x (661.93+661.93) / 2	19.86		
		(2.95-2.91) x (661.93+661.93) / 2	26.48		
		(3.01-2.95) x (661.94+661.93) / 2	39.72		
		(3.11-3.01) x (661.94+661.94) / 2	66.19		
		(3.30-3.11) x (661.96+661.94) / 2	125.77		
		(3.80-3.30) x (662.00+661.96) / 2	330.99		
		(3.81-3.80) x (662.00+662.00) / 2	6.62		
		(3.89-3.81) x (662.01+662.00) / 2	52.96		
		(3.96-3.89) x (662.01+662.01) / 2	46.34		
		(4.03-3.96) x (662.02+662.01) / 2	46.34		
		(5.67-4.03) x (662.18+662.02) / 2	1085.84		
		(5.86-5.67) x (662.22+662.18) / 2	125.82		
		(5.88-5.86) x (662.23+662.22) / 2	13.24		
		(5.91-5.88) x (662.23+662.23) / 2	19.87		
		(5.96-5.91) x (662.24+662.23) / 2	33.11		
		(5.97-5.96) x (662.24+662.24) / 2	6.62		
		(5.99-5.97) x (662.25+662.24) / 2	13.24		
		(6.01-5.99) x (662.25+662.25) / 2	13.24		
		(6.07-6.01) x (662.27+662.25) / 2	39.74		
		(6.90-6.07) x (662.50+662.27) / 2	549.78		
		(7.06-6.90) x (662.56+662.50) / 2	106.00		
		(7.56-7.06) x (662.75+662.56) / 2	331.33		
		(7.64-7.56) x (662.78+662.75) / 2	53.02		
		(7.81-7.64) x (662.84+662.78) / 2	112.68		
		(7.82-7.81) x (662.84+662.84) / 2	6.63		
		(7.91-7.82) x (662.88+662.84) / 2	59.66		
		(8.47-7.91) x (662.88+662.88) / 2	371.21		
		(8.56-8.47) x (662.85+662.88) / 2	59.66		
		(8.71-8.56) x (662.79+662.85) / 2	99.42		
		(8.72-8.71) x (662.78+662.79) / 2	6.63		
		(8.80-8.72) x (662.75+662.78) / 2	53.02		
		(8.89-8.80) x (662.71+662.71) / 2	59.65		
		(7.08-8.89) x (661.67+662.71) / 2	-1198.56		
		(6.50-7.08) x (661.67+661.67) / 2	-383.77		
		(5.50-6.50) x (661.38+661.36) / 2	-661.37		
		(0.00-5.50) x (661.52+661.38) / 2	-3637.98		
B-19 360.00	S1	(0.54-0.00) x (662.12+662.12) / 2	357.54	5.28	
		(1.21-0.54) x (662.08+662.12) / 2	443.61		
		(1.57-1.21) x (662.05+662.08) / 2	238.34		
		(1.60-1.57) x (662.00+662.05) / 2	19.86		
		(1.62-1.60) x (661.87+662.00) / 2	13.24		
		(1.64-1.62) x (661.75+661.87) / 2	13.24		
		(1.66-1.64) x (661.74+661.75) / 2	13.23		
		(1.70-1.66) x (661.73+661.74) / 2	26.47		
		(1.73-1.70) x (661.72+661.73) / 2	19.85		
		(1.75-1.73) x (661.71+661.72) / 2	13.23		
		(1.77-1.75) x (661.70+661.71) / 2	13.23		
		(1.79-1.77) x (661.69+661.70) / 2	13.23		
		(1.81-1.79) x (661.68+661.69) / 2	13.23		
		A RIPORTARE mq	1198.30		

		CALCOLO DELLE AREE		Foglio n. 15	
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq	1198.30		
		(1.83-1.81) x (661.68+661.68)/2	13.23		
		(2.11-1.83) x (661.56+661.68)/2	185.25		
		(2.28-2.11) x (661.68+661.56)/2	112.48		
		(2.30-2.28) x (661.68+661.68)/2	13.23		
		(2.31-2.30) x (661.69+661.68)/2	6.62		
		(2.33-2.31) x (661.70+661.69)/2	13.23		
		(2.34-2.33) x (661.71+661.70)/2	6.62		
		(2.37-2.34) x (661.72+661.71)/2	19.85		
		(2.39-2.37) x (661.73+661.72)/2	13.23		
		(2.42-2.39) x (661.75+661.73)/2	19.85		
		(2.44-2.42) x (661.76+661.75)/2	13.24		
		(2.45-2.44) x (661.77+661.76)/2	6.62		
		(2.47-2.45) x (661.77+661.77)/2	13.24		
		(2.65-2.47) x (661.87+661.77)/2	119.13		
		(3.42-2.65) x (662.00+661.87)/2	509.69		
		(3.43-3.42) x (662.00+662.00)/2	6.62		
		(3.71-3.43) x (662.06+662.00)/2	185.37		
		(4.71-3.71) x (662.25+662.06)/2	662.15		
		(4.85-4.71) x (662.28+662.25)/2	92.72		
		(5.26-4.85) x (662.37+662.28)/2	271.55		
		(5.74-5.26) x (662.47+662.37)/2	317.96		
		(5.88-5.74) x (662.50+662.47)/2	92.75		
		(6.19-5.88) x (662.55+662.50)/2	205.38		
		(6.25-6.19) x (662.56+662.55)/2	39.75		
		(6.51-6.25) x (662.60+662.56)/2	172.27		
		(6.62-6.51) x (662.62+662.60)/2	72.89		
		(6.76-6.62) x (662.64+662.62)/2	92.77		
		(6.93-6.76) x (662.66+662.64)/2	112.65		
		(7.10-6.93) x (662.68+662.66)/2	112.65		
		(7.19-7.10) x (662.70+662.68)/2	59.64		
		(7.38-7.19) x (662.72+662.70)/2	125.91		
		(7.59-7.38) x (662.75+662.72)/2	139.17		
		(7.61-7.59) x (662.75+662.75)/2	13.26		
		(7.82-7.61) x (662.77+662.75)/2	139.18		
		(7.99-7.82) x (662.79+662.77)/2	112.67		
		(8.12-7.99) x (662.80+662.79)/2	86.16		
		(8.23-8.12) x (662.81+662.80)/2	72.91		
		(8.82-8.23) x (662.86+662.81)/2	391.07		
		(9.21-8.82) x (662.91+662.86)/2	258.53		
		(7.08-9.21) x (661.69+662.91)/2	-1410.70		
		(6.50-7.08) x (661.69+661.69)/2	-383.78		
		(5.50-6.50) x (661.40+661.38)/2	-661.39		
		(0.00-5.50) x (661.54+661.40)/2	-3638.09		
B-20 380.00	S1	(1.30-0.00) x (662.03+662.04)/2	860.65	5.83	
		(1.52-1.30) x (662.00+662.03)/2	145.64		
		(1.53-1.52) x (662.00+662.00)/2	6.62		
		(1.54-1.53) x (662.00+662.00)/2	6.62		
		(1.55-1.54) x (662.00+662.00)/2	6.62		
		(1.59-1.55) x (661.99+662.00)/2	26.48		
		(1.63-1.59) x (661.99+661.99)/2	26.48		
		(1.66-1.63) x (661.99+661.99)/2	19.86		
		(1.68-1.66) x (661.98+661.99)/2	13.24		
		(2.24-1.68) x (661.91+661.98)/2	370.69		
		(2.42-2.24) x (661.79+661.91)/2	119.13		
		(2.43-2.42) x (661.79+661.79)/2	6.62		
		(2.44-2.43) x (661.78+661.79)/2	6.62		
		(2.45-2.44) x (661.77+661.78)/2	6.62		
		(2.46-2.45) x (661.77+661.77)/2	6.62		
		(2.47-2.46) x (661.76+661.77)/2	6.62		
		(2.49-2.47) x (661.75+661.76)/2	13.24		
		(2.50-2.49) x (661.74+661.75)/2	6.62		
		(2.51-2.50) x (661.74+661.74)/2	6.62		
		(2.67-2.51) x (661.61+661.74)/2	105.87		
		(3.08-2.67) x (661.53+661.61)/2	271.24		
		(3.10-3.08) x (661.53+661.53)/2	13.23		
		(3.11-3.10) x (661.52+661.53)/2	6.62		
		(3.13-3.11) x (661.52+661.52)/2	13.23		
		(3.15-3.13) x (661.52+661.52)/2	13.23		
		(3.17-3.15) x (661.51+661.52)/2	13.23		
		(3.19-3.17) x (661.51+661.51)/2	13.23		
		(3.22-3.19) x (661.50+661.51)/2	19.85		
		(3.23-3.22) x (661.50+661.50)/2	6.61		
		(3.25-3.23) x (661.50+661.50)/2	13.23		
		(3.26-3.25) x (661.49+661.50)/2	6.61		
		(3.27-3.26) x (661.49+661.49)/2	6.61		
		(3.28-3.27) x (661.49+661.49)/2	6.61		
		(3.29-3.28) x (661.49+661.49)/2	6.61		
		(3.31-3.29) x (661.49+661.49)/2	13.23		
		(3.39-3.31) x (661.47+661.49)/2	52.92		
		(3.42-3.39) x (661.47+661.47)/2	19.84		
		(3.46-3.42) x (661.50+661.49)/2	6.61		
		(3.46-3.43) x (661.50+661.50)/2	19.85		
		(3.51-3.46) x (661.56+661.52)/2	33.08		
		(3.68-3.51) x (661.68+661.56)/2	112.48		
		(3.77-3.68) x (661.78+661.68)/2	59.55		
		(3.80-3.77) x (661.78+661.75)/2	19.85		
		(3.84-3.80) x (661.81+661.78)/2	26.47		
		(3.87-3.84) x (661.82+661.81)/2	19.85		
		(3.89-3.87) x (661.84+661.82)/2	13.24		
		(3.90-3.89) x (661.85+661.84)/2	6.62		
		(3.91-3.90) x (661.85+661.85)/2	6.62		
		(3.92-3.91) x (661.86+661.86)/2	6.62		
		(3.93-3.92) x (661.87+661.86)/2	6.62		
		(3.96-3.93) x (661.91+661.87)/2	19.86		
		(4.04-3.96) x (661.91+661.89)/2	52.95		
		(4.05-4.04) x (661.91+661.91)/2	6.62		
		(4.06-4.05) x (661.91+661.91)/2	6.62		
		(4.07-4.06) x (661.91+661.91)/2	6.62		
		(4.08-4.07) x (661.91+661.91)/2	6.62		
		(4.09-4.08) x (661.92+661.91)/2	6.62		
		(4.10-4.09) x (661.92+661.92)/2	6.62		
		(4.11-4.10) x (661.92+661.92)/2	6.62		
		(4.18-4.11) x (661.93+661.92)/2	46.33		
		A RIPORTARE mq	2766.55		

		CALCOLO DELLE AREE		Foglio n. 16	
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq	2766.55		
		(4.31-4.18) x (661.96+661.93)/2	86.05		
		(4.52-4.31) x (662.00+661.96)/2	139.02		
		(5.17-4.52) x (662.14+662.00)/2	430.35		
		(5.44-5.17) x (662.20+662.14)/2	178.79		
		(5.67-5.44) x (662.25+662.20)/2	152.31		
		(6.05-5.67) x (662.33+662.25)/2	251.67		
		(6.29-6.05) x (662.39+662.33)/2	158.97		
		(6.55-6.29) x (662.45+662.39)/2	172.23		
		(6.63-6.55) x (662.46+662.45)/2	53.00		
		(6.78-6.63) x (662.50+662.46)/2	99.37		
		(6.81-6.78) x (662.50+662.50)/2	19.87		
		(6.85-6.81) x (662.50+662.50)/2	26.50		
		(6.89-6.85) x (662.50+662.50)/2	26.50		
		(6.93-6.89) x (662.50+662.50)/2	26.50		
		(6.96-6.93) x (662.50+662.50)/2	19.88		
		(7.00-6.96) x (662.50+662.50)/2	26.50		
		(7.03-7.00) x (662.50+662.50)/2	19.88		
		(7.06-7.03) x (662.50+662.50)/2	19.87		
		(7.09-7.06) x (662.50+662.50)/2	19.88		
		(7.12-7.09) x (662.50+662.50)/2	19.88		
		(7.14-7.12) x (662.50+662.50)/2	13.25		
		(7.17-7.14) x (662.50+662.50)/2	19.88		
		(7.19-7.17) x (662.50+662.50)/2	13.25		
		(7.21-7.19) x (662.50+662.50)/2	13.25		
		(8.04-7.21) x (662.59+662.50)/2	549.91		
		(8.10-8.04) x (662.59+662.59)/2	39.76		
		(8.68-8.10) x (662.72+662.59)/2	384.34		
		(8.81-8.68) x (662.67+662.72)/2	86.15		
		(7.08-8.81) x (661.68+662.67)/2	-1145.56		
		(6.50-7.08) x (661.68+661.68)/2	-383.77		
		(5.50-6.50) x (661.39+661.37)/2	-661.38		
		(0.00-5.50) x (661.53+661.39)/2	-3638.03		
B-21 407.00	S1	(0.54-0.00) x (661.97+661.98)/2	357.47		
		(1.38-0.54) x (661.94+661.97)/2	556.04		
		(1.95-1.38) x (661.92+661.94)/2	377.30		
		(2.36-1.95) x (661.91+661.92)/2	271.39		
		(2.67-2.36) x (661.90+661.91)/2	205.19		
		(2.91-2.67) x (661.89+661.90)/2	158.85		
		(3.11-2.91) x (661.88+661.89)/2	132.38		
		(4.74-3.11) x (661.83+661.88)/2	1078.82		
		(6.14-4.74) x (661.93+661.83)/2	926.63		
		(6.25-6.14) x (661.93+661.93)/2	72.81		
		(6.27-6.25) x (661.91+661.93)/2	13.24		
		(6.28-6.27) x (661.90+661.91)/2	6.62		
		(6.29-6.28) x (661.89+661.90)/2	6.62		
		(6.31-6.29) x (661.87+661.88)/2	13.24		
		(6.33-6.31) x (661.85+661.87)/2	13.24		
		(6.37-6.33) x (661.81+661.85)/2	26.47		
		(6.43-6.37) x (661.75+661.81)/2	39.71		
		(6.50-6.43) x (661.68+661.75)/2	46.32		
		(6.68-6.50) x (661.50+661.68)/2	119.09		
		(6.70-6.68) x (661.48+661.50)/2	13.23		
		(6.72-6.70) x (661.45+661.48)/2	13.23		
		(6.73-6.72) x (661.45+661.45)/2	6.61		
		(6.74-6.73) x (661.44+661.45)/2	6.61		
		(6.75-6.74) x (661.43+661.44)/2	6.61		
		(7.22-6.75) x (661.43+661.43)/2	310.87		
		(7.25-7.22) x (661.43+661.43)/2	19.84		
		(7.26-7.25) x (661.44+661.43)/2	6.61		
		(7.27-7.26) x (661.45+661.44)/2	6.61		
		(7.28-7.27) x (661.46+661.45)/2	6.61		
		(7.32-7.28) x (661.50+661.46)/2	26.46		
		(7.57-7.32) x (661.75+661.50)/2	165.41		
		(7.64-7.57) x (661.82+661.75)/2	46.32		
		(7.69-7.64) x (661.87+661.82)/2	33.09		
		(7.71-7.69) x (661.89+661.87)/2	13.24		
		(7.72-7.71) x (661.90+661.89)/2	6.62		
		(7.73-7.72) x (661.91+661.91)/2	6.62		
		(7.75-7.73) x (661.93+661.92)/2	13.24		
		(7.82-7.75) x (661.92+661.93)/2	46.33		
		(7.83-7.82) x (661.91+661.92)/2	6.62		
		(7.84-7.83) x (661.91+661.91)/2	6.62		
		(7.86-7.84) x (661.91+661.91)/2	13.24		
		(7.88-7.86) x (661.91+661.91)/2	13.24		
		(7.90-7.88) x (661.90+661.91)/2	13.24		
		(7.94-7.90) x (661.89+661.90)/2	26.48		
		(8.00-7.94) x (661.88+661.89)/2	39.71		
		(8.12-8.00) x (661.85+661.88)/2	79.42		
		(8.34-8.12) x (661.81+661.85)/2	145.60		
		(7.51-8.34) x (661.33+661.81)/2	-549.10		
		(5.50-7.51) x (661.38+661.33)/2	-1329.32		
		(0.00-5.50) x (661.52+661.38)/2	-3637.98		
B-22 420.00	S1	(0.02-0.00) x (662.00+662.00)/2	13.24		
		(0.63-0.02) x (661.99+662.00)/2	403.82		
		(1.42-0.63) x (661.97+661.99)/2	522.96		
		(1.94-1.42) x (661.95+661.97)/2	344.22		
		(2.31-1.94) x (661.94+661.95)/2	244.92		
		(4.20-2.31) x (661.90+661.94)/2	1251.03		
		(5.48-4.20) x (661.79+661.90)/2	847.16		
		(5.80-5.48) x (661.77+661.79)/2	211.77		
		(6.27-5.80) x (661.90+661.77)/2	311.06		
		(6.32-6.27) x (661.85+661.90)/2	33.09		
		(6.33-6.32) x (661.84+661.85)/2	6.62		
		(6.34-6.33) x (661.83+661.84)/2	6.62		
		(6.35-6.34) x (661.82+661.83)/2	6.62		
		(6.36-6.35) x (661.79+661.82)/2	6.62		
		(6.37-6.36) x (661.79+661.80)/2	6.62		
		(6.38-6.37) x (661.76+661.79)/2	6.62		
		(6.39-6.38) x (661.75+661.76)/2	6.62		
		(6.58-6.39) x (661.58+661.75)/2	125.72		
		(6.67-6.58) x (661.50+661.58)/2	59.54		
		(6.69-6.67) x (661.49+661.50)/2	13.23		
		A RIPORTARE mq	4428.10		

		CALCOLO DELLE AREE		Foglio n. 17	
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq	4428.10		
B-23 440.00	S1	(6.70-6.69) x (661.47+661.48) / 2 (6.71-6.70) x (661.47+661.47) / 2 (6.72-6.71) x (661.46+661.46) / 2 (6.73-6.72) x (661.45+661.45) / 2 (6.74-6.73) x (661.44+661.44) / 2 (6.76-6.74) x (661.41+661.43) / 2 (6.65-6.76) x (661.35+661.41) / 2 (4.64-6.65) x (661.40+661.35) / 2 (0.00-4.64) x (661.51+661.40) / 2 (0.24-0.00) x (662.00+662.01) / 2 (0.31-0.24) x (662.00+662.00) / 2 (0.38-0.31) x (662.00+662.00) / 2 (0.68-0.38) x (661.99+662.00) / 2 (1.32-0.68) x (661.97+661.99) / 2 (1.44-1.32) x (661.97+661.97) / 2 (1.45-1.44) x (661.94+661.97) / 2 (1.46-1.45) x (661.89+661.91) / 2 (1.47-1.46) x (661.83+661.87) / 2 (1.48-1.47) x (661.75+661.83) / 2 (1.60-1.48) x (661.74+661.75) / 2 (1.72-1.60) x (661.73+661.74) / 2 (1.84-1.72) x (661.73+661.73) / 2 (3.78-1.84) x (661.57+661.73) / 2 (5.28-3.78) x (661.57+661.57) / 2 (5.59-5.28) x (661.52+661.57) / 2 (5.33-5.59) x (661.37+661.52) / 2 (3.32-5.33) x (661.42+661.37) / 2 (0.00-3.32) x (661.51+661.42) / 2	6.61 6.61 6.61 6.61 6.61 13.23 -72.75 -1329.36 -3069.15 158.88 46.34 46.34 198.60 423.67 79.44 6.62 6.62 6.62 6.62 79.41 79.41 79.41 79.41 1283.60 992.36 205.08 -171.98 -1329.40 -2196.06	3.12	
B-24 460.00	S1	(0.02-0.00) x (662.00+662.00) / 2 (0.64-0.02) x (661.98+662.00) / 2 (1.04-0.64) x (661.98+661.98) / 2 (1.40-1.04) x (661.97+661.98) / 2 (1.43-1.40) x (661.84+661.97) / 2 (1.44-1.43) x (661.77+661.80) / 2 (1.45-1.44) x (661.72+661.73) / 2 (3.72-1.45) x (661.51+661.67) / 2 (3.85-3.72) x (661.50+661.51) / 2 (3.86-3.85) x (661.50+661.50) / 2 (3.97-3.86) x (661.49+661.50) / 2 (4.00-3.97) x (661.49+661.49) / 2 (4.01-4.00) x (661.49+661.49) / 2 (4.05-4.01) x (661.49+661.49) / 2 (4.07-4.05) x (661.46+661.49) / 2 (4.08-4.07) x (661.46+661.46) / 2 (4.09-4.08) x (661.45+661.45) / 2 (4.01-4.09) x (661.40+661.44) / 2 (2.00-4.01) x (661.45+661.40) / 2 (0.00-2.00) x (661.50+661.45) / 2	13.24 410.43 264.79 238.31 19.86 6.62 6.62 1501.81 86.00 6.61 72.76 19.84 6.61 26.46 13.23 6.61 6.61 -52.91 -1329.46 -1322.95	1.58	
B-25 482.00	S1	(0.55-0.00) x (662.06+662.07) / 2 (0.78-0.55) x (662.03+662.06) / 2 (0.79-0.78) x (662.03+662.03) / 2 (0.81-0.79) x (662.03+662.03) / 2 (0.84-0.81) x (662.02+662.03) / 2 (0.88-0.84) x (662.02+662.02) / 2 (0.93-0.88) x (662.01+662.02) / 2 (1.00-0.93) x (662.01+662.01) / 2 (1.05-1.00) x (662.00+662.01) / 2 (1.07-1.05) x (662.00+662.00) / 2 (1.10-1.07) x (662.00+662.00) / 2 (1.36-1.10) x (661.98+662.00) / 2 (1.39-1.36) x (661.79+661.98) / 2 (1.40-1.39) x (661.76+661.79) / 2 (1.41-1.40) x (661.68+661.75) / 2 (2.44-1.41) x (661.53+661.68) / 2 (2.54-2.44) x (661.52+661.53) / 2 (2.67-2.54) x (661.50+661.52) / 2 (2.69-2.67) x (661.50+661.50) / 2 (2.56-2.69) x (661.42+661.50) / 2 (0.55-2.56) x (661.47+661.42) / 2 (0.00-0.55) x (661.49+661.47) / 2	364.14 152.27 6.62 13.24 19.86 26.48 33.10 46.34 33.10 13.24 19.86 172.12 19.86 6.62 6.62 681.45 66.15 86.00 13.23 -85.99 -1329.50 -363.81	1.09	
				1.00	
Il Direttore dei Lavori		L'Impresa			

		COMPUTO STERRI E RIPORTI					Foglio n. 18		
N. SEZ.	FIG.	SUPERFICIE STERRO mq	RIPORTO mq	PUNTI DI PASSAGGIO (PROGRESSIVA m)	DISTANZA m	VOLUMI STERRO mc	PARZIALI RIPORTO mc	VOLUMI TOTALI STERRO mc	TOTALI RIPORTO mc
B-1	S1	4.40		(0.00)					
B-2	S1	16.60		(20.00)	20.00	210.000			
B-2	S1	16.60		(20.00)				210.000	
B-3	S1	31.61		(41.23)	21.23	511.749			
B-3	S1	31.61		(41.23)				511.749	
B-4	S1	40.38		(60.00)	18.77	675.626			
B-4	S1	40.38		(60.00)				675.626	
B-5	S1	44.63		(75.80)	15.80	671.579			
B-5	S1	44.63		(75.80)				671.579	
B-6	S1	38.84		(100.00)	20.00	712.100			
B-7	S1	32.37		(120.00)				712.100	
B-7	S1	32.37		(120.00)	20.00	584.600			
B-8	S1	26.09		(140.00)				584.600	
B-8	S1	26.09		(140.00)	20.00	459.300			
B-9	S1	19.84		(160.00)				459.300	
B-9	S1	19.84		(160.00)	17.96	338.726			
B-10	S1	17.88		(177.96)				338.726	
B-10	S1	17.88		(177.96)	20.72	367.158			
B-11	S1	17.56		(198.68)				367.158	
B-11	S1	17.56		(198.68)	21.32	271.404			
B-12	S1	7.90		(220.00)				271.404	
B-12	S1	7.90		(220.00)	20.00	134.400			
B-13	S1	5.54		(240.00)				134.400	
B-13	S1	5.54		(240.00)	20.54	98.181			
B-14	S1	4.02		(260.54)				98.181	
B-14	S1	4.02		(260.54)	19.46	115.009			
B-15	S1	7.80		(280.00)				115.009	
B-15	S1	7.80		(280.00)	20.00	132.700			
B-16	S1	5.47		(300.00)				132.700	
B-16	S1	5.47		(300.00)	20.00	120.100			
B-17	S1	6.54		(320.00)				120.100	
B-17	S1	6.54		(320.00)	20.00	118.200			
B-18	S1	5.28		(340.00)				118.200	
B-18	S1	5.28		(340.00)	20.00	111.100			
B-19	S1	5.83		(360.00)					
A RIPORTARE :						111.100		5520.832	

				COMPUTO STERRI E RIPORTI		Foglio n. 19				
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 :						111.100		5520.832		
								111.100		
B-19	S1	5.83		(360.00)						
B-20	S1	4.62		(380.00)	20.00	104.500		104.500		
B-20	S1	4.62		(380.00)						
B-21	S1	3.36		(407.00)	27.00	107.730		107.730		
B-21	S1	3.36		(407.00)						
B-22	S1	3.12		(420.00)	13.00	42.120		42.120		
B-22	S1	3.12		(420.00)						
B-23	S1	1.58		(440.00)	20.00	47.000		47.000		
B-23	S1	1.58		(440.00)						
B-24	S1	1.09		(460.00)	20.00	26.700		26.700		
B-24	S1	1.09		(460.00)						
B-25	S1	1.00		(482.00)	22.00	22.990		22.990		
Il Direttore dei Lavori						L'Impresa		Totale Articoli: 5982.972		0.000
								A dedurre quantita' precedenti:		
								Quantita' da contabilizzare ...:		

		CALCOLO DELLE AREE	Foglio n. 20		
BASE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
B-1 0.00	A1	$(7.56-0.00) \times (661.75+662.28) / 2$ $(0.00-7.56) \times (662.18+661.65) / 2$	5004.83 -5004.08		
B-2 20.00	A1	$(6.99-0.00) \times (661.52+662.01) / 2$ $(0.00-6.99) \times (661.91+661.42) / 2$	4625.74 -4625.04	0.75	
B-3 41.23	A1	$(6.23--1.00) \times (661.26+661.77) / 2$ $(-1.00-6.23) \times (661.67+661.16) / 2$	4782.75 -4782.03	0.70	
B-4 60.00	A1	$(5.69--1.00) \times (661.03+661.50) / 2$ $(-1.00-5.69) \times (661.40+660.93) / 2$	4423.86 -4423.19	0.72	
B-5 75.80	A1	$(5.35--1.00) \times (660.92+661.36) / 2$ $(-1.00-5.35) \times (661.26+660.82) / 2$	4198.24 -4197.60	0.67	
B-6 100.00	A1	$(5.04--1.00) \times (660.95+661.37) / 2$ $(-1.00-5.04) \times (661.27+660.85) / 2$	3993.41 -3992.80	0.64	
B-7 120.00	A1	$(5.00--1.00) \times (660.99+661.41) / 2$ $(-1.00-5.00) \times (661.31+660.89) / 2$	3967.20 -3966.60	0.61	
B-8 140.00	A1	$(5.00--1.00) \times (661.03+661.45) / 2$ $(-1.00-5.00) \times (661.35+660.93) / 2$	3967.44 -3966.84	0.60	
B-9 160.00	A1	$(5.00--1.00) \times (661.07+661.49) / 2$ $(-1.00-5.00) \times (661.39+660.97) / 2$	3967.68 -3967.08	0.60	
B-10 177.96	A1	$(5.00--1.00) \times (661.10+661.52) / 2$ $(-1.00-5.00) \times (661.42+661.00) / 2$	3967.86 -3967.26	0.60	
B-11 198.68	A1	$(5.07--0.93) \times (661.20+661.55) / 2$ $(-0.93-5.07) \times (661.45+661.10) / 2$	3968.25 -3967.65	0.60	
B-12 220.00	A1	$(5.26-0.00) \times (661.36+661.60) / 2$ $(0.00-5.26) \times (661.50+661.26) / 2$	3479.38 -3478.86	0.52	
B-13 240.00	A1	$(5.43-0.00) \times (661.55+661.74) / 2$ $(0.00-5.43) \times (661.64+661.45) / 2$	3592.73 -3592.19	0.54	
B-14 260.54	A1	$(5.50-0.00) \times (661.72+661.86) / 2$ $(0.00-5.50) \times (661.76+661.62) / 2$	3639.84 -3639.30	0.54	
B-15 280.00	A1	$(5.50-0.00) \times (661.79+661.93) / 2$ $(0.00-5.50) \times (661.83+661.69) / 2$	3640.23 -3639.68	0.55	
B-16 300.00	A1	$(5.50-0.00) \times (661.82+661.96) / 2$ $(0.00-5.50) \times (661.86+661.72) / 2$	3640.40 -3639.84	0.56	
B-17 320.00	A1	$(5.50-0.00) \times (661.84+661.98) / 2$ $(0.00-5.50) \times (661.88+661.74) / 2$	3640.51 -3639.95	0.56	
B-18 340.00	A1	$(5.50-0.00) \times (661.86+662.00) / 2$ $(0.00-5.50) \times (661.90+661.76) / 2$	3640.62 -3640.06	0.56	
B-19 360.00	A1	$(5.50-0.00) \times (661.88+662.02) / 2$ $(0.00-5.50) \times (661.92+661.78) / 2$	3640.73 -3640.17	0.56	
B-20 380.00	A1	$(5.50-0.00) \times (661.87+662.01) / 2$ $(0.00-5.50) \times (661.91+661.77) / 2$	3640.67 -3640.12	0.55	
B-21 407.00	A1	$(5.50-0.00) \times (661.86+662.00) / 2$ $(0.00-5.50) \times (661.90+661.76) / 2$	3640.62 -3640.06	0.56	
B-22 420.00	A1	$(4.64-0.00) \times (661.88+661.99) / 2$ $(0.00-4.64) \times (661.89+661.78) / 2$	3071.38 -3070.91	0.47	
B-23 440.00	A1	$(3.32-0.00) \times (661.90+661.99) / 2$ $(0.00-3.32) \times (661.89+661.80) / 2$	2197.66 -2197.33	0.33	
B-24 460.00	A1	$(2.00-0.00) \times (661.93+661.98) / 2$ $(0.00-2.00) \times (661.88+661.83) / 2$	1323.91 -1323.71	0.20	
B-25 482.00	A1	$(0.55-0.00) \times (661.95+661.97) / 2$ $(0.00-0.55) \times (661.87+661.85) / 2$	364.08 -364.02	0.06	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE	Foglio n. 21		
MISTO CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
B-12 220.00	B1	(5.26-0.00) x (661.26+661.50) / 2 (0.00-5.26) x (661.32+661.08) / 2	3478.86 -3477.91	0.95	
B-13 240.00	B1	(5.43-0.00) x (661.45+661.64) / 2 (0.00-5.43) x (661.46+661.27) / 2	3592.19 -3591.21	0.98	
B-14 260.54	B1	(5.50-0.00) x (661.62+661.76) / 2 (5.65-5.50) x (661.62+661.62) / 2 (5.84-5.65) x (661.43+661.62) / 2 (5.50-5.84) x (661.44+661.43) / 2 (0.00-5.50) x (661.58+661.44) / 2	3639.30 99.24 125.69 -224.89 -3638.30	1.04	
B-15 280.00	B1	(5.50-0.00) x (661.69+661.83) / 2 (0.00-5.50) x (661.65+661.51) / 2	3639.68 -3638.69	0.99	
B-16 300.00	B1	(5.50-0.00) x (661.72+661.86) / 2 (0.00-5.50) x (661.68+661.54) / 2	3639.84 -3638.85	0.99	
B-17 320.00	B1	(5.50-0.00) x (661.74+661.88) / 2 (0.00-5.50) x (661.70+661.56) / 2	3639.95 -3638.97	0.98	
B-18 340.00	B1	(5.50-0.00) x (661.76+661.90) / 2 (0.00-5.50) x (661.72+661.58) / 2	3640.06 -3639.08	0.98	
B-19 360.00	B1	(5.50-0.00) x (661.78+661.92) / 2 (0.00-5.50) x (661.74+661.60) / 2	3640.17 -3639.19	0.98	
B-20 380.00	B1	(5.50-0.00) x (661.77+661.91) / 2 (0.00-5.50) x (661.73+661.59) / 2	3640.12 -3639.13	0.99	
B-21 407.00	B1	(5.50-0.00) x (661.76+661.90) / 2 (5.65-5.50) x (661.76+661.76) / 2 (5.84-5.65) x (661.57+661.76) / 2 (5.50-5.84) x (661.58+661.57) / 2 (0.00-5.50) x (661.72+661.58) / 2	3640.06 99.26 125.72 -224.94 -3639.08	1.02	
B-22 420.00	B1	(4.64-0.00) x (661.78+661.89) / 2 (4.79-4.64) x (661.78+661.78) / 2 (4.98-4.79) x (661.59+661.78) / 2 (4.64-4.98) x (661.60+661.59) / 2 (0.00-4.64) x (661.71+661.60) / 2	3070.91 99.27 125.72 -224.94 -3070.08	0.88	
B-23 440.00	B1	(3.32-0.00) x (661.80+661.89) / 2 (3.47-3.32) x (661.80+661.80) / 2 (3.66-3.47) x (661.61+661.80) / 2 (3.32-3.66) x (661.62+661.61) / 2 (0.00-3.32) x (661.71+661.62) / 2	2197.33 99.27 125.72 -224.95 -2196.73	0.64	
B-24 460.00	B1	(2.00-0.00) x (661.83+661.88) / 2 (2.15-2.00) x (661.83+661.83) / 2 (2.34-2.15) x (661.64+661.83) / 2 (2.00-2.34) x (661.65+661.64) / 2 (0.00-2.00) x (661.70+661.65) / 2	1323.71 99.27 125.73 -224.96 -1323.35	0.40	
B-25 482.00	B1	(0.55-0.00) x (661.85+661.87) / 2 (0.70-0.55) x (661.85+661.85) / 2 (0.87-0.70) x (661.68+661.85) / 2 (0.55-0.87) x (661.67+661.68) / 2 (0.00-0.55) x (661.69+661.67) / 2	364.02 99.28 112.50 -211.74 -363.92	0.14	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE	Foglio n. 22		
FONDAZIONE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
B-1 0.00	C1	$(7.56-2.05) \times (661.65+662.04) / 2$ $(2.05-7.56) \times (662.04+661.45) / 2$	3646.77 -3646.21	0.56	
B-2 20.00	C1	$(6.99--0.00) \times (661.42+661.91) / 2$ $(-0.00-6.99) \times (661.71+661.22) / 2$	4625.04 -4623.64	1.40	
B-3 41.23	C1	$(6.23--1.00) \times (661.16+661.67) / 2$ $(-1.00-6.23) \times (661.47+660.96) / 2$	4782.03 -4780.58	1.45	
B-4 60.00	C1	$(5.69--1.00) \times (660.93+661.40) / 2$ $(-1.00-5.69) \times (661.20+660.73) / 2$	4423.19 -4421.86	1.33	
B-5 75.80	C1	$(5.35--1.00) \times (660.82+661.26) / 2$ $(-1.00-5.35) \times (661.06+660.62) / 2$	4197.60 -4196.33	1.27	
B-6 100.00	C1	$(5.04--1.00) \times (660.85+661.27) / 2$ $(-1.00-5.04) \times (661.07+660.65) / 2$	3992.80 -3991.59	1.21	
B-7 120.00	C1	$(5.00--1.00) \times (660.89+661.31) / 2$ $(-1.00-5.00) \times (661.11+660.69) / 2$	3966.60 -3965.40	1.20	
B-8 140.00	C1	$(5.00--1.00) \times (660.93+661.35) / 2$ $(-1.00-5.00) \times (661.15+660.73) / 2$	3966.84 -3965.64	1.20	
B-9 160.00	C1	$(5.00--1.00) \times (660.97+661.39) / 2$ $(-1.00-5.00) \times (661.19+660.77) / 2$	3967.08 -3965.88	1.20	
B-10 177.96	C1	$(5.00--1.00) \times (661.00+661.42) / 2$ $(-1.00-5.00) \times (661.22+660.80) / 2$	3967.26 -3966.06	1.20	
B-11 198.68	C1	$(-2.34--2.59) \times (661.42+661.25) / 2$ $(-1.08--2.34) \times (661.42+661.42) / 2$ $(-0.93--1.08) \times (661.42+661.42) / 2$ $(5.07--0.93) \times (661.10+661.45) / 2$ $(-0.93-5.07) \times (661.25+660.90) / 2$ $(-2.59--0.93) \times (661.25+661.25) / 2$	165.33 833.39 99.21 3967.65 -3966.45 -1097.67	1.46	
B-12 220.00	C1	$(5.26-0.00) \times (661.08+661.32) / 2$ $(6.26-5.26) \times (661.08+661.08) / 2$ $(5.26-6.26) \times (660.88+660.83) / 2$ $(0.00-5.26) \times (661.12+660.88) / 2$	3477.91 661.08 -660.86 -3476.86	1.27	
B-13 240.00	C1	$(5.43-0.00) \times (661.27+661.46) / 2$ $(6.43-5.43) \times (661.27+661.27) / 2$ $(5.43-6.43) \times (661.07+661.03) / 2$ $(0.00-5.43) \times (661.26+661.07) / 2$	3591.21 661.27 -661.05 -3590.13	1.30	
B-14 260.54	C1	$(5.50-0.00) \times (661.44+661.58) / 2$ $(5.84-5.50) \times (661.43+661.44) / 2$ $(5.68-5.84) \times (661.59+661.43) / 2$ $(6.91-5.68) \times (661.59+661.59) / 2$ $(7.51-6.91) \times (661.19+661.59) / 2$ $(5.50-7.51) \times (661.24+661.19) / 2$ $(0.00-5.50) \times (661.38+661.24) / 2$	3638.30 224.89 -105.84 813.76 396.83 -1329.04 -3637.20	1.70	
B-15 280.00	C1	$(5.50-0.00) \times (661.51+661.65) / 2$ $(6.50-5.50) \times (661.51+661.51) / 2$ $(5.50-6.50) \times (661.31+661.28) / 2$ $(0.00-5.50) \times (661.45+661.31) / 2$	3638.69 661.51 -661.29 -3637.59	1.32	
B-16 300.00	C1	$(5.50-0.00) \times (661.54+661.68) / 2$ $(6.50-5.50) \times (661.54+661.54) / 2$ $(5.50-6.50) \times (661.34+661.31) / 2$ $(0.00-5.50) \times (661.48+661.34) / 2$	3638.85 661.54 -661.33 -3637.76	1.30	
B-17 320.00	C1	$(5.50-0.00) \times (661.56+661.70) / 2$ $(6.50-5.50) \times (661.56+661.56) / 2$ $(5.50-6.50) \times (661.36+661.34) / 2$ $(0.00-5.50) \times (661.50+661.36) / 2$	3638.97 661.56 -661.35 -3637.87	1.31	
B-18 340.00	C1	$(5.50-0.00) \times (661.58+661.72) / 2$ $(6.50-5.50) \times (661.58+661.58) / 2$ $(5.50-6.50) \times (661.38+661.36) / 2$ $(0.00-5.50) \times (661.52+661.38) / 2$	3639.08 661.58 -661.37 -3637.98	1.31	
B-19 360.00	C1	$(5.50-0.00) \times (661.60+661.74) / 2$ $(6.50-5.50) \times (661.60+661.60) / 2$ $(5.50-6.50) \times (661.40+661.38) / 2$ $(0.00-5.50) \times (661.54+661.40) / 2$	3639.19 661.60 -661.39 -3638.09	1.31	
B-20 380.00	C1	$(5.50-0.00) \times (661.59+661.73) / 2$ $(6.50-5.50) \times (661.59+661.59) / 2$ $(5.50-6.50) \times (661.39+661.37) / 2$ $(0.00-5.50) \times (661.53+661.39) / 2$	3639.13 661.59 -661.38 -3638.03	1.31	
B-21 407.00	C1	$(5.50-0.00) \times (661.58+661.72) / 2$ $(5.84-5.50) \times (661.57+661.58) / 2$ $(5.68-5.84) \times (661.73+661.57) / 2$ $(6.91-5.68) \times (661.73+661.73) / 2$ $(7.51-6.91) \times (661.33+661.73) / 2$ $(5.50-7.51) \times (661.38+661.33) / 2$ $(0.00-5.50) \times (661.52+661.38) / 2$	3639.08 224.94 -105.86 813.93 396.92 -1329.32 -3637.98	1.71	
B-22 420.00	C1	$(4.64-0.00) \times (661.60+661.71) / 2$ $(4.98-4.64) \times (661.59+661.60) / 2$ $(4.82-4.98) \times (661.75+661.59) / 2$ $(6.05-4.82) \times (661.75+661.75) / 2$ $(6.65-6.05) \times (661.35+661.75) / 2$ $(4.64-6.65) \times (661.40+661.35) / 2$ $(0.00-4.64) \times (661.51+661.40) / 2$	3070.08 224.94 -105.87 813.95 396.93 -1329.36 -3069.15	1.52	
B-23 440.00	C1	$(3.32-0.00) \times (661.62+661.71) / 2$ $(3.66-3.32) \times (661.61+661.62) / 2$ $(3.50-3.66) \times (661.77+661.61) / 2$ $(4.73-3.50) \times (661.77+661.77) / 2$ $(5.33-4.73) \times (661.37+661.77) / 2$	2196.73 224.95 -105.87 813.98 396.94		
A RIPORTARE mq			3526.73		

		CALCOLO DELLE AREE			Foglio n. 23		
FONDAZIONE							
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE		
RIPORTO mq			3526.73				
B-24 460.00	C1	(3.32-5.33) x (661.42+661.37) / 2	-1329.40	1.27			
		(0.00-3.32) x (661.51+661.42) / 2	-2196.06				
		(2.00-0.00) x (661.65+661.70) / 2	1323.35				
		(2.34-2.00) x (661.64+661.65) / 2	224.96				
		(2.18-2.34) x (661.80+661.64) / 2	-105.88				
		(3.41-2.18) x (661.80+661.80) / 2	814.01				
		(4.01-3.41) x (661.40+661.80) / 2	396.96				
		(2.00-4.01) x (661.45+661.40) / 2	-1329.46				
		(0.00-2.00) x (661.50+661.45) / 2	-1322.95				
		B-25 482.00	C1			(0.55-0.00) x (661.67+661.69) / 2	363.92
(0.87-0.55) x (661.68+661.67) / 2	211.74						
(0.73-0.87) x (661.82+661.68) / 2	-92.65						
(1.96-0.73) x (661.82+661.82) / 2	814.04						
(2.56-1.96) x (661.42+661.82) / 2	396.97						
(0.55-2.56) x (661.47+661.42) / 2	-1329.50						
(0.00-0.55) x (661.49+661.47) / 2	-363.81						
				0.71			

Il Direttore dei Lavori

L'Impresa

		CALCOLO DELLE LUNGHEZZE			Foglio n. 24
USURA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
B-1	a1	$\sqrt{(7.56-0.00)^2 + (661.85-662.38)^2}$	7.58	7.58	
B-2	a1	$\sqrt{(6.99-0.00)^2 + (661.62-662.11)^2}$	7.01	7.01	
B-3	a1	$\sqrt{(6.23--1.00)^2 + (661.36-661.87)^2}$	7.25	7.25	
B-4	a1	$\sqrt{(5.69--1.00)^2 + (661.13-661.60)^2}$	6.71	6.71	
B-5	a1	$\sqrt{(5.35--1.00)^2 + (661.02-661.46)^2}$	6.37	6.37	
B-6	a1	$\sqrt{(5.04--1.00)^2 + (661.05-661.47)^2}$	6.05	6.05	
B-7	a1	$\sqrt{(5.00--1.00)^2 + (661.09-661.51)^2}$	6.01	6.01	
B-8	a1	$\sqrt{(5.00--1.00)^2 + (661.13-661.55)^2}$	6.01	6.01	
B-9	a1	$\sqrt{(5.00--1.00)^2 + (661.17-661.59)^2}$	6.01	6.01	
B-10	a1	$\sqrt{(5.00--1.00)^2 + (661.20-661.62)^2}$	6.01	6.01	
B-11	a1	$\sqrt{(5.07--0.93)^2 + (661.30-661.65)^2}$	6.01	6.01	
B-12	a1	$\sqrt{(5.26-0.00)^2 + (661.46-661.70)^2}$	5.27	5.27	
B-13	a1	$\sqrt{(5.43-0.00)^2 + (661.65-661.84)^2}$	5.43	5.43	
B-14	a1	$\sqrt{(5.50-0.00)^2 + (661.82-661.96)^2}$	5.50	5.50	
B-15	a1	$\sqrt{(5.50-0.00)^2 + (661.89-662.03)^2}$	5.50	5.50	
B-16	a1	$\sqrt{(5.50-0.00)^2 + (661.92-662.06)^2}$	5.50	5.50	
B-17	a1	$\sqrt{(5.50-0.00)^2 + (661.94-662.08)^2}$	5.50	5.50	
B-18	a1	$\sqrt{(5.50-0.00)^2 + (661.96-662.10)^2}$	5.50	5.50	
B-19	a1	$\sqrt{(5.50-0.00)^2 + (661.98-662.12)^2}$	5.50	5.50	
B-20	a1	$\sqrt{(5.50-0.00)^2 + (661.97-662.11)^2}$	5.50	5.50	
B-21	a1	$\sqrt{(5.50-0.00)^2 + (661.96-662.10)^2}$	5.50	5.50	
B-22	a1	$\sqrt{(4.64-0.00)^2 + (661.98-662.09)^2}$	4.64	4.64	
B-23	a1	$\sqrt{(3.32-0.00)^2 + (662.00-662.09)^2}$	3.32	3.32	
B-24	a1	$\sqrt{(2.00-0.00)^2 + (662.03-662.08)^2}$	2.00	2.00	
B-25	a1	$\sqrt{(0.55-0.00)^2 + (662.05-662.07)^2}$	0.55	0.55	

Il Direttore dei Lavori

L'Impresa

		CALCOLO DELLE LUNGHEZZE			Foglio n. 25
BINDER					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
B-1	b1	$\sqrt{(7.56-0.00)^2 + (661.81-662.34)^2}$	7.58	7.58	
B-2	b1	$\sqrt{(6.99-0.00)^2 + (661.58-662.07)^2}$	7.01	7.01	
B-3	b1	$\sqrt{(6.23--1.00)^2 + (661.32-661.83)^2}$	7.25	7.25	
B-4	b1	$\sqrt{(5.69--1.00)^2 + (661.09-661.56)^2}$	6.71	6.71	
B-5	b1	$\sqrt{(5.35--1.00)^2 + (660.98-661.42)^2}$	6.37	6.37	
B-6	b1	$\sqrt{(5.04--1.00)^2 + (661.01-661.43)^2}$	6.05	6.05	
B-7	b1	$\sqrt{(5.00--1.00)^2 + (661.05-661.47)^2}$	6.01	6.01	
B-8	b1	$\sqrt{(5.00--1.00)^2 + (661.09-661.51)^2}$	6.01	6.01	
B-9	b1	$\sqrt{(5.00--1.00)^2 + (661.13-661.55)^2}$	6.01	6.01	
B-10	b1	$\sqrt{(5.00--1.00)^2 + (661.16-661.58)^2}$	6.01	6.01	
B-11	b1	$\sqrt{(5.07--0.93)^2 + (661.26-661.61)^2}$	6.01	6.01	
B-12	b1	$\sqrt{(5.26-0.00)^2 + (661.42-661.66)^2}$	5.27	5.27	
B-13	b1	$\sqrt{(5.43-0.00)^2 + (661.61-661.80)^2}$	5.43	5.43	
B-14	b1	$\sqrt{(5.50-0.00)^2 + (661.78-661.92)^2}$	5.50	5.50	
B-15	b1	$\sqrt{(5.50-0.00)^2 + (661.85-661.99)^2}$	5.50	5.50	
B-16	b1	$\sqrt{(5.50-0.00)^2 + (661.88-662.02)^2}$	5.50	5.50	
B-17	b1	$\sqrt{(5.50-0.00)^2 + (661.90-662.04)^2}$	5.50	5.50	
B-18	b1	$\sqrt{(5.50-0.00)^2 + (661.92-662.06)^2}$	5.50	5.50	
B-19	b1	$\sqrt{(5.50-0.00)^2 + (661.94-662.08)^2}$	5.50	5.50	
B-20	b1	$\sqrt{(5.50-0.00)^2 + (661.93-662.07)^2}$	5.50	5.50	
B-21	b1	$\sqrt{(5.50-0.00)^2 + (661.92-662.06)^2}$	5.50	5.50	
B-22	b1	$\sqrt{(4.64-0.00)^2 + (661.94-662.05)^2}$	4.64	4.64	
B-23	b1	$\sqrt{(3.32-0.00)^2 + (661.96-662.05)^2}$	3.32	3.32	
B-24	b1	$\sqrt{(2.00-0.00)^2 + (661.99-662.04)^2}$	2.00	2.00	
B-25	b1	$\sqrt{(0.55-0.00)^2 + (662.01-662.03)^2}$	0.55	0.55	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE			Foglio n. 26
VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
B-1 0.00	c1	$\sqrt{(9.06-8.56)^2 + (661.86-661.86)^2}$ $\sqrt{(9.66-9.06)^2 + (662.20-661.86)^2}$	0.50 0.69	1.19	
B-2 20.00	c1	$\sqrt{(8.49-7.99)^2 + (661.63-661.63)^2}$ $\sqrt{(10.97-8.49)^2 + (663.05-661.63)^2}$	0.50 2.86	3.36	
B-3 41.23	c1	$\sqrt{(7.73-7.23)^2 + (661.37-661.37)^2}$ $\sqrt{(12.15-7.73)^2 + (663.90-661.37)^2}$	0.50 5.09	5.59	
B-4 60.00	c1	$\sqrt{(-2.50--2.00)^2 + (661.61-661.61)^2}$ $\sqrt{(-3.33--2.50)^2 + (661.89-661.61)^2}$	0.50 0.88	1.38	
B-4 60.00	c2	$\sqrt{(7.19-6.69)^2 + (661.14-661.14)^2}$ $\sqrt{(12.12-7.19)^2 + (663.95-661.14)^2}$	0.50 5.67	6.17	
B-5 75.80	c1	$\sqrt{(-2.50--2.00)^2 + (661.47-661.47)^2}$ $\sqrt{(-6.13--2.50)^2 + (663.55-661.47)^2}$	0.50 4.18	4.68	
B-5 75.80	c2	$\sqrt{(6.85-6.35)^2 + (661.03-661.03)^2}$ $\sqrt{(11.76-6.85)^2 + (663.84-661.03)^2}$	0.50 5.66	6.16	
B-6 100.00	c1	$\sqrt{(-2.50--2.00)^2 + (661.48-661.48)^2}$ $\sqrt{(-6.53--2.50)^2 + (663.78-661.48)^2}$	0.50 4.64	5.14	
B-6 100.00	c2	$\sqrt{(6.54-6.04)^2 + (661.06-661.06)^2}$ $\sqrt{(10.98-6.54)^2 + (663.60-661.06)^2}$	0.50 5.12	5.62	
B-7 120.00	c1	$\sqrt{(-2.50--2.00)^2 + (661.52-661.52)^2}$ $\sqrt{(-5.63--2.50)^2 + (663.31-661.52)^2}$	0.50 3.61	4.11	
B-7 120.00	c2	$\sqrt{(6.50-6.00)^2 + (661.10-661.10)^2}$ $\sqrt{(10.57-6.50)^2 + (663.42-661.10)^2}$	0.50 4.68	5.18	
B-8 140.00	c1	$\sqrt{(-2.50--2.00)^2 + (661.56-661.56)^2}$ $\sqrt{(-4.95--2.50)^2 + (662.96-661.56)^2}$	0.50 2.82	3.32	
B-8 140.00	c2	$\sqrt{(6.50-6.00)^2 + (661.14-661.14)^2}$ $\sqrt{(9.94-6.50)^2 + (663.10-661.14)^2}$	0.50 3.96	4.46	
B-9 160.00	c1	$\sqrt{(-2.50--2.00)^2 + (661.60-661.60)^2}$ $\sqrt{(-4.17--2.50)^2 + (662.55-661.60)^2}$	0.50 1.92	2.42	
B-9 160.00	c2	$\sqrt{(6.50-6.00)^2 + (661.18-661.18)^2}$ $\sqrt{(9.26-6.50)^2 + (662.76-661.18)^2}$	0.50 3.18	3.68	
B-10 177.96	c1	$\sqrt{(-2.50--2.00)^2 + (661.63-661.63)^2}$ $\sqrt{(-4.58--2.50)^2 + (662.82-661.63)^2}$	0.50 2.40	2.90	
B-10 177.96	c2	$\sqrt{(6.50-6.00)^2 + (661.21-661.21)^2}$ $\sqrt{(8.84-6.50)^2 + (662.55-661.21)^2}$	0.50 2.70	3.20	
B-11 198.68	c1	$\sqrt{(-2.43--1.08)^2 + (661.72-661.72)^2}$ $\sqrt{(-2.55--2.43)^2 + (661.64-661.72)^2}$	1.35 0.14	1.49	
B-11 198.68	c2	$\sqrt{(6.57-6.07)^2 + (661.31-661.31)^2}$ $\sqrt{(8.95-6.57)^2 + (662.67-661.31)^2}$	0.50 2.74	3.24	
B-12 220.00	c1	$\sqrt{(6.76-6.26)^2 + (661.47-661.47)^2}$ $\sqrt{(8.52-6.76)^2 + (662.47-661.47)^2}$	0.50 2.02	2.52	
B-13 240.00	c1	$\sqrt{(6.93-6.43)^2 + (661.66-661.66)^2}$ $\sqrt{(7.41-6.93)^2 + (661.93-661.66)^2}$	0.50 0.55	1.05	
B-14 260.54	c1	$\sqrt{(7.00-5.65)^2 + (661.89-661.89)^2}$ $\sqrt{(7.54-7.00)^2 + (661.53-661.89)^2}$	1.35 0.65	2.00	
B-15 280.00	c1	$\sqrt{(7.00-6.50)^2 + (661.90-661.90)^2}$ $\sqrt{(9.12-7.00)^2 + (663.11-661.90)^2}$	0.50 2.44	2.94	
B-16 300.00	c1	$\sqrt{(7.00-6.50)^2 + (661.93-661.93)^2}$ $\sqrt{(8.36-7.00)^2 + (662.71-661.93)^2}$	0.50 1.57	2.07	
B-17 320.00	c1	$\sqrt{(7.00-6.50)^2 + (661.95-661.95)^2}$ $\sqrt{(8.86-7.00)^2 + (663.01-661.95)^2}$	0.50 2.14	2.64	
B-18 340.00	c1	$\sqrt{(7.00-6.50)^2 + (661.97-661.97)^2}$ $\sqrt{(8.54-7.00)^2 + (662.85-661.97)^2}$	0.50 1.77	2.27	
B-19 360.00	c1	$\sqrt{(7.00-6.50)^2 + (661.99-661.99)^2}$ $\sqrt{(8.47-7.00)^2 + (662.83-661.99)^2}$	0.50 1.69	2.19	
B-20 380.00	c1	$\sqrt{(7.00-6.50)^2 + (661.98-661.98)^2}$ $\sqrt{(8.06-7.00)^2 + (662.59-661.98)^2}$	0.50 1.22	1.72	
B-21 407.00	c1	$\sqrt{(7.00-5.65)^2 + (662.03-662.03)^2}$ $\sqrt{(7.51-7.00)^2 + (661.69-662.03)^2}$	1.35 0.61	1.96	
B-22 420.00	c1	$\sqrt{(6.14-4.79)^2 + (662.05-662.05)^2}$ $\sqrt{(7.04-6.14)^2 + (661.45-662.05)^2}$	1.35 1.08	2.43	
B-23 440.00	c1	$\sqrt{(4.82-3.47)^2 + (662.07-662.07)^2}$ $\sqrt{(5.67-4.82)^2 + (661.51-662.07)^2}$	1.35 1.02	2.37	
B-24 460.00	c1	$\sqrt{(3.50-2.15)^2 + (662.10-662.10)^2}$ $\sqrt{(5.10-3.50)^2 + (661.03-662.10)^2}$	1.35 1.92	3.27	
B-25 482.00	c1	$\sqrt{(2.05-0.70)^2 + (662.12-662.12)^2}$ $\sqrt{(3.09-2.05)^2 + (661.43-662.12)^2}$	1.35 1.25	2.60	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE			Foglio n. 27
COMPATTAMENTO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
B-1 0.00	d1	(7.56-0.00) (8.56-7.56)	7.56 1.00	8.56	
B-2 20.00	d1	(6.99--0.00) (7.99-6.99)	6.99 1.00	7.99	
B-3 41.23	d1	(6.23--1.00) (7.23-6.23)	7.23 1.00	8.23	
B-4 60.00	d1	(-1.00--2.00) (5.69--1.00) (6.69-5.69)	1.00 6.69 1.00	8.69	
B-5 75.80	d1	(-1.00--2.00) (5.35--1.00) (6.35-5.35)	1.00 6.35 1.00	8.35	
B-6 100.00	d1	(-1.00--2.00) (5.04--1.00) (6.04-5.04)	1.00 6.04 1.00	8.04	
B-7 120.00	d1	(-1.00--2.00) (5.00--1.00) (6.00-5.00)	1.00 6.00 1.00	8.00	
B-8 140.00	d1	(-1.00--2.00) (5.00--1.00) (6.00-5.00)	1.00 6.00 1.00	8.00	
B-9 160.00	d1	(-1.00--2.00) (5.00--1.00) (6.00-5.00)	1.00 6.00 1.00	8.00	
B-10 177.96	d1	(-1.00--2.00) (5.00--1.00) (6.00-5.00)	1.00 6.00 1.00	8.00	
B-11 198.68	d1	(5.07--0.93) (6.07-5.07)	6.00 1.00	7.00	
B-12 220.00	d1	(5.26-0.00) (6.26-5.26)	5.26 1.00	6.26	
B-13 240.00	d1	(5.43-0.00) (6.43-5.43)	5.43 1.00	6.43	
B-14	d1	(7.51-0.00)	7.51	7.51	
B-15 280.00	d1	(5.50-0.00) (6.50-5.50)	5.50 1.00	6.50	
B-16 300.00	d1	(5.50-0.00) (6.50-5.50)	5.50 1.00	6.50	
B-17 320.00	d1	(5.50-0.00) (6.50-5.50)	5.50 1.00	6.50	
B-18 340.00	d1	(5.50-0.00) (6.50-5.50)	5.50 1.00	6.50	
B-19 360.00	d1	(5.50-0.00) (6.50-5.50)	5.50 1.00	6.50	
B-20 380.00	d1	(5.50-0.00) (6.50-5.50)	5.50 1.00	6.50	
B-21	d1	(7.51-0.00)	7.51	7.51	
B-22	d1	(6.65-0.00)	6.65	6.65	
B-23	d1	(5.33-0.00)	5.33	5.33	
B-24	d1	(4.01-0.00)	4.01	4.01	
B-25	d1	(2.56-0.00)	2.56	2.56	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE	Foglio n. 29		
SCOTICO IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	4.38		
		$\sqrt{(5.21-4.38)^2 + (662.84-662.85)^2}$ $\sqrt{(5.31-5.21)^2 + (662.84-662.84)^2}$ $\sqrt{(5.46-5.31)^2 + (662.84-662.84)^2}$ $\sqrt{(5.67-5.46)^2 + (662.84-662.84)^2}$ $\sqrt{(5.97-5.67)^2 + (662.84-662.84)^2}$ $\sqrt{(6.02-5.97)^2 + (662.84-662.84)^2}$ $\sqrt{(6.07-6.02)^2 + (662.84-662.84)^2}$ $\sqrt{(6.13-6.07)^2 + (662.84-662.84)^2}$ $\sqrt{(6.19-6.13)^2 + (662.84-662.84)^2}$ $\sqrt{(6.24-6.19)^2 + (662.84-662.84)^2}$ $\sqrt{(6.30-6.24)^2 + (662.84-662.84)^2}$ $\sqrt{(6.37-6.30)^2 + (662.84-662.84)^2}$ $\sqrt{(6.43-6.37)^2 + (662.84-662.84)^2}$ $\sqrt{(6.49-6.43)^2 + (662.84-662.84)^2}$ $\sqrt{(6.56-6.49)^2 + (662.84-662.84)^2}$ $\sqrt{(6.62-6.56)^2 + (662.84-662.84)^2}$ $\sqrt{(6.69-6.62)^2 + (662.84-662.84)^2}$ $\sqrt{(6.75-6.69)^2 + (662.84-662.84)^2}$ $\sqrt{(6.82-6.75)^2 + (662.84-662.84)^2}$ $\sqrt{(6.89-6.82)^2 + (662.84-662.84)^2}$ $\sqrt{(6.96-6.89)^2 + (662.84-662.84)^2}$ $\sqrt{(7.03-6.96)^2 + (662.84-662.84)^2}$ $\sqrt{(7.10-7.03)^2 + (662.84-662.84)^2}$ $\sqrt{(7.16-7.10)^2 + (662.84-662.84)^2}$ $\sqrt{(7.23-7.16)^2 + (662.84-662.84)^2}$ $\sqrt{(7.30-7.23)^2 + (662.84-662.84)^2}$ $\sqrt{(8.16-7.30)^2 + (662.85-662.84)^2}$ $\sqrt{(8.27-8.16)^2 + (662.85-662.85)^2}$ $\sqrt{(8.37-8.27)^2 + (662.85-662.85)^2}$ $\sqrt{(8.47-8.37)^2 + (662.85-662.85)^2}$ $\sqrt{(8.58-8.47)^2 + (662.85-662.85)^2}$ $\sqrt{(8.68-8.58)^2 + (662.85-662.85)^2}$ $\sqrt{(8.78-8.68)^2 + (662.85-662.85)^2}$ $\sqrt{(8.88-8.78)^2 + (662.85-662.85)^2}$ $\sqrt{(8.98-8.88)^2 + (662.85-662.85)^2}$ $\sqrt{(9.18-8.98)^2 + (662.85-662.85)^2}$ $\sqrt{(9.28-9.18)^2 + (662.85-662.85)^2}$ $\sqrt{(9.31-9.28)^2 + (662.85-662.85)^2}$ $\sqrt{(9.41-9.31)^2 + (662.85-662.85)^2}$ $\sqrt{(9.44-9.41)^2 + (662.85-662.85)^2}$ $\sqrt{(9.54-9.44)^2 + (662.85-662.85)^2}$ $\sqrt{(9.64-9.54)^2 + (662.85-662.85)^2}$ $\sqrt{(9.68-9.64)^2 + (662.85-662.85)^2}$ $\sqrt{(9.77-9.68)^2 + (662.85-662.85)^2}$ $\sqrt{(9.81-9.77)^2 + (662.85-662.85)^2}$ $\sqrt{(9.91-9.81)^2 + (662.85-662.85)^2}$ $\sqrt{(10.00-9.91)^2 + (662.85-662.85)^2}$ $\sqrt{(10.05-10.00)^2 + (662.85-662.85)^2}$ $\sqrt{(10.14-10.05)^2 + (662.85-662.85)^2}$ $\sqrt{(10.23-10.14)^2 + (662.85-662.85)^2}$ $\sqrt{(10.32-10.23)^2 + (662.85-662.85)^2}$ $\sqrt{(10.37-10.32)^2 + (662.85-662.85)^2}$ $\sqrt{(10.45-10.37)^2 + (662.85-662.85)^2}$ $\sqrt{(10.62-10.45)^2 + (662.85-662.85)^2}$ $\sqrt{(10.67-10.62)^2 + (662.85-662.85)^2}$ $\sqrt{(10.83-10.67)^2 + (662.85-662.85)^2}$ $\sqrt{(10.85-10.83)^2 + (662.85-662.85)^2}$ $\sqrt{(10.87-10.85)^2 + (662.85-662.85)^2}$ $\sqrt{(11.02-10.87)^2 + (662.85-662.85)^2}$ $\sqrt{(11.04-11.02)^2 + (662.85-662.85)^2}$ $\sqrt{(11.18-11.04)^2 + (662.85-662.85)^2}$ $\sqrt{(11.21-11.18)^2 + (662.85-662.85)^2}$ $\sqrt{(11.23-11.21)^2 + (662.85-662.85)^2}$ $\sqrt{(11.36-11.23)^2 + (662.85-662.85)^2}$ $\sqrt{(11.38-11.36)^2 + (662.85-662.85)^2}$ $\sqrt{(11.51-11.38)^2 + (662.85-662.85)^2}$ $\sqrt{(11.53-11.51)^2 + (662.85-662.85)^2}$ $\sqrt{(11.57-11.53)^2 + (662.85-662.85)^2}$			
B-3 41.23	f1	$\sqrt{(-0.97--1.00)^2 + (663.81-663.81)^2}$ $\sqrt{(-0.96--0.97)^2 + (663.81-663.81)^2}$ $\sqrt{(-0.81--0.96)^2 + (663.81-663.81)^2}$ $\sqrt{(-0.67--0.81)^2 + (663.81-663.81)^2}$ $\sqrt{(-0.52--0.67)^2 + (663.80-663.81)^2}$ $\sqrt{(-0.37--0.52)^2 + (663.80-663.80)^2}$ $\sqrt{(-0.22--0.37)^2 + (663.80-663.80)^2}$ $\sqrt{(-0.07--0.22)^2 + (663.80-663.80)^2}$ $\sqrt{(-0.06--0.07)^2 + (663.80-663.80)^2}$ $\sqrt{(0.02--0.06)^2 + (663.80-663.80)^2}$ $\sqrt{(0.10-0.02)^2 + (663.80-663.80)^2}$ $\sqrt{(0.26-0.10)^2 + (663.80-663.80)^2}$ $\sqrt{(0.42-0.26)^2 + (663.80-663.80)^2}$ $\sqrt{(0.50-0.42)^2 + (663.80-663.80)^2}$ $\sqrt{(0.58-0.50)^2 + (663.79-663.80)^2}$ $\sqrt{(0.66-0.58)^2 + (663.79-663.79)^2}$ $\sqrt{(0.74-0.66)^2 + (663.79-663.79)^2}$ $\sqrt{(0.82-0.74)^2 + (663.79-663.79)^2}$ $\sqrt{(0.90-0.82)^2 + (663.79-663.79)^2}$ $\sqrt{(0.98-0.90)^2 + (663.79-663.79)^2}$ $\sqrt{(1.05-0.98)^2 + (663.79-663.79)^2}$ $\sqrt{(1.13-1.05)^2 + (663.79-663.79)^2}$ $\sqrt{(1.20-1.13)^2 + (663.79-663.79)^2}$ $\sqrt{(1.27-1.20)^2 + (663.79-663.79)^2}$ $\sqrt{(1.34-1.27)^2 + (663.79-663.79)^2}$ $\sqrt{(1.41-1.34)^2 + (663.79-663.79)^2}$ $\sqrt{(1.48-1.41)^2 + (663.79-663.79)^2}$ $\sqrt{(1.55-1.48)^2 + (663.78-663.79)^2}$ $\sqrt{(1.61-1.55)^2 + (663.78-663.78)^2}$ $\sqrt{(1.68-1.61)^2 + (663.78-663.78)^2}$ $\sqrt{(1.74-1.68)^2 + (663.78-663.78)^2}$ $\sqrt{(1.80-1.74)^2 + (663.78-663.78)^2}$ $\sqrt{(1.86-1.80)^2 + (663.78-663.78)^2}$ $\sqrt{(1.92-1.86)^2 + (663.78-663.78)^2}$ $\sqrt{(1.98-1.92)^2 + (663.78-663.78)^2}$		11.57	
		A RIPORTARE ml	2.98		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 31
SCOTICO IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	10.54		
B-5 75.80	f1	$\sqrt{(7.35-7.21)^2 + (663.78-663.78)^2}$	0.14	16.05	
		$\sqrt{(7.49-7.35)^2 + (663.78-663.78)^2}$	0.14		
		$\sqrt{(7.63-7.49)^2 + (663.78-663.78)^2}$	0.14		
		$\sqrt{(9.28-7.63)^2 + (663.77-663.78)^2}$	1.65		
		$\sqrt{(12.72-9.28)^2 + (663.75-663.77)^2}$	3.44		
		$\sqrt{(-5.62--6.13)^2 + (663.88-663.88)^2}$	0.51		
		$\sqrt{(-3.09--5.62)^2 + (663.80-663.88)^2}$	2.53		
		$\sqrt{(-2.98--3.09)^2 + (663.80-663.80)^2}$	0.11		
		$\sqrt{(-2.92--2.98)^2 + (663.80-663.80)^2}$	0.06		
		$\sqrt{(-2.64--2.92)^2 + (663.80-663.80)^2}$	0.28		
		$\sqrt{(-2.23--2.64)^2 + (663.79-663.80)^2}$	0.41		
		$\sqrt{(-1.91--2.23)^2 + (663.79-663.79)^2}$	0.32		
		$\sqrt{(-1.65--1.91)^2 + (663.78-663.79)^2}$	0.26		
		$\sqrt{(-1.43--1.65)^2 + (663.78-663.78)^2}$	0.22		
		$\sqrt{(-1.24--1.43)^2 + (663.78-663.78)^2}$	0.19		
		$\sqrt{(-1.07--1.24)^2 + (663.78-663.78)^2}$	0.17		
		$\sqrt{(-0.92--1.07)^2 + (663.77-663.78)^2}$	0.15		
$\sqrt{(-0.78--0.92)^2 + (663.77-663.77)^2}$	0.14				
$\sqrt{(-0.65--0.78)^2 + (663.77-663.77)^2}$	0.13				
$\sqrt{(-0.53--0.65)^2 + (663.77-663.77)^2}$	0.12				
$\sqrt{(-0.42--0.53)^2 + (663.77-663.77)^2}$	0.11				
$\sqrt{(-0.38--0.42)^2 + (663.77-663.77)^2}$	0.04				
$\sqrt{(-0.33--0.38)^2 + (663.77-663.77)^2}$	0.05				
$\sqrt{(-0.29--0.33)^2 + (663.77-663.77)^2}$	0.04				
$\sqrt{(0.88--0.29)^2 + (663.76-663.77)^2}$	1.17				
$\sqrt{(2.90-0.88)^2 + (663.75-663.76)^2}$	2.02				
$\sqrt{(4.46-2.90)^2 + (663.74-663.75)^2}$	1.56				
$\sqrt{(6.26-4.46)^2 + (663.70-663.74)^2}$	1.80				
$\sqrt{(8.58-6.26)^2 + (663.67-663.70)^2}$	2.32				
$\sqrt{(11.22-8.58)^2 + (663.64-663.67)^2}$	2.64				
$\sqrt{(12.36-11.22)^2 + (663.64-663.64)^2}$	1.14				
B-6 100.00	f2	$\sqrt{(-7.09--7.14)^2 + (663.59-663.59)^2}$	0.05	18.49	
		$\sqrt{(-7.02--7.09)^2 + (663.59-663.59)^2}$	0.07		
		$\sqrt{(-6.94--7.02)^2 + (663.59-663.59)^2}$	0.08		
		$\sqrt{(-6.87--6.94)^2 + (663.59-663.59)^2}$	0.07		
		$\sqrt{(-6.79--6.87)^2 + (663.58-663.59)^2}$	0.08		
		$\sqrt{(-6.71--6.79)^2 + (663.58-663.58)^2}$	0.08		
		$\sqrt{(-6.64--6.71)^2 + (663.58-663.58)^2}$	0.07		
		$\sqrt{(-6.55--6.64)^2 + (663.58-663.58)^2}$	0.09		
		$\sqrt{(-6.47--6.55)^2 + (663.58-663.58)^2}$	0.08		
		$\sqrt{(-6.39--6.47)^2 + (663.58-663.58)^2}$	0.08		
		$\sqrt{(-6.30--6.39)^2 + (663.58-663.58)^2}$	0.09		
		$\sqrt{(-6.21--6.30)^2 + (663.58-663.58)^2}$	0.09		
		$\sqrt{(-6.12--6.21)^2 + (663.58-663.58)^2}$	0.09		
		$\sqrt{(-6.03--6.12)^2 + (663.58-663.58)^2}$	0.09		
		$\sqrt{(-5.94--6.03)^2 + (663.58-663.58)^2}$	0.09		
		$\sqrt{(-5.84--5.94)^2 + (663.58-663.58)^2}$	0.10		
		$\sqrt{(-5.75--5.84)^2 + (663.57-663.58)^2}$	0.09		
		$\sqrt{(-5.65--5.75)^2 + (663.57-663.57)^2}$	0.10		
		$\sqrt{(-4.75--5.65)^2 + (663.57-663.57)^2}$	0.90		
		$\sqrt{(-4.68--4.75)^2 + (663.57-663.57)^2}$	0.07		
		$\sqrt{(-4.62--4.68)^2 + (663.56-663.57)^2}$	0.06		
		$\sqrt{(-4.55--4.62)^2 + (663.56-663.56)^2}$	0.07		
		$\sqrt{(-4.48--4.55)^2 + (663.56-663.56)^2}$	0.07		
		$\sqrt{(-4.41--4.48)^2 + (663.56-663.56)^2}$	0.07		
		$\sqrt{(-4.34--4.41)^2 + (663.56-663.56)^2}$	0.07		
		$\sqrt{(-4.27--4.34)^2 + (663.56-663.56)^2}$	0.07		
		$\sqrt{(-4.20--4.27)^2 + (663.56-663.56)^2}$	0.07		
		$\sqrt{(-4.13--4.20)^2 + (663.56-663.56)^2}$	0.07		
		$\sqrt{(-4.05--4.13)^2 + (663.56-663.56)^2}$	0.08		
		$\sqrt{(-3.97--4.05)^2 + (663.56-663.56)^2}$	0.08		
		$\sqrt{(-3.89--3.97)^2 + (663.56-663.56)^2}$	0.08		
		$\sqrt{(-3.80--3.89)^2 + (663.55-663.56)^2}$	0.09		
		$\sqrt{(-3.70--3.80)^2 + (663.55-663.55)^2}$	0.10		
		$\sqrt{(-3.60--3.70)^2 + (663.55-663.55)^2}$	0.10		
		$\sqrt{(-3.49--3.60)^2 + (663.55-663.55)^2}$	0.11		
		$\sqrt{(-3.39--3.49)^2 + (663.55-663.55)^2}$	0.10		
		$\sqrt{(-3.28--3.39)^2 + (663.55-663.55)^2}$	0.11		
		$\sqrt{(-3.23--3.28)^2 + (663.55-663.55)^2}$	0.05		
		$\sqrt{(-3.15--3.23)^2 + (663.55-663.55)^2}$	0.08		
		$\sqrt{(-3.01--3.15)^2 + (663.55-663.55)^2}$	0.14		
		$\sqrt{(-2.89--3.01)^2 + (663.55-663.55)^2}$	0.12		
		$\sqrt{(-2.76--2.89)^2 + (663.55-663.55)^2}$	0.13		
		$\sqrt{(-2.65--2.76)^2 + (663.54-663.55)^2}$	0.11		
		$\sqrt{(-2.53--2.65)^2 + (663.54-663.54)^2}$	0.12		
		$\sqrt{(-2.43--2.53)^2 + (663.54-663.54)^2}$	0.10		
		$\sqrt{(-2.33--2.43)^2 + (663.54-663.54)^2}$	0.10		
		$\sqrt{(-2.23--2.33)^2 + (663.54-663.54)^2}$	0.10		
		$\sqrt{(-2.13--2.23)^2 + (663.54-663.54)^2}$	0.10		
		$\sqrt{(-2.04--2.13)^2 + (663.54-663.54)^2}$	0.09		
		$\sqrt{(-1.96--2.04)^2 + (663.54-663.54)^2}$	0.08		
		$\sqrt{(-1.87--1.96)^2 + (663.54-663.54)^2}$	0.08		
		$\sqrt{(-1.79--1.87)^2 + (663.54-663.54)^2}$	0.08		
		$\sqrt{(-1.72--1.79)^2 + (663.54-663.54)^2}$	0.08		
		$\sqrt{(-1.64--1.72)^2 + (663.54-663.54)^2}$	0.08		
		$\sqrt{(-1.57--1.64)^2 + (663.53-663.54)^2}$	0.07		
		$\sqrt{(-1.50--1.57)^2 + (663.53-663.53)^2}$	0.07		
		$\sqrt{(-1.43--1.50)^2 + (663.53-663.53)^2}$	0.07		
$\sqrt{(-1.37--1.43)^2 + (663.53-663.53)^2}$	0.06				
$\sqrt{(-1.31--1.37)^2 + (663.53-663.53)^2}$	0.06				
$\sqrt{(-1.24--1.31)^2 + (663.53-663.53)^2}$	0.07				
$\sqrt{(-1.19--1.24)^2 + (663.53-663.53)^2}$	0.05				
$\sqrt{(-1.13--1.19)^2 + (663.53-663.53)^2}$	0.06				
$\sqrt{(-1.07--1.13)^2 + (663.53-663.53)^2}$	0.06				
$\sqrt{(-1.02--1.07)^2 + (663.53-663.53)^2}$	0.05				
$\sqrt{(-0.97--1.02)^2 + (663.53-663.53)^2}$	0.05				
$\sqrt{(-0.92--0.97)^2 + (663.53-663.53)^2}$	0.05				
$\sqrt{(-0.87--0.92)^2 + (663.53-663.53)^2}$	0.05				
$\sqrt{(-0.82--0.87)^2 + (663.53-663.53)^2}$	0.05				
$\sqrt{(-0.78--0.82)^2 + (663.53-663.53)^2}$	0.04				
$\sqrt{(-0.74--0.78)^2 + (663.53-663.53)^2}$	0.04				
$\sqrt{(-0.69--0.74)^2 + (663.53-663.53)^2}$	0.05				
		A RIPORTARE ml	6.45		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 34		
SCOTICO IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	11.16		
		$\sqrt{(6.42-6.41)^2 + (662.52-662.52)^2}$ $\sqrt{(6.43-6.42)^2 + (662.52-662.52)^2}$ $\sqrt{(6.44-6.43)^2 + (662.52-662.52)^2}$ $\sqrt{(6.46-6.44)^2 + (662.52-662.52)^2}$ $\sqrt{(6.47-6.46)^2 + (662.52-662.52)^2}$ $\sqrt{(6.49-6.47)^2 + (662.52-662.52)^2}$ $\sqrt{(6.53-6.49)^2 + (662.52-662.52)^2}$ $\sqrt{(6.58-6.53)^2 + (662.52-662.52)^2}$ $\sqrt{(6.64-6.58)^2 + (662.52-662.52)^2}$ $\sqrt{(6.71-6.64)^2 + (662.52-662.52)^2}$ $\sqrt{(6.79-6.71)^2 + (662.52-662.52)^2}$ $\sqrt{(6.90-6.79)^2 + (662.52-662.52)^2}$ $\sqrt{(7.04-6.90)^2 + (662.53-662.52)^2}$ $\sqrt{(7.23-7.04)^2 + (662.53-662.53)^2}$ $\sqrt{(7.49-7.23)^2 + (662.53-662.53)^2}$ $\sqrt{(7.88-7.49)^2 + (662.54-662.53)^2}$ $\sqrt{(8.51-7.88)^2 + (662.55-662.54)^2}$ $\sqrt{(8.77-8.51)^2 + (662.55-662.55)^2}$ $\sqrt{(8.92-8.77)^2 + (662.55-662.55)^2}$ $\sqrt{(9.11-8.92)^2 + (662.55-662.55)^2}$ $\sqrt{(9.29-9.11)^2 + (662.56-662.55)^2}$ $\sqrt{(9.47-9.29)^2 + (662.56-662.56)^2}$ $\sqrt{(9.64-9.47)^2 + (662.56-662.56)^2}$ $\sqrt{(9.81-9.64)^2 + (662.56-662.56)^2}$ $\sqrt{(9.88-9.81)^2 + (662.56-662.56)^2}$			
B-10 177.96	f1	$\sqrt{(-4.61--4.79)^2 + (662.45-662.40)^2}$ $\sqrt{(-4.60--4.61)^2 + (662.50-662.45)^2}$ $\sqrt{(-4.59--4.60)^2 + (662.53-662.53)^2}$ $\sqrt{(-4.56--4.59)^2 + (662.71-662.55)^2}$ $\sqrt{(-4.54--4.56)^2 + (662.80-662.71)^2}$ $\sqrt{(-4.53--4.54)^2 + (662.81-662.80)^2}$ $\sqrt{(-4.50--4.53)^2 + (662.95-662.85)^2}$ $\sqrt{(-4.32--4.50)^2 + (662.95-662.95)^2}$ $\sqrt{(-3.85--4.32)^2 + (662.95-662.95)^2}$ $\sqrt{(-3.84--3.85)^2 + (662.89-662.95)^2}$ $\sqrt{(-3.83--3.84)^2 + (662.87-662.87)^2}$ $\sqrt{(-3.82--3.83)^2 + (662.82-662.83)^2}$ $\sqrt{(-3.77--3.82)^2 + (662.57-662.80)^2}$ $\sqrt{(-3.76--3.77)^2 + (662.54-662.55)^2}$ $\sqrt{(-3.74--3.76)^2 + (662.45-662.51)^2}$ $\sqrt{(-3.35--3.74)^2 + (662.38-662.45)^2}$ $\sqrt{(-3.33--3.35)^2 + (662.37-662.38)^2}$ $\sqrt{(-3.31--3.33)^2 + (662.37-662.37)^2}$ $\sqrt{(-3.29--3.31)^2 + (662.37-662.37)^2}$ $\sqrt{(-3.26--3.29)^2 + (662.36-662.37)^2}$ $\sqrt{(-3.23--3.26)^2 + (662.36-662.36)^2}$ $\sqrt{(-3.20--3.23)^2 + (662.35-662.36)^2}$ $\sqrt{(-3.16--3.20)^2 + (662.34-662.35)^2}$ $\sqrt{(-3.12--3.16)^2 + (662.33-662.34)^2}$ $\sqrt{(-3.07--3.12)^2 + (662.32-662.33)^2}$ $\sqrt{(-3.02--3.07)^2 + (662.31-662.32)^2}$ $\sqrt{(-2.95--3.02)^2 + (662.30-662.31)^2}$ $\sqrt{(-2.92--2.95)^2 + (662.29-662.30)^2}$ $\sqrt{(-2.88--2.92)^2 + (662.29-662.29)^2}$ $\sqrt{(-2.84--2.88)^2 + (662.28-662.29)^2}$ $\sqrt{(-2.82--2.84)^2 + (662.28-662.28)^2}$ $\sqrt{(-2.79--2.82)^2 + (662.27-662.28)^2}$ $\sqrt{(-2.77--2.79)^2 + (662.27-662.27)^2}$ $\sqrt{(-2.46--2.77)^2 + (662.21-662.27)^2}$ $\sqrt{(-0.71--2.46)^2 + (662.28-662.21)^2}$ $\sqrt{(-0.61--0.71)^2 + (662.29-662.28)^2}$ $\sqrt{(-0.50--0.61)^2 + (662.29-662.29)^2}$ $\sqrt{(-0.39--0.50)^2 + (662.29-662.29)^2}$ $\sqrt{(-0.27--0.39)^2 + (662.29-662.29)^2}$ $\sqrt{(-0.14--0.27)^2 + (662.30-662.29)^2}$ $\sqrt{(0.00-0.14)^2 + (662.30-662.30)^2}$ $\sqrt{(0.03-0.00)^2 + (662.30-662.30)^2}$ $\sqrt{(0.31-0.03)^2 + (662.30-662.30)^2}$ $\sqrt{(0.99-0.31)^2 + (662.31-662.30)^2}$ $\sqrt{(1.28-0.99)^2 + (662.32-662.31)^2}$ $\sqrt{(1.43-1.28)^2 + (662.32-662.32)^2}$ $\sqrt{(1.53-1.43)^2 + (662.32-662.32)^2}$ $\sqrt{(1.60-1.53)^2 + (662.32-662.32)^2}$ $\sqrt{(1.65-1.60)^2 + (662.32-662.32)^2}$ $\sqrt{(1.96-1.65)^2 + (662.33-662.32)^2}$ $\sqrt{(2.06-1.96)^2 + (662.33-662.33)^2}$ $\sqrt{(2.22-2.06)^2 + (662.33-662.33)^2}$ $\sqrt{(6.20-2.22)^2 + (662.40-662.33)^2}$ $\sqrt{(9.17-6.20)^2 + (662.34-662.40)^2}$ $\sqrt{(9.43-9.17)^2 + (662.34-662.34)^2}$		14.63	
B-11 198.68	f1	$\sqrt{(-3.23--3.29)^2 + (661.45-661.45)^2}$ $\sqrt{(-2.71--3.23)^2 + (661.43-661.45)^2}$ $\sqrt{(-2.70--2.71)^2 + (661.43-661.43)^2}$ $\sqrt{(-2.08--2.70)^2 + (661.46-661.43)^2}$ $\sqrt{(-2.07--2.08)^2 + (661.47-661.46)^2}$ $\sqrt{(-2.06--2.07)^2 + (661.47-661.47)^2}$ $\sqrt{(-2.05--2.06)^2 + (661.48-661.48)^2}$ $\sqrt{(-2.03--2.05)^2 + (661.50-661.49)^2}$ $\sqrt{(-2.00--2.03)^2 + (661.53-661.50)^2}$ $\sqrt{(-1.98--2.00)^2 + (661.55-661.53)^2}$ $\sqrt{(-1.97--1.98)^2 + (661.56-661.55)^2}$ $\sqrt{(-1.96--1.97)^2 + (661.57-661.56)^2}$ $\sqrt{(-1.95--1.96)^2 + (661.58-661.57)^2}$ $\sqrt{(-1.94--1.95)^2 + (661.59-661.58)^2}$ $\sqrt{(-1.93--1.94)^2 + (661.60-661.59)^2}$ $\sqrt{(-1.92--1.93)^2 + (661.61-661.60)^2}$ $\sqrt{(-1.77--1.92)^2 + (661.74-661.61)^2}$ $\sqrt{(-1.67--1.77)^2 + (661.78-661.74)^2}$ $\sqrt{(-1.66--1.67)^2 + (661.79-661.78)^2}$ $\sqrt{(-1.65--1.66)^2 + (661.79-661.79)^2}$ $\sqrt{(-1.64--1.65)^2 + (661.79-661.79)^2}$ $\sqrt{(-1.63--1.64)^2 + (661.80-661.79)^2}$		14.84	
		A RIPORTARE ml	1.74		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 35
SCOTICO IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	1.74		
		$\sqrt{((-1.48--1.63)^2 + (661.86-661.80)^2)}$ $\sqrt{((-1.26--1.48)^2 + (661.96-661.86)^2)}$ $\sqrt{((-1.14--1.26)^2 + (662.01-661.96)^2)}$ $\sqrt{((-1.04--1.14)^2 + (662.05-662.01)^2)}$ $\sqrt{((-0.83--1.04)^2 + (662.14-662.05)^2)}$ $\sqrt{((-0.60--0.83)^2 + (662.23-662.14)^2)}$ $\sqrt{((-0.52--0.60)^2 + (662.27-662.23)^2)}$ $\sqrt{((-0.44--0.52)^2 + (662.30-662.27)^2)}$ $\sqrt{((-0.41--0.44)^2 + (662.31-662.30)^2)}$ $\sqrt{((-0.39--0.41)^2 + (662.32-662.31)^2)}$ $\sqrt{((-0.37--0.39)^2 + (662.33-662.32)^2)}$ $\sqrt{((-0.35--0.37)^2 + (662.34-662.33)^2)}$ $\sqrt{((-0.33--0.35)^2 + (662.35-662.34)^2)}$ $\sqrt{((-0.32--0.33)^2 + (662.36-662.35)^2)}$ $\sqrt{((-0.05--0.32)^2 + (662.47-662.36)^2)}$ $\sqrt{(0.40--0.05)^2 + (662.54-662.47)^2}$ $\sqrt{(0.43-0.40)^2 + (662.54-662.54)^2}$ $\sqrt{(0.46-0.43)^2 + (662.54-662.54)^2}$ $\sqrt{(0.49-0.46)^2 + (662.55-662.54)^2}$ $\sqrt{(0.52-0.49)^2 + (662.55-662.55)^2}$ $\sqrt{(0.53-0.52)^2 + (662.55-662.55)^2}$ $\sqrt{(0.56-0.53)^2 + (662.56-662.55)^2}$ $\sqrt{(0.59-0.56)^2 + (662.56-662.56)^2}$ $\sqrt{(0.62-0.59)^2 + (662.57-662.56)^2}$ $\sqrt{(0.65-0.62)^2 + (662.57-662.57)^2}$ $\sqrt{(0.67-0.65)^2 + (662.58-662.57)^2}$ $\sqrt{(0.70-0.67)^2 + (662.58-662.58)^2}$ $\sqrt{(0.99-0.70)^2 + (662.64-662.58)^2}$ $\sqrt{(1.42-0.99)^2 + (662.74-662.64)^2}$ $\sqrt{(1.46-1.42)^2 + (662.74-662.74)^2}$ $\sqrt{(1.50-1.46)^2 + (662.75-662.74)^2}$ $\sqrt{(1.54-1.50)^2 + (662.76-662.75)^2}$ $\sqrt{(1.60-1.54)^2 + (662.78-662.76)^2}$ $\sqrt{(1.66-1.60)^2 + (662.79-662.78)^2}$ $\sqrt{(1.70-1.66)^2 + (662.80-662.79)^2}$ $\sqrt{(1.97-1.70)^2 + (662.88-662.80)^2}$ $\sqrt{(2.26-1.97)^2 + (662.97-662.88)^2}$ $\sqrt{(2.41-2.26)^2 + (663.01-662.97)^2}$ $\sqrt{(2.55-2.41)^2 + (663.05-663.01)^2}$ $\sqrt{(2.57-2.55)^2 + (663.16-663.05)^2}$ $\sqrt{(2.60-2.57)^2 + (663.30-663.16)^2}$ $\sqrt{(2.71-2.60)^2 + (663.30-663.30)^2}$ $\sqrt{(2.98-2.71)^2 + (663.30-663.30)^2}$ $\sqrt{(3.17-2.98)^2 + (663.30-663.30)^2}$ $\sqrt{(3.22-3.17)^2 + (663.30-663.30)^2}$ $\sqrt{(3.29-3.22)^2 + (663.30-663.30)^2}$ $\sqrt{(3.34-3.29)^2 + (663.08-663.30)^2}$ $\sqrt{(3.35-3.34)^2 + (663.05-663.08)^2}$ $\sqrt{(3.51-3.35)^2 + (662.85-663.05)^2}$ $\sqrt{(3.55-3.51)^2 + (662.80-662.85)^2}$ $\sqrt{(3.71-3.55)^2 + (662.69-662.80)^2}$ $\sqrt{(3.83-3.71)^2 + (662.62-662.69)^2}$ $\sqrt{(3.90-3.83)^2 + (662.59-662.62)^2}$ $\sqrt{(3.91-3.90)^2 + (662.57-662.59)^2}$ $\sqrt{(3.98-3.91)^2 + (662.55-662.57)^2}$ $\sqrt{(3.99-3.98)^2 + (662.54-662.55)^2}$ $\sqrt{(4.01-3.99)^2 + (662.53-662.54)^2}$ $\sqrt{(4.06-4.01)^2 + (662.53-662.53)^2}$ $\sqrt{(4.21-4.06)^2 + (662.55-662.53)^2}$ $\sqrt{(4.23-4.21)^2 + (662.55-662.55)^2}$ $\sqrt{(4.31-4.23)^2 + (662.57-662.55)^2}$ $\sqrt{(4.32-4.31)^2 + (662.57-662.57)^2}$ $\sqrt{(4.33-4.32)^2 + (662.56-662.56)^2}$ $\sqrt{(4.41-4.33)^2 + (662.58-662.56)^2}$ $\sqrt{(4.42-4.41)^2 + (662.58-662.58)^2}$ $\sqrt{(4.43-4.42)^2 + (662.58-662.58)^2}$ $\sqrt{(4.86-4.43)^2 + (662.55-662.58)^2}$ $\sqrt{(4.96-4.86)^2 + (662.55-662.55)^2}$ $\sqrt{(4.99-4.96)^2 + (662.55-662.55)^2}$ $\sqrt{(5.09-4.99)^2 + (662.55-662.55)^2}$ $\sqrt{(5.14-5.09)^2 + (662.55-662.55)^2}$ $\sqrt{(5.24-5.14)^2 + (662.55-662.55)^2}$ $\sqrt{(5.30-5.24)^2 + (662.55-662.55)^2}$ $\sqrt{(5.40-5.30)^2 + (662.55-662.55)^2}$ $\sqrt{(5.50-5.40)^2 + (662.55-662.55)^2}$ $\sqrt{(5.58-5.50)^2 + (662.55-662.55)^2}$ $\sqrt{(5.68-5.58)^2 + (662.55-662.55)^2}$ $\sqrt{(5.77-5.68)^2 + (662.55-662.55)^2}$ $\sqrt{(5.87-5.77)^2 + (662.55-662.55)^2}$ $\sqrt{(5.98-5.87)^2 + (662.55-662.55)^2}$ $\sqrt{(6.07-5.98)^2 + (662.55-662.55)^2}$ $\sqrt{(6.20-6.07)^2 + (662.55-662.55)^2}$ $\sqrt{(6.28-6.20)^2 + (662.55-662.55)^2}$ $\sqrt{(6.28-6.28)^2 + (662.55-662.55)^2}$ $\sqrt{(6.43-6.43)^2 + (662.55-662.55)^2}$ $\sqrt{(6.50-6.43)^2 + (662.55-662.55)^2}$ $\sqrt{(6.57-6.50)^2 + (662.55-662.55)^2}$ $\sqrt{(6.73-6.57)^2 + (662.55-662.55)^2}$ $\sqrt{(6.79-6.73)^2 + (662.55-662.55)^2}$ $\sqrt{(6.97-6.79)^2 + (662.55-662.55)^2}$ $\sqrt{(7.01-6.97)^2 + (662.55-662.55)^2}$ $\sqrt{(7.22-7.01)^2 + (662.55-662.55)^2}$ $\sqrt{(7.24-7.22)^2 + (662.55-662.55)^2}$ $\sqrt{(7.46-7.24)^2 + (662.55-662.55)^2}$ $\sqrt{(7.49-7.46)^2 + (662.55-662.55)^2}$ $\sqrt{(7.79-7.49)^2 + (662.53-662.55)^2}$ $\sqrt{(7.91-7.79)^2 + (662.52-662.53)^2}$ $\sqrt{(7.97-7.91)^2 + (662.51-662.52)^2}$ $\sqrt{(8.01-7.97)^2 + (662.51-662.51)^2}$ $\sqrt{(8.03-8.01)^2 + (662.51-662.51)^2}$ $\sqrt{(8.05-8.03)^2 + (662.51-662.51)^2}$ $\sqrt{(8.06-8.05)^2 + (662.51-662.51)^2}$ $\sqrt{(8.08-8.06)^2 + (662.51-662.51)^2}$ $\sqrt{(8.09-8.08)^2 + (662.50-662.51)^2}$ $\sqrt{(8.10-8.09)^2 + (662.50-662.50)^2}$			
		A RIPORTARE ml	12.26		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 36		
SCOTICO IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	12.26		
B-12 220.00	f1	$\sqrt{(8.11-8.10)^2 + (662.50-662.50)^2}$	0.01	13.68	
		$\sqrt{(8.16-8.11)^2 + (662.50-662.50)^2}$	0.05		
		$\sqrt{(8.36-8.16)^2 + (662.49-662.50)^2}$	0.20		
		$\sqrt{(8.37-8.36)^2 + (662.49-662.49)^2}$	0.01		
		$\sqrt{(8.39-8.37)^2 + (662.49-662.49)^2}$	0.02		
		$\sqrt{(8.40-8.39)^2 + (662.49-662.49)^2}$	0.01		
		$\sqrt{(8.42-8.40)^2 + (662.49-662.49)^2}$	0.02		
		$\sqrt{(8.44-8.42)^2 + (662.48-662.49)^2}$	0.02		
		$\sqrt{(8.47-8.44)^2 + (662.48-662.48)^2}$	0.03		
		$\sqrt{(8.49-8.47)^2 + (662.48-662.48)^2}$	0.02		
		$\sqrt{(9.52-8.49)^2 + (662.45-662.48)^2}$	1.03		
		$\sqrt{(3.01-2.41)^2 + (661.51-661.37)^2}$	0.62		
		$\sqrt{(3.05-3.01)^2 + (661.52-661.51)^2}$	0.04		
		$\sqrt{(3.09-3.05)^2 + (661.53-661.52)^2}$	0.04		
		$\sqrt{(3.14-3.09)^2 + (661.55-661.53)^2}$	0.05		
		$\sqrt{(3.15-3.14)^2 + (661.55-661.55)^2}$	0.01		
		$\sqrt{(3.20-3.15)^2 + (661.56-661.55)^2}$	0.05		
		$\sqrt{(3.34-3.20)^2 + (661.60-661.56)^2}$	0.15		
		$\sqrt{(3.41-3.34)^2 + (661.62-661.60)^2}$	0.07		
		$\sqrt{(3.45-3.41)^2 + (661.63-661.62)^2}$	0.04		
		$\sqrt{(3.48-3.45)^2 + (661.63-661.63)^2}$	0.03		
		$\sqrt{(3.50-3.48)^2 + (661.64-661.63)^2}$	0.02		
		$\sqrt{(3.51-3.50)^2 + (661.64-661.64)^2}$	0.01		
		$\sqrt{(3.53-3.51)^2 + (661.65-661.64)^2}$	0.02		
		$\sqrt{(3.54-3.53)^2 + (661.65-661.65)^2}$	0.01		
		$\sqrt{(3.55-3.54)^2 + (661.65-661.65)^2}$	0.01		
		$\sqrt{(3.56-3.55)^2 + (661.65-661.65)^2}$	0.01		
		$\sqrt{(3.57-3.56)^2 + (661.66-661.65)^2}$	0.01		
		$\sqrt{(3.60-3.57)^2 + (661.66-661.66)^2}$	0.03		
		$\sqrt{(3.65-3.60)^2 + (661.68-661.66)^2}$	0.05		
		$\sqrt{(3.94-3.65)^2 + (661.71-661.68)^2}$	0.29		
		$\sqrt{(4.65-3.94)^2 + (661.78-661.71)^2}$	0.71		
		$\sqrt{(4.75-4.65)^2 + (661.79-661.78)^2}$	0.10		
		$\sqrt{(4.87-4.75)^2 + (661.80-661.79)^2}$	0.12		
		$\sqrt{(4.88-4.87)^2 + (661.80-661.80)^2}$	0.01		
		$\sqrt{(4.90-4.88)^2 + (661.80-661.80)^2}$	0.02		
		$\sqrt{(5.01-4.90)^2 + (661.81-661.80)^2}$	0.11		
		$\sqrt{(5.10-5.01)^2 + (661.82-661.81)^2}$	0.09		
		$\sqrt{(5.18-5.10)^2 + (661.83-661.82)^2}$	0.08		
		$\sqrt{(5.24-5.18)^2 + (661.84-661.83)^2}$	0.06		
		$\sqrt{(5.29-5.24)^2 + (661.84-661.84)^2}$	0.05		
		$\sqrt{(5.34-5.29)^2 + (661.85-661.84)^2}$	0.05		
		$\sqrt{(5.37-5.34)^2 + (661.85-661.85)^2}$	0.03		
		$\sqrt{(5.39-5.37)^2 + (661.85-661.85)^2}$	0.02		
		$\sqrt{(5.42-5.39)^2 + (661.85-661.85)^2}$	0.03		
		$\sqrt{(5.44-5.42)^2 + (661.86-661.85)^2}$	0.02		
		$\sqrt{(5.46-5.44)^2 + (661.86-661.86)^2}$	0.02		
		$\sqrt{(5.83-5.46)^2 + (661.89-661.86)^2}$	0.37		
		$\sqrt{(5.91-5.83)^2 + (661.96-661.89)^2}$	0.11		
		$\sqrt{(5.92-5.91)^2 + (661.96-661.96)^2}$	0.01		
		$\sqrt{(5.94-5.92)^2 + (661.97-661.97)^2}$	0.02		
		$\sqrt{(5.95-5.94)^2 + (661.98-661.97)^2}$	0.01		
		$\sqrt{(5.98-5.95)^2 + (661.99-661.98)^2}$	0.03		
		$\sqrt{(6.01-5.98)^2 + (662.01-661.99)^2}$	0.04		
		$\sqrt{(6.04-6.01)^2 + (662.02-662.01)^2}$	0.03		
		$\sqrt{(6.06-6.04)^2 + (662.03-662.02)^2}$	0.02		
		$\sqrt{(6.09-6.06)^2 + (662.04-662.03)^2}$	0.03		
		$\sqrt{(6.11-6.09)^2 + (662.05-662.04)^2}$	0.02		
		$\sqrt{(6.14-6.11)^2 + (662.06-662.05)^2}$	0.03		
		$\sqrt{(6.17-6.14)^2 + (662.07-662.06)^2}$	0.03		
		$\sqrt{(6.21-6.17)^2 + (662.09-662.07)^2}$	0.04		
		$\sqrt{(6.24-6.21)^2 + (662.10-662.09)^2}$	0.03		
		$\sqrt{(6.29-6.24)^2 + (662.12-662.10)^2}$	0.05		
		$\sqrt{(6.33-6.29)^2 + (662.14-662.12)^2}$	0.04		
		$\sqrt{(6.65-6.33)^2 + (662.28-662.14)^2}$	0.35		
		$\sqrt{(6.72-6.65)^2 + (662.29-662.28)^2}$	0.07		
		$\sqrt{(6.73-6.72)^2 + (662.29-662.29)^2}$	0.01		
		$\sqrt{(6.74-6.73)^2 + (662.30-662.30)^2}$	0.01		
		$\sqrt{(6.75-6.74)^2 + (662.30-662.30)^2}$	0.01		
		$\sqrt{(6.76-6.75)^2 + (662.30-662.30)^2}$	0.01		
		$\sqrt{(6.77-6.76)^2 + (662.30-662.30)^2}$	0.01		
		$\sqrt{(6.78-6.77)^2 + (662.30-662.30)^2}$	0.01		
		$\sqrt{(6.80-6.78)^2 + (662.30-662.30)^2}$	0.02		
		$\sqrt{(6.81-6.80)^2 + (662.30-662.30)^2}$	0.01		
		$\sqrt{(6.95-6.81)^2 + (662.28-662.30)^2}$	0.14		
		$\sqrt{(7.00-6.95)^2 + (662.30-662.28)^2}$	0.05		
		$\sqrt{(7.07-7.00)^2 + (662.30-662.30)^2}$	0.07		
		$\sqrt{(7.16-7.07)^2 + (662.30-662.30)^2}$	0.09		
		$\sqrt{(7.27-7.16)^2 + (662.30-662.30)^2}$	0.11		
		$\sqrt{(7.33-7.27)^2 + (662.54-662.30)^2}$	0.25		
		$\sqrt{(7.49-7.33)^2 + (662.55-662.30)^2}$	0.16		
		$\sqrt{(7.60-7.49)^2 + (662.61-662.55)^2}$	0.13		
		$\sqrt{(7.74-7.60)^2 + (662.65-662.61)^2}$	0.15		
		$\sqrt{(7.86-7.74)^2 + (662.74-662.65)^2}$	0.15		
		$\sqrt{(7.94-7.86)^2 + (662.69-662.74)^2}$	0.09		
		$\sqrt{(7.96-7.94)^2 + (662.69-662.69)^2}$	0.02		
		$\sqrt{(7.99-7.96)^2 + (662.69-662.69)^2}$	0.03		
		$\sqrt{(8.01-7.99)^2 + (662.70-662.69)^2}$	0.02		
		$\sqrt{(8.02-8.01)^2 + (662.70-662.70)^2}$	0.01		
		$\sqrt{(8.04-8.02)^2 + (662.70-662.70)^2}$	0.02		
		$\sqrt{(8.27-8.04)^2 + (662.72-662.70)^2}$	0.23		
		$\sqrt{(8.28-8.27)^2 + (662.70-662.70)^2}$	0.01		
		$\sqrt{(8.29-8.28)^2 + (662.67-662.67)^2}$	0.01		
		$\sqrt{(8.30-8.29)^2 + (662.64-662.65)^2}$	0.01		
		$\sqrt{(8.31-8.30)^2 + (662.61-662.64)^2}$	0.03		
		$\sqrt{(8.32-8.31)^2 + (662.58-662.61)^2}$	0.03		
		$\sqrt{(8.33-8.32)^2 + (662.55-662.58)^2}$	0.03		
		$\sqrt{(8.36-8.33)^2 + (662.47-662.55)^2}$	0.09		
		$\sqrt{(8.40-8.36)^2 + (662.38-662.47)^2}$	0.10		
		$\sqrt{(8.42-8.40)^2 + (662.33-662.38)^2}$	0.05		
$\sqrt{(8.43-8.42)^2 + (662.30-662.33)^2}$	0.03				
$\sqrt{(8.49-8.43)^2 + (662.28-662.30)^2}$	0.06				
$\sqrt{(8.56-8.49)^2 + (662.26-662.28)^2}$	0.07				
		A RIPORTARE ml	6.74		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 38						
SCOTICO IN TRINCEA									
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE				
		RIPORTO ml	8.36						
B-16 300.00	f1	$\sqrt{(8.56-8.51)^2 + (663.30-663.30)^2}$	0.05	10.17					
		$\sqrt{(8.85-8.56)^2 + (663.09-663.30)^2}$	0.36						
		$\sqrt{(8.91-8.85)^2 + (663.05-663.09)^2}$	0.07						
		$\sqrt{(8.92-8.91)^2 + (663.04-663.05)^2}$	0.01						
		$\sqrt{(9.01-8.92)^2 + (662.98-663.04)^2}$	0.11						
		$\sqrt{(9.27-9.01)^2 + (662.80-662.98)^2}$	0.32						
		$\sqrt{(9.28-9.27)^2 + (662.80-662.80)^2}$	0.01						
		$\sqrt{(9.33-9.28)^2 + (662.80-662.80)^2}$	0.05						
		$\sqrt{(9.37-9.33)^2 + (662.96-662.80)^2}$	0.16						
		$\sqrt{(9.39-9.37)^2 + (663.05-662.96)^2}$	0.09						
		$\sqrt{(9.97-9.39)^2 + (663.05-663.05)^2}$	0.58						
		$\sqrt{(0.82-0.56)^2 + (661.83-661.85)^2}$	0.26						
		$\sqrt{(0.84-0.82)^2 + (661.83-661.83)^2}$	0.02						
		$\sqrt{(0.86-0.84)^2 + (661.83-661.83)^2}$	0.02						
		$\sqrt{(0.89-0.86)^2 + (661.83-661.83)^2}$	0.03						
		$\sqrt{(0.92-0.89)^2 + (661.82-661.83)^2}$	0.03						
		$\sqrt{(0.95-0.92)^2 + (661.82-661.82)^2}$	0.03						
		$\sqrt{(0.99-0.95)^2 + (661.82-661.82)^2}$	0.04						
		$\sqrt{(1.04-0.99)^2 + (661.81-661.82)^2}$	0.05						
		$\sqrt{(1.10-1.04)^2 + (661.81-661.81)^2}$	0.06						
		$\sqrt{(1.19-1.10)^2 + (661.80-661.81)^2}$	0.09						
		$\sqrt{(1.21-1.19)^2 + (661.80-661.80)^2}$	0.02						
		$\sqrt{(1.23-1.21)^2 + (661.80-661.80)^2}$	0.02						
		$\sqrt{(1.25-1.23)^2 + (661.80-661.80)^2}$	0.02						
		$\sqrt{(1.27-1.25)^2 + (661.80-661.80)^2}$	0.02						
		$\sqrt{(1.29-1.27)^2 + (661.79-661.80)^2}$	0.02						
		$\sqrt{(1.65-1.29)^2 + (661.76-661.79)^2}$	0.36						
		$\sqrt{(1.70-1.65)^2 + (661.62-661.76)^2}$	0.15						
		$\sqrt{(1.71-1.70)^2 + (661.61-661.61)^2}$	0.01						
		$\sqrt{(1.72-1.71)^2 + (661.59-661.60)^2}$	0.01						
		$\sqrt{(1.73-1.72)^2 + (661.56-661.58)^2}$	0.02						
		$\sqrt{(1.77-1.73)^2 + (661.39-661.55)^2}$	0.16						
		$\sqrt{(1.80-1.77)^2 + (661.33-661.36)^2}$	0.04						
$\sqrt{(2.17-1.80)^2 + (661.36-661.33)^2}$	0.37								
$\sqrt{(2.34-2.17)^2 + (661.46-661.36)^2}$	0.20								
$\sqrt{(2.35-2.34)^2 + (661.47-661.46)^2}$	0.01								
$\sqrt{(2.37-2.35)^2 + (661.48-661.47)^2}$	0.02								
$\sqrt{(2.39-2.37)^2 + (661.50-661.48)^2}$	0.03								
$\sqrt{(2.42-2.39)^2 + (661.52-661.50)^2}$	0.04								
$\sqrt{(2.45-2.42)^2 + (661.54-661.52)^2}$	0.04								
$\sqrt{(2.47-2.45)^2 + (661.55-661.54)^2}$	0.02								
$\sqrt{(2.50-2.47)^2 + (661.57-661.55)^2}$	0.04								
$\sqrt{(2.52-2.50)^2 + (661.58-661.57)^2}$	0.02								
$\sqrt{(2.54-2.52)^2 + (661.60-661.58)^2}$	0.03								
$\sqrt{(2.56-2.54)^2 + (661.60-661.60)^2}$	0.02								
$\sqrt{(2.57-2.56)^2 + (661.61-661.60)^2}$	0.01								
$\sqrt{(2.58-2.57)^2 + (661.62-661.61)^2}$	0.01								
$\sqrt{(2.65-2.58)^2 + (661.67-661.62)^2}$	0.09								
$\sqrt{(3.38-2.65)^2 + (661.77-661.67)^2}$	0.74								
$\sqrt{(3.49-3.38)^2 + (661.78-661.77)^2}$	0.11								
$\sqrt{(3.63-3.49)^2 + (661.80-661.78)^2}$	0.14								
$\sqrt{(3.69-3.63)^2 + (661.81-661.80)^2}$	0.06								
$\sqrt{(5.56-3.69)^2 + (662.05-661.81)^2}$	1.89								
$\sqrt{(6.42-5.56)^2 + (662.19-662.05)^2}$	0.87								
$\sqrt{(7.06-6.42)^2 + (662.30-662.19)^2}$	0.65								
$\sqrt{(7.21-7.06)^2 + (662.32-662.30)^2}$	0.15								
$\sqrt{(7.41-7.21)^2 + (662.36-662.32)^2}$	0.20								
$\sqrt{(7.56-7.41)^2 + (662.38-662.36)^2}$	0.15								
$\sqrt{(7.68-7.56)^2 + (662.40-662.38)^2}$	0.12								
$\sqrt{(7.77-7.68)^2 + (662.41-662.40)^2}$	0.09								
$\sqrt{(7.83-7.77)^2 + (662.42-662.41)^2}$	0.06								
$\sqrt{(7.88-7.83)^2 + (662.43-662.42)^2}$	0.05								
$\sqrt{(7.92-7.88)^2 + (662.44-662.43)^2}$	0.04								
$\sqrt{(7.96-7.92)^2 + (662.44-662.44)^2}$	0.04								
$\sqrt{(7.99-7.96)^2 + (662.45-662.44)^2}$	0.03								
$\sqrt{(8.02-7.99)^2 + (662.45-662.45)^2}$	0.03								
$\sqrt{(8.05-8.02)^2 + (662.46-662.45)^2}$	0.03								
$\sqrt{(8.07-8.05)^2 + (662.46-662.46)^2}$	0.02								
$\sqrt{(8.56-8.07)^2 + (662.54-662.46)^2}$	0.50								
$\sqrt{(8.57-8.56)^2 + (662.54-662.54)^2}$	0.01								
$\sqrt{(8.58-8.57)^2 + (662.55-662.54)^2}$	0.01								
$\sqrt{(8.90-8.58)^2 + (662.47-662.55)^2}$	0.33								
B-17 320.00	f1	$\sqrt{(0.64-0.63)^2 + (661.85-661.85)^2}$	0.01	8.75					
		$\sqrt{(0.65-0.64)^2 + (661.85-661.85)^2}$	0.01						
		$\sqrt{(0.66-0.65)^2 + (661.85-661.85)^2}$	0.01						
		$\sqrt{(0.69-0.66)^2 + (661.84-661.85)^2}$	0.03						
		$\sqrt{(0.85-0.69)^2 + (661.83-661.84)^2}$	0.16						
		$\sqrt{(1.29-0.85)^2 + (661.80-661.83)^2}$	0.44						
		$\sqrt{(1.39-1.29)^2 + (661.79-661.80)^2}$	0.10						
		$\sqrt{(1.51-1.39)^2 + (661.78-661.79)^2}$	0.12						
		$\sqrt{(1.55-1.51)^2 + (661.78-661.78)^2}$	0.04						
		$\sqrt{(1.56-1.55)^2 + (661.78-661.78)^2}$	0.01						
		$\sqrt{(1.57-1.56)^2 + (661.78-661.78)^2}$	0.01						
		$\sqrt{(1.58-1.57)^2 + (661.78-661.78)^2}$	0.01						
		$\sqrt{(1.59-1.58)^2 + (661.78-661.78)^2}$	0.01						
		$\sqrt{(1.60-1.59)^2 + (661.78-661.78)^2}$	0.01						
		$\sqrt{(1.61-1.60)^2 + (661.78-661.78)^2}$	0.01						
		$\sqrt{(1.62-1.61)^2 + (661.75-661.76)^2}$	0.01						
		$\sqrt{(1.64-1.62)^2 + (661.70-661.73)^2}$	0.04						
		$\sqrt{(1.69-1.64)^2 + (661.55-661.70)^2}$	0.16						
		$\sqrt{(1.70-1.69)^2 + (661.52-661.55)^2}$	0.03						
		$\sqrt{(1.77-1.70)^2 + (661.30-661.52)^2}$	0.23						
		$\sqrt{(1.91-1.77)^2 + (661.30-661.30)^2}$	0.14						
		$\sqrt{(1.97-1.91)^2 + (661.30-661.30)^2}$	0.06						
		$\sqrt{(2.00-1.97)^2 + (661.31-661.30)^2}$	0.03						
		$\sqrt{(2.05-2.00)^2 + (661.32-661.31)^2}$	0.05						
		$\sqrt{(2.08-2.05)^2 + (661.33-661.32)^2}$	0.03						
		$\sqrt{(2.11-2.08)^2 + (661.33-661.33)^2}$	0.03						
		$\sqrt{(2.12-2.11)^2 + (661.34-661.33)^2}$	0.01						
		$\sqrt{(2.14-2.12)^2 + (661.34-661.34)^2}$	0.02						
		$\sqrt{(2.15-2.14)^2 + (661.35-661.34)^2}$	0.01						
		$\sqrt{(2.16-2.15)^2 + (661.35-661.35)^2}$	0.01						
						A RIPORTARE ml	1.84		

		CALCOLO DELLE LUNGHEZZE		Foglio n. 39		
SCOTICO IN TRINCEA						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO		LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml		1.84		
		√((2.17-2.16) ² + (661.35-661.35) ²)		0.01		
		√((2.18-2.17) ² + (661.35-661.35) ²)		0.01		
		√((2.19-2.18) ² + (661.36-661.35) ²)		0.01		
		√((2.20-2.19) ² + (661.36-661.36) ²)		0.01		
		√((2.21-2.20) ² + (661.36-661.36) ²)		0.01		
		√((2.22-2.21) ² + (661.36-661.36) ²)		0.01		
		√((2.24-2.22) ² + (661.37-661.36) ²)		0.02		
		√((2.29-2.24) ² + (661.41-661.37) ²)		0.06		
		√((2.30-2.29) ² + (661.42-661.42) ²)		0.01		
		√((2.31-2.30) ² + (661.43-661.43) ²)		0.01		
		√((2.32-2.31) ² + (661.44-661.43) ²)		0.01		
		√((2.34-2.32) ² + (661.46-661.44) ²)		0.03		
		√((2.36-2.34) ² + (661.48-661.46) ²)		0.03		
		√((2.40-2.36) ² + (661.50-661.48) ²)		0.04		
		√((2.45-2.40) ² + (661.55-661.50) ²)		0.07		
		√((2.47-2.45) ² + (661.57-661.55) ²)		0.03		
		√((2.49-2.47) ² + (661.58-661.57) ²)		0.02		
		√((2.50-2.49) ² + (661.59-661.58) ²)		0.01		
		√((2.51-2.50) ² + (661.60-661.59) ²)		0.01		
		√((2.53-2.51) ² + (661.61-661.60) ²)		0.02		
		√((2.54-2.53) ² + (661.62-661.62) ²)		0.01		
		√((2.55-2.54) ² + (661.63-661.62) ²)		0.01		
		√((2.56-2.55) ² + (661.63-661.63) ²)		0.01		
		√((2.57-2.56) ² + (661.64-661.64) ²)		0.01		
		√((2.66-2.57) ² + (661.72-661.64) ²)		0.12		
		√((2.87-2.66) ² + (661.76-661.72) ²)		0.21		
		√((2.88-2.87) ² + (661.76-661.76) ²)		0.01		
		√((2.97-2.88) ² + (661.77-661.76) ²)		0.09		
		√((3.10-2.97) ² + (661.80-661.77) ²)		0.13		
		√((3.13-3.10) ² + (661.80-661.80) ²)		0.03		
		√((3.62-3.13) ² + (661.88-661.80) ²)		0.50		
		√((4.44-3.62) ² + (662.02-661.88) ²)		0.83		
		√((4.61-4.44) ² + (662.05-662.02) ²)		0.17		
		√((4.62-4.61) ² + (662.05-662.05) ²)		0.01		
		√((4.73-4.62) ² + (662.07-662.05) ²)		0.11		
		√((4.81-4.73) ² + (662.08-662.07) ²)		0.08		
		√((4.88-4.81) ² + (662.10-662.08) ²)		0.07		
		√((4.95-4.88) ² + (662.11-662.10) ²)		0.07		
		√((5.00-4.95) ² + (662.12-662.11) ²)		0.05		
		√((5.05-5.00) ² + (662.13-662.12) ²)		0.05		
		√((5.09-5.05) ² + (662.13-662.13) ²)		0.04		
		√((5.13-5.09) ² + (662.14-662.13) ²)		0.04		
		√((5.16-5.13) ² + (662.15-662.14) ²)		0.03		
		√((5.76-5.16) ² + (662.25-662.15) ²)		0.61		
		√((5.98-5.76) ² + (662.29-662.25) ²)		0.22		
		√((6.00-5.98) ² + (662.29-662.29) ²)		0.02		
		√((6.02-6.00) ² + (662.29-662.29) ²)		0.02		
		√((6.04-6.02) ² + (662.30-662.29) ²)		0.02		
		√((6.07-6.04) ² + (662.30-662.30) ²)		0.03		
		√((6.08-6.07) ² + (662.30-662.30) ²)		0.01		
		√((6.48-6.08) ² + (662.40-662.30) ²)		0.41		
		√((7.11-6.48) ² + (662.55-662.40) ²)		0.65		
		√((7.12-7.11) ² + (662.55-662.55) ²)		0.01		
		√((7.92-7.12) ² + (662.77-662.55) ²)		0.83		
		√((8.02-7.92) ² + (662.80-662.77) ²)		0.10		
		√((8.10-8.02) ² + (662.82-662.80) ²)		0.08		
		√((8.41-8.10) ² + (662.91-662.82) ²)		0.32		
		√((8.51-8.41) ² + (662.93-662.91) ²)		0.10		
		√((8.56-8.51) ² + (662.95-662.93) ²)		0.05		
		√((8.59-8.56) ² + (662.96-662.95) ²)		0.03		
		√((8.61-8.59) ² + (662.96-662.96) ²)		0.02		
		√((8.62-8.61) ² + (662.97-662.96) ²)		0.01		
		√((8.63-8.62) ² + (662.97-662.97) ²)		0.01		
		√((8.64-8.63) ² + (662.97-662.97) ²)		0.01		
		√((8.65-8.64) ² + (662.97-662.97) ²)		0.01		
		√((8.66-8.65) ² + (662.97-662.97) ²)		0.01		
		√((8.67-8.66) ² + (662.98-662.98) ²)		0.01		
		√((8.69-8.67) ² + (662.98-662.98) ²)		0.02		
		√((8.70-8.69) ² + (662.98-662.98) ²)		0.01		
		√((8.71-8.70) ² + (662.97-662.97) ²)		0.01		
		√((8.72-8.71) ² + (662.96-662.96) ²)		0.01		
		√((8.73-8.72) ² + (662.94-662.95) ²)		0.01		
		√((8.75-8.73) ² + (662.93-662.94) ²)		0.02		
		√((8.78-8.75) ² + (662.89-662.93) ²)		0.05		
		√((8.87-8.78) ² + (662.80-662.89) ²)		0.13		
		√((9.04-8.87) ² + (662.62-662.80) ²)		0.25		
		√((9.07-9.04) ² + (662.59-662.62) ²)		0.04		
B-18 340.00	f1	√((0.56-0.49) ² + (661.86-661.86) ²)		0.07	9.09	
		√((0.57-0.56) ² + (661.86-661.86) ²)		0.01		
		√((0.58-0.57) ² + (661.86-661.86) ²)		0.01		
		√((0.59-0.58) ² + (661.86-661.86) ²)		0.01		
		√((0.60-0.59) ² + (661.86-661.86) ²)		0.01		
		√((0.62-0.60) ² + (661.85-661.86) ²)		0.02		
		√((0.64-0.62) ² + (661.85-661.85) ²)		0.02		
		√((0.68-0.64) ² + (661.85-661.85) ²)		0.04		
		√((0.76-0.68) ² + (661.85-661.85) ²)		0.08		
		√((0.97-0.76) ² + (661.83-661.85) ²)		0.21		
		√((1.21-0.97) ² + (661.82-661.83) ²)		0.24		
		√((1.45-1.21) ² + (661.80-661.82) ²)		0.24		
		√((1.46-1.45) ² + (661.80-661.80) ²)		0.01		
		√((1.47-1.46) ² + (661.80-661.80) ²)		0.01		
		√((1.48-1.47) ² + (661.80-661.80) ²)		0.01		
		√((1.49-1.48) ² + (661.80-661.80) ²)		0.01		
		√((1.50-1.49) ² + (661.80-661.80) ²)		0.01		
		√((1.51-1.50) ² + (661.80-661.80) ²)		0.01		
		√((1.52-1.51) ² + (661.80-661.80) ²)		0.01		
		√((1.53-1.52) ² + (661.80-661.80) ²)		0.01		
		√((1.54-1.53) ² + (661.80-661.80) ²)		0.01		
		√((1.55-1.54) ² + (661.80-661.80) ²)		0.01		
		√((1.56-1.55) ² + (661.80-661.80) ²)		0.01		
		√((1.63-1.56) ² + (661.57-661.80) ²)		0.24		
		√((1.71-1.63) ² + (661.52-661.55) ²)		0.09		
		√((1.79-1.71) ² + (661.49-661.52) ²)		0.09		
A RIPORTARE ml				1.49		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 40		
SCOTICO IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	1.49		
		$\sqrt{(2.26-1.79)^2 + (661.33-661.49)^2}$ $\sqrt{(2.34-2.26)^2 + (661.40-661.33)^2}$ $\sqrt{(2.35-2.34)^2 + (661.40-661.40)^2}$ $\sqrt{(2.36-2.35)^2 + (661.41-661.40)^2}$ $\sqrt{(2.37-2.36)^2 + (661.41-661.41)^2}$ $\sqrt{(2.38-2.37)^2 + (661.42-661.41)^2}$ $\sqrt{(2.39-2.38)^2 + (661.43-661.42)^2}$ $\sqrt{(2.40-2.39)^2 + (661.44-661.43)^2}$ $\sqrt{(2.42-2.40)^2 + (661.46-661.44)^2}$ $\sqrt{(2.45-2.42)^2 + (661.48-661.46)^2}$ $\sqrt{(2.48-2.45)^2 + (661.50-661.48)^2}$ $\sqrt{(2.52-2.48)^2 + (661.53-661.50)^2}$ $\sqrt{(2.54-2.52)^2 + (661.55-661.53)^2}$ $\sqrt{(2.60-2.54)^2 + (661.60-661.55)^2}$ $\sqrt{(2.65-2.60)^2 + (661.65-661.60)^2}$ $\sqrt{(2.67-2.65)^2 + (661.67-661.65)^2}$ $\sqrt{(2.68-2.67)^2 + (661.68-661.67)^2}$ $\sqrt{(2.69-2.68)^2 + (661.68-661.68)^2}$ $\sqrt{(2.70-2.69)^2 + (661.69-661.69)^2}$ $\sqrt{(2.71-2.70)^2 + (661.70-661.70)^2}$ $\sqrt{(2.72-2.71)^2 + (661.71-661.70)^2}$ $\sqrt{(2.77-2.72)^2 + (661.72-661.71)^2}$ $\sqrt{(2.78-2.77)^2 + (661.72-661.72)^2}$ $\sqrt{(2.79-2.78)^2 + (661.72-661.72)^2}$ $\sqrt{(2.80-2.79)^2 + (661.72-661.72)^2}$ $\sqrt{(2.81-2.80)^2 + (661.72-661.72)^2}$ $\sqrt{(2.82-2.81)^2 + (661.72-661.72)^2}$ $\sqrt{(2.83-2.82)^2 + (661.72-661.72)^2}$ $\sqrt{(2.85-2.83)^2 + (661.72-661.72)^2}$ $\sqrt{(2.86-2.85)^2 + (661.73-661.72)^2}$ $\sqrt{(2.88-2.86)^2 + (661.73-661.73)^2}$ $\sqrt{(2.91-2.88)^2 + (661.73-661.73)^2}$ $\sqrt{(2.95-2.91)^2 + (661.73-661.73)^2}$ $\sqrt{(3.01-2.95)^2 + (661.74-661.73)^2}$ $\sqrt{(3.11-3.01)^2 + (661.74-661.74)^2}$ $\sqrt{(3.30-3.11)^2 + (661.76-661.74)^2}$ $\sqrt{(3.80-3.30)^2 + (661.80-661.76)^2}$ $\sqrt{(3.81-3.80)^2 + (661.80-661.80)^2}$ $\sqrt{(3.89-3.81)^2 + (661.81-661.80)^2}$ $\sqrt{(3.96-3.89)^2 + (661.81-661.81)^2}$ $\sqrt{(4.03-3.96)^2 + (661.82-661.81)^2}$ $\sqrt{(5.67-4.03)^2 + (661.98-661.82)^2}$ $\sqrt{(5.86-5.67)^2 + (662.02-661.98)^2}$ $\sqrt{(5.88-5.86)^2 + (662.03-662.02)^2}$ $\sqrt{(5.91-5.88)^2 + (662.03-662.03)^2}$ $\sqrt{(5.96-5.91)^2 + (662.04-662.03)^2}$ $\sqrt{(5.97-5.96)^2 + (662.04-662.04)^2}$ $\sqrt{(5.99-5.97)^2 + (662.05-662.04)^2}$ $\sqrt{(6.01-5.99)^2 + (662.05-662.05)^2}$ $\sqrt{(6.07-6.01)^2 + (662.07-662.05)^2}$ $\sqrt{(6.90-6.07)^2 + (662.30-662.07)^2}$ $\sqrt{(7.06-6.90)^2 + (662.36-662.30)^2}$ $\sqrt{(7.56-7.06)^2 + (662.55-662.36)^2}$ $\sqrt{(7.64-7.56)^2 + (662.58-662.55)^2}$ $\sqrt{(7.81-7.64)^2 + (662.64-662.58)^2}$ $\sqrt{(7.82-7.81)^2 + (662.64-662.64)^2}$ $\sqrt{(7.91-7.82)^2 + (662.68-662.64)^2}$ $\sqrt{(8.47-7.91)^2 + (662.68-662.68)^2}$ $\sqrt{(8.56-8.47)^2 + (662.65-662.68)^2}$ $\sqrt{(8.71-8.56)^2 + (662.59-662.65)^2}$ $\sqrt{(8.72-8.71)^2 + (662.58-662.59)^2}$ $\sqrt{(8.80-8.72)^2 + (662.55-662.58)^2}$ $\sqrt{(8.89-8.80)^2 + (662.51-662.55)^2}$			
B-19 360.00	f1	$\sqrt{(1.21-0.54)^2 + (661.88-661.92)^2}$ $\sqrt{(1.57-1.21)^2 + (661.85-661.88)^2}$ $\sqrt{(1.60-1.57)^2 + (661.80-661.85)^2}$ $\sqrt{(1.62-1.60)^2 + (661.67-661.80)^2}$ $\sqrt{(1.64-1.62)^2 + (661.55-661.67)^2}$ $\sqrt{(1.66-1.64)^2 + (661.54-661.55)^2}$ $\sqrt{(1.70-1.66)^2 + (661.53-661.54)^2}$ $\sqrt{(1.73-1.70)^2 + (661.52-661.53)^2}$ $\sqrt{(1.75-1.73)^2 + (661.51-661.52)^2}$ $\sqrt{(1.77-1.75)^2 + (661.50-661.51)^2}$ $\sqrt{(1.79-1.77)^2 + (661.49-661.50)^2}$ $\sqrt{(1.81-1.79)^2 + (661.48-661.49)^2}$ $\sqrt{(1.83-1.81)^2 + (661.48-661.48)^2}$ $\sqrt{(2.11-1.83)^2 + (661.36-661.48)^2}$ $\sqrt{(2.28-2.11)^2 + (661.48-661.36)^2}$ $\sqrt{(2.30-2.28)^2 + (661.48-661.48)^2}$ $\sqrt{(2.31-2.30)^2 + (661.49-661.48)^2}$ $\sqrt{(2.33-2.31)^2 + (661.50-661.49)^2}$ $\sqrt{(2.34-2.33)^2 + (661.51-661.49)^2}$ $\sqrt{(2.37-2.34)^2 + (661.52-661.51)^2}$ $\sqrt{(2.39-2.37)^2 + (661.53-661.52)^2}$ $\sqrt{(2.42-2.39)^2 + (661.55-661.53)^2}$ $\sqrt{(2.44-2.42)^2 + (661.56-661.55)^2}$ $\sqrt{(2.45-2.44)^2 + (661.57-661.56)^2}$ $\sqrt{(2.47-2.45)^2 + (661.57-661.57)^2}$ $\sqrt{(2.65-2.47)^2 + (661.67-661.57)^2}$ $\sqrt{(3.42-2.65)^2 + (661.80-661.67)^2}$ $\sqrt{(3.43-3.42)^2 + (661.80-661.80)^2}$ $\sqrt{(3.71-3.43)^2 + (661.86-661.80)^2}$ $\sqrt{(4.71-3.71)^2 + (662.05-661.86)^2}$ $\sqrt{(4.85-4.71)^2 + (662.08-662.05)^2}$ $\sqrt{(5.26-4.85)^2 + (662.17-662.08)^2}$ $\sqrt{(5.74-5.26)^2 + (662.27-662.17)^2}$ $\sqrt{(5.88-5.74)^2 + (662.30-662.27)^2}$ $\sqrt{(6.19-5.88)^2 + (662.35-662.30)^2}$ $\sqrt{(6.25-6.19)^2 + (662.36-662.35)^2}$ $\sqrt{(6.51-6.25)^2 + (662.40-662.36)^2}$ $\sqrt{(6.62-6.51)^2 + (662.42-662.40)^2}$ $\sqrt{(6.76-6.62)^2 + (662.44-662.42)^2}$ $\sqrt{(6.93-6.76)^2 + (662.46-662.44)^2}$		8.89	
		A RIPORTARE ml	6.79		

		CALCOLO DELLE LUNGHEZZE		Foglio n. 41		
SCOTICO IN TRINCEA						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO		LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml		6.79		
B-20 380.00	f1	$\sqrt{(7.10-6.93)^2 + (662.48-662.46)^2}$		0.17	9.07	
		$\sqrt{(7.19-7.10)^2 + (662.50-662.48)^2}$		0.09		
		$\sqrt{(7.38-7.19)^2 + (662.52-662.50)^2}$		0.19		
		$\sqrt{(7.59-7.38)^2 + (662.55-662.52)^2}$		0.21		
		$\sqrt{(7.61-7.59)^2 + (662.55-662.55)^2}$		0.02		
		$\sqrt{(7.82-7.61)^2 + (662.57-662.55)^2}$		0.21		
		$\sqrt{(7.99-7.82)^2 + (662.59-662.57)^2}$		0.17		
		$\sqrt{(8.12-7.99)^2 + (662.60-662.59)^2}$		0.13		
		$\sqrt{(8.23-8.12)^2 + (662.61-662.60)^2}$		0.11		
		$\sqrt{(8.82-8.23)^2 + (662.66-662.61)^2}$		0.59		
		$\sqrt{(9.21-8.82)^2 + (662.71-662.66)^2}$		0.39		
		$\sqrt{(1.52-1.30)^2 + (661.80-661.83)^2}$		0.22		
		$\sqrt{(1.53-1.52)^2 + (661.80-661.80)^2}$		0.01		
		$\sqrt{(1.54-1.53)^2 + (661.80-661.80)^2}$		0.01		
		$\sqrt{(1.55-1.54)^2 + (661.80-661.80)^2}$		0.01		
		$\sqrt{(1.59-1.55)^2 + (661.79-661.80)^2}$		0.04		
		$\sqrt{(1.63-1.59)^2 + (661.79-661.79)^2}$		0.04		
		$\sqrt{(1.66-1.63)^2 + (661.79-661.79)^2}$		0.03		
		$\sqrt{(1.68-1.66)^2 + (661.78-661.79)^2}$		0.02		
		$\sqrt{(2.24-1.68)^2 + (661.71-661.78)^2}$		0.56		
		$\sqrt{(2.42-2.24)^2 + (661.59-661.71)^2}$		0.22		
		$\sqrt{(2.43-2.42)^2 + (661.59-661.59)^2}$		0.01		
		$\sqrt{(2.44-2.43)^2 + (661.58-661.59)^2}$		0.01		
		$\sqrt{(2.45-2.44)^2 + (661.57-661.58)^2}$		0.01		
		$\sqrt{(2.46-2.45)^2 + (661.57-661.57)^2}$		0.01		
		$\sqrt{(2.47-2.46)^2 + (661.56-661.57)^2}$		0.01		
		$\sqrt{(2.49-2.47)^2 + (661.55-661.56)^2}$		0.02		
		$\sqrt{(2.50-2.49)^2 + (661.54-661.55)^2}$		0.01		
		$\sqrt{(2.51-2.50)^2 + (661.54-661.54)^2}$		0.01		
		$\sqrt{(2.67-2.51)^2 + (661.41-661.54)^2}$		0.21		
		$\sqrt{(3.08-2.67)^2 + (661.33-661.41)^2}$		0.42		
		$\sqrt{(3.10-3.08)^2 + (661.33-661.33)^2}$		0.02		
		$\sqrt{(3.11-3.10)^2 + (661.32-661.33)^2}$		0.01		
		$\sqrt{(3.13-3.11)^2 + (661.32-661.32)^2}$		0.02		
		$\sqrt{(3.15-3.13)^2 + (661.32-661.32)^2}$		0.02		
		$\sqrt{(3.17-3.15)^2 + (661.31-661.32)^2}$		0.02		
		$\sqrt{(3.19-3.17)^2 + (661.31-661.31)^2}$		0.02		
		$\sqrt{(3.22-3.19)^2 + (661.30-661.31)^2}$		0.03		
		$\sqrt{(3.23-3.22)^2 + (661.30-661.30)^2}$		0.01		
		$\sqrt{(3.25-3.23)^2 + (661.30-661.30)^2}$		0.02		
		$\sqrt{(3.26-3.25)^2 + (661.29-661.30)^2}$		0.01		
		$\sqrt{(3.27-3.26)^2 + (661.29-661.29)^2}$		0.01		
		$\sqrt{(3.28-3.27)^2 + (661.29-661.29)^2}$		0.01		
		$\sqrt{(3.29-3.28)^2 + (661.29-661.29)^2}$		0.01		
$\sqrt{(3.31-3.29)^2 + (661.29-661.29)^2}$		0.02				
$\sqrt{(3.39-3.31)^2 + (661.27-661.29)^2}$		0.08				
$\sqrt{(3.42-3.39)^2 + (661.29-661.27)^2}$		0.04				
$\sqrt{(3.43-3.42)^2 + (661.30-661.29)^2}$		0.01				
$\sqrt{(3.46-3.43)^2 + (661.32-661.30)^2}$		0.04				
$\sqrt{(3.51-3.46)^2 + (661.36-661.32)^2}$		0.06				
$\sqrt{(3.68-3.51)^2 + (661.48-661.36)^2}$		0.21				
$\sqrt{(3.77-3.68)^2 + (661.55-661.48)^2}$		0.11				
$\sqrt{(3.80-3.77)^2 + (661.58-661.55)^2}$		0.04				
$\sqrt{(3.84-3.80)^2 + (661.61-661.58)^2}$		0.05				
$\sqrt{(3.87-3.84)^2 + (661.62-661.61)^2}$		0.03				
$\sqrt{(3.89-3.87)^2 + (661.64-661.62)^2}$		0.03				
$\sqrt{(3.90-3.89)^2 + (661.65-661.64)^2}$		0.01				
$\sqrt{(3.91-3.90)^2 + (661.65-661.65)^2}$		0.01				
$\sqrt{(3.92-3.91)^2 + (661.66-661.66)^2}$		0.01				
$\sqrt{(3.93-3.92)^2 + (661.67-661.66)^2}$		0.01				
$\sqrt{(3.96-3.93)^2 + (661.69-661.67)^2}$		0.04				
$\sqrt{(4.04-3.96)^2 + (661.71-661.69)^2}$		0.08				
$\sqrt{(4.05-4.04)^2 + (661.71-661.71)^2}$		0.01				
$\sqrt{(4.06-4.05)^2 + (661.71-661.71)^2}$		0.01				
$\sqrt{(4.07-4.06)^2 + (661.71-661.71)^2}$		0.01				
$\sqrt{(4.08-4.07)^2 + (661.71-661.71)^2}$		0.01				
$\sqrt{(4.09-4.08)^2 + (661.72-661.71)^2}$		0.01				
$\sqrt{(4.10-4.09)^2 + (661.72-661.72)^2}$		0.01				
$\sqrt{(4.11-4.10)^2 + (661.72-661.72)^2}$		0.01				
$\sqrt{(4.18-4.11)^2 + (661.73-661.72)^2}$		0.07				
$\sqrt{(4.31-4.18)^2 + (661.76-661.73)^2}$		0.13				
$\sqrt{(4.52-4.31)^2 + (661.80-661.76)^2}$		0.21				
$\sqrt{(5.17-4.52)^2 + (661.94-661.80)^2}$		0.66				
$\sqrt{(5.44-5.17)^2 + (662.00-661.94)^2}$		0.28				
$\sqrt{(5.67-5.44)^2 + (662.05-662.00)^2}$		0.24				
$\sqrt{(6.05-5.67)^2 + (662.13-662.05)^2}$		0.39				
$\sqrt{(6.29-6.05)^2 + (662.19-662.13)^2}$		0.25				
$\sqrt{(6.55-6.29)^2 + (662.25-662.19)^2}$		0.27				
$\sqrt{(6.63-6.55)^2 + (662.26-662.25)^2}$		0.08				
$\sqrt{(6.78-6.63)^2 + (662.30-662.26)^2}$		0.16				
$\sqrt{(6.81-6.78)^2 + (662.30-662.30)^2}$		0.03				
$\sqrt{(6.85-6.81)^2 + (662.30-662.30)^2}$		0.04				
$\sqrt{(6.89-6.85)^2 + (662.30-662.30)^2}$		0.04				
$\sqrt{(6.93-6.89)^2 + (662.30-662.30)^2}$		0.04				
$\sqrt{(6.96-6.93)^2 + (662.30-662.30)^2}$		0.03				
$\sqrt{(7.00-6.96)^2 + (662.30-662.30)^2}$		0.04				
$\sqrt{(7.03-7.00)^2 + (662.30-662.30)^2}$		0.03				
$\sqrt{(7.06-7.03)^2 + (662.30-662.30)^2}$		0.03				
$\sqrt{(7.09-7.06)^2 + (662.30-662.30)^2}$		0.03				
$\sqrt{(7.12-7.09)^2 + (662.30-662.30)^2}$		0.03				
$\sqrt{(7.14-7.12)^2 + (662.30-662.30)^2}$		0.02				
$\sqrt{(7.17-7.14)^2 + (662.30-662.30)^2}$		0.03				
$\sqrt{(7.19-7.17)^2 + (662.30-662.30)^2}$		0.02				
$\sqrt{(7.21-7.19)^2 + (662.30-662.30)^2}$		0.02				
$\sqrt{(8.04-7.21)^2 + (662.39-662.30)^2}$		0.83				
$\sqrt{(8.10-8.04)^2 + (662.39-662.39)^2}$		0.06				
$\sqrt{(8.68-8.10)^2 + (662.52-662.39)^2}$		0.59				
$\sqrt{(8.81-8.68)^2 + (662.47-662.52)^2}$		0.14				
B-21 407.00	f1	$\sqrt{(6.14-4.74)^2 + (661.73-661.63)^2}$		1.40	7.83	
		$\sqrt{(6.25-6.14)^2 + (661.73-661.73)^2}$		0.11		
		$\sqrt{(6.27-6.25)^2 + (661.71-661.73)^2}$		0.03		
		$\sqrt{(6.28-6.27)^2 + (661.70-661.71)^2}$		0.01		
		A RIPORTARE ml		1.55		

SCOTICO IN TRINCEA		CALCOLO DELLE LUNGHEZZE	Foglio n. 42		
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	1.55		
		$\sqrt{(6.29-6.28)^2 + (661.69-661.70)^2}$ $\sqrt{(6.31-6.29)^2 + (661.67-661.68)^2}$ $\sqrt{(6.33-6.31)^2 + (661.65-661.67)^2}$ $\sqrt{(6.37-6.33)^2 + (661.61-661.65)^2}$ $\sqrt{(6.43-6.37)^2 + (661.55-661.61)^2}$ $\sqrt{(6.50-6.43)^2 + (661.48-661.55)^2}$ $\sqrt{(6.68-6.50)^2 + (661.30-661.48)^2}$ $\sqrt{(6.70-6.68)^2 + (661.28-661.30)^2}$ $\sqrt{(6.72-6.70)^2 + (661.25-661.28)^2}$ $\sqrt{(6.73-6.72)^2 + (661.25-661.25)^2}$ $\sqrt{(6.74-6.73)^2 + (661.24-661.25)^2}$ $\sqrt{(6.75-6.74)^2 + (661.23-661.24)^2}$ $\sqrt{(7.22-6.75)^2 + (661.23-661.23)^2}$ $\sqrt{(7.25-7.22)^2 + (661.23-661.23)^2}$ $\sqrt{(7.26-7.25)^2 + (661.24-661.23)^2}$ $\sqrt{(7.27-7.26)^2 + (661.25-661.24)^2}$ $\sqrt{(7.28-7.27)^2 + (661.26-661.25)^2}$ $\sqrt{(7.32-7.28)^2 + (661.30-661.26)^2}$ $\sqrt{(7.57-7.32)^2 + (661.55-661.30)^2}$ $\sqrt{(7.64-7.57)^2 + (661.62-661.55)^2}$ $\sqrt{(7.69-7.64)^2 + (661.67-661.62)^2}$ $\sqrt{(7.71-7.69)^2 + (661.69-661.67)^2}$ $\sqrt{(7.72-7.71)^2 + (661.70-661.69)^2}$ $\sqrt{(7.73-7.72)^2 + (661.71-661.71)^2}$ $\sqrt{(7.75-7.73)^2 + (661.73-661.72)^2}$ $\sqrt{(7.82-7.75)^2 + (661.72-661.73)^2}$ $\sqrt{(7.83-7.82)^2 + (661.71-661.72)^2}$ $\sqrt{(7.84-7.83)^2 + (661.71-661.71)^2}$ $\sqrt{(7.86-7.84)^2 + (661.71-661.71)^2}$ $\sqrt{(7.88-7.86)^2 + (661.71-661.71)^2}$ $\sqrt{(7.90-7.88)^2 + (661.70-661.71)^2}$ $\sqrt{(7.94-7.90)^2 + (661.69-661.70)^2}$ $\sqrt{(8.00-7.94)^2 + (661.68-661.69)^2}$ $\sqrt{(8.12-8.00)^2 + (661.65-661.68)^2}$ $\sqrt{(8.34-8.12)^2 + (661.61-661.65)^2}$	0.01 0.02 0.03 0.06 0.08 0.10 0.25 0.03 0.04 0.01 0.01 0.01 0.47 0.03 0.01 0.01 0.06 0.35 0.10 0.07 0.03 0.01 0.01 0.01 0.02 0.07 0.01 0.02 0.02 0.02 0.04 0.06 0.12 0.22	3.97	
B-22 420.00	f1	$\sqrt{(5.48-4.19)^2 + (661.59-661.70)^2}$ $\sqrt{(5.80-5.48)^2 + (661.57-661.59)^2}$ $\sqrt{(6.27-5.80)^2 + (661.70-661.57)^2}$ $\sqrt{(6.32-6.27)^2 + (661.65-661.70)^2}$ $\sqrt{(6.33-6.32)^2 + (661.64-661.65)^2}$ $\sqrt{(6.34-6.33)^2 + (661.63-661.64)^2}$ $\sqrt{(6.35-6.34)^2 + (661.62-661.63)^2}$ $\sqrt{(6.36-6.35)^2 + (661.60-661.62)^2}$ $\sqrt{(6.37-6.36)^2 + (661.59-661.60)^2}$ $\sqrt{(6.38-6.37)^2 + (661.56-661.59)^2}$ $\sqrt{(6.39-6.38)^2 + (661.55-661.56)^2}$ $\sqrt{(6.58-6.39)^2 + (661.38-661.55)^2}$ $\sqrt{(6.67-6.58)^2 + (661.30-661.38)^2}$ $\sqrt{(6.69-6.67)^2 + (661.29-661.30)^2}$ $\sqrt{(6.70-6.69)^2 + (661.27-661.28)^2}$ $\sqrt{(6.71-6.70)^2 + (661.27-661.27)^2}$ $\sqrt{(6.72-6.71)^2 + (661.26-661.26)^2}$ $\sqrt{(6.73-6.72)^2 + (661.25-661.25)^2}$ $\sqrt{(6.74-6.73)^2 + (661.24-661.24)^2}$ $\sqrt{(6.76-6.74)^2 + (661.21-661.23)^2}$	1.29 0.32 0.49 0.07 0.01 0.01 0.01 0.02 0.03 0.01 0.25 0.12 0.02 0.01 0.01 0.01 0.01 0.01 1.95 1.50 0.31	2.74	
B-23 440.00	f1	$\sqrt{(1.32-0.68)^2 + (661.77-661.79)^2}$ $\sqrt{(1.44-1.32)^2 + (661.77-661.77)^2}$ $\sqrt{(1.45-1.44)^2 + (661.74-661.77)^2}$ $\sqrt{(1.46-1.45)^2 + (661.69-661.71)^2}$ $\sqrt{(1.47-1.46)^2 + (661.63-661.67)^2}$ $\sqrt{(1.48-1.47)^2 + (661.55-661.63)^2}$ $\sqrt{(1.60-1.48)^2 + (661.54-661.65)^2}$ $\sqrt{(1.72-1.60)^2 + (661.53-661.54)^2}$ $\sqrt{(1.84-1.72)^2 + (661.53-661.53)^2}$ $\sqrt{(3.78-1.84)^2 + (661.37-661.53)^2}$ $\sqrt{(5.28-3.78)^2 + (661.37-661.37)^2}$ $\sqrt{(5.59-5.28)^2 + (661.32-661.37)^2}$	0.64 0.12 0.03 0.02 0.04 0.08 0.12 0.12 0.12 1.95 1.50 0.31	5.05	
B-24 460.00	f1	$\sqrt{(1.04-0.64)^2 + (661.78-661.78)^2}$ $\sqrt{(1.40-1.04)^2 + (661.77-661.78)^2}$ $\sqrt{(1.43-1.40)^2 + (661.64-661.77)^2}$ $\sqrt{(1.44-1.43)^2 + (661.57-661.60)^2}$ $\sqrt{(1.45-1.44)^2 + (661.52-661.53)^2}$ $\sqrt{(3.72-1.45)^2 + (661.31-661.47)^2}$ $\sqrt{(3.85-3.72)^2 + (661.30-661.31)^2}$ $\sqrt{(3.86-3.85)^2 + (661.30-661.30)^2}$ $\sqrt{(3.97-3.86)^2 + (661.29-661.30)^2}$ $\sqrt{(4.00-3.97)^2 + (661.29-661.29)^2}$ $\sqrt{(4.01-4.00)^2 + (661.29-661.29)^2}$ $\sqrt{(4.05-4.01)^2 + (661.29-661.29)^2}$ $\sqrt{(4.07-4.05)^2 + (661.26-661.29)^2}$ $\sqrt{(4.08-4.07)^2 + (661.26-661.26)^2}$ $\sqrt{(4.09-4.08)^2 + (661.25-661.25)^2}$	0.40 0.36 0.13 0.03 0.01 2.28 0.13 0.01 0.11 0.03 0.01 0.04 0.04 0.01 0.01	3.60	
B-25 482.00	f1	$\sqrt{(0.78-0.55)^2 + (661.83-661.86)^2}$ $\sqrt{(0.79-0.78)^2 + (661.83-661.83)^2}$ $\sqrt{(0.81-0.79)^2 + (661.83-661.83)^2}$ $\sqrt{(0.84-0.81)^2 + (661.82-661.83)^2}$ $\sqrt{(0.88-0.84)^2 + (661.82-661.82)^2}$ $\sqrt{(0.93-0.88)^2 + (661.81-661.82)^2}$ $\sqrt{(1.00-0.93)^2 + (661.81-661.81)^2}$ $\sqrt{(1.05-1.00)^2 + (661.80-661.81)^2}$ $\sqrt{(1.07-1.05)^2 + (661.80-661.80)^2}$ $\sqrt{(1.10-1.07)^2 + (661.80-661.80)^2}$ $\sqrt{(1.36-1.10)^2 + (661.78-661.80)^2}$ $\sqrt{(1.39-1.36)^2 + (661.59-661.78)^2}$ $\sqrt{(1.40-1.39)^2 + (661.56-661.59)^2}$ $\sqrt{(1.41-1.40)^2 + (661.48-661.55)^2}$ $\sqrt{(2.44-1.41)^2 + (661.33-661.48)^2}$ $\sqrt{(2.54-2.44)^2 + (661.32-661.33)^2}$ $\sqrt{(2.67-2.54)^2 + (661.30-661.32)^2}$ $\sqrt{(2.69-2.67)^2 + (661.30-661.30)^2}$	0.23 0.01 0.02 0.03 0.04 0.05 0.07 0.05 0.02 0.03 0.26 0.19 0.03 0.07 1.04 0.10 0.13 0.02	2.39	
A RIPORTARE ml			2.39		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 43
SCOTICO IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	2.39		
				2.39	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE			Foglio n. 44
BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
B-14	h1	$\sqrt{(7.51-4.55)^2 + (660.76-660.76)^2}$	2.96		
B-15	h1	$\sqrt{(4.18-0.65)^2 + (660.84-660.93)^2}$	3.53	2.96	
B-16	h1	$\sqrt{(4.19-0.56)^2 + (660.87-660.96)^2}$	3.63	3.53	
B-17	h1	$\sqrt{(3.75-0.63)^2 + (660.90-660.98)^2}$	3.12	3.63	
B-18	h1	$\sqrt{(4.85-0.49)^2 + (660.90-661.01)^2}$	4.36	3.12	
B-19	h1	$\sqrt{(4.12-0.54)^2 + (660.93-661.02)^2}$	3.58	4.36	
B-20	h1	$\sqrt{(5.02-1.30)^2 + (660.91-661.00)^2}$	3.72	3.58	
B-21	h1	$\sqrt{(7.51-4.74)^2 + (660.83-660.90)^2}$	2.77	3.72	
B-22	h1	$\sqrt{(6.65-4.19)^2 + (660.85-660.91)^2}$	2.46	2.77	
B-23	h1	$\sqrt{(5.33-0.68)^2 + (660.87-660.99)^2}$	4.65	2.46	
B-24	h1	$\sqrt{(4.01-0.64)^2 + (660.90-660.98)^2}$	3.37	4.65	
B-25	h1	$\sqrt{(2.56-0.54)^2 + (660.92-660.97)^2}$	2.02	3.37	
				2.02	
Il Direttore dei Lavori		L'Impresa			

		COMPUTO DEI VOLUMI					Foglio n. 45	
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
B-1 0.00	B-2 20.00	B-1 B-2	A1 A1	0.75 0.70	20.00 20.00	10.00 10.00	7.500 7.000	14.500
B-2 20.00	B-3 41.23	B-2 B-3	A1 A1	0.70 0.72	21.23 21.23	10.61 10.61	7.427 7.639	
B-3 41.23	B-4 60.00	B-3 B-4	A1 A1	0.72 0.67	18.77 18.77	9.39 9.39	6.761 6.291	13.052
B-4 60.00	B-5 75.80	B-4 B-5	A1 A1	0.67 0.64	15.80 15.80	7.90 7.90	5.293 5.056	
B-5 75.80	B-6 100.00	B-5 B-6	A1 A1	0.64 0.61	24.20 24.20	12.10 12.10	7.744 7.381	15.125
B-6 100.00	B-7 120.00	B-6 B-7	A1 A1	0.61 0.60	20.00 20.00	10.00 10.00	6.100 6.000	
B-7 120.00	B-8 140.00	B-7 B-8	A1 A1	0.60 0.60	20.00 20.00	10.00 10.00	6.000 6.000	12.000
B-8 140.00	B-9 160.00	B-8 B-9	A1 A1	0.60 0.60	20.00 20.00	10.00 10.00	6.000 6.000	
B-9 160.00	B-10 177.96	B-9 B-10	A1 A1	0.60 0.60	17.96 17.96	8.98 8.98	5.388 5.388	10.776
B-10 177.96	B-11 198.68	B-10 B-11	A1 A1	0.60 0.60	20.72 20.72	10.36 10.36	6.216 6.216	
B-11 198.68	B-12 220.00	B-11 B-12	A1 A1	0.60 0.52	21.32 21.32	10.66 10.66	6.396 5.543	11.939
B-12 220.00	B-13 240.00	B-12 B-13	A1 A1	0.52 0.54	20.00 20.00	10.00 10.00	5.200 5.400	
B-13 240.00	B-14 260.54	B-13 B-14	A1 A1	0.54 0.54	20.54 20.54	10.27 10.27	5.546 5.546	11.092
B-14 260.54	B-15 280.00	B-14 B-15	A1 A1	0.54 0.55	19.46 19.46	9.73 9.73	5.254 5.352	
B-15 280.00	B-16 300.00	B-15 B-16	A1 A1	0.55 0.56	20.00 20.00	10.00 10.00	5.500 5.600	11.100
B-16 300.00	B-17 320.00	B-16 B-17	A1 A1	0.56 0.56	20.00 20.00	10.00 10.00	5.600 5.600	
B-17 320.00	B-18 340.00	B-17 B-18	A1 A1	0.56 0.56	20.00 20.00	10.00 10.00	5.600 5.600	11.200
B-18 340.00	B-19 360.00	B-18 B-19	A1 A1	0.56 0.56	20.00 20.00	10.00 10.00	5.600 5.600	
B-19 360.00	B-20 380.00	B-19 B-20	A1 A1	0.56 0.55	20.00 20.00	10.00 10.00	5.600 5.500	11.100
B-20 380.00	B-21 407.00	B-20 B-21	A1 A1	0.55 0.56	27.00 27.00	13.50 13.50	7.425 7.560	
B-21 407.00	B-22 420.00	B-21 B-22	A1 A1	0.56 0.47	13.00 13.00	6.50 6.50	3.640 3.055	6.695
B-22 420.00	B-23 440.00	B-22 B-23	A1 A1	0.47 0.33	20.00 20.00	10.00 10.00	4.700 3.300	
B-23 440.00	B-24 460.00	B-23 B-24	A1 A1	0.33 0.20	20.00 20.00	10.00 10.00	3.300 2.000	5.300
B-24 460.00	B-25 482.00	B-24 B-25	A1 A1	0.20 0.06	22.00 22.00	11.00 11.00	2.200 0.660	
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO		265.277	

				COMPUTO DEI VOLUMI		Foglio n. 46		
MISTO 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
B-11	B-12	B-12	B1	0.95	21.32	10.66	10.127	10.127
B-12	B-13	B-12	B1	0.95	20.00	10.00	9.500	
220.00	240.00	B-13	B1	0.98	20.00	10.00	9.800	19.300
B-13	B-14	B-13	B1	0.98	20.54	10.27	10.065	
240.00	260.54	B-14	B1	1.04	20.54	10.27	10.681	20.746
B-14	B-15	B-14	B1	1.04	19.46	9.73	10.119	
260.54	280.00	B-15	B1	0.99	19.46	9.73	9.633	19.752
B-15	B-16	B-15	B1	0.99	20.00	10.00	9.900	
280.00	300.00	B-16	B1	0.99	20.00	10.00	9.900	19.800
B-16	B-17	B-16	B1	0.99	20.00	10.00	9.900	
300.00	320.00	B-17	B1	0.98	20.00	10.00	9.800	19.700
B-17	B-18	B-17	B1	0.98	20.00	10.00	9.800	
320.00	340.00	B-18	B1	0.98	20.00	10.00	9.800	19.600
B-18	B-19	B-18	B1	0.98	20.00	10.00	9.800	
340.00	360.00	B-19	B1	0.98	20.00	10.00	9.800	19.600
B-19	B-20	B-19	B1	0.98	20.00	10.00	9.800	
360.00	380.00	B-20	B1	0.99	20.00	10.00	9.900	19.700
B-20	B-21	B-20	B1	0.99	27.00	13.50	13.365	
380.00	407.00	B-21	B1	1.02	27.00	13.50	13.770	27.135
B-21	B-22	B-21	B1	1.02	13.00	6.50	6.630	
407.00	420.00	B-22	B1	0.88	13.00	6.50	5.720	12.350
B-22	B-23	B-22	B1	0.88	20.00	10.00	8.800	
420.00	440.00	B-23	B1	0.64	20.00	10.00	6.400	15.200
B-23	B-24	B-23	B1	0.64	20.00	10.00	6.400	
440.00	460.00	B-24	B1	0.40	20.00	10.00	4.000	10.400
B-24	B-25	B-24	B1	0.40	22.00	11.00	4.400	
460.00	482.00	B-25	B1	0.14	22.00	11.00	1.540	5.940
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			239.350

		COMPUTO DEI VOLUMI					Foglio n. 47	
FONDAZIONE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
B-1 0.00	B-2 20.00	B-1 B-2	C1 C1	0.56 1.40	20.00 20.00	10.00 10.00	5.600 14.000	19.600
B-2 20.00	B-3 41.23	B-2 B-3	C1 C1	1.40 1.45	21.23 21.23	10.61 10.61	14.854 15.384	30.238
B-3 41.23	B-4 60.00	B-3 B-4	C1 C1	1.45 1.33	18.77 18.77	9.39 9.39	13.616 12.489	26.105
B-4 60.00	B-5 75.80	B-4 B-5	C1 C1	1.33 1.27	15.80 15.80	7.90 7.90	10.507 10.033	20.540
B-5 75.80	B-6 100.00	B-5 B-6	C1 C1	1.27 1.21	24.20 24.20	12.10 12.10	15.367 14.641	30.008
B-6 100.00	B-7 120.00	B-6 B-7	C1 C1	1.21 1.20	20.00 20.00	10.00 10.00	12.100 12.000	24.100
B-7 120.00	B-8 140.00	B-7 B-8	C1 C1	1.20 1.20	20.00 20.00	10.00 10.00	12.000 12.000	24.000
B-8 140.00	B-9 160.00	B-8 B-9	C1 C1	1.20 1.20	20.00 20.00	10.00 10.00	12.000 12.000	24.000
B-9 160.00	B-10 177.96	B-9 B-10	C1 C1	1.20 1.20	17.96 17.96	8.98 8.98	10.776 10.776	21.552
B-10 177.96	B-11 198.68	B-10 B-11	C1 C1	1.20 1.46	20.72 20.72	10.36 10.36	12.432 15.126	27.558
B-11 198.68	B-12 220.00	B-11 B-12	C1 C1	1.46 1.27	21.32 21.32	10.66 10.66	15.564 13.538	29.102
B-12 220.00	B-13 240.00	B-12 B-13	C1 C1	1.27 1.30	20.00 20.00	10.00 10.00	12.700 13.000	25.700
B-13 240.00	B-14 260.54	B-13 B-14	C1 C1	1.30 1.70	20.54 20.54	10.27 10.27	13.351 17.459	30.810
B-14 260.54	B-15 280.00	B-14 B-15	C1 C1	1.70 1.32	19.46 19.46	9.73 9.73	16.541 12.844	29.385
B-15 280.00	B-16 300.00	B-15 B-16	C1 C1	1.32 1.30	20.00 20.00	10.00 10.00	13.200 13.000	26.200
B-16 300.00	B-17 320.00	B-16 B-17	C1 C1	1.30 1.31	20.00 20.00	10.00 10.00	13.000 13.100	26.100
B-17 320.00	B-18 340.00	B-17 B-18	C1 C1	1.31 1.31	20.00 20.00	10.00 10.00	13.100 13.100	26.200
B-18 340.00	B-19 360.00	B-18 B-19	C1 C1	1.31 1.31	20.00 20.00	10.00 10.00	13.100 13.100	26.200
B-19 360.00	B-20 380.00	B-19 B-20	C1 C1	1.31 1.31	20.00 20.00	10.00 10.00	13.100 13.100	26.200
B-20 380.00	B-21 407.00	B-20 B-21	C1 C1	1.31 1.71	27.00 27.00	13.50 13.50	17.685 23.085	40.770
B-21 407.00	B-22 420.00	B-21 B-22	C1 C1	1.71 1.52	13.00 13.00	6.50 6.50	11.115 9.880	20.995
B-22 420.00	B-23 440.00	B-22 B-23	C1 C1	1.52 1.27	20.00 20.00	10.00 10.00	15.200 12.700	27.900
B-23 440.00	B-24 460.00	B-23 B-24	C1 C1	1.27 0.99	20.00 20.00	10.00 10.00	12.700 9.900	22.600
B-24 460.00	B-25 482.00	B-24 B-25	C1 C1	0.99 0.71	22.00 22.00	11.00 11.00	10.890 7.810	18.700
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO		624.563	

		COMPUTO DI SUPERFICI			Foglio n. 48			
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
B-1 0.00	B-2 20.00	B-1	a1	7.58	20.00	10.00	75.80	
		B-2	a1	7.01	20.00	10.00	70.10	
								145.90
B-2 20.00	B-3 41.23	B-2	a1	7.01	21.23	10.61	74.38	
		B-3	a1	7.25	21.23	10.61	76.92	
								151.30
B-3 41.23	B-4 60.00	B-3	a1	7.25	18.77	9.39	68.08	
		B-4	a1	6.71	18.77	9.39	63.01	
								131.09
B-4 60.00	B-5 75.80	B-4	a1	6.71	15.80	7.90	53.01	
		B-5	a1	6.37	15.80	7.90	50.32	
								103.33
B-5 75.80	B-6 100.00	B-5	a1	6.37	24.20	12.10	77.08	
		B-6	a1	6.05	24.20	12.10	73.20	
								150.28
B-6 100.00	B-7 120.00	B-6	a1	6.05	20.00	10.00	60.50	
		B-7	a1	6.01	20.00	10.00	60.10	
								120.60
B-7 120.00	B-8 140.00	B-7	a1	6.01	20.00	10.00	60.10	
		B-8	a1	6.01	20.00	10.00	60.10	
								120.20
B-8 140.00	B-9 160.00	B-8	a1	6.01	20.00	10.00	60.10	
		B-9	a1	6.01	20.00	10.00	60.10	
								120.20
B-9 160.00	B-10 177.96	B-9	a1	6.01	17.96	8.98	53.97	
		B-10	a1	6.01	17.96	8.98	53.97	
								107.94
B-10 177.96	B-11 198.68	B-10	a1	6.01	20.72	10.36	62.26	
		B-11	a1	6.01	20.72	10.36	62.26	
								124.52
B-11 198.68	B-12 220.00	B-11	a1	6.01	21.32	10.66	64.07	
		B-12	a1	5.27	21.32	10.66	56.18	
								120.25
B-12 220.00	B-13 240.00	B-12	a1	5.27	20.00	10.00	52.70	
		B-13	a1	5.43	20.00	10.00	54.30	
								107.00
B-13 240.00	B-14 260.54	B-13	a1	5.43	20.54	10.27	55.77	
		B-14	a1	5.50	20.54	10.27	56.48	
								112.25
B-14 260.54	B-15 280.00	B-14	a1	5.50	19.46	9.73	53.52	
		B-15	a1	5.50	19.46	9.73	53.52	
								107.04
B-15 280.00	B-16 300.00	B-15	a1	5.50	20.00	10.00	55.00	
		B-16	a1	5.50	20.00	10.00	55.00	
								110.00
B-16 300.00	B-17 320.00	B-16	a1	5.50	20.00	10.00	55.00	
		B-17	a1	5.50	20.00	10.00	55.00	
								110.00
B-17 320.00	B-18 340.00	B-17	a1	5.50	20.00	10.00	55.00	
		B-18	a1	5.50	20.00	10.00	55.00	
								110.00
B-18 340.00	B-19 360.00	B-18	a1	5.50	20.00	10.00	55.00	
		B-19	a1	5.50	20.00	10.00	55.00	
								110.00
B-19 360.00	B-20 380.00	B-19	a1	5.50	20.00	10.00	55.00	
		B-20	a1	5.50	20.00	10.00	55.00	
								110.00
B-20 380.00	B-21 407.00	B-20	a1	5.50	27.00	13.50	74.25	
		B-21	a1	5.50	27.00	13.50	74.25	
								148.50
B-21 407.00	B-22 420.00	B-21	a1	5.50	13.00	6.50	35.75	
		B-22	a1	4.64	13.00	6.50	30.16	
								65.91
B-22 420.00	B-23 440.00	B-22	a1	4.64	20.00	10.00	46.40	
		B-23	a1	3.32	20.00	10.00	33.20	
								79.60
B-23 440.00	B-24 460.00	B-23	a1	3.32	20.00	10.00	33.20	
		B-24	a1	2.00	20.00	10.00	20.00	
								53.20
B-24 460.00	B-25 482.00	B-24	a1	2.00	22.00	11.00	22.00	
		B-25	a1	0.55	22.00	11.00	6.05	
								28.05
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			2647.16

		COMPUTO DI SUPERFICI			Foglio n. 49			
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
B-1 0.00	B-2 20.00	B-1	b1	7.58	20.00	10.00	75.80	
		B-2	b1	7.01	20.00	10.00	70.10	
B-2 20.00	B-3 41.23	B-2	b1	7.01	21.23	10.61	74.38	145.90
		B-3	b1	7.25	21.23	10.61	76.92	
B-3 41.23	B-4 60.00	B-3	b1	7.25	18.77	9.39	68.08	151.30
		B-4	b1	6.71	18.77	9.39	63.01	
B-4 60.00	B-5 75.80	B-4	b1	6.71	15.80	7.90	53.01	131.09
		B-5	b1	6.37	15.80	7.90	50.32	
B-5 75.80	B-6 100.00	B-5	b1	6.37	24.20	12.10	77.08	103.33
		B-6	b1	6.05	24.20	12.10	73.20	
B-6 100.00	B-7 120.00	B-6	b1	6.05	20.00	10.00	60.50	150.28
		B-7	b1	6.01	20.00	10.00	60.10	
B-7 120.00	B-8 140.00	B-7	b1	6.01	20.00	10.00	60.10	120.60
		B-8	b1	6.01	20.00	10.00	60.10	
B-8 140.00	B-9 160.00	B-8	b1	6.01	20.00	10.00	60.10	120.20
		B-9	b1	6.01	20.00	10.00	60.10	
B-9 160.00	B-10 177.96	B-9	b1	6.01	17.96	8.98	53.97	120.20
		B-10	b1	6.01	17.96	8.98	53.97	
B-10 177.96	B-11 198.68	B-10	b1	6.01	20.72	10.36	62.26	107.94
		B-11	b1	6.01	20.72	10.36	62.26	
B-11 198.68	B-12 220.00	B-11	b1	6.01	21.32	10.66	64.07	124.52
		B-12	b1	5.27	21.32	10.66	56.18	
B-12 220.00	B-13 240.00	B-12	b1	5.27	20.00	10.00	52.70	120.25
		B-13	b1	5.43	20.00	10.00	54.30	
B-13 240.00	B-14 260.54	B-13	b1	5.43	20.54	10.27	55.77	107.00
		B-14	b1	5.50	20.54	10.27	56.48	
B-14 260.54	B-15 280.00	B-14	b1	5.50	19.46	9.73	53.52	112.25
		B-15	b1	5.50	19.46	9.73	53.52	
B-15 280.00	B-16 300.00	B-15	b1	5.50	20.00	10.00	55.00	107.04
		B-16	b1	5.50	20.00	10.00	55.00	
B-16 300.00	B-17 320.00	B-16	b1	5.50	20.00	10.00	55.00	110.00
		B-17	b1	5.50	20.00	10.00	55.00	
B-17 320.00	B-18 340.00	B-17	b1	5.50	20.00	10.00	55.00	110.00
		B-18	b1	5.50	20.00	10.00	55.00	
B-18 340.00	B-19 360.00	B-18	b1	5.50	20.00	10.00	55.00	110.00
		B-19	b1	5.50	20.00	10.00	55.00	
B-19 360.00	B-20 380.00	B-19	b1	5.50	20.00	10.00	55.00	110.00
		B-20	b1	5.50	20.00	10.00	55.00	
B-20 380.00	B-21 407.00	B-20	b1	5.50	27.00	13.50	74.25	110.00
		B-21	b1	5.50	27.00	13.50	74.25	
B-21 407.00	B-22 420.00	B-21	b1	5.50	13.00	6.50	35.75	148.50
		B-22	b1	4.64	13.00	6.50	30.16	
B-22 420.00	B-23 440.00	B-22	b1	4.64	20.00	10.00	46.40	65.91
		B-23	b1	3.32	20.00	10.00	33.20	
B-23 440.00	B-24 460.00	B-23	b1	3.32	20.00	10.00	33.20	79.60
		B-24	b1	2.00	20.00	10.00	20.00	
B-24 460.00	B-25 482.00	B-24	b1	2.00	22.00	11.00	22.00	53.20
		B-25	b1	0.55	22.00	11.00	6.05	
								28.05
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			2647.16

		COMPUTO DI SUPERFICI				Foglio n. 50			
VEGETALE									
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq	
B-1 0.00	B-2 20.00	B-1	c1	1.19	20.00	10.00	11.90		
		B-2	c1	3.36	20.00	10.00	33.60		
B-2 20.00	B-3 41.23	B-2	c1	3.36	21.23	10.61	35.65	45.50	
		B-3	c1	5.59	21.23	10.61	59.31		
B-3 41.23	B-4 60.00	B-3	c1	5.59	18.77	9.39	52.49	94.96	
		B-4	c1	1.38	18.77	9.39	12.96		
		B-4	c2	6.17	18.77	9.39	57.94		
B-4 60.00	B-5 75.80	B-4	c1	1.38	15.80	7.90	10.90	123.39	
		B-4	c2	6.17	15.80	7.90	48.74		
		B-5	c1	4.68	15.80	7.90	36.97		
		B-5	c2	6.16	15.80	7.90	48.66		
B-5 75.80	B-6 100.00	B-5	c1	4.68	24.20	12.10	56.63	145.27	
		B-5	c2	6.16	24.20	12.10	74.54		
		B-6	c1	5.14	24.20	12.10	62.19		
		B-6	c2	5.62	24.20	12.10	68.00		
B-6 100.00	B-7 120.00	B-6	c1	5.14	20.00	10.00	51.40	261.36	
		B-6	c2	5.62	20.00	10.00	56.20		
		B-7	c1	4.11	20.00	10.00	41.10		
		B-7	c2	5.18	20.00	10.00	51.80		
B-7 120.00	B-8 140.00	B-7	c1	4.11	20.00	10.00	41.10	200.50	
		B-7	c2	5.18	20.00	10.00	51.80		
		B-8	c1	3.32	20.00	10.00	33.20		
		B-8	c2	4.46	20.00	10.00	44.60		
B-8 140.00	B-9 160.00	B-8	c1	3.32	20.00	10.00	33.20	170.70	
		B-8	c2	4.46	20.00	10.00	44.60		
		B-9	c1	2.42	20.00	10.00	24.20		
		B-9	c2	3.68	20.00	10.00	36.80		
B-9 160.00	B-10 177.96	B-9	c1	2.42	17.96	8.98	21.73	138.80	
		B-9	c2	3.68	17.96	8.98	33.05		
		B-10	c1	2.90	17.96	8.98	26.04		
		B-10	c2	3.20	17.96	8.98	28.74		
B-10 177.96	B-11 198.68	B-10	c1	2.90	20.72	10.36	30.04	109.56	
		B-10	c2	3.20	20.72	10.36	33.15		
		B-11	c1	1.49	20.72	10.36	15.44		
		B-11	c2	3.24	20.72	10.36	33.57		
B-11 198.68	B-12 220.00	B-11	c1	1.49	21.32	10.66	15.88	112.20	
		B-11	c2	3.24	21.32	10.66	34.54		
		B-12	c1	2.52	21.32	10.66	26.86		
B-12 220.00	B-13 240.00	B-12	c1	2.52	20.00	10.00	25.20	77.28	
		B-13	c1	1.05	20.00	10.00	10.50		
B-13 240.00	B-14 260.54	B-13	c1	1.05	20.54	10.27	10.78	35.70	
		B-14	c1	2.00	20.54	10.27	20.54		
B-14 260.54	B-15 280.00	B-14	c1	2.00	19.46	9.73	19.46	31.32	
		B-15	c1	2.94	19.46	9.73	28.61		
B-15 280.00	B-16 300.00	B-15	c1	2.94	20.00	10.00	29.40	48.07	
		B-16	c1	2.07	20.00	10.00	20.70		
B-16 300.00	B-17 320.00	B-16	c1	2.07	20.00	10.00	20.70	50.10	
		B-17	c1	2.64	20.00	10.00	26.40		
B-17 320.00	B-18 340.00	B-17	c1	2.64	20.00	10.00	26.40	47.10	
		B-18	c1	2.27	20.00	10.00	22.70		
B-18 340.00	B-19 360.00	B-18	c1	2.27	20.00	10.00	22.70	49.10	
		B-19	c1	2.19	20.00	10.00	21.90		
B-19 360.00	B-20 380.00	B-19	c1	2.19	20.00	10.00	21.90	44.60	
		B-20	c1	1.72	20.00	10.00	17.20		
B-20 380.00	B-21 407.00	B-20	c1	1.72	27.00	13.50	23.22	39.10	
		B-21	c1	1.96	27.00	13.50	26.46		
B-21 407.00	B-22 420.00	B-21	c1	1.96	13.00	6.50	12.74	49.68	
		B-22	c1	2.43	13.00	6.50	15.80		
B-22 420.00	B-23 440.00	B-22	c1	2.43	20.00	10.00	24.30	28.54	
		B-23	c1	2.37	20.00	10.00	23.70		
B-23 440.00	B-24 460.00	B-23	c1	2.37	20.00	10.00	23.70	48.00	
		B-24	c1	3.27	20.00	10.00	32.70		
B-24 460.00	B-25 482.00	B-24	c1	3.27	22.00	11.00	35.97	56.40	
		B-25	c1	2.60	22.00	11.00	28.60		
								64.57	
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			2071.80	

		COMPUTO DI SUPERFICI					Foglio n. 51	
COMPATTAMENTO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
B-1 0.00	B-2 20.00	B-1	d1	8.56	20.00	10.00	85.60	
		B-2	d1	7.99	20.00	10.00	79.90	165.50
B-2 20.00	B-3 41.23	B-2	d1	7.99	21.23	10.61	84.77	
		B-3	d1	8.23	21.23	10.61	87.32	172.09
B-3 41.23	B-4 60.00	B-3	d1	8.23	18.77	9.39	77.28	
		B-4	d1	8.69	18.77	9.39	81.60	158.88
B-4 60.00	B-5 75.80	B-4	d1	8.69	15.80	7.90	68.65	
		B-5	d1	8.35	15.80	7.90	65.97	134.62
B-5 75.80	B-6 100.00	B-5	d1	8.35	24.20	12.10	101.03	
		B-6	d1	8.04	24.20	12.10	97.28	198.31
B-6 100.00	B-7 120.00	B-6	d1	8.04	20.00	10.00	80.40	
		B-7	d1	8.00	20.00	10.00	80.00	160.40
B-7 120.00	B-8 140.00	B-7	d1	8.00	20.00	10.00	80.00	
		B-8	d1	8.00	20.00	10.00	80.00	160.00
B-8 140.00	B-9 160.00	B-8	d1	8.00	20.00	10.00	80.00	
		B-9	d1	8.00	20.00	10.00	80.00	160.00
B-9 160.00	B-10 177.96	B-9	d1	8.00	17.96	8.98	71.84	
		B-10	d1	8.00	17.96	8.98	71.84	143.68
B-10 177.96	B-11 198.68	B-10	d1	8.00	20.72	10.36	82.88	
		B-11	d1	7.00	20.72	10.36	72.52	155.40
B-11 198.68	B-12 220.00	B-11	d1	7.00	21.32	10.66	74.62	
		B-12	d1	6.26	21.32	10.66	66.73	141.35
B-12 220.00	B-13 240.00	B-12	d1	6.26	20.00	10.00	62.60	
		B-13	d1	6.43	20.00	10.00	64.30	126.90
B-13 240.00	B-14 260.54	B-13	d1	6.43	20.54	10.27	66.04	
		B-14	d1	7.51	20.54	10.27	77.13	143.17
B-14 260.54	B-15 280.00	B-14	d1	7.51	19.46	9.73	73.07	
		B-15	d1	6.50	19.46	9.73	63.25	136.32
B-15 280.00	B-16 300.00	B-15	d1	6.50	20.00	10.00	65.00	
		B-16	d1	6.50	20.00	10.00	65.00	130.00
B-16 300.00	B-17 320.00	B-16	d1	6.50	20.00	10.00	65.00	
		B-17	d1	6.50	20.00	10.00	65.00	130.00
B-17 320.00	B-18 340.00	B-17	d1	6.50	20.00	10.00	65.00	
		B-18	d1	6.50	20.00	10.00	65.00	130.00
B-18 340.00	B-19 360.00	B-18	d1	6.50	20.00	10.00	65.00	
		B-19	d1	6.50	20.00	10.00	65.00	130.00
B-19 360.00	B-20 380.00	B-19	d1	6.50	20.00	10.00	65.00	
		B-20	d1	6.50	20.00	10.00	65.00	130.00
B-20 380.00	B-21 407.00	B-20	d1	6.50	27.00	13.50	87.75	
		B-21	d1	7.51	27.00	13.50	101.38	189.13
B-21 407.00	B-22 420.00	B-21	d1	7.51	13.00	6.50	48.81	
		B-22	d1	6.65	13.00	6.50	43.23	92.04
B-22 420.00	B-23 440.00	B-22	d1	6.65	20.00	10.00	66.50	
		B-23	d1	5.33	20.00	10.00	53.30	119.80
B-23 440.00	B-24 460.00	B-23	d1	5.33	20.00	10.00	53.30	
		B-24	d1	4.01	20.00	10.00	40.10	93.40
B-24 460.00	B-25 482.00	B-24	d1	4.01	22.00	11.00	44.11	
		B-25	d1	2.56	22.00	11.00	28.16	72.27
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			3373.26

		COMPUTO DI SUPERFICI			Foglio n. 52			
SCOTICO IN TRINCEA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
B-1 0.00	B-2 20.00	B-1	f1	10.27	20.00	10.00	102.70	
		B-2	f1	11.57	20.00	10.00	115.70	
B-2 20.00	B-3 41.23	B-2	f1	11.57	21.23	10.61	122.76	218.40
		B-3	f1	13.75	21.23	10.61	145.89	
B-3 41.23	B-4 60.00	B-3	f1	13.75	18.77	9.39	129.11	268.65
		B-4	f1	16.05	18.77	9.39	150.71	
B-4 60.00	B-5 75.80	B-4	f1	16.05	15.80	7.90	126.80	279.82
		B-5	f1	18.49	15.80	7.90	146.07	
B-5 75.80	B-6 100.00	B-5	f1	18.49	24.20	12.10	223.73	272.87
		B-6	f2	18.72	24.20	12.10	226.51	
		B-6	f1	0.00	24.20	12.10	0.00	450.24
B-6 100.00	B-7 120.00	B-6	f2	18.72	20.00	10.00	187.20	
		B-6	f1	0.00	20.00	10.00	0.00	361.00
		B-7	f1	17.38	20.00	10.00	173.80	
B-7 120.00	B-8 140.00	B-7	f1	17.38	20.00	10.00	173.80	334.80
		B-8	f1	16.10	20.00	10.00	161.00	
B-8 140.00	B-9 160.00	B-8	f1	16.10	20.00	10.00	161.00	307.30
		B-9	f1	14.63	20.00	10.00	146.30	
B-9 160.00	B-10 177.96	B-9	f1	14.63	17.96	8.98	131.38	264.64
		B-10	f1	14.84	17.96	8.98	133.26	
B-10 177.96	B-11 198.68	B-10	f1	14.84	20.72	10.36	153.74	295.46
		B-11	f1	13.68	20.72	10.36	141.72	
B-11 198.68	B-12 220.00	B-11	f1	13.68	21.32	10.66	145.83	222.05
		B-12	f1	7.15	21.32	10.66	76.22	
B-12 220.00	B-13 260.54	B-12	f1	7.15	20.00	10.00	71.50	222.05
		B-13	f1	4.14	20.54	10.27	42.52	71.50
B-13 260.54	B-14 280.00	B-14	f1	4.14	19.46	9.73	40.28	42.52
		B-15	f1	10.17	19.46	9.73	98.95	
B-15 280.00	B-16 300.00	B-15	f1	10.17	20.00	10.00	101.70	139.23
		B-16	f1	8.75	20.00	10.00	87.50	
B-16 300.00	B-17 320.00	B-16	f1	8.75	20.00	10.00	87.50	189.20
		B-17	f1	9.09	20.00	10.00	90.90	
B-17 320.00	B-18 340.00	B-17	f1	9.09	20.00	10.00	90.90	178.40
		B-18	f1	8.89	20.00	10.00	88.90	
B-18 340.00	B-19 360.00	B-18	f1	8.89	20.00	10.00	88.90	179.80
		B-19	f1	9.07	20.00	10.00	90.70	
B-19 360.00	B-20 380.00	B-19	f1	9.07	20.00	10.00	90.70	179.60
		B-20	f1	7.83	20.00	10.00	78.30	
B-20 380.00	B-21 407.00	B-20	f1	7.83	27.00	13.50	105.70	169.00
		B-21	f1	3.97	27.00	13.50	53.60	
B-21 407.00	B-22 420.00	B-21	f1	3.97	13.00	6.50	25.80	159.30
		B-22	f1	2.74	13.00	6.50	17.81	
B-22 420.00	B-23 440.00	B-22	f1	2.74	20.00	10.00	27.40	43.61
		B-23	f1	5.05	20.00	10.00	50.50	
B-23 440.00	B-24 460.00	B-23	f1	5.05	20.00	10.00	50.50	77.90
		B-24	f1	3.60	20.00	10.00	36.00	
B-24 460.00	B-25 482.00	B-24	f1	3.60	22.00	11.00	39.60	86.50
		B-25	f1	2.39	22.00	11.00	26.29	65.89
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			4857.68

		COMPUTO DI SUPERFICI					Foglio n. 53	
BONIFICA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
B-13	B-14	B-14	h1	2.96	20.54	10.27	30.40	
B-14	B-15	B-14	h1	2.96	19.46	9.73	28.80	30.40
260.54	280.00	B-15	h1	3.53	19.46	9.73	34.35	
B-15	B-16	B-15	h1	3.53	20.00	10.00	35.30	63.15
280.00	300.00	B-16	h1	3.63	20.00	10.00	36.30	
B-16	B-17	B-16	h1	3.63	20.00	10.00	36.30	71.60
300.00	320.00	B-17	h1	3.12	20.00	10.00	31.20	
B-17	B-18	B-17	h1	3.12	20.00	10.00	31.20	67.50
320.00	340.00	B-18	h1	4.36	20.00	10.00	43.60	
B-18	B-19	B-18	h1	4.36	20.00	10.00	43.60	74.80
340.00	360.00	B-19	h1	3.58	20.00	10.00	35.80	
B-19	B-20	B-19	h1	3.58	20.00	10.00	35.80	79.40
360.00	380.00	B-20	h1	3.72	20.00	10.00	37.20	
B-20	B-21	B-20	h1	3.72	27.00	13.50	50.22	73.00
380.00	407.00	B-21	h1	2.77	27.00	13.50	37.40	
B-21	B-22	B-21	h1	2.77	13.00	6.50	18.00	87.62
407.00	420.00	B-22	h1	2.46	13.00	6.50	15.99	
B-22	B-23	B-22	h1	2.46	20.00	10.00	24.60	33.99
420.00	440.00	B-23	h1	4.65	20.00	10.00	46.50	
B-23	B-24	B-23	h1	4.65	20.00	10.00	46.50	71.10
440.00	460.00	B-24	h1	3.37	20.00	10.00	33.70	
B-24	B-25	B-24	h1	3.37	22.00	11.00	37.07	80.20
460.00	482.00	B-25	h1	2.02	22.00	11.00	22.22	
								59.29
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO		792.05	

COMPUTO DEI VOLUMI		Foglio n. 54	
Volume dalla sezione B-1 alla sezione B-25			
ARTICOLO			VOLUME
STERRO		mc	5982.972
A BASE		mc	265.277
B MISTO CEMENTATO		mc	239.350
C FONDAZIONE		mc	624.563
a USURA		mq	2647.16
b BINDER		mq	2647.16
c VEGETALE		mq	2071.80
d COMPATTAMENTO		mq	3373.26
f SCOTICO IN TRINCEA		mq	4857.68
h BONIFICA		mq	792.05

RAMPA C

		CALCOLO DELLE AREE	Foglio n. 1		
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
C-1 0.00	S1	(0.39-0.00) x (662.15+662.16) / 2 (0.82-0.39) x (662.06+662.15) / 2 (0.89-0.82) x (662.05+662.06) / 2 (0.90-0.89) x (662.04+662.04) / 2 (0.91-0.90) x (662.01+662.02) / 2 (0.92-0.91) x (661.99+662.00) / 2 (0.93-0.92) x (661.97+661.98) / 2 (0.94-0.93) x (661.95+661.97) / 2 (1.30-0.94) x (661.91+661.95) / 2 (1.33-1.30) x (661.91+661.91) / 2 (1.36-1.33) x (661.91+661.91) / 2 (1.40-1.36) x (661.90+661.91) / 2 (1.45-1.40) x (661.90+661.90) / 2 (1.52-1.45) x (661.89+661.90) / 2 (1.61-1.52) x (661.88+661.89) / 2 (1.74-1.61) x (661.86+661.88) / 2 (1.95-1.74) x (661.84+661.86) / 2 (2.33-1.95) x (661.80+661.84) / 2 (2.73-2.33) x (661.75+661.80) / 2 (2.75-2.73) x (661.75+661.75) / 2 (2.76-2.75) x (661.75+661.75) / 2 (2.79-2.76) x (661.75+661.75) / 2 (2.80-2.79) x (661.74+661.75) / 2 (2.40-2.80) x (661.52+661.74) / 2 (0.39-2.40) x (661.57+661.52) / 2 (0.00-0.39) x (661.58+661.57) / 2	258.24 284.71 46.34 6.62 6.62 6.62 6.62 6.62 238.29 19.86 19.86 26.48 33.10 46.33 59.57 86.04 138.99 251.49 264.71 13.24 6.62 19.85 6.62 -264.65 -1329.71 -258.01		
C-2 20.00	S1	(0.45-0.00) x (662.16+662.16) / 2 (0.69-0.45) x (662.11+662.16) / 2 (0.95-0.69) x (662.06+662.11) / 2 (0.97-0.95) x (662.01+662.06) / 2 (0.98-0.97) x (662.00+662.01) / 2 (1.00-0.98) x (661.96+662.00) / 2 (2.58-1.00) x (661.82+661.96) / 2 (3.12-2.58) x (661.77+661.82) / 2 (3.13-3.12) x (661.76+661.77) / 2 (3.16-3.13) x (661.75+661.76) / 2 (3.41-3.16) x (661.67+661.75) / 2 (3.46-3.41) x (661.65+661.67) / 2 (3.52-3.46) x (661.63+661.65) / 2 (3.62-3.52) x (661.60+661.63) / 2 (3.68-3.62) x (661.58+661.60) / 2 (3.54-3.68) x (661.50+661.58) / 2 (1.53-3.54) x (661.55+661.50) / 2 (0.00-1.53) x (661.59+661.55) / 2	297.97 158.91 172.14 13.24 6.62 13.24 1045.79 357.37 6.62 19.85 165.43 33.08 39.70 66.16 39.70 -92.62 -1329.67 -1012.20	1.07	
C-3 40.00	S1	(2.66-3.68) x (661.55+661.52) / 2 (0.00-2.66) x (661.62+661.55) / 2 (0.47-0.00) x (662.19+662.20) / 2 (0.71-0.47) x (662.14+662.19) / 2 (0.97-0.71) x (662.09+662.14) / 2 (1.00-0.97) x (662.02+662.09) / 2 (1.01-1.00) x (662.02+662.02) / 2 (1.02-1.01) x (662.00+662.01) / 2 (2.42-1.02) x (661.83+661.99) / 2 (2.51-2.42) x (661.82+661.83) / 2 (2.61-2.51) x (661.81+661.82) / 2 (2.86-2.61) x (661.79+661.81) / 2 (3.10-2.86) x (661.76+661.79) / 2 (3.11-3.10) x (661.76+661.76) / 2 (3.12-3.11) x (661.76+661.76) / 2 (3.13-3.12) x (661.75+661.75) / 2 (3.68-3.13) x (661.57+661.75) / 2	-674.77 -1759.82 311.23 158.92 172.15 19.86 6.62 6.62 926.67 59.56 66.18 165.45 158.83 6.62 6.62 6.62 363.91	1.33	
C-3 40.00	S2	(3.81-3.68) x (661.54+661.57) / 2 (3.86-3.81) x (661.52+661.54) / 2 (3.68-3.86) x (661.52+661.52) / 2	86.00 33.08 -119.07	1.27	
C-3 40.00	R2	(3.92-3.86) x (661.50+661.52) / 2 (4.50-3.92) x (661.31+661.50) / 2 (4.70-4.50) x (661.25+661.31) / 2 (4.89-4.70) x (661.19+661.25) / 2 (5.36-4.89) x (661.04+661.19) / 2 (4.67-5.36) x (661.50+661.04) / 2 (3.86-4.67) x (661.52+661.50) / 2	39.69 383.61 132.26 125.63 310.72 -456.28 -535.82	0.01	
C-4 60.00	S1	(3.80-3.86) x (661.53+661.53) / 2 (0.00-3.80) x (661.62+661.53) / 2 (0.42-0.00) x (662.20+662.20) / 2 (0.46-0.42) x (662.19+662.20) / 2 (0.92-0.46) x (662.10+662.19) / 2 (0.93-0.92) x (662.07+662.10) / 2 (0.94-0.93) x (662.07+662.07) / 2 (0.95-0.94) x (662.05+662.06) / 2 (0.96-0.95) x (662.02+662.05) / 2 (0.97-0.96) x (662.00+662.02) / 2 (3.04-0.97) x (661.78+662.00) / 2 (3.05-3.04) x (661.78+661.78) / 2 (3.15-3.05) x (661.75+661.78) / 2 (3.58-3.15) x (661.61+661.75) / 2 (3.80-3.58) x (661.55+661.61) / 2 (3.86-3.80) x (661.53+661.55) / 2	-39.69 -2513.99 278.12 26.49 304.59 6.62 6.62 6.62 6.62 1370.11 6.62 6.62 66.18 284.52 145.55 39.69	0.19	
C-4 60.00	R1	(3.86-3.95) x (661.53+661.52) / 2 (3.94-3.86) x (661.50+661.53) / 2 (3.95-3.94) x (661.50+661.50) / 2	-59.54 52.92 6.62		
C-4 60.00	R2	(4.70-3.95) x (661.26+661.50) / 2 (4.75-4.70) x (661.25+661.26) / 2 (4.90-4.75) x (661.20+661.25) / 2 (5.55-4.90) x (661.00+661.20) / 2 (6.25-5.55) x (660.78+661.00) / 2 (6.35-6.25) x (660.75+660.78) / 2 (6.69-6.35) x (660.65+660.75) / 2	496.03 33.06 99.18 429.71 462.62 66.08 224.64	1.29	
A RIPORTARE mq			1811.32		

		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		1811.32		
		(7.16-6.69) x (660.50+660.65) / 2		310.47		
		(7.25-7.16) x (660.47+660.50) / 2		59.44		
		(7.32-7.25) x (660.45+660.47) / 2		46.23		
		(7.38-7.32) x (660.43+660.45) / 2		39.63		
		(5.81-7.38) x (661.48+660.43) / 2		-1037.70		
		(3.95-5.81) x (661.52+661.48) / 2		-1230.39		
C-5 80.00	S1	(0.00-3.86) x (661.59+661.50) / 2		-2553.56	1.00	
		(0.23-0.00) x (662.00+662.17) / 2		152.28		
		(0.26-0.23) x (662.00+662.00) / 2		19.86		
		(0.28-0.26) x (662.00+662.00) / 2		13.24		
		(0.30-0.28) x (662.00+662.00) / 2		13.24		
		(0.32-0.30) x (662.00+662.00) / 2		13.24		
		(0.34-0.32) x (662.00+662.00) / 2		13.24		
		(0.36-0.34) x (662.00+662.00) / 2		13.24		
		(0.37-0.36) x (662.00+662.00) / 2		6.62		
		(0.38-0.37) x (662.00+662.00) / 2		6.62		
		(0.39-0.38) x (662.00+662.00) / 2		6.62		
		(0.40-0.39) x (662.00+662.00) / 2		6.62		
		(0.41-0.40) x (662.00+662.00) / 2		6.62		
		(0.42-0.41) x (662.00+662.00) / 2		6.62		
		(0.43-0.42) x (662.00+662.00) / 2		6.62		
		(0.51-0.43) x (661.99+662.00) / 2		52.96		
		(0.52-0.51) x (661.98+661.99) / 2		6.62		
		(0.62-0.52) x (661.95+661.98) / 2		66.20		
		(0.68-0.62) x (661.93+661.95) / 2		39.72		
		(0.73-0.68) x (661.92+661.93) / 2		33.10		
		(0.77-0.73) x (661.91+661.92) / 2		26.48		
		(0.79-0.77) x (661.90+661.91) / 2		13.24		
		(0.82-0.79) x (661.89+661.90) / 2		19.86		
		(0.83-0.82) x (661.89+661.89) / 2		6.62		
		(0.85-0.83) x (661.88+661.89) / 2		13.24		
		(0.86-0.85) x (661.88+661.88) / 2		6.62		
		(0.87-0.86) x (661.87+661.88) / 2		6.62		
		(0.88-0.87) x (661.87+661.87) / 2		6.62		
		(0.89-0.88) x (661.87+661.87) / 2		6.62		
		(0.90-0.89) x (661.86+661.87) / 2		6.62		
		(0.91-0.90) x (661.86+661.86) / 2		6.62		
		(0.92-0.91) x (661.86+661.86) / 2		6.62		
		(0.93-0.92) x (661.85+661.85) / 2		6.62		
		(0.94-0.93) x (661.85+661.85) / 2		6.62		
		(0.95-0.94) x (661.84+661.85) / 2		6.62		
		(0.96-0.95) x (661.82+661.84) / 2		6.62		
		(2.68-0.96) x (661.80+661.82) / 2		1138.31		
		(3.09-2.68) x (661.77+661.80) / 2		271.33		
		(3.11-3.09) x (661.77+661.77) / 2		13.24		
		(3.15-3.11) x (661.75+661.77) / 2		26.47		
		(3.34-3.15) x (661.69+661.75) / 2		125.73		
		(3.36-3.34) x (661.68+661.69) / 2		13.23		
		(3.39-3.36) x (661.68+661.68) / 2		19.85		
		(3.42-3.39) x (661.66+661.68) / 2		19.85		
		(3.47-3.42) x (661.65+661.66) / 2		33.08		
		(3.53-3.47) x (661.63+661.65) / 2		39.70		
		(3.63-3.53) x (661.60+661.63) / 2		66.16		
		(3.78-3.63) x (661.55+661.60) / 2		99.24		
		(3.86-3.78) x (661.53+661.55) / 2		52.92		
C-5 80.00	S2	(3.94-3.86) x (661.50+661.53) / 2		52.92	1.09	
		(3.95-3.94) x (661.50+661.50) / 2		6.62		
		(3.86-3.95) x (661.50+661.50) / 2		-59.54		
C-5 80.00	R1	(3.95-4.08) x (661.50+661.49) / 2		-85.99		
		(4.08-3.95) x (661.46+661.50) / 2		85.99		
C-5 80.00	R2	(4.26-4.08) x (661.40+661.46) / 2		119.06		
		(4.72-4.26) x (661.25+661.40) / 2		304.21		
		(5.16-4.72) x (661.11+661.25) / 2		290.92		
		(5.50-5.16) x (661.00+661.11) / 2		224.76		
		(5.87-5.50) x (660.88+661.00) / 2		244.55		
		(6.28-5.87) x (660.75+660.88) / 2		270.93		
		(6.55-6.28) x (660.66+660.75) / 2		178.39		
		(7.06-6.55) x (660.50+660.66) / 2		336.90		
		(7.40-7.06) x (660.39+660.50) / 2		224.55		
		(7.84-7.40) x (660.25+660.39) / 2		290.54		
		(7.90-7.84) x (660.23+660.25) / 2		39.61		
		(7.91-7.90) x (660.23+660.23) / 2		6.60		
		(7.92-7.91) x (660.22+660.23) / 2		6.60		
		(7.94-7.92) x (660.22+660.22) / 2		13.20		
		(7.95-7.94) x (660.21+660.22) / 2		6.60		
		(7.96-7.95) x (660.21+660.21) / 2		6.60		
		(7.97-7.96) x (660.21+660.21) / 2		6.60		
		(7.98-7.97) x (660.21+660.21) / 2		6.60		
		(7.99-7.98) x (660.20+660.20) / 2		6.60		
		(8.00-7.99) x (660.20+660.20) / 2		6.60		
		(8.01-8.00) x (660.20+660.20) / 2		6.60		
		(8.02-8.01) x (660.20+660.20) / 2		6.60		
		(8.03-8.02) x (660.19+660.19) / 2		6.60		
		(8.04-8.03) x (660.19+660.19) / 2		6.60		
		(8.86-8.04) x (660.14+660.19) / 2		541.34		
		(6.94-8.86) x (661.42+660.14) / 2		-1268.70		
		(4.93-6.94) x (661.47+661.42) / 2		-1329.50		
		(4.08-4.93) x (661.49+661.47) / 2		-562.26		
C-6 90.00	S1	(0.00-3.95) x (661.54+661.44) / 2		-2612.89	2.30	
		(0.42-0.00) x (662.11+662.12) / 2		278.03		
		(0.91-0.42) x (661.89+662.11) / 2		324.38		
		(1.17-0.91) x (661.85+661.89) / 2		172.00		
		(2.04-1.17) x (661.80+661.85) / 2		575.79		
		(2.83-2.04) x (661.75+661.80) / 2		522.80		
		(3.05-2.83) x (661.75+661.75) / 2		145.58		
		(3.06-3.05) x (661.75+661.75) / 2		6.62		
		(3.20-3.06) x (661.70+661.75) / 2		92.64		
		(3.22-3.20) x (661.70+661.70) / 2		13.23		
		(3.24-3.22) x (661.69+661.70) / 2		13.23		
		A RIPORTARE mq		-468.44		

		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			-468.44		
		(3.27-3.24) x (661.68+661.69)/2	19.85		
		(3.30-3.27) x (661.67+661.68)/2	19.85		
		(3.33-3.30) x (661.66+661.67)/2	19.85		
		(3.38-3.33) x (661.65+661.66)/2	33.08		
		(3.43-3.38) x (661.63+661.65)/2	33.08		
		(3.51-3.43) x (661.61+661.63)/2	52.93		
		(3.61-3.51) x (661.58+661.61)/2	66.16		
		(3.77-3.61) x (661.53+661.58)/2	105.85		
		(3.88-3.77) x (661.50+661.53)/2	72.77		
		(3.95-3.88) x (661.48+661.50)/2	46.30		
C-6 90.00	S2	(4.08-3.95) x (661.44+661.48)/2	85.99	1.28	
		(3.95-4.08) x (661.44+661.44)/2	-85.99		
C-6 90.00	R1	(4.08-4.30) x (661.44+661.43)/2	-145.52		
		(4.30-4.08) x (661.37+661.44)/2	145.51	0.01	
C-6 90.00	R2	(4.40-4.30) x (661.34+661.37)/2	66.14		
		(4.70-4.40) x (661.25+661.34)/2	198.39		
		(5.13-4.70) x (661.12+661.25)/2	284.31		
		(5.53-5.13) x (661.00+661.12)/2	264.42		
		(5.65-5.53) x (660.96+661.00)/2	79.32		
		(6.35-5.65) x (660.75+660.96)/2	462.60		
		(7.14-6.35) x (660.51+660.75)/2	521.90		
		(7.17-7.14) x (660.50+660.51)/2	19.82		
		(7.28-7.17) x (660.47+660.50)/2	72.65		
		(7.37-7.28) x (660.44+660.47)/2	59.44		
		(7.99-7.37) x (660.27+660.44)/2	409.42		
		(8.18-7.99) x (660.26+660.27)/2	125.45		
		(8.21-8.18) x (660.26+660.26)/2	19.81		
		(8.24-8.21) x (660.26+660.26)/2	19.81		
		(8.28-8.24) x (660.26+660.26)/2	26.41		
		(8.32-8.28) x (660.26+660.26)/2	26.41		
		(8.36-8.32) x (660.25+660.26)/2	26.41		
		(8.40-8.36) x (660.25+660.25)/2	26.41		
		(8.45-8.40) x (660.25+660.25)/2	33.01		
		(8.50-8.45) x (660.25+660.25)/2	33.01		
		(8.56-8.50) x (660.25+660.25)/2	39.62		
		(8.62-8.56) x (660.25+660.25)/2	39.61		
		(8.68-8.62) x (660.25+660.25)/2	39.62		
		(8.74-8.68) x (660.25+660.25)/2	39.62		
		(8.75-8.74) x (660.25+660.25)/2	6.60		
		(8.78-8.75) x (660.25+660.25)/2	19.81		
		(8.82-8.78) x (660.25+660.25)/2	26.41		
		(8.83-8.82) x (660.25+660.25)/2	6.60		
		(8.87-8.83) x (660.25+660.25)/2	26.41		
		(8.88-8.87) x (660.25+660.25)/2	6.60		
		(8.94-8.88) x (660.25+660.25)/2	39.61		
		(8.95-8.94) x (660.25+660.25)/2	6.60		
		(9.01-8.95) x (660.25+660.25)/2	39.62		
		(9.02-9.01) x (660.25+660.25)/2	6.60		
		(9.08-9.02) x (660.25+660.25)/2	39.62		
		(9.15-9.08) x (660.25+660.25)/2	46.22		
		(9.16-9.15) x (660.25+660.25)/2	6.60		
		(7.51-9.16) x (661.35+660.25)/2	-1090.32		
		(5.50-7.51) x (661.40+661.35)/2	-1329.36		
		(4.30-5.50) x (661.43+661.40)/2	-793.70	2.47	
C-7 100.00	S1	(0.00-1.26) x (661.50+661.47)/2	-833.47		
		(0.38-0.00) x (662.06+662.07)/2	251.58		
		(0.43-0.38) x (662.06+662.06)/2	33.10		
		(0.44-0.43) x (662.05+662.05)/2	6.62		
		(0.45-0.44) x (662.05+662.05)/2	6.62		
		(0.46-0.45) x (662.05+662.05)/2	6.62		
		(0.47-0.46) x (662.05+662.05)/2	6.62		
		(0.48-0.47) x (662.05+662.05)/2	6.62		
		(0.49-0.48) x (662.05+662.05)/2	6.62		
		(0.50-0.49) x (662.04+662.05)/2	6.62		
		(0.51-0.50) x (662.04+662.04)/2	6.62		
		(0.52-0.51) x (662.04+662.04)/2	6.62		
		(0.54-0.52) x (662.04+662.04)/2	13.24		
		(0.56-0.54) x (662.03+662.04)/2	13.24		
		(0.58-0.56) x (662.03+662.03)/2	13.24		
		(0.61-0.58) x (662.02+662.03)/2	19.86		
		(0.66-0.61) x (662.01+662.02)/2	33.10		
		(0.71-0.66) x (662.00+662.01)/2	33.10		
		(0.73-0.71) x (662.00+662.00)/2	13.24		
		(1.16-0.73) x (661.92+662.00)/2	284.64		
		(1.17-1.16) x (661.92+661.92)/2	6.62		
		(1.18-1.17) x (661.92+661.92)/2	6.62		
		(1.19-1.18) x (661.92+661.92)/2	6.62		
		(1.20-1.19) x (661.92+661.92)/2	6.62		
		(1.26-1.20) x (661.91+661.92)/2	39.71		
C-7 100.00	S2	(2.98-1.26) x (661.75+661.91)/2	1138.35	0.64	
		(2.99-2.98) x (661.75+661.75)/2	6.62		
		(3.06-2.99) x (661.74+661.75)/2	46.32		
		(3.25-3.06) x (661.73+661.74)/2	125.73		
		(3.85-3.25) x (661.53+661.73)/2	396.98		
		(3.91-3.85) x (661.51+661.53)/2	39.69		
		(3.96-3.91) x (661.50+661.51)/2	33.08		
		(4.08-3.96) x (661.46+661.50)/2	79.38		
		(1.26-4.08) x (661.47+661.40)/2	-1865.25		
C-7 100.00	S3	(4.30-4.08) x (661.39+661.46)/2	145.51	0.90	
		(4.08-4.30) x (661.40+661.39)/2	-145.51		
C-7 100.00	R1	(4.32-4.30) x (661.38+661.39)/2	13.23		
		(4.74-4.32) x (661.25+661.38)/2	277.75		
		(4.93-4.74) x (661.19+661.25)/2	125.63		
		(5.51-4.93) x (661.00+661.19)/2	383.44		
		(5.97-5.51) x (660.85+661.00)/2	304.03		
		(6.28-5.97) x (660.75+660.85)/2	204.85		
		(6.62-6.28) x (660.64+660.75)/2	224.64		
A RIPORTARE mq			1533.57		

		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	1533.57		
		(7.05-6.62)x(660.50+660.64)/2	284.05		
		(7.13-7.05)x(660.47+660.50)/2	52.84		
		(7.14-7.13)x(660.47+660.47)/2	6.60		
		(7.36-7.14)x(660.41+660.47)/2	145.30		
		(7.48-7.36)x(660.37+660.41)/2	79.25		
		(7.56-7.48)x(660.35+660.37)/2	52.83		
		(7.61-7.56)x(660.33+660.35)/2	33.02		
		(7.65-7.61)x(660.32+660.33)/2	26.41		
		(7.69-7.65)x(660.31+660.32)/2	26.41		
		(7.71-7.69)x(660.31+660.31)/2	13.21		
		(8.17-7.71)x(660.26+660.31)/2	303.73		
		(8.26-8.17)x(660.26+660.26)/2	59.42		
		(9.04-8.26)x(660.29+660.26)/2	515.01		
		(7.51-9.04)x(661.31+660.29)/2	-1011.02		
		(5.50-7.51)x(661.36+661.31)/2	-1329.28		
		(4.30-5.50)x(661.39+661.36)/2	-793.65		
C-8 120.00	S1	(0.45-0.00)x(662.09+662.10)/2	297.94	2.30	
		(0.48-0.45)x(662.07+662.09)/2	19.86		
		(0.49-0.48)x(662.06+662.07)/2	6.62		
		(0.50-0.49)x(662.05+662.06)/2	6.62		
		(0.52-0.50)x(662.05+662.05)/2	13.24		
		(0.55-0.52)x(662.03+662.05)/2	19.86		
		(0.60-0.55)x(662.00+662.03)/2	33.10		
		(0.95-0.60)x(661.79+662.00)/2	231.66		
		(1.03-0.95)x(661.75+661.79)/2	52.94		
		(1.20-1.03)x(661.57+661.75)/2	112.48		
		(1.26-1.20)x(661.50+661.57)/2	39.69		
		(0.00-1.26)x(661.52+661.49)/2	-833.50		
C-8 120.00	R1	(1.26-4.00)x(661.49+661.42)/2	-1812.39	0.51	
		(1.27-1.26)x(661.25+661.48)/2	6.61		
		(1.28-1.27)x(661.00+661.07)/2	6.61		
		(1.29-1.28)x(660.50+660.64)/2	6.61		
		(1.30-1.29)x(660.00+660.16)/2	6.60		
		(1.59-1.30)x(659.75+659.75)/2	191.33		
		(1.79-1.59)x(659.75+659.75)/2	131.95		
		(2.13-1.79)x(659.75+659.75)/2	224.31		
		(2.52-2.13)x(659.75+659.75)/2	257.30		
		(2.55-2.52)x(659.76+659.75)/2	19.79		
		(2.56-2.55)x(659.76+659.76)/2	6.60		
		(2.81-2.56)x(659.85+659.76)/2	164.95		
		(2.99-2.81)x(659.91+659.85)/2	118.78		
		(3.09-2.99)x(659.94+659.91)/2	65.99		
		(3.27-3.09)x(660.00+659.94)/2	118.79		
		(3.39-3.27)x(660.04+660.00)/2	79.20		
		(3.54-3.39)x(660.09+660.04)/2	99.01		
		(3.77-3.54)x(660.17+660.09)/2	151.83		
		(4.00-3.77)x(660.25+660.17)/2	151.85		
C-8 120.00	R2	(4.01-4.00)x(660.25+660.25)/2	6.60	4.28	
		(4.08-4.01)x(660.28+660.25)/2	46.22		
		(4.10-4.08)x(660.29+660.28)/2	13.21		
		(4.21-4.10)x(660.32+660.29)/2	72.63		
		(4.30-4.21)x(660.35+660.32)/2	59.43		
		(4.00-4.30)x(661.42+661.41)/2	-198.42		
C-8 120.00	R3	(4.74-4.30)x(660.50+660.35)/2	290.59	0.33	
		(4.87-4.74)x(660.54+660.50)/2	85.87		
		(4.89-4.87)x(660.55+660.54)/2	13.21		
		(4.90-4.89)x(660.55+660.55)/2	6.61		
		(5.12-4.90)x(660.62+660.55)/2	145.33		
		(5.13-5.12)x(660.62+660.62)/2	6.61		
		(5.15-5.13)x(660.62+660.62)/2	13.21		
		(5.17-5.15)x(660.62+660.62)/2	13.21		
		(5.19-5.17)x(660.62+660.62)/2	13.21		
		(5.21-5.19)x(660.62+660.62)/2	13.21		
		(5.23-5.21)x(660.62+660.62)/2	13.21		
		(5.26-5.23)x(660.62+660.62)/2	19.82		
		(5.96-5.26)x(660.75+660.62)/2	462.48		
		(5.99-5.96)x(660.75+660.75)/2	19.82		
		(6.05-5.99)x(660.75+660.75)/2	39.64		
		(6.11-6.05)x(660.75+660.75)/2	39.65		
		(6.14-6.11)x(660.75+660.75)/2	19.82		
		(6.20-6.14)x(660.75+660.75)/2	39.65		
		(6.23-6.20)x(660.75+660.75)/2	19.82		
		(6.29-6.23)x(660.75+660.75)/2	39.64		
		(6.35-6.29)x(660.75+660.75)/2	39.64		
		(6.38-6.35)x(660.75+660.75)/2	19.82		
		(6.44-6.38)x(660.75+660.75)/2	39.65		
		(6.50-6.44)x(660.75+660.75)/2	39.64		
		(6.52-6.50)x(660.75+660.75)/2	13.21		
		(6.58-6.52)x(660.75+660.75)/2	39.65		
		(6.64-6.58)x(660.75+660.75)/2	39.64		
		(7.28-6.64)x(660.68+660.75)/2	422.86		
		(7.36-7.28)x(660.68+660.68)/2	52.85		
		(7.43-7.36)x(660.68+660.68)/2	46.25		
		(7.50-7.43)x(660.68+660.68)/2	46.25		
		(7.56-7.50)x(660.67+660.68)/2	39.64		
		(7.60-7.56)x(660.67+660.67)/2	26.43		
		(7.64-7.60)x(660.66+660.67)/2	26.43		
		(7.65-7.64)x(660.66+660.66)/2	6.61		
		(7.66-7.65)x(660.65+660.66)/2	6.61		
		(7.67-7.66)x(660.65+660.65)/2	6.61		
		(7.70-7.67)x(660.62+660.64)/2	19.82		
		(8.44-7.70)x(660.57+660.62)/2	488.84		
		(8.64-8.44)x(660.56+660.57)/2	132.11		
		(8.67-8.64)x(660.56+660.56)/2	19.82		
		(7.51-8.67)x(661.33+660.56)/2	-766.70		
		(5.50-7.51)x(661.38+661.33)/2	-1329.32		
		(4.30-5.50)x(661.41+661.38)/2	-793.67		
C-9 140.00	S1	(0.00-1.26)x(661.52+661.48)/2	-833.49	2.70	
		(0.36-0.00)x(662.08+662.10)/2	238.35		
		A RIPORTARE mq	-595.14		

		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			-595.14		
		(0.53-0.36) x (662.01+662.08) / 2	112.55		
		(0.55-0.53) x (662.01+662.01) / 2	13.24		
		(0.57-0.55) x (662.00+662.01) / 2	13.24		
		(0.59-0.57) x (662.00+662.00) / 2	13.24		
		(0.65-0.59) x (661.99+662.00) / 2	39.72		
		(0.70-0.65) x (661.98+661.99) / 2	33.10		
		(0.74-0.70) x (661.97+661.98) / 2	26.48		
		(0.78-0.74) x (661.97+661.97) / 2	26.48		
		(0.81-0.78) x (661.96+661.97) / 2	19.86		
		(0.84-0.81) x (661.96+661.96) / 2	19.86		
		(0.87-0.84) x (661.95+661.96) / 2	19.86		
		(0.89-0.87) x (661.95+661.95) / 2	13.24		
		(0.92-0.89) x (661.95+661.95) / 2	19.86		
		(1.22-0.92) x (661.87+661.95) / 2	198.57		
		(1.23-1.22) x (661.80+661.81) / 2	6.62		
		(1.26-1.23) x (661.75+661.75) / 2	19.85		
C-9 140.00	S2	(1.26-2.03) x (661.48+661.46) / 2	-509.33	0.63	
		(1.27-1.26) x (661.75+661.75) / 2	6.62		
		(1.50-1.27) x (661.74+661.75) / 2	152.20		
		(1.68-1.50) x (661.73+661.74) / 2	119.11		
		(1.83-1.68) x (661.72+661.73) / 2	99.26		
		(2.03-1.83) x (661.70+661.72) / 2	132.34		
C-9 140.00	S3	(3.53-2.03) x (661.55+661.70) / 2	992.44	0.20	
		(3.57-3.53) x (661.54+661.55) / 2	26.46		
		(3.62-3.57) x (661.53+661.54) / 2	33.08		
		(3.69-3.62) x (661.51+661.53) / 2	46.31		
		(3.72-3.69) x (661.50+661.51) / 2	19.85		
		(3.93-3.72) x (661.44+661.50) / 2	138.91		
		(4.00-3.93) x (661.42+661.44) / 2	46.30		
		(2.03-4.00) x (661.46+661.42) / 2	-1303.04		
C-9 140.00	R1	(4.55-4.00) x (661.25+661.42) / 2	363.73	0.31	
		(4.72-4.55) x (661.20+661.25) / 2	112.41		
		(5.44-4.72) x (661.00+661.20) / 2	475.99		
		(5.53-5.44) x (660.97+661.00) / 2	59.49		
		(6.34-5.53) x (660.75+660.97) / 2	535.30		
		(7.18-6.34) x (660.54+660.75) / 2	554.94		
		(7.35-7.18) x (660.50+660.54) / 2	112.29		
		(7.44-7.35) x (660.50+660.50) / 2	59.45		
		(7.72-7.44) x (660.50+660.50) / 2	184.94		
		(7.94-7.72) x (660.50+660.50) / 2	145.31		
		(8.13-7.94) x (660.50+660.50) / 2	125.50		
		(8.28-8.13) x (660.50+660.50) / 2	99.07		
		(8.42-8.28) x (660.50+660.50) / 2	92.47		
		(8.53-8.42) x (660.50+660.50) / 2	72.65		
		(8.76-8.53) x (660.49+660.50) / 2	151.91		
		(7.51-8.76) x (661.33+660.49) / 2	-826.14		
		(5.50-7.51) x (661.38+661.33) / 2	-1329.32		
		(4.00-5.50) x (661.42+661.38) / 2	-992.10		
C-10 160.00	S1	(0.47-0.00) x (662.07+662.08) / 2	311.18	2.11	
		(0.81-0.47) x (662.03+662.07) / 2	225.10		
		(0.86-0.81) x (662.02+662.03) / 2	33.10		
		(0.93-0.86) x (662.02+662.02) / 2	46.34		
		(1.03-0.93) x (662.01+662.02) / 2	66.20		
		(1.09-1.03) x (662.00+662.01) / 2	39.72		
		(1.10-1.09) x (662.00+662.00) / 2	6.62		
		(1.12-1.10) x (662.00+662.00) / 2	13.24		
		(1.14-1.12) x (662.00+662.00) / 2	13.24		
		(1.15-1.14) x (661.99+662.00) / 2	6.62		
		(1.16-1.15) x (661.99+661.99) / 2	6.62		
		(1.17-1.16) x (661.99+661.99) / 2	6.62		
		(1.22-1.17) x (661.98+661.99) / 2	33.10		
		(1.23-1.22) x (661.82+661.98) / 2	6.62		
		(1.24-1.23) x (661.76+661.80) / 2	6.62		
		(1.55-1.24) x (661.60+661.68) / 2	205.11		
		(1.57-1.55) x (661.59+661.60) / 2	13.23		
		(1.59-1.57) x (661.58+661.59) / 2	13.23		
		(1.62-1.59) x (661.57+661.58) / 2	19.85		
		(1.65-1.62) x (661.57+661.57) / 2	19.85		
		(1.69-1.65) x (661.55+661.57) / 2	26.46		
		(1.74-1.69) x (661.54+661.55) / 2	33.08		
		(1.80-1.74) x (661.52+661.54) / 2	39.69		
		(1.87-1.80) x (661.50+661.52) / 2	46.31		
		(1.88-1.87) x (661.50+661.50) / 2	6.61		
		(2.03-1.88) x (661.46+661.50) / 2	99.22		
		(0.00-2.03) x (661.51+661.46) / 2	-1342.81		
C-10 160.00	R1	(2.03-2.83) x (661.46+661.44) / 2	-529.16	0.77	
		(2.36-2.03) x (661.37+661.46) / 2	218.27		
		(2.81-2.36) x (661.25+661.37) / 2	297.59		
		(2.82-2.81) x (661.25+661.25) / 2	6.61		
		(2.83-2.82) x (661.24+661.25) / 2	6.61		
C-10 160.00	R2	(2.85-2.83) x (661.24+661.24) / 2	13.22	0.08	
		(3.35-2.85) x (661.17+661.24) / 2	330.60		
		(3.40-3.35) x (661.16+661.17) / 2	33.06		
		(3.46-3.40) x (661.15+661.16) / 2	39.67		
		(3.54-3.46) x (661.14+661.15) / 2	52.89		
		(3.64-3.54) x (661.13+661.14) / 2	66.11		
		(3.77-3.64) x (661.11+661.13) / 2	85.95		
		(3.96-3.77) x (661.09+661.11) / 2	125.61		
		(4.00-3.96) x (661.08+661.09) / 2	26.44		
		(2.83-4.00) x (661.44+661.41) / 2	-773.87		
C-10 160.00	R3	(4.23-4.00) x (661.05+661.08) / 2	152.04	0.32	
		(4.58-4.23) x (661.00+661.05) / 2	231.36		
		(5.18-4.58) x (660.91+661.00) / 2	396.57		
		(6.36-5.18) x (660.75+660.91) / 2	779.78		
		(6.74-6.36) x (660.70+660.75) / 2	251.08		
		(7.00-6.74) x (660.66+660.70) / 2	171.78		
		(7.14-7.00) x (660.64+660.66) / 2	92.49		
A RIPORTARE mq			2075.10		

		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		2075.10		
C-11 180.00	S1	(7.22-7.14) x (660.63+660.64) / 2		52.85	2.30	
		(7.28-7.22) x (660.62+660.63) / 2		39.64		
		(7.32-7.28) x (660.61+660.62) / 2		26.42		
		(7.36-7.32) x (660.61+660.61) / 2		26.42		
		(7.38-7.36) x (660.60+660.61) / 2		13.21		
		(7.40-7.38) x (660.60+660.60) / 2		13.21		
		(7.42-7.40) x (660.60+660.60) / 2		13.21		
		(7.58-7.42) x (660.58+660.60) / 2		105.69		
		(8.01-7.58) x (660.57+660.58) / 2		284.05		
		(8.64-8.01) x (660.57+660.57) / 2		416.16		
		(7.51-8.64) x (661.32+660.57) / 2		-746.87		
		(5.50-7.51) x (661.37+661.32) / 2		-1329.30		
		(4.00-5.50) x (661.41+661.37) / 2		-992.09		
		(0.00-1.76) x (661.50+661.46) / 2		-1164.20		
		(0.36-0.00) x (662.07+662.08) / 2		238.35		
		(0.44-0.36) x (662.07+662.07) / 2		52.97		
		(0.47-0.44) x (662.06+662.07) / 2		19.86		
		(0.53-0.47) x (662.06+662.06) / 2		39.72		
		(0.64-0.53) x (662.05+662.06) / 2		72.83		
		(1.15-0.64) x (662.00+662.05) / 2		337.63		
		(1.16-1.15) x (662.00+662.00) / 2		6.62		
		(1.21-1.16) x (662.00+662.00) / 2		33.10		
		(1.22-1.21) x (662.00+662.00) / 2		6.62		
(1.23-1.22) x (661.99+662.00) / 2		6.62				
(1.24-1.23) x (661.75+661.88) / 2		6.62				
(1.25-1.24) x (661.69+661.70) / 2		6.62				
(1.29-1.25) x (661.69+661.69) / 2		26.47				
(1.30-1.29) x (661.69+661.69) / 2		6.62				
(1.31-1.30) x (661.68+661.69) / 2		6.62				
(1.32-1.31) x (661.68+661.68) / 2		6.62				
(1.33-1.32) x (661.68+661.68) / 2		6.62				
(1.34-1.33) x (661.68+661.68) / 2		6.62				
(1.35-1.34) x (661.68+661.68) / 2		6.62				
(1.37-1.35) x (661.67+661.68) / 2		13.23				
(1.40-1.37) x (661.67+661.67) / 2		19.85				
(1.45-1.40) x (661.66+661.67) / 2		33.08				
(1.53-1.45) x (661.65+661.66) / 2		52.93				
(1.73-1.53) x (661.61+661.65) / 2		132.33				
(1.76-1.73) x (661.61+661.61) / 2		19.85				
C-11 180.00	S2	(2.03-1.76) x (661.56+661.61) / 2		178.63	0.82	
		(1.76-2.03) x (661.46+661.45) / 2		-178.59		
C-11 180.00	S3	(2.41-2.03) x (661.50+661.56) / 2		251.38	0.04	
		(2.56-2.41) x (661.48+661.50) / 2		99.22		
		(2.70-2.56) x (661.46+661.48) / 2		92.61		
		(2.80-2.70) x (661.44+661.46) / 2		66.14		
		(2.83-2.80) x (661.43+661.44) / 2		19.84		
		(2.03-2.83) x (661.45+661.43) / 2		-529.15		
C-11 180.00	R1	(2.88-2.83) x (661.43+661.43) / 2		33.07	0.04	
		(3.50-2.88) x (661.33+661.43) / 2		410.06		
		(3.78-3.50) x (661.28+661.33) / 2		185.17		
		(3.89-3.78) x (661.26+661.28) / 2		72.74		
		(3.98-3.89) x (661.25+661.26) / 2		59.51		
		(5.38-3.98) x (661.02+661.25) / 2		925.59		
		(5.47-5.38) x (661.00+661.02) / 2		59.49		
		(6.80-5.47) x (660.78+661.00) / 2		878.98		
		(6.96-6.80) x (660.75+660.78) / 2		105.72		
		(6.98-6.96) x (660.75+660.75) / 2		13.22		
		(7.13-6.98) x (660.72+660.75) / 2		99.11		
		(7.26-7.13) x (660.72+660.72) / 2		85.89		
		(7.36-7.26) x (660.68+660.70) / 2		66.07		
		(7.44-7.36) x (660.67+660.68) / 2		52.85		
		(8.36-7.44) x (660.52+660.67) / 2		607.75		
		(8.72-8.36) x (660.51+660.52) / 2		237.79		
		(7.51-8.72) x (661.32+660.51) / 2		-799.71		
		(5.50-7.51) x (661.37+661.32) / 2		-1329.30		
		(2.83-5.50) x (661.43+661.37) / 2		-1765.94		
C-12 201.68	S1	(0.41-0.00) x (662.19+662.20) / 2		271.50	1.94	
		(0.51-0.41) x (662.17+662.19) / 2		66.22		
		(0.52-0.51) x (662.17+662.17) / 2		6.62		
		(0.53-0.52) x (662.17+662.17) / 2		6.62		
		(0.54-0.53) x (662.16+662.17) / 2		6.62		
		(0.55-0.54) x (662.16+662.16) / 2		6.62		
		(0.57-0.55) x (662.16+662.16) / 2		13.24		
		(0.59-0.57) x (662.15+662.16) / 2		13.24		
		(0.62-0.59) x (662.15+662.15) / 2		19.86		
		(0.65-0.62) x (662.14+662.14) / 2		19.86		
		(0.70-0.65) x (662.13+662.14) / 2		33.11		
		(0.76-0.70) x (662.11+662.13) / 2		39.73		
		(0.85-0.76) x (662.09+662.11) / 2		59.59		
		(1.01-0.85) x (662.05+662.09) / 2		105.93		
		(1.21-1.01) x (662.00+662.05) / 2		132.40		
		(1.28-1.21) x (661.82+662.00) / 2		46.33		
		(1.30-1.28) x (661.75+661.82) / 2		13.24		
		(1.31-1.30) x (661.68+661.69) / 2		6.62		
		(1.45-1.31) x (661.63+661.68) / 2		92.62		
		(1.46-1.45) x (661.63+661.63) / 2		6.62		
		(1.47-1.46) x (661.63+661.63) / 2		6.62		
		(1.48-1.47) x (661.62+661.63) / 2		6.62		
		(1.50-1.48) x (661.62+661.62) / 2		13.23		
		(1.51-1.50) x (661.62+661.62) / 2		6.62		
		(1.53-1.51) x (661.61+661.62) / 2		13.23		
		(1.55-1.53) x (661.60+661.61) / 2		13.23		
		(1.58-1.55) x (661.60+661.60) / 2		19.85		
		(1.61-1.58) x (661.59+661.60) / 2		19.85		
		(1.65-1.61) x (661.57+661.59) / 2		26.46		
		(1.71-1.65) x (661.56+661.57) / 2		39.69		
		(1.76-1.71) x (661.54+661.56) / 2		33.08		
		(0.00-1.76) x (661.59+661.54) / 2		-1164.35		
A RIPORTARE mq					0.73	

		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								
C-12 201.68	R1	(1.76-2.83) x (661.54+661.52)/2		-707.84				
		(1.79-1.76) x (661.53+661.54)/2		19.85				
		(1.90-1.79) x (661.50+661.53)/2		72.77				
		(1.91-1.90) x (661.50+661.50)/2		6.62				
		(1.97-1.91) x (661.48+661.50)/2		39.69				
		(2.61-1.97) x (661.25+661.48)/2		423.27				
		(2.66-2.61) x (661.23+661.25)/2		33.06				
		(2.72-2.66) x (661.21+661.23)/2		39.67				
		(2.76-2.72) x (661.20+661.21)/2		26.45				
		(2.78-2.76) x (661.19+661.20)/2		13.22				
		(2.81-2.78) x (661.18+661.19)/2		19.84				
		(2.82-2.81) x (661.17+661.18)/2		6.61				
		(2.83-2.82) x (661.17+661.17)/2		6.61				
		C-12 201.68	R2	(2.83-2.88) x (661.52+661.51)/2		-33.08	0.18	
(2.84-2.83) x (661.17+661.17)/2				6.61				
(2.85-2.84) x (661.17+661.17)/2				6.61				
(2.86-2.85) x (661.16+661.17)/2				6.61				
(2.87-2.86) x (661.16+661.16)/2				6.61				
(2.88-2.87) x (661.16+661.16)/2				6.61				
C-12 201.68	R3	(2.89-2.88) x (661.16+661.16)/2		6.61				
		(2.90-2.89) x (661.15+661.15)/2		6.61				
		(2.91-2.90) x (661.15+661.15)/2		6.61				
		(2.92-2.91) x (661.15+661.15)/2		6.61				
		(2.93-2.92) x (661.14+661.15)/2		6.61				
		(2.94-2.93) x (661.14+661.14)/2		6.61				
		(2.95-2.94) x (661.14+661.14)/2		6.61				
		(2.96-2.95) x (661.14+661.14)/2		6.61				
		(2.97-2.96) x (661.13+661.14)/2		6.61				
		(3.33-2.97) x (661.10+661.13)/2		238.00				
		(3.34-3.33) x (661.10+661.10)/2		6.61				
		(3.35-3.34) x (661.10+661.10)/2		6.61				
		(3.36-3.35) x (661.10+661.10)/2		6.61				
		(3.37-3.36) x (661.09+661.10)/2		6.61				
		(3.39-3.37) x (661.09+661.09)/2		13.22				
		(3.41-3.39) x (661.09+661.09)/2		13.22				
		(3.44-3.41) x (661.09+661.09)/2		19.83				
		(3.47-3.44) x (661.09+661.09)/2		19.83				
		(3.51-3.47) x (661.08+661.09)/2		26.44				
		(3.56-3.51) x (661.08+661.08)/2		33.05				
		(3.61-3.56) x (661.07+661.08)/2		33.05				
		(3.68-3.61) x (661.07+661.07)/2		46.27				
		(3.77-3.68) x (661.06+661.07)/2		59.50				
		(3.89-3.77) x (661.05+661.06)/2		79.33				
		(4.05-3.89) x (661.04+661.05)/2		105.77				
		(4.29-4.05) x (661.02+661.04)/2		158.65				
		(4.56-4.29) x (661.00+661.02)/2		178.47				
		(6.49-4.56) x (660.84+661.00)/2		1275.58				
		(6.96-6.49) x (660.80+660.84)/2		310.59				
		(7.50-6.96) x (660.75+660.80)/2		356.82				
		(7.54-7.50) x (660.75+660.75)/2		26.43				
		(7.62-7.54) x (660.74+660.75)/2		52.86				
		(7.69-7.62) x (660.73+660.74)/2		46.25				
		(7.76-7.69) x (660.73+660.73)/2		46.25				
		(7.81-7.76) x (660.72+660.73)/2		33.04				
		(7.86-7.81) x (660.72+660.72)/2		33.04				
(7.90-7.86) x (660.71+660.72)/2		26.43						
(7.94-7.90) x (660.71+660.71)/2		26.43						
(8.43-7.94) x (660.66+660.71)/2		323.74						
(8.61-8.43) x (660.66+660.66)/2		118.92						
(7.51-8.61) x (661.40+660.66)/2		-727.13						
(5.50-7.51) x (661.45+661.40)/2		-1329.46						
(2.88-5.50) x (661.51+661.45)/2		-1733.08						
C-13 220.00	S1	(0.00-1.76) x (661.54+661.48)/2		-1164.26	2.73			
		(0.17-0.00) x (662.11+662.11)/2		112.56				
		(0.41-0.17) x (662.09+662.11)/2		158.90				
		(1.03-0.41) x (662.04+662.09)/2		410.48				
		(1.04-1.03) x (662.01+662.04)/2		6.62				
		(1.05-1.04) x (661.75+661.97)/2		6.62				
		(1.66-1.05) x (661.64+661.75)/2		403.63				
		(1.76-1.66) x (661.63+661.64)/2		66.16				
		C-13 220.00	S2	(2.49-1.76) x (661.50+661.63)/2		482.94	0.71	
				(2.52-2.49) x (661.49+661.50)/2		19.84		
(2.55-2.52) x (661.48+661.49)/2				19.84				
(2.66-2.55) x (661.46+661.48)/2				72.76				
(2.88-2.66) x (661.44+661.46)/2				145.52				
(1.76-2.88) x (661.48+661.44)/2				-740.84				
C-13 220.00	R1	(3.09-2.88) x (661.41+661.44)/2		138.90				
		(3.15-3.09) x (661.40+661.41)/2		39.68				
		(3.21-3.15) x (661.40+661.40)/2		39.68				
		(3.27-3.21) x (661.39+661.40)/2		39.68				
		(3.34-3.27) x (661.38+661.39)/2		46.30				
		(3.42-3.34) x (661.38+661.38)/2		52.91				
		(3.50-3.42) x (661.37+661.38)/2		52.91				
		(3.58-3.50) x (661.36+661.37)/2		52.91				
		(3.68-3.58) x (661.35+661.36)/2		66.14				
		(3.79-3.68) x (661.34+661.35)/2		72.75				
		(3.93-3.79) x (661.32+661.34)/2		92.59				
		(4.08-3.93) x (661.31+661.32)/2		99.20				
		(4.26-4.08) x (661.29+661.31)/2		119.03				
		(4.51-4.26) x (661.26+661.29)/2		165.32				
		(4.61-4.51) x (661.25+661.26)/2		66.13				
		(5.01-4.61) x (661.21+661.25)/2		264.49				
		(5.12-5.01) x (661.20+661.21)/2		72.73				
		(5.58-5.12) x (661.15+661.20)/2		304.14				
		(5.84-5.58) x (661.12+661.15)/2		171.90				
		(6.12-5.84) x (661.09+661.12)/2		185.11				
		(6.50-6.12) x (661.05+661.09)/2		251.21				
		(6.62-6.50) x (661.04+661.05)/2		79.33				
		(6.99-6.62) x (661.00+661.04)/2		244.58				
		A RIPORTARE mq				2717.62		

		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			2717.62						
C-14 247.18	S1	(7.00-6.99)x(661.00+661.00)/2	6.61	0.81					
		(8.03-7.00)x(660.89+661.00)/2	680.77						
		(7.47-8.03)x(661.27+660.89)/2	-370.20						
		(5.42-7.47)x(661.34+661.27)/2	-1355.68						
		(2.88-5.42)x(661.44+661.34)/2	-1679.93						
		(-2.69--3.27)x(662.04+662.06)/2	383.99						
		(-2.49--2.69)x(662.00+662.04)/2	132.40						
		(-2.47--2.49)x(662.00+662.00)/2	13.24						
		(-2.41--2.47)x(661.99+662.00)/2	39.72						
		(-2.35--2.41)x(661.97+661.99)/2	39.72						
		(-2.31--2.35)x(661.96+661.97)/2	26.48						
		(-2.27--2.31)x(661.95+661.96)/2	26.48						
(-2.23--2.27)x(661.95+661.95)/2	26.48								
(-2.20--2.23)x(661.94+661.95)/2	19.86								
(-2.17--2.20)x(661.93+661.94)/2	19.86								
(-2.15--2.17)x(661.93+661.93)/2	13.24								
(-1.77--2.15)x(661.85+661.93)/2	251.52								
(-1.76--1.77)x(661.70+661.70)/2	6.62								
(-2.54--1.76)x(661.64+661.64)/2	-516.08								
(-3.27--2.54)x(662.06+661.64)/2	-483.15								
C-14 247.18	R1	(-0.87-0.00)x(661.64+661.59)/2	-575.61	0.38					
		(-1.76--0.87)x(661.64+661.64)/2	-588.86						
		(-1.75--1.76)x(661.55+661.64)/2	6.62						
		(-0.25--1.75)x(661.51+661.55)/2	992.29						
		(-0.17--0.25)x(661.51+661.51)/2	52.92						
		(-0.16--0.17)x(661.51+661.51)/2	6.62						
		(-0.15--0.16)x(661.51+661.51)/2	6.62						
		(-0.12--0.15)x(661.51+661.51)/2	19.85						
		(-0.05--0.12)x(661.50+661.51)/2	46.31						
		(0.00--0.05)x(661.50+661.50)/2	33.08						
		C-14 247.18	R2			(0.00-2.88)x(661.59+661.43)/2	-1905.15	0.16	
						(0.26-0.00)x(661.48+661.50)/2	171.99		
(0.31-0.26)x(661.47+661.48)/2	33.07								
(0.38-0.31)x(661.47+661.47)/2	46.30								
(1.06-0.38)x(661.42+661.47)/2	449.78								
(1.26-1.06)x(661.41+661.42)/2	132.28								
(1.71-1.26)x(661.37+661.41)/2	297.63								
(2.00-1.71)x(661.35+661.37)/2	191.79								
(2.42-2.00)x(661.32+661.35)/2	277.76								
(2.64-2.42)x(661.30+661.32)/2	145.49								
(2.88-2.64)x(661.29+661.30)/2	158.71								
C-14 247.18	R3			(2.88-4.30)x(661.43+661.35)/2	-939.17	0.35			
		(3.14-2.88)x(661.27+661.29)/2	171.93						
		(3.19-3.14)x(661.26+661.27)/2	33.06						
		(3.39-3.19)x(661.25+661.26)/2	132.25						
		(3.59-3.39)x(661.24+661.25)/2	132.25						
		(3.86-3.59)x(661.22+661.24)/2	178.53						
		(4.05-3.86)x(661.20+661.22)/2	125.63						
		(4.20-4.05)x(661.19+661.20)/2	99.18						
		(4.30-4.20)x(661.18+661.19)/2	66.12						
		C-14 247.18	R4	(4.30-5.57)x(661.35+661.28)/2	-839.87			0.22	
				(4.33-4.30)x(661.18+661.18)/2	19.84				
				(4.43-4.33)x(661.17+661.18)/2	66.12				
(4.51-4.43)x(661.17+661.17)/2	52.89								
(4.58-4.51)x(661.16+661.17)/2	46.28								
(4.64-4.58)x(661.16+661.16)/2	39.67								
(4.69-4.64)x(661.15+661.16)/2	33.06								
(4.74-4.69)x(661.15+661.15)/2	33.06								
(4.78-4.74)x(661.15+661.15)/2	26.45								
(4.81-4.78)x(661.14+661.15)/2	19.83								
(4.85-4.81)x(661.14+661.14)/2	26.45								
(4.88-4.85)x(661.14+661.14)/2	19.83								
(4.90-4.88)x(661.14+661.14)/2	13.22								
(5.45-4.90)x(661.09+661.14)/2	363.61								
(5.57-5.45)x(661.09+661.09)/2	79.33								
C-14 247.18	R5	(6.45-5.57)x(661.10+661.09)/2	581.76	0.23					
		(8.22-6.45)x(661.10+661.10)/2	1170.15						
		(8.72-8.22)x(661.05+661.10)/2	330.54						
		(8.75-8.72)x(661.05+661.05)/2	19.83						
		(8.77-8.75)x(661.05+661.05)/2	13.22						
		(8.80-8.77)x(661.05+661.05)/2	19.83						
		(8.83-8.80)x(661.04+661.05)/2	19.83						
		(8.87-8.83)x(661.04+661.04)/2	26.44						
		(8.91-8.87)x(661.04+661.04)/2	26.44						
		(8.96-8.91)x(661.03+661.04)/2	33.05						
		(9.01-8.96)x(661.03+661.03)/2	33.05						
		(9.07-9.01)x(661.02+661.03)/2	39.66						
		(9.15-9.07)x(661.02+661.02)/2	52.88						
		(9.23-9.15)x(661.01+661.02)/2	52.88						
		(9.34-9.23)x(661.00+661.01)/2	72.71						
		(9.38-9.34)x(661.00+661.00)/2	26.44						
		(9.47-9.38)x(660.99+661.00)/2	59.49						
		(9.60-9.47)x(660.98+660.99)/2	85.93						
		(9.71-9.60)x(660.97+660.98)/2	72.71						
		(9.81-9.71)x(660.96+660.97)/2	66.10						
		(9.90-9.81)x(660.95+660.96)/2	59.49						
		(9.95-9.90)x(660.95+660.95)/2	33.05						
		(9.64-9.95)x(661.15+660.95)/2	-1204.93						
		(7.98-9.64)x(661.15+661.15)/2	-1097.51						
(5.57-7.98)x(661.28+661.15)/2	-1593.53								
C-15 260.00	R1	(-2.64--1.76)x(661.50+661.50)/2	-582.12	0.49					
		(-2.87--2.64)x(661.35+661.50)/2	-152.13						
		(-2.22--2.87)x(661.28+661.35)/2	429.85						
		(-2.15--2.22)x(661.28+661.28)/2	46.29						
		(-2.08--2.15)x(661.28+661.28)/2	46.29						
		(-2.01--2.08)x(661.28+661.28)/2	46.29						
		(-1.94--2.01)x(661.27+661.28)/2	46.29						
		A RIPORTARE mq				-119.24			

		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	-119.24		
C-15 260.00	R2	(-1.86--1.94)x(661.27+661.27)/2	52.90	0.21	
		(-1.78--1.86)x(661.27+661.27)/2	52.90		
		(-1.76--1.78)x(661.27+661.27)/2	13.23		
		(-0.97-0.13)x(661.50+661.43)/2	-727.61		
		(-1.76--0.97)x(661.50+661.50)/2	-522.59		
		(-1.70--1.76)x(661.27+661.27)/2	39.68		
		(-1.61--1.70)x(661.27+661.27)/2	59.51		
		(-1.52--1.61)x(661.27+661.27)/2	59.51		
		(-1.43--1.52)x(661.27+661.27)/2	59.51		
		(-1.33--1.43)x(661.27+661.27)/2	66.13		
		(-1.22--1.33)x(661.27+661.27)/2	72.74		
		(-1.11--1.22)x(661.26+661.27)/2	72.74		
		(-0.99--1.11)x(661.26+661.26)/2	79.35		
		(-0.87--0.99)x(661.26+661.26)/2	79.35		
		(-0.74--0.87)x(661.26+661.26)/2	85.96		
(-0.60--0.74)x(661.26+661.26)/2	92.58				
(-0.45--0.60)x(661.26+661.26)/2	99.19				
(-0.29--0.45)x(661.25+661.26)/2	105.80				
(-0.12--0.29)x(661.25+661.25)/2	112.41				
(-0.11--0.12)x(661.25+661.25)/2	6.61				
(0.03--0.11)x(661.25+661.25)/2	92.58				
(0.13-0.03)x(661.25+661.25)/2	66.13				
C-15 260.00	R3	(0.13-1.92)x(661.43+661.32)/2	-1183.86	0.42	
		(0.17-0.13)x(661.25+661.25)/2	26.45		
		(0.30-0.17)x(661.24+661.25)/2	85.96		
		(0.43-0.30)x(661.24+661.24)/2	85.96		
		(0.54-0.43)x(661.24+661.24)/2	72.74		
		(0.65-0.54)x(661.24+661.24)/2	72.74		
		(0.75-0.65)x(661.24+661.24)/2	66.12		
		(0.84-0.75)x(661.24+661.24)/2	59.51		
		(0.92-0.84)x(661.24+661.24)/2	52.90		
		(1.92-0.92)x(661.19+661.24)/2	661.21		
C-15 260.00	R4	(2.31-1.92)x(661.18+661.19)/2	257.86	0.27	
		(3.03-2.31)x(661.18+661.18)/2	476.05		
		(4.30-3.03)x(661.17+661.18)/2	839.69		
		(1.92-4.30)x(661.32+661.17)/2	-1573.76		
C-15 260.00	S1	(4.92-4.30)x(661.16+661.17)/2	409.92	0.16	
		(5.57-4.92)x(661.09+661.16)/2	429.73		
		(4.30-5.57)x(661.17+661.09)/2	-839.64		
C-15 260.00	R5	(5.57-7.09)x(661.09+660.99)/2	-1004.78	0.01	
		(5.60-5.57)x(661.09+661.09)/2	19.83		
		(5.64-5.60)x(661.08+661.09)/2	26.44		
		(5.68-5.64)x(661.08+661.08)/2	26.44		
		(5.73-5.68)x(661.07+661.08)/2	33.05		
		(5.79-5.73)x(661.07+661.07)/2	39.66		
		(5.86-5.79)x(661.06+661.07)/2	46.27		
		(5.94-5.86)x(661.05+661.06)/2	52.88		
		(6.03-5.94)x(661.04+661.05)/2	59.49		
		(6.15-6.03)x(661.03+661.04)/2	79.32		
		(6.29-6.15)x(661.02+661.03)/2	92.54		
		(6.45-6.29)x(661.00+661.02)/2	105.76		
		(6.47-6.45)x(661.00+661.00)/2	13.22		
		(6.58-6.47)x(660.99+661.00)/2	72.71		
		(6.68-6.58)x(660.98+660.99)/2	66.10		
(6.77-6.68)x(660.97+660.98)/2	59.49				
(6.85-6.77)x(660.96+660.97)/2	52.88				
(6.93-6.85)x(660.95+660.96)/2	52.88				
(7.09-6.93)x(660.93+660.95)/2	105.75				
C-15 260.00	R6	(8.57-7.09)x(660.79+660.93)/2	978.07	0.07	
		(9.00-8.57)x(660.76+660.79)/2	284.13		
		(9.04-9.00)x(660.76+660.76)/2	26.43		
		(9.09-9.04)x(660.75+660.76)/2	33.04		
		(9.14-9.09)x(660.75+660.75)/2	33.04		
		(9.47-9.14)x(660.73+660.75)/2	218.04		
		(9.59-9.47)x(660.72+660.73)/2	79.29		
		(10.49-9.59)x(660.67+660.72)/2	594.63		
		(10.14-10.49)x(660.91+660.67)/2	-231.28		
		(8.48-10.14)x(660.91+660.91)/2	-1097.11		
(7.09-8.48)x(660.99+660.91)/2	-918.72				
C-16 270.43	R1	(-1.63--2.68)x(661.25+661.32)/2	694.35	0.44	
		(-1.58--1.63)x(661.25+661.25)/2	33.06		
		(-1.19--1.58)x(661.25+661.25)/2	257.89		
		(-0.88--1.19)x(661.25+661.25)/2	204.99		
		(0.13--0.88)x(661.25+661.25)/2	667.86		
		(-1.00-0.13)x(661.33+661.25)/2	-747.26		
		(-2.66--1.00)x(661.33+661.33)/2	-1097.81		
(-2.68--2.66)x(661.32+661.33)/2	-13.23				
C-16 270.43	S1	(0.20-0.13)x(661.25+661.25)/2	46.29	0.15	
		(0.34-0.20)x(661.25+661.25)/2	92.58		
		(0.58-0.34)x(661.25+661.25)/2	158.70		
		(0.65-0.58)x(661.25+661.25)/2	46.29		
		(0.68-0.65)x(661.25+661.25)/2	19.84		
		(0.70-0.68)x(661.25+661.25)/2	13.22		
		(0.71-0.70)x(661.25+661.25)/2	6.61		
		(0.72-0.71)x(661.25+661.25)/2	6.61		
		(0.73-0.72)x(661.25+661.25)/2	6.61		
		(0.74-0.73)x(661.25+661.25)/2	6.61		
		(0.75-0.74)x(661.25+661.25)/2	6.61		
		(0.76-0.75)x(661.25+661.25)/2	6.61		
		(0.77-0.76)x(661.25+661.25)/2	6.61		
		(0.78-0.77)x(661.25+661.25)/2	6.61		
		(0.79-0.78)x(661.25+661.25)/2	6.61		
(0.80-0.79)x(661.25+661.25)/2	6.61				
(0.83-0.80)x(661.25+661.25)/2	19.84				
(1.09-0.83)x(661.22+661.25)/2	171.92				
(1.16-1.09)x(661.21+661.22)/2	46.29				
A RIPORTARE mq			681.07		

		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	681.07						
C-16 270.43	R2	(1.48-1.16) x (661.18+661.21)/2	211.58	0.05					
		(1.70-1.48) x (661.15+661.18)/2	145.46						
		(1.88-1.70) x (661.13+661.15)/2	119.01						
		(1.92-1.88) x (661.12+661.13)/2	26.45						
		(0.13-1.92) x (661.25+661.12)/2	-1183.52						
		(1.92-2.74) x (661.12+661.07)/2	-542.10						
C-16 270.43	R3	(2.05-1.92) x (661.11+661.12)/2	85.94	0.02					
		(2.30-2.05) x (661.08+661.11)/2	165.27						
		(2.40-2.30) x (661.07+661.08)/2	66.11						
		(2.72-2.40) x (661.03+661.07)/2	211.54						
		(2.74-2.72) x (661.03+661.03)/2	13.22						
		(2.76-2.74) x (661.03+661.03)/2	13.22						
		(2.97-2.76) x (661.00+661.03)/2	138.81						
		(3.07-2.97) x (660.99+661.00)/2	66.10						
		(3.24-3.07) x (660.97+660.99)/2	112.37						
		(3.38-3.24) x (660.96+660.97)/2	92.54						
		(3.49-3.38) x (660.95+660.96)/2	72.71						
		(3.57-3.49) x (660.94+660.95)/2	52.88						
		(3.65-3.57) x (660.93+660.94)/2	52.87						
		(3.71-3.65) x (660.92+660.93)/2	39.66						
(3.76-3.71) x (660.92+660.92)/2	33.05								
C-16 270.43	R4	(3.80-3.76) x (660.91+660.92)/2	26.44	0.07					
		(3.84-3.80) x (660.91+660.91)/2	26.44						
		(3.88-3.84) x (660.91+660.91)/2	26.44						
		(3.91-3.88) x (660.90+660.91)/2	19.83						
		(3.94-3.91) x (660.90+660.90)/2	19.83						
		(3.96-3.94) x (660.90+660.90)/2	13.22						
		(3.98-3.96) x (660.90+660.90)/2	13.22						
		(4.01-3.98) x (660.89+660.90)/2	19.83						
		(4.30-4.01) x (660.86+660.89)/2	191.65						
		(2.74-4.30) x (661.07+660.96)/2	-1031.18						
		(4.30-5.57) x (660.96+660.87)/2	-839.36						
		(4.59-4.30) x (660.83+660.86)/2	191.65						
		(5.57-4.59) x (660.80+660.83)/2	647.60						
		C-16 270.43	R5			(5.96-5.57) x (660.79+660.80)/2	257.71	0.11	
(6.17-5.96) x (660.79+660.79)/2	138.77								
(6.46-6.17) x (660.78+660.79)/2	191.63								
(6.90-6.46) x (660.77+660.78)/2	290.74								
(7.09-6.90) x (660.76+660.77)/2	125.55								
(5.57-7.09) x (660.87+660.76)/2	-1004.44								
C-16 270.43	S2	(7.56-7.09) x (660.75+660.76)/2	310.55	0.04					
		(7.60-7.56) x (660.75+660.75)/2	26.43						
		(8.29-7.60) x (660.73+660.75)/2	455.91						
		(8.33-8.29) x (660.73+660.73)/2	26.43						
		(8.99-8.33) x (660.71+660.73)/2	436.08						
		(9.07-8.99) x (660.71+660.71)/2	52.86						
		(9.69-9.07) x (660.69+660.71)/2	409.63						
		(10.29-9.69) x (660.68+660.69)/2	396.41						
		(10.26-10.29) x (660.66+660.68)/2	-19.82						
		(8.59-10.26) x (660.66+660.66)/2	-1103.30						
		(7.09-8.59) x (660.76+660.66)/2	-991.07						
		C-17 280.00	R1			(-1.00-0.13) x (661.11+661.04)/2	-747.01	0.11	
						(-2.65--1.00) x (661.11+661.11)/2	-1090.83		
						(-2.62--2.65) x (661.11+661.11)/2	19.83		
(-2.46--2.62) x (661.10+661.11)/2	105.78								
(-2.35--2.46) x (661.08+661.10)/2	72.72								
(-1.74--2.35) x (661.02+661.08)/2	403.24								
(-1.70--1.74) x (661.02+661.02)/2	26.44								
(-1.69--1.70) x (661.02+661.02)/2	6.61								
(-1.67--1.69) x (661.02+661.02)/2	13.22								
(-1.49--1.67) x (661.00+661.02)/2	118.98								
(-1.38--1.49) x (660.99+661.00)/2	72.71								
(-1.19--1.38) x (660.97+660.99)/2	125.59								
(-1.11--1.19) x (660.97+660.97)/2	52.88								
(-1.10--1.11) x (660.96+660.97)/2	6.61								
(-1.09--1.10) x (660.96+660.96)/2	6.61								
(-0.95--1.09) x (660.95+660.96)/2	92.53								
(-0.30--0.95) x (660.94+660.95)/2	429.61								
(-0.27--0.30) x (660.94+660.94)/2	19.83								
(-0.23--0.27) x (660.93+660.94)/2	26.44								
(-0.19--0.23) x (660.93+660.93)/2	26.44								
(-0.13--0.19) x (660.93+660.93)/2	39.66								
(-0.07--0.13) x (660.93+660.93)/2	39.66								
(0.00--0.07) x (660.93+660.93)/2	46.27								
(0.09--0.00) x (660.93+660.93)/2	59.48								
(0.13--0.09) x (660.92+660.93)/2	26.44								
C-17 280.00	R2			(0.13-1.92) x (661.04+660.91)/2	-1183.15	0.26			
				(0.21-0.13) x (660.92+660.92)/2	52.87				
				(0.35-0.21) x (660.92+660.92)/2	92.53				
		(0.54-0.35) x (660.91+660.92)/2	125.57						
		(0.81-0.54) x (660.91+660.91)/2	178.45						
		(1.22-0.81) x (660.89+660.91)/2	270.97						
		(1.88-1.22) x (660.88+660.89)/2	436.18						
		(1.92-1.88) x (660.88+660.88)/2	26.44						
		C-17 280.00	R3	(2.74-1.92) x (660.85+660.88)/2	541.91			0.14	
				(1.92-2.74) x (660.91+660.85)/2	-541.92				
C-17 280.00	S1	(2.74-7.09) x (660.85+660.55)/2	-2874.05	0.01					
		(3.18-2.74) x (660.84+660.85)/2	290.77						
		(6.47-3.18) x (660.75+660.84)/2	2174.02						
		(6.50-6.47) x (660.75+660.75)/2	19.82						
		(6.92-6.50) x (660.74+660.75)/2	277.51						
		(7.09-6.92) x (660.73+660.74)/2	112.32						
C-17 280.00	S2	(9.22-7.09) x (660.69+660.73)/2	1407.31	0.39					
		(10.36-9.22) x (660.66+660.69)/2	753.17						
A RIPORTARE mq			2160.48						

		CALCOLO DELLE AREE		Foglio n. 11					
STERRI E RIPORTI									
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE				
RIPORTO mq			2160.48						
C-18 300.00	S1	(10.01-10.36) x (660.46+660.66) / 2	-231.20	0.68					
		(8.35-10.01) x (660.46+660.46) / 2	-1096.36						
		(7.09-8.35) x (660.55+660.46) / 2	-832.24						
		(-1.00-2.74) x (660.58+660.32) / 2	-2470.08						
		(-2.66--1.00) x (660.58+660.58) / 2	-1096.56						
		(-2.96--2.66) x (660.75+660.58) / 2	-198.20						
		(-2.92--2.96) x (660.75+660.75) / 2	26.43						
		(-2.79--2.92) x (660.75+660.75) / 2	85.90						
		(-2.68--2.79) x (660.75+660.75) / 2	72.68						
		(-2.59--2.68) x (660.74+660.75) / 2	59.47						
		(-2.52--2.59) x (660.74+660.74) / 2	46.25						
		(-1.15--2.52) x (660.73+660.74) / 2	905.21						
		(1.31--1.15) x (660.68+660.73) / 2	1625.33						
		(1.37--1.31) x (660.68+660.68) / 2	39.64						
		(1.44--1.37) x (660.68+660.68) / 2	46.25						
		(1.51--1.44) x (660.68+660.68) / 2	46.25						
		(1.59--1.51) x (660.68+660.68) / 2	52.85						
(1.68--1.59) x (660.67+660.68) / 2	59.46								
(1.78--1.68) x (660.67+660.67) / 2	66.07								
(1.88--1.78) x (660.67+660.67) / 2	66.07								
(2.00--1.88) x (660.67+660.67) / 2	79.28								
(2.12--2.00) x (660.66+660.67) / 2	79.28								
(2.27--2.12) x (660.66+660.66) / 2	99.10								
(2.42--2.27) x (660.66+660.66) / 2	99.10								
(2.60--2.42) x (660.65+660.66) / 2	118.92								
(2.74--2.60) x (660.65+660.65) / 2	92.49								
C-18 300.00	S2	(2.80-2.74) x (660.65+660.65) / 2	39.64	1.19					
		(6.15-2.80) x (660.58+660.65) / 2	2213.06						
		(6.36-6.15) x (660.58+660.58) / 2	138.72						
		(6.59-6.36) x (660.57+660.58) / 2	151.93						
		(6.83-6.59) x (660.57+660.57) / 2	158.54						
		(7.10-6.83) x (660.56+660.57) / 2	178.35						
		(7.39-7.10) x (660.55+660.56) / 2	191.56						
		(7.70-7.39) x (660.55+660.55) / 2	204.77						
		(8.05-7.70) x (660.54+660.55) / 2	231.19						
		(8.43-8.05) x (660.53+660.54) / 2	251.00						
		(8.86-8.43) x (660.52+660.53) / 2	284.03						
		(9.32-8.86) x (660.51+660.52) / 2	303.84						
		(9.59-9.32) x (660.50+660.51) / 2	178.34						
		(9.63-9.59) x (660.50+660.50) / 2	26.42						
		(8.95-9.63) x (660.11+660.50) / 2	-449.01						
		(8.37-8.95) x (660.11+660.11) / 2	-382.86						
		(7.37-8.37) x (660.00+660.00) / 2	-660.00						
		(2.74-7.37) x (660.32+660.00) / 2	-3056.54						
		C-19 320.00	S1			(-3.12--3.14) x (660.48+660.48) / 2	13.21	2.98	
						(-2.87--3.12) x (660.47+660.48) / 2	165.12		
						(-2.65--2.87) x (660.47+660.47) / 2	145.30		
						(-2.28--2.65) x (660.47+660.47) / 2	244.37		
						(-1.95--2.28) x (660.47+660.47) / 2	217.96		
(-1.67--1.95) x (660.46+660.47) / 2	184.93								
(-1.41--1.67) x (660.46+660.46) / 2	171.72								
(-1.19--1.41) x (660.46+660.46) / 2	145.30								
(-0.99--1.19) x (660.46+660.46) / 2	132.09								
(-0.81--0.99) x (660.45+660.46) / 2	118.88								
(-0.65--0.81) x (660.45+660.45) / 2	105.67								
(-0.50--0.65) x (660.45+660.45) / 2	99.07								
(-0.37--0.50) x (660.45+660.45) / 2	85.86								
(-0.25--0.37) x (660.45+660.45) / 2	79.25								
(-0.14--0.25) x (660.45+660.45) / 2	72.65								
(-0.04--0.14) x (660.45+660.45) / 2	66.05								
(2.25--0.04) x (660.43+660.45) / 2	1512.41								
(2.35-2.25) x (660.43+660.43) / 2	66.04								
(2.44-2.35) x (660.42+660.43) / 2	59.44								
(2.53-2.44) x (660.42+660.42) / 2	59.44								
(2.60-2.53) x (660.42+660.42) / 2	46.23								
(2.68-2.60) x (660.42+660.42) / 2	52.83								
(2.75-2.68) x (660.42+660.42) / 2	46.23								
(2.81-2.75) x (660.42+660.42) / 2	39.63								
(2.88-2.81) x (660.42+660.42) / 2	46.23								
(2.94-2.88) x (660.42+660.42) / 2	39.63								
(2.99-2.94) x (660.42+660.42) / 2	33.02								
(3.04-2.99) x (660.42+660.42) / 2	33.02								
(3.10-3.04) x (660.42+660.42) / 2	39.63								
(3.15-3.10) x (660.42+660.42) / 2	33.02								
(3.20-3.15) x (660.42+660.42) / 2	33.02								
(3.25-3.20) x (660.42+660.42) / 2	33.02								
(3.30-3.25) x (660.42+660.42) / 2	33.02								
(3.35-3.30) x (660.42+660.42) / 2	33.02								
(3.39-3.35) x (660.42+660.42) / 2	26.42								
(3.44-3.39) x (660.42+660.42) / 2	33.02								
(3.49-3.44) x (660.42+660.42) / 2	33.02								
(3.53-3.49) x (660.41+660.42) / 2	26.42								
(3.58-3.53) x (660.41+660.41) / 2	33.02								
(3.62-3.58) x (660.41+660.41) / 2	26.42								
(3.67-3.62) x (660.41+660.41) / 2	33.02								
(3.71-3.67) x (660.41+660.41) / 2	26.42								
(3.75-3.71) x (660.41+660.41) / 2	26.42								
(3.79-3.75) x (660.41+660.41) / 2	26.42								
(3.83-3.79) x (660.41+660.41) / 2	26.42								
(3.87-3.83) x (660.41+660.41) / 2	26.42								
(3.91-3.87) x (660.41+660.41) / 2	26.42								
(3.95-3.91) x (660.41+660.41) / 2	26.42								
(8.09-3.95) x (660.37+660.41) / 2	2734.01								
(8.12-8.09) x (660.37+660.37) / 2	19.81								
(8.14-8.12) x (660.37+660.37) / 2	13.21								
(8.16-8.14) x (660.37+660.37) / 2	13.21								
(8.18-8.16) x (660.37+660.37) / 2	13.21								
(8.20-8.18) x (660.37+660.37) / 2	13.21								
(8.21-8.20) x (660.37+660.37) / 2	6.60								
(8.23-8.21) x (660.37+660.37) / 2	13.21								
(8.25-8.23) x (660.37+660.37) / 2	13.21								
A RIPORTARE mq			7522.27						

		CALCOLO DELLE AREE	Foglio n. 12		
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq	7522.27		
		(8.27-8.25) x (660.37+660.37) / 2	13.21		
		(8.29-8.27) x (660.37+660.37) / 2	13.21		
		(8.30-8.29) x (660.37+660.37) / 2	6.60		
		(8.32-8.30) x (660.37+660.37) / 2	13.21		
		(8.34-8.32) x (660.37+660.37) / 2	13.21		
		(8.36-8.34) x (660.37+660.37) / 2	13.21		
		(8.38-8.36) x (660.37+660.37) / 2	13.21		
		(8.40-8.38) x (660.37+660.37) / 2	13.21		
		(8.42-8.40) x (660.37+660.37) / 2	13.21		
		(8.44-8.42) x (660.37+660.37) / 2	13.21		
		(8.46-8.44) x (660.37+660.37) / 2	13.21		
		(8.48-8.46) x (660.37+660.37) / 2	13.21		
		(8.50-8.48) x (660.37+660.37) / 2	13.21		
		(8.53-8.50) x (660.37+660.37) / 2	19.81		
		(8.55-8.53) x (660.37+660.37) / 2	13.21		
		(8.57-8.55) x (660.37+660.37) / 2	13.21		
		(8.60-8.57) x (660.37+660.37) / 2	19.81		
		(9.03-8.60) x (660.36+660.37) / 2	283.96		
		(10.29-9.03) x (660.35+660.36) / 2	832.05		
		(8.92-10.29) x (659.57+660.35) / 2	-904.15		
		(8.35-8.92) x (659.57+659.57) / 2	-375.95		
		(7.35-8.35) x (659.46+659.46) / 2	-659.46		
		(-1.00-7.35) x (660.05+659.46) / 2	-5508.95		
		(-2.00--1.00) x (660.05+660.05) / 2	-660.05		
		(-2.58--2.00) x (660.16+660.16) / 2	-382.89		
		(-3.14--2.58) x (660.48+660.16) / 2	-369.78		
C-20 335.58	S1	(-2.70--3.41) x (660.29+660.29) / 2	468.81	8.21	
		(0.54--2.70) x (660.31+660.29) / 2	2139.37		
		(1.59-0.54) x (660.31+660.31) / 2	693.33		
		(5.36-1.59) x (660.34+660.31) / 2	2489.43		
		(9.54-5.36) x (660.37+660.34) / 2	2760.28		
		(10.13-9.54) x (660.38+660.37) / 2	389.62		
		(10.27-10.13) x (660.38+660.38) / 2	92.45		
		(10.58-10.27) x (660.38+660.38) / 2	204.72		
		(8.61-10.58) x (659.25+660.38) / 2	-1299.84		
		(8.03-8.61) x (659.25+659.25) / 2	-382.37		
		(7.03-8.03) x (659.14+659.14) / 2	-659.14		
		(-1.00-7.03) x (659.70+659.14) / 2	-5295.14		
		(-2.00--1.00) x (659.70+659.70) / 2	-659.70		
		(-2.58--2.00) x (659.81+659.81) / 2	-382.69		
		(-3.41--2.58) x (660.29+659.81) / 2	-547.84	11.29	
C-21 361.27	S1	(-0.62--1.00) x (660.14+660.15) / 2	250.86		
		(-0.46--0.62) x (660.14+660.14) / 2	105.62		
		(-0.28--0.46) x (660.14+660.14) / 2	118.83		
		(-0.14--0.28) x (660.13+660.14) / 2	92.42		
		(-0.03--0.14) x (660.13+660.13) / 2	72.61		
		(0.17--0.03) x (660.13+660.13) / 2	132.03		
		(0.28-0.17) x (660.12+660.13) / 2	72.61		
		(0.37-0.28) x (660.12+660.12) / 2	59.41		
		(0.58-0.37) x (660.12+660.12) / 2	138.63		
		(0.66-0.58) x (660.12+660.12) / 2	52.81		
		(0.89-0.66) x (660.11+660.12) / 2	151.83		
		(0.97-0.89) x (660.11+660.11) / 2	52.81		
		(1.03-0.97) x (660.11+660.11) / 2	39.61		
		(1.28-1.03) x (660.10+660.11) / 2	165.03		
		(1.34-1.28) x (660.10+660.10) / 2	39.61		
		(1.60-1.34) x (660.09+660.10) / 2	171.62		
		(1.66-1.60) x (660.09+660.09) / 2	39.61		
		(1.94-1.66) x (660.08+660.09) / 2	184.82		
		(2.02-1.94) x (660.08+660.08) / 2	52.81		
		(2.32-2.02) x (660.08+660.08) / 2	198.02		
		(2.65-2.32) x (660.07+660.08) / 2	217.82		
		(2.72-2.65) x (660.07+660.07) / 2	46.20		
		(3.07-2.72) x (660.06+660.07) / 2	231.02		
		(3.12-3.07) x (660.05+660.06) / 2	33.00		
		(3.50-3.12) x (660.04+660.05) / 2	250.82		
		(3.91-3.50) x (660.03+660.04) / 2	270.61		
		(3.95-3.91) x (660.03+660.03) / 2	26.40		
		(4.39-3.95) x (660.02+660.03) / 2	290.41		
		(4.87-4.39) x (660.01+660.02) / 2	316.81		
		(4.88-4.87) x (660.01+660.01) / 2	6.60		
		(5.17-4.88) x (660.00+660.01) / 2	191.40		
		(5.30-5.17) x (660.00+660.00) / 2	85.80		
		(5.57-5.30) x (659.99+660.00) / 2	178.20		
		(5.80-5.57) x (659.98+659.99) / 2	151.80		
		(6.01-5.80) x (659.98+659.98) / 2	138.60		
		(8.37-6.01) x (659.92+659.98) / 2	1557.48		
		(7.02-8.37) x (659.15+659.92) / 2	-890.37		
		(6.44-7.02) x (659.15+659.15) / 2	-382.31		
		(5.44-6.44) x (659.04+659.04) / 2	-659.04		
		(-1.00-5.44) x (659.39+659.04) / 2	-4245.34	7.51	
C-22 380.00	S1	(0.85-0.00) x (659.82+659.83) / 2	560.85		
		(1.08-0.85) x (659.82+659.82) / 2	151.76		
		(1.09-1.08) x (659.82+659.82) / 2	6.60		
		(1.10-1.09) x (659.82+659.82) / 2	6.60		
		(1.12-1.10) x (659.82+659.82) / 2	13.20		
		(1.13-1.12) x (659.82+659.82) / 2	6.60		
		(1.14-1.13) x (659.82+659.82) / 2	6.60		
		(1.15-1.14) x (659.82+659.82) / 2	6.60		
		(1.16-1.15) x (659.82+659.82) / 2	6.60		
		(1.17-1.16) x (659.82+659.82) / 2	6.60		
		(1.19-1.17) x (659.82+659.82) / 2	13.20		
		(1.20-1.19) x (659.82+659.82) / 2	6.60		
		(1.21-1.20) x (659.82+659.82) / 2	6.60		
		(1.22-1.21) x (659.82+659.82) / 2	6.60		
		(1.23-1.22) x (659.82+659.82) / 2	6.60		
		(1.24-1.23) x (659.82+659.82) / 2	6.60		
		(1.26-1.24) x (659.82+659.82) / 2	13.20		
		(1.27-1.26) x (659.82+659.82) / 2	6.60		
		(1.28-1.27) x (659.82+659.82) / 2	6.60		
		(1.29-1.28) x (659.82+659.82) / 2	6.60		
		A RIPORTARE mq	851.21		

		CALCOLO DELLE AREE		Foglio n. 13	
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq	851.21		
		(1.30-1.29) x (659.82+659.82)/2	6.60		
		(1.31-1.30) x (659.82+659.82)/2	6.60		
		(4.29-1.31) x (659.81+659.82)/2	1966.25		
		(4.36-4.29) x (659.81+659.81)/2	46.19		
		(4.44-4.36) x (659.81+659.81)/2	52.78		
		(4.51-4.44) x (659.81+659.81)/2	46.19		
		(4.58-4.51) x (659.82+659.81)/2	46.19		
		(4.65-4.58) x (659.82+659.82)/2	46.19		
		(4.71-4.65) x (659.82+659.82)/2	39.59		
		(4.78-4.71) x (659.82+659.82)/2	46.19		
		(4.84-4.78) x (659.82+659.82)/2	39.59		
		(4.90-4.84) x (659.82+659.82)/2	39.59		
		(4.97-4.90) x (659.82+659.82)/2	46.19		
		(5.02-4.97) x (659.82+659.82)/2	32.99		
		(5.08-5.02) x (659.82+659.82)/2	39.59		
		(5.14-5.08) x (659.82+659.82)/2	39.59		
		(7.50-5.14) x (659.83+659.82)/2	1557.19		
		(6.24-7.50) x (659.12+659.83)/2	-830.94		
		(5.66-6.24) x (659.12+659.12)/2	-382.29		
		(4.66-5.66) x (659.01+659.01)/2	-659.01		
		(0.00-4.66) x (659.20+659.01)/2	-3071.43		
C-23 400.00	S1	(0.08-0.00) x (659.48+659.48)/2	52.76	5.04	
		(0.15-0.08) x (659.48+659.48)/2	46.16		
		(0.22-0.15) x (659.48+659.48)/2	46.16		
		(0.29-0.22) x (659.48+659.48)/2	46.16		
		(0.36-0.29) x (659.48+659.48)/2	46.16		
		(0.42-0.36) x (659.48+659.48)/2	39.57		
		(0.48-0.42) x (659.48+659.48)/2	39.57		
		(0.54-0.48) x (659.48+659.48)/2	39.57		
		(0.59-0.54) x (659.48+659.48)/2	32.97		
		(0.65-0.59) x (659.48+659.48)/2	39.57		
		(0.70-0.65) x (659.48+659.48)/2	32.97		
		(0.75-0.70) x (659.48+659.48)/2	32.97		
		(0.81-0.75) x (659.48+659.48)/2	39.57		
		(0.86-0.81) x (659.48+659.48)/2	32.97		
		(0.90-0.86) x (659.48+659.48)/2	26.38		
		(0.95-0.90) x (659.48+659.48)/2	32.97		
		(1.00-0.95) x (659.48+659.48)/2	32.97		
		(1.05-1.00) x (659.48+659.48)/2	32.97		
		(1.10-1.05) x (659.48+659.48)/2	32.97		
		(1.15-1.10) x (659.48+659.48)/2	32.97		
		(1.20-1.15) x (659.48+659.48)/2	32.97		
		(1.25-1.20) x (659.48+659.48)/2	32.97		
		(1.30-1.25) x (659.48+659.48)/2	32.97		
		(1.36-1.30) x (659.48+659.48)/2	39.57		
		(1.42-1.36) x (659.48+659.48)/2	39.57		
		(1.48-1.42) x (659.48+659.48)/2	39.57		
		(1.54-1.48) x (659.48+659.48)/2	39.57		
		(1.62-1.54) x (659.48+659.48)/2	52.76		
		(1.69-1.62) x (659.49+659.48)/2	46.16		
		(1.78-1.69) x (659.49+659.49)/2	59.35		
		(1.89-1.78) x (659.49+659.49)/2	72.54		
		(2.01-1.89) x (659.49+659.49)/2	79.14		
		(2.15-2.01) x (659.49+659.49)/2	92.33		
		(2.33-2.15) x (659.50+659.49)/2	118.71		
		(2.37-2.33) x (659.50+659.50)/2	26.38		
		(2.46-2.37) x (659.50+659.50)/2	59.35		
		(2.58-2.46) x (659.50+659.50)/2	79.14		
		(2.68-2.58) x (659.50+659.50)/2	65.95		
		(2.78-2.68) x (659.50+659.50)/2	65.95		
		(2.87-2.78) x (659.50+659.50)/2	59.36		
		(2.96-2.87) x (659.51+659.50)/2	59.36		
		(3.04-2.96) x (659.51+659.51)/2	52.76		
		(3.12-3.04) x (659.51+659.51)/2	52.76		
		(3.19-3.12) x (659.51+659.51)/2	46.17		
		(3.26-3.19) x (659.51+659.51)/2	46.17		
		(3.32-3.26) x (659.51+659.51)/2	39.57		
		(3.38-3.32) x (659.51+659.51)/2	39.57		
		(3.44-3.38) x (659.51+659.51)/2	39.57		
		(3.49-3.44) x (659.51+659.51)/2	32.98		
		(3.54-3.49) x (659.51+659.51)/2	32.98		
		(3.59-3.54) x (659.51+659.51)/2	32.98		
		(3.63-3.59) x (659.51+659.51)/2	26.38		
		(6.99-3.63) x (659.55+659.51)/2	2216.02		
		(6.09-6.99) x (659.04+659.55)/2	-593.37		
		(5.51-6.09) x (659.04+659.04)/2	-382.24		
		(4.51-5.51) x (658.93+658.93)/2	-658.93		
		(0.00-4.51) x (659.06+658.93)/2	-2972.07		
C-24 407.44	S1	(0.74-0.00) x (659.40+659.39)/2	487.95	3.33	
		(6.66-0.74) x (659.50+659.40)/2	3903.94		
		(6.73-6.66) x (659.50+659.50)/2	46.17		
		(6.82-6.73) x (659.50+659.50)/2	59.35		
		(6.95-6.82) x (659.50+659.50)/2	85.73		
		(6.08-6.95) x (659.01+659.50)/2	-573.55		
		(5.50-6.08) x (659.01+659.01)/2	-382.23		
		(4.50-5.50) x (658.90+658.90)/2	-658.90		
		(0.00-4.50) x (659.01+658.90)/2	-2965.30	3.16	
Il Direttore dei Lavori		L'Impresa			

		COMPUTO STERRI E RIPORTI					Foglio n. 14		
N. SEZ.	FIG.	SUPERFICIE STERRO mq	RIPORTO mq	PUNTI DI PASSAGGIO (PROGRESSIVA m)	DISTANZA m	VOLUMI STERRO mc	PARZIALI RIPORTO mc	VOLUMI TOTALI STERRO mc	TOTALI RIPORTO mc
C-1	S1	1.07		(0.00)					
C-2	S1	1.33		(20.00)	20.00	24.000		24.000	
C-2	S1	1.33		(20.00)	20.00	26.000			
C-3	S1	1.27		(40.00)					
C-2	S0	0.00		(20.00)	20.00	0.100			
C-3	S2	0.01		(40.00)					
C-2	R0		0.00	(20.00)	20.00		0.000		
C-3	R1		0.00	(40.00)					
C-2	R0		0.00	(20.00)	20.00		1.900		
C-3	R2		0.19	(40.00)				26.100	1.900
C-3	S1	1.27		(40.00)					
	S2	0.01			20.00	25.700			
C-4	S1	1.29		(60.00)					
C-3	R2		0.19	(40.00)	20.00		11.900		
C-4	R1		0.00	(60.00)					
	R2		1.00					25.700	11.900
C-4	S1	1.29		(60.00)	20.00	23.800			
	S2	0.00							
C-5	S1	1.09		(80.00)					
C-4	R2		1.00	(60.00)	20.00		33.000		
C-5	R1		0.00	(80.00)					
	R2		2.30					23.800	33.000
C-5	S1	1.09		(80.00)	10.00	11.850			
	S2	0.00							
C-6	S1	1.28		(90.00)	10.00	14.100			
C-5	R2		2.30	(80.00)	10.00		23.900		
C-6	R1		0.01	(90.00)					
	R2		2.47					11.850	23.900
C-6	S1	1.28		(90.00)	10.00	14.100			
	S2	0.00							
C-7	S1	0.64		(100.00)	10.00	11.500			
	S2	0.90							
	S3	0.00							
C-6	R1		0.01	(90.00)	10.00		0.050		
				$0.01+10.00$	10.00				
C-7	S3	0.00		(100.00)	0.00	0.000			
				$0.01+0.00$					
C-6	R2		2.47	(90.00)	10.00		23.850		
C-7	R1		2.30	(100.00)				14.100	23.900
C-7	S1	0.64		(100.00)	20.00	11.500			
C-8	S1	0.51		(120.00)					
C-7	S2	0.90		(100.00)	3.27	1.472			
	S3	0.00			3.27				
				$0.90+20.00$					
				$0.90+4.61$					
C-8	R1		4.28	(120.00)	16.73		38.563		
	R2		0.33						
C-7	R1		2.30	(100.00)	20.00		50.000		
C-8	R3		2.70	(120.00)				12.972	88.563
C-8	S1	0.51		(120.00)	20.00	11.400			
A RIPORTARE :						11.400		138.522	183.163

				COMPUTO STERRI E RIPORTI				Foglio n. 15		
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 :	11.400		138.522	183.163
C-9	S1	0.63		(140.00)						
C-8	R1		4.28	(120.00)		17.87		38.242		
				4.28+20.00		17.87				
				4.28+0.51						
C-9	S2	0.20		(140.00)		2.13	0.543			
	S3	0.31								
C-8	R2		0.33	(120.00)						
	R3		2.70							
C-9	R1		2.11	(140.00)		20.00		51.400		
									11.943	89.642
C-9	S1	0.63		(140.00)						
	S2	0.20				20.00	16.000			
C-10	S1	0.77		(160.00)						
C-9	S3	0.31		(140.00)		8.73	1.353			
				0.31+20.00		8.73				
				0.31+0.40						
C-10	R1		0.08	(160.00)		11.27		2.254		
	R2		0.32							
C-9	R1		2.11	(140.00)		20.00		44.100		
C-10	R3		2.30	(160.00)						
									17.353	46.354
C-10	S1	0.77		(160.00)		20.00	16.300			
C-11	S1	0.82		(180.00)						
	S2	0.04								
C-10	R1		0.08	(160.00)		13.33		0.533		
				0.08+20.00		13.33				
				0.08+0.04		6.67	0.133			
C-11	S3	0.04		(180.00)						
C-10	R2		0.32	(160.00)		20.00		45.600		
	R3		2.30							
C-11	R1		1.94	(180.00)						
									16.433	46.133
C-11	S1	0.82		(180.00)		21.68	16.802			
C-12	S1	0.73		(201.68)						
C-11	S2	0.04		(180.00)		6.67	0.267			
	S3	0.04				6.67				
				0.08+21.68		15.01		1.351		
				0.08+0.18						
C-12	R1		0.18	(201.68)		21.68		50.948		
C-11	R1		1.94	(180.00)						
C-12	R2		0.03	(201.68)						
	R3		2.73							
									17.069	52.299
C-12	S1	0.73		(201.68)		18.32	13.190			
C-13	S1	0.71		(220.00)						
C-12	R1		0.18	(201.68)		14.25		1.496		
	R2		0.03			14.25				
				0.21+18.32		4.07	0.122			
				0.21+0.06						
C-13	S2	0.06		(220.00)						
C-12	R3		2.73	(201.68)		18.32		32.426		
C-13	R1		0.81	(220.00)						
									13.312	33.922
C-13	S1	0.71		(220.00)		18.69	7.196			
	S2	0.06				18.69				
				0.77+27.18		8.49		1.486		
				0.77+0.35						
C-14	R2		0.35	(247.18)		27.18		23.782		
C-13	R1		0.81	(220.00)						
C-14	R3		0.22	(247.18)						
	R4		0.23							
	R5		0.49							
C-13	S0	0.00		(220.00)		27.18	5.164			
C-14	S1	0.38		(247.18)						
C-13	R0		0.00	(220.00)						
C-14	R1		0.16	(247.18)		27.18		2.174		
						A RIPORTARE :	12.360	27.442	214.632	451.513

				COMPUTO STERRI E RIPORTI				Foglio n. 16	
N. SEZ.	FIG.	SUPERFICIE STERRO mq	RIPORTO mq	PUNTI DI PASSAGGIO (PROGRESSIVA m)	DISTANZA m	VOLUMI STERRO mc	PARZIALI RIPORTO mc	VOLUMI STERRO mc	TOTALI RIPORTO mc
RIPORTO :						12.360	27.442	214.632	451.513
C-14	S1	0.38		(247.18) <u>0.38*12.82</u>	8.26	1.569		12.360	27.442
C-15	R1		0.21	(260.00) 0.38+0.21	4.56		0.479		
C-14	R1 R2 R3		0.16 0.35 0.22	(247.18)	12.82		10.128		
C-15	R2 R3 R4		0.42 0.27 0.16	(260.00)					
C-14	R4		0.23	(247.18) <u>0.23*12.82</u>	12.29		1.413		
C-15	S1	0.01		(260.00) 0.23+0.01	12.29				
C-14	R5		0.49	(247.18)	0.53	0.003			
C-15	R5 R6		0.07 0.44	(260.00)	12.82		6.410		
C-15	R1 R2		0.21 0.42	(260.00)				1.572	18.430
C-16	R1		0.15	(270.43)	10.43		4.068		
C-15	R3		0.27	(260.00) <u>0.27*10.43</u>	8.80		1.188		
C-16	S1	0.05		(270.43) 0.27+0.05	8.80				
C-15	R4		0.16	(260.00)	1.63	0.041			
C-16	R2 R3		0.02 0.07	(270.43)	10.43		1.304		
C-15	S1	0.01		(260.00) <u>0.01*10.43</u>	0.87	0.004			
C-16	R4		0.11	(270.43) 0.01+0.11	0.87				
C-15	R5		0.07	(260.00)	9.56		0.526		
C-16	R5		0.04	(270.43)	10.43		0.574		
C-15	R6		0.44	(260.00) <u>0.44*10.43</u>	8.34		1.835		
C-16	S2	0.11		(270.43) 0.44+0.11	8.34				
C-16	R1		0.15	(270.43)	2.09	0.115		0.160	9.495
C-17	R1		0.26	(280.00)	9.57		1.962		
C-16	S1	0.05		(270.43) <u>0.05*9.57</u>	2.52	0.063			
C-17	R2		0.14	(280.00) 0.05+0.14	2.52				
C-16	R2		0.02	(270.43)	7.05		0.494		
C-17	R3		0.01	(280.00)	9.57		0.144		
C-16	R3 R4 R5		0.07 0.11 0.04	(270.43)	3.45		0.380		
C-17	S1	0.39		(280.00) <u>0.22*9.57</u>	3.45				
C-16	S2	0.11		(270.43) 0.22+0.39	6.12	1.193			
C-17	S2	0.68		(280.00)	9.57	3.780			
C-17	R1 R2 R3		0.26 0.14 0.01	(280.00)				5.036	2.980
C-18	S1	1.19		(300.00) <u>0.41*20.00</u>	5.13		1.052		
C-17	S1 S2	0.39 0.68		(280.00) 0.41+1.19	5.13				
C-18	S2	2.98		(300.00)	14.87	8.848			
C-18	S1 S2	1.19 2.98		(300.00)	20.00	40.500			
A RIPORTARE :								49.348	1.052
								283.108	510.912

				COMPUTO STERRI E RIPORTI		Foglio n. 17			
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		283.108	510.912
C-19	S1	8.21		(320.00)	20.00	123.800			
C-19	S1	8.21		(320.00)				123.800	
C-20	S1	11.29		(335.58)	15.58	151.905			
C-20	S1	11.29		(335.58)				151.905	
C-21	S1	7.51		(361.27)	25.69	241.486			
C-21	S1	7.51		(361.27)				241.486	
C-22	S1	5.04		(380.00)	18.73	117.531			
C-22	S1	5.04		(380.00)				117.531	
C-23	S1	3.33		(400.00)	20.00	83.700			
C-23	S1	3.33		(400.00)				83.700	
C-24	S1	3.16		(407.44)	7.44	24.143			
C-24	S1	3.16		(407.44)				24.143	
Il Direttore dei Lavori				L'Impresa	Totale Articoli			1025.673	510.912
					A dedurre quantita' precedenti:				
					Quantita' da contabilizzare ...:				

BASE		CALCOLO DELLE AREE		Foglio n. 18	
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
C-1 0.00	A1	$(0.39-0.00) \times (662.05+662.06) / 2$ $(0.00-0.39) \times (661.96+661.95) / 2$	258.20 -258.16	0.04	
C-2 20.00	A1	$(1.53-0.00) \times (662.03+662.07) / 2$ $(0.00-1.53) \times (661.97+661.93) / 2$	1012.94 -1012.78	0.16	
C-3 40.00	A1	$(2.66-0.00) \times (662.03+662.10) / 2$ $(0.00-2.66) \times (662.00+661.93) / 2$	1761.09 -1760.83	0.26	
C-4 60.00	A1	$(3.80-0.00) \times (662.01+662.10) / 2$ $(0.00-3.80) \times (662.00+661.91) / 2$	2515.81 -2515.43	0.38	
C-5 80.00	A1	$(4.93-0.00) \times (661.95+662.07) / 2$ $(0.00-4.93) \times (661.97+661.85) / 2$	3263.71 -3263.22	0.49	
C-6 90.00	A1	$(5.50-0.00) \times (661.88+662.02) / 2$ $(0.00-5.50) \times (661.92+661.78) / 2$	3640.73 -3640.17	0.56	
C-7 100.00	A1	$(5.50-0.00) \times (661.84+661.98) / 2$ $(0.00-5.50) \times (661.88+661.74) / 2$	3640.51 -3639.95	0.56	
C-8 120.00	A1	$(5.50-0.00) \times (661.86+662.00) / 2$ $(0.00-5.50) \times (661.90+661.76) / 2$	3640.62 -3640.06	0.56	
C-9 140.00	A1	$(5.50-0.00) \times (661.86+662.00) / 2$ $(0.00-5.50) \times (661.90+661.76) / 2$	3640.62 -3640.06	0.56	
C-10 160.00	A1	$(5.50-0.00) \times (661.85+661.99) / 2$ $(0.00-5.50) \times (661.89+661.75) / 2$	3640.56 -3640.01	0.55	
C-11 180.00	A1	$(5.50-0.00) \times (661.85+661.98) / 2$ $(0.00-5.50) \times (661.88+661.75) / 2$	3640.53 -3639.98	0.55	
C-12 201.68	A1	$(5.50-0.00) \times (661.93+662.07) / 2$ $(0.00-5.50) \times (661.97+661.83) / 2$	3641.00 -3640.45	0.55	
C-13 220.00	A1	$(5.42-0.00) \times (661.82+662.02) / 2$ $(0.00-5.42) \times (661.92+661.72) / 2$	3587.61 -3587.06	0.55	
C-14 247.18	A1	$(7.98--0.87) \times (661.45+661.94) / 2$ $(-0.87-7.98) \times (661.84+661.35) / 2$	5856.00 -5855.12	0.88	
C-15 260.00	A1	$(8.48--0.97) \times (661.21+661.80) / 2$ $(-0.97-8.48) \times (661.70+661.11) / 2$	6251.22 -6250.28	0.94	
C-16 270.43	A1	$(8.59--1.00) \times (660.96+661.63) / 2$ $(-1.00-8.59) \times (661.53+660.86) / 2$	6341.82 -6340.86	0.96	
C-17 280.00	A1	$(8.35--1.00) \times (660.76+661.41) / 2$ $(-1.00-8.35) \times (661.31+660.66) / 2$	6181.14 -6180.21	0.93	
C-18 300.00	A1	$(7.37--1.00) \times (660.30+660.88) / 2$ $(-1.00-7.37) \times (660.78+660.20) / 2$	5529.14 -5528.30	0.84	
C-19 320.00	A1	$(7.35--1.00) \times (659.76+660.35) / 2$ $(-1.00-7.35) \times (660.25+659.66) / 2$	5511.46 -5510.62	0.84	
C-20 335.58	A1	$(7.03--1.00) \times (659.44+660.00) / 2$ $(-1.00-7.03) \times (659.90+659.34) / 2$	5297.55 -5296.75	0.80	
C-21 361.27	A1	$(5.44--1.00) \times (659.34+659.69) / 2$ $(-1.00-5.44) \times (659.59+659.24) / 2$	4247.28 -4246.63	0.65	
C-22 380.00	A1	$(4.66-0.00) \times (659.31+659.50) / 2$ $(0.00-4.66) \times (659.40+659.21) / 2$	3072.83 -3072.36	0.47	
C-23 400.00	A1	$(4.51-0.00) \times (659.23+659.36) / 2$ $(0.00-4.51) \times (659.26+659.13) / 2$	2973.42 -2972.97	0.45	
C-24 407.44	A1	$(4.50-0.00) \times (659.20+659.31) / 2$ $(0.00-4.50) \times (659.21+659.10) / 2$	2966.65 -2966.20	0.45	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE	Foglio n. 19		
MISTO CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
C-1 0.00	B1	(0.39-0.00)x(661.95+661.96)/2 (0.54-0.39)x(661.95+661.95)/2 (0.71-0.54)x(661.78+661.95)/2 (0.39-0.71)x(661.77+661.78)/2 (0.00-0.39)x(661.78+661.77)/2	258.16 99.29 112.52 -211.77 -258.09		
C-2 20.00	B1	(1.53-0.00)x(661.93+661.97)/2 (1.68-1.53)x(661.93+661.93)/2 (1.85-1.68)x(661.76+661.93)/2 (1.53-1.85)x(661.75+661.76)/2 (0.00-1.53)x(661.79+661.75)/2	1012.78 99.29 112.51 -211.76 -1012.51	0.11	
C-3 40.00	B1	(2.66-0.00)x(661.93+662.00)/2 (2.81-2.66)x(661.93+661.93)/2 (3.00-2.81)x(661.74+661.93)/2 (2.66-3.00)x(661.75+661.74)/2 (0.00-2.66)x(661.82+661.75)/2	1760.83 99.29 125.75 -224.99 -1760.35	0.31	
C-4 60.00	B1	(3.80-0.00)x(661.91+662.00)/2 (3.95-3.80)x(661.91+661.91)/2 (4.14-3.95)x(661.72+661.91)/2 (3.80-4.14)x(661.73+661.72)/2 (0.00-3.80)x(661.82+661.73)/2	2515.43 99.29 125.74 -224.99 -2514.75	0.53	
C-5 80.00	B1	(4.93-0.00)x(661.85+661.97)/2 (5.08-4.93)x(661.85+661.85)/2 (5.27-5.08)x(661.66+661.85)/2 (4.93-5.27)x(661.67+661.66)/2 (0.00-4.93)x(661.79+661.67)/2	3263.22 99.28 125.73 -224.97 -3262.33	0.72	
C-6 90.00	B1	(5.50-0.00)x(661.78+661.92)/2 (5.65-5.50)x(661.78+661.78)/2 (5.84-5.65)x(661.59+661.78)/2 (5.50-5.84)x(661.60+661.59)/2 (0.00-5.50)x(661.74+661.60)/2	3640.17 99.27 125.72 -224.94 -3639.19	0.93	
C-7 100.00	B1	(5.50-0.00)x(661.74+661.88)/2 (5.65-5.50)x(661.74+661.74)/2 (5.84-5.65)x(661.55+661.74)/2 (5.50-5.84)x(661.56+661.55)/2 (0.00-5.50)x(661.70+661.56)/2	3639.95 99.26 125.71 -224.93 -3638.97	1.03	
C-8 120.00	B1	(5.50-0.00)x(661.76+661.90)/2 (5.65-5.50)x(661.76+661.76)/2 (5.84-5.65)x(661.57+661.76)/2 (5.50-5.84)x(661.58+661.57)/2 (0.00-5.50)x(661.72+661.58)/2	3640.06 99.26 125.72 -224.94 -3639.08	1.02	
C-9 140.00	B1	(5.50-0.00)x(661.76+661.90)/2 (5.65-5.50)x(661.76+661.76)/2 (5.84-5.65)x(661.57+661.76)/2 (5.50-5.84)x(661.58+661.57)/2 (0.00-5.50)x(661.72+661.58)/2	3640.06 99.26 125.72 -224.94 -3639.08	1.02	
C-10 160.00	B1	(5.50-0.00)x(661.75+661.89)/2 (5.65-5.50)x(661.75+661.75)/2 (5.84-5.65)x(661.56+661.75)/2 (5.50-5.84)x(661.57+661.56)/2 (0.00-5.50)x(661.71+661.57)/2	3640.01 99.26 125.71 -224.93 -3639.02	1.02	
C-11 180.00	B1	(5.50-0.00)x(661.75+661.88)/2 (5.65-5.50)x(661.75+661.75)/2 (5.84-5.65)x(661.56+661.75)/2 (5.50-5.84)x(661.57+661.56)/2 (0.00-5.50)x(661.70+661.57)/2	3639.98 99.26 125.71 -224.93 -3638.99	1.03	
C-12 201.68	B1	(5.50-0.00)x(661.83+661.97)/2 (5.65-5.50)x(661.83+661.83)/2 (5.84-5.65)x(661.64+661.83)/2 (5.50-5.84)x(661.65+661.64)/2 (0.00-5.50)x(661.79+661.65)/2	3640.45 99.27 125.73 -224.96 -3639.46	1.03	
C-13 220.00	B1	(5.42-0.00)x(661.72+661.92)/2 (5.57-5.42)x(661.72+661.72)/2 (5.76-5.57)x(661.53+661.72)/2 (5.42-5.76)x(661.54+661.53)/2 (0.00-5.42)x(661.74+661.54)/2	3587.06 99.26 125.71 -224.92 -3586.09	1.02	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE	Foglio n. 20		
FONDAZIONE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
C-1 0.00	C1	(0.39-0.00) x (661.77+661.78) / 2 (0.71-0.39) x (661.78+661.77) / 2 (0.57-0.71) x (661.92+661.78) / 2 (1.80-0.57) x (661.92+661.92) / 2 (2.40-1.80) x (661.52+661.92) / 2 (0.39-2.40) x (661.57+661.52) / 2 (0.00-0.39) x (661.58+661.57) / 2	258.09 211.77 -92.66 814.16 397.03 -1329.71 -258.01		
C-2 20.00	C1	(1.53-0.00) x (661.75+661.79) / 2 (1.85-1.53) x (661.76+661.75) / 2 (1.71-1.85) x (661.90+661.76) / 2 (2.94-1.71) x (661.90+661.90) / 2 (3.54-2.94) x (661.50+661.90) / 2 (1.53-3.54) x (661.55+661.50) / 2 (0.00-1.53) x (661.59+661.55) / 2	1012.51 211.76 -92.66 814.14 397.02 -1329.67 -1012.20	0.67	
C-3 40.00	C1	(2.66-0.00) x (661.75+661.82) / 2 (3.00-2.66) x (661.74+661.75) / 2 (2.84-3.00) x (661.90+661.74) / 2 (4.07-2.84) x (661.90+661.90) / 2 (4.67-4.07) x (661.50+661.90) / 2 (2.66-4.67) x (661.55+661.50) / 2 (0.00-2.66) x (661.62+661.55) / 2	1760.35 224.99 -105.89 814.14 397.02 -1329.67 -1759.82	0.90	
C-4 60.00	C1	(3.80-0.00) x (661.73+661.82) / 2 (4.14-3.80) x (661.72+661.73) / 2 (3.98-4.14) x (661.88+661.72) / 2 (5.21-3.98) x (661.88+661.88) / 2 (5.81-5.21) x (661.48+661.88) / 2 (3.80-5.81) x (661.53+661.48) / 2 (0.00-3.80) x (661.62+661.53) / 2	2514.75 224.99 -105.89 814.11 397.01 -1329.63 -2513.99	1.12	
C-5 80.00	C1	(4.93-0.00) x (661.67+661.79) / 2 (5.27-4.93) x (661.66+661.67) / 2 (5.11-5.27) x (661.82+661.66) / 2 (6.34-5.11) x (661.82+661.82) / 2 (6.94-6.34) x (661.42+661.82) / 2 (4.93-6.94) x (661.47+661.42) / 2 (0.00-4.93) x (661.59+661.47) / 2	3262.33 224.97 -105.88 814.04 396.97 -1329.50 -3261.34	1.59	
C-6 90.00	C1	(5.50-0.00) x (661.60+661.74) / 2 (5.84-5.50) x (661.59+661.60) / 2 (5.68-5.84) x (661.75+661.59) / 2 (6.91-5.68) x (661.75+661.75) / 2 (7.51-6.91) x (661.35+661.75) / 2 (5.50-7.51) x (661.40+661.35) / 2 (0.00-5.50) x (661.54+661.40) / 2	3639.19 224.94 -105.87 813.95 396.93 -1329.36 -3638.09	1.69	
C-7 100.00	C1	(5.50-0.00) x (661.56+661.70) / 2 (5.84-5.50) x (661.55+661.56) / 2 (5.68-5.84) x (661.71+661.55) / 2 (6.91-5.68) x (661.71+661.71) / 2 (7.51-6.91) x (661.31+661.71) / 2 (5.50-7.51) x (661.36+661.31) / 2 (0.00-5.50) x (661.50+661.36) / 2	3638.97 224.93 -105.86 813.90 396.91 -1329.28 -3637.87	1.70	
C-8 120.00	C1	(5.50-0.00) x (661.58+661.72) / 2 (5.84-5.50) x (661.57+661.58) / 2 (5.68-5.84) x (661.73+661.57) / 2 (6.91-5.68) x (661.73+661.73) / 2 (7.51-6.91) x (661.33+661.73) / 2 (5.50-7.51) x (661.38+661.33) / 2 (0.00-5.50) x (661.52+661.38) / 2	3639.08 224.94 -105.86 813.93 396.92 -1329.32 -3637.98	1.71	
C-9 140.00	C1	(5.50-0.00) x (661.58+661.72) / 2 (5.84-5.50) x (661.57+661.58) / 2 (5.68-5.84) x (661.73+661.57) / 2 (6.91-5.68) x (661.73+661.73) / 2 (7.51-6.91) x (661.33+661.73) / 2 (5.50-7.51) x (661.38+661.33) / 2 (0.00-5.50) x (661.52+661.38) / 2	3639.08 224.94 -105.86 813.93 396.92 -1329.32 -3637.98	1.71	
C-10 160.00	C1	(5.50-0.00) x (661.57+661.71) / 2 (5.84-5.50) x (661.56+661.57) / 2 (5.68-5.84) x (661.72+661.56) / 2 (6.91-5.68) x (661.72+661.72) / 2 (7.51-6.91) x (661.32+661.72) / 2 (5.50-7.51) x (661.37+661.32) / 2 (0.00-5.50) x (661.51+661.37) / 2	3639.02 224.93 -105.86 813.92 396.91 -1329.30 -3637.92	1.71	
C-11 180.00	C1	(5.50-0.00) x (661.57+661.70) / 2 (5.84-5.50) x (661.56+661.57) / 2 (5.68-5.84) x (661.72+661.56) / 2 (6.91-5.68) x (661.72+661.72) / 2 (7.51-6.91) x (661.32+661.72) / 2 (5.50-7.51) x (661.37+661.32) / 2 (0.00-5.50) x (661.50+661.37) / 2	3638.99 224.93 -105.86 813.92 396.91 -1329.30 -3637.89	1.70	
C-12 201.68	C1	(5.50-0.00) x (661.65+661.79) / 2 (5.84-5.50) x (661.64+661.65) / 2 (5.68-5.84) x (661.80+661.64) / 2 (6.91-5.68) x (661.80+661.80) / 2 (7.51-6.91) x (661.40+661.80) / 2 (5.50-7.51) x (661.45+661.40) / 2 (0.00-5.50) x (661.59+661.45) / 2	3639.46 224.96 -105.88 814.01 396.96 -1329.46 -3638.36	1.69	
C-13 220.00	C1	(5.42-0.00) x (661.54+661.74) / 2 (5.76-5.42) x (661.53+661.54) / 2 (5.60-5.76) x (661.69+661.53) / 2 (6.83-5.60) x (661.69+661.69) / 2 (7.47-6.83) x (661.27+661.69) / 2 (5.42-7.47) x (661.34+661.27) / 2 (0.00-5.42) x (661.54+661.34) / 2	3586.09 224.92 -105.86 813.88 423.35 -1355.68 -3585.00	1.70	
C-14 247.18	C1	(-2.28--2.28) x (661.81+661.64) / 2 (-1.02--2.28) x (661.81+661.81) / 2	172.05 833.88		
A RIPORTARE mq			1005.93		

FONDAZIONE		CALCOLO DELLE AREE		Foglio n. 21	
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1005.93		
C-15 260.00	C1	$(-0.87--1.02) \times (661.81+661.81) / 2$	99.27	2.29	
		$(7.98--0.87) \times (661.35+661.84) / 2$	5855.12		
		$(8.13--7.98) \times (661.32+661.32) / 2$	99.20		
		$(9.39--8.13) \times (661.32+661.32) / 2$	833.26		
		$(9.64--9.39) \times (661.15+661.32) / 2$	165.31		
		$(7.98--9.64) \times (661.15+661.15) / 2$	-1097.51		
		$(-0.87--7.98) \times (661.64+661.15) / 2$	-5853.35		
		$(-2.54--0.87) \times (661.64+661.64) / 2$	-1104.94		
		$(-2.38--2.64) \times (661.67+661.50) / 2$	172.01		
		$(-1.12--2.38) \times (661.67+661.67) / 2$	833.70		
$(-0.97--1.12) \times (661.67+661.67) / 2$	99.25				
$(8.48--0.97) \times (661.11+661.70) / 2$	6250.28				
$(8.63--8.48) \times (661.08+661.08) / 2$	99.16				
$(9.88--8.63) \times (661.08+661.08) / 2$	826.35				
$(10.14--9.88) \times (660.91+661.08) / 2$	171.86				
$(8.48--10.14) \times (660.91+660.91) / 2$	-1097.11				
$(-0.97--8.48) \times (661.50+660.91) / 2$	-6248.39				
$(-2.64--0.97) \times (661.50+661.50) / 2$	-1104.71				
C-16 270.43	C1	$(-2.41--2.66) \times (661.50+661.33) / 2$	165.35	2.40	
		$(-1.15--2.41) \times (661.50+661.50) / 2$	833.49		
		$(-1.00--1.15) \times (661.50+661.50) / 2$	99.22		
		$(8.59--1.00) \times (660.86+661.53) / 2$	6340.86		
		$(8.74--8.59) \times (660.83+660.83) / 2$	99.12		
		$(10.00--8.74) \times (660.83+660.83) / 2$	832.65		
		$(10.26--10.00) \times (660.66+660.83) / 2$	171.79		
		$(8.59--10.26) \times (660.66+660.66) / 2$	-1103.30		
		$(-1.00--8.59) \times (661.33+660.66) / 2$	-6338.94		
		$(-2.66--1.00) \times (661.33+661.33) / 2$	-1097.81		
C-17 280.00	C1	$(-2.41--2.66) \times (661.28+661.11) / 2$	165.30	2.43	
		$(-1.15--2.41) \times (661.28+661.28) / 2$	833.21		
		$(-1.00--1.15) \times (661.28+661.28) / 2$	99.19		
		$(8.35--1.00) \times (660.66+661.31) / 2$	6180.21		
		$(8.50--8.35) \times (660.63+660.63) / 2$	99.09		
		$(9.76--8.50) \times (660.63+660.63) / 2$	832.39		
		$(10.01--9.76) \times (660.46+660.63) / 2$	165.14		
		$(8.35--10.01) \times (660.46+660.46) / 2$	-1096.36		
		$(-1.00--8.35) \times (661.11+660.46) / 2$	-6178.34		
		$(-2.66--1.00) \times (661.11+661.11) / 2$	-1097.44		
C-18 300.00	C1	$(-2.41--2.66) \times (660.75+660.58) / 2$	165.17	2.39	
		$(-1.15--2.41) \times (660.75+660.75) / 2$	832.55		
		$(-1.00--1.15) \times (660.75+660.75) / 2$	99.11		
		$(7.37--1.00) \times (660.20+660.78) / 2$	5528.30		
		$(-1.00--7.37) \times (660.58+660.00) / 2$	-5526.63		
$(-2.66--1.00) \times (660.58+660.58) / 2$	-1096.56				
C-19 320.00	C1	$(7.35--1.00) \times (659.66+660.25) / 2$	5510.62	1.94	
		$(-1.00--7.35) \times (660.05+659.46) / 2$	-5508.95		
C-20 335.58	C1	$(7.03--1.00) \times (659.34+659.90) / 2$	5296.75	1.67	
		$(-1.00--7.03) \times (659.70+659.14) / 2$	-5295.14		
C-21 361.27	C1	$(5.44--1.00) \times (659.24+659.59) / 2$	4246.63	1.61	
		$(-1.00--5.44) \times (659.39+659.04) / 2$	-4245.34		
C-22 380.00	C1	$(4.66--0.00) \times (659.21+659.40) / 2$	3072.36	1.29	
		$(0.00--4.66) \times (659.20+659.01) / 2$	-3071.43		
C-23 400.00	C1	$(4.51--0.00) \times (659.13+659.26) / 2$	2972.97	0.93	
		$(0.00--4.51) \times (659.06+658.93) / 2$	-2972.07		
C-24 407.44	C1	$(4.50--0.00) \times (659.10+659.21) / 2$	2966.20	0.90	
		$(0.00--4.50) \times (659.01+658.90) / 2$	-2965.30		
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE	Foglio n. 22		
SCAVO FOSSO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
C-3 40.00	D1	(7.20-7.14)x(660.45+660.47)/2 (7.25-7.20)x(660.43+660.45)/2 (7.27-7.25)x(660.43+660.43)/2 (7.29-7.27)x(660.42+660.42)/2 (7.44-7.29)x(660.42+660.42)/2 (8.11-7.44)x(660.42+660.42)/2 (7.90-8.11)x(660.20+660.42)/2 (7.40-7.90)x(660.20+660.20)/2 (7.14-7.40)x(660.47+660.20)/2	39.63 33.02 13.21 13.21 99.06 442.48 -138.67 -330.10 -171.69		
C-4 60.00	D1	(10.04-8.55)x(660.33+660.34)/2 (9.55-10.04)x(659.84+660.33)/2 (9.05-9.55)x(659.84+659.84)/2 (8.55-9.05)x(660.34+659.84)/2	983.90 -323.44 -329.92 -330.05	0.15	
C-5 80.00	D1	(10.27-9.97)x(660.07+660.09)/2 (10.40-10.27)x(660.07+660.07)/2 (11.33-10.40)x(660.00+660.07)/2 (10.94-11.33)x(659.61+660.00)/2 (10.44-10.94)x(659.61+659.61)/2 (9.97-10.44)x(660.09+659.61)/2	198.02 85.81 613.83 -257.32 -329.81 -310.13	0.49	
C-6 90.00	D1	(10.24-10.21)x(660.24+660.25)/2 (10.37-10.24)x(660.24+660.24)/2 (11.56-10.37)x(660.11+660.24)/2 (11.21-11.56)x(659.75+660.11)/2 (10.71-11.21)x(659.75+659.75)/2 (10.21-10.71)x(660.25+659.75)/2	19.81 85.83 785.61 -230.98 -329.88 -330.00	0.40	
C-7 100.00	D1	(10.07-9.55)x(660.33+660.31)/2 (11.07-10.07)x(660.25+660.33)/2 (11.10-11.07)x(660.25+660.25)/2 (11.12-11.10)x(660.25+660.25)/2 (11.45-11.12)x(660.21+660.25)/2 (11.05-11.45)x(659.81+660.21)/2 (10.55-11.05)x(659.81+659.81)/2 (10.05-10.55)x(660.31+659.81)/2 (9.55-10.05)x(660.31+660.31)/2	343.37 660.29 19.81 13.20 217.88 -264.00 -329.90 -330.03 -330.15	0.39	
C-8 120.00	D1	(9.82-9.81)x(660.48+660.48)/2 (9.86-9.82)x(660.48+660.48)/2 (10.82-9.86)x(660.41+660.48)/2 (10.86-10.82)x(660.41+660.41)/2 (11.16-10.86)x(660.40+660.41)/2 (10.77-11.16)x(660.01+660.40)/2 (10.27-10.77)x(660.01+660.01)/2 (9.81-10.27)x(660.48+660.01)/2	6.60 26.42 634.03 26.42 198.12 -257.48 -330.00 -303.71	0.47	
C-9 140.00	D1	(10.40-9.84)x(660.43+660.47)/2 (10.66-10.40)x(660.41+660.43)/2 (11.24-10.66)x(660.40+660.41)/2 (10.82-11.24)x(659.98+660.40)/2 (10.32-10.82)x(659.98+659.98)/2 (9.84-10.32)x(660.47+659.98)/2	369.85 171.71 383.03 -277.28 -329.99 -316.91	0.40	
C-10 160.00	D1	(9.89-9.69)x(660.56+660.56)/2 (10.43-9.89)x(660.52+660.56)/2 (10.48-10.43)x(660.52+660.52)/2 (10.54-10.48)x(660.51+660.52)/2 (10.61-10.54)x(660.51+660.51)/2 (10.70-10.61)x(660.50+660.51)/2 (10.73-10.70)x(660.50+660.50)/2 (11.10-10.73)x(660.48+660.50)/2 (10.69-11.10)x(660.06+660.48)/2 (10.19-10.69)x(660.06+660.06)/2 (9.69-10.19)x(660.56+660.06)/2	132.11 356.69 33.03 39.63 46.24 59.45 19.82 244.38 -270.71 -330.03 -330.15	0.41	
C-11 180.00	D1	(9.97-9.78)x(660.50+660.50)/2 (10.29-9.97)x(660.49+660.50)/2 (10.42-10.29)x(660.49+660.49)/2 (10.50-10.42)x(660.49+660.49)/2 (10.54-10.50)x(660.49+660.49)/2 (10.57-10.54)x(660.49+660.49)/2 (10.60-10.57)x(660.49+660.49)/2 (10.61-10.60)x(660.49+660.49)/2 (10.63-10.61)x(660.49+660.49)/2 (10.64-10.63)x(660.49+660.49)/2 (10.65-10.64)x(660.49+660.49)/2 (10.77-10.65)x(660.49+660.49)/2 (10.80-10.77)x(660.49+660.49)/2 (11.23-10.80)x(660.46+660.49)/2 (10.77-11.23)x(660.00+660.46)/2 (10.27-10.77)x(660.00+660.00)/2 (9.78-10.27)x(660.50+660.00)/2	125.50 211.36 85.86 52.84 26.42 19.81 19.81 6.60 13.21 6.60 6.60 79.26 19.81 284.00 -303.71 -330.00 -323.52	0.46	
C-12 201.68	D1	(10.27-9.66)x(660.65+660.65)/2 (10.93-10.27)x(660.64+660.65)/2 (11.13-10.93)x(660.63+660.64)/2 (10.66-11.13)x(660.16+660.63)/2 (10.16-10.66)x(660.16+660.16)/2 (9.66-10.16)x(660.65+660.16)/2	403.00 436.03 132.13 -310.39 -330.08 -330.20	0.45	
C-13 220.00	D1	(9.67-8.64)x(660.87+660.84)/2 (10.63-9.67)x(660.83+660.87)/2 (10.14-10.63)x(660.34+660.83)/2 (9.64-10.14)x(660.34+660.34)/2 (9.14-9.64)x(660.84+660.34)/2 (8.64-9.14)x(660.84+660.84)/2	680.68 634.42 -323.69 -330.17 -330.30 -330.42	0.49	
C-14 247.18	D1	(11.53-11.12)x(660.81+660.85)/2 (12.31-11.53)x(660.75+660.81)/2 (12.38-12.31)x(660.75+660.75)/2 (12.42-12.38)x(660.75+660.75)/2 (12.07-12.42)x(660.39+660.75)/2 (11.57-12.07)x(660.39+660.39)/2 (11.12-11.57)x(660.85+660.39)/2	270.94 515.41 46.25 26.43 -231.20 -330.19 -297.28	0.52	
A RIPORTARE mq			0.36		

		CALCOLO DELLE AREE	Foglio n. 23		
SCAVO FOSSO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			0.36		
C-15 260.00	D1	$(11.66-11.61) \times (660.60+660.60) / 2$ $(12.25-11.66) \times (660.57+660.60) / 2$ $(12.97-12.25) \times (660.52+660.57) / 2$ $(12.58-12.97) \times (660.14+660.52) / 2$ $(12.08-12.58) \times (660.14+660.14) / 2$ $(11.61-12.08) \times (660.60+660.14) / 2$	33.03 389.75 475.59 -257.53 -330.07 -310.37	0.36	
C-16 270.43	D1	$(12.74-11.30) \times (660.62+660.65) / 2$ $(12.29-12.74) \times (660.16+660.62) / 2$ $(11.79-12.29) \times (660.16+660.16) / 2$ $(11.30-11.79) \times (660.65+660.16) / 2$	951.31 -297.18 -330.08 -323.60	0.40	
C-17 280.00	D1	$(11.42-10.76) \times (660.63+660.65) / 2$ $(12.00-11.42) \times (660.62+660.63) / 2$ $(12.20-12.00) \times (660.62+660.62) / 2$ $(11.75-12.20) \times (660.16+660.62) / 2$ $(11.25-11.75) \times (660.16+660.16) / 2$ $(10.76-11.25) \times (660.65+660.16) / 2$	436.02 383.16 132.12 -297.18 -330.08 -323.60	0.45	
				0.44	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE			Foglio n. 24
USURA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
C-1	a1	$\sqrt{(0.39-0.00)^2 + (662.15-662.16)^2}$	0.39		
C-2	a1	$\sqrt{(1.53-0.00)^2 + (662.13-662.17)^2}$	1.53	0.39	
C-3	a1	$\sqrt{(2.66-0.00)^2 + (662.13-662.20)^2}$	2.66	1.53	
C-4	a1	$\sqrt{(3.80-0.00)^2 + (662.11-662.20)^2}$	3.80	2.66	
C-5	a1	$\sqrt{(4.93-0.00)^2 + (662.05-662.17)^2}$	4.93	3.80	
C-6	a1	$\sqrt{(5.50-0.00)^2 + (661.98-662.12)^2}$	5.50	4.93	
C-7	a1	$\sqrt{(5.50-0.00)^2 + (661.94-662.08)^2}$	5.50	5.50	
C-8	a1	$\sqrt{(5.50-0.00)^2 + (661.96-662.10)^2}$	5.50	5.50	
C-9	a1	$\sqrt{(5.50-0.00)^2 + (661.96-662.10)^2}$	5.50	5.50	
C-10	a1	$\sqrt{(5.50-0.00)^2 + (661.95-662.09)^2}$	5.50	5.50	
C-11	a1	$\sqrt{(5.50-0.00)^2 + (661.95-662.08)^2}$	5.50	5.50	
C-12	a1	$\sqrt{(5.50-0.00)^2 + (662.03-662.17)^2}$	5.50	5.50	
C-13	a1	$\sqrt{(5.42-0.00)^2 + (661.92-662.12)^2}$	5.42	5.50	
C-14	a1	$\sqrt{(7.98--0.87)^2 + (661.55-662.04)^2}$	8.86	5.42	
C-15	a1	$\sqrt{(8.48--0.97)^2 + (661.31-661.90)^2}$	9.47	8.86	
C-16	a1	$\sqrt{(8.59--1.00)^2 + (661.06-661.73)^2}$	9.61	9.47	
C-17	a1	$\sqrt{(8.35--1.00)^2 + (660.86-661.51)^2}$	9.37	9.61	
C-18	a1	$\sqrt{(7.37--1.00)^2 + (660.40-660.98)^2}$	8.39	9.37	
C-19	a1	$\sqrt{(7.35--1.00)^2 + (659.86-660.45)^2}$	8.37	8.39	
C-20	a1	$\sqrt{(7.03--1.00)^2 + (659.54-660.10)^2}$	8.05	8.37	
C-21	a1	$\sqrt{(5.44--1.00)^2 + (659.44-659.79)^2}$	6.45	8.05	
C-22	a1	$\sqrt{(4.66-0.00)^2 + (659.41-659.60)^2}$	4.66	6.45	
C-23	a1	$\sqrt{(4.51-0.00)^2 + (659.33-659.46)^2}$	4.51	4.66	
C-24	a1	$\sqrt{(4.50-0.00)^2 + (659.30-659.41)^2}$	4.50	4.51	
				4.50	
Il Direttore dei Lavori			L'Impresa		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 25
BINDER					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
C-1	b1	$\sqrt{(0.39-0.00)^2 + (662.11-662.12)^2}$	0.39	0.39	
C-2	b1	$\sqrt{(1.53-0.00)^2 + (662.09-662.13)^2}$	1.53	1.53	
C-3	b1	$\sqrt{(2.66-0.00)^2 + (662.09-662.16)^2}$	2.66	2.66	
C-4	b1	$\sqrt{(3.80-0.00)^2 + (662.07-662.16)^2}$	3.80	3.80	
C-5	b1	$\sqrt{(4.93-0.00)^2 + (662.01-662.13)^2}$	4.93	4.93	
C-6	b1	$\sqrt{(5.50-0.00)^2 + (661.94-662.08)^2}$	5.50	5.50	
C-7	b1	$\sqrt{(5.50-0.00)^2 + (661.90-662.04)^2}$	5.50	5.50	
C-8	b1	$\sqrt{(5.50-0.00)^2 + (661.92-662.06)^2}$	5.50	5.50	
C-9	b1	$\sqrt{(5.50-0.00)^2 + (661.92-662.06)^2}$	5.50	5.50	
C-10	b1	$\sqrt{(5.50-0.00)^2 + (661.91-662.05)^2}$	5.50	5.50	
C-11	b1	$\sqrt{(5.50-0.00)^2 + (661.91-662.04)^2}$	5.50	5.50	
C-12	b1	$\sqrt{(5.50-0.00)^2 + (661.99-662.13)^2}$	5.50	5.50	
C-13	b1	$\sqrt{(5.42-0.00)^2 + (661.88-662.08)^2}$	5.42	5.42	
C-14	b1	$\sqrt{(7.98--0.87)^2 + (661.51-662.00)^2}$	8.86	8.86	
C-15	b1	$\sqrt{(8.48--0.97)^2 + (661.27-661.86)^2}$	9.47	9.47	
C-16	b1	$\sqrt{(8.59--1.00)^2 + (661.02-661.69)^2}$	9.61	9.61	
C-17	b1	$\sqrt{(8.35--1.00)^2 + (660.82-661.47)^2}$	9.37	9.37	
C-18	b1	$\sqrt{(7.37--1.00)^2 + (660.36-660.94)^2}$	8.39	8.39	
C-19	b1	$\sqrt{(7.35--1.00)^2 + (659.82-660.41)^2}$	8.37	8.37	
C-20	b1	$\sqrt{(7.03--1.00)^2 + (659.50-660.06)^2}$	8.05	8.05	
C-21	b1	$\sqrt{(5.44--1.00)^2 + (659.40-659.75)^2}$	6.45	6.45	
C-22	b1	$\sqrt{(4.66-0.00)^2 + (659.37-659.56)^2}$	4.66	4.66	
C-23	b1	$\sqrt{(4.51-0.00)^2 + (659.29-659.42)^2}$	4.51	4.51	
C-24	b1	$\sqrt{(4.50-0.00)^2 + (659.26-659.37)^2}$	4.50	4.50	

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		CALCOLO DELLE LUNGHEZZE	Foglio n. 26		
VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
C-1 0.00	c1	$\sqrt{(1.89-0.54)^2 + (662.22-662.22)^2}$ $\sqrt{(2.56-1.89)^2 + (661.77-662.22)^2}$	1.35 0.81	2.16	
C-2 20.00	c1	$\sqrt{(3.03-1.68)^2 + (662.20-662.20)^2}$ $\sqrt{(4.21-3.03)^2 + (661.41-662.20)^2}$	1.35 1.42	2.77	
C-3 40.00	c1	$\sqrt{(4.16-2.81)^2 + (662.20-662.20)^2}$ $\sqrt{(6.40-4.16)^2 + (660.70-662.20)^2}$	1.35 2.70	4.05	
C-4 60.00	c1	$\sqrt{(5.30-3.95)^2 + (662.18-662.18)^2}$ $\sqrt{(8.05-5.30)^2 + (660.34-662.18)^2}$	1.35 3.31	4.66	
C-5 80.00	c1	$\sqrt{(6.43-5.08)^2 + (662.12-662.12)^2}$ $\sqrt{(9.44-6.43)^2 + (660.11-662.12)^2}$	1.35 3.62	4.97	
C-6 90.00	c1	$\sqrt{(7.00-5.65)^2 + (662.05-662.05)^2}$ $\sqrt{(9.71-7.00)^2 + (660.25-662.05)^2}$	1.35 3.25	4.60	
C-7 100.00	c1	$\sqrt{(7.00-5.65)^2 + (662.01-662.01)^2}$ $\sqrt{(9.55-7.00)^2 + (660.31-662.01)^2}$	1.35 3.06	4.41	
C-8 120.00	c1	$\sqrt{(7.00-5.65)^2 + (662.03-662.03)^2}$ $\sqrt{(9.27-7.00)^2 + (660.51-662.03)^2}$	1.35 2.73	4.08	
C-9 140.00	c1	$\sqrt{(7.00-5.65)^2 + (662.03-662.03)^2}$ $\sqrt{(9.32-7.00)^2 + (660.48-662.03)^2}$	1.35 2.79	4.14	
C-10 160.00	c1	$\sqrt{(7.00-5.65)^2 + (662.02-662.02)^2}$ $\sqrt{(9.19-7.00)^2 + (660.56-662.02)^2}$	1.35 2.63	3.98	
C-11 180.00	c1	$\sqrt{(7.00-5.65)^2 + (662.02-662.02)^2}$ $\sqrt{(9.27-7.00)^2 + (660.50-662.02)^2}$	1.35 2.73	4.08	
C-12 201.68	c1	$\sqrt{(7.00-5.65)^2 + (662.10-662.10)^2}$ $\sqrt{(9.16-7.00)^2 + (660.66-662.10)^2}$	1.35 2.60	3.95	
C-13 220.00	c1	$\sqrt{(6.92-5.57)^2 + (661.99-661.99)^2}$ $\sqrt{(8.64-6.92)^2 + (660.84-661.99)^2}$	1.35 2.07	3.42	
C-14 247.18	c1	$\sqrt{(-2.37--1.02)^2 + (662.11-662.11)^2}$ $\sqrt{(-2.52--2.37)^2 + (662.01-662.11)^2}$	1.35 0.18	1.53	
C-14 247.18	c2	$\sqrt{(9.48-8.13)^2 + (661.62-661.62)^2}$ $\sqrt{(10.57-9.48)^2 + (660.89-661.62)^2}$	1.35 1.31	2.66	
C-15 260.00	c1	$\sqrt{(-2.47--1.12)^2 + (661.97-661.97)^2}$ $\sqrt{(-3.35--2.47)^2 + (661.39-661.97)^2}$	1.35 1.05	2.40	
C-15 260.00	c2	$\sqrt{(9.98-8.63)^2 + (661.38-661.38)^2}$ $\sqrt{(11.08-9.98)^2 + (660.64-661.38)^2}$	1.35 1.33	2.68	
C-16 270.43	c1	$\sqrt{(-2.50--1.15)^2 + (661.80-661.80)^2}$ $\sqrt{(-3.18--2.50)^2 + (661.35-661.80)^2}$	1.35 0.82	2.17	
C-16 270.43	c2	$\sqrt{(10.09-8.74)^2 + (661.13-661.13)^2}$ $\sqrt{(10.79-10.09)^2 + (660.66-661.13)^2}$	1.35 0.84	2.19	
C-17 280.00	c1	$\sqrt{(-2.50--1.15)^2 + (661.58-661.58)^2}$ $\sqrt{(-3.13--2.50)^2 + (661.16-661.58)^2}$	1.35 0.76	2.11	
C-17 280.00	c2	$\sqrt{(9.85-8.50)^2 + (660.93-660.93)^2}$ $\sqrt{(10.25-9.85)^2 + (660.66-660.93)^2}$	1.35 0.48	1.83	
C-18 300.00	c1	$\sqrt{(-2.50--1.15)^2 + (661.05-661.05)^2}$ $\sqrt{(-2.95--2.50)^2 + (660.75-661.05)^2}$	1.35 0.54	1.89	
C-18 300.00	c2	$\sqrt{(8.87-8.37)^2 + (660.41-660.41)^2}$ $\sqrt{(9.05-8.87)^2 + (660.51-660.41)^2}$	0.50 0.21	0.71	
C-19 320.00	c1	$\sqrt{(-2.50--2.00)^2 + (660.46-660.46)^2}$ $\sqrt{(-2.53--2.50)^2 + (660.47-660.46)^2}$	0.50 0.03	0.53	
C-19 320.00	c2	$\sqrt{(8.85-8.35)^2 + (659.87-659.87)^2}$ $\sqrt{(9.69-8.85)^2 + (660.36-659.87)^2}$	0.50 0.97	1.47	
C-20 335.58	c1	$\sqrt{(-2.50--2.00)^2 + (660.11-660.11)^2}$ $\sqrt{(-2.80--2.50)^2 + (660.29-660.11)^2}$	0.50 0.35	0.85	
C-20 335.58	c2	$\sqrt{(8.53-8.03)^2 + (659.55-659.55)^2}$ $\sqrt{(9.96-8.53)^2 + (660.37-659.55)^2}$	0.50 1.65	2.15	
C-21 361.27	c1	$\sqrt{(6.94-6.44)^2 + (659.45-659.45)^2}$ $\sqrt{(7.79-6.94)^2 + (659.93-659.45)^2}$	0.50 0.98	1.48	
C-22 380.00	c1	$\sqrt{(6.16-5.66)^2 + (659.42-659.42)^2}$ $\sqrt{(6.88-6.16)^2 + (659.83-659.42)^2}$	0.50 0.83	1.33	
C-23 400.00	c1	$\sqrt{(6.01-5.51)^2 + (659.34-659.34)^2}$ $\sqrt{(6.37-6.01)^2 + (659.54-659.34)^2}$	0.50 0.41	0.91	
C-24 407.44	c1	$\sqrt{(6.00-5.50)^2 + (659.31-659.31)^2}$ $\sqrt{(6.32-6.00)^2 + (659.49-659.31)^2}$	0.50 0.37	0.87	
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		CALCOLO DELLE LUNGHEZZE			Foglio n. 27
COMPATTAMENTO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
C-1	d1	(2.40-0.00)	2.40		
C-2	d1	(3.54-0.00)	3.54	2.40	
C-3	d1	(0.47-0.00)	0.47	3.54	
40.00		(2.66-0.47)	2.19		
		(3.86-2.66)	1.20	3.86	
C-4	d1	(3.80-0.00)	3.80		
60.00		(3.86-3.80)	0.06	3.86	
C-5	d1	(3.95-0.00)	3.95	3.95	
C-6	d1	(0.00-4.08)	4.08	4.08	
C-7	d1	(4.30-0.00)	4.30	4.30	
C-8	d1	(1.26-0.00)	1.26	1.26	
C-9	d1	(4.00-0.00)	4.00	4.00	
C-10	d1	(2.03-0.00)	2.03	2.03	
C-11	d1	(2.83-0.00)	2.83	2.83	
C-12	d1	(1.76-0.00)	1.76	1.76	
C-13	d1	(2.88-0.00)	2.88	2.88	
C-16	d1	(8.59-7.09)	1.50		
270.43		(10.26-8.59)	1.67	3.17	
C-17	d1	(8.35-2.74)	5.61		
280.00		(10.01-8.35)	1.66	7.27	
C-18	d1	(-1.00--2.66)	1.66		
300.00		(7.37--1.00)	8.37	11.03	
		(8.37-7.37)	1.00		
C-19	d1	(-1.00--2.00)	1.00		
320.00		(0.00--1.00)	1.00	10.35	
		(7.35-0.00)	7.35		
		(8.35-7.35)	1.00		
C-20	d1	(-1.00--2.00)	1.00		
335.58		(7.03--1.00)	8.03	10.03	
		(8.03-7.03)	1.00		
C-21	d1	(5.44--1.00)	6.44		
361.27		(6.44-5.44)	1.00	7.44	
C-22	d1	(4.66-0.00)	4.66		
380.00		(5.66-4.66)	1.00	5.66	
C-23	d1	(4.51-0.00)	4.51		
400.00		(5.51-4.51)	1.00	5.51	
C-24	d1	(4.50-0.00)	4.50		
407.44		(5.50-4.50)	1.00	5.50	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE			Foglio n. 28
GRADONATURA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
C-3	e1	$\sqrt{(5.36-3.86)^2 + (661.04-661.52)^2}$	1.57		
C-4	e1	$\sqrt{(7.38-3.86)^2 + (660.43-661.53)^2}$	3.69	1.57	
C-5	e1	$\sqrt{(8.04-3.95)^2 + (660.19-661.50)^2}$	4.29	3.69	
C-6	e1	$\sqrt{(7.99-4.08)^2 + (660.27-661.44)^2}$	4.08	4.29	
C-7	e1	$\sqrt{(7.71-4.30)^2 + (660.31-661.39)^2}$	3.58	4.08	
C-9	e1	$\sqrt{(5.44-4.00)^2 + (661.00-661.42)^2}$	1.50	3.58	
140.00		$\sqrt{(7.35-5.44)^2 + (660.50-661.00)^2}$	1.97		
C-11	e1	$\sqrt{(7.44-2.83)^2 + (660.67-661.43)^2}$	4.67	1.50	
180.00		$\sqrt{(8.36-7.44)^2 + (660.52-660.67)^2}$	0.93	1.97	
C-12	e1	$\sqrt{(2.96-1.76)^2 + (660.94-661.34)^2}$	1.26	4.67	
C-12	e2	$\sqrt{(2.96-1.76)^2 + (661.14-661.54)^2}$	1.26	0.93	
				1.26	
				1.26	

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		CALCOLO DELLE LUNGHEZZE			Foglio n. 29
SCOTICO IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
C-1 0.00	f1	$\sqrt{(0.82-0.39)^2 + (661.86-661.95)^2}$ $\sqrt{(0.89-0.82)^2 + (661.85-661.86)^2}$ $\sqrt{(0.90-0.89)^2 + (661.84-661.84)^2}$ $\sqrt{(0.91-0.90)^2 + (661.81-661.82)^2}$ $\sqrt{(0.92-0.91)^2 + (661.79-661.80)^2}$ $\sqrt{(0.93-0.92)^2 + (661.77-661.78)^2}$ $\sqrt{(0.94-0.93)^2 + (661.75-661.77)^2}$ $\sqrt{(1.30-0.94)^2 + (661.71-661.75)^2}$ $\sqrt{(1.33-1.30)^2 + (661.71-661.71)^2}$ $\sqrt{(1.36-1.33)^2 + (661.71-661.71)^2}$ $\sqrt{(1.40-1.36)^2 + (661.70-661.71)^2}$ $\sqrt{(1.45-1.40)^2 + (661.70-661.70)^2}$ $\sqrt{(1.52-1.45)^2 + (661.69-661.70)^2}$ $\sqrt{(1.61-1.52)^2 + (661.68-661.69)^2}$ $\sqrt{(1.74-1.61)^2 + (661.66-661.68)^2}$ $\sqrt{(1.95-1.74)^2 + (661.64-661.66)^2}$ $\sqrt{(2.33-1.95)^2 + (661.60-661.64)^2}$ $\sqrt{(2.73-2.33)^2 + (661.55-661.60)^2}$ $\sqrt{(2.75-2.73)^2 + (661.55-661.55)^2}$ $\sqrt{(2.76-2.75)^2 + (661.55-661.55)^2}$ $\sqrt{(2.79-2.76)^2 + (661.55-661.55)^2}$ $\sqrt{(2.80-2.79)^2 + (661.54-661.55)^2}$	0.44 0.07 0.01 0.01 0.01 0.01 0.02 0.36 0.03 0.03 0.04 0.05 0.07 0.09 0.13 0.21 0.38 0.40 0.02 0.01 0.03		
C-2 20.00	f1	$\sqrt{(0.69-0.45)^2 + (661.91-661.96)^2}$ $\sqrt{(0.95-0.69)^2 + (661.86-661.91)^2}$ $\sqrt{(0.97-0.95)^2 + (661.81-661.86)^2}$ $\sqrt{(0.98-0.97)^2 + (661.80-661.81)^2}$ $\sqrt{(1.00-0.98)^2 + (661.76-661.80)^2}$ $\sqrt{(2.58-1.00)^2 + (661.62-661.76)^2}$ $\sqrt{(3.12-2.58)^2 + (661.57-661.62)^2}$ $\sqrt{(3.13-3.12)^2 + (661.56-661.57)^2}$ $\sqrt{(3.16-3.13)^2 + (661.55-661.56)^2}$ $\sqrt{(3.41-3.16)^2 + (661.47-661.55)^2}$ $\sqrt{(3.46-3.41)^2 + (661.45-661.47)^2}$ $\sqrt{(3.52-3.46)^2 + (661.43-661.45)^2}$ $\sqrt{(3.62-3.52)^2 + (661.40-661.43)^2}$ $\sqrt{(3.68-3.62)^2 + (661.38-661.40)^2}$	0.25 0.26 0.05 0.01 0.04 1.59 0.54 0.01 0.03 0.26 0.05 0.06 0.10 0.06	2.43	
C-3 40.00	f1	$\sqrt{(0.71-0.47)^2 + (661.94-661.99)^2}$ $\sqrt{(0.97-0.71)^2 + (661.89-661.94)^2}$ $\sqrt{(1.00-0.97)^2 + (661.82-661.89)^2}$ $\sqrt{(1.01-1.00)^2 + (661.82-661.82)^2}$ $\sqrt{(1.02-1.01)^2 + (661.80-661.81)^2}$ $\sqrt{(2.42-1.02)^2 + (661.63-661.79)^2}$ $\sqrt{(2.51-2.42)^2 + (661.62-661.63)^2}$ $\sqrt{(2.61-2.51)^2 + (661.61-661.62)^2}$ $\sqrt{(2.86-2.61)^2 + (661.59-661.61)^2}$ $\sqrt{(3.10-2.86)^2 + (661.56-661.59)^2}$ $\sqrt{(3.11-3.10)^2 + (661.56-661.56)^2}$ $\sqrt{(3.12-3.11)^2 + (661.56-661.56)^2}$ $\sqrt{(3.13-3.12)^2 + (661.55-661.55)^2}$ $\sqrt{(3.81-3.13)^2 + (661.34-661.55)^2}$ $\sqrt{(3.86-3.81)^2 + (661.32-661.34)^2}$	0.25 0.26 0.08 0.01 0.01 1.41 0.09 0.10 0.25 0.24 0.01 0.01 0.01 0.01 0.71 0.05	3.31	
C-4 60.00	f1	$\sqrt{(0.46-0.42)^2 + (661.99-662.00)^2}$ $\sqrt{(0.92-0.46)^2 + (661.90-661.99)^2}$ $\sqrt{(0.93-0.92)^2 + (661.87-661.90)^2}$ $\sqrt{(0.94-0.93)^2 + (661.87-661.87)^2}$ $\sqrt{(0.95-0.94)^2 + (661.85-661.86)^2}$ $\sqrt{(0.96-0.95)^2 + (661.82-661.85)^2}$ $\sqrt{(0.97-0.96)^2 + (661.80-661.82)^2}$ $\sqrt{(3.04-0.97)^2 + (661.58-661.80)^2}$ $\sqrt{(3.05-3.04)^2 + (661.58-661.58)^2}$ $\sqrt{(3.15-3.05)^2 + (661.55-661.58)^2}$ $\sqrt{(3.58-3.15)^2 + (661.41-661.55)^2}$ $\sqrt{(3.80-3.58)^2 + (661.35-661.41)^2}$ $\sqrt{(3.86-3.80)^2 + (661.33-661.35)^2}$	0.04 0.47 0.03 0.01 0.01 0.03 0.02 2.08 0.01 0.10 0.45 0.23 0.06	3.49	
C-5 80.00	f1	$\sqrt{(0.51-0.41)^2 + (661.79-661.80)^2}$ $\sqrt{(0.52-0.51)^2 + (661.78-661.79)^2}$ $\sqrt{(0.62-0.52)^2 + (661.75-661.78)^2}$ $\sqrt{(0.68-0.62)^2 + (661.73-661.75)^2}$ $\sqrt{(0.73-0.68)^2 + (661.72-661.73)^2}$ $\sqrt{(0.77-0.73)^2 + (661.71-661.72)^2}$ $\sqrt{(0.79-0.77)^2 + (661.70-661.71)^2}$ $\sqrt{(0.82-0.79)^2 + (661.69-661.70)^2}$ $\sqrt{(0.83-0.82)^2 + (661.69-661.69)^2}$ $\sqrt{(0.85-0.83)^2 + (661.68-661.69)^2}$ $\sqrt{(0.86-0.85)^2 + (661.68-661.68)^2}$ $\sqrt{(0.87-0.86)^2 + (661.67-661.68)^2}$ $\sqrt{(0.88-0.87)^2 + (661.67-661.67)^2}$ $\sqrt{(0.89-0.88)^2 + (661.67-661.67)^2}$ $\sqrt{(0.90-0.89)^2 + (661.66-661.67)^2}$ $\sqrt{(0.91-0.90)^2 + (661.66-661.66)^2}$ $\sqrt{(0.92-0.91)^2 + (661.66-661.66)^2}$ $\sqrt{(0.93-0.92)^2 + (661.65-661.65)^2}$ $\sqrt{(0.94-0.93)^2 + (661.65-661.65)^2}$ $\sqrt{(0.95-0.94)^2 + (661.64-661.65)^2}$ $\sqrt{(0.96-0.95)^2 + (661.62-661.64)^2}$ $\sqrt{(2.68-0.96)^2 + (661.60-661.62)^2}$ $\sqrt{(3.09-2.68)^2 + (661.57-661.60)^2}$ $\sqrt{(3.11-3.09)^2 + (661.57-661.57)^2}$ $\sqrt{(3.15-3.11)^2 + (661.55-661.57)^2}$ $\sqrt{(3.34-3.15)^2 + (661.49-661.55)^2}$ $\sqrt{(3.36-3.34)^2 + (661.48-661.49)^2}$ $\sqrt{(3.39-3.36)^2 + (661.48-661.48)^2}$ $\sqrt{(3.42-3.39)^2 + (661.46-661.48)^2}$ $\sqrt{(3.47-3.42)^2 + (661.45-661.46)^2}$ $\sqrt{(3.53-3.47)^2 + (661.43-661.45)^2}$ $\sqrt{(3.63-3.53)^2 + (661.40-661.43)^2}$ $\sqrt{(3.78-3.63)^2 + (661.35-661.40)^2}$ $\sqrt{(3.94-3.78)^2 + (661.30-661.35)^2}$ $\sqrt{(3.95-3.94)^2 + (661.30-661.30)^2}$	0.10 0.01 0.10 0.06 0.05 0.04 0.02 0.03 0.01 0.02 0.01 0.01 0.01 0.01 0.01 0.01 0.02 1.72 0.41 0.02 0.04 0.20 0.02 0.03 0.04 0.05 0.06 0.10 0.16 0.17 0.01	3.54	
C-6 90.00	f1	$\sqrt{(0.91-0.42)^2 + (661.69-661.91)^2}$ $\sqrt{(1.17-0.91)^2 + (661.65-661.69)^2}$	0.54 0.26	3.59	
A RIPORTARE ml			0.80		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 30
SCOTICO IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	0.80		
		$\sqrt{(2.04-1.17)^2 + (661.60-661.65)^2}$ $\sqrt{(2.83-2.04)^2 + (661.55-661.60)^2}$ $\sqrt{(3.05-2.83)^2 + (661.55-661.55)^2}$ $\sqrt{(3.06-3.05)^2 + (661.55-661.55)^2}$ $\sqrt{(3.20-3.06)^2 + (661.50-661.55)^2}$ $\sqrt{(3.22-3.20)^2 + (661.50-661.50)^2}$ $\sqrt{(3.24-3.22)^2 + (661.49-661.50)^2}$ $\sqrt{(3.27-3.24)^2 + (661.48-661.49)^2}$ $\sqrt{(3.30-3.27)^2 + (661.47-661.48)^2}$ $\sqrt{(3.33-3.30)^2 + (661.46-661.47)^2}$ $\sqrt{(3.38-3.33)^2 + (661.45-661.46)^2}$ $\sqrt{(3.43-3.38)^2 + (661.43-661.45)^2}$ $\sqrt{(3.51-3.43)^2 + (661.41-661.43)^2}$ $\sqrt{(3.61-3.51)^2 + (661.38-661.41)^2}$ $\sqrt{(3.77-3.61)^2 + (661.33-661.38)^2}$ $\sqrt{(3.88-3.77)^2 + (661.30-661.33)^2}$ $\sqrt{(4.08-3.88)^2 + (661.24-661.30)^2}$	0.87 0.79 0.22 0.01 0.15 0.02 0.02 0.03 0.03 0.03 0.05 0.05 0.08 0.10 0.17 0.11 0.21		
C-7 100.00	f1	$\sqrt{(1.18-0.38)^2 + (661.72-661.82)^2}$ $\sqrt{(1.19-1.18)^2 + (661.72-661.72)^2}$ $\sqrt{(1.20-1.19)^2 + (661.72-661.72)^2}$ $\sqrt{(2.98-1.20)^2 + (661.55-661.72)^2}$ $\sqrt{(2.99-2.98)^2 + (661.55-661.55)^2}$ $\sqrt{(3.06-2.99)^2 + (661.54-661.55)^2}$ $\sqrt{(3.25-3.06)^2 + (661.53-661.54)^2}$ $\sqrt{(3.85-3.25)^2 + (661.33-661.53)^2}$ $\sqrt{(3.91-3.85)^2 + (661.31-661.33)^2}$ $\sqrt{(3.96-3.91)^2 + (661.30-661.31)^2}$ $\sqrt{(4.30-3.96)^2 + (661.19-661.30)^2}$	0.81 0.01 0.01 1.79 0.01 0.07 0.19 0.63 0.06 0.05 0.36	3.74	
C-8 120.00	f1	$\sqrt{(0.48-0.45)^2 + (661.87-661.89)^2}$ $\sqrt{(0.49-0.48)^2 + (661.86-661.87)^2}$ $\sqrt{(0.50-0.49)^2 + (661.85-661.86)^2}$ $\sqrt{(0.52-0.50)^2 + (661.85-661.85)^2}$ $\sqrt{(0.55-0.52)^2 + (661.83-661.85)^2}$ $\sqrt{(0.60-0.55)^2 + (661.80-661.83)^2}$ $\sqrt{(0.95-0.60)^2 + (661.59-661.80)^2}$ $\sqrt{(1.03-0.95)^2 + (661.55-661.59)^2}$ $\sqrt{(1.20-1.03)^2 + (661.37-661.55)^2}$ $\sqrt{(1.26-1.20)^2 + (661.30-661.37)^2}$	0.04 0.01 0.01 0.02 0.04 0.06 0.41 0.09 0.25 0.09	3.99	
C-9 140.00	f1	$\sqrt{(0.53-0.36)^2 + (661.81-661.88)^2}$ $\sqrt{(0.55-0.53)^2 + (661.81-661.81)^2}$ $\sqrt{(0.57-0.55)^2 + (661.80-661.81)^2}$ $\sqrt{(0.59-0.57)^2 + (661.80-661.80)^2}$ $\sqrt{(0.65-0.59)^2 + (661.79-661.80)^2}$ $\sqrt{(0.70-0.65)^2 + (661.78-661.79)^2}$ $\sqrt{(0.74-0.70)^2 + (661.77-661.78)^2}$ $\sqrt{(0.78-0.74)^2 + (661.77-661.77)^2}$ $\sqrt{(0.81-0.78)^2 + (661.76-661.77)^2}$ $\sqrt{(0.84-0.81)^2 + (661.76-661.76)^2}$ $\sqrt{(0.87-0.84)^2 + (661.75-661.76)^2}$ $\sqrt{(0.89-0.87)^2 + (661.75-661.75)^2}$ $\sqrt{(0.92-0.89)^2 + (661.75-661.75)^2}$ $\sqrt{(1.22-0.92)^2 + (661.67-661.75)^2}$ $\sqrt{(1.23-1.22)^2 + (661.60-661.61)^2}$ $\sqrt{(1.27-1.23)^2 + (661.55-661.55)^2}$ $\sqrt{(1.50-1.27)^2 + (661.54-661.55)^2}$ $\sqrt{(1.68-1.50)^2 + (661.53-661.54)^2}$ $\sqrt{(1.83-1.68)^2 + (661.52-661.53)^2}$ $\sqrt{(3.53-1.83)^2 + (661.35-661.52)^2}$ $\sqrt{(3.57-3.53)^2 + (661.34-661.35)^2}$ $\sqrt{(3.62-3.57)^2 + (661.33-661.34)^2}$ $\sqrt{(3.69-3.62)^2 + (661.31-661.33)^2}$ $\sqrt{(3.72-3.69)^2 + (661.30-661.31)^2}$ $\sqrt{(3.93-3.72)^2 + (661.24-661.30)^2}$ $\sqrt{(4.00-3.93)^2 + (661.22-661.24)^2}$	0.18 0.02 0.02 0.02 0.06 0.05 0.04 0.04 0.03 0.03 0.03 0.02 0.03 0.31 0.01 0.04 0.23 0.18 0.15 1.71 0.04 0.05 0.07 0.03 0.16 0.04 0.32 0.02 0.01 0.01 0.01 0.05 0.05 0.01 0.01 0.01 0.02 0.02 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.16	1.02	
C-10 160.00	f1	$\sqrt{(0.81-0.47)^2 + (661.83-661.87)^2}$ $\sqrt{(0.86-0.81)^2 + (661.82-661.83)^2}$ $\sqrt{(0.93-0.86)^2 + (661.82-661.82)^2}$ $\sqrt{(1.03-0.93)^2 + (661.81-661.82)^2}$ $\sqrt{(1.09-1.03)^2 + (661.80-661.81)^2}$ $\sqrt{(1.10-1.09)^2 + (661.80-661.80)^2}$ $\sqrt{(1.12-1.10)^2 + (661.80-661.80)^2}$ $\sqrt{(1.14-1.12)^2 + (661.80-661.80)^2}$ $\sqrt{(1.15-1.14)^2 + (661.79-661.80)^2}$ $\sqrt{(1.16-1.15)^2 + (661.79-661.79)^2}$ $\sqrt{(1.17-1.16)^2 + (661.79-661.79)^2}$ $\sqrt{(1.22-1.17)^2 + (661.78-661.79)^2}$ $\sqrt{(1.23-1.22)^2 + (661.62-661.78)^2}$ $\sqrt{(1.24-1.23)^2 + (661.56-661.60)^2}$ $\sqrt{(1.55-1.24)^2 + (661.40-661.48)^2}$ $\sqrt{(1.57-1.55)^2 + (661.39-661.40)^2}$ $\sqrt{(1.59-1.57)^2 + (661.38-661.39)^2}$ $\sqrt{(1.62-1.59)^2 + (661.37-661.38)^2}$ $\sqrt{(1.65-1.62)^2 + (661.37-661.37)^2}$ $\sqrt{(1.69-1.65)^2 + (661.35-661.37)^2}$ $\sqrt{(1.74-1.69)^2 + (661.34-661.35)^2}$ $\sqrt{(1.80-1.74)^2 + (661.32-661.34)^2}$ $\sqrt{(1.87-1.80)^2 + (661.30-661.32)^2}$ $\sqrt{(1.88-1.87)^2 + (661.30-661.30)^2}$ $\sqrt{(2.03-1.88)^2 + (661.26-661.30)^2}$	0.34 0.05 0.07 0.10 0.06 0.01 0.02 0.02 0.01 0.01 0.01 0.05 0.16 0.04 0.32 0.02 0.03 0.03 0.04 0.04 0.05 0.06 0.07 0.01 0.16	3.68	
C-11 180.00	f1	$\sqrt{(0.44-0.36)^2 + (661.87-661.87)^2}$ $\sqrt{(0.47-0.44)^2 + (661.86-661.87)^2}$ $\sqrt{(0.53-0.47)^2 + (661.86-661.86)^2}$ $\sqrt{(0.64-0.53)^2 + (661.85-661.86)^2}$ $\sqrt{(1.15-0.64)^2 + (661.80-661.85)^2}$ $\sqrt{(1.16-1.15)^2 + (661.80-661.80)^2}$ $\sqrt{(1.21-1.16)^2 + (661.80-661.80)^2}$ $\sqrt{(1.22-1.21)^2 + (661.80-661.80)^2}$ $\sqrt{(1.23-1.22)^2 + (661.78-661.79)^2}$ $\sqrt{(1.24-1.23)^2 + (661.55-661.68)^2}$	0.08 0.03 0.06 0.11 0.51 0.01 0.05 0.01 0.01 0.01 0.13	1.76	
		A RIPORTARE ml	1.00		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 31		
SCOTICO IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	1.00		
		$\sqrt{(1.25-1.24)^2 + (661.49-661.50)^2}$ $\sqrt{(1.29-1.25)^2 + (661.49-661.49)^2}$ $\sqrt{(1.30-1.29)^2 + (661.49-661.49)^2}$ $\sqrt{(1.31-1.30)^2 + (661.48-661.49)^2}$ $\sqrt{(1.32-1.31)^2 + (661.48-661.48)^2}$ $\sqrt{(1.33-1.32)^2 + (661.48-661.48)^2}$ $\sqrt{(1.34-1.33)^2 + (661.48-661.48)^2}$ $\sqrt{(1.35-1.34)^2 + (661.48-661.48)^2}$ $\sqrt{(1.37-1.35)^2 + (661.47-661.48)^2}$ $\sqrt{(1.40-1.37)^2 + (661.47-661.47)^2}$ $\sqrt{(1.45-1.40)^2 + (661.46-661.47)^2}$ $\sqrt{(1.53-1.45)^2 + (661.45-661.46)^2}$ $\sqrt{(1.73-1.53)^2 + (661.41-661.45)^2}$ $\sqrt{(2.41-1.73)^2 + (661.30-661.41)^2}$ $\sqrt{(2.56-2.41)^2 + (661.28-661.30)^2}$ $\sqrt{(2.70-2.56)^2 + (661.26-661.28)^2}$ $\sqrt{(2.80-2.70)^2 + (661.24-661.26)^2}$ $\sqrt{(2.83-2.80)^2 + (661.23-661.24)^2}$	0.01 0.04 0.01 0.01 0.01 0.01 0.01 0.01 0.02 0.03 0.05 0.08 0.20 0.69 0.15 0.14 0.10 0.03		
C-12 201.68	f1	$\sqrt{(0.51-0.41)^2 + (661.97-661.99)^2}$ $\sqrt{(0.52-0.51)^2 + (661.97-661.97)^2}$ $\sqrt{(0.53-0.52)^2 + (661.97-661.97)^2}$ $\sqrt{(0.54-0.53)^2 + (661.96-661.97)^2}$ $\sqrt{(0.55-0.54)^2 + (661.96-661.96)^2}$ $\sqrt{(0.57-0.55)^2 + (661.96-661.96)^2}$ $\sqrt{(0.59-0.57)^2 + (661.95-661.96)^2}$ $\sqrt{(0.62-0.59)^2 + (661.95-661.95)^2}$ $\sqrt{(0.65-0.62)^2 + (661.94-661.95)^2}$ $\sqrt{(0.70-0.65)^2 + (661.93-661.94)^2}$ $\sqrt{(0.76-0.70)^2 + (661.91-661.93)^2}$ $\sqrt{(0.85-0.76)^2 + (661.89-661.91)^2}$ $\sqrt{(1.01-0.85)^2 + (661.85-661.89)^2}$ $\sqrt{(1.21-1.01)^2 + (661.80-661.85)^2}$ $\sqrt{(1.28-1.21)^2 + (661.62-661.80)^2}$ $\sqrt{(1.30-1.28)^2 + (661.55-661.62)^2}$ $\sqrt{(1.31-1.30)^2 + (661.48-661.49)^2}$ $\sqrt{(1.45-1.31)^2 + (661.43-661.48)^2}$ $\sqrt{(1.46-1.45)^2 + (661.43-661.43)^2}$ $\sqrt{(1.47-1.46)^2 + (661.43-661.43)^2}$ $\sqrt{(1.48-1.47)^2 + (661.42-661.43)^2}$ $\sqrt{(1.50-1.48)^2 + (661.42-661.42)^2}$ $\sqrt{(1.51-1.50)^2 + (661.42-661.42)^2}$ $\sqrt{(1.53-1.51)^2 + (661.41-661.42)^2}$ $\sqrt{(1.55-1.53)^2 + (661.40-661.41)^2}$ $\sqrt{(1.58-1.55)^2 + (661.40-661.40)^2}$ $\sqrt{(1.61-1.58)^2 + (661.39-661.40)^2}$ $\sqrt{(1.65-1.61)^2 + (661.37-661.39)^2}$ $\sqrt{(1.71-1.65)^2 + (661.36-661.37)^2}$ $\sqrt{(1.76-1.71)^2 + (661.34-661.36)^2}$	0.10 0.01 0.01 0.01 0.01 0.02 0.02 0.03 0.03 0.06 0.09 0.16 0.21 0.19 0.07 0.01 0.15 0.01 0.01 0.01 0.02 0.01 0.01 0.02 0.01 0.02 0.02 0.03 0.03 0.04 0.06 0.05		2.60
C-13 220.00	f1	$\sqrt{(0.41-0.17)^2 + (661.89-661.91)^2}$ $\sqrt{(1.03-0.41)^2 + (661.84-661.89)^2}$ $\sqrt{(1.04-1.03)^2 + (661.81-661.84)^2}$ $\sqrt{(1.05-1.04)^2 + (661.55-661.77)^2}$ $\sqrt{(1.66-1.05)^2 + (661.44-661.55)^2}$ $\sqrt{(2.49-1.66)^2 + (661.30-661.44)^2}$ $\sqrt{(2.52-2.49)^2 + (661.29-661.30)^2}$ $\sqrt{(2.55-2.52)^2 + (661.28-661.29)^2}$ $\sqrt{(2.66-2.55)^2 + (661.26-661.28)^2}$ $\sqrt{(2.88-2.66)^2 + (661.24-661.26)^2}$	0.24 0.62 0.03 0.22 0.62 0.84 0.03 0.03 0.03 0.11 0.22		1.54
C-14 247.18	f1	$\sqrt{(-2.49--2.69)^2 + (661.80-661.84)^2}$ $\sqrt{(-2.47--2.49)^2 + (661.80-661.80)^2}$ $\sqrt{(-2.41--2.47)^2 + (661.79-661.80)^2}$ $\sqrt{(-2.35--2.41)^2 + (661.77-661.79)^2}$ $\sqrt{(-2.31--2.35)^2 + (661.76-661.77)^2}$ $\sqrt{(-2.27--2.31)^2 + (661.75-661.76)^2}$ $\sqrt{(-2.23--2.27)^2 + (661.75-661.75)^2}$ $\sqrt{(-2.20--2.23)^2 + (661.74-661.75)^2}$ $\sqrt{(-2.17--2.20)^2 + (661.73-661.74)^2}$ $\sqrt{(-2.15--2.17)^2 + (661.73-661.73)^2}$ $\sqrt{(-1.77--2.15)^2 + (661.65-661.73)^2}$	0.20 0.02 0.06 0.04 0.04 0.04 0.03 0.03 0.02 0.39		2.96
C-16 270.43	f1	$\sqrt{(7.56-7.09)^2 + (660.55-660.56)^2}$ $\sqrt{(7.60-7.56)^2 + (660.55-660.55)^2}$ $\sqrt{(8.29-7.60)^2 + (660.53-660.55)^2}$ $\sqrt{(8.33-8.29)^2 + (660.53-660.53)^2}$ $\sqrt{(8.39-8.33)^2 + (660.51-660.53)^2}$ $\sqrt{(9.07-8.99)^2 + (660.51-660.51)^2}$ $\sqrt{(9.69-9.07)^2 + (660.49-660.51)^2}$ $\sqrt{(10.29-9.69)^2 + (660.48-660.49)^2}$	0.47 0.04 0.69 0.04 0.06 0.08 0.62		0.93
C-17 280.00	f1	$\sqrt{(3.18-2.74)^2 + (660.64-660.65)^2}$ $\sqrt{(6.47-3.18)^2 + (660.55-660.64)^2}$ $\sqrt{(6.50-6.47)^2 + (660.55-660.55)^2}$ $\sqrt{(6.92-6.50)^2 + (660.54-660.55)^2}$ $\sqrt{(9.22-6.92)^2 + (660.49-660.54)^2}$ $\sqrt{(10.36-9.22)^2 + (660.46-660.49)^2}$	0.44 3.29 0.03 0.03 2.30 1.14		3.20
C-18 300.00	f1	$\sqrt{(-2.92--2.96)^2 + (660.55-660.55)^2}$ $\sqrt{(-2.79--2.92)^2 + (660.55-660.55)^2}$ $\sqrt{(-2.68--2.79)^2 + (660.55-660.55)^2}$ $\sqrt{(-2.59--2.68)^2 + (660.54-660.55)^2}$ $\sqrt{(-2.52--2.59)^2 + (660.54-660.54)^2}$ $\sqrt{(-1.15--2.52)^2 + (660.53-660.54)^2}$ $\sqrt{(1.31--1.15)^2 + (660.48-660.53)^2}$ $\sqrt{(1.37-1.31)^2 + (660.48-660.48)^2}$ $\sqrt{(1.44-1.37)^2 + (660.48-660.48)^2}$ $\sqrt{(1.51-1.44)^2 + (660.48-660.48)^2}$ $\sqrt{(1.59-1.51)^2 + (660.48-660.48)^2}$ $\sqrt{(1.68-1.59)^2 + (660.47-660.48)^2}$ $\sqrt{(1.78-1.68)^2 + (660.47-660.47)^2}$ $\sqrt{(1.88-1.78)^2 + (660.47-660.47)^2}$ $\sqrt{(2.00-1.88)^2 + (660.47-660.47)^2}$	0.04 0.13 0.11 0.09 0.07 1.37 2.46 0.06 0.07 0.07 0.08 0.09 0.10 0.10 0.12		7.62
A RIPORTARE ml			4.96		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 34		
SCOTICO IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	1.62		
		$\sqrt{(1.69-1.62)^2 + (659.29-659.28)^2}$ $\sqrt{(1.78-1.69)^2 + (659.29-659.29)^2}$ $\sqrt{(1.89-1.78)^2 + (659.29-659.29)^2}$ $\sqrt{(2.01-1.89)^2 + (659.29-659.29)^2}$ $\sqrt{(2.15-2.01)^2 + (659.29-659.29)^2}$ $\sqrt{(2.33-2.15)^2 + (659.30-659.29)^2}$ $\sqrt{(2.37-2.33)^2 + (659.30-659.30)^2}$ $\sqrt{(2.46-2.37)^2 + (659.30-659.30)^2}$ $\sqrt{(2.58-2.46)^2 + (659.30-659.30)^2}$ $\sqrt{(2.68-2.58)^2 + (659.30-659.30)^2}$ $\sqrt{(2.78-2.68)^2 + (659.30-659.30)^2}$ $\sqrt{(2.87-2.78)^2 + (659.30-659.30)^2}$ $\sqrt{(2.96-2.87)^2 + (659.31-659.30)^2}$ $\sqrt{(3.04-2.96)^2 + (659.31-659.31)^2}$ $\sqrt{(3.12-3.04)^2 + (659.31-659.31)^2}$ $\sqrt{(3.19-3.12)^2 + (659.31-659.31)^2}$ $\sqrt{(3.26-3.19)^2 + (659.31-659.31)^2}$ $\sqrt{(3.32-3.26)^2 + (659.31-659.31)^2}$ $\sqrt{(3.38-3.32)^2 + (659.31-659.31)^2}$ $\sqrt{(3.44-3.38)^2 + (659.31-659.31)^2}$ $\sqrt{(3.49-3.44)^2 + (659.31-659.31)^2}$ $\sqrt{(3.54-3.49)^2 + (659.31-659.31)^2}$ $\sqrt{(3.59-3.54)^2 + (659.31-659.31)^2}$ $\sqrt{(3.63-3.59)^2 + (659.31-659.31)^2}$ $\sqrt{(6.99-3.63)^2 + (659.35-659.31)^2}$	0.07 0.09 0.11 0.12 0.14 0.18 0.04 0.09 0.12 0.10 0.10 0.09 0.09 0.08 0.08 0.07 0.07 0.06 0.06 0.06 0.05 0.05 0.05 0.05 0.04 3.36		
C-24 407.44	f1	$\sqrt{(0.74-0.00)^2 + (659.20-659.19)^2}$ $\sqrt{(6.66-0.74)^2 + (659.30-659.20)^2}$ $\sqrt{(6.73-6.66)^2 + (659.30-659.30)^2}$ $\sqrt{(6.82-6.73)^2 + (659.30-659.30)^2}$ $\sqrt{(6.95-6.82)^2 + (659.30-659.30)^2}$	0.74 5.92 0.07 0.09 0.13	6.99 6.95	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE			Foglio n. 36
SCOTICO IN RILEVATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	1.35		
		$\sqrt{(3.40-3.35)^2 + (660.96-660.97)^2}$ $\sqrt{(3.46-3.40)^2 + (660.95-660.96)^2}$ $\sqrt{(3.54-3.46)^2 + (660.94-660.95)^2}$ $\sqrt{(3.64-3.54)^2 + (660.93-660.94)^2}$ $\sqrt{(3.77-3.64)^2 + (660.91-660.93)^2}$ $\sqrt{(3.96-3.77)^2 + (660.89-660.91)^2}$ $\sqrt{(4.23-3.96)^2 + (660.85-660.89)^2}$ $\sqrt{(4.58-4.23)^2 + (660.80-660.85)^2}$ $\sqrt{(5.18-4.58)^2 + (660.71-660.80)^2}$ $\sqrt{(6.36-5.18)^2 + (660.55-660.71)^2}$ $\sqrt{(6.74-6.36)^2 + (660.50-660.55)^2}$ $\sqrt{(7.00-6.74)^2 + (660.46-660.50)^2}$ $\sqrt{(7.14-7.00)^2 + (660.44-660.46)^2}$ $\sqrt{(7.22-7.14)^2 + (660.43-660.44)^2}$ $\sqrt{(7.28-7.22)^2 + (660.42-660.43)^2}$ $\sqrt{(7.32-7.28)^2 + (660.41-660.42)^2}$ $\sqrt{(7.36-7.32)^2 + (660.41-660.41)^2}$ $\sqrt{(7.38-7.36)^2 + (660.40-660.41)^2}$ $\sqrt{(7.40-7.38)^2 + (660.40-660.40)^2}$ $\sqrt{(7.42-7.40)^2 + (660.40-660.40)^2}$ $\sqrt{(7.58-7.42)^2 + (660.38-660.40)^2}$ $\sqrt{(8.01-7.58)^2 + (660.37-660.38)^2}$ $\sqrt{(8.64-8.01)^2 + (660.37-660.37)^2}$			
C-11	g1	$\sqrt{(8.72-8.36)^2 + (660.31-660.32)^2}$	0.36	6.66	
C-12 201.68	g1	$\sqrt{(3.33-2.97)^2 + (660.90-660.93)^2}$ $\sqrt{(3.34-3.33)^2 + (660.90-660.90)^2}$ $\sqrt{(3.35-3.34)^2 + (660.90-660.90)^2}$ $\sqrt{(3.36-3.35)^2 + (660.90-660.90)^2}$ $\sqrt{(3.37-3.36)^2 + (660.89-660.90)^2}$ $\sqrt{(3.39-3.37)^2 + (660.89-660.89)^2}$ $\sqrt{(3.41-3.39)^2 + (660.89-660.89)^2}$ $\sqrt{(3.44-3.41)^2 + (660.89-660.89)^2}$ $\sqrt{(3.47-3.44)^2 + (660.89-660.89)^2}$ $\sqrt{(3.51-3.47)^2 + (660.88-660.89)^2}$ $\sqrt{(3.56-3.51)^2 + (660.88-660.88)^2}$ $\sqrt{(3.61-3.56)^2 + (660.87-660.88)^2}$ $\sqrt{(3.68-3.61)^2 + (660.87-660.87)^2}$ $\sqrt{(3.77-3.68)^2 + (660.86-660.87)^2}$ $\sqrt{(3.89-3.77)^2 + (660.85-660.86)^2}$ $\sqrt{(4.05-3.89)^2 + (660.84-660.85)^2}$ $\sqrt{(4.29-4.05)^2 + (660.82-660.84)^2}$ $\sqrt{(4.56-4.29)^2 + (660.80-660.82)^2}$ $\sqrt{(6.49-4.56)^2 + (660.64-660.80)^2}$ $\sqrt{(6.96-6.49)^2 + (660.60-660.64)^2}$ $\sqrt{(7.50-6.96)^2 + (660.55-660.60)^2}$ $\sqrt{(7.54-7.50)^2 + (660.55-660.55)^2}$ $\sqrt{(7.62-7.54)^2 + (660.54-660.55)^2}$ $\sqrt{(7.69-7.62)^2 + (660.53-660.54)^2}$ $\sqrt{(7.76-7.69)^2 + (660.53-660.53)^2}$ $\sqrt{(7.81-7.76)^2 + (660.52-660.53)^2}$ $\sqrt{(7.86-7.81)^2 + (660.52-660.52)^2}$ $\sqrt{(7.90-7.86)^2 + (660.51-660.52)^2}$ $\sqrt{(7.94-7.90)^2 + (660.51-660.51)^2}$ $\sqrt{(8.43-7.94)^2 + (660.46-660.51)^2}$ $\sqrt{(8.61-8.43)^2 + (660.46-660.46)^2}$		0.36	
C-13 220.00	g1	$\sqrt{(3.09-2.88)^2 + (661.21-661.24)^2}$ $\sqrt{(3.15-3.09)^2 + (661.20-661.21)^2}$ $\sqrt{(3.21-3.15)^2 + (661.20-661.20)^2}$ $\sqrt{(3.27-3.21)^2 + (661.19-661.20)^2}$ $\sqrt{(3.34-3.27)^2 + (661.18-661.19)^2}$ $\sqrt{(3.42-3.34)^2 + (661.18-661.18)^2}$ $\sqrt{(3.50-3.42)^2 + (661.17-661.18)^2}$ $\sqrt{(3.58-3.50)^2 + (661.16-661.17)^2}$ $\sqrt{(3.68-3.58)^2 + (661.15-661.16)^2}$ $\sqrt{(3.79-3.68)^2 + (661.14-661.15)^2}$ $\sqrt{(3.93-3.79)^2 + (661.12-661.14)^2}$ $\sqrt{(4.08-3.93)^2 + (661.11-661.12)^2}$ $\sqrt{(4.26-4.08)^2 + (661.09-661.11)^2}$ $\sqrt{(4.51-4.26)^2 + (661.06-661.09)^2}$ $\sqrt{(4.61-4.51)^2 + (661.05-661.06)^2}$ $\sqrt{(5.01-4.61)^2 + (661.01-661.05)^2}$ $\sqrt{(5.12-5.01)^2 + (661.00-661.01)^2}$ $\sqrt{(5.58-5.12)^2 + (660.95-661.00)^2}$ $\sqrt{(5.84-5.58)^2 + (660.92-660.95)^2}$ $\sqrt{(6.12-5.84)^2 + (660.89-660.92)^2}$ $\sqrt{(6.50-6.12)^2 + (660.85-660.89)^2}$ $\sqrt{(6.62-6.50)^2 + (660.84-660.85)^2}$ $\sqrt{(6.99-6.62)^2 + (660.80-660.84)^2}$ $\sqrt{(7.00-6.99)^2 + (660.80-660.80)^2}$ $\sqrt{(8.03-7.00)^2 + (660.69-660.80)^2}$		5.65	
C-14 247.18	g1	$\sqrt{(-1.75--1.76)^2 + (661.35-661.44)^2}$ $\sqrt{(-0.25--1.75)^2 + (661.31-661.35)^2}$ $\sqrt{(-0.17--0.25)^2 + (661.31-661.31)^2}$ $\sqrt{(-0.16--0.17)^2 + (661.31-661.31)^2}$ $\sqrt{(-0.15--0.16)^2 + (661.31-661.31)^2}$ $\sqrt{(-0.12--0.15)^2 + (661.31-661.31)^2}$ $\sqrt{(-0.05--0.12)^2 + (661.30-661.31)^2}$ $\sqrt{(0.26--0.05)^2 + (661.28-661.30)^2}$ $\sqrt{(0.31-0.26)^2 + (661.27-661.28)^2}$ $\sqrt{(0.38-0.31)^2 + (661.27-661.27)^2}$ $\sqrt{(1.06-0.38)^2 + (661.22-661.27)^2}$ $\sqrt{(1.26-1.06)^2 + (661.21-661.22)^2}$ $\sqrt{(1.71-1.26)^2 + (661.17-661.21)^2}$ $\sqrt{(2.00-1.71)^2 + (661.15-661.17)^2}$ $\sqrt{(2.42-2.00)^2 + (661.12-661.15)^2}$ $\sqrt{(2.64-2.42)^2 + (661.10-661.12)^2}$ $\sqrt{(3.14-2.64)^2 + (661.07-661.10)^2}$ $\sqrt{(3.19-3.14)^2 + (661.06-661.07)^2}$ $\sqrt{(3.39-3.19)^2 + (661.05-661.06)^2}$ $\sqrt{(3.59-3.39)^2 + (661.04-661.05)^2}$		5.16	
		A RIPORTARE ml	5.43		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 37
SCOTICO IN RILEVATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	5.43		
		$\sqrt{(3.86-3.59)^2 + (661.02-661.04)^2}$ $\sqrt{(4.05-3.86)^2 + (661.00-661.02)^2}$ $\sqrt{(4.20-4.05)^2 + (660.99-661.00)^2}$ $\sqrt{(4.33-4.20)^2 + (660.98-660.99)^2}$ $\sqrt{(4.43-4.33)^2 + (660.97-660.98)^2}$ $\sqrt{(4.51-4.43)^2 + (660.97-660.97)^2}$ $\sqrt{(4.58-4.51)^2 + (660.96-660.97)^2}$ $\sqrt{(4.64-4.58)^2 + (660.96-660.96)^2}$ $\sqrt{(4.69-4.64)^2 + (660.95-660.96)^2}$ $\sqrt{(4.74-4.69)^2 + (660.95-660.95)^2}$ $\sqrt{(4.78-4.74)^2 + (660.95-660.95)^2}$ $\sqrt{(4.81-4.78)^2 + (660.94-660.95)^2}$ $\sqrt{(4.85-4.81)^2 + (660.94-660.94)^2}$ $\sqrt{(4.88-4.85)^2 + (660.94-660.94)^2}$ $\sqrt{(4.90-4.88)^2 + (660.94-660.94)^2}$ $\sqrt{(5.45-4.90)^2 + (660.89-660.94)^2}$ $\sqrt{(6.45-5.45)^2 + (660.90-660.89)^2}$ $\sqrt{(8.22-6.45)^2 + (660.90-660.90)^2}$ $\sqrt{(8.72-8.22)^2 + (660.85-660.90)^2}$ $\sqrt{(8.75-8.72)^2 + (660.85-660.85)^2}$ $\sqrt{(8.77-8.75)^2 + (660.85-660.85)^2}$ $\sqrt{(8.80-8.77)^2 + (660.85-660.85)^2}$ $\sqrt{(8.83-8.80)^2 + (660.84-660.85)^2}$ $\sqrt{(8.87-8.83)^2 + (660.84-660.84)^2}$ $\sqrt{(8.91-8.87)^2 + (660.84-660.84)^2}$ $\sqrt{(8.96-8.91)^2 + (660.83-660.84)^2}$ $\sqrt{(9.01-8.96)^2 + (660.83-660.83)^2}$ $\sqrt{(9.07-9.01)^2 + (660.82-660.83)^2}$ $\sqrt{(9.15-9.07)^2 + (660.82-660.82)^2}$ $\sqrt{(9.23-9.15)^2 + (660.81-660.82)^2}$ $\sqrt{(9.34-9.23)^2 + (660.80-660.81)^2}$ $\sqrt{(9.38-9.34)^2 + (660.80-660.80)^2}$ $\sqrt{(9.47-9.38)^2 + (660.79-660.80)^2}$ $\sqrt{(9.60-9.47)^2 + (660.78-660.79)^2}$ $\sqrt{(9.71-9.60)^2 + (660.77-660.78)^2}$ $\sqrt{(9.81-9.71)^2 + (660.76-660.77)^2}$ $\sqrt{(9.90-9.81)^2 + (660.75-660.76)^2}$ $\sqrt{(9.95-9.90)^2 + (660.75-660.75)^2}$	0.27 0.19 0.15 0.13 0.10 0.08 0.07 0.06 0.05 0.05 0.04 0.03 0.04 0.03 0.03 0.02 0.55 1.00 1.77 0.50 0.03 0.02 0.03 0.03 0.04 0.04 0.05 0.05 0.06 0.08 0.08 0.11 0.04 0.09 0.13 0.11 0.10 0.09 0.05		
C-15 260.00	g1	$\sqrt{(-2.22--2.87)^2 + (661.08-661.15)^2}$ $\sqrt{(-2.15--2.22)^2 + (661.08-661.08)^2}$ $\sqrt{(-2.08--2.15)^2 + (661.08-661.08)^2}$ $\sqrt{(-2.01--2.08)^2 + (661.08-661.08)^2}$ $\sqrt{(-1.94--2.01)^2 + (661.07-661.08)^2}$ $\sqrt{(-1.86--1.94)^2 + (661.07-661.07)^2}$ $\sqrt{(-1.78--1.86)^2 + (661.07-661.07)^2}$ $\sqrt{(-1.70--1.78)^2 + (661.07-661.07)^2}$ $\sqrt{(-1.61--1.70)^2 + (661.07-661.07)^2}$ $\sqrt{(-1.52--1.61)^2 + (661.07-661.07)^2}$ $\sqrt{(-1.43--1.52)^2 + (661.07-661.07)^2}$ $\sqrt{(-1.33--1.43)^2 + (661.07-661.07)^2}$ $\sqrt{(-1.22--1.33)^2 + (661.07-661.07)^2}$ $\sqrt{(-1.11--1.22)^2 + (661.06-661.07)^2}$ $\sqrt{(-0.99--1.11)^2 + (661.06-661.06)^2}$ $\sqrt{(-0.87--0.99)^2 + (661.06-661.06)^2}$ $\sqrt{(-0.74--0.87)^2 + (661.06-661.06)^2}$ $\sqrt{(-0.60--0.74)^2 + (661.06-661.06)^2}$ $\sqrt{(-0.45--0.60)^2 + (661.06-661.06)^2}$ $\sqrt{(-0.29--0.45)^2 + (661.05-661.06)^2}$ $\sqrt{(-0.12--0.29)^2 + (661.05-661.05)^2}$ $\sqrt{(-0.11--0.12)^2 + (661.05-661.05)^2}$ $\sqrt{(0.03--0.11)^2 + (661.05-661.05)^2}$ $\sqrt{(0.17-0.03)^2 + (661.05-661.05)^2}$ $\sqrt{(0.30-0.17)^2 + (661.04-661.05)^2}$ $\sqrt{(0.43-0.30)^2 + (661.04-661.04)^2}$ $\sqrt{(0.54-0.43)^2 + (661.04-661.04)^2}$ $\sqrt{(0.65-0.54)^2 + (661.04-661.04)^2}$ $\sqrt{(0.75-0.65)^2 + (661.04-661.04)^2}$ $\sqrt{(0.84-0.75)^2 + (661.04-661.04)^2}$ $\sqrt{(0.92-0.84)^2 + (661.04-661.04)^2}$ $\sqrt{(2.31-0.92)^2 + (660.98-661.04)^2}$ $\sqrt{(2.03-2.31)^2 + (660.98-660.98)^2}$ $\sqrt{(4.30-3.03)^2 + (660.97-660.98)^2}$ $\sqrt{(4.93-4.30)^2 + (660.95-660.97)^2}$ $\sqrt{(5.57-4.93)^2 + (660.89-660.95)^2}$ $\sqrt{(5.60-5.57)^2 + (660.89-660.89)^2}$ $\sqrt{(5.64-5.60)^2 + (660.88-660.89)^2}$ $\sqrt{(5.68-5.64)^2 + (660.88-660.88)^2}$ $\sqrt{(5.73-5.68)^2 + (660.87-660.88)^2}$ $\sqrt{(5.79-5.73)^2 + (660.87-660.87)^2}$ $\sqrt{(5.86-5.79)^2 + (660.86-660.87)^2}$ $\sqrt{(5.94-5.86)^2 + (660.85-660.86)^2}$ $\sqrt{(6.03-5.94)^2 + (660.84-660.85)^2}$ $\sqrt{(6.15-6.03)^2 + (660.83-660.84)^2}$ $\sqrt{(6.29-6.15)^2 + (660.82-660.83)^2}$ $\sqrt{(6.45-6.29)^2 + (660.80-660.82)^2}$ $\sqrt{(6.47-6.45)^2 + (660.80-660.80)^2}$ $\sqrt{(6.58-6.47)^2 + (660.79-660.80)^2}$ $\sqrt{(6.68-6.58)^2 + (660.78-660.79)^2}$ $\sqrt{(6.77-6.68)^2 + (660.77-660.78)^2}$ $\sqrt{(6.85-6.77)^2 + (660.76-660.77)^2}$ $\sqrt{(6.93-6.85)^2 + (660.75-660.76)^2}$ $\sqrt{(8.57-6.93)^2 + (660.59-660.75)^2}$ $\sqrt{(9.00-8.57)^2 + (660.56-660.59)^2}$ $\sqrt{(9.04-9.00)^2 + (660.56-660.56)^2}$ $\sqrt{(9.09-9.04)^2 + (660.55-660.56)^2}$ $\sqrt{(9.14-9.09)^2 + (660.55-660.55)^2}$ $\sqrt{(9.47-9.14)^2 + (660.53-660.55)^2}$ $\sqrt{(9.59-9.47)^2 + (660.52-660.53)^2}$ $\sqrt{(10.49-9.59)^2 + (660.47-660.52)^2}$	0.65 0.07 0.07 0.07 0.07 0.08 0.08 0.08 0.09 0.09 0.09 0.10 0.11 0.11 0.12 0.12 0.13 0.14 0.15 0.16 0.17 0.01 0.14 0.14 0.13 0.13 0.11 0.11 0.10 0.09 0.08 0.08 0.09 0.07 0.07 0.08 0.04 0.05 0.06 0.07 0.08 0.08 0.09 0.11 1.65 0.43 0.04 0.05 0.05 0.33 0.12 0.90	11.79	
C-16 270.43	g1	$\sqrt{(-1.63--2.68)^2 + (661.05-661.12)^2}$ $\sqrt{(-1.98--1.63)^2 + (661.05-661.05)^2}$ $\sqrt{(-1.19--1.58)^2 + (661.05-661.05)^2}$	1.05 0.05 0.39	13.37	
		A RIPORTARE ml	1.49		

SCOTICO IN RILEVATO		CALCOLO DELLE LUNGHEZZE	Foglio n. 38		
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	1.49		
		$\sqrt{((-0.88--1.19)^2+(661.05-661.05)^2)}$ $\sqrt{(0.13--0.88)^2+(661.05-661.05)^2}$ $\sqrt{(0.78-0.13)^2+(661.05-661.05)^2}$ $\sqrt{(1.92-0.78)^2+(660.92-661.05)^2}$ $\sqrt{(2.05-1.92)^2+(660.91-660.92)^2}$ $\sqrt{(2.30-2.05)^2+(660.88-660.91)^2}$ $\sqrt{(2.40-2.30)^2+(660.87-660.88)^2}$ $\sqrt{(2.72-2.40)^2+(660.83-660.87)^2}$ $\sqrt{(2.76-2.72)^2+(660.83-660.83)^2}$ $\sqrt{(2.97-2.76)^2+(660.80-660.83)^2}$ $\sqrt{(3.07-2.97)^2+(660.79-660.80)^2}$ $\sqrt{(3.24-3.07)^2+(660.77-660.79)^2}$ $\sqrt{(3.38-3.24)^2+(660.76-660.77)^2}$ $\sqrt{(3.49-3.38)^2+(660.75-660.76)^2}$ $\sqrt{(3.57-3.49)^2+(660.74-660.75)^2}$ $\sqrt{(3.65-3.57)^2+(660.73-660.74)^2}$ $\sqrt{(3.71-3.65)^2+(660.72-660.73)^2}$ $\sqrt{(3.76-3.71)^2+(660.72-660.72)^2}$ $\sqrt{(3.80-3.76)^2+(660.71-660.72)^2}$ $\sqrt{(3.84-3.80)^2+(660.71-660.71)^2}$ $\sqrt{(3.88-3.84)^2+(660.71-660.71)^2}$ $\sqrt{(3.91-3.88)^2+(660.70-660.71)^2}$ $\sqrt{(3.94-3.91)^2+(660.70-660.70)^2}$ $\sqrt{(3.96-3.94)^2+(660.70-660.70)^2}$ $\sqrt{(3.98-3.96)^2+(660.70-660.70)^2}$ $\sqrt{(4.01-3.98)^2+(660.69-660.70)^2}$ $\sqrt{(4.59-4.01)^2+(660.63-660.69)^2}$ $\sqrt{(5.96-4.59)^2+(660.59-660.63)^2}$ $\sqrt{(6.17-5.96)^2+(660.59-660.59)^2}$ $\sqrt{(6.46-6.17)^2+(660.58-660.59)^2}$ $\sqrt{(6.90-6.46)^2+(660.57-660.58)^2}$ $\sqrt{(7.09-6.90)^2+(660.56-660.57)^2}$	0.31 1.01 0.65 1.15 0.13 0.25 0.10 0.32 0.04 0.21 0.10 0.17 0.14 0.11 0.08 0.08 0.06 0.05 0.04 0.04 0.04 0.03 0.03 0.02 0.02 0.02 0.03 0.58 1.37 0.21 0.29 0.44 0.19	9.78	
C-17 280.00	g1	$\sqrt{((-2.62--2.65)^2+(660.91-660.91)^2)}$ $\sqrt{(-2.46--2.62)^2+(660.90-660.91)^2}$ $\sqrt{(-2.35--2.46)^2+(660.88-660.90)^2}$ $\sqrt{(-1.74--2.35)^2+(660.82-660.88)^2}$ $\sqrt{(-1.70--1.74)^2+(660.82-660.82)^2}$ $\sqrt{(-1.69--1.70)^2+(660.82-660.82)^2}$ $\sqrt{(-1.67--1.69)^2+(660.82-660.82)^2}$ $\sqrt{(-1.49--1.67)^2+(660.80-660.82)^2}$ $\sqrt{(-1.38--1.49)^2+(660.79-660.80)^2}$ $\sqrt{(-1.19--1.38)^2+(660.77-660.79)^2}$ $\sqrt{(-1.11--1.19)^2+(660.77-660.77)^2}$ $\sqrt{(-1.10--1.11)^2+(660.76-660.77)^2}$ $\sqrt{(-1.09--1.10)^2+(660.76-660.76)^2}$ $\sqrt{(-0.95--1.09)^2+(660.75-660.76)^2}$ $\sqrt{(-0.30--0.95)^2+(660.74-660.75)^2}$ $\sqrt{(-0.27--0.30)^2+(660.74-660.74)^2}$ $\sqrt{(-0.23--0.27)^2+(660.73-660.74)^2}$ $\sqrt{(-0.19--0.23)^2+(660.73-660.73)^2}$ $\sqrt{(-0.13--0.19)^2+(660.73-660.73)^2}$ $\sqrt{(-0.07--0.13)^2+(660.73-660.73)^2}$ $\sqrt{(0.00--0.07)^2+(660.73-660.73)^2}$ $\sqrt{(0.09-0.00)^2+(660.73-660.73)^2}$ $\sqrt{(0.21-0.09)^2+(660.72-660.73)^2}$ $\sqrt{(0.35-0.21)^2+(660.72-660.72)^2}$ $\sqrt{(0.54-0.35)^2+(660.71-660.72)^2}$ $\sqrt{(0.81-0.54)^2+(660.71-660.71)^2}$ $\sqrt{(1.22-0.81)^2+(660.69-660.71)^2}$ $\sqrt{(1.88-1.22)^2+(660.68-660.69)^2}$ $\sqrt{(2.74-1.88)^2+(660.65-660.68)^2}$	0.03 0.16 0.11 0.61 0.04 0.01 0.02 0.18 0.11 0.19 0.08 0.01 0.01 0.14 0.65 0.03 0.04 0.04 0.06 0.06 0.07 0.09 0.12 0.14 0.19 0.27 0.41 0.66 0.86	5.39	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE	Foglio n. 39		
BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
C-1	h1	$\sqrt{(2.40-0.39)^2 + (661.02-661.07)^2}$	2.01		
C-2	h1	$\sqrt{(1.53-0.45)^2 + (661.05-661.07)^2}$	1.08	2.01	
20.00		$\sqrt{(3.54-1.53)^2 + (661.00-661.05)^2}$	2.01		
C-3	h1	$\sqrt{(2.66-0.47)^2 + (661.05-661.10)^2}$	2.19	3.09	
40.00		$\sqrt{(3.18-2.66)^2 + (661.04-661.05)^2}$	0.52		
C-4	h1	$\sqrt{(3.16-0.42)^2 + (661.04-661.11)^2}$	2.74	2.71	
60.00		$\sqrt{(3.86-3.16)^2 + (660.81-661.04)^2}$	0.74		
C-5	h1	$\sqrt{(3.27-0.41)^2 + (661.01-661.08)^2}$	2.86	3.48	
80.00		$\sqrt{(3.95-3.27)^2 + (660.78-661.01)^2}$	0.72		
C-5	h2	$\sqrt{(8.86-8.04)^2 + (659.44-659.49)^2}$	0.82	0.82	
C-6	h1	$\sqrt{(3.36-4.08)^2 + (660.96-660.72)^2}$	0.76	3.70	
90.00		$\sqrt{(0.42-3.36)^2 + (661.04-660.96)^2}$	2.94		
C-6	h2	$\sqrt{(8.18-7.99)^2 + (659.56-659.57)^2}$	0.19		
90.00		$\sqrt{(8.21-8.18)^2 + (659.56-659.56)^2}$	0.03		
		$\sqrt{(8.24-8.21)^2 + (659.56-659.56)^2}$	0.03		
		$\sqrt{(8.28-8.24)^2 + (659.56-659.56)^2}$	0.04		
		$\sqrt{(8.32-8.28)^2 + (659.56-659.56)^2}$	0.04		
		$\sqrt{(8.36-8.32)^2 + (659.55-659.56)^2}$	0.04		
		$\sqrt{(8.40-8.36)^2 + (659.55-659.55)^2}$	0.04		
		$\sqrt{(8.45-8.40)^2 + (659.55-659.55)^2}$	0.05		
		$\sqrt{(8.50-8.45)^2 + (659.55-659.55)^2}$	0.05		
		$\sqrt{(8.56-8.50)^2 + (659.55-659.55)^2}$	0.06		
		$\sqrt{(8.62-8.56)^2 + (659.55-659.55)^2}$	0.06		
		$\sqrt{(8.68-8.62)^2 + (659.55-659.55)^2}$	0.06		
		$\sqrt{(8.74-8.68)^2 + (659.55-659.55)^2}$	0.06		
		$\sqrt{(8.75-8.74)^2 + (659.55-659.55)^2}$	0.01		
		$\sqrt{(8.78-8.75)^2 + (659.55-659.55)^2}$	0.03		
		$\sqrt{(8.82-8.78)^2 + (659.55-659.55)^2}$	0.04		
		$\sqrt{(8.83-8.82)^2 + (659.55-659.55)^2}$	0.01		
		$\sqrt{(8.87-8.83)^2 + (659.55-659.55)^2}$	0.04		
		$\sqrt{(8.88-8.87)^2 + (659.55-659.55)^2}$	0.01		
		$\sqrt{(8.94-8.88)^2 + (659.55-659.55)^2}$	0.06		
		$\sqrt{(8.95-8.94)^2 + (659.55-659.55)^2}$	0.01		
		$\sqrt{(9.01-8.95)^2 + (659.55-659.55)^2}$	0.06		
		$\sqrt{(9.02-9.01)^2 + (659.55-659.55)^2}$	0.01		
		$\sqrt{(9.08-9.02)^2 + (659.55-659.55)^2}$	0.06		
		$\sqrt{(9.15-9.08)^2 + (659.55-659.55)^2}$	0.07		
		$\sqrt{(9.16-9.15)^2 + (659.55-659.55)^2}$	0.01		
C-7	h1	$\sqrt{(3.62-0.38)^2 + (660.91-660.99)^2}$	3.24	1.17	
100.00		$\sqrt{(4.30-3.62)^2 + (660.68-660.91)^2}$	0.72		
C-7	h2	$\sqrt{(8.17-7.71)^2 + (659.56-659.61)^2}$	0.46	3.96	
100.00		$\sqrt{(8.26-8.17)^2 + (659.56-659.56)^2}$	0.09		
		$\sqrt{(9.04-8.26)^2 + (659.59-659.56)^2}$	0.78		
C-8	h1	$\sqrt{(1.59-1.30)^2 + (659.05-659.05)^2}$	0.29	1.33	
120.00		$\sqrt{(1.79-1.59)^2 + (659.05-659.05)^2}$	0.20		
		$\sqrt{(2.13-1.79)^2 + (659.05-659.05)^2}$	0.34		
		$\sqrt{(2.52-2.13)^2 + (659.05-659.05)^2}$	0.39		
		$\sqrt{(2.55-2.52)^2 + (659.06-659.05)^2}$	0.03		
		$\sqrt{(2.56-2.55)^2 + (659.06-659.06)^2}$	0.01		
		$\sqrt{(2.81-2.56)^2 + (659.15-659.06)^2}$	0.27		
		$\sqrt{(2.99-2.81)^2 + (659.21-659.15)^2}$	0.19		
		$\sqrt{(3.09-2.99)^2 + (659.24-659.21)^2}$	0.10		
		$\sqrt{(3.27-3.09)^2 + (659.30-659.24)^2}$	0.19		
		$\sqrt{(3.39-3.27)^2 + (659.34-659.30)^2}$	0.13		
		$\sqrt{(3.54-3.39)^2 + (659.39-659.34)^2}$	0.16		
		$\sqrt{(3.77-3.54)^2 + (659.47-659.39)^2}$	0.24		
		$\sqrt{(4.01-3.77)^2 + (659.55-659.47)^2}$	0.25		
		$\sqrt{(4.08-4.01)^2 + (659.58-659.55)^2}$	0.08		
		$\sqrt{(4.10-4.08)^2 + (659.59-659.58)^2}$	0.02		
		$\sqrt{(4.21-4.10)^2 + (659.62-659.59)^2}$	0.11		
		$\sqrt{(4.74-4.21)^2 + (659.80-659.62)^2}$	0.56		
		$\sqrt{(4.87-4.74)^2 + (659.84-659.80)^2}$	0.14		
		$\sqrt{(4.89-4.87)^2 + (659.85-659.84)^2}$	0.02		
		$\sqrt{(4.90-4.89)^2 + (659.85-659.85)^2}$	0.01		
		$\sqrt{(5.12-4.90)^2 + (659.92-659.85)^2}$	0.23		
		$\sqrt{(5.13-5.12)^2 + (659.92-659.92)^2}$	0.01		
		$\sqrt{(5.15-5.13)^2 + (659.92-659.92)^2}$	0.02		
		$\sqrt{(5.17-5.15)^2 + (659.92-659.92)^2}$	0.02		
		$\sqrt{(5.19-5.17)^2 + (659.92-659.92)^2}$	0.02		
		$\sqrt{(5.21-5.19)^2 + (659.92-659.92)^2}$	0.02		
		$\sqrt{(5.23-5.21)^2 + (659.92-659.92)^2}$	0.02		
		$\sqrt{(5.26-5.23)^2 + (659.92-659.92)^2}$	0.03		
		$\sqrt{(5.96-5.26)^2 + (660.05-659.92)^2}$	0.71		
		$\sqrt{(5.99-5.96)^2 + (660.05-660.05)^2}$	0.03		
		$\sqrt{(6.05-5.99)^2 + (660.05-660.05)^2}$	0.06		
		$\sqrt{(6.11-6.05)^2 + (660.05-660.05)^2}$	0.06		
		$\sqrt{(6.14-6.11)^2 + (660.05-660.05)^2}$	0.03		
		$\sqrt{(6.20-6.14)^2 + (660.05-660.05)^2}$	0.06		
		$\sqrt{(6.23-6.20)^2 + (660.05-660.05)^2}$	0.03		
		$\sqrt{(6.29-6.23)^2 + (660.05-660.05)^2}$	0.06		
		$\sqrt{(6.35-6.29)^2 + (660.05-660.05)^2}$	0.06		
		$\sqrt{(6.38-6.35)^2 + (660.05-660.05)^2}$	0.03		
		$\sqrt{(6.44-6.38)^2 + (660.05-660.05)^2}$	0.06		
		$\sqrt{(6.50-6.44)^2 + (660.05-660.05)^2}$	0.06		
		$\sqrt{(6.52-6.50)^2 + (660.05-660.05)^2}$	0.02		
		$\sqrt{(6.58-6.52)^2 + (660.05-660.05)^2}$	0.06		
		$\sqrt{(6.64-6.58)^2 + (660.05-660.05)^2}$	0.06		
		$\sqrt{(7.28-6.64)^2 + (659.98-660.05)^2}$	0.64		
		$\sqrt{(7.36-7.28)^2 + (659.98-659.98)^2}$	0.08		
		$\sqrt{(7.43-7.36)^2 + (659.98-659.98)^2}$	0.07		
		$\sqrt{(7.50-7.43)^2 + (659.98-659.98)^2}$	0.07		
		$\sqrt{(7.56-7.50)^2 + (659.97-659.98)^2}$	0.06		
		$\sqrt{(7.60-7.56)^2 + (659.97-659.97)^2}$	0.04		
		$\sqrt{(7.64-7.60)^2 + (659.96-659.97)^2}$	0.04		
		$\sqrt{(7.65-7.64)^2 + (659.96-659.96)^2}$	0.01		
		$\sqrt{(7.66-7.65)^2 + (659.95-659.96)^2}$	0.01		
A RIPORTARE ml			6.51		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 40
BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	6.51		
C-9 140.00	h1	$\sqrt{(7.67-7.66)^2 + (659.95-659.95)^2}$ $\sqrt{(7.70-7.67)^2 + (659.92-659.94)^2}$ $\sqrt{(8.44-7.70)^2 + (659.87-659.92)^2}$ $\sqrt{(8.64-8.44)^2 + (659.86-659.87)^2}$ $\sqrt{(8.67-8.64)^2 + (659.86-659.86)^2}$	0.01 0.04 0.74 0.20 0.03	7.53	
C-9 140.00	h2	$\sqrt{(3.53-4.00)^2 + (660.85-660.70)^2}$ $\sqrt{(2.50-3.53)^2 + (660.95-660.85)^2}$ $\sqrt{(0.36-2.50)^2 + (661.01-660.95)^2}$	0.49 1.03 2.14	3.66	
C-9 140.00	h2	$\sqrt{(7.44-7.35)^2 + (659.80-659.80)^2}$ $\sqrt{(7.72-7.44)^2 + (659.80-659.80)^2}$ $\sqrt{(7.94-7.72)^2 + (659.80-659.80)^2}$ $\sqrt{(8.13-7.94)^2 + (659.80-659.80)^2}$ $\sqrt{(8.28-8.13)^2 + (659.80-659.80)^2}$ $\sqrt{(8.42-8.28)^2 + (659.80-659.80)^2}$ $\sqrt{(8.53-8.42)^2 + (659.80-659.80)^2}$ $\sqrt{(8.76-8.53)^2 + (659.79-659.80)^2}$	0.09 0.28 0.22 0.19 0.15 0.14 0.11 0.23	1.41	
C-10 160.00	h1	$\sqrt{(8.01-8.64)^2 + (659.87-659.87)^2}$ $\sqrt{(7.58-8.01)^2 + (659.88-659.87)^2}$ $\sqrt{(7.42-7.58)^2 + (659.90-659.88)^2}$ $\sqrt{(7.40-7.42)^2 + (659.90-659.90)^2}$ $\sqrt{(7.38-7.40)^2 + (659.90-659.90)^2}$ $\sqrt{(7.36-7.38)^2 + (659.91-659.90)^2}$ $\sqrt{(7.32-7.36)^2 + (659.91-659.91)^2}$ $\sqrt{(7.28-7.32)^2 + (659.92-659.91)^2}$ $\sqrt{(7.22-7.28)^2 + (659.93-659.92)^2}$ $\sqrt{(7.14-7.22)^2 + (659.94-659.93)^2}$ $\sqrt{(7.00-7.14)^2 + (659.96-659.94)^2}$ $\sqrt{(6.74-7.00)^2 + (660.00-659.96)^2}$ $\sqrt{(6.36-6.74)^2 + (660.05-660.00)^2}$ $\sqrt{(5.18-6.36)^2 + (660.21-660.05)^2}$ $\sqrt{(4.58-5.18)^2 + (660.30-660.21)^2}$ $\sqrt{(4.23-4.58)^2 + (660.35-660.30)^2}$ $\sqrt{(3.96-4.23)^2 + (660.39-660.35)^2}$ $\sqrt{(3.77-3.96)^2 + (660.41-660.39)^2}$ $\sqrt{(3.64-3.77)^2 + (660.43-660.41)^2}$ $\sqrt{(3.54-3.64)^2 + (660.44-660.43)^2}$ $\sqrt{(3.46-3.54)^2 + (660.45-660.44)^2}$ $\sqrt{(3.40-3.46)^2 + (660.46-660.45)^2}$ $\sqrt{(3.35-3.40)^2 + (660.47-660.46)^2}$ $\sqrt{(2.85-3.35)^2 + (660.54-660.47)^2}$ $\sqrt{(2.82-2.85)^2 + (660.55-660.54)^2}$ $\sqrt{(2.81-2.82)^2 + (660.55-660.55)^2}$ $\sqrt{(2.36-2.81)^2 + (660.67-660.55)^2}$ $\sqrt{(2.03-2.36)^2 + (660.76-660.67)^2}$ $\sqrt{(1.24-2.03)^2 + (660.98-660.76)^2}$ $\sqrt{(0.47-1.24)^2 + (661.00-660.98)^2}$	0.63 0.43 0.16 0.02 0.02 0.02 0.04 0.04 0.06 0.08 0.14 0.26 0.38 1.19 0.61 0.35 0.27 0.19 0.13 0.10 0.08 0.06 0.05 0.50 0.03 0.01 0.47 0.34 0.82 0.77	8.25	
C-11 180.00	h1	$\sqrt{(1.39-0.36)^2 + (660.97-661.00)^2}$ $\sqrt{(1.53-1.39)^2 + (660.95-660.97)^2}$ $\sqrt{(1.73-1.53)^2 + (660.91-660.95)^2}$ $\sqrt{(2.07-1.73)^2 + (660.86-660.91)^2}$ $\sqrt{(2.49-2.07)^2 + (660.79-660.86)^2}$ $\sqrt{(2.85-2.49)^2 + (660.70-660.79)^2}$	1.03 0.14 0.20 0.34 0.43 0.37	2.51	
C-11	h2	$\sqrt{(8.72-8.36)^2 + (659.81-659.82)^2}$	0.36	0.36	
C-12 201.68	h1	$\sqrt{(3.33-2.97)^2 + (660.40-660.43)^2}$ $\sqrt{(3.34-3.33)^2 + (660.40-660.40)^2}$ $\sqrt{(3.35-3.34)^2 + (660.40-660.40)^2}$ $\sqrt{(3.36-3.35)^2 + (660.40-660.40)^2}$ $\sqrt{(3.37-3.36)^2 + (660.39-660.40)^2}$ $\sqrt{(3.39-3.37)^2 + (660.39-660.39)^2}$ $\sqrt{(3.41-3.39)^2 + (660.39-660.39)^2}$ $\sqrt{(3.44-3.41)^2 + (660.39-660.39)^2}$ $\sqrt{(3.47-3.44)^2 + (660.39-660.39)^2}$ $\sqrt{(3.51-3.47)^2 + (660.38-660.39)^2}$ $\sqrt{(3.56-3.51)^2 + (660.38-660.38)^2}$ $\sqrt{(3.61-3.56)^2 + (660.37-660.38)^2}$ $\sqrt{(3.68-3.61)^2 + (660.37-660.37)^2}$ $\sqrt{(3.77-3.68)^2 + (660.36-660.37)^2}$ $\sqrt{(3.89-3.77)^2 + (660.35-660.36)^2}$ $\sqrt{(4.05-3.89)^2 + (660.34-660.35)^2}$ $\sqrt{(4.29-4.05)^2 + (660.32-660.34)^2}$ $\sqrt{(4.56-4.29)^2 + (660.30-660.32)^2}$ $\sqrt{(6.49-4.56)^2 + (660.14-660.30)^2}$ $\sqrt{(6.96-6.49)^2 + (660.10-660.14)^2}$ $\sqrt{(7.50-6.96)^2 + (660.05-660.10)^2}$ $\sqrt{(7.54-7.50)^2 + (660.05-660.05)^2}$ $\sqrt{(7.62-7.54)^2 + (660.04-660.05)^2}$ $\sqrt{(7.69-7.62)^2 + (660.03-660.04)^2}$ $\sqrt{(7.76-7.69)^2 + (660.03-660.03)^2}$ $\sqrt{(7.81-7.76)^2 + (660.02-660.03)^2}$ $\sqrt{(7.86-7.81)^2 + (660.02-660.02)^2}$ $\sqrt{(7.90-7.86)^2 + (660.01-660.02)^2}$ $\sqrt{(7.94-7.90)^2 + (660.01-660.01)^2}$ $\sqrt{(8.43-7.94)^2 + (659.96-660.01)^2}$ $\sqrt{(8.61-8.43)^2 + (659.96-659.96)^2}$	0.36 0.01 0.01 0.01 0.01 0.02 0.02 0.03 0.03 0.04 0.05 0.05 0.07 0.09 0.12 0.16 0.24 0.27 1.94 0.47 0.54 0.04 0.08 0.07 0.05 0.05 0.04 0.04 0.49 0.18	5.65	
C-13 220.00	h1	$\sqrt{(1.14-0.17)^2 + (661.04-661.04)^2}$ $\sqrt{(1.66-1.14)^2 + (660.94-661.04)^2}$ $\sqrt{(2.49-1.66)^2 + (660.80-660.94)^2}$ $\sqrt{(2.52-2.49)^2 + (660.79-660.80)^2}$ $\sqrt{(2.55-2.52)^2 + (660.78-660.79)^2}$ $\sqrt{(2.66-2.55)^2 + (660.76-660.78)^2}$ $\sqrt{(2.88-2.66)^2 + (660.74-660.76)^2}$ $\sqrt{(3.09-2.88)^2 + (660.71-660.74)^2}$ $\sqrt{(3.15-3.09)^2 + (660.70-660.71)^2}$ $\sqrt{(3.21-3.15)^2 + (660.70-660.70)^2}$ $\sqrt{(3.27-3.21)^2 + (660.69-660.70)^2}$ $\sqrt{(3.34-3.27)^2 + (660.68-660.69)^2}$ $\sqrt{(3.42-3.34)^2 + (660.68-660.68)^2}$	0.97 0.53 0.84 0.03 0.03 0.11 0.22 0.21 0.06 0.06 0.06 0.06 0.07 0.08		
A RIPORTARE ml			3.27		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 41
BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	3.27		
		$\sqrt{(3.50-3.42)^2 + (660.67-660.68)^2}$ $\sqrt{(3.58-3.50)^2 + (660.66-660.67)^2}$ $\sqrt{(3.68-3.58)^2 + (660.65-660.66)^2}$ $\sqrt{(3.79-3.68)^2 + (660.64-660.65)^2}$ $\sqrt{(3.93-3.79)^2 + (660.62-660.64)^2}$ $\sqrt{(4.08-3.93)^2 + (660.61-660.62)^2}$ $\sqrt{(4.26-4.08)^2 + (660.59-660.61)^2}$ $\sqrt{(4.51-4.26)^2 + (660.56-660.59)^2}$ $\sqrt{(4.61-4.51)^2 + (660.55-660.56)^2}$ $\sqrt{(5.01-4.61)^2 + (660.51-660.55)^2}$ $\sqrt{(5.12-5.01)^2 + (660.50-660.51)^2}$ $\sqrt{(5.58-5.12)^2 + (660.45-660.50)^2}$ $\sqrt{(5.84-5.58)^2 + (660.42-660.45)^2}$ $\sqrt{(6.12-5.84)^2 + (660.39-660.42)^2}$ $\sqrt{(6.50-6.12)^2 + (660.35-660.39)^2}$ $\sqrt{(6.62-6.50)^2 + (660.34-660.35)^2}$ $\sqrt{(6.99-6.62)^2 + (660.30-660.34)^2}$ $\sqrt{(7.00-6.99)^2 + (660.30-660.30)^2}$ $\sqrt{(8.03-7.00)^2 + (660.19-660.30)^2}$	0.08 0.08 0.10 0.11 0.14 0.15 0.18 0.25 0.10 0.40 0.11 0.46 0.26 0.28 0.38 0.12 0.37 0.01 1.04		
C-14 247.18	h1	$\sqrt{(-1.75--1.76)^2 + (660.85-660.94)^2}$ $\sqrt{(-0.25--1.75)^2 + (660.81-660.85)^2}$ $\sqrt{(-0.17--0.25)^2 + (660.81-660.81)^2}$ $\sqrt{(-0.16--0.17)^2 + (660.81-660.81)^2}$ $\sqrt{(-0.15--0.16)^2 + (660.81-660.81)^2}$ $\sqrt{(-0.12--0.15)^2 + (660.81-660.81)^2}$ $\sqrt{(-0.05--0.12)^2 + (660.80-660.81)^2}$ $\sqrt{(0.26--0.05)^2 + (660.78-660.80)^2}$ $\sqrt{(0.31-0.26)^2 + (660.77-660.78)^2}$ $\sqrt{(0.38-0.31)^2 + (660.77-660.77)^2}$ $\sqrt{(1.06-0.38)^2 + (660.72-660.77)^2}$ $\sqrt{(1.26-1.06)^2 + (660.71-660.72)^2}$ $\sqrt{(1.71-1.26)^2 + (660.67-660.71)^2}$ $\sqrt{(2.00-1.71)^2 + (660.65-660.67)^2}$ $\sqrt{(2.42-2.00)^2 + (660.62-660.65)^2}$ $\sqrt{(2.64-2.42)^2 + (660.60-660.62)^2}$ $\sqrt{(3.14-2.64)^2 + (660.57-660.60)^2}$ $\sqrt{(3.19-3.14)^2 + (660.56-660.57)^2}$ $\sqrt{(3.39-3.19)^2 + (660.55-660.56)^2}$ $\sqrt{(3.59-3.39)^2 + (660.54-660.55)^2}$ $\sqrt{(3.86-3.59)^2 + (660.52-660.54)^2}$ $\sqrt{(4.05-3.86)^2 + (660.50-660.52)^2}$ $\sqrt{(4.20-4.05)^2 + (660.49-660.50)^2}$ $\sqrt{(4.33-4.20)^2 + (660.48-660.49)^2}$ $\sqrt{(4.43-4.33)^2 + (660.47-660.48)^2}$ $\sqrt{(4.51-4.43)^2 + (660.47-660.47)^2}$ $\sqrt{(4.58-4.51)^2 + (660.46-660.47)^2}$ $\sqrt{(4.64-4.58)^2 + (660.46-660.46)^2}$ $\sqrt{(4.69-4.64)^2 + (660.45-660.46)^2}$ $\sqrt{(4.74-4.69)^2 + (660.45-660.45)^2}$ $\sqrt{(4.78-4.74)^2 + (660.45-660.45)^2}$ $\sqrt{(4.81-4.78)^2 + (660.44-660.45)^2}$ $\sqrt{(4.85-4.81)^2 + (660.44-660.44)^2}$ $\sqrt{(4.88-4.85)^2 + (660.44-660.44)^2}$ $\sqrt{(4.90-4.88)^2 + (660.44-660.44)^2}$ $\sqrt{(5.45-4.90)^2 + (660.39-660.44)^2}$ $\sqrt{(6.45-5.45)^2 + (660.40-660.39)^2}$ $\sqrt{(8.22-6.45)^2 + (660.40-660.40)^2}$ $\sqrt{(8.72-8.22)^2 + (660.35-660.40)^2}$ $\sqrt{(8.75-8.72)^2 + (660.35-660.35)^2}$ $\sqrt{(8.77-8.75)^2 + (660.35-660.35)^2}$ $\sqrt{(8.80-8.77)^2 + (660.35-660.35)^2}$ $\sqrt{(8.83-8.80)^2 + (660.34-660.35)^2}$ $\sqrt{(8.87-8.83)^2 + (660.34-660.34)^2}$ $\sqrt{(8.91-8.87)^2 + (660.34-660.34)^2}$ $\sqrt{(8.96-8.91)^2 + (660.33-660.34)^2}$ $\sqrt{(9.01-8.96)^2 + (660.33-660.33)^2}$ $\sqrt{(9.07-9.01)^2 + (660.32-660.33)^2}$ $\sqrt{(9.15-9.07)^2 + (660.32-660.32)^2}$ $\sqrt{(9.23-9.15)^2 + (660.31-660.32)^2}$ $\sqrt{(9.34-9.23)^2 + (660.30-660.31)^2}$ $\sqrt{(9.38-9.34)^2 + (660.30-660.30)^2}$ $\sqrt{(9.47-9.38)^2 + (660.29-660.30)^2}$ $\sqrt{(9.60-9.47)^2 + (660.28-660.29)^2}$ $\sqrt{(9.71-9.60)^2 + (660.27-660.28)^2}$ $\sqrt{(9.81-9.71)^2 + (660.26-660.27)^2}$ $\sqrt{(9.90-9.81)^2 + (660.25-660.26)^2}$ $\sqrt{(9.95-9.90)^2 + (660.25-660.25)^2}$	0.09 1.50 0.08 0.01 0.01 0.03 0.07 0.31 0.05 0.07 0.68 0.20 0.45 0.29 0.42 0.22 0.50 0.05 0.20 0.20 0.27 0.19 0.15 0.13 0.10 0.08 0.07 0.06 0.05 0.05 0.04 0.03 0.04 0.03 0.02 0.55 1.00 1.77 0.50 0.03 0.02 0.03 0.03 0.04 0.04 0.05 0.06 0.08 0.08 0.11 0.04 0.09 0.13 0.11 0.10 0.09 0.05		7.89
C-15 260.00	h1	$\sqrt{(4.30--2.87)^2 + (660.47-660.65)^2}$ $\sqrt{(4.90-4.30)^2 + (660.47-660.47)^2}$ $\sqrt{(5.57-4.90)^2 + (660.39-660.47)^2}$ $\sqrt{(5.60-5.57)^2 + (660.39-660.39)^2}$ $\sqrt{(5.64-5.60)^2 + (660.38-660.39)^2}$ $\sqrt{(5.68-5.64)^2 + (660.38-660.38)^2}$ $\sqrt{(5.73-5.68)^2 + (660.37-660.38)^2}$ $\sqrt{(5.79-5.73)^2 + (660.37-660.37)^2}$ $\sqrt{(5.86-5.79)^2 + (660.36-660.37)^2}$ $\sqrt{(5.94-5.86)^2 + (660.35-660.36)^2}$ $\sqrt{(6.03-5.94)^2 + (660.34-660.35)^2}$ $\sqrt{(6.15-6.03)^2 + (660.33-660.34)^2}$ $\sqrt{(6.29-6.15)^2 + (660.32-660.33)^2}$ $\sqrt{(6.45-6.29)^2 + (660.30-660.32)^2}$ $\sqrt{(6.47-6.45)^2 + (660.30-660.30)^2}$ $\sqrt{(6.58-6.47)^2 + (660.29-660.30)^2}$ $\sqrt{(6.68-6.58)^2 + (660.28-660.29)^2}$ $\sqrt{(6.77-6.68)^2 + (660.27-660.28)^2}$ $\sqrt{(6.85-6.77)^2 + (660.26-660.27)^2}$ $\sqrt{(6.93-6.85)^2 + (660.25-660.26)^2}$ $\sqrt{(8.57-6.93)^2 + (660.09-660.25)^2}$ $\sqrt{(9.00-8.57)^2 + (660.06-660.09)^2}$ $\sqrt{(9.04-9.00)^2 + (660.06-660.06)^2}$ $\sqrt{(9.09-9.04)^2 + (660.05-660.06)^2}$ $\sqrt{(9.14-9.09)^2 + (660.05-660.05)^2}$	7.17 0.60 0.67 0.03 0.04 0.04 0.05 0.06 0.07 0.08 0.09 0.04 0.09 0.13 0.11 0.10 0.09 0.08 0.08 0.11 0.16 0.02 0.11 0.10 0.09 0.08 1.65 1.43 0.04 0.05 0.05		11.79
		A RIPORTARE ml	12.02		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 42						
BONIFICA									
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE				
RIPORTO ml			12.02						
C-16 270.43	h1	$\sqrt{(9.47-9.14)^2 + (660.03-660.05)^2}$	0.33	13.37					
		$\sqrt{(9.59-9.47)^2 + (660.02-660.03)^2}$	0.12						
		$\sqrt{(10.49-9.59)^2 + (659.97-660.02)^2}$	0.90						
		$\sqrt{(-1.62--2.67)^2 + (660.55-660.62)^2}$	1.05						
		$\sqrt{(-1.57--1.62)^2 + (660.55-660.55)^2}$	0.05						
		$\sqrt{(-1.18--1.57)^2 + (660.55-660.55)^2}$	0.39						
		$\sqrt{(-0.87--1.18)^2 + (660.55-660.55)^2}$	0.31						
		$\sqrt{(0.14--0.87)^2 + (660.55-660.55)^2}$	1.01						
		$\sqrt{(0.79-0.14)^2 + (660.55-660.55)^2}$	0.65						
		$\sqrt{(1.92-0.79)^2 + (660.43-660.55)^2}$	1.14						
		$\sqrt{(2.06-1.92)^2 + (660.41-660.43)^2}$	0.14						
		$\sqrt{(2.31-2.06)^2 + (660.38-660.41)^2}$	0.25						
		$\sqrt{(2.41-2.31)^2 + (660.37-660.38)^2}$	0.10						
		$\sqrt{(2.73-2.41)^2 + (660.33-660.37)^2}$	0.32						
		$\sqrt{(2.77-2.73)^2 + (660.33-660.33)^2}$	0.04						
		$\sqrt{(2.98-2.77)^2 + (660.30-660.33)^2}$	0.21						
		$\sqrt{(3.07-2.98)^2 + (660.29-660.30)^2}$	0.09						
		$\sqrt{(3.25-3.07)^2 + (660.27-660.29)^2}$	0.18						
		$\sqrt{(3.39-3.25)^2 + (660.26-660.27)^2}$	0.14						
		$\sqrt{(3.50-3.39)^2 + (660.25-660.26)^2}$	0.11						
		$\sqrt{(3.58-3.50)^2 + (660.24-660.25)^2}$	0.08						
		$\sqrt{(3.66-3.58)^2 + (660.23-660.24)^2}$	0.08						
		$\sqrt{(3.72-3.66)^2 + (660.22-660.23)^2}$	0.06						
		$\sqrt{(3.77-3.72)^2 + (660.22-660.22)^2}$	0.05						
		$\sqrt{(3.81-3.77)^2 + (660.21-660.22)^2}$	0.04						
		$\sqrt{(3.85-3.81)^2 + (660.21-660.21)^2}$	0.04						
		$\sqrt{(3.89-3.85)^2 + (660.21-660.21)^2}$	0.04						
		$\sqrt{(3.92-3.89)^2 + (660.20-660.21)^2}$	0.03						
		$\sqrt{(3.95-3.92)^2 + (660.20-660.20)^2}$	0.03						
		$\sqrt{(3.97-3.95)^2 + (660.20-660.20)^2}$	0.02						
		$\sqrt{(3.99-3.97)^2 + (660.20-660.20)^2}$	0.02						
		$\sqrt{(4.01-3.99)^2 + (660.19-660.20)^2}$	0.02						
		$\sqrt{(4.60-4.01)^2 + (660.13-660.19)^2}$	0.59						
		$\sqrt{(5.97-4.60)^2 + (660.09-660.13)^2}$	1.37						
		$\sqrt{(6.18-5.97)^2 + (660.09-660.09)^2}$	0.21						
		$\sqrt{(6.47-6.18)^2 + (660.08-660.09)^2}$	0.29						
		$\sqrt{(6.91-6.47)^2 + (660.07-660.08)^2}$	0.44						
		$\sqrt{(7.10-6.91)^2 + (660.06-660.07)^2}$	0.19						
		$\sqrt{(7.13-7.10)^2 + (660.06-660.06)^2}$	0.03						
		$\sqrt{(7.59-7.13)^2 + (660.05-660.06)^2}$	0.46						
		$\sqrt{(7.63-7.59)^2 + (660.05-660.05)^2}$	0.04						
$\sqrt{(7.64-7.63)^2 + (660.05-660.05)^2}$	0.01								
$\sqrt{(8.33-7.64)^2 + (660.03-660.05)^2}$	0.69								
$\sqrt{(8.37-8.33)^2 + (660.03-660.03)^2}$	0.04								
$\sqrt{(9.03-8.37)^2 + (660.01-660.03)^2}$	0.66								
$\sqrt{(9.10-9.03)^2 + (660.01-660.01)^2}$	0.07								
$\sqrt{(9.72-9.10)^2 + (659.99-660.01)^2}$	0.62								
$\sqrt{(10.32-9.72)^2 + (659.98-659.99)^2}$	0.60								
$\sqrt{(10.29-10.32)^2 + (660.48-659.98)^2}$	0.50								
C-17 280.00	h1	$\sqrt{(-2.62--2.65)^2 + (660.41-660.41)^2}$	0.03	13.50					
		$\sqrt{(-2.46--2.62)^2 + (660.40-660.41)^2}$	0.16						
		$\sqrt{(-2.35--2.46)^2 + (660.38-660.40)^2}$	0.11						
		$\sqrt{(-1.74--2.35)^2 + (660.32-660.38)^2}$	0.61						
		$\sqrt{(-1.70--1.74)^2 + (660.32-660.32)^2}$	0.04						
		$\sqrt{(-1.69--1.70)^2 + (660.32-660.32)^2}$	0.01						
		$\sqrt{(-1.67--1.69)^2 + (660.32-660.32)^2}$	0.02						
		$\sqrt{(-1.49--1.67)^2 + (660.30-660.32)^2}$	0.18						
		$\sqrt{(-1.38--1.49)^2 + (660.29-660.30)^2}$	0.11						
		$\sqrt{(-1.19--1.38)^2 + (660.27-660.29)^2}$	0.19						
		$\sqrt{(-1.11--1.19)^2 + (660.27-660.27)^2}$	0.08						
		$\sqrt{(-1.10--1.11)^2 + (660.26-660.27)^2}$	0.01						
		$\sqrt{(-1.09--1.10)^2 + (660.26-660.26)^2}$	0.01						
		$\sqrt{(-0.95--1.09)^2 + (660.25-660.26)^2}$	0.14						
		$\sqrt{(-0.30--0.95)^2 + (660.24-660.25)^2}$	0.65						
		$\sqrt{(-0.27--0.30)^2 + (660.24-660.24)^2}$	0.03						
		$\sqrt{(-0.23--0.27)^2 + (660.23-660.24)^2}$	0.04						
		$\sqrt{(-0.19--0.23)^2 + (660.23-660.23)^2}$	0.04						
		$\sqrt{(-0.13--0.19)^2 + (660.23-660.23)^2}$	0.06						
		$\sqrt{(-0.07--0.13)^2 + (660.23-660.23)^2}$	0.06						
		$\sqrt{(0.00--0.07)^2 + (660.23-660.23)^2}$	0.07						
		$\sqrt{(0.09-0.00)^2 + (660.23-660.23)^2}$	0.09						
		$\sqrt{(0.21-0.09)^2 + (660.22-660.23)^2}$	0.12						
		$\sqrt{(0.35-0.21)^2 + (660.22-660.22)^2}$	0.14						
		$\sqrt{(0.54-0.35)^2 + (660.21-660.22)^2}$	0.19						
		$\sqrt{(0.81-0.54)^2 + (660.21-660.21)^2}$	0.27						
		$\sqrt{(1.22-0.81)^2 + (660.19-660.21)^2}$	0.41						
		$\sqrt{(1.88-1.22)^2 + (660.18-660.19)^2}$	0.66						
		$\sqrt{(2.74-1.88)^2 + (660.15-660.18)^2}$	0.86						
		$\sqrt{(3.16-2.74)^2 + (660.14-660.15)^2}$	0.42						
		$\sqrt{(6.48-3.16)^2 + (660.05-660.14)^2}$	3.29						
		$\sqrt{(6.91-6.48)^2 + (660.05-660.05)^2}$	0.43						
		$\sqrt{(7.39-6.91)^2 + (660.04-660.05)^2}$	0.48						
		$\sqrt{(8.35-7.39)^2 + (659.96-660.04)^2}$	0.96						
		$\sqrt{(10.01-8.35)^2 + (659.96-659.96)^2}$	1.66						
		C-18 300.00	h1			$\sqrt{(-2.67--2.66)^2 + (660.08-660.58)^2}$	0.50	12.66	
						$\sqrt{(-1.01--2.67)^2 + (660.08-660.08)^2}$	1.66		
						$\sqrt{(7.36--1.01)^2 + (659.50-660.08)^2}$	8.39		
						$\sqrt{(8.36-7.36)^2 + (659.50-659.50)^2}$	1.00		
		C-19 320.00	h1			$\sqrt{(-1.00-3.87)^2 + (659.55-659.20)^2}$	4.88	11.94	
						$\sqrt{(-2.00--1.00)^2 + (659.55-659.55)^2}$	1.00		
C-23 400.00	h1	$\sqrt{(4.51-0.00)^2 + (658.43-658.59)^2}$	4.51	5.88					
		$\sqrt{(5.51-4.51)^2 + (658.43-658.43)^2}$	1.00						
C-24 407.44	h1	$\sqrt{(4.50-0.00)^2 + (658.40-658.51)^2}$	4.50	5.51					
		$\sqrt{(5.50-4.50)^2 + (658.40-658.40)^2}$	1.00						
Il Direttore dei Lavori		L'Impresa							

		COMPUTO DEI VOLUMI					Foglio n. 43	
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
C-1 0.00	C-2 20.00	C-1	A1	0.04	20.00	10.00	0.400	
		C-2	A1	0.16	20.00	10.00	1.600	2.000
C-2 20.00	C-3 40.00	C-2	A1	0.16	20.00	10.00	1.600	
		C-3	A1	0.26	20.00	10.00	2.600	4.200
C-3 40.00	C-4 60.00	C-3	A1	0.26	20.00	10.00	2.600	
		C-4	A1	0.38	20.00	10.00	3.800	6.400
C-4 60.00	C-5 80.00	C-4	A1	0.38	20.00	10.00	3.800	
		C-5	A1	0.49	20.00	10.00	4.900	8.700
C-5 80.00	C-6 90.00	C-5	A1	0.49	10.00	5.00	2.450	
		C-6	A1	0.56	10.00	5.00	2.800	5.250
C-6 90.00	C-7 100.00	C-6	A1	0.56	10.00	5.00	2.800	
		C-7	A1	0.56	10.00	5.00	2.800	5.600
C-7 100.00	C-8 120.00	C-7	A1	0.56	20.00	10.00	5.600	
		C-8	A1	0.56	20.00	10.00	5.600	11.200
C-8 120.00	C-9 140.00	C-8	A1	0.56	20.00	10.00	5.600	
		C-9	A1	0.56	20.00	10.00	5.600	11.200
C-9 140.00	C-10 160.00	C-9	A1	0.56	20.00	10.00	5.600	
		C-10	A1	0.55	20.00	10.00	5.500	11.100
C-10 160.00	C-11 180.00	C-10	A1	0.55	20.00	10.00	5.500	
		C-11	A1	0.55	20.00	10.00	5.500	11.000
C-11 180.00	C-12 201.68	C-11	A1	0.55	21.68	10.84	5.962	
		C-12	A1	0.55	21.68	10.84	5.962	11.924
C-12 201.68	C-13 220.00	C-12	A1	0.55	18.32	9.16	5.038	
		C-13	A1	0.55	18.32	9.16	5.038	10.076
C-13 220.00	C-14 247.18	C-13	A1	0.55	27.18	13.59	7.475	
		C-14	A1	0.88	27.18	13.59	11.959	19.434
C-14 247.18	C-15 260.00	C-14	A1	0.88	12.82	6.41	5.641	
		C-15	A1	0.94	12.82	6.41	6.025	11.666
C-15 260.00	C-16 270.43	C-15	A1	0.94	10.43	5.22	4.907	
		C-16	A1	0.96	10.43	5.22	5.011	9.918
C-16 270.43	C-17 280.00	C-16	A1	0.96	9.57	4.78	4.589	
		C-17	A1	0.93	9.57	4.78	4.445	9.034
C-17 280.00	C-18 300.00	C-17	A1	0.93	20.00	10.00	9.300	
		C-18	A1	0.84	20.00	10.00	8.400	17.700
C-18 300.00	C-19 320.00	C-18	A1	0.84	20.00	10.00	8.400	
		C-19	A1	0.84	20.00	10.00	8.400	16.800
C-19 320.00	C-20 335.58	C-19	A1	0.84	15.58	7.79	6.544	
		C-20	A1	0.80	15.58	7.79	6.232	12.776
C-20 335.58	C-21 361.27	C-20	A1	0.80	25.69	12.84	10.272	
		C-21	A1	0.65	25.69	12.84	8.346	18.618
C-21 361.27	C-22 380.00	C-21	A1	0.65	18.73	9.37	6.090	
		C-22	A1	0.47	18.73	9.37	4.404	10.494
C-22 380.00	C-23 400.00	C-22	A1	0.47	20.00	10.00	4.700	
		C-23	A1	0.45	20.00	10.00	4.500	9.200
C-23 400.00	C-24 407.44	C-23	A1	0.45	7.44	3.72	1.674	
		C-24	A1	0.45	7.44	3.72	1.674	3.348
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO		237.638	

				COMPUTO DEI VOLUMI				Foglio n. 44	
MISTO 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	
C-1 0.00	C-2 20.00	C-1	B1	0.11	20.00	10.00	1.100		
		C-2	B1	0.31	20.00	10.00	3.100	4.200	
C-2 20.00	C-3 40.00	C-2	B1	0.31	20.00	10.00	3.100		
		C-3	B1	0.53	20.00	10.00	5.300	8.400	
C-3 40.00	C-4 60.00	C-3	B1	0.53	20.00	10.00	5.300		
		C-4	B1	0.72	20.00	10.00	7.200	12.500	
C-4 60.00	C-5 80.00	C-4	B1	0.72	20.00	10.00	7.200		
		C-5	B1	0.93	20.00	10.00	9.300	16.500	
C-5 80.00	C-6 90.00	C-5	B1	0.93	10.00	5.00	4.650		
		C-6	B1	1.03	10.00	5.00	5.150	9.800	
C-6 90.00	C-7 100.00	C-6	B1	1.03	10.00	5.00	5.150		
		C-7	B1	1.02	10.00	5.00	5.100	10.250	
C-7 100.00	C-8 120.00	C-7	B1	1.02	20.00	10.00	10.200		
		C-8	B1	1.02	20.00	10.00	10.200	20.400	
C-8 120.00	C-9 140.00	C-8	B1	1.02	20.00	10.00	10.200		
		C-9	B1	1.02	20.00	10.00	10.200	20.400	
C-9 140.00	C-10 160.00	C-9	B1	1.02	20.00	10.00	10.200		
		C-10	B1	1.03	20.00	10.00	10.300	20.500	
C-10 160.00	C-11 180.00	C-10	B1	1.03	20.00	10.00	10.300		
		C-11	B1	1.03	20.00	10.00	10.300	20.600	
C-11 180.00	C-12 201.68	C-11	B1	1.03	21.68	10.84	11.165		
		C-12	B1	1.03	21.68	10.84	11.165	22.330	
C-12 201.68	C-13 220.00	C-12	B1	1.03	18.32	9.16	9.435		
		C-13	B1	1.02	18.32	9.16	9.343	18.778	
C-13	C-14	C-13	B1	1.02	27.18	13.59	13.862	13.862	
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			198.520	

				COMPUTO DEI VOLUMI				Foglio n. 45	
FONDAZIONE									
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc	
C-1 0.00	C-2 20.00	C-1 C-2	C1 C1	0.67 0.90	20.00 20.00	10.00 10.00	6.700 9.000		15.700
C-2 20.00	C-3 40.00	C-2 C-3	C1 C1	0.90 1.12	20.00 20.00	10.00 10.00	9.000 11.200		20.200
C-3 40.00	C-4 60.00	C-3 C-4	C1 C1	1.12 1.35	20.00 20.00	10.00 10.00	11.200 13.500		24.700
C-4 60.00	C-5 80.00	C-4 C-5	C1 C1	1.35 1.59	20.00 20.00	10.00 10.00	13.500 15.900		29.400
C-5 80.00	C-6 90.00	C-5 C-6	C1 C1	1.59 1.69	10.00 10.00	5.00 5.00	7.950 8.450		16.400
C-6 90.00	C-7 100.00	C-6 C-7	C1 C1	1.69 1.70	10.00 10.00	5.00 5.00	8.450 8.500		16.950
C-7 100.00	C-8 120.00	C-7 C-8	C1 C1	1.70 1.71	20.00 20.00	10.00 10.00	17.000 17.100		34.100
C-8 120.00	C-9 140.00	C-8 C-9	C1 C1	1.71 1.71	20.00 20.00	10.00 10.00	17.100 17.100		34.200
C-9 140.00	C-10 160.00	C-9 C-10	C1 C1	1.71 1.70	20.00 20.00	10.00 10.00	17.100 17.000		34.100
C-10 160.00	C-11 180.00	C-10 C-11	C1 C1	1.70 1.70	20.00 20.00	10.00 10.00	17.000 17.000		34.000
C-11 180.00	C-12 201.68	C-11 C-12	C1 C1	1.70 1.69	21.68 21.68	10.84 10.84	18.428 18.320		36.748
C-12 201.68	C-13 220.00	C-12 C-13	C1 C1	1.69 1.70	18.32 18.32	9.16 9.16	15.480 15.572		31.052
C-13 220.00	C-14 247.18	C-13 C-14	C1 C1	1.70 2.29	27.18 27.18	13.59 13.59	23.103 31.121		54.224
C-14 247.18	C-15 260.00	C-14 C-15	C1 C1	2.29 2.40	12.82 12.82	6.41 6.41	14.679 15.384		30.063
C-15 260.00	C-16 270.43	C-15 C-16	C1 C1	2.40 2.43	10.43 10.43	5.22 5.22	12.528 12.685		25.213
C-16 270.43	C-17 280.00	C-16 C-17	C1 C1	2.43 2.39	9.57 9.57	4.78 4.78	11.615 11.424		23.039
C-17 280.00	C-18 300.00	C-17 C-18	C1 C1	2.39 1.94	20.00 20.00	10.00 10.00	23.900 19.400		43.300
C-18 300.00	C-19 320.00	C-18 C-19	C1 C1	1.94 1.67	20.00 20.00	10.00 10.00	19.400 16.700		36.100
C-19 320.00	C-20 335.58	C-19 C-20	C1 C1	1.67 1.61	15.58 15.58	7.79 7.79	13.009 12.542		25.551
C-20 335.58	C-21 361.27	C-20 C-21	C1 C1	1.61 1.29	25.69 25.69	12.84 12.84	20.672 16.564		37.236
C-21 361.27	C-22 380.00	C-21 C-22	C1 C1	1.29 0.93	18.73 18.73	9.37 9.37	12.087 8.714		20.801
C-22 380.00	C-23 400.00	C-22 C-23	C1 C1	0.93 0.90	20.00 20.00	10.00 10.00	9.300 9.000		18.300
C-23 400.00	C-24 407.44	C-23 C-24	C1 C1	0.90 0.90	7.44 7.44	3.72 3.72	3.348 3.348		6.696
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO				648.073

		COMPUTO DEI VOLUMI			Foglio n. 46			
SCAVO FOSSO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
C-2	C-3	C-3	D1	0.15	20.00	10.00	1.500	
C-3	C-4	C-3	D1	0.15	20.00	10.00	1.500	1.500
40.00	60.00	C-4	D1	0.49	20.00	10.00	4.900	
C-4	C-5	C-4	D1	0.49	20.00	10.00	4.900	6.400
60.00	80.00	C-5	D1	0.40	20.00	10.00	4.000	
C-5	C-6	C-5	D1	0.40	10.00	5.00	2.000	8.900
80.00	90.00	C-6	D1	0.39	10.00	5.00	1.950	
C-6	C-7	C-6	D1	0.39	10.00	5.00	1.950	3.950
90.00	100.00	C-7	D1	0.47	10.00	5.00	2.350	
C-7	C-8	C-7	D1	0.47	20.00	10.00	4.700	4.300
100.00	120.00	C-8	D1	0.40	20.00	10.00	4.000	
C-8	C-9	C-8	D1	0.40	20.00	10.00	4.000	8.700
120.00	140.00	C-9	D1	0.41	20.00	10.00	4.100	
C-9	C-10	C-9	D1	0.41	20.00	10.00	4.100	8.100
140.00	160.00	C-10	D1	0.46	20.00	10.00	4.600	
C-10	C-11	C-10	D1	0.46	20.00	10.00	4.600	8.700
160.00	180.00	C-11	D1	0.45	20.00	10.00	4.500	
C-11	C-12	C-11	D1	0.45	21.68	10.84	4.878	9.100
180.00	201.68	C-12	D1	0.49	21.68	10.84	5.312	
C-12	C-13	C-12	D1	0.49	18.32	9.16	4.488	10.190
201.68	220.00	C-13	D1	0.52	18.32	9.16	4.763	
C-13	C-14	C-13	D1	0.52	27.18	13.59	7.067	9.251
220.00	247.18	C-14	D1	0.36	27.18	13.59	4.892	
C-14	C-15	C-14	D1	0.36	12.82	6.41	2.308	11.959
247.18	260.00	C-15	D1	0.40	12.82	6.41	2.564	
C-15	C-16	C-15	D1	0.40	10.43	5.22	2.088	4.872
260.00	270.43	C-16	D1	0.45	10.43	5.22	2.349	
C-16	C-17	C-16	D1	0.45	9.57	4.78	2.151	4.437
270.43	280.00	C-17	D1	0.44	9.57	4.78	2.103	
C-17	C-18	C-17	D1	0.44	20.00	10.00	4.400	4.254
								4.400
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			109.013

		COMPUTO DI SUPERFICI			Foglio n. 47			
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
C-1 0.00	C-2 20.00	C-1	a1	0.39	20.00	10.00	3.90	
		C-2	a1	1.53	20.00	10.00	15.30	19.20
C-2 20.00	C-3 40.00	C-2	a1	1.53	20.00	10.00	15.30	
		C-3	a1	2.66	20.00	10.00	26.60	41.90
C-3 40.00	C-4 60.00	C-3	a1	2.66	20.00	10.00	26.60	
		C-4	a1	3.80	20.00	10.00	38.00	64.60
C-4 60.00	C-5 80.00	C-4	a1	3.80	20.00	10.00	38.00	
		C-5	a1	4.93	20.00	10.00	49.30	87.30
C-5 80.00	C-6 90.00	C-5	a1	4.93	10.00	5.00	24.65	
		C-6	a1	5.50	10.00	5.00	27.50	52.15
C-6 90.00	C-7 100.00	C-6	a1	5.50	10.00	5.00	27.50	
		C-7	a1	5.50	10.00	10.00	55.00	55.00
C-7 100.00	C-8 120.00	C-7	a1	5.50	20.00	10.00	55.00	
		C-8	a1	5.50	20.00	10.00	55.00	110.00
C-8 120.00	C-9 140.00	C-8	a1	5.50	20.00	10.00	55.00	
		C-9	a1	5.50	20.00	10.00	55.00	110.00
C-9 140.00	C-10 160.00	C-9	a1	5.50	20.00	10.00	55.00	
		C-10	a1	5.50	20.00	10.00	55.00	110.00
C-10 160.00	C-11 180.00	C-10	a1	5.50	20.00	10.00	55.00	
		C-11	a1	5.50	20.00	10.00	55.00	110.00
C-11 180.00	C-12 201.68	C-11	a1	5.50	21.68	10.84	59.62	
		C-12	a1	5.50	21.68	10.84	59.62	119.24
C-12 201.68	C-13 220.00	C-12	a1	5.50	18.32	9.16	50.38	
		C-13	a1	5.42	18.32	9.16	49.65	100.03
C-13 220.00	C-14 247.18	C-13	a1	5.42	27.18	13.59	73.66	
		C-14	a1	8.86	27.18	13.59	120.41	194.07
C-14 247.18	C-15 260.00	C-14	a1	8.86	12.82	6.41	56.79	
		C-15	a1	9.47	12.82	6.41	60.70	117.49
C-15 260.00	C-16 270.43	C-15	a1	9.47	10.43	5.22	49.43	
		C-16	a1	9.61	10.43	5.22	50.16	99.59
C-16 270.43	C-17 280.00	C-16	a1	9.61	9.57	4.78	45.94	
		C-17	a1	9.37	9.57	4.78	44.79	90.73
C-17 280.00	C-18 300.00	C-17	a1	9.37	20.00	10.00	93.70	
		C-18	a1	8.39	20.00	10.00	83.90	177.60
C-18 300.00	C-19 320.00	C-18	a1	8.39	20.00	10.00	83.90	
		C-19	a1	8.37	15.58	7.79	65.20	167.60
C-19 320.00	C-20 335.58	C-19	a1	8.05	15.58	7.79	62.71	
		C-20	a1	8.05	25.69	12.84	103.36	127.91
C-20 335.58	C-21 361.27	C-20	a1	6.45	25.69	12.84	82.82	
		C-21	a1	6.45	18.73	9.37	60.44	186.18
C-21 361.27	C-22 380.00	C-21	a1	4.66	18.73	9.37	43.66	
		C-22	a1	4.66	20.00	10.00	46.60	104.10
C-22 380.00	C-23 400.00	C-22	a1	4.51	20.00	10.00	45.10	
		C-23	a1	4.51	7.44	3.72	16.78	91.70
C-23 400.00	C-24 407.44	C-23	a1	4.50	7.44	3.72	16.74	
		C-24	a1					33.52
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			2369.91

		COMPUTO DI SUPERFICI			Foglio n. 48			
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
C-1 0.00	C-2 20.00	C-1	b1	0.39	20.00	10.00	3.90	
		C-2	b1	1.53	20.00	10.00	15.30	19.20
C-2 20.00	C-3 40.00	C-2	b1	1.53	20.00	10.00	15.30	
		C-3	b1	2.66	20.00	10.00	26.60	41.90
C-3 40.00	C-4 60.00	C-3	b1	2.66	20.00	10.00	26.60	
		C-4	b1	3.80	20.00	10.00	38.00	64.60
C-4 60.00	C-5 80.00	C-4	b1	3.80	20.00	10.00	38.00	
		C-5	b1	4.93	20.00	10.00	49.30	87.30
C-5 80.00	C-6 90.00	C-5	b1	4.93	10.00	5.00	24.65	
		C-6	b1	5.50	10.00	5.00	27.50	52.15
C-6 90.00	C-7 100.00	C-6	b1	5.50	10.00	5.00	27.50	
		C-7	b1	5.50	10.00	10.00	55.00	55.00
C-7 100.00	C-8 120.00	C-7	b1	5.50	20.00	10.00	55.00	
		C-8	b1	5.50	20.00	10.00	55.00	110.00
C-8 120.00	C-9 140.00	C-8	b1	5.50	20.00	10.00	55.00	
		C-9	b1	5.50	20.00	10.00	55.00	110.00
C-9 140.00	C-10 160.00	C-9	b1	5.50	20.00	10.00	55.00	
		C-10	b1	5.50	20.00	10.00	55.00	110.00
C-10 160.00	C-11 180.00	C-10	b1	5.50	20.00	10.00	55.00	
		C-11	b1	5.50	20.00	10.00	55.00	110.00
C-11 180.00	C-12 201.68	C-11	b1	5.50	21.68	10.84	59.62	
		C-12	b1	5.50	21.68	10.84	59.62	119.24
C-12 201.68	C-13 220.00	C-12	b1	5.50	18.32	9.16	50.38	
		C-13	b1	5.42	18.32	9.16	49.65	100.03
C-13 220.00	C-14 247.18	C-13	b1	5.42	27.18	13.59	73.66	
		C-14	b1	8.86	27.18	13.59	120.41	194.07
C-14 247.18	C-15 260.00	C-14	b1	8.86	12.82	6.41	56.79	
		C-15	b1	9.47	12.82	6.41	60.70	117.49
C-15 260.00	C-16 270.43	C-15	b1	9.47	10.43	5.22	49.43	
		C-16	b1	9.61	10.43	5.22	50.16	99.59
C-16 270.43	C-17 280.00	C-16	b1	9.61	9.57	4.78	45.94	
		C-17	b1	9.37	9.57	4.78	44.79	90.73
C-17 280.00	C-18 300.00	C-17	b1	9.37	20.00	10.00	93.70	
		C-18	b1	8.39	20.00	10.00	83.90	177.60
C-18 300.00	C-19 320.00	C-18	b1	8.39	20.00	10.00	83.90	
		C-19	b1	8.37	15.58	7.79	65.20	167.60
C-19 320.00	C-20 335.58	C-19	b1	8.05	15.58	7.79	62.71	
		C-20	b1	8.05	25.69	12.84	103.36	127.91
C-20 335.58	C-21 361.27	C-20	b1	6.45	25.69	12.84	82.82	
		C-21	b1	6.45	18.73	9.37	60.44	186.18
C-21 361.27	C-22 380.00	C-21	b1	4.66	18.73	9.37	43.66	
		C-22	b1	4.66	20.00	10.00	46.60	104.10
C-22 380.00	C-23 400.00	C-22	b1	4.51	20.00	10.00	45.10	
		C-23	b1	4.51	7.44	3.72	16.78	91.70
C-23 400.00	C-24 407.44	C-23	b1	4.50	7.44	3.72	16.74	
		C-24	b1					33.52
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			2369.91

		COMPUTO DI SUPERFICI					Foglio n. 49	
VEGETALE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
C-1 0.00	C-2 20.00	C-1	c1	2.16	20.00	10.00	21.60	
		C-2	c1	2.77	20.00	10.00	27.70	
C-2 20.00	C-3 40.00	C-2	c1	2.77	20.00	10.00	27.70	49.30
		C-3	c1	4.05	20.00	10.00	40.50	
C-3 40.00	C-4 60.00	C-3	c1	4.05	20.00	10.00	40.50	68.20
		C-4	c1	4.66	20.00	10.00	46.60	
C-4 60.00	C-5 80.00	C-4	c1	4.66	20.00	10.00	46.60	87.10
		C-5	c1	4.97	20.00	10.00	49.70	
C-5 80.00	C-6 90.00	C-5	c1	4.97	10.00	5.00	24.85	96.30
		C-6	c1	4.60	10.00	5.00	23.00	
C-6 90.00	C-7 100.00	C-6	c1	4.60	10.00	5.00	23.00	47.85
		C-7	c1	4.41	10.00	5.00	22.05	
C-7 100.00	C-8 120.00	C-7	c1	4.41	20.00	10.00	44.10	45.05
		C-8	c1	4.08	20.00	10.00	40.80	
C-8 120.00	C-9 140.00	C-8	c1	4.08	20.00	10.00	40.80	84.90
		C-9	c1	4.14	20.00	10.00	41.40	
C-9 140.00	C-10 160.00	C-9	c1	4.14	20.00	10.00	41.40	82.20
		C-10	c1	3.98	20.00	10.00	39.80	
C-10 160.00	C-11 180.00	C-10	c1	3.98	20.00	10.00	39.80	81.20
		C-11	c1	4.08	20.00	10.00	40.80	
C-11 180.00	C-12 201.68	C-11	c1	4.08	21.68	10.84	44.23	80.60
		C-12	c1	3.95	21.68	10.84	42.82	
C-12 201.68	C-13 220.00	C-12	c1	3.95	18.32	9.16	36.18	87.05
		C-13	c1	3.42	18.32	9.16	31.33	
C-13 220.00	C-14 247.18	C-13	c1	3.42	27.18	13.59	46.48	67.51
		C-14	c1	1.53	27.18	13.59	20.79	
C-14 247.18	C-15 260.00	C-14	c2	2.66	27.18	13.59	36.15	103.42
		C-14	c1	1.53	12.82	6.41	9.81	
C-15 260.00	C-16 270.43	C-14	c2	2.66	12.82	6.41	17.05	59.42
		C-15	c1	2.40	12.82	6.41	15.38	
C-16 270.43	C-17 280.00	C-15	c2	2.68	12.82	6.41	17.18	49.28
		C-16	c1	2.40	10.43	5.22	12.53	
C-17 280.00	C-18 300.00	C-16	c2	2.17	10.43	5.22	13.99	39.68
		C-17	c1	2.19	10.43	5.22	11.33	
C-18 300.00	C-19 320.00	C-17	c2	2.19	10.43	5.22	11.43	46.00
		C-18	c1	2.17	9.57	4.78	10.37	
C-19 320.00	C-20 335.58	C-18	c2	2.19	9.57	4.78	10.47	26.33
		C-19	c1	2.11	9.57	4.78	10.09	
C-20 335.58	C-21 361.27	C-19	c2	1.83	9.57	4.78	8.75	46.00
		C-20	c1	2.11	20.00	10.00	21.10	
C-21 361.27	C-22 380.00	C-20	c2	1.83	20.00	10.00	18.30	65.40
		C-21	c1	1.89	20.00	10.00	18.90	
C-22 380.00	C-23 400.00	C-21	c2	0.71	20.00	10.00	7.10	22.40
		C-22	c1	1.89	20.00	10.00	18.90	
C-23 400.00	C-24 407.44	C-22	c2	0.71	20.00	10.00	7.10	46.00
		C-23	c1	0.53	20.00	10.00	5.30	
C-24 407.44		C-23	c2	1.47	20.00	10.00	14.70	38.95
		C-24	c1	0.53	15.58	7.79	4.13	
C-25 407.44		C-24	c2	1.47	15.58	7.79	11.45	57.52
		C-25	c1	0.85	15.58	7.79	6.62	
C-26 407.44		C-25	c2	2.15	15.58	7.79	16.75	26.33
		C-26	c1	0.85	25.69	12.84	10.91	
C-27 407.44		C-26	c2	2.15	25.69	12.84	27.61	6.63
		C-27	c1	1.48	25.69	12.84	19.00	
C-28 407.44		C-27	c2	1.48	18.73	9.37	13.87	26.33
		C-28	c1	1.33	18.73	9.37	12.46	
C-29 407.44		C-28	c2	1.33	20.00	10.00	13.30	22.40
		C-29	c1	0.91	20.00	10.00	9.10	
C-30 407.44		C-29	c2	0.91	7.44	3.72	3.39	6.63
		C-30	c1	0.87	7.44	3.72	3.24	
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			1392.29

		COMPUTO DI SUPERFICI					Foglio n. 50	
COMPATTAMENTO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
C-1 0.00	C-2 20.00	C-1	d1	2.40	20.00	10.00	24.00	
		C-2	d1	3.54	20.00	10.00	35.40	
								59.40
C-2 20.00	C-3 40.00	C-2	d1	3.54	20.00	10.00	35.40	
		C-3	d1	3.86	20.00	10.00	38.60	
								74.00
C-3 40.00	C-4 60.00	C-3	d1	3.86	20.00	10.00	38.60	
		C-4	d1	3.86	20.00	10.00	38.60	
								77.20
C-4 60.00	C-5 80.00	C-4	d1	3.86	20.00	10.00	38.60	
		C-5	d1	3.95	20.00	10.00	39.50	
								78.10
C-5 80.00	C-6 90.00	C-5	d1	3.95	10.00	5.00	19.75	
		C-6	d1	4.08	10.00	5.00	20.40	
								40.15
C-6 90.00	C-7 100.00	C-6	d1	4.08	10.00	5.00	20.40	
		C-7	d1	4.30	10.00	5.00	21.50	
								41.90
C-7 100.00	C-8 120.00	C-7	d1	4.30	20.00	10.00	43.00	
		C-8	d1	1.26	20.00	10.00	12.60	
								55.60
C-8 120.00	C-9 140.00	C-8	d1	1.26	20.00	10.00	12.60	
		C-9	d1	4.00	20.00	10.00	40.00	
								52.60
C-9 140.00	C-10 160.00	C-9	d1	4.00	20.00	10.00	40.00	
		C-10	d1	2.03	20.00	10.00	20.30	
								60.30
C-10 160.00	C-11 180.00	C-10	d1	2.03	20.00	10.00	20.30	
		C-11	d1	2.83	20.00	10.00	28.30	
								48.60
C-11 180.00	C-12 201.68	C-11	d1	2.83	21.68	10.84	30.68	
		C-12	d1	1.76	21.68	10.84	19.08	
								49.76
C-12 201.68	C-13 220.00	C-12	d1	1.76	18.32	9.16	16.12	
		C-13	d1	2.88	18.32	9.16	26.38	
								42.50
C-13 220.00	C-14 240.00	C-13	d1	2.88	27.18	13.59	39.14	
								39.14
C-14 240.00	C-15 260.00	C-14	d1	3.17	10.43	5.22	16.55	
								16.55
C-15 260.00	C-16 280.00	C-15	d1	3.17	9.57	4.78	15.15	
		C-16	d1	7.27	9.57	4.78	34.75	
								49.90
C-16 280.00	C-17 300.00	C-16	d1	7.27	20.00	10.00	72.70	
		C-17	d1	11.03	20.00	10.00	110.30	
								183.00
C-17 300.00	C-18 320.00	C-17	d1	11.03	20.00	10.00	110.30	
		C-18	d1	10.35	20.00	10.00	103.50	
								213.80
C-18 320.00	C-19 335.58	C-18	d1	10.35	15.58	7.79	80.63	
		C-19	d1	10.03	15.58	7.79	78.13	
								158.76
C-19 335.58	C-20 361.27	C-19	d1	10.03	25.69	12.84	128.79	
		C-20	d1	7.44	25.69	12.84	95.53	
								224.32
C-20 361.27	C-21 380.00	C-20	d1	7.44	18.73	9.37	69.71	
		C-21	d1	5.66	18.73	9.37	53.03	
								122.74
C-21 380.00	C-22 400.00	C-21	d1	5.66	20.00	10.00	56.60	
		C-22	d1	5.51	20.00	10.00	55.10	
								111.70
C-22 400.00	C-23 407.44	C-22	d1	5.51	7.44	3.72	20.50	
		C-23	d1	5.50	7.44	3.72	20.46	
								40.96
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			1840.98

				COMPUTO DI SUPERFICI		Foglio n. 51		
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
C-2	C-3	C-3	e1	1.57	20.00	10.00	15.70	
C-3	C-4	C-3	e1	1.57	20.00	10.00	15.70	15.70
40.00	60.00	C-4	e1	3.69	20.00	10.00	36.90	
C-4	C-5	C-4	e1	3.69	20.00	10.00	36.90	52.60
60.00	80.00	C-5	e1	4.29	20.00	10.00	42.90	
C-5	C-6	C-5	e1	4.29	10.00	5.00	21.45	79.80
80.00	90.00	C-6	e1	4.08	10.00	5.00	20.40	
C-6	C-7	C-6	e1	4.08	10.00	5.00	20.40	41.85
90.00	100.00	C-7	e1	3.58	10.00	5.00	17.90	
C-7	C-8	C-7	e1	3.58	20.00	10.00	35.80	38.30
C-8	C-9	C-9	e1	3.47	20.00	10.00	34.70	35.80
C-9	C-10	C-9	e1	3.47	20.00	10.00	34.70	34.70
C-10	C-11	C-9	e1	3.47	20.00	10.00	34.70	34.70
C-11	C-12	C-11	e1	5.60	20.00	10.00	56.00	56.00
180.00	201.68	C-12	e1	5.60	21.68	10.84	60.70	
		C-12	e1	1.26	21.68	10.84	13.66	
		C-12	e2	1.26	21.68	10.84	13.66	88.02
C-12	C-13	C-12	e1	1.26	18.32	9.16	11.54	
201.68	220.00	C-12	e2	1.26	18.32	9.16	11.54	23.08
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			500.55

		COMPUTO DI SUPERFICI					Foglio n. 52	
SCOTICO IN TRINCEA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
C-1 0.00	C-2 20.00	C-1	f1	2.43	20.00	10.00	24.30	
		C-2	f1	3.31	20.00	10.00	33.10	57.40
C-2 20.00	C-3 40.00	C-2	f1	3.31	20.00	10.00	33.10	
		C-3	f1	3.49	20.00	10.00	34.90	68.00
C-3 40.00	C-4 60.00	C-3	f1	3.49	20.00	10.00	34.90	
		C-4	f1	3.54	20.00	10.00	35.40	70.30
C-4 60.00	C-5 80.00	C-4	f1	3.54	20.00	10.00	35.40	
		C-5	f1	3.59	20.00	10.00	35.90	71.30
C-5 80.00	C-6 90.00	C-5	f1	3.59	10.00	5.00	17.95	
		C-6	f1	3.74	10.00	5.00	18.70	36.65
C-6 90.00	C-7 100.00	C-6	f1	3.74	10.00	5.00	18.70	
		C-7	f1	3.99	10.00	5.00	19.95	38.65
C-7 100.00	C-8 120.00	C-7	f1	3.99	20.00	10.00	39.90	
		C-8	f1	1.02	20.00	10.00	10.20	50.10
C-8 120.00	C-9 140.00	C-8	f1	1.02	20.00	10.00	10.20	
		C-9	f1	3.68	20.00	10.00	36.80	47.00
C-9 140.00	C-10 160.00	C-9	f1	3.68	20.00	10.00	36.80	
		C-10	f1	1.76	20.00	10.00	17.60	54.40
C-10 160.00	C-11 180.00	C-10	f1	1.76	20.00	10.00	17.60	
		C-11	f1	2.60	20.00	10.00	26.00	43.60
C-11 180.00	C-12 201.68	C-11	f1	2.60	21.68	10.84	28.18	
		C-12	f1	1.54	21.68	10.84	16.69	44.87
C-12 201.68	C-13 220.00	C-12	f1	1.54	18.32	9.16	14.11	
		C-13	f1	2.96	18.32	9.16	27.11	41.22
C-13 220.00	C-14 247.18	C-13	f1	2.96	27.18	13.59	40.23	
		C-14	f1	0.93	27.18	13.59	12.64	52.87
C-14 247.18	C-15 270.43	C-14	f1	0.93	12.82	6.41	5.96	
		C-15	f1	3.20	10.43	5.22	16.70	5.96
C-15 270.43	C-16 280.00	C-15	f1	3.20	9.57	4.78	15.30	16.70
		C-16	f1	7.62	9.57	4.78	36.42	51.72
C-16 280.00	C-17 300.00	C-16	f1	7.62	20.00	10.00	76.20	
		C-17	f1	12.59	20.00	10.00	125.90	202.10
C-17 300.00	C-18 320.00	C-17	f1	12.59	20.00	10.00	125.90	
		C-18	f1	13.43	20.00	10.00	134.30	260.20
C-18 320.00	C-19 335.58	C-18	f1	13.43	15.58	7.79	104.62	
		C-19	f1	13.99	15.58	7.79	108.98	213.60
C-19 335.58	C-20 361.27	C-19	f1	13.99	25.69	12.84	179.63	
		C-20	f1	9.37	25.69	12.84	120.31	299.94
C-20 361.27	C-21 380.00	C-20	f1	9.37	18.73	9.37	87.80	
		C-21	f1	7.50	18.73	9.37	70.27	158.07
C-21 380.00	C-22 400.00	C-21	f1	7.50	20.00	10.00	75.00	
		C-22	f1	6.99	20.00	10.00	69.90	144.90
C-22 400.00	C-23 407.44	C-22	f1	6.99	7.44	3.72	26.00	
		C-23	f1	6.95	7.44	3.72	25.85	51.85
C-23 407.44		C-24	f1					

Il Direttore dei Lavori

L'Impresa

TOTALE ARTICOLO

2081.40

		COMPUTO DI SUPERFICI					Foglio n. 53	
SCOTICO IN RILEVATO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
C-4	C-5	C-5	g1	0.82	20.00	10.00	8.20	
C-5	C-6	C-5	g1	0.82	10.00	5.00	4.10	8.20
80.00	90.00	C-6	g1	1.17	10.00	5.00	5.85	
C-6	C-7	C-6	g1	1.17	10.00	5.00	5.85	9.95
90.00	100.00	C-7	g1	1.33	10.00	5.00	6.65	
C-7	C-8	C-7	g1	1.33	20.00	10.00	13.30	12.50
100.00	120.00	C-8	g1	7.53	20.00	10.00	75.30	
C-8	C-9	C-8	g1	7.53	20.00	10.00	75.30	88.60
120.00	140.00	C-9	g1	1.41	20.00	10.00	14.10	
C-9	C-10	C-9	g1	1.41	20.00	10.00	14.10	89.40
140.00	160.00	C-10	g1	6.66	20.00	10.00	66.60	
C-10	C-11	C-10	g1	6.66	20.00	10.00	66.60	80.70
160.00	180.00	C-11	g1	0.36	20.00	10.00	3.60	
C-11	C-12	C-11	g1	0.36	21.68	10.84	3.90	70.20
180.00	201.68	C-12	g1	5.65	21.68	10.84	61.25	
C-12	C-13	C-12	g1	5.65	18.32	9.16	51.75	65.15
201.68	220.00	C-13	g1	5.16	18.32	9.16	47.27	
C-13	C-14	C-13	g1	5.16	27.18	13.59	70.12	99.02
220.00	247.18	C-14	g1	11.79	27.18	13.59	160.23	
C-14	C-15	C-14	g1	11.79	12.82	6.41	75.57	230.35
247.18	260.00	C-15	g1	13.37	12.82	6.41	85.70	
C-15	C-16	C-15	g1	13.37	10.43	5.22	69.79	161.27
260.00	270.43	C-16	g1	9.78	10.43	5.22	51.05	
C-16	C-17	C-16	g1	9.78	9.57	4.78	46.75	120.84
270.43	280.00	C-17	g1	5.39	9.57	4.78	25.76	
C-17	C-18	C-17	g1	5.39	20.00	10.00	53.90	72.51
								53.90
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			1162.59

		COMPUTO DI SUPERFICI					Foglio n. 54	
BONIFICA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
C-1 0.00	C-2 20.00	C-1	h1	2.01	20.00	10.00	20.10	
		C-2	h1	3.09	20.00	10.00	30.90	51.00
C-2 20.00	C-3 40.00	C-2	h1	3.09	20.00	10.00	30.90	
		C-3	h1	2.71	20.00	10.00	27.10	58.00
C-3 40.00	C-4 60.00	C-3	h1	2.71	20.00	10.00	27.10	
		C-4	h1	3.48	20.00	10.00	34.80	61.90
C-4 60.00	C-5 80.00	C-4	h1	3.48	20.00	10.00	34.80	
		C-5	h1	3.58	20.00	10.00	35.80	
		C-5	h2	0.82	20.00	10.00	8.20	78.80
C-5 80.00	C-6 90.00	C-5	h1	3.58	10.00	5.00	17.90	
		C-5	h2	0.82	10.00	5.00	4.10	
		C-6	h1	3.70	10.00	5.00	18.50	
		C-6	h2	1.17	10.00	5.00	5.85	46.35
C-6 90.00	C-7 100.00	C-6	h1	3.70	10.00	5.00	18.50	
		C-6	h2	1.17	10.00	5.00	5.85	
		C-7	h1	3.96	10.00	5.00	19.80	
		C-7	h2	1.33	10.00	5.00	6.65	50.80
C-7 100.00	C-8 120.00	C-7	h1	3.96	20.00	10.00	39.60	
		C-7	h2	1.33	20.00	10.00	13.30	
		C-8	h1	7.53	20.00	10.00	75.30	128.20
C-8 120.00	C-9 140.00	C-8	h1	7.53	20.00	10.00	75.30	
		C-9	h1	3.66	20.00	10.00	36.60	
		C-9	h2	1.41	20.00	10.00	14.10	126.00
C-9 140.00	C-10 160.00	C-9	h1	3.66	20.00	10.00	36.60	
		C-9	h2	1.41	20.00	10.00	14.10	
		C-10	h1	8.25	20.00	10.00	82.50	133.20
C-10 160.00	C-11 180.00	C-10	h1	8.25	20.00	10.00	82.50	
		C-11	h1	2.51	20.00	10.00	25.10	
		C-11	h2	0.36	20.00	10.00	3.60	111.20
C-11 180.00	C-12 201.68	C-11	h1	2.51	21.68	10.84	27.21	
		C-11	h2	0.36	21.68	10.84	3.90	
		C-12	h1	5.65	21.68	10.84	61.25	92.36
C-12 201.68	C-13 220.00	C-12	h1	5.65	18.32	9.16	51.75	
		C-13	h1	7.89	18.32	9.16	72.27	124.02
C-13 220.00	C-14 247.18	C-13	h1	7.89	27.18	13.59	107.23	
		C-14	h1	11.79	27.18	13.59	160.23	267.46
C-14 247.18	C-15 260.00	C-14	h1	11.79	12.82	6.41	75.57	
		C-15	h1	13.37	12.82	6.41	85.70	161.27
C-15 260.00	C-16 270.43	C-15	h1	13.37	10.43	5.22	69.79	
		C-16	h1	13.50	10.43	5.22	70.47	140.26
C-16 270.43	C-17 280.00	C-16	h1	13.50	9.57	4.78	64.53	
		C-17	h1	12.66	9.57	4.78	60.51	125.04
C-17 280.00	C-18 300.00	C-17	h1	12.66	20.00	10.00	126.60	
		C-18	h1	11.94	20.00	10.00	119.40	246.00
C-18 300.00	C-19 320.00	C-18	h1	11.94	20.00	10.00	119.40	
		C-19	h1	5.88	20.00	10.00	58.80	178.20
C-19 320.00	C-20 340.00	C-19	h1	5.88	15.58	7.79	45.81	45.81
		C-22	h1	5.51	20.00	10.00	55.10	55.10
C-22 340.00	C-23 360.00	C-22	h1	5.51	7.44	3.72	20.50	
		C-23	h1	5.50	7.44	3.72	20.46	40.96
C-23 400.00	C-24 407.44	C-24	h1	5.50				

Il Direttore dei Lavori

L'Impresa

TOTALE ARTICOLO

2321.93

COMPUTO DEI VOLUMI		Foglio n. 55	
Volume dalla sezione C-1 alla sezione C-24			
ARTICOLO			VOLUME
STERRO		mc	1025.673
RIPORTO		mc	510.912
A BASE		mc	237.638
B MISTO CEMENTATO		mc	198.520
C FONDAZIONE		mc	648.073
D SCAVO FOSSO		mc	109.013
a USURA		mq	2369.91
b BINDER		mq	2369.91
c VEGETALE		mq	1392.29
d COMPATTAMENTO		mq	1840.98
e GRADONATURA		mq	500.55
f SCOTICO IN TRINCEA		mq	2081.40
g SCOTICO IN RILEVATO		mq	1162.59
h BONIFICA		mq	2321.93

**RAMPA
BIDIREZIONALE C**

		CALCOLO DELLE AREE	Foglio n. 1		
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
C/BI-2 25.00	R1	(-10.86--13.61) x (658.18+658.06) / 2	1809.83		
		(-10.77--10.86) x (658.18+658.18) / 2	59.24		
		(-10.68--10.77) x (658.18+658.18) / 2	59.24		
		(-10.58--10.68) x (658.19+658.18) / 2	65.82		
		(-10.49--10.58) x (658.19+658.19) / 2	59.24		
		(-10.39--10.49) x (658.19+658.19) / 2	65.82		
		(-10.28--10.39) x (658.19+658.19) / 2	72.40		
		(-10.17--10.28) x (658.19+658.19) / 2	72.40		
		(-10.06--10.17) x (658.19+658.19) / 2	72.40		
		(-9.95--10.06) x (658.19+658.19) / 2	72.40		
		(-9.83--9.95) x (658.19+658.19) / 2	78.98		
		(-9.71--9.83) x (658.19+658.19) / 2	78.98		
		(-9.58--9.71) x (658.19+658.19) / 2	85.56		
		(-9.45--9.58) x (658.19+658.19) / 2	85.56		
		(-6.66--9.45) x (658.25+658.19) / 2	1836.43		
		(-6.59--6.66) x (658.25+658.25) / 2	46.08		
		(-6.52--6.59) x (658.25+658.25) / 2	46.08		
		(-6.46--6.52) x (658.25+658.25) / 2	39.49		
		(-6.39--6.46) x (658.25+658.25) / 2	46.08		
		(-6.33--6.39) x (658.25+658.25) / 2	39.49		
		(-6.26--6.33) x (658.25+658.25) / 2	46.08		
		(-6.20--6.26) x (658.25+658.25) / 2	39.49		
		(-6.13--6.20) x (658.25+658.25) / 2	46.08		
		(-6.08--6.13) x (658.25+658.25) / 2	32.91		
		(-6.02--6.08) x (658.25+658.25) / 2	39.50		
		(-5.97--6.02) x (658.25+658.25) / 2	32.91		
		(-5.91--5.97) x (658.25+658.25) / 2	39.49		
		(-5.87--5.91) x (658.25+658.25) / 2	26.33		
		(-5.81--5.87) x (658.25+658.25) / 2	39.50		
		(-5.77--5.81) x (658.25+658.25) / 2	26.33		
		(-5.71--5.77) x (658.25+658.25) / 2	39.49		
		(-5.68--5.71) x (658.25+658.25) / 2	19.75		
		(-5.62--5.68) x (658.25+658.25) / 2	39.49		
		(-5.60--5.62) x (658.25+658.25) / 2	13.17		
		(-5.55--5.60) x (658.25+658.25) / 2	32.91		
		(-5.52--5.55) x (658.25+658.25) / 2	19.75		
		(-5.47--5.52) x (658.25+658.25) / 2	32.91		
		(-5.43--5.47) x (658.25+658.25) / 2	26.33		
		(-5.41--5.43) x (658.25+658.25) / 2	13.16		
		(-5.37--5.41) x (658.25+658.25) / 2	26.33		
		(-5.36--5.37) x (658.25+658.25) / 2	6.58		
		(-5.32--5.36) x (658.25+658.25) / 2	26.33		
		(-5.29--5.32) x (658.25+658.25) / 2	19.75		
		(-5.05--5.29) x (658.25+658.25) / 2	157.98		
		(-4.74--5.05) x (658.25+658.25) / 2	204.06		
		(-4.50--4.74) x (658.25+658.25) / 2	157.98		
		(-4.30--4.50) x (658.25+658.25) / 2	131.65		
		(-4.14--4.30) x (658.25+658.25) / 2	105.32		
		(-4.01--4.14) x (658.25+658.25) / 2	85.57		
		(-3.90--4.01) x (658.25+658.25) / 2	72.41		
		(-3.80--3.90) x (658.26+658.25) / 2	65.83		
		(-0.70--3.80) x (658.32+658.26) / 2	2040.70		
		(3.55--0.70) x (658.44+658.32) / 2	2798.12		
		(3.65--3.55) x (658.44+658.44) / 2	65.84		
		(3.76--3.65) x (658.45+658.44) / 2	72.43		
		(3.87--3.76) x (658.45+658.45) / 2	72.43		
		(4.00--3.87) x (658.45+658.45) / 2	85.60		
		(4.13--4.00) x (658.45+658.45) / 2	85.60		
		(4.28--4.13) x (658.46+658.45) / 2	98.77		
		(4.43--4.28) x (658.46+658.46) / 2	98.77		
		(4.61--4.43) x (658.46+658.46) / 2	118.52		
		(4.80--4.61) x (658.47+658.46) / 2	125.11		
		(5.01--4.80) x (658.47+658.47) / 2	138.28		
		(5.24--5.01) x (658.48+658.47) / 2	151.45		
		(5.50--5.24) x (658.49+658.48) / 2	171.21		
		(5.80--5.50) x (658.49+658.49) / 2	197.55		
		(6.13--5.80) x (658.50+658.49) / 2	217.30		
		(6.37--6.13) x (658.51+658.50) / 2	158.04		
		(6.38--6.37) x (658.51+658.51) / 2	6.59		
		(6.63--6.38) x (658.51+658.51) / 2	164.63		
		(6.65--6.63) x (658.51+658.51) / 2	13.17		
		(6.89--6.65) x (658.52+658.51) / 2	158.04		
		(6.93--6.89) x (658.52+658.52) / 2	26.34		
		(7.17--6.93) x (658.53+658.52) / 2	158.05		
		(7.22--7.17) x (658.53+658.53) / 2	32.93		
		(7.46--7.22) x (658.54+658.53) / 2	158.05		
		(7.52--7.46) x (658.54+658.54) / 2	39.51		
		(7.59--7.52) x (658.54+658.54) / 2	46.10		
		(7.83--7.59) x (658.55+658.54) / 2	158.05		
		(7.91--7.83) x (658.55+658.55) / 2	52.68		
		(8.15--7.91) x (658.56+658.55) / 2	158.05		
		(8.24--8.15) x (658.56+658.56) / 2	59.27		
		(8.48--8.24) x (658.57+658.56) / 2	158.06		
		(8.59--8.48) x (658.57+658.57) / 2	72.44		
		(8.81--8.59) x (658.57+658.57) / 2	144.89		
		(8.94--8.81) x (658.58+658.57) / 2	85.61		
		(9.07--8.94) x (658.58+658.58) / 2	85.62		
		(9.29--9.07) x (658.59+658.58) / 2	144.89		
		(9.44--9.29) x (658.59+658.59) / 2	98.79		
		(9.66--9.44) x (658.60+658.59) / 2	144.89		
		(9.82--9.66) x (658.60+658.60) / 2	105.38		
		(10.03--9.82) x (658.61+658.60) / 2	138.31		
		(10.21--10.03) x (658.61+658.61) / 2	118.55		
		(10.39--10.21) x (658.61+658.61) / 2	118.55		
		(14.51--10.39) x (658.73+658.61) / 2	2713.72		
		(14.61--14.51) x (658.73+658.73) / 2	65.87		
		(14.71--14.61) x (658.73+658.73) / 2	65.87		
		(14.73--14.71) x (658.73+658.73) / 2	13.17		
		(12.98--14.73) x (659.90+658.73) / 2	-1153.80		
		(11.31--12.98) x (659.90+659.90) / 2	-7461.83		
(0.00--11.31) x (659.62+659.90) / 2	-1102.03				
(-10.04--0.00) x (659.33+659.62) / 2	-6621.13				
(-11.70--10.04) x (659.33+659.33) / 2	-1094.49				
(-13.61--11.70) x (658.06+659.33) / 2	-1258.11				
C/BI-3	R1	(-8.27--8.37) x (658.39+658.39) / 2	65.84	32.77	
A RIPORTARE mq			65.84		

		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	65.84			
40.35		(-7.54--8.27)x(658.42+658.39)/2 (-6.18--7.54)x(658.46+658.42)/2 (-5.88--6.18)x(658.46+658.46)/2 (-5.67--5.88)x(658.47+658.46)/2 (-4.69--5.67)x(658.50+658.47)/2 (-4.26--4.69)x(658.51+658.50)/2 (-3.75--4.26)x(658.53+658.51)/2 (-3.32--3.75)x(658.54+658.53)/2 (-2.94--3.32)x(658.56+658.54)/2 (-2.60--2.94)x(658.57+658.56)/2 (-2.31--2.60)x(658.58+658.57)/2 (-2.05--2.31)x(658.58+658.58)/2 (-1.81--2.05)x(658.59+658.58)/2 (-1.60--1.81)x(658.60+658.59)/2 (4.55--1.60)x(658.71+658.60)/2 (5.06-4.55)x(658.72+658.71)/2 (5.07-5.06)x(658.72+658.72)/2 (5.08-5.07)x(658.72+658.72)/2 (5.10-5.08)x(658.72+658.72)/2 (5.11-5.10)x(658.72+658.72)/2 (5.13-5.11)x(658.72+658.72)/2 (5.16-5.13)x(658.72+658.72)/2 (5.19-5.16)x(658.72+658.72)/2 (5.22-5.19)x(658.72+658.72)/2 (5.26-5.22)x(658.72+658.72)/2 (5.31-5.26)x(658.72+658.72)/2 (5.38-5.31)x(658.72+658.72)/2 (5.47-5.38)x(658.72+658.72)/2 (5.59-5.47)x(658.72+658.72)/2 (5.77-5.59)x(658.72+658.72)/2 (6.05-5.77)x(658.73+658.72)/2 (6.55-6.05)x(658.73+658.73)/2 (7.72-6.55)x(658.75+658.73)/2 (8.14-7.72)x(658.75+658.75)/2 (8.46-8.14)x(658.75+658.75)/2 (8.84-8.46)x(658.76+658.75)/2 (8.94-8.84)x(658.76+658.76)/2 (8.37-8.94)x(659.14+658.76)/2 (6.70-8.37)x(659.14+659.14)/2 (0.08-6.70)x(659.31+659.14)/2 (-5.39-0.08)x(659.27+659.31)/2 (-7.05--5.39)x(659.27+659.27)/2 (-8.37--7.05)x(658.39+659.27)/2	480.64 895.48 197.54 138.28 645.32 283.16 335.85 283.17 250.25 223.91 190.99 171.23 158.06 138.30 4050.73 335.94 6.59 6.59 13.17 6.59 13.17 19.76 19.76 19.76 26.35 32.94 46.11 59.28 79.05 118.57 184.44 329.37 770.73 276.68 210.80 250.33 65.88 -375.60 -1100.76 -4364.07 -3606.32 -1094.39 -869.66			
C/BI-4 41.92	R1	(0.10-2.83)x(659.28+659.21)/2 (-5.17-0.10)x(659.27+659.28)/2 (-6.83--5.17)x(659.27+659.27)/2 (-8.13--6.83)x(658.40+659.27)/2 (-8.09--8.13)x(658.40+658.40)/2 (-5.74--8.09)x(658.47+658.40)/2 (-5.46--5.74)x(658.48+658.47)/2 (-4.72--5.46)x(658.50+658.48)/2 (-4.59--4.72)x(658.50+658.50)/2 (-4.16--4.59)x(658.52+658.50)/2 (-3.78--4.16)x(658.53+658.52)/2 (-3.43--3.78)x(658.54+658.53)/2 (-0.30--3.43)x(658.60+658.54)/2 (0.37--0.30)x(658.61+658.60)/2 (0.90-0.37)x(658.62+658.61)/2 (1.33-0.90)x(658.63+658.62)/2 (1.68-1.33)x(658.64+658.63)/2 (1.98-1.68)x(658.65+658.64)/2 (2.23-1.98)x(658.65+658.65)/2 (2.45-2.23)x(658.66+658.65)/2 (2.63-2.45)x(658.66+658.66)/2 (2.80-2.63)x(658.67+658.66)/2 (2.83-2.80)x(658.67+658.67)/2	-1799.74 -3474.38 -1094.39 -856.49 26.34 1547.32 184.37 487.28 85.60 283.16 250.24 230.49 2061.32 441.27 349.07 283.21 230.52 197.59 164.66 144.90 118.56 111.77 19.76		10.19	
C/BI-4 41.92	R2	(2.94-2.83)x(658.67+658.67)/2 (3.07-2.94)x(658.67+658.67)/2 (3.18-3.07)x(658.67+658.67)/2 (3.28-3.18)x(658.68+658.67)/2 (6.51-3.28)x(658.72+658.68)/2 (8.54-6.51)x(658.75+658.72)/2 (8.62-8.54)x(658.75+658.75)/2 (8.66-8.62)x(658.75+658.75)/2 (8.11-8.66)x(659.12+658.75)/2 (6.44-8.11)x(659.12+659.12)/2 (2.83-6.44)x(659.21+659.12)/2	72.45 85.63 72.45 65.87 2127.60 1337.23 52.70 26.35 -362.41 -1100.73 -2379.59		7.37	
C/BI-5 64.02	R1	(-4.50--0.98)x(659.19+658.94)/2 (-6.16--4.50)x(659.19+659.19)/2 (-7.29--6.16)x(658.43+659.19)/2 (-5.81--7.29)x(658.47+658.43)/2 (-5.64--5.81)x(658.47+658.47)/2 (-4.50--5.64)x(658.50+658.47)/2 (-3.91--4.50)x(658.51+658.50)/2 (-3.46--3.91)x(658.53+658.51)/2 (-3.12--3.46)x(658.54+658.53)/2 (-2.85--3.12)x(658.54+658.54)/2 (-2.64--2.85)x(658.55+658.54)/2 (-2.46--2.64)x(658.55+658.55)/2 (-2.31--2.46)x(658.56+658.55)/2 (-2.18--2.31)x(658.56+658.56)/2 (-2.07--2.18)x(658.56+658.56)/2 (-1.98--2.07)x(658.56+658.56)/2 (-1.89--1.98)x(658.57+658.56)/2 (-1.82--1.89)x(658.57+658.57)/2 (-1.75--1.82)x(658.57+658.57)/2 (-1.70--1.75)x(658.57+658.57)/2 (-0.98--1.70)x(658.59+658.57)/2	-2319.91 -1094.26 -74.46 974.51 111.94 750.67 388.52 296.33 223.90 177.81 138.29 118.54 98.78 85.61 72.44 59.27 59.27 46.10 46.10 32.93 474.18		2.45	
C/BI-5 64.02	R2	(0.45--0.98)x(658.62+658.59)/2 (0.53-0.45)x(658.63+658.62)/2	941.81 52.69		3.44	
		A RIPORTARE mq	994.50			

		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	994.50		
		(0.61-0.53)x(658.63+658.63)/2	52.69		
		(0.71-0.61)x(658.63+658.63)/2	65.86		
		(0.82-0.71)x(658.63+658.63)/2	72.45		
		(0.94-0.82)x(658.63+658.63)/2	79.04		
		(1.07-0.94)x(658.64+658.63)/2	85.62		
		(1.23-1.07)x(658.64+658.64)/2	105.38		
		(1.42-1.23)x(658.64+658.64)/2	125.14		
		(1.63-1.42)x(658.65+658.64)/2	138.32		
		(1.89-1.63)x(658.65+658.65)/2	171.25		
		(2.20-1.89)x(658.66+658.65)/2	204.18		
		(2.58-2.20)x(658.67+658.66)/2	250.29		
		(2.83-2.58)x(658.67+658.67)/2	164.67		
		(0.38-2.83)x(658.84+658.67)/2	-1613.95		
		(-0.98-0.38)x(658.94+658.84)/2	-896.09		
C/BI-5 64.02	S1	(3.07-2.83)x(658.68+658.67)/2	158.08		
		(3.69-3.07)x(658.69+658.68)/2	408.38		
		(4.52-3.69)x(658.71+658.69)/2	546.72		
		(5.69-4.52)x(658.73+658.71)/2	770.70		
		(6.76-5.69)x(658.75+658.73)/2	704.85		
		(7.06-6.76)x(658.76+658.75)/2	197.63		
		(7.39-7.06)x(658.77+658.76)/2	217.39		
		(6.93-7.39)x(658.50+658.77)/2	-302.97		
		(5.27-6.93)x(658.50+658.50)/2	-1093.11		
		(2.83-5.27)x(658.67+658.50)/2	-1606.95		
				0.65	
C/BI-6 84.00	R1	(-6.69--6.70)x(658.65+658.65)/2	6.59		
		(-6.63--6.69)x(658.65+658.65)/2	39.52		
		(-6.58--6.63)x(658.65+658.65)/2	32.93		
		(-6.52--6.58)x(658.65+658.65)/2	39.52		
		(-6.47--6.52)x(658.65+658.65)/2	32.93		
		(-6.41--6.47)x(658.65+658.65)/2	39.52		
		(-6.36--6.41)x(658.65+658.65)/2	32.93		
		(-6.31--6.36)x(658.65+658.65)/2	32.93		
		(-6.25--6.31)x(658.65+658.65)/2	39.52		
		(-6.20--6.25)x(658.65+658.65)/2	32.93		
		(-6.14--6.20)x(658.65+658.65)/2	39.52		
		(-6.09--6.14)x(658.65+658.65)/2	32.93		
		(-6.03--6.09)x(658.65+658.65)/2	39.52		
		(-5.98--6.03)x(658.65+658.65)/2	32.93		
		(-5.92--5.98)x(658.65+658.65)/2	39.52		
		(-4.97--5.92)x(658.65+658.65)/2	625.72		
		(-3.60--4.97)x(658.69+658.65)/2	902.38		
		(-3.35--3.60)x(658.70+658.69)/2	164.67		
		(-3.07--3.35)x(658.70+658.70)/2	184.44		
		(-2.75--3.07)x(658.71+658.70)/2	210.79		
		(-2.36--2.75)x(658.72+658.71)/2	256.90		
		(-1.90--2.36)x(658.73+658.72)/2	303.01		
		(-1.34--1.90)x(658.75+658.73)/2	368.89		
		(-1.16--1.34)x(658.75+658.75)/2	118.58		
		(-0.98--1.16)x(658.75+658.75)/2	118.57		
		(-4.50--0.98)x(659.00+658.75)/2	-2319.24		
		(-6.16--4.50)x(659.00+659.00)/2	-1093.94		
		(-6.70--6.16)x(658.65+659.00)/2	-355.77		
				1.26	
C/BI-6 84.00	S1	(0.41-2.83)x(658.66+658.49)/2	-1593.75		
		(-0.98-0.41)x(658.75+658.66)/2	-915.60		
		(1.12--0.98)x(658.79+658.75)/2	1383.42		
		(2.83-1.12)x(658.83+658.79)/2	1126.57		
				0.64	
C/BI-6 84.00	S2	(3.24-2.83)x(658.84+658.83)/2	270.12		
		(3.83-3.24)x(658.85+658.84)/2	388.72		
		(5.29-3.83)x(658.88+658.85)/2	961.94		
		(6.30-5.29)x(658.90+658.88)/2	665.48		
		(7.04-6.30)x(658.91+658.90)/2	487.59		
		(7.74-7.04)x(658.93+658.91)/2	461.24		
		(8.23-7.74)x(658.94+658.93)/2	322.88		
		(8.34-8.23)x(658.94+658.94)/2	72.48		
		(7.37-8.34)x(658.39+658.94)/2	-638.91		
		(6.80-7.37)x(658.39+658.39)/2	-375.28		
		(5.80-6.80)x(658.28+658.28)/2	-658.28		
		(2.83-5.80)x(658.49+658.28)/2	-1955.40		
				2.58	
C/BI-7 104.21	S1	(-4.50--0.98)x(659.02+658.77)/2	-2319.31		
		(-6.16--4.50)x(659.02+659.02)/2	-1093.97		
		(-6.26--6.16)x(659.07+659.02)/2	-65.90		
		(-4.62--6.26)x(659.08+659.07)/2	1080.88		
		(-4.48--4.62)x(659.08+659.08)/2	92.27		
		(-4.34--4.48)x(659.08+659.08)/2	92.27		
		(-4.30--4.34)x(659.08+659.08)/2	26.36		
		(-4.17--4.30)x(659.08+659.08)/2	85.68		
		(-4.02--4.17)x(659.08+659.08)/2	98.86		
		(-3.98--4.02)x(659.08+659.08)/2	26.36		
		(-3.84--3.98)x(659.08+659.08)/2	92.27		
		(-3.79--3.84)x(659.08+659.08)/2	32.95		
		(-3.65--3.79)x(659.08+659.08)/2	92.27		
		(-3.61--3.65)x(659.08+659.08)/2	26.36		
		(-3.47--3.61)x(659.08+659.08)/2	92.27		
		(-3.42--3.47)x(659.08+659.08)/2	32.95		
		(-3.28--3.42)x(659.08+659.08)/2	92.27		
		(-3.23--3.28)x(659.08+659.08)/2	32.95		
		(-3.09--3.23)x(659.08+659.08)/2	92.27		
		(-3.03--3.09)x(659.08+659.08)/2	39.54		
		(-2.96--3.03)x(659.08+659.08)/2	46.14		
		(-2.84--2.96)x(659.08+659.08)/2	79.09		
		(-2.76--2.84)x(659.08+659.08)/2	52.73		
		(-2.63--2.76)x(659.08+659.08)/2	85.68		
		(-2.56--2.63)x(659.08+659.08)/2	46.14		
		(-2.43--2.56)x(659.08+659.08)/2	85.68		
		(-2.34--2.43)x(659.08+659.08)/2	59.32		
		(-2.25--2.34)x(659.08+659.08)/2	59.32		
		(-2.13--2.25)x(659.08+659.08)/2	79.09		
		(-2.03--2.13)x(659.08+659.08)/2	65.91		
		(-1.90--2.03)x(659.08+659.08)/2	85.68		
		A RIPORTARE mq	-605.62		

		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	-605.62		
C/BI-7 104.21	S2	(-1.85--1.90)x(659.08+659.08)/2	32.95	0.70	
		(-1.80--1.85)x(659.08+659.08)/2	32.95		
		(-1.67--1.80)x(659.08+659.08)/2	85.68		
		(-1.62--1.67)x(659.08+659.08)/2	32.95		
		(-1.49--1.62)x(659.08+659.08)/2	85.68		
		(-1.44--1.49)x(659.08+659.08)/2	32.95		
		(-1.38--1.44)x(659.08+659.08)/2	39.54		
		(-1.25--1.38)x(659.08+659.08)/2	85.68		
		(-1.19--1.25)x(659.08+659.08)/2	39.54		
		(-1.06--1.19)x(659.08+659.08)/2	85.68		
		(-1.00--1.06)x(659.08+659.08)/2	39.54		
		(-0.98--1.00)x(659.08+659.08)/2	13.18		
		(-0.87--0.98)x(659.08+659.08)/2	72.50		
		(-0.81--0.87)x(659.08+659.08)/2	39.54		
		(-0.68--0.81)x(659.08+659.08)/2	85.68		
		(-0.62--0.68)x(659.08+659.08)/2	39.54		
		(-0.48--0.62)x(659.08+659.08)/2	92.27		
		(-0.42--0.48)x(659.08+659.08)/2	39.54		
		(-0.28--0.42)x(659.08+659.08)/2	92.27		
		(-0.21--0.28)x(659.08+659.08)/2	46.14		
		(-0.07--0.21)x(659.08+659.08)/2	92.27		
		(-0.01--0.07)x(659.08+659.08)/2	39.54		
		(0.14--0.01)x(659.08+659.08)/2	98.86		
		(0.21--0.14)x(659.08+659.08)/2	46.14		
		(0.36--0.21)x(659.08+659.08)/2	98.86		
		(0.42--0.36)x(659.08+659.08)/2	39.54		
		(0.58--0.42)x(659.08+659.08)/2	105.45		
		(0.65--0.58)x(659.08+659.08)/2	46.14		
		(0.81--0.65)x(659.08+659.08)/2	105.45		
		(0.88--0.81)x(659.08+659.08)/2	46.14		
		(1.05--0.88)x(659.08+659.08)/2	112.04		
		(1.22--1.05)x(659.07+659.08)/2	112.04		
		(1.29--1.22)x(659.08+659.07)/2	46.14		
		(1.47--1.29)x(659.07+659.08)/2	118.63		
		(1.54--1.47)x(659.07+659.07)/2	46.13		
		(1.73--1.54)x(659.07+659.07)/2	125.22		
		(1.80--1.73)x(659.07+659.07)/2	46.13		
		(1.99--1.80)x(659.07+659.07)/2	125.22		
		(2.06--1.99)x(659.07+659.07)/2	46.13		
		(2.27--2.06)x(659.07+659.07)/2	138.40		
		(2.34--2.27)x(659.07+659.07)/2	46.13		
		(2.55--2.34)x(659.07+659.07)/2	138.40		
		(2.62--2.55)x(659.07+659.07)/2	46.13		
		(2.84--2.62)x(659.07+659.07)/2	145.00		
(2.91--2.84)x(659.07+659.07)/2	46.13				
(3.15--2.91)x(659.07+659.07)/2	158.18				
(3.22--3.15)x(659.07+659.07)/2	46.13				
(3.28--3.22)x(659.07+659.07)/2	39.54				
(3.53--3.28)x(659.07+659.07)/2	164.77				
(3.60--3.53)x(659.07+659.07)/2	46.13				
(3.86--3.60)x(659.07+659.07)/2	171.36				
(3.92--3.86)x(659.07+659.07)/2	39.54				
(4.19--3.92)x(659.07+659.07)/2	177.95				
(4.26--4.19)x(659.07+659.07)/2	46.13				
(4.51--4.26)x(659.07+659.07)/2	164.77				
(4.58--4.51)x(659.07+659.07)/2	46.13				
(4.84--4.58)x(659.07+659.07)/2	171.36				
(4.91--4.84)x(659.07+659.07)/2	46.13				
(4.97--4.91)x(659.07+659.07)/2	39.54				
(5.25--4.97)x(659.07+659.07)/2	184.54				
(5.31--5.25)x(659.07+659.07)/2	39.54				
(5.60--5.31)x(659.07+659.07)/2	191.13				
(5.66--5.60)x(659.07+659.07)/2	39.54				
(5.95--5.66)x(659.06+659.07)/2	191.13				
(6.01--5.95)x(659.06+659.06)/2	39.54				
(6.07--6.01)x(659.06+659.06)/2	39.54				
(6.38--6.07)x(659.06+659.06)/2	204.31				
(6.44--6.38)x(659.06+659.06)/2	39.54				
(6.75--6.44)x(659.06+659.06)/2	204.31				
(6.81--6.75)x(659.06+659.06)/2	39.54				
(6.86--6.81)x(659.06+659.06)/2	32.95				
(7.19--6.86)x(659.06+659.06)/2	217.49				
(7.24--7.19)x(659.06+659.06)/2	32.95				
(7.57--7.24)x(659.06+659.06)/2	217.49				
(7.63--7.57)x(659.06+659.06)/2	39.54				
(7.97--7.63)x(659.06+659.06)/2	224.08				
(8.02--7.97)x(659.06+659.06)/2	32.95				
(8.07--8.02)x(659.06+659.06)/2	32.95				
(8.42--8.07)x(659.06+659.06)/2	230.67				
(8.47--8.42)x(659.06+659.06)/2	32.95				
(8.52--8.47)x(659.06+659.06)/2	32.95				
(8.88--8.52)x(659.05+659.06)/2	237.26				
(8.92--8.88)x(659.05+659.05)/2	26.36				
(9.21--8.92)x(659.05+659.05)/2	191.12				
(8.00--9.21)x(658.36+659.05)/2	-797.03				
(7.42--8.00)x(658.36+658.36)/2	-381.85				
(6.42--7.42)x(658.25+658.25)/2	-658.25				
(0.39--6.42)x(658.67+658.25)/2	-3970.51				
(-0.98--0.39)x(658.77+658.67)/2	-902.45				
C/BI-8 124.00	S1	(-6.52--6.64)x(659.23+659.23)/2	79.11	5.68	
		(-6.27--6.52)x(659.23+659.23)/2	164.81		
		(-5.97--6.27)x(659.24+659.23)/2	197.77		
		(-5.60--5.97)x(659.24+659.24)/2	243.92		
		(-5.14--5.60)x(659.25+659.24)/2	303.25		
		(-4.64--5.14)x(659.25+659.25)/2	329.63		
		(-4.13--4.64)x(659.26+659.25)/2	336.22		
		(-3.63--4.13)x(659.26+659.26)/2	320.92		
		(4.26--3.63)x(659.35+659.26)/2	5201.96		
		(4.30--4.26)x(659.35+659.35)/2	26.37		
(4.34--4.30)x(659.35+659.35)/2	26.37				
(4.38--4.34)x(659.35+659.35)/2	26.37				
(4.42--4.38)x(659.35+659.35)/2	26.37				
A RIPORTARE mq			7291.74		

		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	7291.74				
C/BI-9 148.72	S1	$(6.15-4.42) \times (659.37+659.35) / 2$	1140.69				
		$(7.68-6.15) \times (659.37+659.37) / 2$	1008.84				
		$(6.71-7.68) \times (658.81+659.37) / 2$	-639.32				
		$(6.13-6.71) \times (658.81+658.81) / 2$	-382.11				
		$(5.13-6.13) \times (658.70+658.70) / 2$	-658.70				
		$(0.23-5.13) \times (658.83+658.70) / 2$	-3227.95				
		$(-4.50-0.23) \times (658.96+658.83) / 2$	-3116.57				
		$(-6.16--4.50) \times (658.96+658.96) / 2$	-1093.87				
		$(-6.64--6.16) \times (659.23+658.96) / 2$	-316.37		6.38		
		$(-6.78--6.95) \times (659.50+659.50) / 2$	112.11				
		$(-6.75--6.78) \times (659.50+659.50) / 2$	19.79				
		$(-6.73--6.75) \times (659.50+659.50) / 2$	13.19				
		$(-0.74--6.73) \times (659.40+659.50) / 2$	3950.11				
		$(0.19--0.74) \times (659.39+659.40) / 2$	613.24				
		$(0.80-0.19) \times (659.39+659.39) / 2$	402.23				
		$(6.74-0.80) \times (659.39+659.39) / 2$	3916.78				
		$(6.08-6.74) \times (659.01+659.39) / 2$	-435.07				
		$(5.50-6.08) \times (659.01+659.01) / 2$	-382.23				
		$(4.50-5.50) \times (658.90+658.90) / 2$	-658.90				
		$(0.00-4.50) \times (659.01+658.90) / 2$	-2965.30				
		$(-4.50-0.00) \times (658.90+659.01) / 2$	-2965.30				
		$(-5.50--4.50) \times (658.90+658.90) / 2$	-658.90				
		$(-6.08--5.50) \times (659.01+659.01) / 2$	-382.23				
		$(-6.95--6.08) \times (659.50+659.01) / 2$	-573.55		5.97		
		Il Direttore dei Lavori		L'Impresa			

				COMPUTO STERRI E RIPORTI		Foglio n. 6			
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
C/BI-2	R1		32.77	(25.00)					
C/BI-3	R1		10.19	(40.35)	15.35		329.718		329.718
C/BI-4	R1		7.37	(41.92)					
C/BI-5	R1		3.44	(64.02)	22.10		126.633		
	R2		0.65						
C/BI-4	R2		2.45	(41.92)	17.08		20.923		
				2.45×22.10	17.08				
C/BI-5	S1	0.72		$2.45 + 0.72$	5.02	1.807		1.807	147.556
C/BI-5	R1		3.44	(64.02)	19.98		46.953		
C/BI-6	R1		1.26	(84.00)					
C/BI-5	R2		0.65	(64.02)	10.07		3.273		
				0.65×19.98	10.07				
C/BI-6	S1	0.64		$0.65 + 0.64$	9.91	3.171			
C/BI-5	S1	0.72		(64.02)	19.98	32.967			
C/BI-6	S2	2.58		(84.00)				36.138	50.226
C/BI-6	R1		1.26	(84.00)	12.99		8.184		
				1.26×20.21	12.99				
C/BI-7	S1	0.70		$1.26 + 0.70$	7.22	2.527			
C/BI-6	S1	0.64		(84.00)					
	S2	2.58			20.21	89.935			
C/BI-7	S2	5.68		(104.21)				92.462	8.184
C/BI-7	S1	0.70		(104.21)					
	S2	5.68							
C/BI-8	S1	6.38		(124.00)	19.79	126.260		126.260	
C/BI-8	S1	6.38		(124.00)	24.72	152.646		152.646	
C/BI-9	S1	5.97		(148.72)					
Il Direttore dei Lavori				L'Impresa	Totale Articoli			409.313	535.684
					A dedurre quantita' precedenti:				
					Quantita' da contabilizzare ...				

		CALCOLO DELLE AREE			Foglio n. 7
BASE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
C/BI-2 25.00	A1	(0.00--10.04) x (659.92+659.63) / 2 (11.31-0.00) x (660.20+659.92) / 2 (0.00-11.31) x (659.82+660.10) / 2 (-10.04-0.00) x (659.53+659.82) / 2	6624.14 7465.28 -7464.15 -6623.14	2.13	
C/BI-3 40.35	A1	(0.08--5.39) x (659.61+659.57) / 2 (6.70-0.08) x (659.44+659.61) / 2 (0.08-6.70) x (659.51+659.34) / 2 (-5.39-0.08) x (659.47+659.51) / 2	3607.96 4366.06 -4365.39 -3607.41	1.22	
C/BI-4 41.92	A1	(0.10--5.17) x (659.58+659.57) / 2 (6.44-0.10) x (659.42+659.58) / 2 (0.10-6.44) x (659.48+659.32) / 2 (-5.17-0.10) x (659.47+659.48) / 2	3475.96 4181.23 -4180.60 -3475.43	1.16	
C/BI-5 64.02	A1	(0.38--4.50) x (659.14+659.49) / 2 (5.27-0.38) x (658.80+659.14) / 2 (0.38-5.27) x (659.04+658.70) / 2 (-4.50-0.38) x (659.39+659.04) / 2	3217.46 3222.36 -3221.87 -3216.97	0.98	
C/BI-6 84.00	A1	(0.41--4.50) x (658.96+659.30) / 2 (5.80-0.41) x (658.58+658.96) / 2 (0.41-5.80) x (658.86+658.48) / 2 (-4.50-0.41) x (659.20+658.86) / 2	3236.33 3550.77 -3550.23 -3235.84	1.03	
C/BI-7 104.21	A1	(0.39--4.50) x (658.97+659.32) / 2 (6.42-0.39) x (658.55+658.97) / 2 (0.39-6.42) x (658.87+658.45) / 2 (-4.50-0.39) x (659.22+658.87) / 2	3223.22 3972.32 -3971.72 -3222.73	1.09	
C/BI-8 124.00	A1	(0.23--4.50) x (659.13+659.26) / 2 (5.13-0.23) x (659.00+659.13) / 2 (0.23-5.13) x (659.03+658.90) / 2 (-4.50-0.23) x (659.16+659.03) / 2	3117.99 3229.42 -3228.93 -3117.52	0.96	
C/BI-9 148.72	A1	(0.00--4.50) x (659.31+659.20) / 2 (4.50-0.00) x (659.20+659.31) / 2 (0.00-4.50) x (659.21+659.10) / 2 (-4.50-0.00) x (659.10+659.21) / 2	2966.65 2966.65 -2966.20 -2966.20	0.90	
Il Direttore dei Lavori		L'Impresa			

FONDAZIONE		CALCOLO DELLE AREE		Foglio n. 8	
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
C/BI-2 25.00	C1	(-11.45--11.70) x (659.50+659.33) / 2 (-10.19--11.45) x (659.50+659.50) / 2 (-10.04--10.19) x (659.50+659.50) / 2 (0.00--10.04) x (659.82+659.53) / 2 (11.31-0.00) x (660.10+659.82) / 2 (11.46-11.31) x (660.07+660.07) / 2 (12.72-11.46) x (660.07+660.07) / 2 (12.98-12.72) x (659.90+660.07) / 2 (11.31-12.98) x (659.90+659.90) / 2 (0.00-11.31) x (659.62+659.90) / 2 (-10.04-0.00) x (659.33+659.62) / 2 (-11.70--10.04) x (659.33+659.33) / 2	164.85 830.97 98.93 6623.14 7464.15 99.01 831.69 171.60 -1102.03 -7461.89 -6621.13 -1094.49	4.80	
C/BI-3 40.35	C1	(-6.80--7.05) x (659.44+659.27) / 2 (-5.54--6.80) x (659.44+659.44) / 2 (-5.39--5.54) x (659.44+659.44) / 2 (0.08--5.39) x (659.51+659.47) / 2 (6.70-0.08) x (659.34+659.51) / 2 (6.85-6.70) x (659.31+659.31) / 2 (8.11-6.85) x (659.31+659.31) / 2 (8.37-8.11) x (659.14+659.31) / 2 (6.70-8.37) x (659.14+659.14) / 2 (0.08-6.70) x (659.31+659.14) / 2 (-5.39-0.08) x (659.27+659.31) / 2 (-7.05--5.39) x (659.27+659.27) / 2	164.84 830.89 98.92 3607.41 4365.39 98.90 830.73 171.40 -1100.76 -4364.07 -3606.32 -1094.39	2.94	
C/BI-4 41.92	C1	(-6.58--6.83) x (659.44+659.27) / 2 (-5.32--6.58) x (659.44+659.44) / 2 (-5.17--5.32) x (659.44+659.44) / 2 (0.10--5.17) x (659.48+659.47) / 2 (6.44-0.10) x (659.32+659.48) / 2 (6.59-6.44) x (659.29+659.29) / 2 (7.85-6.59) x (659.29+659.29) / 2 (8.11-7.85) x (659.12+659.29) / 2 (6.44-8.11) x (659.12+659.12) / 2 (0.10-6.44) x (659.28+659.12) / 2 (-5.17-0.10) x (659.27+659.28) / 2 (-6.83--5.17) x (659.27+659.27) / 2	164.84 830.89 98.92 3475.43 4180.60 98.89 830.71 171.39 -1100.73 -4179.33 -3474.38 -1094.39	2.84	
C/BI-5 64.02	C1	(-5.91--6.16) x (659.36+659.19) / 2 (-4.65--5.91) x (659.36+659.36) / 2 (-4.50--4.65) x (659.36+659.36) / 2 (0.38--4.50) x (659.04+659.39) / 2 (5.27-0.38) x (658.70+659.04) / 2 (5.42-5.27) x (658.67+658.67) / 2 (6.67-5.42) x (658.67+658.67) / 2 (6.93-6.67) x (658.50+658.67) / 2 (5.27-6.93) x (658.50+658.50) / 2 (0.38-5.27) x (658.84+658.50) / 2 (-4.50-0.38) x (659.19+658.84) / 2 (-6.16--4.50) x (659.19+659.19) / 2	164.82 830.79 98.90 3216.97 3221.87 98.80 823.34 171.23 -1093.11 -3220.90 -3215.99 -1094.26	2.46	
C/BI-6 84.00	C1	(-5.91--6.16) x (659.17+659.00) / 2 (-4.65--5.91) x (659.17+659.17) / 2 (-4.50--4.65) x (659.17+659.17) / 2 (0.41--4.50) x (658.86+659.20) / 2 (5.80-0.41) x (658.48+658.86) / 2 (0.41-5.80) x (658.66+658.28) / 2 (-4.50-0.41) x (659.00+658.66) / 2 (-6.16--4.50) x (659.00+659.00) / 2	164.77 830.55 98.88 3235.84 3550.23 -3549.15 -3234.86 -1093.94	2.32	
C/BI-7 104.21	C1	(-5.91--6.16) x (659.19+659.02) / 2 (-4.65--5.91) x (659.19+659.19) / 2 (-4.50--4.65) x (659.19+659.19) / 2 (0.39--4.50) x (658.87+659.22) / 2 (6.42-0.39) x (658.45+658.87) / 2 (0.39-6.42) x (658.67+658.25) / 2 (-4.50-0.39) x (659.02+658.67) / 2 (-6.16--4.50) x (659.02+659.02) / 2	164.78 830.58 98.88 3222.73 3971.72 -3970.51 -3221.75 -1093.97	2.46	
C/BI-8 124.00	C1	(-5.91--6.16) x (659.13+658.96) / 2 (-4.65--5.91) x (659.13+659.13) / 2 (-4.50--4.65) x (659.13+659.13) / 2 (0.23--4.50) x (659.03+659.16) / 2 (5.13-0.23) x (658.90+659.03) / 2 (0.23-5.13) x (658.83+658.70) / 2 (-4.50-0.23) x (658.96+658.83) / 2 (-6.16--4.50) x (658.96+658.96) / 2	164.76 830.50 98.87 3117.52 3228.93 -3227.95 -3116.57 -1093.87	2.19	
C/BI-9 148.72	C1	(0.00--4.50) x (659.21+659.10) / 2 (4.50-0.00) x (659.10+659.21) / 2 (0.00-4.50) x (659.01+658.90) / 2 (-4.50-0.00) x (658.90+659.01) / 2	2966.20 2966.20 -2965.30 -2965.30	1.80	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE			Foglio n. 9
SCAVO FOSSO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
C/BI-2 25.00	D1	(-16.05--16.15) x (658.00+658.00) / 2 (-15.16--16.05) x (658.00+658.00) / 2 (-15.02--15.16) x (658.00+658.00) / 2 (-14.98--15.02) x (658.00+658.00) / 2 (-14.96--14.98) x (658.00+658.00) / 2 (-14.95--14.96) x (658.00+658.00) / 2 (-14.94--14.95) x (658.00+658.00) / 2 (-14.93--14.94) x (658.00+658.00) / 2 (-14.92--14.93) x (658.00+658.00) / 2 (-14.88--14.92) x (658.01+658.00) / 2 (-14.71--14.88) x (658.01+658.01) / 2 (-15.19--14.71) x (657.54+658.01) / 2 (-15.69--15.19) x (657.54+657.54) / 2 (-16.15--15.69) x (658.00+657.54) / 2	65.80 585.62 92.12 26.32 13.16 6.58 6.58 6.58 6.58 26.32 111.86 -315.73 -328.77 -302.57		
C/BI-2 25.00	D2	(15.34--15.26) x (658.74+658.73) / 2 (15.51--15.34) x (658.74+658.74) / 2 (15.67--15.51) x (658.74+658.74) / 2 (15.84--15.67) x (658.74+658.74) / 2 (16.01--15.84) x (658.74+658.74) / 2 (16.17--16.01) x (658.75+658.74) / 2 (16.34--16.17) x (658.75+658.75) / 2 (16.36--16.34) x (658.75+658.75) / 2 (17.30--16.36) x (658.77+658.75) / 2 (16.76--17.30) x (658.23+658.77) / 2 (16.26--16.76) x (658.23+658.23) / 2 (15.76--16.26) x (658.73+658.23) / 2 (15.26--15.76) x (658.73+658.73) / 2	52.70 111.99 105.40 111.99 111.99 105.40 111.99 13.17 619.23 -355.59 -329.12 -329.24 -329.37	0.45	
C/BI-3 40.35	D1	(-9.45--10.88) x (658.36+658.32) / 2 (-9.94--9.45) x (657.87+658.36) / 2 (-10.44--9.94) x (657.87+657.87) / 2 (-10.88--10.44) x (658.32+657.87) / 2	941.43 -322.48 -328.94 -289.56		0.54
C/BI-3 40.35	D2	(9.48--9.47) x (658.77+658.77) / 2 (9.76--9.48) x (658.77+658.77) / 2 (10.02--9.76) x (658.78+658.77) / 2 (10.26--10.02) x (658.78+658.78) / 2 (10.48--10.26) x (658.78+658.78) / 2 (10.69--10.48) x (658.79+658.78) / 2 (10.88--10.69) x (658.79+658.79) / 2 (11.06--10.88) x (658.79+658.79) / 2 (11.22--11.06) x (658.79+658.79) / 2 (11.38--11.22) x (658.80+658.79) / 2 (11.50--11.38) x (658.80+658.80) / 2 (10.97--11.50) x (658.27+658.80) / 2 (10.47--10.97) x (658.27+658.27) / 2 (9.97--10.47) x (658.77+658.27) / 2 (9.47--9.97) x (658.77+658.77) / 2	6.59 184.46 171.28 158.11 144.93 138.34 125.17 118.58 105.41 105.41 79.06 -349.02 -329.13 -329.26 -329.38	0.45	
C/BI-4 41.92	D1	(-9.25--10.64) x (658.37+658.33) / 2 (-9.21--9.25) x (658.37+658.37) / 2 (-9.70--9.21) x (657.89+658.37) / 2 (-10.20--9.70) x (657.89+657.89) / 2 (-10.64--10.20) x (658.33+657.89) / 2	915.11 26.33 -322.48 -328.94 -289.57		0.55
C/BI-4 41.92	D2	(9.46--9.19) x (658.76+658.76) / 2 (9.72--9.46) x (658.76+658.76) / 2 (9.96--9.72) x (658.77+658.76) / 2 (10.18--9.96) x (658.77+658.77) / 2 (11.22--10.18) x (658.79+658.77) / 2 (10.69--11.22) x (658.26+658.79) / 2 (10.19--10.69) x (658.26+658.26) / 2 (9.69--10.19) x (658.76+658.26) / 2 (9.19--9.69) x (658.76+658.76) / 2	177.87 171.28 158.10 144.93 685.13 -349.02 -329.13 -329.25 -329.38	0.45	
C/BI-5 64.02	D1	(-8.37--9.81) x (658.41+658.37) / 2 (-8.85--8.37) x (657.92+658.41) / 2 (-9.35--8.85) x (657.92+657.92) / 2 (-9.81--9.35) x (658.37+657.92) / 2	948.08 -315.92 -328.96 -302.75		0.53
C/BI-5 64.02	D2	(7.86--7.09) x (658.78+658.76) / 2 (7.92--7.86) x (658.78+658.78) / 2 (8.62--7.92) x (658.80+658.78) / 2 (8.71--8.62) x (658.80+658.80) / 2 (9.14--8.71) x (658.81+658.80) / 2 (8.59--9.14) x (658.26+658.81) / 2 (8.09--8.59) x (658.26+658.26) / 2 (7.59--8.09) x (658.76+658.26) / 2 (7.09--7.59) x (658.76+658.76) / 2	507.25 39.53 461.15 59.29 283.29 -362.19 -329.13 -329.25 -329.38	0.45	
C/BI-6 84.00	D1	(-8.21--9.24) x (658.65+658.65) / 2 (-8.12--8.21) x (658.65+658.65) / 2 (-8.04--8.12) x (658.65+658.65) / 2 (-7.95--8.04) x (658.65+658.65) / 2 (-7.87--7.95) x (658.65+658.65) / 2 (-7.79--7.87) x (658.65+658.65) / 2 (-7.73--7.79) x (658.65+658.65) / 2 (-8.24--7.73) x (658.15+658.65) / 2 (-8.74--8.24) x (658.15+658.15) / 2 (-9.24--8.74) x (658.65+658.15) / 2	678.41 59.28 52.69 59.28 52.69 52.69 39.52 -335.78 -329.07 -329.20		0.56
C/BI-6 84.00	D2	(7.74--7.71) x (658.93+658.93) / 2 (8.23--7.74) x (658.94+658.93) / 2 (8.61--8.23) x (658.95+658.94) / 2 (9.32--8.61) x (658.96+658.95) / 2 (9.54--9.32) x (658.97+658.96) / 2 (9.71--9.54) x (658.97+658.97) / 2 (9.76--9.71) x (658.97+658.97) / 2 (9.21--9.76) x (658.43+658.97) / 2 (8.71--9.21) x (658.43+658.43) / 2 (8.21--8.71) x (658.93+658.43) / 2 (7.71--8.21) x (658.93+658.93) / 2	19.77 322.88 250.40 467.86 144.97 112.02 32.95 -362.28 -329.21 -329.34 -329.47	0.51	
C/BI-7 104.21	D1	(-7.14--8.61) x (659.06+659.04) / 2 (-7.63--7.14) x (658.56+659.06) / 2	968.80 -322.82		0.55
A RIPORTARE mq			645.98		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 11
USURA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
C/BI-2 25.00	a1	$\sqrt{(0.00-10.04)^2 + (660.02-659.73)^2}$ $\sqrt{(11.31-0.00)^2 + (660.30-660.02)^2}$	10.04 11.31		
C/BI-3 40.35	a1	$\sqrt{(0.08-5.39)^2 + (659.71-659.67)^2}$ $\sqrt{(6.70-0.08)^2 + (659.54-659.71)^2}$	5.47 6.62	21.35	
C/BI-4 41.92	a1	$\sqrt{(0.10-5.17)^2 + (659.68-659.67)^2}$ $\sqrt{(6.44-0.10)^2 + (659.52-659.68)^2}$	5.27 6.34	12.09	
C/BI-5 64.02	a1	$\sqrt{(0.38-4.50)^2 + (659.24-659.59)^2}$ $\sqrt{(5.27-0.38)^2 + (658.90-659.24)^2}$	4.89 4.90	11.61	
C/BI-6 84.00	a1	$\sqrt{(0.41-4.50)^2 + (659.06-659.40)^2}$ $\sqrt{(5.80-0.41)^2 + (658.68-659.06)^2}$	4.92 5.40	9.79	
C/BI-7 104.21	a1	$\sqrt{(0.39-4.50)^2 + (659.07-659.42)^2}$ $\sqrt{(6.42-0.39)^2 + (658.65-659.07)^2}$	4.90 6.04	10.32	
C/BI-8 124.00	a1	$\sqrt{(0.23-4.50)^2 + (659.23-659.36)^2}$ $\sqrt{(5.13-0.23)^2 + (659.10-659.23)^2}$	4.73 4.90	10.94	
C/BI-9 148.72	a1	$\sqrt{(0.00-4.50)^2 + (659.41-659.30)^2}$ $\sqrt{(4.50-0.00)^2 + (659.30-659.41)^2}$	4.50 4.50	9.63	
				9.00	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE			Foglio n. 12
BINDER					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
C/BI-2 25.00	b1	$\sqrt{(0.00-10.04)^2 + (659.98-659.69)^2}$ $\sqrt{(11.31-0.00)^2 + (660.26-659.98)^2}$	10.04 11.31		
C/BI-3 40.35	b1	$\sqrt{(0.08-5.39)^2 + (659.67-659.63)^2}$ $\sqrt{(6.70-0.08)^2 + (659.50-659.67)^2}$	5.47 6.62	21.35	
C/BI-4 41.92	b1	$\sqrt{(0.10-5.17)^2 + (659.64-659.63)^2}$ $\sqrt{(6.44-0.10)^2 + (659.48-659.64)^2}$	5.27 6.34	12.09	
C/BI-5 64.02	b1	$\sqrt{(0.38-4.50)^2 + (659.20-659.55)^2}$ $\sqrt{(5.27-0.38)^2 + (658.86-659.20)^2}$	4.89 4.90	11.61	
C/BI-6 84.00	b1	$\sqrt{(0.41-4.50)^2 + (659.02-659.36)^2}$ $\sqrt{(5.80-0.41)^2 + (658.64-659.02)^2}$	4.92 5.40	9.79	
C/BI-7 104.21	b1	$\sqrt{(0.39-4.50)^2 + (659.03-659.38)^2}$ $\sqrt{(6.42-0.39)^2 + (658.61-659.03)^2}$	4.90 6.04	10.32	
C/BI-8 124.00	b1	$\sqrt{(0.23-4.50)^2 + (659.19-659.32)^2}$ $\sqrt{(5.13-0.23)^2 + (659.06-659.19)^2}$	4.73 4.90	10.94	
C/BI-9 148.72	b1	$\sqrt{(0.00-4.50)^2 + (659.37-659.26)^2}$ $\sqrt{(4.50-0.00)^2 + (659.26-659.37)^2}$	4.50 4.50	9.63	
				9.00	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE			Foglio n. 13
VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
C/BI-2 25.00	c1	$\sqrt{((-11.54--10.19)^2 + (659.80-659.80)^2)}$ $\sqrt{((-14.19--11.54)^2 + (658.04-659.80)^2)}$	1.35 3.18		
C/BI-2 25.00	c2	$\sqrt{((12.81-11.46)^2 + (660.37-660.37)^2)}$ $\sqrt{((15.26-12.81)^2 + (658.73-660.37)^2)}$	1.35 2.95	4.53	
C/BI-3 40.35	c1	$\sqrt{((-6.89--5.54)^2 + (659.74-659.74)^2)}$ $\sqrt{((-8.94--6.89)^2 + (658.37-659.74)^2)}$	1.35 2.47	4.30	
C/BI-3 40.35	c2	$\sqrt{((8.20-6.85)^2 + (659.61-659.61)^2)}$ $\sqrt{((9.47-8.20)^2 + (658.77-659.61)^2)}$	1.35 1.52	3.82	
C/BI-4 41.92	c1	$\sqrt{((-6.67--5.32)^2 + (659.74-659.74)^2)}$ $\sqrt{((-8.70--6.67)^2 + (658.39-659.74)^2)}$	1.35 2.44	2.87	
C/BI-4 41.92	c2	$\sqrt{((7.94-6.59)^2 + (659.59-659.59)^2)}$ $\sqrt{((9.19-7.94)^2 + (658.76-659.59)^2)}$	1.35 1.50	3.79	
C/BI-5 64.02	c1	$\sqrt{((-6.00--4.65)^2 + (659.66-659.66)^2)}$ $\sqrt{((-7.85--6.00)^2 + (658.42-659.66)^2)}$	1.35 2.23	2.85	
C/BI-5 64.02	c2	$\sqrt{((6.77-5.42)^2 + (658.97-658.97)^2)}$ $\sqrt{((7.09-6.77)^2 + (658.76-658.97)^2)}$	1.35 0.38	3.58	
C/BI-6 84.00	c1	$\sqrt{((-6.00--4.65)^2 + (659.47-659.47)^2)}$ $\sqrt{((-7.24--6.00)^2 + (658.65-659.47)^2)}$	1.35 1.49	1.73	
C/BI-6 84.00	c2	$\sqrt{((7.30-6.80)^2 + (658.69-658.69)^2)}$ $\sqrt{((7.71-7.30)^2 + (658.93-658.69)^2)}$	0.50 0.48	2.84	
C/BI-7 104.21	c1	$\sqrt{((-6.00--4.65)^2 + (659.49-659.49)^2)}$ $\sqrt{((-6.63--6.00)^2 + (659.06-659.49)^2)}$	1.35 0.76	0.98	
C/BI-7 104.21	c2	$\sqrt{((7.92-7.42)^2 + (658.66-658.66)^2)}$ $\sqrt{((8.61-7.92)^2 + (659.06-658.66)^2)}$	0.50 0.80	2.11	
C/BI-8 124.00	c1	$\sqrt{((-6.00--4.65)^2 + (659.43-659.43)^2)}$ $\sqrt{((-6.29--6.00)^2 + (659.23-659.43)^2)}$	1.35 0.35	1.30	
C/BI-8 124.00	c2	$\sqrt{((6.63-6.13)^2 + (659.11-659.11)^2)}$ $\sqrt{((7.08-6.63)^2 + (659.37-659.11)^2)}$	0.50 0.52	1.70	
C/BI-9 148.72	c1	$\sqrt{((-6.00--5.50)^2 + (659.31-659.31)^2)}$ $\sqrt{((-6.32--6.00)^2 + (659.49-659.31)^2)}$	0.50 0.37	1.02	
C/BI-9 148.72	c2	$\sqrt{((6.00-5.50)^2 + (659.31-659.31)^2)}$ $\sqrt{((6.14-6.00)^2 + (659.39-659.31)^2)}$	0.50 0.16	0.87	
				0.66	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE			Foglio n. 14
COMPATTAMENTO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
C/BI-5	d1	(5.27-2.83)	2.44		
C/BI-6 84.00	d1	(0.41--0.98) (5.80-0.41) (6.80-5.80)	1.39 5.39 1.00	2.44	
C/BI-7 104.21	d1	(0.39--4.50) (6.42-0.39) (7.42-6.42)	4.89 6.03 1.00	7.78	
C/BI-8 124.00	d1	(0.23--4.50) (5.13-0.23) (6.13-5.13)	4.73 4.90 1.00	11.92	
C/BI-9 148.72	d1	(-4.50--5.50) (0.00--4.50) (4.50-0.00) (5.50-4.50)	1.00 4.50 4.50 1.00	10.63	
				11.00	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE	Foglio n. 15		
SCOTICO IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
C/BI-5 64.02	f1	$\sqrt{(3.07-2.83)^2 + (658.48-658.47)^2}$ $\sqrt{(3.69-3.07)^2 + (658.49-658.48)^2}$ $\sqrt{(4.52-3.69)^2 + (658.51-658.49)^2}$ $\sqrt{(5.69-4.52)^2 + (658.53-658.51)^2}$ $\sqrt{(6.76-5.69)^2 + (658.55-658.53)^2}$ $\sqrt{(7.06-6.76)^2 + (658.56-658.55)^2}$ $\sqrt{(7.39-7.06)^2 + (658.57-658.56)^2}$	0.24 0.62 0.83 1.17 1.07 0.30 0.33	4.56	
C/BI-6 84.00	f1	$\sqrt{(1.12--0.98)^2 + (658.59-658.55)^2}$ $\sqrt{(3.24-1.12)^2 + (658.64-658.59)^2}$ $\sqrt{(3.83-3.24)^2 + (658.65-658.64)^2}$ $\sqrt{(5.29-3.83)^2 + (658.68-658.65)^2}$ $\sqrt{(6.30-5.29)^2 + (658.70-658.68)^2}$ $\sqrt{(7.04-6.30)^2 + (658.71-658.70)^2}$ $\sqrt{(7.74-7.04)^2 + (658.73-658.71)^2}$ $\sqrt{(8.23-7.74)^2 + (658.74-658.73)^2}$ $\sqrt{(8.34-8.23)^2 + (658.74-658.74)^2}$	2.10 2.12 0.59 1.46 1.01 0.74 0.70 0.49 0.11	9.32	
C/BI-7 104.21	f1	$\sqrt{(-4.62--6.26)^2 + (658.88-658.87)^2}$ $\sqrt{(-4.48--4.62)^2 + (658.88-658.88)^2}$ $\sqrt{(-4.34--4.48)^2 + (658.88-658.88)^2}$ $\sqrt{(-4.30--4.34)^2 + (658.88-658.88)^2}$ $\sqrt{(-4.17--4.30)^2 + (658.88-658.88)^2}$ $\sqrt{(-4.02--4.17)^2 + (658.88-658.88)^2}$ $\sqrt{(-3.98--4.02)^2 + (658.88-658.88)^2}$ $\sqrt{(-3.84--3.98)^2 + (658.88-658.88)^2}$ $\sqrt{(-3.79--3.84)^2 + (658.88-658.88)^2}$ $\sqrt{(-3.65--3.79)^2 + (658.88-658.88)^2}$ $\sqrt{(-3.61--3.65)^2 + (658.88-658.88)^2}$ $\sqrt{(-3.47--3.61)^2 + (658.88-658.88)^2}$ $\sqrt{(-3.42--3.47)^2 + (658.88-658.88)^2}$ $\sqrt{(-3.28--3.42)^2 + (658.88-658.88)^2}$ $\sqrt{(-3.23--3.28)^2 + (658.88-658.88)^2}$ $\sqrt{(-3.09--3.23)^2 + (658.88-658.88)^2}$ $\sqrt{(-3.03--3.09)^2 + (658.88-658.88)^2}$ $\sqrt{(-2.96--3.03)^2 + (658.88-658.88)^2}$ $\sqrt{(-2.84--2.96)^2 + (658.88-658.88)^2}$ $\sqrt{(-2.76--2.84)^2 + (658.88-658.88)^2}$ $\sqrt{(-2.63--2.76)^2 + (658.88-658.88)^2}$ $\sqrt{(-2.56--2.63)^2 + (658.88-658.88)^2}$ $\sqrt{(-2.43--2.56)^2 + (658.88-658.88)^2}$ $\sqrt{(-2.34--2.43)^2 + (658.88-658.88)^2}$ $\sqrt{(-2.25--2.34)^2 + (658.88-658.88)^2}$ $\sqrt{(-2.13--2.25)^2 + (658.88-658.88)^2}$ $\sqrt{(-2.03--2.13)^2 + (658.88-658.88)^2}$ $\sqrt{(-1.90--2.03)^2 + (658.88-658.88)^2}$ $\sqrt{(-1.85--1.90)^2 + (658.88-658.88)^2}$ $\sqrt{(-1.80--1.85)^2 + (658.88-658.88)^2}$ $\sqrt{(-1.67--1.80)^2 + (658.88-658.88)^2}$ $\sqrt{(-1.62--1.67)^2 + (658.88-658.88)^2}$ $\sqrt{(-1.49--1.62)^2 + (658.88-658.88)^2}$ $\sqrt{(-1.44--1.49)^2 + (658.88-658.88)^2}$ $\sqrt{(-1.38--1.44)^2 + (658.88-658.88)^2}$ $\sqrt{(-1.25--1.38)^2 + (658.88-658.88)^2}$ $\sqrt{(-1.19--1.25)^2 + (658.88-658.88)^2}$ $\sqrt{(-1.06--1.19)^2 + (658.88-658.88)^2}$ $\sqrt{(-1.00--1.06)^2 + (658.88-658.88)^2}$ $\sqrt{(-0.87--1.00)^2 + (658.88-658.88)^2}$ $\sqrt{(-0.81--0.87)^2 + (658.88-658.88)^2}$ $\sqrt{(-0.68--0.81)^2 + (658.88-658.88)^2}$ $\sqrt{(-0.62--0.68)^2 + (658.88-658.88)^2}$ $\sqrt{(-0.48--0.62)^2 + (658.88-658.88)^2}$ $\sqrt{(-0.42--0.48)^2 + (658.88-658.88)^2}$ $\sqrt{(-0.28--0.42)^2 + (658.88-658.88)^2}$ $\sqrt{(-0.21--0.28)^2 + (658.88-658.88)^2}$ $\sqrt{(-0.07--0.21)^2 + (658.88-658.88)^2}$ $\sqrt{(-0.01--0.07)^2 + (658.88-658.88)^2}$ $\sqrt{(0.14--0.01)^2 + (658.88-658.88)^2}$ $\sqrt{(0.21-0.14)^2 + (658.88-658.88)^2}$ $\sqrt{(0.36-0.21)^2 + (658.88-658.88)^2}$ $\sqrt{(0.42-0.36)^2 + (658.88-658.88)^2}$ $\sqrt{(0.58-0.42)^2 + (658.88-658.88)^2}$ $\sqrt{(0.65-0.58)^2 + (658.88-658.88)^2}$ $\sqrt{(0.81-0.65)^2 + (658.88-658.88)^2}$ $\sqrt{(0.88-0.81)^2 + (658.88-658.88)^2}$ $\sqrt{(1.05-0.88)^2 + (658.88-658.88)^2}$ $\sqrt{(1.22-1.05)^2 + (658.87-658.88)^2}$ $\sqrt{(1.29-1.22)^2 + (658.88-658.87)^2}$ $\sqrt{(1.47-1.29)^2 + (658.87-658.88)^2}$ $\sqrt{(1.54-1.47)^2 + (658.87-658.87)^2}$ $\sqrt{(1.73-1.54)^2 + (658.87-658.87)^2}$ $\sqrt{(1.80-1.73)^2 + (658.87-658.87)^2}$ $\sqrt{(1.99-1.80)^2 + (658.87-658.87)^2}$ $\sqrt{(2.06-1.99)^2 + (658.87-658.87)^2}$ $\sqrt{(2.27-2.06)^2 + (658.87-658.87)^2}$ $\sqrt{(2.34-2.27)^2 + (658.87-658.87)^2}$ $\sqrt{(2.55-2.34)^2 + (658.87-658.87)^2}$ $\sqrt{(2.62-2.55)^2 + (658.87-658.87)^2}$ $\sqrt{(2.84-2.62)^2 + (658.87-658.87)^2}$ $\sqrt{(2.91-2.84)^2 + (658.87-658.87)^2}$ $\sqrt{(3.15-2.91)^2 + (658.87-658.87)^2}$ $\sqrt{(3.22-3.15)^2 + (658.87-658.87)^2}$ $\sqrt{(3.28-3.22)^2 + (658.87-658.87)^2}$ $\sqrt{(3.53-3.28)^2 + (658.87-658.87)^2}$ $\sqrt{(3.60-3.53)^2 + (658.87-658.87)^2}$ $\sqrt{(3.86-3.60)^2 + (658.87-658.87)^2}$ $\sqrt{(3.92-3.86)^2 + (658.87-658.87)^2}$ $\sqrt{(4.19-3.92)^2 + (658.87-658.87)^2}$ $\sqrt{(4.26-4.19)^2 + (658.87-658.87)^2}$ $\sqrt{(4.51-4.26)^2 + (658.87-658.87)^2}$ $\sqrt{(4.58-4.51)^2 + (658.87-658.87)^2}$ $\sqrt{(4.84-4.58)^2 + (658.87-658.87)^2}$ $\sqrt{(4.91-4.84)^2 + (658.87-658.87)^2}$ $\sqrt{(4.97-4.91)^2 + (658.87-658.87)^2}$ $\sqrt{(5.25-4.97)^2 + (658.87-658.87)^2}$ $\sqrt{(5.31-5.25)^2 + (658.87-658.87)^2}$	1.64 0.14 0.14 0.04 0.13 0.15 0.04 0.14 0.05 0.14 0.04 0.14 0.05 0.14 0.06 0.07 0.12 0.08 0.13 0.07 0.13 0.13 0.09 0.09 0.12 0.10 0.13 0.05 0.05 0.13 0.05 0.13 0.05 0.06 0.13 0.06 0.13 0.06 0.13 0.06 0.14 0.07 0.14 0.06 0.15 0.07 0.15 0.06 0.16 0.07 0.16 0.07 0.17 0.17 0.07 0.18 0.07 0.19 0.07 0.19 0.07 0.21 0.07 0.21 0.07 0.22 0.07 0.22 0.07 0.24 0.07 0.06 0.25 0.07 0.26 0.06 0.27 0.07 0.25 0.07 0.26 0.07 0.06 0.28 0.06		
A RIPIANTARE ml			11.57		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 16		
SCOTICO IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			11.57		
		$\sqrt{(5.60-5.31)^2 + (658.87-658.87)^2}$ $\sqrt{(5.66-5.60)^2 + (658.87-658.87)^2}$ $\sqrt{(5.95-5.66)^2 + (658.86-658.87)^2}$ $\sqrt{(6.01-5.95)^2 + (658.86-658.86)^2}$ $\sqrt{(6.07-6.01)^2 + (658.86-658.86)^2}$ $\sqrt{(6.38-6.07)^2 + (658.86-658.86)^2}$ $\sqrt{(6.44-6.38)^2 + (658.86-658.86)^2}$ $\sqrt{(6.75-6.44)^2 + (658.86-658.86)^2}$ $\sqrt{(6.81-6.75)^2 + (658.86-658.86)^2}$ $\sqrt{(6.86-6.81)^2 + (658.86-658.86)^2}$ $\sqrt{(7.19-6.86)^2 + (658.86-658.86)^2}$ $\sqrt{(7.24-7.19)^2 + (658.86-658.86)^2}$ $\sqrt{(7.57-7.24)^2 + (658.86-658.86)^2}$ $\sqrt{(7.63-7.57)^2 + (658.86-658.86)^2}$ $\sqrt{(7.97-7.63)^2 + (658.86-658.86)^2}$ $\sqrt{(8.02-7.97)^2 + (658.86-658.86)^2}$ $\sqrt{(8.07-8.02)^2 + (658.86-658.86)^2}$ $\sqrt{(8.42-8.07)^2 + (658.86-658.86)^2}$ $\sqrt{(8.47-8.42)^2 + (658.86-658.86)^2}$ $\sqrt{(8.52-8.47)^2 + (658.86-658.86)^2}$ $\sqrt{(8.88-8.52)^2 + (658.85-658.86)^2}$ $\sqrt{(8.92-8.88)^2 + (658.85-658.85)^2}$ $\sqrt{(9.21-8.92)^2 + (658.85-658.85)^2}$	0.29 0.06 0.29 0.06 0.06 0.31 0.06 0.31 0.06 0.05 0.33 0.05 0.33 0.06 0.34 0.05 0.05 0.35 0.05 0.05 0.36 0.04 0.29		
C/BI-8 124.00	f1	$\sqrt{(-6.52--6.64)^2 + (659.03-659.03)^2}$ $\sqrt{(-6.27--6.52)^2 + (659.03-659.03)^2}$ $\sqrt{(-5.97--6.27)^2 + (659.04-659.03)^2}$ $\sqrt{(-5.60--5.97)^2 + (659.04-659.04)^2}$ $\sqrt{(-5.14--5.60)^2 + (659.05-659.04)^2}$ $\sqrt{(-4.64--5.14)^2 + (659.05-659.05)^2}$ $\sqrt{(-4.13--4.64)^2 + (659.06-659.05)^2}$ $\sqrt{(-3.63--4.13)^2 + (659.06-659.06)^2}$ $\sqrt{(4.26--3.63)^2 + (659.15-659.06)^2}$ $\sqrt{(4.30-4.26)^2 + (659.15-659.15)^2}$ $\sqrt{(4.34-4.30)^2 + (659.15-659.15)^2}$ $\sqrt{(4.38-4.34)^2 + (659.15-659.15)^2}$ $\sqrt{(4.42-4.38)^2 + (659.15-659.15)^2}$ $\sqrt{(6.15-4.42)^2 + (659.17-659.15)^2}$ $\sqrt{(7.68-6.15)^2 + (659.17-659.17)^2}$	0.12 0.25 0.30 0.37 0.46 0.50 0.51 0.50 7.89 0.04 0.04 0.04 0.04 0.04 1.73 1.53	15.47	
C/BI-9 148.72	f1	$\sqrt{(-6.78--6.95)^2 + (659.30-659.30)^2}$ $\sqrt{(-6.75--6.78)^2 + (659.30-659.30)^2}$ $\sqrt{(-6.73--6.75)^2 + (659.30-659.30)^2}$ $\sqrt{(-0.74--6.73)^2 + (659.20-659.30)^2}$ $\sqrt{(0.19--0.74)^2 + (659.19-659.20)^2}$ $\sqrt{(0.80-0.19)^2 + (659.19-659.19)^2}$ $\sqrt{(6.74-0.80)^2 + (659.19-659.19)^2}$	0.17 0.03 0.02 5.99 0.93 0.61 5.94	14.32	
				13.69	
Il Direttore dei Lavori		L'Impresa			

SCOTICO IN RILEVATO		CALCOLO DELLE LUNGHEZZE	Foglio n. 17				
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE		
C/BI-2 25.00	g1	$\sqrt{((-10.86--13.61)^2 + (657.98-657.86)^2)}$	2.75				
		$\sqrt{((-10.77--10.86)^2 + (657.98-657.98)^2)}$	0.09				
		$\sqrt{((-10.68--10.77)^2 + (657.98-657.98)^2)}$	0.09				
		$\sqrt{((-10.58--10.68)^2 + (657.99-657.98)^2)}$	0.10				
		$\sqrt{((-10.49--10.58)^2 + (657.99-657.99)^2)}$	0.09				
		$\sqrt{((-10.39--10.49)^2 + (657.99-657.99)^2)}$	0.10				
		$\sqrt{((-10.28--10.39)^2 + (657.99-657.99)^2)}$	0.11				
		$\sqrt{((-10.17--10.28)^2 + (657.99-657.99)^2)}$	0.11				
		$\sqrt{((-10.06--10.17)^2 + (657.99-657.99)^2)}$	0.11				
		$\sqrt{((-9.95--10.06)^2 + (657.99-657.99)^2)}$	0.11				
		$\sqrt{((-9.83--9.95)^2 + (657.99-657.99)^2)}$	0.12				
		$\sqrt{((-9.71--9.83)^2 + (657.99-657.99)^2)}$	0.12				
		$\sqrt{((-9.58--9.71)^2 + (657.99-657.99)^2)}$	0.13				
		$\sqrt{((-9.45--9.58)^2 + (657.99-657.99)^2)}$	0.13				
		$\sqrt{((-6.66--9.45)^2 + (658.05-657.99)^2)}$	2.79				
		$\sqrt{((-6.59--6.66)^2 + (658.05-658.05)^2)}$	0.07				
		$\sqrt{((-6.52--6.59)^2 + (658.05-658.05)^2)}$	0.07				
		$\sqrt{((-6.46--6.52)^2 + (658.05-658.05)^2)}$	0.06				
		$\sqrt{((-6.39--6.46)^2 + (658.05-658.05)^2)}$	0.07				
		$\sqrt{((-6.33--6.39)^2 + (658.05-658.05)^2)}$	0.06				
		$\sqrt{((-6.26--6.33)^2 + (658.05-658.05)^2)}$	0.07				
		$\sqrt{((-6.20--6.26)^2 + (658.05-658.05)^2)}$	0.06				
		$\sqrt{((-6.13--6.20)^2 + (658.05-658.05)^2)}$	0.07				
		$\sqrt{((-6.08--6.13)^2 + (658.05-658.05)^2)}$	0.05				
		$\sqrt{((-6.02--6.08)^2 + (658.05-658.05)^2)}$	0.06				
		$\sqrt{((-5.97--6.02)^2 + (658.05-658.05)^2)}$	0.05				
		$\sqrt{((-5.91--5.97)^2 + (658.05-658.05)^2)}$	0.06				
		$\sqrt{((-5.87--5.91)^2 + (658.05-658.05)^2)}$	0.04				
		$\sqrt{((-5.81--5.87)^2 + (658.05-658.05)^2)}$	0.06				
		$\sqrt{((-5.77--5.81)^2 + (658.05-658.05)^2)}$	0.04				
		$\sqrt{((-5.71--5.77)^2 + (658.05-658.05)^2)}$	0.06				
		$\sqrt{((-5.68--5.71)^2 + (658.05-658.05)^2)}$	0.03				
		$\sqrt{((-5.62--5.68)^2 + (658.05-658.05)^2)}$	0.06				
		$\sqrt{((-5.60--5.62)^2 + (658.05-658.05)^2)}$	0.02				
		$\sqrt{((-5.55--5.60)^2 + (658.05-658.05)^2)}$	0.05				
		$\sqrt{((-5.52--5.55)^2 + (658.05-658.05)^2)}$	0.03				
		$\sqrt{((-5.47--5.52)^2 + (658.05-658.05)^2)}$	0.05				
		$\sqrt{((-5.43--5.47)^2 + (658.05-658.05)^2)}$	0.04				
		$\sqrt{((-5.41--5.43)^2 + (658.05-658.05)^2)}$	0.02				
		$\sqrt{((-5.37--5.41)^2 + (658.05-658.05)^2)}$	0.04				
		$\sqrt{((-5.36--5.37)^2 + (658.05-658.05)^2)}$	0.01				
		$\sqrt{((-5.32--5.36)^2 + (658.05-658.05)^2)}$	0.04				
		$\sqrt{((-5.29--5.32)^2 + (658.05-658.05)^2)}$	0.03				
		$\sqrt{((-5.05--5.29)^2 + (658.05-658.05)^2)}$	0.24				
		$\sqrt{((-4.74--5.05)^2 + (658.05-658.05)^2)}$	0.31				
		$\sqrt{((-4.50--4.74)^2 + (658.05-658.05)^2)}$	0.24				
		$\sqrt{((-4.30--4.50)^2 + (658.05-658.05)^2)}$	0.20				
		$\sqrt{((-4.14--4.30)^2 + (658.05-658.05)^2)}$	0.16				
		$\sqrt{((-4.01--4.14)^2 + (658.05-658.05)^2)}$	0.13				
		$\sqrt{((-3.90--4.01)^2 + (658.05-658.05)^2)}$	0.11				
		$\sqrt{((-3.80--3.90)^2 + (658.06-658.05)^2)}$	0.10				
		$\sqrt{((-0.70--3.80)^2 + (658.12-658.06)^2)}$	3.10				
		$\sqrt{(3.55--0.70)^2 + (658.24-658.12)^2}$	4.25				
		$\sqrt{(3.65-3.55)^2 + (658.24-658.24)^2}$	0.10				
		$\sqrt{(3.76-3.65)^2 + (658.25-658.24)^2}$	0.11				
		$\sqrt{(3.87-3.76)^2 + (658.25-658.25)^2}$	0.11				
		$\sqrt{(4.00-3.87)^2 + (658.25-658.25)^2}$	0.13				
		$\sqrt{(4.13-4.00)^2 + (658.25-658.25)^2}$	0.13				
		$\sqrt{(4.28-4.13)^2 + (658.26-658.25)^2}$	0.15				
		$\sqrt{(4.43-4.28)^2 + (658.26-658.26)^2}$	0.15				
		$\sqrt{(4.61-4.43)^2 + (658.26-658.26)^2}$	0.18				
		$\sqrt{(4.80-4.61)^2 + (658.27-658.26)^2}$	0.19				
		$\sqrt{(5.01-4.80)^2 + (658.27-658.27)^2}$	0.21				
		$\sqrt{(5.24-5.01)^2 + (658.28-658.27)^2}$	0.23				
		$\sqrt{(5.50-5.24)^2 + (658.29-658.28)^2}$	0.26				
		$\sqrt{(5.80-5.50)^2 + (658.29-658.29)^2}$	0.30				
		$\sqrt{(6.13-5.80)^2 + (658.30-658.29)^2}$	0.33				
		$\sqrt{(6.37-6.13)^2 + (658.31-658.30)^2}$	0.24				
		$\sqrt{(6.38-6.37)^2 + (658.31-658.31)^2}$	0.01				
		$\sqrt{(6.63-6.38)^2 + (658.31-658.31)^2}$	0.25				
		$\sqrt{(6.65-6.63)^2 + (658.31-658.31)^2}$	0.02				
		$\sqrt{(6.89-6.65)^2 + (658.32-658.31)^2}$	0.24				
		$\sqrt{(6.93-6.89)^2 + (658.32-658.32)^2}$	0.04				
		$\sqrt{(7.17-6.93)^2 + (658.33-658.32)^2}$	0.24				
		$\sqrt{(7.22-7.17)^2 + (658.33-658.33)^2}$	0.05				
		$\sqrt{(7.46-7.22)^2 + (658.34-658.33)^2}$	0.24				
		$\sqrt{(7.52-7.46)^2 + (658.34-658.34)^2}$	0.06				
		$\sqrt{(7.59-7.52)^2 + (658.34-658.34)^2}$	0.07				
		$\sqrt{(7.83-7.59)^2 + (658.35-658.34)^2}$	0.24				
		$\sqrt{(7.91-7.83)^2 + (658.35-658.35)^2}$	0.08				
		$\sqrt{(8.15-7.91)^2 + (658.36-658.35)^2}$	0.24				
		$\sqrt{(8.24-8.15)^2 + (658.36-658.36)^2}$	0.09				
		$\sqrt{(8.48-8.24)^2 + (658.37-658.36)^2}$	0.24				
		$\sqrt{(8.59-8.48)^2 + (658.37-658.37)^2}$	0.11				
		$\sqrt{(8.81-8.59)^2 + (658.37-658.37)^2}$	0.22				
		$\sqrt{(8.94-8.81)^2 + (658.38-658.37)^2}$	0.13				
		$\sqrt{(9.07-8.94)^2 + (658.38-658.38)^2}$	0.13				
		$\sqrt{(9.29-9.07)^2 + (658.39-658.38)^2}$	0.22				
		$\sqrt{(9.44-9.29)^2 + (658.39-658.39)^2}$	0.15				
		$\sqrt{(9.66-9.44)^2 + (658.40-658.39)^2}$	0.22				
		$\sqrt{(9.82-9.66)^2 + (658.40-658.40)^2}$	0.16				
		$\sqrt{(10.03-9.82)^2 + (658.41-658.40)^2}$	0.21				
		$\sqrt{(10.21-10.03)^2 + (658.41-658.41)^2}$	0.18				
		$\sqrt{(10.39-10.21)^2 + (658.41-658.41)^2}$	0.18				
		$\sqrt{(14.51-10.39)^2 + (658.53-658.41)^2}$	4.12				
		$\sqrt{(14.61-14.51)^2 + (658.53-658.53)^2}$	0.10				
		$\sqrt{(14.71-14.61)^2 + (658.53-658.53)^2}$	0.10				
		$\sqrt{(14.73-14.71)^2 + (658.53-658.53)^2}$	0.02				
		C/BI-3 40.35	g1	$\sqrt{((-8.27--8.37)^2 + (658.19-658.19)^2)}$	0.10	28.34	
				$\sqrt{((-7.54--8.27)^2 + (658.22-658.19)^2)}$	0.73		
$\sqrt{((-6.18--7.54)^2 + (658.26-658.22)^2)}$	1.36						
$\sqrt{((-5.88--6.18)^2 + (658.26-658.26)^2)}$	0.30						
$\sqrt{((-5.67--5.88)^2 + (658.27-658.26)^2)}$	0.21						
$\sqrt{((-4.69--5.67)^2 + (658.30-658.27)^2)}$	0.98						
$\sqrt{((-4.26--4.69)^2 + (658.31-658.30)^2)}$	0.43						
A RIPORTARE ml			4.11				

		CALCOLO DELLE LUNGHEZZE	Foglio n. 18		
SCOTICO IN RILEVATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	4.11		
		$\sqrt{(-3.75--4.26)^2 + (658.33-658.31)^2}$ $\sqrt{(-3.32--3.75)^2 + (658.34-658.33)^2}$ $\sqrt{(-2.94--3.32)^2 + (658.36-658.34)^2}$ $\sqrt{(-2.60--2.94)^2 + (658.37-658.36)^2}$ $\sqrt{(-2.31--2.60)^2 + (658.38-658.37)^2}$ $\sqrt{(-2.05--2.31)^2 + (658.38-658.38)^2}$ $\sqrt{(-1.81--2.05)^2 + (658.39-658.38)^2}$ $\sqrt{(-1.60--1.81)^2 + (658.40-658.39)^2}$ $\sqrt{(4.55--1.60)^2 + (658.51-658.40)^2}$ $\sqrt{(5.06-4.55)^2 + (658.52-658.51)^2}$ $\sqrt{(5.07-5.06)^2 + (658.52-658.52)^2}$ $\sqrt{(5.08-5.07)^2 + (658.52-658.52)^2}$ $\sqrt{(5.10-5.08)^2 + (658.52-658.52)^2}$ $\sqrt{(5.11-5.10)^2 + (658.52-658.52)^2}$ $\sqrt{(5.13-5.11)^2 + (658.52-658.52)^2}$ $\sqrt{(5.16-5.13)^2 + (658.52-658.52)^2}$ $\sqrt{(5.19-5.16)^2 + (658.52-658.52)^2}$ $\sqrt{(5.22-5.19)^2 + (658.52-658.52)^2}$ $\sqrt{(5.26-5.22)^2 + (658.52-658.52)^2}$ $\sqrt{(5.31-5.26)^2 + (658.52-658.52)^2}$ $\sqrt{(5.38-5.31)^2 + (658.52-658.52)^2}$ $\sqrt{(5.47-5.38)^2 + (658.52-658.52)^2}$ $\sqrt{(5.59-5.47)^2 + (658.52-658.52)^2}$ $\sqrt{(5.77-5.59)^2 + (658.52-658.52)^2}$ $\sqrt{(6.05-5.77)^2 + (658.53-658.52)^2}$ $\sqrt{(6.55-6.05)^2 + (658.53-658.53)^2}$ $\sqrt{(7.72-6.55)^2 + (658.55-658.53)^2}$ $\sqrt{(8.14-7.72)^2 + (658.55-658.55)^2}$ $\sqrt{(8.46-8.14)^2 + (658.55-658.55)^2}$ $\sqrt{(8.84-8.46)^2 + (658.56-658.55)^2}$ $\sqrt{(8.94-8.84)^2 + (658.56-658.56)^2}$	0.51 0.43 0.38 0.34 0.29 0.26 0.24 0.21 6.15 0.51 0.01 0.01 0.02 0.01 0.02 0.03 0.03 0.03 0.04 0.05 0.07 0.09 0.12 0.18 0.28 0.50 1.17 0.42 0.32 0.38 0.10		
C/BI-4 41.92	g1	$\sqrt{(-8.09--8.13)^2 + (658.20-658.20)^2}$ $\sqrt{(-5.74--8.09)^2 + (658.27-658.20)^2}$ $\sqrt{(-5.46--5.74)^2 + (658.28-658.27)^2}$ $\sqrt{(-4.72--5.46)^2 + (658.30-658.28)^2}$ $\sqrt{(-4.59--4.72)^2 + (658.30-658.30)^2}$ $\sqrt{(-4.16--4.59)^2 + (658.32-658.30)^2}$ $\sqrt{(-3.78--4.16)^2 + (658.33-658.32)^2}$ $\sqrt{(-3.43--3.78)^2 + (658.34-658.33)^2}$ $\sqrt{(-0.30--3.43)^2 + (658.40-658.34)^2}$ $\sqrt{(0.37--0.30)^2 + (658.41-658.40)^2}$ $\sqrt{(0.90-0.37)^2 + (658.42-658.41)^2}$ $\sqrt{(1.33-0.90)^2 + (658.43-658.42)^2}$ $\sqrt{(1.68-1.33)^2 + (658.44-658.43)^2}$ $\sqrt{(1.98-1.68)^2 + (658.45-658.44)^2}$ $\sqrt{(2.23-1.98)^2 + (658.45-658.45)^2}$ $\sqrt{(2.45-2.23)^2 + (658.46-658.45)^2}$ $\sqrt{(2.63-2.45)^2 + (658.46-658.46)^2}$ $\sqrt{(2.80-2.63)^2 + (658.47-658.46)^2}$ $\sqrt{(2.94-2.80)^2 + (658.47-658.47)^2}$ $\sqrt{(3.07-2.94)^2 + (658.47-658.47)^2}$ $\sqrt{(3.18-3.07)^2 + (658.47-658.47)^2}$ $\sqrt{(3.28-3.18)^2 + (658.48-658.47)^2}$ $\sqrt{(6.51-3.28)^2 + (658.52-658.48)^2}$ $\sqrt{(8.54-6.51)^2 + (658.55-658.52)^2}$ $\sqrt{(8.62-8.54)^2 + (658.55-658.55)^2}$ $\sqrt{(8.66-8.62)^2 + (658.55-658.55)^2}$	0.04 2.35 0.28 0.74 0.13 0.43 0.38 0.35 3.13 0.67 0.53 0.43 0.35 0.30 0.25 0.22 0.18 0.17 0.14 0.13 0.11 0.10 0.10 3.23 2.03 0.08 0.04	17.31	
C/BI-5 64.02	g1	$\sqrt{(-5.81--7.29)^2 + (658.27-658.23)^2}$ $\sqrt{(-5.64--5.81)^2 + (658.27-658.27)^2}$ $\sqrt{(-4.50--5.64)^2 + (658.30-658.27)^2}$ $\sqrt{(-3.91--4.50)^2 + (658.31-658.30)^2}$ $\sqrt{(-3.46--3.91)^2 + (658.33-658.31)^2}$ $\sqrt{(-3.12--3.46)^2 + (658.34-658.33)^2}$ $\sqrt{(-2.85--3.12)^2 + (658.34-658.34)^2}$ $\sqrt{(-2.64--2.85)^2 + (658.35-658.34)^2}$ $\sqrt{(-2.46--2.64)^2 + (658.35-658.35)^2}$ $\sqrt{(-2.31--2.46)^2 + (658.36-658.35)^2}$ $\sqrt{(-2.18--2.31)^2 + (658.36-658.36)^2}$ $\sqrt{(-2.07--2.18)^2 + (658.36-658.36)^2}$ $\sqrt{(-1.98--2.07)^2 + (658.36-658.36)^2}$ $\sqrt{(-1.89--1.98)^2 + (658.37-658.36)^2}$ $\sqrt{(-1.82--1.89)^2 + (658.37-658.37)^2}$ $\sqrt{(-1.75--1.82)^2 + (658.37-658.37)^2}$ $\sqrt{(-1.70--1.75)^2 + (658.37-658.37)^2}$ $\sqrt{(0.45--1.70)^2 + (658.42-658.37)^2}$ $\sqrt{(0.53-0.45)^2 + (658.43-658.42)^2}$ $\sqrt{(0.61-0.53)^2 + (658.43-658.43)^2}$ $\sqrt{(0.71-0.61)^2 + (658.43-658.43)^2}$ $\sqrt{(0.82-0.71)^2 + (658.43-658.43)^2}$ $\sqrt{(0.94-0.82)^2 + (658.43-658.43)^2}$ $\sqrt{(1.07-0.94)^2 + (658.44-658.43)^2}$ $\sqrt{(1.23-1.07)^2 + (658.44-658.44)^2}$ $\sqrt{(1.42-1.23)^2 + (658.44-658.44)^2}$ $\sqrt{(1.63-1.42)^2 + (658.45-658.44)^2}$ $\sqrt{(1.89-1.63)^2 + (658.45-658.45)^2}$ $\sqrt{(2.20-1.89)^2 + (658.46-658.45)^2}$ $\sqrt{(2.58-2.20)^2 + (658.47-658.46)^2}$ $\sqrt{(2.83-2.58)^2 + (658.47-658.47)^2}$	1.48 0.17 1.14 0.59 0.45 0.34 0.27 0.21 0.18 0.15 0.13 0.11 0.10 0.10 3.23 2.03 0.07 0.07 0.05 2.15 0.08 0.08 0.10 0.11 0.12 0.13 0.16 0.19 0.21 0.26 0.31 0.38 0.25	16.79	
C/BI-6 84.00	g1	$\sqrt{(-6.69--6.70)^2 + (658.45-658.45)^2}$ $\sqrt{(-6.63--6.69)^2 + (658.45-658.45)^2}$ $\sqrt{(-6.58--6.63)^2 + (658.45-658.45)^2}$ $\sqrt{(-6.52--6.58)^2 + (658.45-658.45)^2}$ $\sqrt{(-6.47--6.52)^2 + (658.45-658.45)^2}$ $\sqrt{(-6.41--6.47)^2 + (658.45-658.45)^2}$ $\sqrt{(-6.36--6.41)^2 + (658.45-658.45)^2}$ $\sqrt{(-6.31--6.36)^2 + (658.45-658.45)^2}$ $\sqrt{(-6.25--6.31)^2 + (658.45-658.45)^2}$ $\sqrt{(-6.20--6.25)^2 + (658.45-658.45)^2}$ $\sqrt{(-6.14--6.20)^2 + (658.45-658.45)^2}$ $\sqrt{(-6.09--6.14)^2 + (658.45-658.45)^2}$ $\sqrt{(-6.03--6.09)^2 + (658.45-658.45)^2}$	0.01 0.06 0.05 0.06 0.05 0.06 0.05 0.05 0.06 0.06 0.06 0.05 0.05 0.06 0.06 0.05 0.06	10.12	
		A RIPORTARE ml	0.67		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 19
SCOTICO IN RILEVATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	0.67		
		$\sqrt{((-5.98--6.03)^2 + (658.45-658.45)^2)}$ $\sqrt{((-5.92--5.98)^2 + (658.45-658.45)^2)}$ $\sqrt{((-4.97--5.92)^2 + (658.45-658.45)^2)}$ $\sqrt{((-3.60--4.97)^2 + (658.49-658.45)^2)}$ $\sqrt{((-3.35--3.60)^2 + (658.50-658.49)^2)}$ $\sqrt{((-3.07--3.35)^2 + (658.50-658.50)^2)}$ $\sqrt{((-2.75--3.07)^2 + (658.51-658.50)^2)}$ $\sqrt{((-2.36--2.75)^2 + (658.52-658.51)^2)}$ $\sqrt{((-1.90--2.36)^2 + (658.53-658.52)^2)}$ $\sqrt{((-1.34--1.90)^2 + (658.55-658.53)^2)}$ $\sqrt{((-1.16--1.34)^2 + (658.55-658.55)^2)}$ $\sqrt{((-0.98--1.16)^2 + (658.55-658.55)^2)}$	0.05 0.06 0.95 1.37 0.25 0.28 0.32 0.39 0.46 0.56 0.18 0.18	5.72	
Il Direttore dei Lavori		L'Impresa			

BONIFICA		CALCOLO DELLE LUNGHEZZE	Foglio n. 20		
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
C/BI-2 25.00	h1	$\sqrt{((-10.86--13.61)^2 + (657.48-657.36)^2)}$	2.75		
		$\sqrt{((-10.77--10.86)^2 + (657.48-657.48)^2)}$	0.09		
		$\sqrt{((-10.68--10.77)^2 + (657.48-657.48)^2)}$	0.09		
		$\sqrt{((-10.58--10.68)^2 + (657.49-657.48)^2)}$	0.10		
		$\sqrt{((-10.49--10.58)^2 + (657.49-657.49)^2)}$	0.09		
		$\sqrt{((-10.39--10.49)^2 + (657.49-657.49)^2)}$	0.10		
		$\sqrt{((-10.28--10.39)^2 + (657.49-657.49)^2)}$	0.11		
		$\sqrt{((-10.17--10.28)^2 + (657.49-657.49)^2)}$	0.11		
		$\sqrt{((-10.06--10.17)^2 + (657.49-657.49)^2)}$	0.11		
		$\sqrt{((-9.95--10.06)^2 + (657.49-657.49)^2)}$	0.11		
		$\sqrt{((-9.83--9.95)^2 + (657.49-657.49)^2)}$	0.12		
		$\sqrt{((-9.71--9.83)^2 + (657.49-657.49)^2)}$	0.12		
		$\sqrt{((-9.58--9.71)^2 + (657.49-657.49)^2)}$	0.13		
		$\sqrt{((-9.45--9.58)^2 + (657.49-657.49)^2)}$	0.13		
		$\sqrt{((-6.66--9.45)^2 + (657.55-657.49)^2)}$	2.79		
		$\sqrt{((-6.59--6.66)^2 + (657.55-657.55)^2)}$	0.07		
		$\sqrt{((-6.52--6.59)^2 + (657.55-657.55)^2)}$	0.07		
		$\sqrt{((-6.46--6.52)^2 + (657.55-657.55)^2)}$	0.06		
		$\sqrt{((-6.39--6.46)^2 + (657.55-657.55)^2)}$	0.07		
		$\sqrt{((-6.33--6.39)^2 + (657.55-657.55)^2)}$	0.06		
		$\sqrt{((-6.26--6.33)^2 + (657.55-657.55)^2)}$	0.07		
		$\sqrt{((-6.20--6.26)^2 + (657.55-657.55)^2)}$	0.06		
		$\sqrt{((-6.13--6.20)^2 + (657.55-657.55)^2)}$	0.07		
		$\sqrt{((-6.08--6.13)^2 + (657.55-657.55)^2)}$	0.05		
		$\sqrt{((-6.02--6.08)^2 + (657.55-657.55)^2)}$	0.06		
		$\sqrt{((-5.97--6.02)^2 + (657.55-657.55)^2)}$	0.05		
		$\sqrt{((-5.91--5.97)^2 + (657.55-657.55)^2)}$	0.06		
		$\sqrt{((-5.87--5.91)^2 + (657.55-657.55)^2)}$	0.04		
		$\sqrt{((-5.81--5.87)^2 + (657.55-657.55)^2)}$	0.06		
		$\sqrt{((-5.77--5.81)^2 + (657.55-657.55)^2)}$	0.04		
		$\sqrt{((-5.71--5.77)^2 + (657.55-657.55)^2)}$	0.06		
		$\sqrt{((-5.68--5.71)^2 + (657.55-657.55)^2)}$	0.03		
		$\sqrt{((-5.62--5.68)^2 + (657.55-657.55)^2)}$	0.06		
		$\sqrt{((-5.60--5.62)^2 + (657.55-657.55)^2)}$	0.02		
		$\sqrt{((-5.55--5.60)^2 + (657.55-657.55)^2)}$	0.05		
		$\sqrt{((-5.52--5.55)^2 + (657.55-657.55)^2)}$	0.03		
		$\sqrt{((-5.47--5.52)^2 + (657.55-657.55)^2)}$	0.05		
		$\sqrt{((-5.43--5.47)^2 + (657.55-657.55)^2)}$	0.04		
		$\sqrt{((-5.41--5.43)^2 + (657.55-657.55)^2)}$	0.02		
		$\sqrt{((-5.37--5.41)^2 + (657.55-657.55)^2)}$	0.04		
		$\sqrt{((-5.36--5.37)^2 + (657.55-657.55)^2)}$	0.01		
		$\sqrt{((-5.32--5.36)^2 + (657.55-657.55)^2)}$	0.04		
		$\sqrt{((-5.29--5.32)^2 + (657.55-657.55)^2)}$	0.03		
		$\sqrt{((-5.05--5.29)^2 + (657.55-657.55)^2)}$	0.24		
$\sqrt{((-4.74--5.05)^2 + (657.55-657.55)^2)}$	0.31				
$\sqrt{((-4.50--4.74)^2 + (657.55-657.55)^2)}$	0.24				
$\sqrt{((-4.30--4.50)^2 + (657.55-657.55)^2)}$	0.20				
$\sqrt{((-4.14--4.30)^2 + (657.55-657.55)^2)}$	0.16				
$\sqrt{((-4.01--4.14)^2 + (657.55-657.55)^2)}$	0.13				
$\sqrt{((-3.90--4.01)^2 + (657.55-657.55)^2)}$	0.11				
$\sqrt{((-3.80--3.90)^2 + (657.56-657.55)^2)}$	0.10				
$\sqrt{((-0.70--3.80)^2 + (657.62-657.56)^2)}$	3.10				
$\sqrt{(3.55--0.70)^2 + (657.74-657.62)^2}$	4.25				
$\sqrt{(3.65--3.55)^2 + (657.74-657.74)^2}$	0.10				
$\sqrt{(3.76--3.65)^2 + (657.75-657.74)^2}$	0.11				
$\sqrt{(3.87--3.76)^2 + (657.75-657.75)^2}$	0.11				
$\sqrt{(4.00--3.87)^2 + (657.75-657.75)^2}$	0.13				
$\sqrt{(4.13--4.00)^2 + (657.75-657.75)^2}$	0.13				
$\sqrt{(4.28--4.13)^2 + (657.76-657.75)^2}$	0.15				
$\sqrt{(4.43--4.28)^2 + (657.76-657.76)^2}$	0.15				
$\sqrt{(4.61--4.43)^2 + (657.76-657.76)^2}$	0.18				
$\sqrt{(4.80--4.61)^2 + (657.77-657.76)^2}$	0.19				
$\sqrt{(5.01--4.80)^2 + (657.77-657.77)^2}$	0.21				
$\sqrt{(5.24--5.01)^2 + (657.78-657.77)^2}$	0.23				
$\sqrt{(5.50--5.24)^2 + (657.79-657.78)^2}$	0.26				
$\sqrt{(5.80--5.50)^2 + (657.79-657.79)^2}$	0.30				
$\sqrt{(6.13--5.80)^2 + (657.80-657.79)^2}$	0.33				
$\sqrt{(6.37--6.13)^2 + (657.81-657.80)^2}$	0.24				
$\sqrt{(6.38--6.37)^2 + (657.81-657.81)^2}$	0.01				
$\sqrt{(6.63--6.38)^2 + (657.81-657.81)^2}$	0.25				
$\sqrt{(6.65--6.63)^2 + (657.81-657.81)^2}$	0.02				
$\sqrt{(6.89--6.65)^2 + (657.82-657.81)^2}$	0.24				
$\sqrt{(6.93--6.89)^2 + (657.82-657.82)^2}$	0.04				
$\sqrt{(7.17--6.93)^2 + (657.83-657.82)^2}$	0.24				
$\sqrt{(7.22--7.17)^2 + (657.83-657.83)^2}$	0.05				
$\sqrt{(7.46--7.22)^2 + (657.84-657.83)^2}$	0.24				
$\sqrt{(7.52--7.46)^2 + (657.84-657.84)^2}$	0.06				
$\sqrt{(7.59--7.52)^2 + (657.84-657.84)^2}$	0.07				
$\sqrt{(7.83--7.59)^2 + (657.85-657.84)^2}$	0.24				
$\sqrt{(7.91--7.83)^2 + (657.85-657.85)^2}$	0.08				
$\sqrt{(8.15--7.91)^2 + (657.86-657.85)^2}$	0.24				
$\sqrt{(8.24--8.15)^2 + (657.87-657.86)^2}$	0.09				
$\sqrt{(8.48--8.24)^2 + (657.87-657.87)^2}$	0.24				
$\sqrt{(8.59--8.48)^2 + (657.87-657.87)^2}$	0.11				
$\sqrt{(8.81--8.59)^2 + (657.87-657.87)^2}$	0.22				
$\sqrt{(8.94--8.81)^2 + (657.88-657.87)^2}$	0.13				
$\sqrt{(9.07--8.94)^2 + (657.88-657.88)^2}$	0.13				
$\sqrt{(9.29--9.07)^2 + (657.89-657.88)^2}$	0.22				
$\sqrt{(9.44--9.29)^2 + (657.89-657.89)^2}$	0.15				
$\sqrt{(9.66--9.44)^2 + (657.90-657.89)^2}$	0.22				
$\sqrt{(9.82--9.66)^2 + (657.90-657.90)^2}$	0.16				
$\sqrt{(10.03--9.82)^2 + (657.91-657.90)^2}$	0.21				
$\sqrt{(10.21--10.03)^2 + (657.91-657.91)^2}$	0.18				
$\sqrt{(10.39--10.21)^2 + (657.91-657.91)^2}$	0.18				
$\sqrt{(14.51--10.39)^2 + (658.03-657.91)^2}$	4.12				
$\sqrt{(14.61--14.51)^2 + (658.03-658.03)^2}$	0.10				
$\sqrt{(14.71--14.61)^2 + (658.03-658.03)^2}$	0.10				
$\sqrt{(14.73--14.71)^2 + (658.03-658.03)^2}$	0.02				
C/BI-3 40.35	h1	$\sqrt{((-8.27--8.37)^2 + (657.69-657.69)^2)}$	0.10	28.34	
		$\sqrt{((-7.54--8.27)^2 + (657.72-657.69)^2)}$	0.73		
		$\sqrt{((-6.18--7.54)^2 + (657.76-657.72)^2)}$	1.36		
		$\sqrt{((-5.88--6.18)^2 + (657.76-657.76)^2)}$	0.30		
		$\sqrt{((-5.67--5.88)^2 + (657.77-657.76)^2)}$	0.21		
		$\sqrt{((-4.69--5.67)^2 + (657.80-657.77)^2)}$	0.98		
		$\sqrt{((-4.26--4.69)^2 + (657.81-657.80)^2)}$	0.43		
A RIPIORTARE ml			4.11		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 21
BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	4.11		
		$\sqrt{(-3.75--4.26)^2 + (657.83-657.81)^2}$ $\sqrt{(-3.32--3.75)^2 + (657.84-657.83)^2}$ $\sqrt{(-2.94--3.32)^2 + (657.86-657.84)^2}$ $\sqrt{(-2.60--2.94)^2 + (657.87-657.86)^2}$ $\sqrt{(-2.31--2.60)^2 + (657.88-657.87)^2}$ $\sqrt{(-2.05--2.31)^2 + (657.88-657.88)^2}$ $\sqrt{(-1.81--2.05)^2 + (657.89-657.88)^2}$ $\sqrt{(-1.60--1.81)^2 + (657.90-657.89)^2}$ $\sqrt{(4.55--1.60)^2 + (658.01-657.90)^2}$ $\sqrt{(5.06-4.55)^2 + (658.02-658.01)^2}$ $\sqrt{(5.07-5.06)^2 + (658.02-658.02)^2}$ $\sqrt{(5.08-5.07)^2 + (658.02-658.02)^2}$ $\sqrt{(5.10-5.08)^2 + (658.02-658.02)^2}$ $\sqrt{(5.11-5.10)^2 + (658.02-658.02)^2}$ $\sqrt{(5.13-5.11)^2 + (658.02-658.02)^2}$ $\sqrt{(5.16-5.13)^2 + (658.02-658.02)^2}$ $\sqrt{(5.19-5.16)^2 + (658.02-658.02)^2}$ $\sqrt{(5.22-5.19)^2 + (658.02-658.02)^2}$ $\sqrt{(5.26-5.22)^2 + (658.02-658.02)^2}$ $\sqrt{(5.31-5.26)^2 + (658.02-658.02)^2}$ $\sqrt{(5.38-5.31)^2 + (658.02-658.02)^2}$ $\sqrt{(5.47-5.38)^2 + (658.02-658.02)^2}$ $\sqrt{(5.59-5.47)^2 + (658.02-658.02)^2}$ $\sqrt{(5.77-5.59)^2 + (658.02-658.02)^2}$ $\sqrt{(6.05-5.77)^2 + (658.03-658.02)^2}$ $\sqrt{(6.55-6.05)^2 + (658.03-658.03)^2}$ $\sqrt{(7.72-6.55)^2 + (658.05-658.03)^2}$ $\sqrt{(8.14-7.72)^2 + (658.05-658.05)^2}$ $\sqrt{(8.46-8.14)^2 + (658.05-658.05)^2}$ $\sqrt{(8.84-8.46)^2 + (658.06-658.05)^2}$ $\sqrt{(8.94-8.84)^2 + (658.06-658.06)^2}$	0.51 0.43 0.38 0.34 0.29 0.26 0.24 0.21 6.15 0.51 0.01 0.01 0.02 0.01 0.02 0.03 0.03 0.03 0.04 0.05 0.07 0.09 0.12 0.18 0.28 0.50 1.17 0.42 0.32 0.38 0.10		
C/BI-4 41.92	h1	$\sqrt{(-8.09--8.13)^2 + (657.70-657.70)^2}$ $\sqrt{(-5.74--8.09)^2 + (657.77-657.70)^2}$ $\sqrt{(-5.46--5.74)^2 + (657.78-657.77)^2}$ $\sqrt{(-4.72--5.46)^2 + (657.80-657.78)^2}$ $\sqrt{(-4.59--4.72)^2 + (657.80-657.80)^2}$ $\sqrt{(-4.16--4.59)^2 + (657.82-657.80)^2}$ $\sqrt{(-3.78--4.16)^2 + (657.83-657.82)^2}$ $\sqrt{(-3.43--3.78)^2 + (657.84-657.83)^2}$ $\sqrt{(-0.30--3.43)^2 + (657.90-657.84)^2}$ $\sqrt{(0.37--0.30)^2 + (657.91-657.90)^2}$ $\sqrt{(0.90-0.37)^2 + (657.92-657.91)^2}$ $\sqrt{(1.33-0.90)^2 + (657.93-657.92)^2}$ $\sqrt{(1.68-1.33)^2 + (657.94-657.93)^2}$ $\sqrt{(1.98-1.68)^2 + (657.95-657.94)^2}$ $\sqrt{(2.23-1.98)^2 + (657.95-657.95)^2}$ $\sqrt{(2.45-2.23)^2 + (657.96-657.95)^2}$ $\sqrt{(2.63-2.45)^2 + (657.96-657.96)^2}$ $\sqrt{(2.80-2.63)^2 + (657.97-657.96)^2}$ $\sqrt{(2.94-2.80)^2 + (657.97-657.97)^2}$ $\sqrt{(3.07-2.94)^2 + (657.97-657.97)^2}$ $\sqrt{(3.18-3.07)^2 + (657.97-657.97)^2}$ $\sqrt{(3.28-3.18)^2 + (657.98-657.97)^2}$ $\sqrt{(6.51-3.28)^2 + (658.02-657.98)^2}$ $\sqrt{(8.54-6.51)^2 + (658.05-658.02)^2}$ $\sqrt{(8.62-8.54)^2 + (658.05-658.05)^2}$ $\sqrt{(8.66-8.62)^2 + (658.05-658.05)^2}$	0.04 2.35 0.28 0.74 0.13 0.43 0.38 0.35 3.13 0.67 0.53 0.43 0.35 0.30 0.25 0.22 0.18 0.17 0.14 0.13 0.11 0.10 0.10 3.23 2.03 0.08 0.04	17.31	
C/BI-5 64.02	h1	$\sqrt{(-5.81--7.29)^2 + (657.77-657.73)^2}$ $\sqrt{(-5.64--5.81)^2 + (657.77-657.77)^2}$ $\sqrt{(-4.50--5.64)^2 + (657.80-657.77)^2}$ $\sqrt{(-3.91--4.50)^2 + (657.81-657.80)^2}$ $\sqrt{(-3.46--3.91)^2 + (657.83-657.81)^2}$ $\sqrt{(-3.12--3.46)^2 + (657.84-657.83)^2}$ $\sqrt{(-2.85--3.12)^2 + (657.84-657.84)^2}$ $\sqrt{(-2.64--2.85)^2 + (657.85-657.84)^2}$ $\sqrt{(-2.46--2.64)^2 + (657.85-657.85)^2}$ $\sqrt{(-2.31--2.46)^2 + (657.86-657.85)^2}$ $\sqrt{(-2.18--2.31)^2 + (657.86-657.86)^2}$ $\sqrt{(-2.07--2.18)^2 + (657.86-657.86)^2}$ $\sqrt{(-1.98--2.07)^2 + (657.86-657.86)^2}$ $\sqrt{(-1.89--1.98)^2 + (657.87-657.86)^2}$ $\sqrt{(-1.82--1.89)^2 + (657.87-657.87)^2}$ $\sqrt{(-1.75--1.82)^2 + (657.87-657.87)^2}$ $\sqrt{(-1.70--1.75)^2 + (657.87-657.87)^2}$ $\sqrt{(0.45--1.70)^2 + (657.92-657.87)^2}$ $\sqrt{(0.53-0.45)^2 + (657.93-657.92)^2}$ $\sqrt{(0.61-0.53)^2 + (657.93-657.93)^2}$ $\sqrt{(0.71-0.61)^2 + (657.93-657.93)^2}$ $\sqrt{(0.82-0.71)^2 + (657.93-657.93)^2}$ $\sqrt{(0.94-0.82)^2 + (657.93-657.93)^2}$ $\sqrt{(1.07-0.94)^2 + (657.94-657.93)^2}$ $\sqrt{(1.23-1.07)^2 + (657.94-657.94)^2}$ $\sqrt{(1.42-1.23)^2 + (657.94-657.94)^2}$ $\sqrt{(1.63-1.42)^2 + (657.95-657.94)^2}$ $\sqrt{(1.89-1.63)^2 + (657.95-657.95)^2}$ $\sqrt{(2.20-1.89)^2 + (657.96-657.95)^2}$ $\sqrt{(2.58-2.20)^2 + (657.97-657.96)^2}$ $\sqrt{(2.81-2.58)^2 + (657.97-657.97)^2}$ $\sqrt{(5.27-2.81)^2 + (657.80-657.97)^2}$	1.48 0.17 1.14 0.59 0.45 0.34 0.27 0.21 0.18 0.15 0.13 0.11 0.09 0.09 0.07 0.07 0.05 2.15 0.08 0.08 0.10 0.11 0.12 0.13 0.16 0.19 0.21 0.26 0.31 0.38 0.23 2.47	16.79	
C/BI-6 84.00	h1	$\sqrt{(-6.69--6.70)^2 + (657.95-657.95)^2}$ $\sqrt{(-6.63--6.69)^2 + (657.95-657.95)^2}$ $\sqrt{(-6.58--6.63)^2 + (657.95-657.95)^2}$ $\sqrt{(-6.52--6.58)^2 + (657.95-657.95)^2}$ $\sqrt{(-6.47--6.52)^2 + (657.95-657.95)^2}$ $\sqrt{(-6.41--6.47)^2 + (657.95-657.95)^2}$ $\sqrt{(-6.36--6.41)^2 + (657.95-657.95)^2}$ $\sqrt{(-6.31--6.36)^2 + (657.95-657.95)^2}$ $\sqrt{(-6.25--6.31)^2 + (657.95-657.95)^2}$ $\sqrt{(-6.20--6.25)^2 + (657.95-657.95)^2}$ $\sqrt{(-6.14--6.20)^2 + (657.95-657.95)^2}$ $\sqrt{(-6.09--6.14)^2 + (657.95-657.95)^2}$	0.01 0.06 0.05 0.06 0.05 0.06 0.05 0.05 0.06 0.05 0.06 0.06 0.05 0.05 0.06 0.06	12.57	
		A RIPORTARE ml	0.61		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 22
BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	0.61		
		$\sqrt{((-6.03--6.09)^2+(657.95-657.95)^2)}$	0.06		
		$\sqrt{((-5.98--6.03)^2+(657.95-657.95)^2)}$	0.05		
		$\sqrt{((-5.92--5.98)^2+(657.95-657.95)^2)}$	0.06		
		$\sqrt{((-4.97--5.92)^2+(657.95-657.95)^2)}$	0.95		
		$\sqrt{((-3.60--4.97)^2+(657.99-657.95)^2)}$	1.37		
		$\sqrt{((-3.35--3.60)^2+(658.00-657.99)^2)}$	0.25		
		$\sqrt{((-3.07--3.35)^2+(658.00-658.00)^2)}$	0.28		
		$\sqrt{((-2.75--3.07)^2+(658.01-658.00)^2)}$	0.32		
		$\sqrt{((-2.36--2.75)^2+(658.02-658.01)^2)}$	0.39		
		$\sqrt{((-1.90--2.36)^2+(658.03-658.02)^2)}$	0.46		
		$\sqrt{((-1.34--1.90)^2+(658.05-658.03)^2)}$	0.56		
		$\sqrt{((-1.16--1.34)^2+(658.05-658.05)^2)}$	0.18		
		$\sqrt{((-0.98--1.16)^2+(658.05-658.05)^2)}$	0.18		
		$\sqrt{(0.00-0.98)^2+(658.05-658.05)^2)}$	0.98		
		$\sqrt{(5.80-0.00)^2+(657.78-658.05)^2)}$	5.81		
C/BI-7 104.21	h1	$\sqrt{(0.35--4.50)^2+(658.18-658.52)^2}$	4.86	12.51	
		$\sqrt{(3.60-0.35)^2+(657.95-658.18)^2}$	3.26		
C/BI-8 124.00	h1	$\sqrt{(0.23--4.50)^2+(658.33-658.46)^2}$	4.73	8.12	
		$\sqrt{(5.13-0.23)^2+(658.20-658.33)^2}$	4.90		
C/BI-9 148.72	h1	$\sqrt{(0.00--4.50)^2+(658.51-658.40)^2}$	4.50	9.63	
		$\sqrt{(4.50-0.00)^2+(658.40-658.51)^2}$	4.50		
				9.00	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE			Foglio n. 23
MASSELLI AUTOBLOC.					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
C/BI-2 25.00	i1	$\sqrt{(0.00-2.85)^2+(660.17-660.08)^2}$ $\sqrt{(3.47-0.00)^2+(660.25-660.17)^2}$	2.85 3.47	6.32	
C/BI-3 40.35	i1	$\sqrt{(0.00-0.35)^2+(659.86-659.86)^2}$ $\sqrt{(0.35-0.00)^2+(659.85-659.86)^2}$	0.35 0.35	0.70	
Il Direttore dei Lavori		L'Impresa			

		COMPUTO DEI VOLUMI				Foglio n. 24			
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	
C/BI-1	C/BI-2	C/BI-2	A1	2.13	25.00	12.50	26.625		
C/BI-2	C/BI-3	C/BI-2	A1	2.13	15.35	7.68	16.358	26.625	
25.00	40.35	C/BI-3	A1	1.22	15.35	7.68	9.370		
C/BI-3	C/BI-4	C/BI-3	A1	1.22	1.57	0.79	0.964	25.728	
40.35	41.92	C/BI-4	A1	1.16	1.57	0.79	0.916		
C/BI-4	C/BI-5	C/BI-4	A1	1.16	22.10	11.05	12.818	1.880	
41.92	64.02	C/BI-5	A1	0.98	22.10	11.05	10.829		
C/BI-5	C/BI-6	C/BI-5	A1	0.98	19.98	9.99	9.790	23.647	
64.02	84.00	C/BI-6	A1	1.03	19.98	9.99	10.290		
C/BI-6	C/BI-7	C/BI-6	A1	1.03	20.21	10.10	10.403	20.080	
84.00	104.21	C/BI-7	A1	1.09	20.21	10.10	11.009		
C/BI-7	C/BI-8	C/BI-7	A1	1.09	19.79	9.90	10.791	21.412	
104.21	124.00	C/BI-8	A1	0.96	19.79	9.90	9.504		
C/BI-8	C/BI-9	C/BI-8	A1	0.96	24.72	12.36	11.866	20.295	
124.00	148.72	C/BI-9	A1	0.90	24.72	12.36	11.124		
								22.990	
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			162.657	

		COMPUTO DEI VOLUMI				Foglio n. 25			
FONDAZIONE									
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc	
C/BI-1	C/BI-2	C/BI-2	C1	4.80	25.00	12.50	60.000	60.000	
C/BI-2	C/BI-3	C/BI-2	C1	4.80	15.35	7.68	36.864		
25.00	40.35	C/BI-3	C1	2.94	15.35	7.68	22.579		
C/BI-3	C/BI-4	C/BI-3	C1	2.94	1.57	0.79	2.323		59.443
40.35	41.92	C/BI-4	C1	2.84	1.57	0.79	2.244		4.567
C/BI-4	C/BI-5	C/BI-4	C1	2.84	22.10	11.05	31.382		
41.92	64.02	C/BI-5	C1	2.46	22.10	11.05	27.183		
C/BI-5	C/BI-6	C/BI-5	C1	2.46	19.98	9.99	24.575		58.565
64.02	84.00	C/BI-6	C1	2.32	19.98	9.99	23.177		47.752
C/BI-6	C/BI-7	C/BI-6	C1	2.32	20.21	10.10	23.432		
84.00	104.21	C/BI-7	C1	2.46	20.21	10.10	24.846		48.278
C/BI-7	C/BI-8	C/BI-7	C1	2.46	19.79	9.90	24.354		
104.21	124.00	C/BI-8	C1	2.19	19.79	9.90	21.681		46.035
C/BI-8	C/BI-9	C/BI-8	C1	2.19	24.72	12.36	27.068		
124.00	148.72	C/BI-9	C1	1.80	24.72	12.36	22.248		49.316
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			373.956	

		COMPUTO DEI VOLUMI				Foglio n. 26			
SCAVO FOSSO									
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc	
C/BI-1 0.00	C/BI-2 25.00	C/BI-2 C/BI-2	D1 D2	0.45 0.54	25.00 25.00	12.50 12.50	5.625 6.750		12.375
C/BI-2 25.00	C/BI-3 40.35	C/BI-2 C/BI-3 C/BI-3 C/BI-3	D1 D2 D1 D2	0.45 0.54 0.45 0.55	15.35 15.35 15.35 15.35	7.68 7.68 7.68 7.68	3.456 4.147 3.456 4.224		15.283
C/BI-3 40.35	C/BI-4 41.92	C/BI-3 C/BI-3 C/BI-4 C/BI-4	D1 D2 D1 D2	0.45 0.55 0.45 0.53	1.57 1.57 1.57 1.57	0.79 0.79 0.79 0.79	0.356 0.435 0.356 0.419		1.566
C/BI-4 41.92	C/BI-5 64.02	C/BI-4 C/BI-4 C/BI-5 C/BI-5	D1 D2 D1 D2	0.45 0.53 0.45 0.56	22.10 22.10 22.10 22.10	11.05 11.05 11.05 11.05	4.973 5.857 4.973 6.188		21.991
C/BI-5 64.02	C/BI-6 84.00	C/BI-5 C/BI-5 C/BI-6 C/BI-6	D1 D2 D1 D2	0.45 0.56 0.51 0.55	19.98 19.98 19.98 19.98	9.99 9.99 9.99 9.99	4.495 5.594 5.095 5.495		20.679
C/BI-6 84.00	C/BI-7 104.21	C/BI-6 C/BI-6 C/BI-7 C/BI-7	D1 D2 D1 D2	0.51 0.55 0.48 0.48	20.21 20.21 20.21 20.21	10.10 10.10 10.10 10.10	5.151 5.555 4.848 4.848		20.402
C/BI-7 104.21	C/BI-8 124.00	C/BI-7 C/BI-7	D1 D2	0.48 0.48	19.79 19.79	9.90 9.90	4.752 4.752		9.504
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO				101.800

		COMPUTO DI SUPERFICI					Foglio n. 27		
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	
C/BI-1	C/BI-2	C/BI-2	a1	21.35	25.00	12.50	266.88	266.88	
C/BI-2	C/BI-3	C/BI-2	a1	21.35	15.35	7.68	163.97		
25.00	40.35	C/BI-3	a1	12.09	15.35	7.68	92.85		
C/BI-3	C/BI-4	C/BI-3	a1	12.09	1.57	0.79	9.55		256.82
40.35	41.92	C/BI-4	a1	11.61	1.57	0.79	9.17		
C/BI-4	C/BI-5	C/BI-4	a1	11.61	22.10	11.05	128.29		18.72
41.92	64.02	C/BI-5	a1	9.79	22.10	11.05	108.18		
C/BI-5	C/BI-6	C/BI-5	a1	9.79	19.98	9.99	97.80		236.47
64.02	84.00	C/BI-6	a1	10.32	19.98	9.99	103.10		
C/BI-6	C/BI-7	C/BI-6	a1	10.32	20.21	10.10	104.23		200.90
84.00	104.21	C/BI-7	a1	10.94	20.21	10.10	110.49		
C/BI-7	C/BI-8	C/BI-7	a1	10.94	19.79	9.90	108.31		214.72
104.21	124.00	C/BI-8	a1	9.63	19.79	9.90	95.34		
C/BI-8	C/BI-9	C/BI-8	a1	9.63	24.72	12.36	119.03		203.65
124.00	148.72	C/BI-9	a1	9.00	24.72	12.36	111.24		
									230.27
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			1628.43	

				COMPUTO DI SUPERFICI		Foglio n. 28			
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	
C/BI-1	C/BI-2	C/BI-2	b1	21.35	25.00	12.50	266.88	266.88	
C/BI-2	C/BI-3	C/BI-2	b1	21.35	15.35	7.68	163.97		
25.00	40.35	C/BI-3	b1	12.09	15.35	7.68	92.85		
C/BI-3	C/BI-4	C/BI-3	b1	12.09	1.57	0.79	9.55		
40.35	41.92	C/BI-4	b1	11.61	1.57	0.79	9.17		18.72
C/BI-4	C/BI-5	C/BI-4	b1	11.61	22.10	11.05	128.29		
41.92	64.02	C/BI-5	b1	9.79	22.10	11.05	108.18		
C/BI-5	C/BI-6	C/BI-5	b1	9.79	19.98	9.99	97.80		
64.02	84.00	C/BI-6	b1	10.32	19.98	9.99	103.10		236.47
C/BI-6	C/BI-7	C/BI-6	b1	10.32	20.21	10.10	104.23		
84.00	104.21	C/BI-7	b1	10.94	20.21	10.10	110.49		200.90
C/BI-7	C/BI-8	C/BI-7	b1	10.94	19.79	9.90	108.31		
104.21	124.00	C/BI-8	b1	9.63	19.79	9.90	95.34		214.72
C/BI-8	C/BI-9	C/BI-8	b1	9.63	24.72	12.36	119.03		
124.00	148.72	C/BI-9	b1	9.00	24.72	12.36	111.24		203.65
									230.27
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO				1628.43

		COMPUTO DI SUPERFICI				Foglio n. 29			
VEGETALE									
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq	
C/BI-1 0.00	C/BI-2 25.00	C/BI-2	c1	4.53	25.00	12.50	56.63		
		C/BI-2	c2	4.30	25.00	12.50	53.75		110.38
C/BI-2 25.00	C/BI-3 40.35	C/BI-2	c1	4.53	15.35	7.68	34.79		
		C/BI-2	c2	4.30	15.35	7.68	33.02		
		C/BI-3	c1	3.82	15.35	7.68	29.34		
		C/BI-3	c2	2.87	15.35	7.68	22.04		119.19
C/BI-3 40.35	C/BI-4 41.92	C/BI-3	c1	3.82	1.57	0.79	3.02		
		C/BI-3	c2	2.87	1.57	0.79	2.27		
		C/BI-4	c1	3.79	1.57	0.79	2.99		
		C/BI-4	c2	2.85	1.57	0.79	2.25		10.53
C/BI-4 41.92	C/BI-5 64.02	C/BI-4	c1	3.79	22.10	11.05	41.88		
		C/BI-4	c2	2.85	22.10	11.05	31.49		
		C/BI-5	c1	3.58	22.10	11.05	39.56		
		C/BI-5	c2	1.73	22.10	11.05	19.12		132.05
C/BI-5 64.02	C/BI-6 84.00	C/BI-5	c1	3.58	19.98	9.99	35.76		
		C/BI-5	c2	1.73	19.98	9.99	17.28		
		C/BI-6	c1	2.84	19.98	9.99	28.37		
		C/BI-6	c2	0.98	19.98	9.99	9.79		91.20
C/BI-6 84.00	C/BI-7 104.21	C/BI-6	c1	2.84	20.21	10.10	28.68		
		C/BI-6	c2	0.98	20.21	10.10	9.90		
		C/BI-7	c1	2.11	20.21	10.10	21.31		
		C/BI-7	c2	1.30	20.21	10.10	13.13		73.02
C/BI-7 104.21	C/BI-8 124.00	C/BI-7	c1	2.11	19.79	9.90	20.89		
		C/BI-7	c2	1.30	19.79	9.90	12.87		
		C/BI-8	c1	1.70	19.79	9.90	16.83		
		C/BI-8	c2	1.02	19.79	9.90	10.10		60.69
C/BI-8 124.00	C/BI-9 148.72	C/BI-8	c1	1.70	24.72	12.36	21.01		
		C/BI-8	c2	1.02	24.72	12.36	12.61		
		C/BI-9	c1	0.87	24.72	12.36	10.75		
		C/BI-9	c2	0.66	24.72	12.36	8.16		52.53
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			649.59	

				COMPUTO DI SUPERFICI		Foglio n. 30		
COMPATTAMENTO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
C/BI-4	C/BI-5	C/BI-5	d1	2.44	22.10	11.05	26.96	
C/BI-5	C/BI-6	C/BI-5	d1	2.44	19.98	9.99	24.38	26.96
64.02	84.00	C/BI-6	d1	7.78	19.98	9.99	77.72	
C/BI-6	C/BI-7	C/BI-6	d1	7.78	20.21	10.10	78.58	102.10
84.00	104.21	C/BI-7	d1	11.92	20.21	10.10	120.39	
C/BI-7	C/BI-8	C/BI-7	d1	11.92	19.79	9.90	118.01	198.97
104.21	124.00	C/BI-8	d1	10.63	19.79	9.90	105.24	
C/BI-8	C/BI-9	C/BI-8	d1	10.63	24.72	12.36	131.39	223.25
124.00	148.72	C/BI-9	d1	11.00	24.72	12.36	135.96	
								267.35
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			818.63

		COMPUTO DI SUPERFICI				Foglio n. 31		
SCOTICO IN TRINCEA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
C/BI-4	C/BI-5	C/BI-5	f1	4.56	22.10	11.05	50.39	
C/BI-5	C/BI-6	C/BI-5	f1	4.56	19.98	9.99	45.55	50.39
64.02	84.00	C/BI-6	f1	9.32	19.98	9.99	93.11	
C/BI-6	C/BI-7	C/BI-6	f1	9.32	20.21	10.10	94.13	138.66
84.00	104.21	C/BI-7	f1	15.47	20.21	10.10	156.25	
C/BI-7	C/BI-8	C/BI-7	f1	15.47	19.79	9.90	153.15	250.38
104.21	124.00	C/BI-8	f1	14.32	19.79	9.90	141.77	
C/BI-8	C/BI-9	C/BI-8	f1	14.32	24.72	12.36	177.00	294.92
124.00	148.72	C/BI-9	f1	13.69	24.72	12.36	169.21	
								346.21
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			1080.56

		COMPUTO DI SUPERFICI				Foglio n. 32		
SCOTICO IN RILEVATO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
C/BI-1	C/BI-2	C/BI-2	g1	28.34	25.00	12.50	354.25	354.25
C/BI-2	C/BI-3	C/BI-2	g1	28.34	15.35	7.68	217.65	
25.00	40.35	C/BI-3	g1	17.31	15.35	7.68	132.94	
								350.59
C/BI-3	C/BI-4	C/BI-3	g1	17.31	1.57	0.79	13.67	
40.35	41.92	C/BI-4	g1	16.79	1.57	0.79	13.26	
								26.93
C/BI-4	C/BI-5	C/BI-4	g1	16.79	22.10	11.05	185.53	
41.92	64.02	C/BI-5	g1	10.12	22.10	11.05	111.83	
								297.36
C/BI-5	C/BI-6	C/BI-5	g1	10.12	19.98	9.99	101.10	
64.02	84.00	C/BI-6	g1	5.72	19.98	9.99	57.14	
								158.24
C/BI-6	C/BI-7	C/BI-6	g1	5.72	20.21	10.10	57.77	
								57.77
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			1245.14

		COMPUTO DI SUPERFICI					Foglio n. 33		
BONIFICA									
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq	
C/BI-1	C/BI-2	C/BI-2	h1	28.34	25.00	12.50	354.25		
C/BI-2	C/BI-3	C/BI-2	h1	28.34	15.35	7.68	217.65	354.25	
25.00	40.35	C/BI-3	h1	17.31	15.35	7.68	132.94		
C/BI-3	C/BI-4	C/BI-3	h1	17.31	1.57	0.79	13.67	350.59	
40.35	41.92	C/BI-4	h1	16.79	1.57	0.79	13.26		
C/BI-4	C/BI-5	C/BI-4	h1	16.79	22.10	11.05	185.53	26.93	
41.92	64.02	C/BI-5	h1	12.57	22.10	11.05	138.90		
C/BI-5	C/BI-6	C/BI-5	h1	12.57	19.98	9.99	125.57	324.43	
64.02	84.00	C/BI-6	h1	12.51	19.98	9.99	124.97		
C/BI-6	C/BI-7	C/BI-6	h1	12.51	20.21	10.10	126.35	250.54	
84.00	104.21	C/BI-7	h1	8.12	20.21	10.10	82.01		
C/BI-7	C/BI-8	C/BI-7	h1	8.12	19.79	9.90	80.39	208.36	
104.21	124.00	C/BI-8	h1	9.63	19.79	9.90	95.34		
C/BI-8	C/BI-9	C/BI-8	h1	9.63	24.72	12.36	119.03	175.73	
124.00	148.72	C/BI-9	h1	9.00	24.72	12.36	111.24		
								230.27	
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			1921.10	

		COMPUTO DI SUPERFICI			Foglio n. 34			
MASSELLI AUTOBLOC.								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
C/BI-1	C/BI-2	C/BI-2	i1	6.32	25.00	12.50	79.00	79.00
C/BI-2	C/BI-3	C/BI-2	i1	6.32	15.35	7.68	48.54	
25.00	40.35	C/BI-3	i1	0.70	15.35	7.68	5.38	53.92
C/BI-3	C/BI-4	C/BI-3	i1	0.70	1.57	0.79	0.55	0.55
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			133.47

COMPUTO DEI VOLUMI		Foglio n. 35	
Volume dalla sezione C/BI-1 alla sezione C/BI-9			
ARTICOLO			VOLUME
STERRO		mc	409.313
RIPORTO		mc	535.684
A BASE		mc	162.657
C FONDAZIONE		mc	373.956
D SCAVO FOSSO		mc	101.800
a USURA		mq	1628.43
b BINDER		mq	1628.43
c VEGETALE		mq	649.59
d COMPATTAMENTO		mq	818.63
f SCOTICO IN TRINCEA		mq	1080.56
g SCOTICO IN RILEVATO		mq	1245.14
h BONIFICA		mq	1921.10
i MASSELLI AUTOBLOC.		mq	133.47

RAMPA D

		CALCOLO DELLE AREE	Foglio n. 1		
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
D-1 0.00	S1	(0.19-0.00) x (659.39+659.39) / 2 (0.80-0.19) x (659.39+659.39) / 2 (6.74-0.80) x (659.39+659.39) / 2 (6.08-6.74) x (659.01+659.39) / 2 (5.50-6.08) x (659.01+659.01) / 2 (4.50-5.50) x (658.90+658.90) / 2 (0.00-4.50) x (659.01+658.90) / 2	125.28 402.23 3916.78 -435.07 -382.23 -658.90 -2965.30		
D-2 20.48	S1	(2.46-0.00) x (659.72+659.72) / 2 (3.79-2.46) x (659.73+659.72) / 2 (4.96-3.79) x (659.73+659.73) / 2 (5.06-4.96) x (659.73+659.73) / 2 (5.15-5.06) x (659.74+659.73) / 2 (5.25-5.15) x (659.74+659.74) / 2 (5.35-5.25) x (659.74+659.74) / 2 (5.45-5.35) x (659.74+659.74) / 2 (5.55-5.45) x (659.74+659.74) / 2 (5.66-5.55) x (659.74+659.74) / 2 (5.77-5.66) x (659.74+659.74) / 2 (5.87-5.77) x (659.74+659.74) / 2 (5.98-5.87) x (659.74+659.74) / 2 (6.09-5.98) x (659.74+659.74) / 2 (6.21-6.09) x (659.74+659.74) / 2 (6.32-6.21) x (659.73+659.74) / 2 (6.43-6.32) x (659.73+659.73) / 2 (6.55-6.43) x (659.73+659.73) / 2 (6.67-6.55) x (659.73+659.73) / 2 (6.78-6.67) x (659.73+659.73) / 2 (6.90-6.78) x (659.73+659.73) / 2 (7.02-6.90) x (659.73+659.73) / 2 (7.10-7.02) x (659.73+659.73) / 2 (6.08-7.10) x (659.15+659.73) / 2 (5.50-6.08) x (659.15+659.15) / 2 (4.50-5.50) x (659.04+659.04) / 2 (0.00-4.50) x (659.15+659.04) / 2	1622.91 877.43 771.88 65.97 59.38 65.97 65.97 65.97 65.97 72.57 72.57 65.97 72.57 72.57 79.17 72.57 72.57 79.17 79.17 72.57 79.17 79.17 72.57 79.17 79.17 52.78 -672.63 -382.31 -659.04 -2965.93	2.79	
D-3 46.24	S1	(-0.88--1.00) x (660.18+660.17) / 2 (-0.79--0.88) x (660.18+660.18) / 2 (-0.70--0.79) x (660.18+660.18) / 2 (-0.61--0.70) x (660.18+660.18) / 2 (-0.53--0.61) x (660.18+660.18) / 2 (-0.46--0.53) x (660.18+660.18) / 2 (-0.38--0.46) x (660.19+660.18) / 2 (-0.32--0.38) x (660.19+660.19) / 2 (-0.25--0.32) x (660.19+660.19) / 2 (-0.19--0.25) x (660.19+660.19) / 2 (2.11--0.19) x (660.21+660.19) / 2 (2.70-2.11) x (660.23+660.21) / 2 (2.79-2.70) x (660.23+660.23) / 2 (2.88-2.79) x (660.23+660.23) / 2 (2.99-2.88) x (660.23+660.23) / 2 (3.12-2.99) x (660.24+660.23) / 2 (3.26-3.12) x (660.24+660.24) / 2 (3.42-3.26) x (660.24+660.24) / 2 (3.61-3.42) x (660.25+660.24) / 2 (3.83-3.61) x (660.25+660.25) / 2 (3.85-3.83) x (660.25+660.25) / 2 (4.34-3.85) x (660.26+660.25) / 2 (4.85-4.34) x (660.27+660.26) / 2 (4.86-4.85) x (660.27+660.27) / 2 (5.35-4.86) x (660.28+660.27) / 2 (5.37-5.35) x (660.28+660.28) / 2 (5.83-5.37) x (660.28+660.28) / 2 (6.27-5.83) x (660.29+660.28) / 2 (6.30-6.27) x (660.29+660.29) / 2 (6.71-6.30) x (660.30+660.29) / 2 (6.75-6.71) x (660.30+660.30) / 2 (7.14-6.75) x (660.31+660.30) / 2 (7.18-7.14) x (660.31+660.31) / 2 (7.56-7.18) x (660.32+660.31) / 2 (7.60-7.56) x (660.32+660.32) / 2 (7.95-7.60) x (660.32+660.32) / 2 (8.00-7.95) x (660.32+660.32) / 2 (8.34-8.00) x (660.33+660.32) / 2 (8.39-8.34) x (660.33+660.33) / 2 (8.48-8.39) x (660.33+660.33) / 2 (6.46-8.48) x (659.18+660.33) / 2 (5.88-6.46) x (659.18+659.18) / 2 (4.88-5.88) x (659.07+659.07) / 2 (-1.00-4.88) x (659.39+659.07) / 2	79.22 59.42 59.42 59.42 52.81 46.21 52.81 39.61 46.21 39.61 1518.46 389.53 59.42 59.42 72.63 85.83 92.43 105.64 125.45 145.26 13.21 323.52 336.74 6.60 323.53 13.21 303.73 290.53 19.81 270.72 26.41 257.52 26.41 250.92 26.41 231.11 33.02 224.51 33.02 59.43 -1332.71 -382.32 -659.07 -3876.27	4.13	
D-4 58.80	S1	(-1.29--3.67) x (660.25+660.23) / 2 (-1.04--1.29) x (660.25+660.25) / 2 (-1.03--1.04) x (660.25+660.25) / 2 (-0.21--1.03) x (660.27+660.25) / 2 (-0.19--0.21) x (660.27+660.27) / 2 (0.58--0.19) x (660.28+660.27) / 2 (0.62-0.58) x (660.28+660.28) / 2 (1.33-0.62) x (660.29+660.28) / 2 (1.38-1.33) x (660.29+660.29) / 2 (2.04-1.38) x (660.30+660.29) / 2 (2.10-2.04) x (660.30+660.30) / 2 (2.72-2.10) x (660.31+660.30) / 2 (2.78-2.72) x (660.31+660.31) / 2 (2.85-2.78) x (660.31+660.31) / 2 (3.43-2.85) x (660.32+660.31) / 2 (3.50-3.43) x (660.32+660.32) / 2 (4.04-3.50) x (660.33+660.32) / 2 (4.13-4.04) x (660.33+660.33) / 2 (4.62-4.13) x (660.33+660.33) / 2 (4.71-4.62) x (660.34+660.33) / 2 (5.18-4.71) x (660.34+660.34) / 2 (5.27-5.18) x (660.34+660.34) / 2 (5.37-5.27) x (660.34+660.34) / 2 (5.80-5.37) x (660.35+660.34) / 2 (5.90-5.80) x (660.35+660.35) / 2	1571.37 165.06 6.60 541.41 13.21 508.41 26.41 468.80 33.01 435.79 39.62 409.39 39.62 46.22 382.98 46.22 356.58 59.43 323.56 59.43 310.36 59.43 66.03 283.95 66.04	8.80	
A RIPORTARE mq			6318.93		

		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	6318.93		
		(6.30-5.90)x(660.36+660.35)/2	264.14		
		(6.41-6.30)x(660.36+660.36)/2	72.64		
		(6.78-6.41)x(660.36+660.36)/2	244.33		
		(6.89-6.78)x(660.37+660.36)/2	72.64		
		(7.00-6.89)x(660.37+660.37)/2	72.64		
		(7.34-7.00)x(660.37+660.37)/2	224.53		
		(7.46-7.34)x(660.37+660.37)/2	79.24		
		(7.78-7.46)x(660.38+660.37)/2	211.32		
		(7.90-7.78)x(660.38+660.38)/2	79.25		
		(8.19-7.90)x(660.38+660.38)/2	191.51		
		(8.31-8.19)x(660.38+660.38)/2	79.25		
		(8.58-8.31)x(660.39+660.38)/2	178.30		
		(8.65-8.58)x(660.39+660.39)/2	46.23		
		(6.58-8.65)x(659.21+660.39)/2	-1365.79		
		(6.00-6.58)x(659.21+659.21)/2	-382.34		
		(5.00-6.00)x(659.10+659.10)/2	-659.10		
		(-1.00-5.00)x(659.50+659.10)/2	-3955.80		
		(-2.00--1.00)x(659.50+659.50)/2	-659.50		
		(-2.58--2.00)x(659.61+659.61)/2	-382.57		
		(-3.67--2.58)x(660.23+659.61)/2	-719.31		
D-5 80.00	S1	(-3.63--3.64)x(660.45+660.45)/2	6.60	10.54	
		(-3.60--3.63)x(660.45+660.45)/2	19.81		
		(-3.39--3.60)x(660.47+660.45)/2	138.70		
		(-3.36--3.39)x(660.47+660.47)/2	19.81		
		(-3.13--3.36)x(660.48+660.47)/2	151.91		
		(-2.87--3.13)x(660.49+660.48)/2	171.73		
		(-2.72--2.87)x(660.50+660.49)/2	99.07		
		(-2.62--2.72)x(660.50+660.50)/2	66.05		
		(-2.42--2.62)x(660.51+660.50)/2	132.10		
		(-2.24--2.42)x(660.52+660.51)/2	118.89		
		(-2.07--2.24)x(660.52+660.52)/2	112.29		
		(-1.91--2.07)x(660.53+660.52)/2	105.68		
		(-1.77--1.91)x(660.53+660.53)/2	92.47		
		(-0.23--1.77)x(660.52+660.53)/2	1017.21		
		(0.05--0.23)x(660.52+660.52)/2	184.95		
		(0.30-0.05)x(660.52+660.52)/2	165.13		
		(0.52-0.30)x(660.52+660.52)/2	145.31		
		(0.71-0.52)x(660.52+660.52)/2	125.50		
		(0.88-0.71)x(660.53+660.52)/2	112.29		
		(1.04-0.88)x(660.53+660.53)/2	105.68		
		(1.17-1.04)x(660.53+660.53)/2	85.87		
		(1.30-1.17)x(660.53+660.53)/2	85.87		
		(1.41-1.30)x(660.53+660.53)/2	72.66		
		(4.10-1.41)x(660.51+660.53)/2	1776.80		
		(4.17-4.10)x(660.50+660.51)/2	46.24		
		(4.25-4.17)x(660.50+660.50)/2	52.84		
		(4.40-4.25)x(660.50+660.50)/2	99.08		
		(5.03-4.40)x(660.48+660.50)/2	416.11		
		(5.38-5.03)x(660.47+660.48)/2	231.17		
		(5.61-5.38)x(660.47+660.47)/2	151.91		
		(5.76-5.61)x(660.46+660.47)/2	99.07		
		(5.88-5.76)x(660.46+660.46)/2	79.26		
		(5.97-5.88)x(660.46+660.46)/2	59.44		
		(6.04-5.97)x(660.46+660.46)/2	46.23		
		(6.09-6.04)x(660.45+660.46)/2	33.02		
		(6.14-6.09)x(660.45+660.45)/2	33.02		
		(6.17-6.14)x(660.45+660.45)/2	19.81		
		(6.21-6.17)x(660.45+660.45)/2	26.42		
		(7.07-6.21)x(660.42+660.45)/2	567.97		
		(7.09-7.07)x(660.42+660.42)/2	13.21		
		(7.11-7.09)x(660.42+660.42)/2	13.21		
		(7.13-7.11)x(660.42+660.42)/2	13.21		
		(7.15-7.13)x(660.42+660.42)/2	13.21		
		(7.18-7.15)x(660.42+660.42)/2	19.81		
		(7.21-7.18)x(660.42+660.42)/2	19.81		
		(7.24-7.21)x(660.42+660.42)/2	19.81		
		(7.28-7.24)x(660.42+660.42)/2	26.42		
		(7.32-7.28)x(660.42+660.42)/2	26.42		
		(7.37-7.32)x(660.41+660.42)/2	33.02		
		(7.43-7.37)x(660.41+660.41)/2	39.62		
		(7.49-7.43)x(660.41+660.41)/2	39.62		
		(7.57-7.49)x(660.41+660.41)/2	52.83		
		(7.66-7.57)x(660.41+660.41)/2	59.44		
		(8.24-7.66)x(660.39+660.41)/2	383.03		
		(6.58-8.24)x(659.44+660.39)/2	-1095.46		
		(6.00-6.58)x(659.44+659.44)/2	-382.48		
		(5.00-6.00)x(659.33+659.33)/2	-659.33		
		(-1.00-5.00)x(659.73+659.33)/2	-3957.18		
		(-2.00--1.00)x(659.73+659.73)/2	-659.73		
		(-2.58--2.00)x(659.84+659.84)/2	-382.71		
		(-3.64--2.58)x(660.45+659.84)/2	-699.75		
D-6 100.00	S1	(-4.00--4.12)x(661.01+661.01)/2	79.32	10.00	
		(-3.75--4.00)x(661.01+661.01)/2	165.25		
		(-3.52--3.75)x(661.01+661.01)/2	152.03		
		(-3.29--3.52)x(661.01+661.01)/2	152.03		
		(-2.11--3.29)x(661.00+661.01)/2	779.99		
		(-1.90--2.11)x(661.00+661.00)/2	138.81		
		(-1.79--1.90)x(661.00+661.00)/2	72.71		
		(-1.43--1.79)x(660.99+661.00)/2	237.96		
		(-1.24--1.43)x(660.99+660.99)/2	125.59		
		(-1.23--1.24)x(660.99+660.99)/2	6.61		
		(-0.66--1.23)x(660.99+660.99)/2	376.76		
		(-0.65--0.66)x(660.99+660.99)/2	6.61		
		(-0.63--0.65)x(660.98+660.99)/2	13.22		
		(-0.26--0.63)x(660.98+660.98)/2	244.56		
		(-0.25--0.26)x(660.98+660.98)/2	6.61		
		(-0.23--0.25)x(660.98+660.98)/2	13.22		
		(-0.00--0.23)x(660.98+660.98)/2	152.03		
		(0.02--0.00)x(660.98+660.98)/2	13.22		
		(0.15-0.02)x(660.98+660.98)/2	85.93		
		(0.17-0.15)x(660.98+660.98)/2	13.22		
		(0.19-0.17)x(660.98+660.98)/2	13.22		
		A RIPORTARE mq	2848.90		

		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	2848.90		
		(0.27-0.19)x(660.97+660.98)/2	52.88		
		(0.30-0.27)x(660.97+660.97)/2	19.83		
		(0.32-0.30)x(660.97+660.97)/2	13.22		
		(0.34-0.32)x(660.97+660.97)/2	13.22		
		(0.47-0.34)x(660.97+660.97)/2	85.93		
		(0.50-0.47)x(660.97+660.97)/2	19.83		
		(0.52-0.50)x(660.97+660.97)/2	13.22		
		(0.55-0.52)x(660.97+660.97)/2	19.83		
		(0.58-0.55)x(660.97+660.97)/2	19.83		
		(0.72-0.58)x(660.96+660.97)/2	92.54		
		(0.75-0.72)x(660.96+660.96)/2	19.83		
		(0.78-0.75)x(660.96+660.96)/2	19.83		
		(0.82-0.78)x(660.96+660.96)/2	26.44		
		(1.00-0.82)x(660.96+660.96)/2	118.97		
		(1.04-1.00)x(660.96+660.96)/2	26.44		
		(1.08-1.04)x(660.96+660.96)/2	26.44		
		(1.12-1.08)x(660.95+660.96)/2	26.44		
		(1.36-1.12)x(660.95+660.95)/2	158.63		
		(1.41-1.36)x(660.95+660.95)/2	33.05		
		(1.48-1.41)x(660.94+660.95)/2	46.27		
		(1.53-1.48)x(660.94+660.94)/2	33.05		
		(1.61-1.53)x(660.94+660.94)/2	52.88		
		(1.69-1.61)x(660.94+660.94)/2	52.88		
		(1.74-1.69)x(660.94+660.94)/2	33.05		
		(1.84-1.74)x(660.93+660.94)/2	66.09		
		(1.90-1.84)x(660.93+660.93)/2	39.66		
		(2.00-1.90)x(660.93+660.93)/2	66.09		
		(2.06-2.00)x(660.93+660.93)/2	39.66		
		(2.18-2.06)x(660.92+660.93)/2	79.31		
		(2.25-2.18)x(660.92+660.92)/2	46.26		
		(2.32-2.25)x(660.92+660.92)/2	46.26		
		(2.45-2.32)x(660.92+660.92)/2	85.92		
		(2.53-2.45)x(660.91+660.92)/2	52.87		
		(2.68-2.53)x(660.91+660.91)/2	99.14		
		(2.76-2.68)x(660.91+660.91)/2	52.87		
		(2.92-2.76)x(660.90+660.91)/2	105.74		
		(3.00-2.92)x(660.90+660.90)/2	52.87		
		(3.09-3.00)x(660.90+660.90)/2	59.48		
		(3.26-3.09)x(660.89+660.90)/2	112.35		
		(3.36-3.26)x(660.89+660.89)/2	66.09		
		(3.45-3.36)x(660.89+660.89)/2	59.48		
		(3.64-3.45)x(660.88+660.89)/2	125.57		
		(3.74-3.64)x(660.88+660.88)/2	66.09		
		(3.84-3.74)x(660.88+660.88)/2	66.09		
		(4.04-3.84)x(660.87+660.88)/2	132.18		
		(5.18-4.04)x(660.84+660.87)/2	753.37		
		(5.28-5.18)x(660.84+660.84)/2	66.08		
		(5.37-5.28)x(660.84+660.84)/2	59.48		
		(5.47-5.37)x(660.83+660.84)/2	66.08		
		(5.57-5.47)x(660.83+660.83)/2	66.08		
		(5.67-5.57)x(660.83+660.83)/2	66.08		
		(5.77-5.67)x(660.82+660.83)/2	66.08		
		(5.90-5.77)x(660.82+660.82)/2	85.91		
		(6.03-5.90)x(660.82+660.82)/2	85.91		
		(6.17-6.03)x(660.81+660.82)/2	92.51		
		(6.31-6.17)x(660.81+660.81)/2	92.51		
		(6.45-6.31)x(660.81+660.81)/2	92.51		
		(6.59-6.45)x(660.80+660.81)/2	92.51		
		(6.74-6.59)x(660.80+660.80)/2	99.12		
		(6.89-6.74)x(660.79+660.80)/2	99.12		
		(7.04-6.89)x(660.79+660.79)/2	99.12		
		(7.20-7.04)x(660.78+660.79)/2	105.73		
		(7.36-7.20)x(660.78+660.79)/2	105.73		
		(7.52-7.36)x(660.78+660.78)/2	105.72		
		(7.68-7.52)x(660.77+660.78)/2	105.72		
		(7.84-7.68)x(660.77+660.77)/2	105.72		
		(8.01-7.84)x(660.76+660.77)/2	112.33		
		(8.18-8.01)x(660.76+660.76)/2	112.33		
		(8.35-8.18)x(660.75+660.76)/2	112.33		
		(8.39-8.35)x(660.75+660.75)/2	26.43		
		(6.58-8.39)x(659.72+660.75)/2	-1195.03		
		(6.00-6.58)x(659.72+659.72)/2	-382.64		
		(5.00-6.00)x(659.61+659.61)/2	-659.61		
		(-1.00-5.00)x(660.02+659.61)/2	-3958.89		
		(-2.00--1.00)x(660.02+660.02)/2	-660.02		
		(-2.58--2.00)x(660.13+660.13)/2	-382.88		
		(-4.12--2.58)x(661.01+660.13)/2	-1017.28		
D-7 120.00	S1	(-4.14--4.38)x(661.50+661.51)/2	158.76	11.66	
		(-4.12--4.14)x(661.50+661.50)/2	13.23		
		(-3.80--4.12)x(661.48+661.50)/2	211.68		
		(-3.78--3.80)x(661.48+661.48)/2	13.23		
		(-3.76--3.78)x(661.47+661.48)/2	13.23		
		(-3.42--3.76)x(661.46+661.47)/2	224.90		
		(-3.38--3.42)x(661.45+661.47)/2	26.46		
		(-3.08--3.38)x(661.45+661.46)/2	198.44		
		(-3.02--3.08)x(661.44+661.45)/2	39.69		
		(-2.95--3.02)x(661.43+661.45)/2	46.30		
		(-2.67--2.95)x(661.42+661.44)/2	185.20		
		(-2.42--2.67)x(661.42+661.43)/2	165.36		
		(-2.13--2.42)x(661.40+661.42)/2	191.81		
		(-1.90--2.13)x(661.39+661.40)/2	152.12		
		(-1.54--1.90)x(661.38+661.39)/2	238.10		
		(-1.34--1.54)x(661.37+661.38)/2	132.27		
		(-1.16--1.34)x(661.36+661.37)/2	119.05		
		(-0.75--1.16)x(661.34+661.36)/2	271.15		
		(-0.61--0.75)x(661.33+661.34)/2	92.59		
		(-0.15--0.61)x(661.31+661.33)/2	304.21		
		(-0.04--0.15)x(661.31+661.31)/2	72.74		
		(0.45--0.04)x(661.29+661.31)/2	324.04		
		(0.52-0.45)x(661.28+661.29)/2	46.27		
		(1.06-0.52)x(661.26+661.28)/2	357.09		
		(1.08-1.06)x(661.26+661.26)/2	13.23		
		(1.31-1.08)x(661.25+661.26)/2	152.09		
		A RIPORTARE mq	3763.26		

		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	3763.26		
		(1.47-1.31)x(661.24+661.25)/2	105.80		
		(1.66-1.47)x(661.24+661.24)/2	125.64		
		(1.78-1.66)x(661.23+661.24)/2	79.35		
		(1.88-1.78)x(661.23+661.23)/2	66.12		
		(1.96-1.88)x(661.23+661.23)/2	52.90		
		(2.56-1.96)x(661.21+661.23)/2	396.73		
		(6.17-2.56)x(661.15+661.21)/2	2386.86		
		(6.23-6.17)x(661.15+661.15)/2	39.67		
		(6.30-6.23)x(661.14+661.15)/2	46.28		
		(6.37-6.30)x(661.14+661.14)/2	46.28		
		(6.44-6.37)x(661.14+661.14)/2	46.28		
		(6.52-6.44)x(661.14+661.14)/2	52.89		
		(6.59-6.52)x(661.14+661.14)/2	46.28		
		(6.66-6.59)x(661.14+661.14)/2	46.28		
		(6.74-6.66)x(661.14+661.14)/2	52.89		
		(6.81-6.74)x(661.13+661.14)/2	46.28		
		(6.89-6.81)x(661.13+661.13)/2	52.89		
		(6.97-6.89)x(661.13+661.13)/2	52.89		
		(7.05-6.97)x(661.13+661.13)/2	52.89		
		(7.12-7.05)x(661.13+661.13)/2	46.28		
		(7.20-7.12)x(661.13+661.13)/2	52.89		
		(7.28-7.20)x(661.13+661.13)/2	52.89		
		(7.36-7.28)x(661.13+661.13)/2	52.89		
		(7.44-7.36)x(661.12+661.13)/2	52.89		
		(7.52-7.44)x(661.12+661.12)/2	52.89		
		(8.39-7.52)x(661.11+661.12)/2	575.17		
		(6.58-8.39)x(660.07+661.11)/2	-1195.67		
		(6.00-6.58)x(660.07+660.07)/2	-382.84		
		(5.00-6.00)x(659.96+659.96)/2	-659.96		
		(-1.00-5.00)x(660.38+659.96)/2	-3961.02		
		(-2.00--1.00)x(660.38+660.38)/2	-660.38		
		(-2.58--2.00)x(660.49+660.49)/2	-383.08		
		(-4.38--2.58)x(661.51+660.49)/2	-1189.80		
D-8 140.00	S1	(-3.18--4.32)x(661.81+661.90)/2	754.51	11.61	
		(-2.97--3.18)x(661.80+661.81)/2	138.98		
		(-2.69--2.97)x(661.78+661.80)/2	185.30		
		(-2.31--2.69)x(661.76+661.78)/2	251.47		
		(-2.23--2.31)x(661.75+661.76)/2	52.94		
		(-2.16--2.23)x(661.75+661.75)/2	46.32		
		(-1.89--2.16)x(661.73+661.75)/2	178.67		
		(-1.73--1.89)x(661.72+661.73)/2	105.88		
		(-0.92--1.73)x(661.67+661.72)/2	535.97		
		(0.26--0.92)x(661.64+661.67)/2	780.75		
		(0.29-0.26)x(661.64+661.64)/2	19.85		
		(0.32-0.29)x(661.64+661.64)/2	19.85		
		(0.35-0.32)x(661.64+661.64)/2	19.85		
		(0.39-0.35)x(661.64+661.64)/2	26.47		
		(0.43-0.39)x(661.64+661.64)/2	26.47		
		(0.46-0.43)x(661.64+661.64)/2	19.85		
		(0.51-0.46)x(661.64+661.64)/2	33.08		
		(0.55-0.51)x(661.63+661.64)/2	26.47		
		(0.60-0.55)x(661.63+661.63)/2	33.08		
		(0.65-0.60)x(661.63+661.63)/2	33.08		
		(0.71-0.65)x(661.63+661.63)/2	39.70		
		(0.77-0.71)x(661.63+661.63)/2	39.70		
		(0.84-0.77)x(661.63+661.63)/2	46.31		
		(0.91-0.84)x(661.63+661.63)/2	46.31		
		(0.99-0.91)x(661.62+661.63)/2	52.93		
		(1.08-0.99)x(661.62+661.62)/2	59.55		
		(1.18-1.08)x(661.62+661.62)/2	66.16		
		(1.29-1.18)x(661.62+661.62)/2	72.78		
		(1.42-1.29)x(661.61+661.62)/2	86.01		
		(1.56-1.42)x(661.61+661.61)/2	92.63		
		(1.73-1.56)x(661.61+661.61)/2	112.47		
		(1.92-1.73)x(661.60+661.61)/2	125.70		
		(2.14-1.92)x(661.60+661.60)/2	145.55		
		(2.40-2.14)x(661.59+661.60)/2	172.01		
		(2.72-2.40)x(661.58+661.59)/2	211.71		
		(3.11-2.72)x(661.57+661.58)/2	258.01		
		(3.61-3.11)x(661.56+661.57)/2	330.78		
		(4.25-3.61)x(661.54+661.56)/2	423.39		
		(5.12-4.25)x(661.52+661.54)/2	575.53		
		(5.87-5.12)x(661.50+661.52)/2	496.13		
		(6.07-5.87)x(661.50+661.50)/2	132.30		
		(6.14-6.07)x(661.50+661.50)/2	46.30		
		(6.50-6.14)x(661.49+661.50)/2	238.14		
		(6.73-6.50)x(661.48+661.49)/2	152.14		
		(7.22-6.73)x(661.47+661.48)/2	324.12		
		(7.66-7.22)x(661.46+661.47)/2	291.04		
		(8.07-7.66)x(661.45+661.46)/2	271.20		
		(8.25-8.07)x(661.45+661.45)/2	119.06		
		(6.58-8.25)x(660.49+661.45)/2	-1103.82		
		(6.00-6.58)x(660.49+660.49)/2	-383.08		
		(5.00-6.00)x(660.38+660.38)/2	-660.38		
		(-1.00-5.00)x(660.79+660.38)/2	-3963.51		
		(-2.00--1.00)x(660.79+660.79)/2	-660.79		
		(-2.58--2.00)x(660.90+660.90)/2	-383.32		
		(-4.32--2.58)x(661.90+660.90)/2	-1150.84		
D-9 160.00	S1	(-3.00--3.32)x(661.74+661.72)/2	211.75	10.76	
		(-2.77--3.00)x(661.75+661.74)/2	152.20		
		(-2.61--2.77)x(661.76+661.75)/2	105.88		
		(-2.32--2.61)x(661.77+661.76)/2	191.91		
		(-2.07--2.32)x(661.79+661.77)/2	165.44		
		(-1.85--2.07)x(661.80+661.79)/2	145.59		
		(1.34--1.85)x(661.96+661.80)/2	2111.40		
		(2.12-1.34)x(661.94+661.96)/2	516.32		
		(3.31-2.12)x(661.92+661.94)/2	787.70		
		(4.07-3.31)x(661.90+661.92)/2	503.05		
		(7.24-4.07)x(661.76+661.90)/2	2098.00		
		(7.40-7.24)x(661.75+661.76)/2	105.88		
		(7.42-7.40)x(661.75+661.75)/2	13.23		
		(7.63-7.42)x(661.74+661.75)/2	138.97		
		A RIPORTARE mq	7247.32		

		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	7247.32						
D-10 174.99	S1	(7.81-7.63)x(661.73+661.74)/2	119.11	8.91					
		(7.95-7.81)x(661.73+661.73)/2	92.64						
		(8.05-7.95)x(661.72+661.73)/2	66.17						
		(6.58-8.05)x(660.88+661.72)/2	-972.11						
		(6.00-6.58)x(660.88+660.88)/2	-383.31						
		(5.00-6.00)x(660.77+660.77)/2	-660.77						
		(-1.00-5.00)x(661.19+660.77)/2	-3965.88						
		(-2.00--1.00)x(661.19+661.19)/2	-661.19						
		(-2.58--2.00)x(661.30+661.30)/2	-383.55						
		(-3.32--2.58)x(661.72+661.30)/2	-489.52						
		(-3.30--3.38)x(661.82+661.82)/2	52.95						
		(-3.20--3.30)x(661.81+661.82)/2	66.18						
		(-3.13--3.20)x(661.81+661.81)/2	46.33						
		(-3.09--3.13)x(661.81+661.81)/2	26.47						
		(-3.05--3.09)x(661.81+661.81)/2	26.47						
		(-3.02--3.05)x(661.81+661.81)/2	19.85						
		(-2.99--3.02)x(661.81+661.81)/2	19.85						
		(-2.97--2.99)x(661.81+661.81)/2	13.24						
		(-2.80--2.97)x(661.80+661.81)/2	112.51						
		(-2.76--2.80)x(661.79+661.80)/2	26.47						
		(-2.75--2.76)x(661.79+661.79)/2	6.62						
		(-2.74--2.75)x(661.79+661.79)/2	6.62						
		(-2.73--2.74)x(661.79+661.79)/2	6.62						
		(-2.72--2.73)x(661.79+661.79)/2	6.62						
		(-2.69--2.72)x(661.79+661.79)/2	19.85						
		(-2.65--2.69)x(661.78+661.79)/2	26.47						
		(-2.54--2.65)x(661.77+661.78)/2	72.80						
		(-2.28--2.54)x(661.75+661.77)/2	172.06						
		(-2.22--2.28)x(661.74+661.75)/2	39.70						
		(-2.03--2.22)x(661.73+661.74)/2	125.73						
		(-1.90--2.03)x(661.71+661.73)/2	86.02						
		(-1.80--1.90)x(661.71+661.71)/2	66.17						
		(-1.72--1.80)x(661.70+661.71)/2	52.94						
		(-1.66--1.72)x(661.69+661.70)/2	39.70						
		(-1.61--1.66)x(661.69+661.69)/2	33.08						
		(-1.03--1.61)x(661.64+661.69)/2	383.77						
		(-1.02--1.03)x(661.72+661.64)/2	6.62						
		(-1.01--1.02)x(661.74+661.72)/2	6.62						
		(-0.84--1.01)x(661.74+661.74)/2	112.50						
		(-0.81--0.84)x(661.74+661.74)/2	19.85						
		(-0.79--0.81)x(661.66+661.74)/2	13.23						
(-0.15--0.79)x(661.67+661.64)/2	423.46								
(-0.10--0.15)x(661.67+661.67)/2	33.08								
(-0.05--0.10)x(661.68+661.67)/2	33.08								
(0.02--0.05)x(661.68+661.68)/2	46.32								
(0.10-0.02)x(661.69+661.68)/2	52.93								
(0.19-0.10)x(661.69+661.69)/2	59.55								
(0.31-0.19)x(661.70+661.69)/2	79.40								
(0.47-0.31)x(661.70+661.70)/2	105.87								
(0.67-0.47)x(661.71+661.70)/2	132.34								
(0.95-0.67)x(661.73+661.71)/2	185.28								
(1.35-0.95)x(661.75+661.73)/2	264.70								
(6.19-1.35)x(661.95+661.75)/2	3203.35								
(6.20-6.19)x(661.95+661.95)/2	6.62								
(6.21-6.20)x(661.95+661.95)/2	6.62								
(6.60-6.21)x(661.94+661.95)/2	258.16								
(8.02-6.60)x(661.93+661.94)/2	939.95								
(6.58-8.02)x(661.10+661.93)/2	-952.58								
(6.00-6.58)x(661.10+661.10)/2	-383.44								
(5.00-6.00)x(660.99+660.99)/2	-660.99								
(-1.00-5.00)x(661.41+660.99)/2	-3967.20								
(-2.66--1.00)x(661.41+661.41)/2	-1097.94								
(-3.38--2.66)x(661.82+661.41)/2	-476.36								
D-11 182.19	S1	(0.34-0.00)x(661.67+661.70)/2	224.97	6.11					
		(0.36-0.34)x(661.75+661.67)/2	13.23						
		(0.45-0.36)x(661.77+661.77)/2	59.56						
		(0.57-0.45)x(661.77+661.77)/2	79.41						
		(0.59-0.57)x(661.67+661.74)/2	13.23						
		(2.32-0.59)x(661.72+661.67)/2	1144.73						
		(2.41-2.32)x(661.73+661.72)/2	59.56						
		(2.52-2.41)x(661.73+661.73)/2	72.79						
		(2.65-2.52)x(661.73+661.73)/2	86.02						
		(2.80-2.65)x(661.74+661.73)/2	99.26						
		(3.01-2.80)x(661.75+661.74)/2	138.97						
		(3.11-3.01)x(661.75+661.75)/2	66.18						
		(4.80-3.11)x(661.81+661.75)/2	1118.41						
		(6.06-4.80)x(661.85+661.81)/2	833.91						
		(6.51-6.06)x(661.86+661.85)/2	297.83						
		(6.75-6.51)x(661.87+661.86)/2	158.85						
		(6.89-6.75)x(661.88+661.87)/2	92.66						
		(6.99-6.89)x(661.88+661.88)/2	66.19						
		(7.57-6.99)x(661.90+661.88)/2	383.90						
		(7.83-7.57)x(661.90+661.90)/2	172.09						
		(6.58-7.83)x(661.19+661.90)/2	-826.43						
		(6.00-6.58)x(661.19+661.19)/2	-383.49						
		(5.00-6.00)x(660.90+660.83)/2	-660.87						
		(0.00-5.00)x(661.24+660.90)/2	-3305.35						
		D-12 200.00	S1			(0.36-0.00)x(661.98+661.99)/2	238.31	5.11	
						(1.69-0.36)x(661.97+661.98)/2	880.43		
						(2.61-1.69)x(661.98+661.97)/2	609.02		
						(2.64-2.61)x(661.98+661.98)/2	19.86		
						(2.67-2.64)x(661.98+661.98)/2	19.86		
						(2.70-2.67)x(661.98+661.98)/2	19.86		
						(3.98-2.70)x(661.95+661.98)/2	847.32		
(5.13-3.98)x(661.94+661.95)/2	761.24								
(7.19-5.13)x(661.90+661.94)/2	1363.56								
(7.59-7.19)x(661.88+661.90)/2	264.76								
(6.79-7.59)x(661.42+661.88)/2	-529.32								
(6.21-6.79)x(661.42+661.42)/2	-383.62								
(5.21-6.21)x(661.13+661.08)/2	-661.11								
(0.00-5.21)x(661.39+661.13)/2	-3445.16								
				A RIPORTARE mq	5.01				

		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			5.01			
D-13 222.16	S1	(0.78-0.00) x (661.94+661.96) / 2 (1.09-0.78) x (661.92+661.94) / 2 (1.51-1.09) x (661.89+661.92) / 2 (3.64-1.51) x (661.98+661.89) / 2 (3.74-3.64) x (661.98+661.98) / 2 (3.85-3.74) x (661.98+661.98) / 2 (3.97-3.85) x (661.99+661.98) / 2 (4.10-3.97) x (661.99+661.99) / 2 (4.23-4.10) x (662.00+661.99) / 2 (4.37-4.23) x (662.00+662.00) / 2 (4.88-4.37) x (662.00+662.00) / 2 (5.24-4.88) x (661.81+662.00) / 2 (5.35-5.24) x (661.75+661.81) / 2 (5.40-5.35) x (661.73+661.75) / 2 (5.48-5.40) x (661.69+661.73) / 2 (5.53-5.48) x (661.67+661.69) / 2 (5.58-5.53) x (661.65+661.67) / 2 (5.61-5.58) x (661.63+661.65) / 2 (5.63-5.61) x (661.62+661.63) / 2 (5.65-5.63) x (661.61+661.62) / 2 (5.67-5.65) x (661.60+661.61) / 2 (5.68-5.67) x (661.60+661.60) / 2 (5.70-5.68) x (661.59+661.60) / 2 (5.84-5.70) x (661.52+661.59) / 2 (6.25-5.84) x (661.52+661.52) / 2 (6.34-6.25) x (661.52+661.52) / 2 (6.54-6.34) x (661.62+661.52) / 2 (6.57-6.54) x (661.63+661.62) / 2 (6.60-6.57) x (661.64+661.63) / 2 (6.64-6.60) x (661.66+661.64) / 2 (6.69-6.64) x (661.69+661.66) / 2 (6.76-6.69) x (661.72+661.69) / 2 (6.82-6.76) x (661.75+661.72) / 2 (7.00-6.82) x (661.84+661.75) / 2 (6.81-7.00) x (661.54+661.84) / 2 (6.50-6.81) x (661.54+661.54) / 2 (5.50-6.50) x (661.25+661.23) / 2 (0.00-5.50) x (661.39+661.25) / 2	516.32 205.20 278.00 1409.92 66.20 72.82 79.44 86.06 86.06 92.68 337.62 238.29 72.80 33.09 52.94 33.08 33.08 19.85 13.23 13.23 13.23 6.62 13.23 92.62 271.22 59.54 132.31 19.85 19.85 26.47 33.08 46.32 39.70 119.12 -125.72 -205.08 -661.24 -3637.26	5.01		
D-14 240.00	S1	(0.73-0.00) x (661.89+661.91) / 2 (1.30-0.73) x (661.81+661.89) / 2 (1.56-1.30) x (661.77+661.81) / 2 (1.72-1.56) x (661.77+661.77) / 2 (1.74-1.72) x (661.77+661.77) / 2 (1.76-1.74) x (661.77+661.77) / 2 (1.78-1.76) x (661.77+661.77) / 2 (1.80-1.78) x (661.77+661.77) / 2 (1.83-1.80) x (661.77+661.77) / 2 (1.85-1.83) x (661.77+661.77) / 2 (1.89-1.85) x (661.77+661.77) / 2 (1.93-1.89) x (661.76+661.77) / 2 (1.97-1.93) x (661.76+661.76) / 2 (2.03-1.97) x (661.76+661.76) / 2 (2.09-2.03) x (661.76+661.76) / 2 (2.17-2.09) x (661.76+661.76) / 2 (2.26-2.17) x (661.76+661.76) / 2 (2.38-2.26) x (661.76+661.76) / 2 (2.54-2.38) x (661.76+661.76) / 2 (2.74-2.54) x (661.75+661.76) / 2 (2.85-2.74) x (661.75+661.75) / 2 (2.98-2.85) x (661.75+661.75) / 2 (3.18-2.98) x (661.74+661.75) / 2 (3.34-3.18) x (661.74+661.74) / 2 (3.49-3.34) x (661.74+661.74) / 2 (3.61-3.49) x (661.74+661.74) / 2 (3.71-3.61) x (661.74+661.74) / 2 (3.81-3.71) x (661.73+661.74) / 2 (3.91-3.81) x (661.73+661.73) / 2 (3.99-3.91) x (661.73+661.73) / 2 (4.07-3.99) x (661.73+661.73) / 2 (4.13-4.07) x (661.73+661.73) / 2 (4.20-4.13) x (661.73+661.73) / 2 (4.25-4.20) x (661.73+661.73) / 2 (5.01-4.25) x (661.71+661.73) / 2 (7.71-5.01) x (661.85+661.71) / 2 (7.08-7.71) x (661.49+661.85) / 2 (6.50-7.08) x (661.49+661.49) / 2 (5.50-6.50) x (661.20+661.18) / 2 (0.00-5.50) x (661.34+661.20) / 2	483.19 377.25 172.07 105.88 13.24 13.24 13.24 13.24 19.85 13.24 26.47 26.47 26.47 39.71 39.71 52.94 59.56 79.41 105.88 132.35 72.79 86.03 132.35 105.88 99.26 79.41 66.17 66.17 66.17 52.94 52.94 39.70 46.32 33.09 502.91 1786.81 -416.85 -383.66 -661.19 -3636.98	3.77		
D-15 260.00	S1	(0.62-0.00) x (661.84+661.85) / 2 (1.05-0.62) x (661.77+661.84) / 2 (1.13-1.05) x (661.75+661.77) / 2 (1.14-1.13) x (661.75+661.75) / 2 (1.21-1.14) x (661.75+661.75) / 2 (1.26-1.21) x (661.74+661.75) / 2 (1.30-1.26) x (661.74+661.74) / 2 (1.33-1.30) x (661.74+661.74) / 2 (1.35-1.33) x (661.74+661.74) / 2 (1.37-1.35) x (661.74+661.74) / 2 (1.52-1.37) x (661.72+661.74) / 2 (2.64-1.52) x (661.74+661.72) / 2 (4.65-2.64) x (661.75+661.74) / 2 (4.73-4.65) x (661.75+661.75) / 2 (4.82-4.73) x (661.75+661.75) / 2 (4.91-4.82) x (661.75+661.75) / 2 (4.93-4.91) x (661.75+661.75) / 2 (5.05-4.93) x (661.75+661.75) / 2 (5.10-5.05) x (661.75+661.75) / 2 (5.21-5.10) x (661.75+661.75) / 2 (5.96-5.21) x (661.75+661.75) / 2 (6.49-5.96) x (661.75+661.75) / 2 (6.65-6.49) x (661.75+661.75) / 2	410.34 284.58 52.94 6.62 46.32 33.09 26.47 19.85 13.23 13.23 99.26 741.14 1330.11 52.94 59.56 59.56 13.23 79.41 33.09 72.79 496.31 350.73 105.88	3.67		
A RIPORTARE mq			4400.68			

		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		4400.68		
		(6.90-6.65) x (661.75+661.75) / 2		165.44		
		(6.98-6.90) x (661.75+661.75) / 2		52.94		
		(7.12-6.98) x (661.75+661.75) / 2		92.64		
		(7.24-7.12) x (661.74+661.75) / 2		79.41		
		(7.36-7.24) x (661.74+661.74) / 2		79.41		
		(7.47-7.36) x (661.74+661.74) / 2		72.79		
		(7.57-7.47) x (661.74+661.74) / 2		66.17		
		(7.61-7.57) x (661.74+661.74) / 2		26.47		
		(7.08-7.61) x (661.43+661.74) / 2		-350.64		
		(6.50-7.08) x (661.43+661.43) / 2		-383.63		
		(5.50-6.50) x (661.14+661.12) / 2		-661.13		
		(0.00-5.50) x (661.28+661.14) / 2		-3636.66		
D-16 280.00	S1	(0.37-0.00) x (661.75+661.76) / 2		244.85	3.89	
		(0.40-0.37) x (661.75+661.75) / 2		19.85		
		(0.43-0.40) x (661.75+661.75) / 2		19.85		
		(0.45-0.43) x (661.75+661.75) / 2		13.24		
		(0.46-0.45) x (661.75+661.75) / 2		6.62		
		(0.47-0.46) x (661.75+661.75) / 2		6.62		
		(0.61-0.47) x (661.74+661.75) / 2		92.64		
		(0.97-0.61) x (661.72+661.74) / 2		238.22		
		(1.43-0.97) x (661.70+661.72) / 2		304.39		
		(1.53-1.43) x (661.72+661.70) / 2		66.17		
		(1.54-1.53) x (661.73+661.72) / 2		6.62		
		(1.55-1.54) x (661.73+661.73) / 2		6.62		
		(1.56-1.55) x (661.73+661.73) / 2		6.62		
		(1.57-1.56) x (661.73+661.73) / 2		6.62		
		(1.58-1.57) x (661.73+661.73) / 2		6.62		
		(1.59-1.58) x (661.74+661.73) / 2		6.62		
		(1.61-1.59) x (661.74+661.74) / 2		13.23		
		(1.63-1.61) x (661.75+661.74) / 2		13.23		
		(1.64-1.63) x (661.75+661.75) / 2		6.62		
		(2.59-1.64) x (661.95+661.75) / 2		628.76		
		(2.84-2.59) x (662.00+661.95) / 2		165.49		
		(3.28-2.84) x (662.07+662.00) / 2		291.30		
		(3.38-3.28) x (662.08+662.07) / 2		66.21		
		(3.51-3.38) x (662.10+662.08) / 2		86.07		
		(3.83-3.51) x (662.16+662.10) / 2		211.88		
		(4.01-3.83) x (662.18+662.16) / 2		119.19		
		(4.14-4.01) x (662.20+662.18) / 2		86.08		
		(4.33-4.14) x (662.23+662.20) / 2		125.82		
		(4.49-4.33) x (662.25+662.23) / 2		105.96		
		(4.80-4.49) x (662.25+662.25) / 2		205.30		
		(5.03-4.80) x (662.25+662.25) / 2		152.32		
		(5.09-5.03) x (662.25+662.25) / 2		39.73		
		(5.10-5.09) x (662.25+662.25) / 2		6.62		
		(5.24-5.10) x (662.24+662.25) / 2		92.71		
		(5.38-5.24) x (662.23+662.24) / 2		92.71		
		(5.44-5.38) x (662.22+662.23) / 2		39.73		
		(5.59-5.44) x (662.21+662.22) / 2		99.33		
		(5.73-5.59) x (662.20+662.21) / 2		92.71		
		(5.86-5.73) x (662.19+662.20) / 2		86.09		
		(6.01-5.86) x (662.18+662.19) / 2		99.33		
		(6.15-6.01) x (662.17+662.18) / 2		92.70		
		(6.36-6.15) x (662.15+662.17) / 2		139.05		
		(6.49-6.36) x (662.14+662.15) / 2		86.08		
		(6.62-6.49) x (662.13+662.14) / 2		86.08		
		(6.93-6.62) x (662.10+662.13) / 2		205.26		
		(7.03-6.93) x (662.09+662.10) / 2		66.21		
		(7.48-7.03) x (662.06+662.09) / 2		297.93		
		(7.54-7.48) x (662.05+662.06) / 2		39.72		
		(7.60-7.54) x (662.05+662.05) / 2		39.72		
		(8.16-7.60) x (662.00+662.05) / 2		370.73		
		(8.17-8.16) x (662.00+662.00) / 2		6.62		
		(8.21-8.17) x (662.00+662.00) / 2		26.48		
		(7.08-8.21) x (661.35+662.00) / 2		-747.69		
		(6.50-7.08) x (661.35+661.35) / 2		-383.58		
		(5.50-6.50) x (661.06+661.04) / 2		-661.05		
		(0.00-5.50) x (661.20+661.06) / 2		-3636.22		
D-17 300.00	S1	(0.59-0.00) x (661.69+661.70) / 2		390.40	6.63	
		(1.25-0.59) x (661.67+661.69) / 2		436.71		
		(1.46-1.25) x (661.67+661.67) / 2		138.95		
		(1.50-1.46) x (661.68+661.67) / 2		26.47		
		(1.51-1.50) x (661.69+661.68) / 2		6.62		
		(1.52-1.51) x (661.69+661.69) / 2		6.62		
		(1.53-1.52) x (661.69+661.69) / 2		6.62		
		(1.55-1.53) x (661.70+661.69) / 2		13.23		
		(1.59-1.55) x (661.71+661.70) / 2		26.47		
		(1.70-1.59) x (661.75+661.71) / 2		72.79		
		(1.73-1.70) x (661.76+661.75) / 2		19.85		
		(2.46-1.73) x (662.00+661.76) / 2		483.17		
		(2.83-2.46) x (662.12+662.00) / 2		244.96		
		(3.23-2.83) x (662.25+662.12) / 2		264.87		
		(3.32-3.23) x (662.28+662.25) / 2		59.60		
		(3.40-3.32) x (662.30+662.28) / 2		52.98		
		(3.97-3.40) x (662.49+662.30) / 2		377.57		
		(6.89-3.97) x (662.25+662.49) / 2		1934.12		
		(6.94-6.89) x (662.25+662.25) / 2		33.11		
		(7.01-6.94) x (662.24+662.25) / 2		46.36		
		(7.26-7.01) x (662.23+662.24) / 2		165.56		
		(7.46-7.26) x (662.21+662.23) / 2		132.44		
		(7.62-7.46) x (662.20+662.21) / 2		105.95		
		(7.75-7.62) x (662.19+662.20) / 2		86.09		
		(7.85-7.75) x (662.18+662.19) / 2		66.22		
		(7.95-7.85) x (662.17+662.18) / 2		66.22		
		(8.02-7.95) x (662.17+662.17) / 2		46.35		
		(8.09-8.02) x (662.16+662.17) / 2		46.35		
		(8.56-8.09) x (662.12+662.16) / 2		311.21		
		(7.08-8.56) x (661.28+662.12) / 2		-979.32		
		(6.50-7.08) x (661.28+661.28) / 2		-383.54		
		(5.50-6.50) x (660.99+660.96) / 2		-660.98		
		(0.00-5.50) x (661.12+660.99) / 2		-3635.80		
					8.22	
		A RIPORTARE mq				

		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						
D-18 320.00	S1	(0.49-0.00) x (661.60+661.61)/2		324.19		
		(1.12-0.49) x (661.57+661.60)/2		416.80		
		(1.56-1.12) x (661.54+661.57)/2		291.08		
		(1.67-1.56) x (661.58+661.54)/2		72.77		
		(1.68-1.67) x (661.58+661.58)/2		6.62		
		(1.69-1.68) x (661.59+661.59)/2		6.62		
		(1.70-1.69) x (661.59+661.59)/2		6.62		
		(1.71-1.70) x (661.60+661.59)/2		6.62		
		(1.73-1.71) x (661.60+661.60)/2		13.23		
		(1.74-1.73) x (661.61+661.60)/2		6.62		
		(1.76-1.74) x (661.62+661.61)/2		13.23		
		(1.79-1.76) x (661.63+661.62)/2		19.85		
		(1.82-1.79) x (661.64+661.63)/2		19.85		
		(1.87-1.82) x (661.66+661.64)/2		33.08		
		(1.95-1.87) x (661.69+661.66)/2		52.93		
		(2.08-1.95) x (661.74+661.69)/2		86.02		
		(2.11-2.08) x (661.75+661.74)/2		19.85		
		(2.22-2.11) x (661.79+661.75)/2		72.79		
		(2.82-2.22) x (662.00+661.79)/2		397.14		
		(3.12-2.82) x (662.08+662.00)/2		198.61		
		(3.58-3.12) x (662.20+662.08)/2		304.58		
		(3.72-3.58) x (662.23+662.20)/2		92.71		
		(3.78-3.72) x (662.25+662.23)/2		39.73		
		(3.86-3.78) x (662.25+662.25)/2		52.98		
		(3.88-3.86) x (662.25+662.25)/2		13.25		
		(3.92-3.88) x (662.25+662.25)/2		26.49		
		(4.54-3.92) x (662.25+662.25)/2		410.60		
		(4.79-4.54) x (662.25+662.25)/2		165.56		
		(5.12-4.79) x (662.25+662.25)/2		218.54		
		(5.46-5.12) x (662.25+662.25)/2		225.16		
		(5.99-5.46) x (662.25+662.25)/2		350.99		
		(6.00-5.99) x (662.25+662.25)/2		6.62		
		(6.02-6.00) x (662.25+662.25)/2		13.24		
		(6.03-6.02) x (662.25+662.25)/2		6.62		
		(6.22-6.03) x (662.24+662.25)/2		125.83		
		(6.37-6.22) x (662.24+662.24)/2		99.34		
		(6.51-6.37) x (662.23+662.24)/2		92.71		
		(8.50-6.51) x (662.16+662.23)/2		1317.77		
		(8.67-8.50) x (662.16+662.16)/2		112.57		
		(8.76-8.67) x (662.16+662.16)/2		59.59		
		(7.08-8.76) x (661.20+662.16)/2		-1111.62		
		(6.50-7.08) x (661.20+661.20)/2		-383.50		
		(5.50-6.50) x (660.91+660.88)/2		-660.89		
		(0.00-5.50) x (661.04+660.91)/2		-3635.36	8.03	
D-19 340.00	S1	(0.47-0.00) x (661.45+661.46)/2		310.88		
		(1.03-0.47) x (661.35+661.45)/2		370.38		
		(1.44-1.03) x (661.34+661.35)/2		271.15		
		(1.46-1.44) x (661.49+661.49)/2		13.23		
		(1.55-1.46) x (661.50+661.50)/2		59.54		
		(1.67-1.55) x (661.50+661.50)/2		79.38		
		(1.68-1.67) x (661.34+661.49)/2		6.61		
		(2.00-1.68) x (661.43+661.34)/2		211.64		
		(2.02-2.00) x (661.44+661.43)/2		13.23		
		(2.04-2.02) x (661.45+661.44)/2		13.23		
		(2.07-2.04) x (661.46+661.45)/2		19.84		
		(2.10-2.07) x (661.47+661.46)/2		19.84		
		(2.13-2.10) x (661.48+661.47)/2		19.84		
		(2.16-2.13) x (661.49+661.48)/2		19.84		
		(2.19-2.16) x (661.50+661.49)/2		19.84		
		(2.44-2.19) x (661.59+661.50)/2		165.39		
		(2.91-2.44) x (661.75+661.59)/2		310.98		
		(3.14-2.91) x (661.84+661.75)/2		152.21		
		(3.39-3.14) x (661.93+661.84)/2		165.47		
		(3.48-3.39) x (661.96+661.93)/2		59.58		
		(3.52-3.48) x (661.98+661.96)/2		26.48		
		(3.55-3.52) x (661.98+661.98)/2		19.86		
		(3.57-3.55) x (661.99+661.98)/2		13.24		
		(3.59-3.57) x (662.00+661.99)/2		13.24		
		(3.60-3.59) x (662.00+662.00)/2		6.62		
		(3.61-3.60) x (662.01+662.00)/2		6.62		
		(3.62-3.61) x (662.01+662.01)/2		6.62		
		(3.66-3.62) x (662.02+662.01)/2		26.48		
		(4.27-3.66) x (662.01+662.02)/2		403.83		
		(6.97-4.27) x (661.92+662.01)/2		1787.31		
		(7.03-6.97) x (661.92+661.92)/2		39.72		
		(7.09-7.03) x (661.92+661.92)/2		39.72		
		(7.16-7.09) x (661.92+661.92)/2		46.33		
		(7.23-7.16) x (661.92+661.92)/2		46.33		
		(7.30-7.23) x (661.91+661.92)/2		46.33		
		(7.37-7.30) x (661.91+661.91)/2		46.33		
		(7.44-7.37) x (661.91+661.91)/2		46.33		
		(7.51-7.44) x (661.91+661.91)/2		46.33		
		(7.57-7.51) x (661.91+661.91)/2		39.71		
		(7.63-7.57) x (661.91+661.91)/2		39.71		
		(8.52-7.63) x (661.88+661.91)/2		589.09		
		(7.08-8.52) x (661.06+661.88)/2		-952.52		
		(6.50-7.08) x (661.06+661.06)/2		-383.41		
		(5.50-6.50) x (660.77+660.74)/2		-660.75		
		(0.00-5.50) x (660.91+660.77)/2		-3634.62	7.03	
D-20 360.00	S1	(0.43-0.00) x (661.26+661.27)/2		284.34		
		(0.44-0.43) x (661.26+661.26)/2		6.61		
		(0.45-0.44) x (661.26+661.26)/2		6.61		
		(0.46-0.45) x (661.26+661.26)/2		6.61		
		(0.47-0.46) x (661.26+661.26)/2		6.61		
		(0.49-0.47) x (661.26+661.26)/2		13.23		
		(0.51-0.49) x (661.26+661.26)/2		13.23		
		(0.53-0.51) x (661.26+661.26)/2		13.23		
		(0.55-0.53) x (661.26+661.26)/2		13.23		
		(0.57-0.55) x (661.26+661.26)/2		13.23		
		(0.59-0.57) x (661.26+661.26)/2		13.23		
		(0.62-0.59) x (661.26+661.26)/2		19.84		
		(0.65-0.62) x (661.26+661.26)/2		19.84		
A RIPORTARE mq				429.84		

STERRI E RIPORTI		CALCOLO DELLE AREE	Foglio n. 9		
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq	429.84		
		(0.68-0.65) x (661.26+661.26)/2	19.84		
		(0.71-0.68) x (661.26+661.26)/2	19.84		
		(0.79-0.71) x (661.26+661.26)/2	52.90		
		(0.87-0.79) x (661.26+661.26)/2	52.90		
		(0.95-0.87) x (661.26+661.26)/2	52.90		
		(1.02-0.95) x (661.26+661.26)/2	46.29		
		(1.07-1.02) x (661.25+661.26)/2	33.06		
		(1.09-1.07) x (661.25+661.25)/2	13.23		
		(1.33-1.09) x (661.25+661.25)/2	158.70		
		(1.38-1.33) x (661.25+661.25)/2	33.06		
		(1.40-1.38) x (661.25+661.25)/2	13.23		
		(1.41-1.40) x (661.25+661.25)/2	6.61		
		(1.43-1.41) x (661.45+661.28)/2	13.23		
		(1.56-1.43) x (661.45+661.45)/2	85.99		
		(1.63-1.56) x (661.45+661.45)/2	46.30		
		(1.64-1.63) x (661.30+661.45)/2	6.61		
		(1.65-1.64) x (661.29+661.30)/2	6.61		
		(2.20-1.65) x (661.37+661.29)/2	363.73		
		(2.28-2.20) x (661.39+661.37)/2	52.91		
		(2.39-2.28) x (661.41+661.39)/2	72.75		
		(2.54-2.39) x (661.44+661.41)/2	99.21		
		(2.75-2.54) x (661.48+661.44)/2	138.91		
		(2.87-2.75) x (661.50+661.48)/2	79.38		
		(3.02-2.87) x (661.52+661.50)/2	99.23		
		(3.03-3.02) x (661.52+661.52)/2	6.62		
		(3.24-3.03) x (661.56+661.52)/2	138.92		
		(3.26-3.24) x (661.56+661.56)/2	13.23		
		(3.28-3.26) x (661.56+661.56)/2	13.23		
		(3.46-3.28) x (661.58+661.56)/2	119.08		
		(3.49-3.46) x (661.58+661.58)/2	19.85		
		(3.63-3.49) x (661.60+661.58)/2	92.62		
		(3.66-3.63) x (661.60+661.60)/2	19.85		
		(3.78-3.66) x (661.62+661.60)/2	79.39		
		(4.39-3.78) x (661.73+661.62)/2	403.62		
		(4.44-4.39) x (661.73+661.73)/2	33.09		
		(4.49-4.44) x (661.73+661.73)/2	33.09		
		(4.54-4.49) x (661.73+661.73)/2	33.09		
		(4.60-4.54) x (661.73+661.73)/2	39.70		
		(4.65-4.60) x (661.73+661.73)/2	33.09		
		(4.70-4.65) x (661.73+661.73)/2	33.09		
		(4.75-4.70) x (661.73+661.73)/2	33.09		
		(4.81-4.75) x (661.73+661.73)/2	39.70		
		(4.86-4.81) x (661.73+661.73)/2	33.09		
		(4.91-4.86) x (661.73+661.73)/2	33.09		
		(4.95-4.91) x (661.73+661.73)/2	26.47		
		(5.00-4.95) x (661.72+661.73)/2	33.09		
		(7.43-5.00) x (661.73+661.72)/2	1607.99		
		(7.48-7.43) x (661.73+661.73)/2	33.09		
		(7.54-7.48) x (661.73+661.73)/2	39.70		
		(7.60-7.54) x (661.73+661.73)/2	39.70		
		(7.66-7.60) x (661.73+661.73)/2	39.70		
		(7.72-7.66) x (661.73+661.73)/2	39.70		
		(7.77-7.72) x (661.73+661.73)/2	33.09		
		(7.83-7.77) x (661.73+661.73)/2	39.70		
		(7.88-7.83) x (661.73+661.73)/2	33.09		
		(7.93-7.88) x (661.73+661.73)/2	33.09		
		(7.98-7.93) x (661.72+661.73)/2	33.09		
		(8.03-7.98) x (661.72+661.72)/2	33.09		
		(8.08-8.03) x (661.72+661.72)/2	33.09		
		(8.12-8.08) x (661.72+661.72)/2	26.47		
		(8.16-8.12) x (661.72+661.72)/2	26.47		
		(8.20-8.16) x (661.72+661.72)/2	26.47		
		(8.24-8.20) x (661.72+661.72)/2	26.47		
		(8.28-8.24) x (661.72+661.72)/2	26.47		
		(8.31-8.28) x (661.72+661.72)/2	19.85		
		(8.34-8.31) x (661.72+661.72)/2	19.85		
		(8.38-8.34) x (661.72+661.72)/2	26.47		
		(8.40-8.38) x (661.72+661.72)/2	13.23		
		(8.43-8.40) x (661.72+661.72)/2	19.85		
		(8.46-8.43) x (661.72+661.72)/2	19.85		
		(8.48-8.46) x (661.72+661.72)/2	13.23		
		(8.50-8.48) x (661.72+661.72)/2	13.23		
		(8.61-8.50) x (661.72+661.72)/2	72.79		
		(7.08-8.61) x (660.85+661.72)/2	-1011.77		
		(6.50-7.08) x (660.85+660.85)/2	-383.29		
		(5.50-6.50) x (660.56+660.53)/2	-660.54		
		(0.00-5.50) x (660.69+660.56)/2	-3633.44		
D-21 380.00	S1	(0.53-0.00) x (661.04+661.06)/2	350.36	7.13	
		(0.62-0.53) x (661.04+661.04)/2	59.49		
		(1.39-0.62) x (661.04+661.04)/2	509.09		
		(1.40-1.39) x (661.04+661.04)/2	6.61		
		(1.42-1.40) x (661.23+661.04)/2	13.22		
		(1.43-1.42) x (661.24+661.24)/2	6.61		
		(1.62-1.43) x (661.24+661.24)/2	125.64		
		(1.76-1.62) x (661.25+661.23)/2	92.57		
		(1.79-1.76) x (661.25+661.25)/2	19.84		
		(1.84-1.79) x (661.25+661.25)/2	33.06		
		(1.86-1.84) x (661.08+661.25)/2	13.22		
		(1.94-1.86) x (661.10+661.08)/2	52.89		
		(2.15-1.94) x (661.14+661.10)/2	138.84		
		(2.74-2.15) x (661.25+661.14)/2	390.11		
		(2.83-2.74) x (661.27+661.25)/2	59.51		
		(3.52-2.83) x (661.41+661.27)/2	456.32		
		(5.21-3.52) x (661.48+661.41)/2	1117.84		
		(5.38-5.21) x (661.48+661.48)/2	112.45		
		(5.58-5.38) x (661.49+661.48)/2	132.30		
		(5.81-5.58) x (661.50+661.49)/2	152.14		
		(5.86-5.81) x (661.50+661.50)/2	33.08		
		(6.18-5.86) x (661.51+661.50)/2	211.68		
		(8.00-6.18) x (661.61+661.51)/2	1733.29		
		(7.08-8.00) x (660.62+661.61)/2	-1137.12		
		(6.50-7.08) x (660.62+660.62)/2	-383.16		
		(5.50-6.50) x (660.33+660.31)/2	-660.32		
		A RIPORTARE mq	3639.47		

		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			3639.47		
D-22 395.86	S1	(0.00-5.50) x (660.47+660.33) / 2	-3632.20	7.27	
		(0.59-0.00) x (660.85+660.87) / 2	389.91		
		(0.70-0.59) x (660.85+660.85) / 2	72.69		
		(1.41-0.70) x (660.88+660.85) / 2	469.21		
		(1.42-1.41) x (660.98+660.97) / 2	6.61		
		(1.43-1.42) x (661.08+661.03) / 2	6.61		
		(1.56-1.43) x (661.08+661.08) / 2	85.94		
		(1.63-1.56) x (661.08+661.08) / 2	46.28		
		(1.64-1.63) x (660.98+660.99) / 2	6.61		
		(1.65-1.64) x (660.88+660.94) / 2	6.61		
		(1.94-1.65) x (660.96+660.88) / 2	191.67		
		(1.96-1.94) x (660.96+660.96) / 2	13.22		
		(1.98-1.96) x (660.97+660.96) / 2	13.22		
		(2.00-1.98) x (660.98+660.97) / 2	13.22		
		(2.03-2.00) x (660.98+660.98) / 2	19.83		
		(2.07-2.03) x (660.99+660.98) / 2	26.44		
		(2.09-2.07) x (661.00+660.99) / 2	13.22		
		(2.82-2.09) x (661.18+661.00) / 2	482.60		
		(3.09-2.82) x (661.25+661.18) / 2	178.53		
		(3.12-3.09) x (661.26+661.25) / 2	19.84		
		(3.29-3.12) x (661.30+661.26) / 2	112.42		
		(3.38-3.29) x (661.32+661.30) / 2	59.52		
		(3.44-3.38) x (661.33+661.32) / 2	39.68		
		(3.48-3.44) x (661.34+661.33) / 2	26.45		
		(3.51-3.48) x (661.35+661.34) / 2	19.84		
		(3.71-3.51) x (661.40+661.35) / 2	132.28		
		(4.50-3.71) x (661.42+661.40) / 2	522.51		
		(4.53-4.50) x (661.42+661.42) / 2	19.84		
		(4.56-4.53) x (661.42+661.42) / 2	19.84		
		(4.60-4.56) x (661.42+661.42) / 2	26.46		
		(4.63-4.60) x (661.42+661.42) / 2	19.84		
		(4.67-4.63) x (661.42+661.42) / 2	26.46		
		(4.70-4.67) x (661.42+661.42) / 2	19.84		
		(4.74-4.70) x (661.42+661.42) / 2	26.46		
		(4.78-4.74) x (661.42+661.42) / 2	26.46		
		(4.82-4.78) x (661.43+661.42) / 2	26.46		
		(4.86-4.82) x (661.43+661.43) / 2	26.46		
		(4.90-4.86) x (661.43+661.43) / 2	26.46		
		(4.94-4.90) x (661.43+661.43) / 2	26.46		
		(4.98-4.94) x (661.43+661.43) / 2	26.46		
		(7.41-4.98) x (661.50+661.43) / 2	1607.36		
		(9.04-7.41) x (661.57+661.50) / 2	1078.30		
		(7.08-9.04) x (660.45+661.57) / 2	-1295.58		
		(6.50-7.08) x (660.45+660.45) / 2	-383.06		
		(5.50-6.50) x (660.16+660.13) / 2	-660.14		
		(0.00-5.50) x (660.29+660.16) / 2	-3631.24		
D-23 420.00	S1	(0.29-0.00) x (660.55+660.56) / 2	191.56	8.10	
		(0.32-0.29) x (660.55+660.55) / 2	19.82		
		(0.59-0.32) x (660.55+660.55) / 2	178.35		
		(1.20-0.59) x (660.73+660.55) / 2	402.99		
		(1.27-1.20) x (660.75+660.73) / 2	46.25		
		(1.61-1.27) x (660.85+660.75) / 2	224.67		
		(2.14-1.61) x (661.00+660.85) / 2	350.29		
		(2.60-2.14) x (661.13+661.00) / 2	304.09		
		(3.04-2.60) x (661.25+661.13) / 2	290.92		
		(3.94-3.04) x (661.48+661.25) / 2	595.23		
		(4.01-3.94) x (661.50+661.48) / 2	46.30		
		(4.77-4.01) x (661.70+661.50) / 2	502.82		
		(7.26-4.77) x (661.60+661.70) / 2	1647.51		
		(8.00-7.26) x (661.58+661.60) / 2	489.58		
		(5.57-8.00) x (660.20+661.58) / 2	-1605.96		
		(4.99-5.57) x (660.20+660.20) / 2	-382.92		
		(3.99-4.99) x (659.91+659.88) / 2	-659.89		
		(0.00-3.99) x (660.01+659.91) / 2	-2633.24		
D-24 440.00	S1	(0.03-0.00) x (660.25+660.25) / 2	19.81	8.37	
		(0.07-0.03) x (660.25+660.25) / 2	26.41		
		(0.11-0.07) x (660.25+660.25) / 2	26.41		
		(0.14-0.11) x (660.25+660.25) / 2	19.81		
		(0.18-0.14) x (660.25+660.25) / 2	26.41		
		(0.22-0.18) x (660.25+660.25) / 2	26.41		
		(0.26-0.22) x (660.25+660.25) / 2	26.41		
		(0.30-0.26) x (660.25+660.25) / 2	26.41		
		(1.14-0.30) x (660.44+660.25) / 2	554.69		
		(1.32-1.14) x (660.46+660.44) / 2	118.88		
		(1.33-1.32) x (660.46+660.46) / 2	6.60		
		(1.53-1.33) x (660.50+660.46) / 2	132.10		
		(1.61-1.53) x (660.53+660.50) / 2	52.84		
		(2.30-1.61) x (660.75+660.53) / 2	455.84		
		(2.68-2.30) x (660.88+660.75) / 2	251.11		
		(3.03-2.68) x (661.00+660.88) / 2	231.33		
		(3.56-3.03) x (661.19+661.00) / 2	350.38		
		(3.75-3.56) x (661.25+661.19) / 2	125.63		
		(4.27-3.75) x (661.43+661.25) / 2	343.90		
		(4.46-4.27) x (661.50+661.43) / 2	125.68		
		(4.61-4.46) x (661.55+661.50) / 2	99.23		
		(4.70-4.61) x (661.58+661.55) / 2	59.54		
		(4.75-4.70) x (661.60+661.58) / 2	33.08		
		(4.99-4.75) x (661.68+661.60) / 2	158.79		
		(6.65-4.99) x (661.67+661.68) / 2	1098.38		
		(7.41-6.65) x (661.67+661.67) / 2	502.87		
		(4.32-7.41) x (659.91+661.67) / 2	-2041.84		
		(3.75-4.32) x (659.91+659.91) / 2	-376.15		
		(2.75-3.75) x (659.62+659.60) / 2	-659.61		
		(0.00-2.75) x (659.69+659.62) / 2	-1814.05		
D-25 460.00	S1	(0.72-0.00) x (659.86+659.88) / 2	475.11	7.30	
		(1.25-0.72) x (659.93+659.86) / 2	349.74		
		(1.30-1.25) x (659.93+659.93) / 2	33.00		
		(1.38-1.30) x (659.94+659.93) / 2	52.79		
		(1.50-1.38) x (659.96+659.94) / 2	79.19		
		(1.67-1.50) x (659.98+659.96) / 2	112.19		
A RIPORTARE mq			1102.02		

		CALCOLO DELLE AREE	Foglio n. 11		
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq	1102.02		
		(1.81-1.67)x(660.00+659.98)/2	92.40		
		(2.25-1.81)x(660.17+660.00)/2	290.44		
		(2.47-2.25)x(660.25+660.17)/2	145.25		
		(2.81-2.47)x(660.39+660.25)/2	224.51		
		(3.09-2.81)x(660.50+660.39)/2	184.92		
		(3.21-3.09)x(660.55+660.50)/2	79.26		
		(3.42-3.21)x(660.64+660.55)/2	138.72		
		(3.59-3.42)x(660.71+660.64)/2	112.31		
		(3.67-3.59)x(660.75+660.71)/2	52.86		
		(3.87-3.67)x(660.85+660.75)/2	132.16		
		(4.16-3.87)x(661.00+660.85)/2	191.67		
		(4.43-4.16)x(661.17+661.00)/2	178.49		
		(4.57-4.43)x(661.25+661.17)/2	92.57		
		(4.60-4.57)x(661.27+661.25)/2	19.84		
		(4.66-4.60)x(661.32+661.27)/2	39.68		
		(4.70-4.66)x(661.34+661.32)/2	26.45		
		(4.72-4.70)x(661.36+661.34)/2	13.23		
		(4.74-4.72)x(661.37+661.36)/2	13.23		
		(4.75-4.74)x(661.38+661.37)/2	6.61		
		(4.76-4.75)x(661.39+661.38)/2	6.61		
		(4.77-4.76)x(661.40+661.39)/2	6.61		
		(4.78-4.77)x(661.40+661.40)/2	6.61		
		(4.82-4.78)x(661.44+661.40)/2	26.46		
		(6.17-4.82)x(661.48+661.44)/2	892.97		
		(6.28-6.17)x(661.49+661.48)/2	72.76		
		(6.40-6.28)x(661.49+661.49)/2	79.38		
		(6.48-6.40)x(661.50+661.49)/2	52.92		
		(3.08-6.48)x(659.55+661.50)/2	-2245.79		
		(2.50-3.08)x(659.55+659.55)/2	-382.54		
		(1.50-2.50)x(659.26+659.23)/2	-659.25		
		(0.00-1.50)x(659.30+659.26)/2	-988.92		
D-26	S1	(0.82-0.00)x(659.61+659.63)/2	540.89	4.44	
470.85		(1.79-0.82)x(659.69+659.61)/2	639.86		
		(1.84-1.79)x(659.69+659.69)/2	32.98		
		(1.90-1.84)x(659.70+659.69)/2	39.58		
		(1.96-1.90)x(659.71+659.70)/2	39.58		
		(2.37-1.96)x(659.75+659.71)/2	270.49		
		(2.48-2.37)x(659.75+659.75)/2	72.57		
		(2.58-2.48)x(659.75+659.75)/2	65.98		
		(2.59-2.58)x(659.69+659.75)/2	6.60		
		(2.60-2.59)x(659.64+659.69)/2	6.60		
		(2.61-2.60)x(659.62+659.64)/2	6.60		
		(2.62-2.61)x(659.57+659.60)/2	6.60		
		(2.40-2.62)x(659.32+659.57)/2	-145.08		
		(1.82-2.40)x(659.32+659.32)/2	-382.41		
		(0.82-1.82)x(659.03+659.01)/2	-659.02		
		(0.00-0.82)x(659.05+659.03)/2	-540.41	1.41	
Il Direttore dei Lavori		L'Impresa			

		COMPUTO STERRI E RIPORTI					Foglio n. 12		
N. SEZ.	FIG.	SUPERFICIE STERRO mq	RIPORTO mq	PUNTI DI PASSAGGIO (PROGRESSIVA m)	DISTANZA m	VOLUMI STERRO mc	PARZIALI RIPORTO mc	VOLUMI TOTALI STERRO mc	TOTALI RIPORTO mc
D-1	S1	2.79		(0.00)					
D-2	S1	4.13		(20.48)	20.48	70.861		70.861	
D-2	S1	4.13		(20.48)					
D-3	S1	8.80		(46.24)	25.76	166.538		166.538	
D-3	S1	8.80		(46.24)					
D-4	S1	10.54		(58.80)	12.56	121.455		121.455	
D-5	S1	10.00		(80.00)					
D-6	S1	11.66		(100.00)	20.00	216.600		216.600	
D-6	S1	11.66		(100.00)					
D-7	S1	11.61		(120.00)	20.00	232.700		232.700	
D-7	S1	11.61		(120.00)					
D-8	S1	10.76		(140.00)	20.00	223.700		223.700	
D-8	S1	10.76		(140.00)					
D-9	S1	8.91		(160.00)	20.00	196.700		196.700	
D-9	S1	8.91		(160.00)					
D-10	S1	6.11		(174.99)	14.99	112.575		112.575	
D-10	S1	6.11		(174.99)					
D-11	S1	5.11		(182.19)	7.20	40.392		40.392	
D-11	S1	5.11		(182.19)					
D-12	S1	5.01		(200.00)	17.81	90.119		90.119	
D-12	S1	5.01		(200.00)					
D-13	S1	3.77		(222.16)	22.16	97.282		97.282	
D-13	S1	3.77		(222.16)					
D-14	S1	3.67		(240.00)	17.84	66.365		66.365	
D-14	S1	3.67		(240.00)					
D-15	S1	3.89		(260.00)	20.00	75.600		75.600	
D-15	S1	3.89		(260.00)					
D-16	S1	6.63		(280.00)	20.00	105.200		105.200	
D-16	S1	6.63		(280.00)					
D-17	S1	8.22		(300.00)	20.00	148.500		148.500	
D-17	S1	8.22		(300.00)					
D-18	S1	8.03		(320.00)	20.00	162.500		162.500	
D-18	S1	8.03		(320.00)					
D-19	S1	7.03		(340.00)	20.00	150.600		150.600	
A RIPORTARE :						150.600		2127.087	

				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 :						150.600		2127.087		
								150.600		
D-19	S1	7.03		(340.00)						
D-20	S1	7.13		(360.00)	20.00	141.600			141.600	
D-20	S1	7.13		(360.00)						
D-21	S1	7.27		(380.00)	20.00	144.000			144.000	
D-21	S1	7.27		(380.00)						
D-22	S1	8.10		(395.86)	15.86	121.884			121.884	
D-22	S1	8.10		(395.86)						
D-23	S1	8.37		(420.00)	24.14	198.793			198.793	
D-23	S1	8.37		(420.00)						
D-24	S1	7.30		(440.00)	20.00	156.700			156.700	
D-24	S1	7.30		(440.00)						
D-25	S1	4.44		(460.00)	20.00	117.400			117.400	
D-25	S1	4.44		(460.00)						
D-26	S1	1.41		(470.85)	10.85	31.736			31.736	
Il Direttore dei Lavori						L'Impresa		Totale Articoli	3189.800	0.000
								A dedurre quantita' precedenti:		
								Quantita' da contabilizzare ...:		

BASE		CALCOLO DELLE AREE	Foglio n. 14		
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
D-1 0.00	A1	$(4.50-0.00) \times (659.20+659.31) / 2$ $(0.00-4.50) \times (659.21+659.10) / 2$	2966.65 -2966.20	0.45	
D-2 20.48	A1	$(4.50-0.00) \times (659.34+659.45) / 2$ $(0.00-4.50) \times (659.35+659.24) / 2$	2967.28 -2966.83	0.45	
D-3 46.24	A1	$(4.88--1.00) \times (659.37+659.69) / 2$ $(-1.00-4.88) \times (659.59+659.27) / 2$	3878.04 -3877.45	0.59	
D-4 58.80	A1	$(5.00--1.00) \times (659.40+659.80) / 2$ $(-1.00-5.00) \times (659.70+659.30) / 2$	3957.60 -3957.00	0.60	
D-5 80.00	A1	$(5.00--1.00) \times (659.63+660.03) / 2$ $(-1.00-5.00) \times (659.93+659.53) / 2$	3958.98 -3958.38	0.60	
D-6 100.00	A1	$(5.00--1.00) \times (659.91+660.32) / 2$ $(-1.00-5.00) \times (660.22+659.81) / 2$	3960.69 -3960.09	0.60	
D-7 120.00	A1	$(5.00--1.00) \times (660.26+660.68) / 2$ $(-1.00-5.00) \times (660.58+660.16) / 2$	3962.82 -3962.22	0.60	
D-8 140.00	A1	$(5.00--1.00) \times (660.68+661.09) / 2$ $(-1.00-5.00) \times (660.99+660.58) / 2$	3965.31 -3964.71	0.60	
D-9 160.00	A1	$(5.00--1.00) \times (661.07+661.49) / 2$ $(-1.00-5.00) \times (661.39+660.97) / 2$	3967.68 -3967.08	0.60	
D-10 174.99	A1	$(5.00--1.00) \times (661.29+661.71) / 2$ $(-1.00-5.00) \times (661.61+661.19) / 2$	3969.00 -3968.40	0.60	
D-11 182.19	A1	$(5.00-0.00) \times (661.38+661.72) / 2$ $(0.00-5.00) \times (661.62+661.28) / 2$	3307.75 -3307.25	0.50	
D-12 200.00	A1	$(5.21-0.00) \times (661.61+661.87) / 2$ $(0.00-5.21) \times (661.77+661.51) / 2$	3447.67 -3447.14	0.53	
D-13 222.16	A1	$(5.50-0.00) \times (661.73+661.87) / 2$ $(0.00-5.50) \times (661.77+661.63) / 2$	3639.90 -3639.35	0.55	
D-14 240.00	A1	$(5.50-0.00) \times (661.68+661.82) / 2$ $(0.00-5.50) \times (661.72+661.58) / 2$	3639.63 -3639.08	0.55	
D-15 260.00	A1	$(5.50-0.00) \times (661.62+661.76) / 2$ $(0.00-5.50) \times (661.66+661.52) / 2$	3639.30 -3638.74	0.56	
D-16 280.00	A1	$(5.50-0.00) \times (661.54+661.68) / 2$ $(0.00-5.50) \times (661.58+661.44) / 2$	3638.85 -3638.30	0.55	
D-17 300.00	A1	$(5.50-0.00) \times (661.47+661.60) / 2$ $(0.00-5.50) \times (661.50+661.37) / 2$	3638.44 -3637.89	0.55	
D-18 320.00	A1	$(5.50-0.00) \times (661.39+661.52) / 2$ $(0.00-5.50) \times (661.42+661.29) / 2$	3638.00 -3637.45	0.55	
D-19 340.00	A1	$(5.50-0.00) \times (661.25+661.39) / 2$ $(0.00-5.50) \times (661.29+661.15) / 2$	3637.26 -3636.71	0.55	
D-20 360.00	A1	$(5.50-0.00) \times (661.04+661.17) / 2$ $(0.00-5.50) \times (661.07+660.94) / 2$	3636.08 -3635.53	0.55	
D-21 380.00	A1	$(5.50-0.00) \times (660.81+660.95) / 2$ $(0.00-5.50) \times (660.85+660.71) / 2$	3634.84 -3634.29	0.55	
D-22 395.86	A1	$(5.50-0.00) \times (660.64+660.77) / 2$ $(0.00-5.50) \times (660.67+660.54) / 2$	3633.88 -3633.33	0.55	
D-23 420.00	A1	$(3.99-0.00) \times (660.39+660.49) / 2$ $(0.00-3.99) \times (660.39+660.29) / 2$	2635.16 -2634.76	0.40	
D-24 440.00	A1	$(2.75-0.00) \times (660.10+660.17) / 2$ $(0.00-2.75) \times (660.07+660.00) / 2$	1815.37 -1815.10	0.27	
D-25 460.00	A1	$(1.50-0.00) \times (659.74+659.78) / 2$ $(0.00-1.50) \times (659.68+659.64) / 2$	989.64 -989.49	0.15	
D-26 470.85	A1	$(0.82-0.00) \times (659.51+659.53) / 2$ $(0.00-0.82) \times (659.43+659.41) / 2$	540.81 -540.72	0.09	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE	Foglio n. 15		
MISTO CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
D-11 182.19	B1	$(5.00-0.00) \times (661.28+661.62) / 2$ $(0.00-5.00) \times (661.44+661.10) / 2$	3307.25 -3306.35	0.90	
D-12 200.00	B1	$(5.21-0.00) \times (661.51+661.77) / 2$ $(0.00-5.21) \times (661.59+661.33) / 2$	3447.14 -3446.21	0.93	
D-13 222.16	B1	$(5.50-0.00) \times (661.63+661.77) / 2$ $(0.00-5.50) \times (661.59+661.45) / 2$	3639.35 -3638.36	0.99	
D-14 240.00	B1	$(5.50-0.00) \times (661.58+661.72) / 2$ $(0.00-5.50) \times (661.54+661.40) / 2$	3639.08 -3638.09	0.99	
D-15 260.00	B1	$(5.50-0.00) \times (661.52+661.66) / 2$ $(0.00-5.50) \times (661.48+661.34) / 2$	3638.74 -3637.76	0.98	
D-16 280.00	B1	$(5.50-0.00) \times (661.44+661.58) / 2$ $(0.00-5.50) \times (661.40+661.26) / 2$	3638.30 -3637.31	0.99	
D-17 300.00	B1	$(5.50-0.00) \times (661.37+661.50) / 2$ $(0.00-5.50) \times (661.32+661.19) / 2$	3637.89 -3636.90	0.99	
D-18 320.00	B1	$(5.50-0.00) \times (661.29+661.42) / 2$ $(0.00-5.50) \times (661.24+661.11) / 2$	3637.45 -3636.46	0.99	
D-19 340.00	B1	$(5.50-0.00) \times (661.15+661.29) / 2$ $(0.00-5.50) \times (661.11+660.97) / 2$	3636.71 -3635.72	0.99	
D-20 360.00	B1	$(5.50-0.00) \times (660.94+661.07) / 2$ $(0.00-5.50) \times (660.89+660.76) / 2$	3635.53 -3634.54	0.99	
D-21 380.00	B1	$(5.50-0.00) \times (660.71+660.85) / 2$ $(0.00-5.50) \times (660.67+660.53) / 2$	3634.29 -3633.30	0.99	
D-22 395.86	B1	$(5.50-0.00) \times (660.54+660.67) / 2$ $(0.00-5.50) \times (660.49+660.36) / 2$	3633.33 -3632.34	0.99	
D-23 420.00	B1	$(3.99-0.00) \times (660.29+660.39) / 2$ $(0.00-3.99) \times (660.21+660.11) / 2$	2634.76 -2634.04	0.72	
D-24 440.00	B1	$(2.75-0.00) \times (660.00+660.07) / 2$ $(0.00-2.75) \times (659.89+659.82) / 2$	1815.10 -1814.60	0.50	
D-25 460.00	B1	$(1.50-0.00) \times (659.64+659.68) / 2$ $(0.00-1.50) \times (659.50+659.46) / 2$	989.49 -989.22	0.27	
D-26 470.85	B1	$(0.82-0.00) \times (659.41+659.43) / 2$ $(0.00-0.82) \times (659.25+659.23) / 2$	540.72 -540.58	0.14	
Il Direttore dei Lavori		L'Impresa			

FONDAZIONE		CALCOLO DELLE AREE	Foglio n. 16		
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
D-1 0.00	C1	$(4.50-0.00) \times (659.10+659.21) / 2$ $(0.00-4.50) \times (659.01+658.90) / 2$	2966.20 -2965.30	0.90	
D-2 20.48	C1	$(4.50-0.00) \times (659.24+659.35) / 2$ $(0.00-4.50) \times (659.15+659.04) / 2$	2966.83 -2965.93	0.90	
D-3 46.24	C1	$(4.88--1.00) \times (659.27+659.59) / 2$ $(-1.00-4.88) \times (659.39+659.07) / 2$	3877.45 -3876.27	1.18	
D-4 58.80	C1	$(5.00--1.00) \times (659.30+659.70) / 2$ $(-1.00-5.00) \times (659.50+659.10) / 2$	3957.00 -3955.80	1.20	
D-5 80.00	C1	$(5.00--1.00) \times (659.53+659.93) / 2$ $(-1.00-5.00) \times (659.73+659.33) / 2$	3958.38 -3957.18	1.20	
D-6 100.00	C1	$(5.00--1.00) \times (659.81+660.22) / 2$ $(-1.00-5.00) \times (660.02+659.61) / 2$	3960.09 -3958.89	1.20	
D-7 120.00	C1	$(5.00--1.00) \times (660.16+660.58) / 2$ $(-1.00-5.00) \times (660.38+659.96) / 2$	3962.22 -3961.02	1.20	
D-8 140.00	C1	$(5.00--1.00) \times (660.58+660.99) / 2$ $(-1.00-5.00) \times (660.79+660.38) / 2$	3964.71 -3963.51	1.20	
D-9 160.00	C1	$(5.00--1.00) \times (660.97+661.39) / 2$ $(-1.00-5.00) \times (661.19+660.77) / 2$	3967.08 -3965.88	1.20	
D-10 174.99	C1	$(-2.41--2.66) \times (661.58+661.41) / 2$ $(-1.15--2.41) \times (661.58+661.58) / 2$ $(-1.00--1.15) \times (661.58+661.58) / 2$ $(5.00--1.00) \times (661.19+661.61) / 2$ $(-1.00-5.00) \times (661.41+660.99) / 2$ $(-2.66--1.00) \times (661.41+661.41) / 2$	165.37 833.59 99.24 3968.40 -3967.20 -1097.94	1.46	
D-11 182.19	C1	$(5.00-0.00) \times (661.10+661.44) / 2$ $(6.00-5.00) \times (661.10+661.10) / 2$ $(5.00-6.00) \times (660.90+660.83) / 2$ $(0.00-5.00) \times (661.24+660.90) / 2$	3306.35 661.10 -660.87 -3305.35	1.23	
D-12 200.00	C1	$(5.21-0.00) \times (661.33+661.59) / 2$ $(6.21-5.21) \times (661.33+661.33) / 2$ $(5.21-6.21) \times (661.13+661.08) / 2$ $(0.00-5.21) \times (661.39+661.13) / 2$	3446.21 661.33 -661.11 -3445.16	1.27	
D-13 222.16	C1	$(5.50-0.00) \times (661.45+661.59) / 2$ $(6.50-5.50) \times (661.45+661.45) / 2$ $(5.50-6.50) \times (661.25+661.23) / 2$ $(0.00-5.50) \times (661.39+661.25) / 2$	3638.36 661.45 -661.24 -3637.26	1.31	
D-14 240.00	C1	$(5.50-0.00) \times (661.40+661.54) / 2$ $(6.50-5.50) \times (661.40+661.40) / 2$ $(5.50-6.50) \times (661.20+661.18) / 2$ $(0.00-5.50) \times (661.34+661.20) / 2$	3638.09 661.40 -661.19 -3636.98	1.32	
D-15 260.00	C1	$(5.50-0.00) \times (661.34+661.48) / 2$ $(6.50-5.50) \times (661.34+661.34) / 2$ $(5.50-6.50) \times (661.14+661.12) / 2$ $(0.00-5.50) \times (661.28+661.14) / 2$	3637.76 661.34 -661.13 -3636.66	1.31	
D-16 280.00	C1	$(5.50-0.00) \times (661.26+661.40) / 2$ $(6.50-5.50) \times (661.26+661.26) / 2$ $(5.50-6.50) \times (661.06+661.04) / 2$ $(0.00-5.50) \times (661.20+661.06) / 2$	3637.31 661.26 -661.05 -3636.22	1.30	
D-17 300.00	C1	$(5.50-0.00) \times (661.19+661.32) / 2$ $(6.50-5.50) \times (661.19+661.19) / 2$ $(5.50-6.50) \times (660.99+660.96) / 2$ $(0.00-5.50) \times (661.12+660.99) / 2$	3636.90 661.19 -660.98 -3635.80	1.31	
D-18 320.00	C1	$(5.50-0.00) \times (661.11+661.24) / 2$ $(6.50-5.50) \times (661.11+661.11) / 2$ $(5.50-6.50) \times (660.91+660.88) / 2$ $(0.00-5.50) \times (661.04+660.91) / 2$	3636.46 661.11 -660.89 -3635.36	1.32	
D-19 340.00	C1	$(5.50-0.00) \times (660.97+661.11) / 2$ $(6.50-5.50) \times (660.97+660.97) / 2$ $(5.50-6.50) \times (660.77+660.74) / 2$ $(0.00-5.50) \times (660.91+660.77) / 2$	3635.72 660.97 -660.75 -3634.62	1.32	
D-20 360.00	C1	$(5.50-0.00) \times (660.76+660.89) / 2$ $(6.50-5.50) \times (660.76+660.76) / 2$ $(5.50-6.50) \times (660.56+660.53) / 2$ $(0.00-5.50) \times (660.69+660.56) / 2$	3634.54 660.76 -660.54 -3633.44	1.32	
D-21 380.00	C1	$(5.50-0.00) \times (660.53+660.67) / 2$ $(6.50-5.50) \times (660.53+660.53) / 2$ $(5.50-6.50) \times (660.33+660.31) / 2$ $(0.00-5.50) \times (660.47+660.33) / 2$	3633.30 660.53 -660.32 -3632.20	1.31	
D-22 395.86	C1	$(5.50-0.00) \times (660.36+660.49) / 2$ $(6.50-5.50) \times (660.36+660.36) / 2$ $(5.50-6.50) \times (660.16+660.13) / 2$ $(0.00-5.50) \times (660.29+660.16) / 2$	3632.34 660.36 -660.14 -3631.24	1.32	
D-23 420.00	C1	$(3.99-0.00) \times (660.11+660.21) / 2$ $(4.99-3.99) \times (660.11+660.11) / 2$ $(3.99-4.99) \times (659.91+659.88) / 2$ $(0.00-3.99) \times (660.01+659.91) / 2$	2634.04 660.11 -659.89 -2633.24	1.02	
D-24 440.00	C1	$(2.75-0.00) \times (659.82+659.89) / 2$ $(3.75-2.75) \times (659.82+659.82) / 2$ $(2.75-3.75) \times (659.62+659.60) / 2$ $(0.00-2.75) \times (659.69+659.62) / 2$	1814.60 659.82 -659.61 -1814.05	0.76	
D-25 460.00	C1	$(1.50-0.00) \times (659.46+659.50) / 2$ $(2.50-1.50) \times (659.46+659.46) / 2$	989.22 659.46		
A RIPORTARE mq			1648.68		

		CALCOLO DELLE AREE	Foglio n. 17		
FONDAZIONE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1648.68		
D-26 470.85	C1	$(1.50-2.50) \times (659.26+659.23) / 2$	-659.25	0.51	
		$(0.00-1.50) \times (659.30+659.26) / 2$	-988.92		
		$(0.82-0.00) \times (659.23+659.25) / 2$	540.58	0.38	
		$(1.82-0.82) \times (659.23+659.23) / 2$	659.23		
		$(0.82-1.82) \times (659.03+659.01) / 2$	-659.02		
		$(0.00-0.82) \times (659.05+659.03) / 2$	-540.41		
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE			Foglio n. 18
USURA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
D-1	a1	$\sqrt{(4.50-0.00)^2 + (659.30-659.41)^2}$	4.50		
D-2	a1	$\sqrt{(4.50-0.00)^2 + (659.44-659.55)^2}$	4.50	4.50	
D-3	a1	$\sqrt{(4.88-1.00)^2 + (659.47-659.79)^2}$	5.89	4.50	
D-4	a1	$\sqrt{(5.00-1.00)^2 + (659.50-659.90)^2}$	6.01	5.89	
D-5	a1	$\sqrt{(5.00-1.00)^2 + (659.73-660.13)^2}$	6.01	6.01	
D-6	a1	$\sqrt{(5.00-1.00)^2 + (660.01-660.42)^2}$	6.01	6.01	
D-7	a1	$\sqrt{(5.00-1.00)^2 + (660.36-660.78)^2}$	6.01	6.01	
D-8	a1	$\sqrt{(5.00-1.00)^2 + (660.78-661.19)^2}$	6.01	6.01	
D-9	a1	$\sqrt{(5.00-1.00)^2 + (661.17-661.59)^2}$	6.01	6.01	
D-10	a1	$\sqrt{(5.00-1.00)^2 + (661.39-661.81)^2}$	6.01	6.01	
D-11	a1	$\sqrt{(5.00-0.00)^2 + (661.48-661.82)^2}$	5.01	6.01	
D-12	a1	$\sqrt{(5.21-0.00)^2 + (661.71-661.97)^2}$	5.22	5.01	
D-13	a1	$\sqrt{(5.50-0.00)^2 + (661.83-661.97)^2}$	5.50	5.22	
D-14	a1	$\sqrt{(5.50-0.00)^2 + (661.78-661.92)^2}$	5.50	5.50	
D-15	a1	$\sqrt{(5.50-0.00)^2 + (661.72-661.86)^2}$	5.50	5.50	
D-16	a1	$\sqrt{(5.50-0.00)^2 + (661.64-661.78)^2}$	5.50	5.50	
D-17	a1	$\sqrt{(5.50-0.00)^2 + (661.57-661.70)^2}$	5.50	5.50	
D-18	a1	$\sqrt{(5.50-0.00)^2 + (661.49-661.62)^2}$	5.50	5.50	
D-19	a1	$\sqrt{(5.50-0.00)^2 + (661.35-661.49)^2}$	5.50	5.50	
D-20	a1	$\sqrt{(5.50-0.00)^2 + (661.14-661.27)^2}$	5.50	5.50	
D-21	a1	$\sqrt{(5.50-0.00)^2 + (660.91-661.05)^2}$	5.50	5.50	
D-22	a1	$\sqrt{(5.50-0.00)^2 + (660.74-660.87)^2}$	5.50	5.50	
D-23	a1	$\sqrt{(3.99-0.00)^2 + (660.49-660.59)^2}$	3.99	5.50	
D-24	a1	$\sqrt{(2.75-0.00)^2 + (660.20-660.27)^2}$	2.75	3.99	
D-25	a1	$\sqrt{(1.50-0.00)^2 + (659.84-659.88)^2}$	1.50	2.75	
D-26	a1	$\sqrt{(0.82-0.00)^2 + (659.61-659.63)^2}$	0.82	1.50	
				0.82	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE			Foglio n. 19
BINDER					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
D-1	b1	$\sqrt{(4.50-0.00)^2 + (659.26-659.37)^2}$	4.50		
D-2	b1	$\sqrt{(4.50-0.00)^2 + (659.40-659.51)^2}$	4.50	4.50	
D-3	b1	$\sqrt{(4.88-1.00)^2 + (659.43-659.75)^2}$	5.89	4.50	
D-4	b1	$\sqrt{(5.00-1.00)^2 + (659.46-659.86)^2}$	6.01	5.89	
D-5	b1	$\sqrt{(5.00-1.00)^2 + (659.69-660.09)^2}$	6.01	6.01	
D-6	b1	$\sqrt{(5.00-1.00)^2 + (659.97-660.38)^2}$	6.01	6.01	
D-7	b1	$\sqrt{(5.00-1.00)^2 + (660.32-660.74)^2}$	6.01	6.01	
D-8	b1	$\sqrt{(5.00-1.00)^2 + (660.74-661.15)^2}$	6.01	6.01	
D-9	b1	$\sqrt{(5.00-1.00)^2 + (661.13-661.55)^2}$	6.01	6.01	
D-10	b1	$\sqrt{(5.00-1.00)^2 + (661.35-661.77)^2}$	6.01	6.01	
D-11	b1	$\sqrt{(5.00-0.00)^2 + (661.44-661.78)^2}$	5.01	6.01	
D-12	b1	$\sqrt{(5.21-0.00)^2 + (661.67-661.93)^2}$	5.22	5.01	
D-13	b1	$\sqrt{(5.50-0.00)^2 + (661.79-661.93)^2}$	5.50	5.22	
D-14	b1	$\sqrt{(5.50-0.00)^2 + (661.74-661.88)^2}$	5.50	5.50	
D-15	b1	$\sqrt{(5.50-0.00)^2 + (661.68-661.82)^2}$	5.50	5.50	
D-16	b1	$\sqrt{(5.50-0.00)^2 + (661.60-661.74)^2}$	5.50	5.50	
D-17	b1	$\sqrt{(5.50-0.00)^2 + (661.53-661.66)^2}$	5.50	5.50	
D-18	b1	$\sqrt{(5.50-0.00)^2 + (661.45-661.58)^2}$	5.50	5.50	
D-19	b1	$\sqrt{(5.50-0.00)^2 + (661.31-661.45)^2}$	5.50	5.50	
D-20	b1	$\sqrt{(5.50-0.00)^2 + (661.10-661.23)^2}$	5.50	5.50	
D-21	b1	$\sqrt{(5.50-0.00)^2 + (660.87-661.01)^2}$	5.50	5.50	
D-22	b1	$\sqrt{(5.50-0.00)^2 + (660.70-660.83)^2}$	5.50	5.50	
D-23	b1	$\sqrt{(3.99-0.00)^2 + (660.45-660.55)^2}$	3.99	5.50	
D-24	b1	$\sqrt{(2.75-0.00)^2 + (660.16-660.23)^2}$	2.75	3.99	
D-25	b1	$\sqrt{(1.50-0.00)^2 + (659.80-659.84)^2}$	1.50	2.75	
D-26	b1	$\sqrt{(0.82-0.00)^2 + (659.57-659.59)^2}$	0.82	1.50	
				0.82	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE	Foglio n. 20		
VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
D-1 0.00	c1	$\sqrt{((6.00-5.50)^2 + (659.31-659.31)^2)}$ $\sqrt{((6.14-6.00)^2 + (659.39-659.31)^2)}$	0.50 0.16	0.66	
D-2 20.48	c1	$\sqrt{((6.00-5.50)^2 + (659.45-659.45)^2)}$ $\sqrt{((6.50-6.00)^2 + (659.73-659.45)^2)}$	0.50 0.57	1.07	
D-3 46.24	c1	$\sqrt{((6.38-5.88)^2 + (659.48-659.48)^2)}$ $\sqrt{((7.85-6.38)^2 + (660.32-659.48)^2)}$	0.50 1.69	2.19	
D-4 58.80	c1	$\sqrt{((-2.50--2.00)^2 + (659.91-659.91)^2)}$ $\sqrt{((-3.07--2.50)^2 + (660.24-659.91)^2)}$	0.50 0.66	1.16	
D-4 58.80	c2	$\sqrt{((6.50-6.00)^2 + (659.51-659.51)^2)}$ $\sqrt{((8.03-6.50)^2 + (660.38-659.51)^2)}$	0.50 1.76	2.26	
D-5 80.00	c1	$\sqrt{((-2.50--2.00)^2 + (660.14-660.14)^2)}$ $\sqrt{((-3.09--2.50)^2 + (660.48-660.14)^2)}$	0.50 0.68	1.18	
D-5 80.00	c2	$\sqrt{((6.50-6.00)^2 + (659.74-659.74)^2)}$ $\sqrt{((7.67-6.50)^2 + (660.41-659.74)^2)}$	0.50 1.35	1.85	
D-6 100.00	c1	$\sqrt{((-2.50--2.00)^2 + (660.43-660.43)^2)}$ $\sqrt{((-3.51--2.50)^2 + (661.01-660.43)^2)}$	0.50 1.16	1.66	
D-6 100.00	c2	$\sqrt{((6.50-6.00)^2 + (660.02-660.02)^2)}$ $\sqrt{((7.81-6.50)^2 + (660.77-660.02)^2)}$	0.50 1.51	2.01	
D-7 120.00	c1	$\sqrt{((-2.50--2.00)^2 + (660.79-660.79)^2)}$ $\sqrt{((-3.72--2.50)^2 + (661.48-660.79)^2)}$	0.50 1.40	1.90	
D-7 120.00	c2	$\sqrt{((6.50-6.00)^2 + (660.37-660.37)^2)}$ $\sqrt{((7.80-6.50)^2 + (661.12-660.37)^2)}$	0.50 1.50	2.00	
D-8 140.00	c1	$\sqrt{((-2.50--2.00)^2 + (661.20-661.20)^2)}$ $\sqrt{((-3.62--2.50)^2 + (661.85-661.20)^2)}$	0.50 1.29	1.79	
D-8 140.00	c2	$\sqrt{((6.50-6.00)^2 + (660.79-660.79)^2)}$ $\sqrt{((7.67-6.50)^2 + (661.46-660.79)^2)}$	0.50 1.35	1.85	
D-9 160.00	c1	$\sqrt{((-2.50--2.00)^2 + (661.60-661.60)^2)}$ $\sqrt{((-2.77--2.50)^2 + (661.75-661.60)^2)}$	0.50 0.31	0.81	
D-9 160.00	c2	$\sqrt{((6.50-6.00)^2 + (661.18-661.18)^2)}$ $\sqrt{((7.49-6.50)^2 + (661.75-661.18)^2)}$	0.50 1.14	1.64	
D-10 174.99	c1	$\sqrt{((-2.50--1.15)^2 + (661.88-661.88)^2)}$ $\sqrt{((-2.65--2.50)^2 + (661.78-661.88)^2)}$	1.35 0.18	1.53	
D-10 174.99	c2	$\sqrt{((6.50-6.00)^2 + (661.40-661.40)^2)}$ $\sqrt{((7.43-6.50)^2 + (661.93-661.40)^2)}$	0.50 1.07	1.57	
D-11 182.19	c1	$\sqrt{((6.50-6.00)^2 + (661.49-661.49)^2)}$ $\sqrt{((7.20-6.50)^2 + (661.89-661.49)^2)}$	0.50 0.81	1.31	
D-12 200.00	c1	$\sqrt{((6.71-6.21)^2 + (661.72-661.72)^2)}$ $\sqrt{((7.02-6.71)^2 + (661.90-661.72)^2)}$	0.50 0.36	0.86	
D-13	c1	$\sqrt{((7.00-6.50)^2 + (661.84-661.84)^2)}$	0.50	0.50	
D-14 240.00	c1	$\sqrt{((7.00-6.50)^2 + (661.79-661.79)^2)}$ $\sqrt{((7.04-7.00)^2 + (661.81-661.79)^2)}$	0.50 0.04	0.54	
D-15 260.00	c1	$\sqrt{((7.00-6.50)^2 + (661.73-661.73)^2)}$ $\sqrt{((7.03-7.00)^2 + (661.75-661.73)^2)}$	0.50 0.04	0.54	
D-16 280.00	c1	$\sqrt{((7.00-6.50)^2 + (661.65-661.65)^2)}$ $\sqrt{((7.68-7.00)^2 + (662.04-661.65)^2)}$	0.50 0.78	1.28	
D-17 300.00	c1	$\sqrt{((7.00-6.50)^2 + (661.58-661.58)^2)}$ $\sqrt{((8.03-7.00)^2 + (662.17-661.58)^2)}$	0.50 1.19	1.69	
D-18 320.00	c1	$\sqrt{((7.00-6.50)^2 + (661.50-661.50)^2)}$ $\sqrt{((8.18-7.00)^2 + (662.17-661.50)^2)}$	0.50 1.36	1.86	
D-19 340.00	c1	$\sqrt{((7.00-6.50)^2 + (661.36-661.36)^2)}$ $\sqrt{((7.94-7.00)^2 + (661.90-661.36)^2)}$	0.50 1.08	1.58	
D-20 360.00	c1	$\sqrt{((7.00-6.50)^2 + (661.15-661.15)^2)}$ $\sqrt{((8.01-7.00)^2 + (661.72-661.15)^2)}$	0.50 1.16	1.66	
D-21 380.00	c1	$\sqrt{((7.00-6.50)^2 + (660.92-660.92)^2)}$ $\sqrt{((8.15-7.00)^2 + (661.58-660.92)^2)}$	0.50 1.33	1.83	
D-22 395.86	c1	$\sqrt{((7.00-6.50)^2 + (660.75-660.75)^2)}$ $\sqrt{((8.39-7.00)^2 + (661.54-660.75)^2)}$	0.50 1.60	2.10	
D-23 420.00	c1	$\sqrt{((5.49-4.99)^2 + (660.50-660.50)^2)}$ $\sqrt{((7.42-5.49)^2 + (661.59-660.50)^2)}$	0.50 2.22	2.72	
D-24 440.00	c1	$\sqrt{((4.25-3.75)^2 + (660.21-660.21)^2)}$ $\sqrt{((6.80-4.25)^2 + (661.67-660.21)^2)}$	0.50 2.94	3.44	
D-25 460.00	c1	$\sqrt{((3.00-2.50)^2 + (659.85-659.85)^2)}$ $\sqrt{((5.84-3.00)^2 + (661.47-659.85)^2)}$	0.50 3.27	3.77	
D-26 470.85	c1	$\sqrt{((2.32-1.82)^2 + (659.62-659.62)^2)}$ $\sqrt{((2.54-2.32)^2 + (659.75-659.62)^2)}$	0.50 0.26	0.76	
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		CALCOLO DELLE LUNGHEZZE			Foglio n. 21
COMPATTAMENTO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
D-1 0.00	d1	(4.50-0.00) (5.50-4.50)	4.50 1.00	5.50	
D-2 20.48	d1	(4.50-0.00) (5.50-4.50)	4.50 1.00	5.50	
D-3 46.24	d1	(4.88--1.00) (5.88-4.88)	5.88 1.00	6.88	
D-4 58.80	d1	(-1.00--2.00) (5.00--1.00) (6.00-5.00)	1.00 6.00 1.00	8.00	
D-5 80.00	d1	(-1.00--2.00) (5.00--1.00) (6.00-5.00)	1.00 6.00 1.00	8.00	
D-6 100.00	d1	(-1.00--2.00) (5.00--1.00) (6.00-5.00)	1.00 6.00 1.00	8.00	
D-7 120.00	d1	(-1.00--2.00) (5.00--1.00) (6.00-5.00)	1.00 6.00 1.00	8.00	
D-8 140.00	d1	(-1.00--2.00) (5.00--1.00) (6.00-5.00)	1.00 6.00 1.00	8.00	
D-9 160.00	d1	(-1.00--2.00) (5.00--1.00) (6.00-5.00)	1.00 6.00 1.00	8.00	
D-10 174.99	d1	(-1.00--2.66) (5.00--1.00) (6.00-5.00)	1.66 6.00 1.00	8.66	
D-11 182.19	d1	(5.00-0.00) (6.00-5.00)	5.00 1.00	6.00	
D-12	d1	(6.21-0.00)	6.21	6.21	
D-13 222.16	d1	(5.50-0.00) (6.50-5.50)	5.50 1.00	6.50	
D-14 240.00	d1	(5.50-0.00) (6.50-5.50)	5.50 1.00	6.50	
D-15 260.00	d1	(5.50-0.00) (6.50-5.50)	5.50 1.00	6.50	
D-16 280.00	d1	(0.61-0.00) (5.50-0.61) (6.50-5.50)	0.61 4.89 1.00	6.50	
D-17 300.00	d1	(5.50-0.00) (6.50-5.50)	5.50 1.00	6.50	
D-18 320.00	d1	(5.50-0.00) (6.50-5.50)	5.50 1.00	6.50	
D-19 340.00	d1	(5.50-0.00) (6.50-5.50)	5.50 1.00	6.50	
D-20 360.00	d1	(5.50-0.00) (6.50-5.50)	5.50 1.00	6.50	
D-21 380.00	d1	(5.50-0.00) (6.50-5.50)	5.50 1.00	6.50	
D-22 395.86	d1	(5.50-0.00) (6.50-5.50)	5.50 1.00	6.50	
D-23 420.00	d1	(3.99-0.00) (4.99-3.99)	3.99 1.00	4.99	
D-24 440.00	d1	(2.75-0.00) (3.75-2.75)	2.75 1.00	3.75	
D-25 460.00	d1	(1.50-0.00) (2.50-1.50)	1.50 1.00	2.50	
D-26 470.85	d1	(0.82-0.00) (1.82-0.82)	0.82 1.00	1.82	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE	Foglio n. 22		
SCOTICO IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
D-1 0.00	f1	$\sqrt{(0.19-0.00)^2 + (659.19-659.19)^2}$ $\sqrt{(0.80-0.19)^2 + (659.19-659.19)^2}$ $\sqrt{(6.74-0.80)^2 + (659.19-659.19)^2}$	0.19 0.61 5.94		
D-2 20.48	f1	$\sqrt{(2.46-0.00)^2 + (659.52-659.52)^2}$ $\sqrt{(3.79-2.46)^2 + (659.53-659.52)^2}$ $\sqrt{(4.96-3.79)^2 + (659.53-659.53)^2}$ $\sqrt{(5.06-4.96)^2 + (659.53-659.53)^2}$ $\sqrt{(5.15-5.06)^2 + (659.54-659.53)^2}$ $\sqrt{(5.25-5.15)^2 + (659.54-659.54)^2}$ $\sqrt{(5.35-5.25)^2 + (659.54-659.54)^2}$ $\sqrt{(5.45-5.35)^2 + (659.54-659.54)^2}$ $\sqrt{(5.55-5.45)^2 + (659.54-659.54)^2}$ $\sqrt{(5.66-5.55)^2 + (659.54-659.54)^2}$ $\sqrt{(5.77-5.66)^2 + (659.54-659.54)^2}$ $\sqrt{(5.87-5.77)^2 + (659.54-659.54)^2}$ $\sqrt{(5.98-5.87)^2 + (659.54-659.54)^2}$ $\sqrt{(6.09-5.98)^2 + (659.54-659.54)^2}$ $\sqrt{(6.21-6.09)^2 + (659.54-659.54)^2}$ $\sqrt{(6.32-6.21)^2 + (659.53-659.54)^2}$ $\sqrt{(6.43-6.32)^2 + (659.53-659.53)^2}$ $\sqrt{(6.55-6.43)^2 + (659.53-659.53)^2}$ $\sqrt{(6.67-6.55)^2 + (659.53-659.53)^2}$ $\sqrt{(6.78-6.67)^2 + (659.53-659.53)^2}$ $\sqrt{(6.90-6.78)^2 + (659.53-659.53)^2}$ $\sqrt{(7.02-6.90)^2 + (659.53-659.53)^2}$ $\sqrt{(7.10-7.02)^2 + (659.53-659.53)^2}$	2.46 1.33 1.17 0.10 0.09 0.10 0.10 0.10 0.11 0.11 0.10 0.11 0.11 0.12 0.11 0.11 0.12 0.11 0.12 0.12 0.11 0.12 0.12 0.08	6.74	
D-3 46.24	f1	$\sqrt{(-0.88--1.00)^2 + (659.98-659.97)^2}$ $\sqrt{(-0.79--0.88)^2 + (659.98-659.98)^2}$ $\sqrt{(-0.70--0.79)^2 + (659.98-659.98)^2}$ $\sqrt{(-0.61--0.70)^2 + (659.98-659.98)^2}$ $\sqrt{(-0.53--0.61)^2 + (659.98-659.98)^2}$ $\sqrt{(-0.46--0.53)^2 + (659.98-659.98)^2}$ $\sqrt{(-0.38--0.46)^2 + (659.99-659.98)^2}$ $\sqrt{(-0.32--0.38)^2 + (659.99-659.99)^2}$ $\sqrt{(-0.25--0.32)^2 + (659.99-659.99)^2}$ $\sqrt{(-0.19--0.25)^2 + (659.99-659.99)^2}$ $\sqrt{(2.11--0.19)^2 + (660.01-659.99)^2}$ $\sqrt{(2.70-2.11)^2 + (660.03-660.01)^2}$ $\sqrt{(2.79-2.70)^2 + (660.03-660.03)^2}$ $\sqrt{(2.88-2.79)^2 + (660.03-660.03)^2}$ $\sqrt{(2.99-2.88)^2 + (660.03-660.03)^2}$ $\sqrt{(3.12-2.99)^2 + (660.04-660.03)^2}$ $\sqrt{(3.26-3.12)^2 + (660.04-660.04)^2}$ $\sqrt{(3.42-3.26)^2 + (660.04-660.04)^2}$ $\sqrt{(3.61-3.42)^2 + (660.05-660.04)^2}$ $\sqrt{(3.83-3.61)^2 + (660.05-660.05)^2}$ $\sqrt{(3.85-3.83)^2 + (660.05-660.05)^2}$ $\sqrt{(4.34-3.85)^2 + (660.06-660.05)^2}$ $\sqrt{(4.85-4.34)^2 + (660.07-660.06)^2}$ $\sqrt{(4.86-4.85)^2 + (660.07-660.07)^2}$ $\sqrt{(5.35-4.86)^2 + (660.08-660.07)^2}$ $\sqrt{(5.37-5.35)^2 + (660.08-660.08)^2}$ $\sqrt{(5.83-5.37)^2 + (660.08-660.08)^2}$ $\sqrt{(6.27-5.83)^2 + (660.09-660.08)^2}$ $\sqrt{(6.30-6.27)^2 + (660.09-660.09)^2}$ $\sqrt{(6.71-6.30)^2 + (660.10-660.09)^2}$ $\sqrt{(6.75-6.71)^2 + (660.10-660.10)^2}$ $\sqrt{(7.14-6.75)^2 + (660.11-660.10)^2}$ $\sqrt{(7.18-7.14)^2 + (660.11-660.11)^2}$ $\sqrt{(7.56-7.18)^2 + (660.12-660.11)^2}$ $\sqrt{(7.60-7.56)^2 + (660.12-660.12)^2}$ $\sqrt{(7.95-7.60)^2 + (660.12-660.12)^2}$ $\sqrt{(8.00-7.95)^2 + (660.12-660.12)^2}$ $\sqrt{(8.34-8.00)^2 + (660.13-660.12)^2}$ $\sqrt{(8.39-8.34)^2 + (660.13-660.13)^2}$ $\sqrt{(8.48-8.39)^2 + (660.13-660.13)^2}$	0.12 0.09 0.09 0.09 0.08 0.07 0.08 0.06 0.07 0.06 2.30 0.59 0.09 0.09 0.11 0.13 0.14 0.16 0.19 0.22 0.02 0.49 0.51 0.01 0.49 0.02 0.46 0.44 0.03 0.41 0.04 0.39 0.04 0.38 0.04 0.35 0.05 0.05 0.05 0.09	7.10	
D-4 58.80	f1	$\sqrt{(-1.29--3.67)^2 + (660.05-660.03)^2}$ $\sqrt{(-1.04--1.29)^2 + (660.05-660.05)^2}$ $\sqrt{(-1.03--1.04)^2 + (660.05-660.05)^2}$ $\sqrt{(-0.21--1.03)^2 + (660.07-660.05)^2}$ $\sqrt{(-0.19--0.21)^2 + (660.07-660.07)^2}$ $\sqrt{(0.58--0.19)^2 + (660.08-660.07)^2}$ $\sqrt{(0.62-0.58)^2 + (660.08-660.08)^2}$ $\sqrt{(1.33-0.62)^2 + (660.09-660.08)^2}$ $\sqrt{(1.38-1.33)^2 + (660.09-660.09)^2}$ $\sqrt{(2.04-1.38)^2 + (660.10-660.09)^2}$ $\sqrt{(2.10-2.04)^2 + (660.10-660.10)^2}$ $\sqrt{(2.72-2.10)^2 + (660.11-660.10)^2}$ $\sqrt{(2.78-2.72)^2 + (660.11-660.11)^2}$ $\sqrt{(2.85-2.78)^2 + (660.11-660.11)^2}$ $\sqrt{(3.43-2.85)^2 + (660.12-660.11)^2}$ $\sqrt{(3.50-3.43)^2 + (660.12-660.12)^2}$ $\sqrt{(4.04-3.50)^2 + (660.13-660.12)^2}$ $\sqrt{(4.13-4.04)^2 + (660.13-660.13)^2}$ $\sqrt{(4.62-4.13)^2 + (660.13-660.13)^2}$ $\sqrt{(4.71-4.62)^2 + (660.14-660.13)^2}$ $\sqrt{(5.18-4.71)^2 + (660.14-660.14)^2}$ $\sqrt{(5.27-5.18)^2 + (660.14-660.14)^2}$ $\sqrt{(5.37-5.27)^2 + (660.14-660.14)^2}$ $\sqrt{(5.80-5.37)^2 + (660.15-660.14)^2}$ $\sqrt{(5.90-5.80)^2 + (660.15-660.15)^2}$ $\sqrt{(6.30-5.90)^2 + (660.16-660.15)^2}$ $\sqrt{(6.41-6.30)^2 + (660.16-660.16)^2}$ $\sqrt{(6.78-6.41)^2 + (660.16-660.16)^2}$ $\sqrt{(6.89-6.78)^2 + (660.17-660.16)^2}$ $\sqrt{(7.00-6.89)^2 + (660.17-660.17)^2}$ $\sqrt{(7.34-7.00)^2 + (660.17-660.17)^2}$ $\sqrt{(7.46-7.34)^2 + (660.17-660.17)^2}$ $\sqrt{(7.78-7.46)^2 + (660.18-660.17)^2}$ $\sqrt{(7.90-7.78)^2 + (660.18-660.18)^2}$ $\sqrt{(8.19-7.90)^2 + (660.18-660.18)^2}$ $\sqrt{(8.31-8.19)^2 + (660.18-660.18)^2}$ $\sqrt{(8.58-8.31)^2 + (660.19-660.18)^2}$	2.38 0.25 0.01 0.82 0.02 0.77 0.04 0.71 0.05 0.66 0.06 0.62 0.06 0.07 0.58 0.07 0.54 0.09 0.49 0.09 0.47 0.09 0.10 0.43 0.10 0.40 0.11 0.37 0.11 0.11 0.34 0.12 0.32 0.12 0.29 0.12 0.27	9.48	
A RIPORTARE ml			12.25		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 23
SCOTICO IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	12.25		
D-5 80.00	f1	$\sqrt{(8.65-8.58)^2 + (660.19-660.19)^2}$ $\sqrt{(-3.63--3.64)^2 + (660.25-660.25)^2}$ $\sqrt{(-3.60--3.63)^2 + (660.25-660.25)^2}$ $\sqrt{(-3.39--3.60)^2 + (660.27-660.25)^2}$ $\sqrt{(-3.36--3.39)^2 + (660.27-660.27)^2}$ $\sqrt{(-3.13--3.36)^2 + (660.28-660.27)^2}$ $\sqrt{(-2.87--3.13)^2 + (660.29-660.28)^2}$ $\sqrt{(-2.72--2.87)^2 + (660.30-660.29)^2}$ $\sqrt{(-2.62--2.72)^2 + (660.30-660.30)^2}$ $\sqrt{(-2.42--2.62)^2 + (660.31-660.30)^2}$ $\sqrt{(-2.24--2.42)^2 + (660.32-660.31)^2}$ $\sqrt{(-2.07--2.24)^2 + (660.32-660.32)^2}$ $\sqrt{(-1.91--2.07)^2 + (660.33-660.32)^2}$ $\sqrt{(-1.77--1.91)^2 + (660.33-660.33)^2}$ $\sqrt{(-0.23--1.77)^2 + (660.32-660.33)^2}$ $\sqrt{(0.05--0.23)^2 + (660.32-660.32)^2}$ $\sqrt{(0.30-0.05)^2 + (660.32-660.32)^2}$ $\sqrt{(0.52-0.30)^2 + (660.32-660.32)^2}$ $\sqrt{(0.71-0.52)^2 + (660.32-660.32)^2}$ $\sqrt{(0.88-0.71)^2 + (660.33-660.32)^2}$ $\sqrt{(1.04-0.88)^2 + (660.33-660.33)^2}$ $\sqrt{(1.17-1.04)^2 + (660.33-660.33)^2}$ $\sqrt{(1.30-1.17)^2 + (660.33-660.33)^2}$ $\sqrt{(1.41-1.30)^2 + (660.33-660.33)^2}$ $\sqrt{(4.10-1.41)^2 + (660.31-660.33)^2}$ $\sqrt{(4.17-4.10)^2 + (660.30-660.31)^2}$ $\sqrt{(4.25-4.17)^2 + (660.30-660.30)^2}$ $\sqrt{(4.40-4.25)^2 + (660.30-660.30)^2}$ $\sqrt{(5.03-4.40)^2 + (660.28-660.30)^2}$ $\sqrt{(5.38-5.03)^2 + (660.27-660.28)^2}$ $\sqrt{(5.61-5.38)^2 + (660.27-660.27)^2}$ $\sqrt{(5.76-5.61)^2 + (660.26-660.27)^2}$ $\sqrt{(5.88-5.76)^2 + (660.26-660.26)^2}$ $\sqrt{(5.97-5.88)^2 + (660.26-660.26)^2}$ $\sqrt{(6.04-5.97)^2 + (660.26-660.26)^2}$ $\sqrt{(6.09-6.04)^2 + (660.25-660.26)^2}$ $\sqrt{(6.14-6.09)^2 + (660.25-660.25)^2}$ $\sqrt{(6.17-6.14)^2 + (660.25-660.25)^2}$ $\sqrt{(6.21-6.17)^2 + (660.25-660.25)^2}$ $\sqrt{(7.07-6.21)^2 + (660.22-660.25)^2}$ $\sqrt{(7.09-7.07)^2 + (660.22-660.22)^2}$ $\sqrt{(7.11-7.09)^2 + (660.22-660.22)^2}$ $\sqrt{(7.13-7.11)^2 + (660.22-660.22)^2}$ $\sqrt{(7.15-7.13)^2 + (660.22-660.22)^2}$ $\sqrt{(7.18-7.15)^2 + (660.22-660.22)^2}$ $\sqrt{(7.21-7.18)^2 + (660.22-660.22)^2}$ $\sqrt{(7.24-7.21)^2 + (660.22-660.22)^2}$ $\sqrt{(7.28-7.24)^2 + (660.22-660.22)^2}$ $\sqrt{(7.32-7.28)^2 + (660.22-660.22)^2}$ $\sqrt{(7.37-7.32)^2 + (660.21-660.22)^2}$ $\sqrt{(7.43-7.37)^2 + (660.21-660.21)^2}$ $\sqrt{(7.49-7.43)^2 + (660.21-660.21)^2}$ $\sqrt{(7.57-7.49)^2 + (660.21-660.21)^2}$ $\sqrt{(7.66-7.57)^2 + (660.21-660.21)^2}$ $\sqrt{(8.24-7.66)^2 + (660.19-660.21)^2}$	0.07 0.01 0.03 0.21 0.03 0.23 0.26 0.15 0.10 0.20 0.18 0.17 0.16 0.14 1.54 0.28 0.25 0.22 0.19 0.17 0.16 0.13 0.13 0.11 2.69 0.07 0.08 0.15 0.63 0.35 0.23 0.15 0.12 0.09 0.07 0.05 0.05 0.03 0.04 0.86 0.02 0.02 0.02 0.03 0.03 0.03 0.04 0.04 0.05 0.06 0.06 0.08 0.09 0.58	12.32	
D-6 100.00	f1	$\sqrt{(-4.00--4.12)^2 + (660.81-660.81)^2}$ $\sqrt{(-3.75--4.00)^2 + (660.81-660.81)^2}$ $\sqrt{(-3.52--3.75)^2 + (660.81-660.81)^2}$ $\sqrt{(-3.29--3.52)^2 + (660.81-660.81)^2}$ $\sqrt{(-2.11--3.29)^2 + (660.80-660.81)^2}$ $\sqrt{(-1.90--2.11)^2 + (660.80-660.80)^2}$ $\sqrt{(-1.79--1.90)^2 + (660.80-660.80)^2}$ $\sqrt{(-1.43--1.79)^2 + (660.79-660.80)^2}$ $\sqrt{(-1.24--1.43)^2 + (660.79-660.79)^2}$ $\sqrt{(-1.23--1.24)^2 + (660.79-660.79)^2}$ $\sqrt{(-0.66--1.23)^2 + (660.79-660.79)^2}$ $\sqrt{(-0.65--0.66)^2 + (660.79-660.79)^2}$ $\sqrt{(-0.63--0.65)^2 + (660.79-660.79)^2}$ $\sqrt{(-0.26--0.63)^2 + (660.78-660.79)^2}$ $\sqrt{(-0.25--0.26)^2 + (660.78-660.78)^2}$ $\sqrt{(-0.23--0.25)^2 + (660.78-660.78)^2}$ $\sqrt{(-0.00--0.23)^2 + (660.78-660.78)^2}$ $\sqrt{(0.02--0.00)^2 + (660.78-660.78)^2}$ $\sqrt{(0.15-0.02)^2 + (660.78-660.78)^2}$ $\sqrt{(0.17-0.15)^2 + (660.78-660.78)^2}$ $\sqrt{(0.19-0.17)^2 + (660.78-660.78)^2}$ $\sqrt{(0.27-0.19)^2 + (660.77-660.78)^2}$ $\sqrt{(0.30-0.27)^2 + (660.77-660.77)^2}$ $\sqrt{(0.32-0.30)^2 + (660.77-660.77)^2}$ $\sqrt{(0.34-0.32)^2 + (660.77-660.77)^2}$ $\sqrt{(0.47-0.34)^2 + (660.77-660.77)^2}$ $\sqrt{(0.50-0.47)^2 + (660.77-660.77)^2}$ $\sqrt{(0.52-0.50)^2 + (660.77-660.77)^2}$ $\sqrt{(0.55-0.52)^2 + (660.77-660.77)^2}$ $\sqrt{(0.58-0.55)^2 + (660.77-660.77)^2}$ $\sqrt{(0.72-0.58)^2 + (660.76-660.77)^2}$ $\sqrt{(0.75-0.72)^2 + (660.76-660.76)^2}$ $\sqrt{(0.78-0.75)^2 + (660.76-660.76)^2}$ $\sqrt{(0.82-0.78)^2 + (660.76-660.76)^2}$ $\sqrt{(1.00-0.82)^2 + (660.76-660.76)^2}$ $\sqrt{(1.04-1.00)^2 + (660.76-660.76)^2}$ $\sqrt{(1.08-1.04)^2 + (660.76-660.76)^2}$ $\sqrt{(1.12-1.08)^2 + (660.75-660.76)^2}$ $\sqrt{(1.36-1.12)^2 + (660.75-660.75)^2}$ $\sqrt{(1.41-1.36)^2 + (660.75-660.75)^2}$ $\sqrt{(1.48-1.41)^2 + (660.74-660.75)^2}$ $\sqrt{(1.53-1.48)^2 + (660.74-660.74)^2}$ $\sqrt{(1.61-1.53)^2 + (660.74-660.74)^2}$ $\sqrt{(1.69-1.61)^2 + (660.74-660.74)^2}$ $\sqrt{(1.74-1.69)^2 + (660.74-660.74)^2}$ $\sqrt{(1.84-1.74)^2 + (660.73-660.74)^2}$ $\sqrt{(1.90-1.84)^2 + (660.73-660.73)^2}$	0.12 0.25 0.23 0.23 1.18 0.21 0.11 0.36 0.19 0.01 0.57 0.01 0.02 0.37 0.01 0.02 0.23 0.02 0.13 0.02 0.02 0.03 0.03 0.03 0.02 0.02 0.13 0.03 0.04 0.04 0.04 0.04 0.04 0.04 0.05 0.07 0.05 0.08 0.08 0.10 0.06	11.88	
		A RIPORTARE ml	6.02		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 24
SCOTICO IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	6.02		
		$\sqrt{(2.00-1.90)^2 + (660.73-660.73)^2}$ $\sqrt{(2.06-2.00)^2 + (660.73-660.73)^2}$ $\sqrt{(2.18-2.06)^2 + (660.72-660.73)^2}$ $\sqrt{(2.25-2.18)^2 + (660.72-660.72)^2}$ $\sqrt{(2.32-2.25)^2 + (660.72-660.72)^2}$ $\sqrt{(2.45-2.32)^2 + (660.72-660.72)^2}$ $\sqrt{(2.53-2.45)^2 + (660.71-660.72)^2}$ $\sqrt{(2.68-2.53)^2 + (660.71-660.71)^2}$ $\sqrt{(2.76-2.68)^2 + (660.71-660.71)^2}$ $\sqrt{(2.92-2.76)^2 + (660.70-660.71)^2}$ $\sqrt{(3.00-2.92)^2 + (660.70-660.70)^2}$ $\sqrt{(3.09-3.00)^2 + (660.70-660.70)^2}$ $\sqrt{(3.26-3.09)^2 + (660.69-660.70)^2}$ $\sqrt{(3.36-3.26)^2 + (660.69-660.69)^2}$ $\sqrt{(3.45-3.36)^2 + (660.69-660.69)^2}$ $\sqrt{(3.64-3.45)^2 + (660.68-660.69)^2}$ $\sqrt{(3.74-3.64)^2 + (660.68-660.68)^2}$ $\sqrt{(3.84-3.74)^2 + (660.68-660.68)^2}$ $\sqrt{(4.04-3.84)^2 + (660.67-660.68)^2}$ $\sqrt{(5.18-4.04)^2 + (660.64-660.67)^2}$ $\sqrt{(5.28-5.18)^2 + (660.64-660.64)^2}$ $\sqrt{(5.37-5.28)^2 + (660.64-660.64)^2}$ $\sqrt{(5.47-5.37)^2 + (660.63-660.64)^2}$ $\sqrt{(5.57-5.47)^2 + (660.63-660.63)^2}$ $\sqrt{(5.67-5.57)^2 + (660.63-660.63)^2}$ $\sqrt{(5.77-5.67)^2 + (660.62-660.63)^2}$ $\sqrt{(5.90-5.77)^2 + (660.62-660.62)^2}$ $\sqrt{(6.03-5.90)^2 + (660.62-660.62)^2}$ $\sqrt{(6.17-6.03)^2 + (660.61-660.62)^2}$ $\sqrt{(6.31-6.17)^2 + (660.61-660.61)^2}$ $\sqrt{(6.45-6.31)^2 + (660.61-660.61)^2}$ $\sqrt{(6.59-6.45)^2 + (660.60-660.61)^2}$ $\sqrt{(6.74-6.59)^2 + (660.60-660.60)^2}$ $\sqrt{(6.89-6.74)^2 + (660.59-660.60)^2}$ $\sqrt{(7.04-6.89)^2 + (660.59-660.59)^2}$ $\sqrt{(7.20-7.04)^2 + (660.59-660.59)^2}$ $\sqrt{(7.36-7.20)^2 + (660.58-660.59)^2}$ $\sqrt{(7.52-7.36)^2 + (660.58-660.58)^2}$ $\sqrt{(7.68-7.52)^2 + (660.57-660.58)^2}$ $\sqrt{(7.84-7.68)^2 + (660.57-660.57)^2}$ $\sqrt{(8.01-7.84)^2 + (660.56-660.57)^2}$ $\sqrt{(8.18-8.01)^2 + (660.56-660.56)^2}$ $\sqrt{(8.35-8.18)^2 + (660.55-660.56)^2}$ $\sqrt{(8.39-8.35)^2 + (660.55-660.55)^2}$			
D-7 120.00	f1	$\sqrt{(-4.14--4.38)^2 + (661.30-661.31)^2}$ $\sqrt{(-4.12--4.14)^2 + (661.30-661.30)^2}$ $\sqrt{(-3.80--4.12)^2 + (661.28-661.30)^2}$ $\sqrt{(-3.78--3.80)^2 + (661.28-661.28)^2}$ $\sqrt{(-3.76--3.78)^2 + (661.28-661.28)^2}$ $\sqrt{(-3.42--3.76)^2 + (661.27-661.28)^2}$ $\sqrt{(-3.38--3.42)^2 + (661.26-661.27)^2}$ $\sqrt{(-3.08--3.38)^2 + (661.25-661.26)^2}$ $\sqrt{(-3.02--3.08)^2 + (661.25-661.25)^2}$ $\sqrt{(-2.95--3.02)^2 + (661.24-661.25)^2}$ $\sqrt{(-2.67--2.95)^2 + (661.23-661.24)^2}$ $\sqrt{(-2.42--2.67)^2 + (661.22-661.23)^2}$ $\sqrt{(-2.13--2.42)^2 + (661.20-661.22)^2}$ $\sqrt{(-1.90--2.13)^2 + (661.19-661.20)^2}$ $\sqrt{(-1.54--1.90)^2 + (661.18-661.19)^2}$ $\sqrt{(-1.34--1.54)^2 + (661.17-661.18)^2}$ $\sqrt{(-1.16--1.34)^2 + (661.16-661.17)^2}$ $\sqrt{(-0.75--1.16)^2 + (661.14-661.16)^2}$ $\sqrt{(-0.61--0.75)^2 + (661.13-661.14)^2}$ $\sqrt{(-0.15--0.61)^2 + (661.11-661.13)^2}$ $\sqrt{(-0.04--0.15)^2 + (661.11-661.11)^2}$ $\sqrt{(0.45--0.04)^2 + (661.09-661.11)^2}$ $\sqrt{(0.52-0.45)^2 + (661.08-661.09)^2}$ $\sqrt{(1.06-0.52)^2 + (661.06-661.08)^2}$ $\sqrt{(1.08-1.06)^2 + (661.06-661.06)^2}$ $\sqrt{(1.31-1.08)^2 + (661.05-661.06)^2}$ $\sqrt{(1.47-1.31)^2 + (661.04-661.05)^2}$ $\sqrt{(1.66-1.47)^2 + (661.04-661.04)^2}$ $\sqrt{(1.78-1.66)^2 + (661.03-661.04)^2}$ $\sqrt{(1.88-1.78)^2 + (661.03-661.03)^2}$ $\sqrt{(1.96-1.88)^2 + (661.03-661.03)^2}$ $\sqrt{(2.56-1.96)^2 + (661.01-661.03)^2}$ $\sqrt{(6.17-2.56)^2 + (660.95-661.01)^2}$ $\sqrt{(6.23-6.17)^2 + (660.95-660.95)^2}$ $\sqrt{(6.30-6.23)^2 + (660.94-660.95)^2}$ $\sqrt{(6.37-6.30)^2 + (660.94-660.94)^2}$ $\sqrt{(6.44-6.37)^2 + (660.94-660.94)^2}$ $\sqrt{(6.52-6.44)^2 + (660.94-660.94)^2}$ $\sqrt{(6.59-6.52)^2 + (660.94-660.94)^2}$ $\sqrt{(6.66-6.59)^2 + (660.94-660.94)^2}$ $\sqrt{(6.74-6.66)^2 + (660.94-660.94)^2}$ $\sqrt{(6.81-6.74)^2 + (660.93-660.94)^2}$ $\sqrt{(6.89-6.81)^2 + (660.93-660.93)^2}$ $\sqrt{(6.97-6.89)^2 + (660.93-660.93)^2}$ $\sqrt{(7.05-6.97)^2 + (660.93-660.93)^2}$ $\sqrt{(7.12-7.05)^2 + (660.93-660.93)^2}$ $\sqrt{(7.20-7.12)^2 + (660.93-660.93)^2}$ $\sqrt{(7.28-7.20)^2 + (660.93-660.93)^2}$ $\sqrt{(7.36-7.28)^2 + (660.93-660.93)^2}$ $\sqrt{(7.44-7.36)^2 + (660.92-660.93)^2}$ $\sqrt{(7.52-7.44)^2 + (660.92-660.92)^2}$ $\sqrt{(8.39-7.52)^2 + (660.91-660.92)^2}$		12.51	
D-8 140.00	f1	$\sqrt{(-3.18--4.32)^2 + (661.61-661.70)^2}$ $\sqrt{(-2.97--3.18)^2 + (661.60-661.61)^2}$ $\sqrt{(-2.69--2.97)^2 + (661.58-661.60)^2}$ $\sqrt{(-2.31--2.69)^2 + (661.56-661.58)^2}$ $\sqrt{(-2.23--2.31)^2 + (661.55-661.56)^2}$ $\sqrt{(-2.16--2.23)^2 + (661.55-661.55)^2}$		12.77	
		A RIPORTARE ml	2.16		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 25		
SCOTICO IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	2.16		
		$\sqrt{((-1.89--2.16)^2 + (661.53-661.55)^2)}$ $\sqrt{((-1.73--1.89)^2 + (661.52-661.53)^2)}$ $\sqrt{((-0.92--1.73)^2 + (661.47-661.52)^2)}$ $\sqrt{(0.26--0.92)^2 + (661.44-661.47)^2}$ $\sqrt{(0.29-0.26)^2 + (661.44-661.44)^2}$ $\sqrt{(0.32-0.29)^2 + (661.44-661.44)^2}$ $\sqrt{(0.35-0.32)^2 + (661.44-661.44)^2}$ $\sqrt{(0.39-0.35)^2 + (661.44-661.44)^2}$ $\sqrt{(0.43-0.39)^2 + (661.44-661.44)^2}$ $\sqrt{(0.46-0.43)^2 + (661.44-661.44)^2}$ $\sqrt{(0.51-0.46)^2 + (661.44-661.44)^2}$ $\sqrt{(0.55-0.51)^2 + (661.43-661.44)^2}$ $\sqrt{(0.60-0.55)^2 + (661.43-661.43)^2}$ $\sqrt{(0.65-0.60)^2 + (661.43-661.43)^2}$ $\sqrt{(0.71-0.65)^2 + (661.43-661.43)^2}$ $\sqrt{(0.77-0.71)^2 + (661.43-661.43)^2}$ $\sqrt{(0.84-0.77)^2 + (661.43-661.43)^2}$ $\sqrt{(0.91-0.84)^2 + (661.43-661.43)^2}$ $\sqrt{(0.99-0.91)^2 + (661.42-661.43)^2}$ $\sqrt{(1.08-0.99)^2 + (661.42-661.42)^2}$ $\sqrt{(1.18-1.08)^2 + (661.42-661.42)^2}$ $\sqrt{(1.29-1.18)^2 + (661.42-661.42)^2}$ $\sqrt{(1.42-1.29)^2 + (661.41-661.42)^2}$ $\sqrt{(1.56-1.42)^2 + (661.41-661.41)^2}$ $\sqrt{(1.73-1.56)^2 + (661.41-661.41)^2}$ $\sqrt{(1.92-1.73)^2 + (661.40-661.41)^2}$ $\sqrt{(2.14-1.92)^2 + (661.40-661.40)^2}$ $\sqrt{(2.40-2.14)^2 + (661.39-661.40)^2}$ $\sqrt{(2.72-2.40)^2 + (661.38-661.39)^2}$ $\sqrt{(3.11-2.72)^2 + (661.37-661.38)^2}$ $\sqrt{(3.61-3.11)^2 + (661.36-661.37)^2}$ $\sqrt{(4.25-3.61)^2 + (661.34-661.36)^2}$ $\sqrt{(5.12-4.25)^2 + (661.32-661.34)^2}$ $\sqrt{(5.87-5.12)^2 + (661.30-661.32)^2}$ $\sqrt{(6.07-5.87)^2 + (661.30-661.30)^2}$ $\sqrt{(6.14-6.07)^2 + (661.30-661.30)^2}$ $\sqrt{(6.50-6.14)^2 + (661.29-661.30)^2}$ $\sqrt{(6.73-6.50)^2 + (661.28-661.29)^2}$ $\sqrt{(7.22-6.73)^2 + (661.27-661.28)^2}$ $\sqrt{(7.66-7.22)^2 + (661.26-661.27)^2}$ $\sqrt{(8.07-7.66)^2 + (661.25-661.26)^2}$ $\sqrt{(8.25-8.07)^2 + (661.25-661.25)^2}$	0.27 0.16 0.81 1.18 0.03 0.03 0.03 0.04 0.04 0.03 0.05 0.04 0.05 0.05 0.06 0.06 0.07 0.07 0.08 0.09 0.10 0.11 0.13 0.14 0.17 0.19 0.22 0.26 0.32 0.39 0.50 0.64 0.87 0.75 0.20 0.07 0.36 0.23 0.49 0.44 0.41 0.18		
D-9 160.00	f1	$\sqrt{((-3.00--3.32)^2 + (661.54-661.52)^2)}$ $\sqrt{((-2.77--3.00)^2 + (661.55-661.54)^2)}$ $\sqrt{((-2.61--2.77)^2 + (661.56-661.55)^2)}$ $\sqrt{((-2.32--2.61)^2 + (661.57-661.56)^2)}$ $\sqrt{((-2.07--2.32)^2 + (661.59-661.57)^2)}$ $\sqrt{((-1.85--2.07)^2 + (661.60-661.59)^2)}$ $\sqrt{(1.34--1.85)^2 + (661.76-661.60)^2}$ $\sqrt{(2.12-1.34)^2 + (661.74-661.76)^2}$ $\sqrt{(2.31-2.12)^2 + (661.72-661.74)^2}$ $\sqrt{(4.07-2.31)^2 + (661.70-661.72)^2}$ $\sqrt{(7.24-4.07)^2 + (661.56-661.70)^2}$ $\sqrt{(7.40-7.24)^2 + (661.55-661.56)^2}$ $\sqrt{(7.42-7.40)^2 + (661.55-661.55)^2}$ $\sqrt{(7.63-7.42)^2 + (661.54-661.55)^2}$ $\sqrt{(7.81-7.63)^2 + (661.53-661.54)^2}$ $\sqrt{(7.95-7.81)^2 + (661.53-661.53)^2}$ $\sqrt{(8.05-7.95)^2 + (661.52-661.53)^2}$	0.32 0.23 0.16 0.29 0.25 0.22 3.19 0.78 1.19 0.76 3.17 0.16 0.02 0.21 0.18 0.14 0.10	12.57	
D-10 174.99	f1	$\sqrt{((-3.30--3.38)^2 + (661.62-661.62)^2)}$ $\sqrt{((-3.20--3.30)^2 + (661.61-661.62)^2)}$ $\sqrt{((-3.13--3.20)^2 + (661.61-661.61)^2)}$ $\sqrt{((-3.09--3.13)^2 + (661.61-661.61)^2)}$ $\sqrt{((-3.05--3.09)^2 + (661.61-661.61)^2)}$ $\sqrt{((-3.02--3.05)^2 + (661.61-661.61)^2)}$ $\sqrt{((-2.99--3.02)^2 + (661.61-661.61)^2)}$ $\sqrt{((-2.97--2.99)^2 + (661.61-661.61)^2)}$ $\sqrt{((-2.80--2.97)^2 + (661.60-661.61)^2)}$ $\sqrt{((-2.76--2.80)^2 + (661.59-661.60)^2)}$ $\sqrt{((-2.75--2.76)^2 + (661.59-661.59)^2)}$ $\sqrt{((-2.74--2.75)^2 + (661.59-661.59)^2)}$ $\sqrt{((-2.73--2.74)^2 + (661.59-661.59)^2)}$ $\sqrt{((-2.72--2.73)^2 + (661.59-661.59)^2)}$ $\sqrt{((-2.69--2.72)^2 + (661.59-661.59)^2)}$ $\sqrt{((-2.65--2.69)^2 + (661.58-661.59)^2)}$ $\sqrt{((-2.54--2.65)^2 + (661.57-661.58)^2)}$ $\sqrt{((-2.28--2.54)^2 + (661.55-661.57)^2)}$ $\sqrt{((-2.22--2.28)^2 + (661.54-661.55)^2)}$ $\sqrt{((-2.03--2.22)^2 + (661.53-661.54)^2)}$ $\sqrt{((-1.90--2.03)^2 + (661.51-661.53)^2)}$ $\sqrt{((-1.80--1.90)^2 + (661.51-661.51)^2)}$ $\sqrt{((-1.72--1.80)^2 + (661.50-661.51)^2)}$ $\sqrt{((-1.66--1.72)^2 + (661.49-661.50)^2)}$ $\sqrt{((-1.61--1.66)^2 + (661.49-661.49)^2)}$ $\sqrt{((-1.03--1.61)^2 + (661.44-661.49)^2)}$ $\sqrt{((-1.02--1.03)^2 + (661.52-661.44)^2)}$ $\sqrt{((-1.01--1.02)^2 + (661.54-661.52)^2)}$ $\sqrt{((-0.84--1.01)^2 + (661.54-661.54)^2)}$ $\sqrt{((-0.81--0.84)^2 + (661.54-661.54)^2)}$ $\sqrt{((-0.79--0.81)^2 + (661.46-661.54)^2)}$ $\sqrt{((-0.15--0.79)^2 + (661.47-661.44)^2)}$ $\sqrt{((-0.10--0.15)^2 + (661.47-661.47)^2)}$ $\sqrt{((-0.05--0.10)^2 + (661.48-661.47)^2)}$ $\sqrt{(0.02--0.05)^2 + (661.48-661.48)^2}$ $\sqrt{(0.10-0.02)^2 + (661.49-661.48)^2}$ $\sqrt{(0.19-0.10)^2 + (661.49-661.49)^2}$ $\sqrt{(0.31-0.19)^2 + (661.50-661.49)^2}$ $\sqrt{(0.47-0.31)^2 + (661.50-661.50)^2}$ $\sqrt{(0.67-0.47)^2 + (661.51-661.50)^2}$ $\sqrt{(0.95-0.67)^2 + (661.53-661.51)^2}$ $\sqrt{(1.35-0.95)^2 + (661.55-661.53)^2}$ $\sqrt{(6.19-1.35)^2 + (661.75-661.55)^2}$	0.08 0.10 0.07 0.04 0.04 0.03 0.03 0.02 0.17 0.04 0.01 0.01 0.01 0.01 0.01 0.03 0.04 0.11 0.26 0.06 0.19 0.13 0.10 0.08 0.06 0.05 0.58 0.02 0.02 0.17 0.03 0.08 0.64 0.05 0.05 0.07 0.08 0.09 0.12 0.16 0.28 0.40 4.84	11.37	
		A RIPORTARE ml	9.71		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 26		
SCOTICO IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	9.71		
D-11 182.19	f1	$\sqrt{(6.20-6.19)^2 + (661.75-661.75)^2}$ $\sqrt{(6.21-6.20)^2 + (661.75-661.75)^2}$ $\sqrt{(6.60-6.21)^2 + (661.74-661.75)^2}$ $\sqrt{(8.02-6.60)^2 + (661.73-661.74)^2}$ $\sqrt{(0.34-0.00)^2 + (661.47-661.50)^2}$ $\sqrt{(0.36-0.34)^2 + (661.55-661.47)^2}$ $\sqrt{(0.45-0.36)^2 + (661.57-661.57)^2}$ $\sqrt{(0.57-0.45)^2 + (661.57-661.57)^2}$ $\sqrt{(0.59-0.57)^2 + (661.47-661.54)^2}$ $\sqrt{(2.32-0.59)^2 + (661.52-661.47)^2}$ $\sqrt{(2.41-2.32)^2 + (661.53-661.52)^2}$ $\sqrt{(2.52-2.41)^2 + (661.53-661.53)^2}$ $\sqrt{(2.65-2.52)^2 + (661.53-661.53)^2}$ $\sqrt{(2.80-2.65)^2 + (661.54-661.53)^2}$ $\sqrt{(3.01-2.80)^2 + (661.55-661.54)^2}$ $\sqrt{(3.11-3.01)^2 + (661.55-661.55)^2}$ $\sqrt{(4.80-3.11)^2 + (661.61-661.55)^2}$ $\sqrt{(6.06-4.80)^2 + (661.65-661.61)^2}$ $\sqrt{(6.51-6.06)^2 + (661.66-661.65)^2}$ $\sqrt{(6.75-6.51)^2 + (661.67-661.66)^2}$ $\sqrt{(6.89-6.75)^2 + (661.68-661.67)^2}$ $\sqrt{(6.99-6.89)^2 + (661.68-661.68)^2}$ $\sqrt{(7.57-6.99)^2 + (661.70-661.68)^2}$ $\sqrt{(7.83-7.57)^2 + (661.70-661.70)^2}$	0.01 0.01 0.39 1.42 0.34 0.08 0.09 0.12 0.07 1.73 0.09 0.11 0.13 0.15 0.21 0.10 1.69 1.26 0.45 0.24 0.14 0.10 0.58 0.26	11.54	
D-12 200.00	f1	$\sqrt{(0.36-0.00)^2 + (661.78-661.79)^2}$ $\sqrt{(1.69-0.36)^2 + (661.77-661.78)^2}$ $\sqrt{(2.61-1.69)^2 + (661.78-661.77)^2}$ $\sqrt{(2.64-2.61)^2 + (661.78-661.78)^2}$ $\sqrt{(2.67-2.64)^2 + (661.78-661.78)^2}$ $\sqrt{(2.70-2.67)^2 + (661.78-661.78)^2}$ $\sqrt{(3.98-2.70)^2 + (661.75-661.78)^2}$ $\sqrt{(5.13-3.98)^2 + (661.74-661.75)^2}$ $\sqrt{(7.19-5.13)^2 + (661.70-661.74)^2}$ $\sqrt{(7.59-7.19)^2 + (661.68-661.70)^2}$	0.36 1.33 0.92 0.03 0.03 0.03 1.28 1.15 2.06 0.40	7.94	
D-13 222.16	f1	$\sqrt{(1.09-0.78)^2 + (661.72-661.74)^2}$ $\sqrt{(1.51-1.09)^2 + (661.69-661.72)^2}$ $\sqrt{(3.64-1.51)^2 + (661.78-661.69)^2}$ $\sqrt{(3.74-3.64)^2 + (661.78-661.78)^2}$ $\sqrt{(3.85-3.74)^2 + (661.78-661.78)^2}$ $\sqrt{(3.97-3.85)^2 + (661.79-661.78)^2}$ $\sqrt{(4.10-3.97)^2 + (661.79-661.79)^2}$ $\sqrt{(4.23-4.10)^2 + (661.80-661.79)^2}$ $\sqrt{(4.37-4.23)^2 + (661.80-661.80)^2}$ $\sqrt{(4.88-4.37)^2 + (661.80-661.80)^2}$ $\sqrt{(5.24-4.88)^2 + (661.61-661.80)^2}$ $\sqrt{(5.35-5.24)^2 + (661.55-661.61)^2}$ $\sqrt{(5.40-5.35)^2 + (661.53-661.55)^2}$ $\sqrt{(5.48-5.40)^2 + (661.49-661.53)^2}$ $\sqrt{(5.53-5.48)^2 + (661.47-661.49)^2}$ $\sqrt{(5.58-5.53)^2 + (661.45-661.47)^2}$ $\sqrt{(5.61-5.58)^2 + (661.43-661.45)^2}$ $\sqrt{(5.63-5.61)^2 + (661.42-661.43)^2}$ $\sqrt{(5.65-5.63)^2 + (661.41-661.42)^2}$ $\sqrt{(5.67-5.65)^2 + (661.40-661.41)^2}$ $\sqrt{(5.68-5.67)^2 + (661.40-661.40)^2}$ $\sqrt{(5.70-5.68)^2 + (661.39-661.40)^2}$ $\sqrt{(5.84-5.70)^2 + (661.32-661.39)^2}$ $\sqrt{(6.25-5.84)^2 + (661.32-661.32)^2}$ $\sqrt{(6.34-6.25)^2 + (661.32-661.32)^2}$ $\sqrt{(6.54-6.34)^2 + (661.42-661.32)^2}$ $\sqrt{(6.57-6.54)^2 + (661.43-661.42)^2}$ $\sqrt{(6.60-6.57)^2 + (661.44-661.43)^2}$ $\sqrt{(6.64-6.60)^2 + (661.46-661.44)^2}$ $\sqrt{(6.69-6.64)^2 + (661.49-661.46)^2}$ $\sqrt{(6.76-6.69)^2 + (661.52-661.49)^2}$ $\sqrt{(6.82-6.76)^2 + (661.55-661.52)^2}$ $\sqrt{(7.00-6.82)^2 + (661.64-661.55)^2}$	0.31 0.42 2.13 0.10 0.11 0.12 0.13 0.13 0.14 0.51 0.41 0.13 0.05 0.09 0.05 0.05 0.04 0.02 0.02 0.02 0.01 0.02 0.16 0.41 0.09 0.22 0.03 0.03 0.04 0.06 0.08 0.07 0.20	7.59	
D-14 240.00	f1	$\sqrt{(1.30-0.73)^2 + (661.61-661.69)^2}$ $\sqrt{(1.56-1.30)^2 + (661.57-661.61)^2}$ $\sqrt{(1.72-1.56)^2 + (661.57-661.57)^2}$ $\sqrt{(1.74-1.72)^2 + (661.57-661.57)^2}$ $\sqrt{(1.76-1.74)^2 + (661.57-661.57)^2}$ $\sqrt{(1.78-1.76)^2 + (661.57-661.57)^2}$ $\sqrt{(1.80-1.78)^2 + (661.57-661.57)^2}$ $\sqrt{(1.83-1.80)^2 + (661.57-661.57)^2}$ $\sqrt{(1.85-1.83)^2 + (661.57-661.57)^2}$ $\sqrt{(1.89-1.85)^2 + (661.57-661.57)^2}$ $\sqrt{(1.93-1.89)^2 + (661.56-661.57)^2}$ $\sqrt{(1.97-1.93)^2 + (661.56-661.56)^2}$ $\sqrt{(2.03-1.97)^2 + (661.56-661.56)^2}$ $\sqrt{(2.09-2.03)^2 + (661.56-661.56)^2}$ $\sqrt{(2.17-2.09)^2 + (661.56-661.56)^2}$ $\sqrt{(2.26-2.17)^2 + (661.56-661.56)^2}$ $\sqrt{(2.38-2.26)^2 + (661.56-661.56)^2}$ $\sqrt{(2.54-2.38)^2 + (661.56-661.56)^2}$ $\sqrt{(2.74-2.54)^2 + (661.55-661.56)^2}$ $\sqrt{(2.85-2.74)^2 + (661.55-661.55)^2}$ $\sqrt{(2.98-2.85)^2 + (661.55-661.55)^2}$ $\sqrt{(3.18-2.98)^2 + (661.54-661.55)^2}$ $\sqrt{(3.34-3.18)^2 + (661.54-661.54)^2}$ $\sqrt{(3.49-3.34)^2 + (661.54-661.54)^2}$ $\sqrt{(3.61-3.49)^2 + (661.54-661.54)^2}$ $\sqrt{(3.71-3.61)^2 + (661.54-661.54)^2}$ $\sqrt{(3.81-3.71)^2 + (661.53-661.54)^2}$ $\sqrt{(3.91-3.81)^2 + (661.53-661.53)^2}$ $\sqrt{(3.99-3.91)^2 + (661.53-661.53)^2}$ $\sqrt{(4.07-3.99)^2 + (661.53-661.53)^2}$ $\sqrt{(4.13-4.07)^2 + (661.53-661.53)^2}$ $\sqrt{(4.20-4.13)^2 + (661.53-661.53)^2}$ $\sqrt{(4.25-4.20)^2 + (661.53-661.53)^2}$	0.58 0.26 0.16 0.02 0.02 0.02 0.02 0.04 0.04 0.06 0.06 0.06 0.06 0.09 0.12 0.16 0.20 0.11 0.13 0.20 0.16 0.15 0.12 0.10 0.10 0.08 0.08 0.06 0.07 0.05	6.40	
		A RIPORTARE ml	3.53		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 27		
SCOTICO IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	3.53		
D-15 260.00	f1	$\sqrt{(5.01-4.25)^2 + (661.51-661.53)^2}$ $\sqrt{(7.71-5.01)^2 + (661.65-661.51)^2}$ $\sqrt{(1.05-0.62)^2 + (661.57-661.64)^2}$ $\sqrt{(1.13-1.05)^2 + (661.55-661.57)^2}$ $\sqrt{(1.14-1.13)^2 + (661.55-661.55)^2}$ $\sqrt{(1.21-1.14)^2 + (661.55-661.55)^2}$ $\sqrt{(1.26-1.21)^2 + (661.54-661.55)^2}$ $\sqrt{(1.30-1.26)^2 + (661.54-661.54)^2}$ $\sqrt{(1.33-1.30)^2 + (661.54-661.54)^2}$ $\sqrt{(1.35-1.33)^2 + (661.54-661.54)^2}$ $\sqrt{(1.37-1.35)^2 + (661.54-661.54)^2}$ $\sqrt{(1.52-1.37)^2 + (661.52-661.54)^2}$ $\sqrt{(2.64-1.52)^2 + (661.54-661.52)^2}$ $\sqrt{(4.65-2.64)^2 + (661.55-661.54)^2}$ $\sqrt{(4.73-4.65)^2 + (661.55-661.55)^2}$ $\sqrt{(4.82-4.73)^2 + (661.55-661.55)^2}$ $\sqrt{(4.91-4.82)^2 + (661.55-661.55)^2}$ $\sqrt{(4.93-4.91)^2 + (661.55-661.55)^2}$ $\sqrt{(5.05-4.93)^2 + (661.55-661.55)^2}$ $\sqrt{(5.10-5.05)^2 + (661.55-661.55)^2}$ $\sqrt{(5.21-5.10)^2 + (661.55-661.55)^2}$ $\sqrt{(5.96-5.21)^2 + (661.55-661.55)^2}$ $\sqrt{(6.49-5.96)^2 + (661.55-661.55)^2}$ $\sqrt{(6.65-6.49)^2 + (661.55-661.55)^2}$ $\sqrt{(6.90-6.65)^2 + (661.55-661.55)^2}$ $\sqrt{(6.98-6.90)^2 + (661.55-661.55)^2}$ $\sqrt{(7.12-6.98)^2 + (661.55-661.55)^2}$ $\sqrt{(7.24-7.12)^2 + (661.54-661.55)^2}$ $\sqrt{(7.36-7.24)^2 + (661.54-661.54)^2}$ $\sqrt{(7.47-7.36)^2 + (661.54-661.54)^2}$ $\sqrt{(7.57-7.47)^2 + (661.54-661.54)^2}$ $\sqrt{(7.61-7.57)^2 + (661.54-661.54)^2}$	0.76 2.70 0.44 0.08 0.01 0.07 0.05 0.04 0.03 0.02 0.02 0.15 1.12 2.01 0.08 0.09 0.09 0.02 0.12 0.05 0.11 0.75 0.53 0.16 0.25 0.08 0.14 0.12 0.12 0.11 0.10 0.04	6.99	
D-16 280.00	f1	$\sqrt{(0.97-0.61)^2 + (661.52-661.54)^2}$ $\sqrt{(1.43-0.97)^2 + (661.50-661.52)^2}$ $\sqrt{(1.53-1.43)^2 + (661.52-661.50)^2}$ $\sqrt{(1.54-1.53)^2 + (661.53-661.52)^2}$ $\sqrt{(1.55-1.54)^2 + (661.53-661.53)^2}$ $\sqrt{(1.56-1.55)^2 + (661.53-661.53)^2}$ $\sqrt{(1.57-1.56)^2 + (661.53-661.53)^2}$ $\sqrt{(1.58-1.57)^2 + (661.53-661.53)^2}$ $\sqrt{(1.59-1.58)^2 + (661.54-661.53)^2}$ $\sqrt{(1.61-1.59)^2 + (661.54-661.54)^2}$ $\sqrt{(1.63-1.61)^2 + (661.55-661.54)^2}$ $\sqrt{(1.64-1.63)^2 + (661.55-661.55)^2}$ $\sqrt{(2.59-1.64)^2 + (661.75-661.55)^2}$ $\sqrt{(2.84-2.59)^2 + (661.80-661.75)^2}$ $\sqrt{(3.28-2.84)^2 + (661.87-661.80)^2}$ $\sqrt{(3.38-3.28)^2 + (661.88-661.87)^2}$ $\sqrt{(3.51-3.38)^2 + (661.90-661.88)^2}$ $\sqrt{(3.83-3.51)^2 + (661.96-661.90)^2}$ $\sqrt{(4.01-3.83)^2 + (661.98-661.96)^2}$ $\sqrt{(4.14-4.01)^2 + (662.00-661.98)^2}$ $\sqrt{(4.33-4.14)^2 + (662.03-662.00)^2}$ $\sqrt{(4.49-4.33)^2 + (662.05-662.03)^2}$ $\sqrt{(4.80-4.49)^2 + (662.05-662.05)^2}$ $\sqrt{(5.03-4.80)^2 + (662.05-662.05)^2}$ $\sqrt{(5.09-5.03)^2 + (662.05-662.05)^2}$ $\sqrt{(5.10-5.09)^2 + (662.05-662.05)^2}$ $\sqrt{(5.24-5.10)^2 + (662.04-662.05)^2}$ $\sqrt{(5.38-5.24)^2 + (662.03-662.04)^2}$ $\sqrt{(5.44-5.38)^2 + (662.02-662.03)^2}$ $\sqrt{(5.59-5.44)^2 + (662.01-662.02)^2}$ $\sqrt{(5.73-5.59)^2 + (662.00-662.01)^2}$ $\sqrt{(5.86-5.73)^2 + (661.99-662.00)^2}$ $\sqrt{(6.01-5.86)^2 + (661.98-661.99)^2}$ $\sqrt{(6.15-6.01)^2 + (661.97-661.98)^2}$ $\sqrt{(6.36-6.15)^2 + (661.95-661.97)^2}$ $\sqrt{(6.49-6.36)^2 + (661.94-661.95)^2}$ $\sqrt{(6.62-6.49)^2 + (661.93-661.94)^2}$ $\sqrt{(6.93-6.62)^2 + (661.90-661.93)^2}$ $\sqrt{(7.03-6.93)^2 + (661.89-661.90)^2}$ $\sqrt{(7.48-7.03)^2 + (661.86-661.89)^2}$ $\sqrt{(7.54-7.48)^2 + (661.85-661.86)^2}$ $\sqrt{(7.60-7.54)^2 + (661.85-661.85)^2}$ $\sqrt{(8.16-7.60)^2 + (661.80-661.85)^2}$ $\sqrt{(8.17-8.16)^2 + (661.80-661.80)^2}$ $\sqrt{(8.21-8.17)^2 + (661.80-661.80)^2}$	0.36 0.46 0.10 0.01 0.01 0.01 0.01 0.01 0.01 0.02 0.02 0.01 0.97 0.25 0.45 0.10 0.13 0.33 0.18 0.13 0.19 0.16 0.31 0.23 0.06 0.01 0.14 0.14 0.06 0.15 0.14 0.13 0.21 0.14 0.13 0.31 0.10 0.45 0.06 0.06 0.56 0.01 0.04	7.00	
D-17 300.00	f1	$\sqrt{(1.25-0.59)^2 + (661.47-661.49)^2}$ $\sqrt{(1.46-1.25)^2 + (661.47-661.47)^2}$ $\sqrt{(1.50-1.46)^2 + (661.48-661.47)^2}$ $\sqrt{(1.51-1.50)^2 + (661.49-661.48)^2}$ $\sqrt{(1.52-1.51)^2 + (661.49-661.49)^2}$ $\sqrt{(1.53-1.52)^2 + (661.49-661.49)^2}$ $\sqrt{(1.55-1.53)^2 + (661.50-661.49)^2}$ $\sqrt{(1.59-1.55)^2 + (661.51-661.50)^2}$ $\sqrt{(1.70-1.59)^2 + (661.55-661.51)^2}$ $\sqrt{(1.73-1.70)^2 + (661.56-661.55)^2}$ $\sqrt{(2.46-1.73)^2 + (661.80-661.56)^2}$ $\sqrt{(2.83-2.46)^2 + (661.92-661.80)^2}$ $\sqrt{(3.23-2.83)^2 + (662.05-661.92)^2}$ $\sqrt{(3.32-3.23)^2 + (662.08-662.05)^2}$ $\sqrt{(3.40-3.32)^2 + (662.10-662.08)^2}$ $\sqrt{(3.97-3.40)^2 + (662.29-662.10)^2}$ $\sqrt{(6.89-3.97)^2 + (662.05-662.29)^2}$ $\sqrt{(6.94-6.89)^2 + (662.05-662.05)^2}$ $\sqrt{(7.01-6.94)^2 + (662.04-662.05)^2}$ $\sqrt{(7.26-7.01)^2 + (662.03-662.04)^2}$ $\sqrt{(7.46-7.26)^2 + (662.01-662.03)^2}$ $\sqrt{(7.62-7.46)^2 + (662.00-662.01)^2}$ $\sqrt{(7.75-7.62)^2 + (661.99-662.00)^2}$ $\sqrt{(7.85-7.75)^2 + (661.98-661.99)^2}$	0.66 0.21 0.04 0.01 0.01 0.01 0.02 0.04 0.12 0.03 0.77 0.39 0.42 0.09 0.08 0.60 2.93 0.05 0.07 7.25 7.20 0.16 0.13 0.10	7.64	
		A RIPORTARE ml	7.39		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 28
SCOTICO IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	7.39		
D-18 320.00	f1	$\sqrt{(7.95-7.85)^2 + (661.97-661.98)^2}$ $\sqrt{(8.02-7.95)^2 + (661.97-661.97)^2}$ $\sqrt{(8.09-8.02)^2 + (661.96-661.97)^2}$ $\sqrt{(8.56-8.09)^2 + (661.92-661.96)^2}$	0.10 0.07 0.07 0.47	8.10	
		$\sqrt{(0.49-0.00)^2 + (661.40-661.41)^2}$ $\sqrt{(1.12-0.49)^2 + (661.37-661.40)^2}$ $\sqrt{(1.56-1.12)^2 + (661.34-661.37)^2}$ $\sqrt{(1.67-1.56)^2 + (661.38-661.34)^2}$ $\sqrt{(1.68-1.67)^2 + (661.38-661.38)^2}$ $\sqrt{(1.69-1.68)^2 + (661.39-661.39)^2}$ $\sqrt{(1.70-1.69)^2 + (661.39-661.39)^2}$ $\sqrt{(1.71-1.70)^2 + (661.40-661.39)^2}$ $\sqrt{(1.73-1.71)^2 + (661.40-661.40)^2}$ $\sqrt{(1.74-1.73)^2 + (661.41-661.40)^2}$ $\sqrt{(1.76-1.74)^2 + (661.42-661.41)^2}$ $\sqrt{(1.79-1.76)^2 + (661.43-661.42)^2}$ $\sqrt{(1.82-1.79)^2 + (661.44-661.43)^2}$ $\sqrt{(1.87-1.82)^2 + (661.46-661.44)^2}$ $\sqrt{(1.95-1.87)^2 + (661.49-661.46)^2}$ $\sqrt{(2.08-1.95)^2 + (661.54-661.49)^2}$ $\sqrt{(2.11-2.08)^2 + (661.55-661.54)^2}$ $\sqrt{(2.22-2.11)^2 + (661.59-661.55)^2}$ $\sqrt{(2.82-2.22)^2 + (661.80-661.59)^2}$ $\sqrt{(3.12-2.82)^2 + (661.88-661.80)^2}$ $\sqrt{(3.58-3.12)^2 + (662.00-661.88)^2}$ $\sqrt{(3.72-3.58)^2 + (662.03-662.00)^2}$ $\sqrt{(3.78-3.72)^2 + (662.05-662.03)^2}$ $\sqrt{(3.86-3.78)^2 + (662.05-662.05)^2}$ $\sqrt{(3.88-3.86)^2 + (662.05-662.05)^2}$ $\sqrt{(3.92-3.88)^2 + (662.05-662.05)^2}$ $\sqrt{(4.54-3.92)^2 + (662.05-662.05)^2}$ $\sqrt{(4.79-4.54)^2 + (662.05-662.05)^2}$ $\sqrt{(5.12-4.79)^2 + (662.05-662.05)^2}$ $\sqrt{(5.46-5.12)^2 + (662.05-662.05)^2}$ $\sqrt{(5.99-5.46)^2 + (662.05-662.05)^2}$ $\sqrt{(6.00-5.99)^2 + (662.05-662.05)^2}$ $\sqrt{(6.02-6.00)^2 + (662.05-662.05)^2}$ $\sqrt{(6.03-6.02)^2 + (662.05-662.05)^2}$ $\sqrt{(6.22-6.03)^2 + (662.04-662.05)^2}$ $\sqrt{(6.37-6.22)^2 + (662.04-662.04)^2}$ $\sqrt{(6.51-6.37)^2 + (662.03-662.04)^2}$ $\sqrt{(8.50-6.51)^2 + (661.96-662.03)^2}$ $\sqrt{(8.67-8.50)^2 + (661.96-661.96)^2}$ $\sqrt{(8.76-8.67)^2 + (661.96-661.96)^2}$	0.49 0.63 0.44 0.12 0.01 0.01 0.01 0.01 0.02 0.01 0.02 0.03 0.03 0.05 0.09 0.14 0.03 0.12 0.64 0.31 0.48 0.14 0.06 0.08 0.02 0.04 0.62 0.25 0.33 0.34 0.53 0.01 0.02 0.01 0.19 0.15 0.14 1.99 0.17 0.09		
D-19 340.00	f1	$\sqrt{(0.47-0.00)^2 + (661.25-661.26)^2}$ $\sqrt{(1.03-0.47)^2 + (661.15-661.25)^2}$ $\sqrt{(1.44-1.03)^2 + (661.14-661.15)^2}$ $\sqrt{(1.46-1.44)^2 + (661.29-661.14)^2}$ $\sqrt{(1.55-1.46)^2 + (661.30-661.30)^2}$ $\sqrt{(1.67-1.55)^2 + (661.30-661.30)^2}$ $\sqrt{(1.68-1.67)^2 + (661.14-661.29)^2}$ $\sqrt{(2.00-1.68)^2 + (661.23-661.14)^2}$ $\sqrt{(2.02-2.00)^2 + (661.24-661.23)^2}$ $\sqrt{(2.04-2.02)^2 + (661.25-661.24)^2}$ $\sqrt{(2.07-2.04)^2 + (661.26-661.25)^2}$ $\sqrt{(2.10-2.07)^2 + (661.27-661.26)^2}$ $\sqrt{(2.13-2.10)^2 + (661.28-661.27)^2}$ $\sqrt{(2.16-2.13)^2 + (661.29-661.28)^2}$ $\sqrt{(2.19-2.16)^2 + (661.30-661.29)^2}$ $\sqrt{(2.44-2.19)^2 + (661.39-661.30)^2}$ $\sqrt{(2.91-2.44)^2 + (661.55-661.39)^2}$ $\sqrt{(3.14-2.91)^2 + (661.64-661.55)^2}$ $\sqrt{(3.39-3.14)^2 + (661.73-661.64)^2}$ $\sqrt{(3.48-3.39)^2 + (661.76-661.73)^2}$ $\sqrt{(3.52-3.48)^2 + (661.78-661.76)^2}$ $\sqrt{(3.55-3.52)^2 + (661.78-661.78)^2}$ $\sqrt{(3.57-3.55)^2 + (661.79-661.78)^2}$ $\sqrt{(3.59-3.57)^2 + (661.80-661.79)^2}$ $\sqrt{(3.60-3.59)^2 + (661.80-661.80)^2}$ $\sqrt{(3.61-3.60)^2 + (661.81-661.80)^2}$ $\sqrt{(3.62-3.61)^2 + (661.81-661.81)^2}$ $\sqrt{(3.66-3.62)^2 + (661.82-661.81)^2}$ $\sqrt{(4.27-3.66)^2 + (661.81-661.82)^2}$ $\sqrt{(6.97-4.27)^2 + (661.72-661.81)^2}$ $\sqrt{(7.03-6.97)^2 + (661.72-661.72)^2}$ $\sqrt{(7.09-7.03)^2 + (661.72-661.72)^2}$ $\sqrt{(7.16-7.09)^2 + (661.72-661.72)^2}$ $\sqrt{(7.23-7.16)^2 + (661.72-661.72)^2}$ $\sqrt{(7.30-7.23)^2 + (661.71-661.72)^2}$ $\sqrt{(7.37-7.30)^2 + (661.71-661.71)^2}$ $\sqrt{(7.37-7.37)^2 + (661.71-661.71)^2}$ $\sqrt{(7.44-7.44)^2 + (661.71-661.71)^2}$ $\sqrt{(7.57-7.51)^2 + (661.71-661.71)^2}$ $\sqrt{(7.63-7.57)^2 + (661.71-661.71)^2}$ $\sqrt{(8.52-7.63)^2 + (661.68-661.71)^2}$	0.47 0.57 0.41 0.15 0.09 0.12 0.15 0.33 0.02 0.02 0.03 0.03 0.03 0.03 0.03 0.27 0.50 0.25 0.27 0.09 0.04 0.03 0.02 0.02 0.01 0.01 0.01 0.04 0.61 2.70 0.06 0.07 0.07 0.07 0.07 0.07 0.06 0.06 0.89	8.87	
D-20 360.00	f1	$\sqrt{(0.43-0.00)^2 + (661.06-661.07)^2}$ $\sqrt{(0.44-0.43)^2 + (661.06-661.06)^2}$ $\sqrt{(0.45-0.44)^2 + (661.06-661.06)^2}$ $\sqrt{(0.46-0.45)^2 + (661.06-661.06)^2}$ $\sqrt{(0.47-0.46)^2 + (661.06-661.06)^2}$ $\sqrt{(0.49-0.47)^2 + (661.06-661.06)^2}$ $\sqrt{(0.51-0.49)^2 + (661.06-661.06)^2}$ $\sqrt{(0.53-0.51)^2 + (661.06-661.06)^2}$ $\sqrt{(0.55-0.53)^2 + (661.06-661.06)^2}$ $\sqrt{(0.57-0.55)^2 + (661.06-661.06)^2}$ $\sqrt{(0.59-0.57)^2 + (661.06-661.06)^2}$ $\sqrt{(0.62-0.59)^2 + (661.06-661.06)^2}$ $\sqrt{(0.65-0.62)^2 + (661.06-661.06)^2}$ $\sqrt{(0.68-0.65)^2 + (661.06-661.06)^2}$ $\sqrt{(0.71-0.68)^2 + (661.06-661.06)^2}$ $\sqrt{(0.79-0.71)^2 + (661.06-661.06)^2}$	0.43 0.01 0.01 0.01 0.01 0.02 0.02 0.02 0.02 0.02 0.02 0.03 0.03 0.03 0.03 0.08	8.90	
		A RIPORTARE ml	0.79		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 32
BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
D-1 0.00	h1	$\sqrt{(4.50-0.00)^2 + (658.40-658.51)^2}$ $\sqrt{(5.50-4.50)^2 + (658.40-658.40)^2}$	4.50 1.00	5.50	
D-2 20.48	h1	$\sqrt{(4.50-0.00)^2 + (658.54-658.65)^2}$ $\sqrt{(5.50-4.50)^2 + (658.54-658.54)^2}$	4.50 1.00	5.50	
D-10 174.99	h1	$\sqrt{(-1.00-3.11)^2 + (660.91-660.62)^2}$ $\sqrt{(-2.66--1.00)^2 + (660.91-660.91)^2}$	4.12 1.66	5.78	
D-11	h1	$\sqrt{(2.89-0.00)^2 + (660.54-660.74)^2}$	2.90	2.90	
D-13 222.16	h1	$\sqrt{(0.79-0.78)^2 + (660.87-661.37)^2}$ $\sqrt{(4.10-0.79)^2 + (660.79-660.87)^2}$	0.50 3.31	3.81	
D-14	h1	$\sqrt{(6.50-0.73)^2 + (660.68-660.82)^2}$	5.77	5.77	
D-15 260.00	h1	$\sqrt{(5.50-0.62)^2 + (660.64-660.76)^2}$ $\sqrt{(6.50-5.50)^2 + (660.62-660.64)^2}$	4.88 1.00	5.88	
D-16	h1	$\sqrt{(2.11-0.61)^2 + (660.65-660.69)^2}$	1.50	1.50	
D-17	h1	$\sqrt{(1.79-0.59)^2 + (660.58-660.61)^2}$	1.20	1.20	
D-18	h1	$\sqrt{(1.96-0.49)^2 + (660.49-660.53)^2}$	1.47	1.47	
D-19	h1	$\sqrt{(2.32-0.47)^2 + (660.35-660.39)^2}$	1.85	1.85	
D-20	h1	$\sqrt{(2.02-0.48)^2 + (660.14-660.18)^2}$	1.54	1.54	
D-21	h1	$\sqrt{(2.04-0.53)^2 + (659.92-659.96)^2}$	1.51	1.51	
D-22	h1	$\sqrt{(1.89-0.59)^2 + (659.75-659.78)^2}$	1.30	1.30	
D-23	h1	$\sqrt{(0.59-1.03)^2 + (659.49-659.48)^2}$	0.44	0.44	
Il Direttore dei Lavori		L'Impresa			

		COMPUTO DEI VOLUMI					Foglio n. 33	
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
D-1 0.00	D-2 20.48	D-1	A1	0.45	20.48	10.24	4.608	
		D-2	A1	0.45	20.48	10.24	4.608	9.216
D-2 20.48	D-3 46.24	D-2	A1	0.45	25.76	12.88	5.796	
		D-3	A1	0.59	25.76	12.88	7.599	13.395
D-3 46.24	D-4 58.80	D-3	A1	0.59	12.56	6.28	3.705	
		D-4	A1	0.60	12.56	6.28	3.768	7.473
D-4 58.80	D-5 80.00	D-4	A1	0.60	21.20	10.60	6.360	
		D-5	A1	0.60	21.20	10.60	6.360	12.720
D-5 80.00	D-6 100.00	D-5	A1	0.60	20.00	10.00	6.000	
		D-6	A1	0.60	20.00	10.00	6.000	12.000
D-6 100.00	D-7 120.00	D-6	A1	0.60	20.00	10.00	6.000	
		D-7	A1	0.60	20.00	10.00	6.000	12.000
D-7 120.00	D-8 140.00	D-7	A1	0.60	20.00	10.00	6.000	
		D-8	A1	0.60	20.00	10.00	6.000	12.000
D-8 140.00	D-9 160.00	D-8	A1	0.60	20.00	10.00	6.000	
		D-9	A1	0.60	20.00	10.00	6.000	12.000
D-9 160.00	D-10 174.99	D-9	A1	0.60	14.99	7.50	4.500	
		D-10	A1	0.60	14.99	7.50	4.500	9.000
D-10 174.99	D-11 182.19	D-10	A1	0.60	7.20	3.60	2.160	
		D-11	A1	0.50	7.20	3.60	1.800	3.960
D-11 182.19	D-12 200.00	D-11	A1	0.50	17.81	8.91	4.455	
		D-12	A1	0.53	17.81	8.91	4.722	9.177
D-12 200.00	D-13 222.16	D-12	A1	0.53	22.16	11.08	5.872	
		D-13	A1	0.55	22.16	11.08	6.094	11.966
D-13 222.16	D-14 240.00	D-13	A1	0.55	17.84	8.92	4.906	
		D-14	A1	0.55	17.84	8.92	4.906	9.812
D-14 240.00	D-15 260.00	D-14	A1	0.55	20.00	10.00	5.500	
		D-15	A1	0.56	20.00	10.00	5.600	11.100
D-15 260.00	D-16 280.00	D-15	A1	0.56	20.00	10.00	5.600	
		D-16	A1	0.55	20.00	10.00	5.500	11.100
D-16 280.00	D-17 300.00	D-16	A1	0.55	20.00	10.00	5.500	
		D-17	A1	0.55	20.00	10.00	5.500	11.000
D-17 300.00	D-18 320.00	D-17	A1	0.55	20.00	10.00	5.500	
		D-18	A1	0.55	20.00	10.00	5.500	11.000
D-18 320.00	D-19 340.00	D-18	A1	0.55	20.00	10.00	5.500	
		D-19	A1	0.55	20.00	10.00	5.500	11.000
D-19 340.00	D-20 360.00	D-19	A1	0.55	20.00	10.00	5.500	
		D-20	A1	0.55	20.00	10.00	5.500	11.000
D-20 360.00	D-21 380.00	D-20	A1	0.55	20.00	10.00	5.500	
		D-21	A1	0.55	20.00	10.00	5.500	11.000
D-21 380.00	D-22 395.86	D-21	A1	0.55	15.86	7.93	4.362	
		D-22	A1	0.55	15.86	7.93	4.362	8.724
D-22 395.86	D-23 420.00	D-22	A1	0.55	24.14	12.07	6.639	
		D-23	A1	0.40	24.14	12.07	4.828	11.467
D-23 420.00	D-24 440.00	D-23	A1	0.40	20.00	10.00	4.000	
		D-24	A1	0.27	20.00	10.00	2.700	6.700
D-24 440.00	D-25 460.00	D-24	A1	0.27	20.00	10.00	2.700	
		D-25	A1	0.15	20.00	10.00	1.500	4.200
D-25 460.00	D-26 470.85	D-25	A1	0.15	10.85	5.43	0.814	
		D-26	A1	0.09	10.85	5.43	0.489	1.303
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO		244.313	

				COMPUTO DEI VOLUMI		Foglio n. 34			
MISTO 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	
D-10	D-11	D-11	B1	0.90	7.20	3.60	3.240		
D-11	D-12	D-11	B1	0.90	17.81	8.91	8.019	3.240	
182.19	200.00	D-12	B1	0.93	17.81	8.91	8.286		
D-12	D-13	D-12	B1	0.93	22.16	11.08	10.304	16.305	
200.00	222.16	D-13	B1	0.99	22.16	11.08	10.969		
D-13	D-14	D-13	B1	0.99	17.84	8.92	8.831	21.273	
222.16	240.00	D-14	B1	0.99	17.84	8.92	8.831		
D-14	D-15	D-14	B1	0.99	20.00	10.00	9.900	17.662	
240.00	260.00	D-15	B1	0.98	20.00	10.00	9.800		
D-15	D-16	D-15	B1	0.98	20.00	10.00	9.800	19.700	
260.00	280.00	D-16	B1	0.99	20.00	10.00	9.900		
D-16	D-17	D-16	B1	0.99	20.00	10.00	9.900	19.700	
280.00	300.00	D-17	B1	0.99	20.00	10.00	9.900		
D-17	D-18	D-17	B1	0.99	20.00	10.00	9.900	19.800	
300.00	320.00	D-18	B1	0.99	20.00	10.00	9.900		
D-18	D-19	D-18	B1	0.99	20.00	10.00	9.900	19.800	
320.00	340.00	D-19	B1	0.99	20.00	10.00	9.900		
D-19	D-20	D-19	B1	0.99	20.00	10.00	9.900	19.800	
340.00	360.00	D-20	B1	0.99	20.00	10.00	9.900		
D-20	D-21	D-20	B1	0.99	20.00	10.00	9.900	19.800	
360.00	380.00	D-21	B1	0.99	20.00	10.00	9.900		
D-21	D-22	D-21	B1	0.99	15.86	7.93	7.851	19.800	
380.00	395.86	D-22	B1	0.99	15.86	7.93	7.851		
D-22	D-23	D-22	B1	0.99	24.14	12.07	11.949	15.702	
395.86	420.00	D-23	B1	0.72	24.14	12.07	8.690		
D-23	D-24	D-23	B1	0.72	20.00	10.00	7.200	20.639	
420.00	440.00	D-24	B1	0.50	20.00	10.00	5.000		
D-24	D-25	D-24	B1	0.50	20.00	10.00	5.000	12.200	
440.00	460.00	D-25	B1	0.27	20.00	10.00	2.700		
D-25	D-26	D-25	B1	0.27	10.85	5.43	1.466	7.700	
460.00	470.85	D-26	B1	0.14	10.85	5.43	0.760		
								2.226	
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			255.347	

		COMPUTO DEI VOLUMI					Foglio n. 35	
FONDAZIONE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
D-1 0.00	D-2 20.48	D-1 D-2	C1 C1	0.90 0.90	20.48 20.48	10.24 10.24	9.216 9.216	18.432
D-2 20.48	D-3 46.24	D-2 D-3	C1 C1	0.90 1.18	25.76 25.76	12.88 12.88	11.592 15.198	
D-3 46.24	D-4 58.80	D-3 D-4	C1 C1	1.18 1.20	12.56 12.56	6.28 6.28	7.410 7.536	26.790
D-4 58.80	D-5 80.00	D-4 D-5	C1 C1	1.20 1.20	21.20 21.20	10.60 10.60	12.720 12.720	14.946
D-5 80.00	D-6 100.00	D-5 D-6	C1 C1	1.20 1.20	20.00 20.00	10.00 10.00	12.000 12.000	25.440
D-6 100.00	D-7 120.00	D-6 D-7	C1 C1	1.20 1.20	20.00 20.00	10.00 10.00	12.000 12.000	24.000
D-7 120.00	D-8 140.00	D-7 D-8	C1 C1	1.20 1.20	20.00 20.00	10.00 10.00	12.000 12.000	24.000
D-8 140.00	D-9 160.00	D-8 D-9	C1 C1	1.20 1.20	20.00 20.00	10.00 10.00	12.000 12.000	24.000
D-9 160.00	D-10 174.99	D-9 D-10	C1 C1	1.20 1.46	14.99 14.99	7.50 7.50	9.000 10.950	24.000
D-10 174.99	D-11 182.19	D-10 D-11	C1 C1	1.46 1.23	7.20 7.20	3.60 3.60	5.256 4.428	19.950
D-11 182.19	D-12 200.00	D-11 D-12	C1 C1	1.23 1.27	17.81 17.81	8.91 8.91	10.959 11.316	9.684
D-12 200.00	D-13 222.16	D-12 D-13	C1 C1	1.27 1.31	22.16 22.16	11.08 11.08	14.072 14.515	22.275
D-13 222.16	D-14 240.00	D-13 D-14	C1 C1	1.31 1.32	17.84 17.84	8.92 8.92	11.685 11.774	28.587
D-14 240.00	D-15 260.00	D-14 D-15	C1 C1	1.32 1.31	20.00 20.00	10.00 10.00	13.200 13.100	23.459
D-15 260.00	D-16 280.00	D-15 D-16	C1 C1	1.31 1.30	20.00 20.00	10.00 10.00	13.100 13.000	26.300
D-16 280.00	D-17 300.00	D-16 D-17	C1 C1	1.30 1.31	20.00 20.00	10.00 10.00	13.000 13.100	26.100
D-17 300.00	D-18 320.00	D-17 D-18	C1 C1	1.31 1.32	20.00 20.00	10.00 10.00	13.100 13.200	26.100
D-18 320.00	D-19 340.00	D-18 D-19	C1 C1	1.32 1.32	20.00 20.00	10.00 10.00	13.200 13.200	26.300
D-19 340.00	D-20 360.00	D-19 D-20	C1 C1	1.32 1.32	20.00 20.00	10.00 10.00	13.200 13.200	26.400
D-20 360.00	D-21 380.00	D-20 D-21	C1 C1	1.32 1.31	20.00 20.00	10.00 10.00	13.200 13.100	26.400
D-21 380.00	D-22 395.86	D-21 D-22	C1 C1	1.31 1.32	15.86 15.86	7.93 7.93	10.388 10.468	26.300
D-22 395.86	D-23 420.00	D-22 D-23	C1 C1	1.32 1.02	24.14 24.14	12.07 12.07	15.932 12.311	20.856
D-23 420.00	D-24 440.00	D-23 D-24	C1 C1	1.02 0.76	20.00 20.00	10.00 10.00	10.200 7.600	28.243
D-24 440.00	D-25 460.00	D-24 D-25	C1 C1	0.76 0.51	20.00 20.00	10.00 10.00	7.600 5.100	17.800
D-25 460.00	D-26 470.85	D-25 D-26	C1 C1	0.51 0.38	10.85 10.85	5.43 5.43	2.769 2.063	12.700
								4.832
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			553.894

		COMPUTO DI SUPERFICI					Foglio n. 36	
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
D-1	D-2	D-1	a1	4.50	20.48	10.24	46.08	
0.00	20.48	D-2	a1	4.50	20.48	10.24	46.08	
								92.16
D-2	D-3	D-2	a1	4.50	25.76	12.88	57.96	
20.48	46.24	D-3	a1	5.89	25.76	12.88	75.86	
								133.82
D-3	D-4	D-3	a1	5.89	12.56	6.28	36.99	
46.24	58.80	D-4	a1	6.01	12.56	6.28	37.74	
								74.73
D-4	D-5	D-4	a1	6.01	21.20	10.60	63.71	
58.80	80.00	D-5	a1	6.01	21.20	10.60	63.71	
								127.42
D-5	D-6	D-5	a1	6.01	20.00	10.00	60.10	
80.00	100.00	D-6	a1	6.01	20.00	10.00	60.10	
								120.20
D-6	D-7	D-6	a1	6.01	20.00	10.00	60.10	
100.00	120.00	D-7	a1	6.01	20.00	10.00	60.10	
								120.20
D-7	D-8	D-7	a1	6.01	20.00	10.00	60.10	
120.00	140.00	D-8	a1	6.01	20.00	10.00	60.10	
								120.20
D-8	D-9	D-8	a1	6.01	20.00	10.00	60.10	
140.00	160.00	D-9	a1	6.01	20.00	10.00	60.10	
								120.20
D-9	D-10	D-9	a1	6.01	14.99	7.50	45.07	
160.00	174.99	D-10	a1	6.01	14.99	7.50	45.07	
								90.14
D-10	D-11	D-10	a1	6.01	7.20	3.60	21.64	
174.99	182.19	D-11	a1	5.01	7.20	3.60	18.04	
								39.68
D-11	D-12	D-11	a1	5.01	17.81	8.91	44.64	
182.19	200.00	D-12	a1	5.22	17.81	8.91	46.51	
								91.15
D-12	D-13	D-12	a1	5.22	22.16	11.08	57.84	
200.00	222.16	D-13	a1	5.50	22.16	11.08	60.94	
								118.78
D-13	D-14	D-13	a1	5.50	17.84	8.92	49.06	
222.16	240.00	D-14	a1	5.50	17.84	8.92	49.06	
								98.12
D-14	D-15	D-14	a1	5.50	20.00	10.00	55.00	
240.00	260.00	D-15	a1	5.50	20.00	10.00	55.00	
								110.00
D-15	D-16	D-15	a1	5.50	20.00	10.00	55.00	
260.00	280.00	D-16	a1	5.50	20.00	10.00	55.00	
								110.00
D-16	D-17	D-16	a1	5.50	20.00	10.00	55.00	
280.00	300.00	D-17	a1	5.50	20.00	10.00	55.00	
								110.00
D-17	D-18	D-17	a1	5.50	20.00	10.00	55.00	
300.00	320.00	D-18	a1	5.50	20.00	10.00	55.00	
								110.00
D-18	D-19	D-18	a1	5.50	20.00	10.00	55.00	
320.00	340.00	D-19	a1	5.50	20.00	10.00	55.00	
								110.00
D-19	D-20	D-19	a1	5.50	20.00	10.00	55.00	
340.00	360.00	D-20	a1	5.50	20.00	10.00	55.00	
								110.00
D-20	D-21	D-20	a1	5.50	20.00	10.00	55.00	
360.00	380.00	D-21	a1	5.50	20.00	10.00	55.00	
								110.00
D-21	D-22	D-21	a1	5.50	15.86	7.93	43.61	
380.00	395.86	D-22	a1	5.50	15.86	7.93	43.61	
								87.22
D-22	D-23	D-22	a1	5.50	24.14	12.07	66.39	
395.86	420.00	D-23	a1	3.99	24.14	12.07	48.16	
								114.55
D-23	D-24	D-23	a1	3.99	20.00	10.00	39.90	
420.00	440.00	D-24	a1	2.75	20.00	10.00	27.50	
								67.40
D-24	D-25	D-24	a1	2.75	20.00	10.00	27.50	
440.00	460.00	D-25	a1	1.50	20.00	10.00	15.00	
								42.50
D-25	D-26	D-25	a1	1.50	10.85	5.43	8.14	
460.00	470.85	D-26	a1	0.82	10.85	5.43	4.45	
								12.59
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO		2441.06	

		COMPUTO DI SUPERFICI					Foglio n. 37	
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
D-1 0.00	D-2 20.48	D-1	b1	4.50	20.48	10.24	46.08	
		D-2	b1	4.50	20.48	10.24	46.08	
D-2 20.48	D-3 46.24	D-2	b1	4.50	25.76	12.88	57.96	92.16
		D-3	b1	5.89	25.76	12.88	75.86	
D-3 46.24	D-4 58.80	D-3	b1	5.89	12.56	6.28	36.99	133.82
		D-4	b1	6.01	12.56	6.28	37.74	
D-4 58.80	D-5 80.00	D-4	b1	6.01	21.20	10.60	63.71	74.73
		D-5	b1	6.01	21.20	10.60	63.71	
D-5 80.00	D-6 100.00	D-5	b1	6.01	20.00	10.00	60.10	127.42
		D-6	b1	6.01	20.00	10.00	60.10	
D-6 100.00	D-7 120.00	D-6	b1	6.01	20.00	10.00	60.10	120.20
		D-7	b1	6.01	20.00	10.00	60.10	
D-7 120.00	D-8 140.00	D-7	b1	6.01	20.00	10.00	60.10	120.20
		D-8	b1	6.01	20.00	10.00	60.10	
D-8 140.00	D-9 160.00	D-8	b1	6.01	20.00	10.00	60.10	120.20
		D-9	b1	6.01	20.00	10.00	60.10	
D-9 160.00	D-10 174.99	D-9	b1	6.01	14.99	7.50	45.07	90.14
		D-10	b1	6.01	14.99	7.50	45.07	
D-10 174.99	D-11 182.19	D-10	b1	6.01	7.20	3.60	21.64	39.68
		D-11	b1	5.01	7.20	3.60	18.04	
D-11 182.19	D-12 200.00	D-11	b1	5.01	17.81	8.91	44.64	91.15
		D-12	b1	5.22	17.81	8.91	46.51	
D-12 200.00	D-13 222.16	D-12	b1	5.22	22.16	11.08	57.84	118.78
		D-13	b1	5.50	22.16	11.08	60.94	
D-13 222.16	D-14 240.00	D-13	b1	5.50	17.84	8.92	49.06	98.12
		D-14	b1	5.50	17.84	8.92	49.06	
D-14 240.00	D-15 260.00	D-14	b1	5.50	20.00	10.00	55.00	110.00
		D-15	b1	5.50	20.00	10.00	55.00	
D-15 260.00	D-16 280.00	D-15	b1	5.50	20.00	10.00	55.00	110.00
		D-16	b1	5.50	20.00	10.00	55.00	
D-16 280.00	D-17 300.00	D-16	b1	5.50	20.00	10.00	55.00	110.00
		D-17	b1	5.50	20.00	10.00	55.00	
D-17 300.00	D-18 320.00	D-17	b1	5.50	20.00	10.00	55.00	110.00
		D-18	b1	5.50	20.00	10.00	55.00	
D-18 320.00	D-19 340.00	D-18	b1	5.50	20.00	10.00	55.00	110.00
		D-19	b1	5.50	20.00	10.00	55.00	
D-19 340.00	D-20 360.00	D-19	b1	5.50	20.00	10.00	55.00	110.00
		D-20	b1	5.50	20.00	10.00	55.00	
D-20 360.00	D-21 380.00	D-20	b1	5.50	20.00	10.00	55.00	110.00
		D-21	b1	5.50	20.00	10.00	55.00	
D-21 380.00	D-22 395.86	D-21	b1	5.50	15.86	7.93	43.61	87.22
		D-22	b1	5.50	15.86	7.93	43.61	
D-22 395.86	D-23 420.00	D-22	b1	5.50	24.14	12.07	66.39	114.55
		D-23	b1	3.99	24.14	12.07	48.16	
D-23 420.00	D-24 440.00	D-23	b1	3.99	20.00	10.00	39.90	67.40
		D-24	b1	2.75	20.00	10.00	27.50	
D-24 440.00	D-25 460.00	D-24	b1	2.75	20.00	10.00	27.50	42.50
		D-25	b1	1.50	20.00	10.00	15.00	
D-25 460.00	D-26 470.85	D-25	b1	1.50	10.85	5.43	8.14	12.59
		D-26	b1	0.82	10.85	5.43	4.45	
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO		2441.06	

		COMPUTO DI SUPERFICI			Foglio n. 38			
VEGETALE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
D-1 0.00	D-2 20.48	D-1	c1	0.66	20.48	10.24	6.76	
		D-2	c1	1.07	20.48	10.24	10.96	
								17.72
D-2 20.48	D-3 46.24	D-2	c1	1.07	25.76	12.88	13.78	
		D-3	c1	2.19	25.76	12.88	28.21	
								41.99
D-3 46.24	D-4 58.80	D-3	c1	2.19	12.56	6.28	13.75	
		D-4	c1	1.16	12.56	6.28	7.28	
		D-4	c2	2.26	12.56	6.28	14.19	
								35.22
D-4 58.80	D-5 80.00	D-4	c1	1.16	21.20	10.60	12.30	
		D-4	c2	2.26	21.20	10.60	23.96	
		D-5	c1	1.18	21.20	10.60	12.51	
		D-5	c2	1.85	21.20	10.60	19.61	
								68.38
D-5 80.00	D-6 100.00	D-5	c1	1.18	20.00	10.00	11.80	
		D-5	c2	1.85	20.00	10.00	18.50	
		D-6	c1	1.66	20.00	10.00	16.60	
		D-6	c2	2.01	20.00	10.00	20.10	
								67.00
D-6 100.00	D-7 120.00	D-6	c1	1.66	20.00	10.00	16.60	
		D-6	c2	2.01	20.00	10.00	20.10	
		D-7	c1	1.90	20.00	10.00	19.00	
		D-7	c2	2.00	20.00	10.00	20.00	
								75.70
D-7 120.00	D-8 140.00	D-7	c1	1.90	20.00	10.00	19.00	
		D-7	c2	2.00	20.00	10.00	20.00	
		D-8	c1	1.79	20.00	10.00	17.90	
		D-8	c2	1.85	20.00	10.00	18.50	
								75.40
D-8 140.00	D-9 160.00	D-8	c1	1.79	20.00	10.00	17.90	
		D-8	c2	1.85	20.00	10.00	18.50	
		D-9	c1	0.81	20.00	10.00	8.10	
		D-9	c2	1.64	20.00	10.00	16.40	
								60.90
D-9 160.00	D-10 174.99	D-9	c1	0.81	14.99	7.50	6.08	
		D-9	c2	1.64	14.99	7.50	12.30	
		D-10	c1	1.53	14.99	7.50	11.47	
		D-10	c2	1.57	14.99	7.50	11.78	
								41.63
D-10 174.99	D-11 182.19	D-10	c1	1.53	7.20	3.60	5.51	
		D-10	c2	1.57	7.20	3.60	5.65	
		D-11	c1	1.31	7.20	3.60	4.72	
								15.88
D-11 182.19	D-12 200.00	D-11	c1	1.31	17.81	8.91	11.67	
		D-12	c1	0.86	17.81	8.91	7.66	
								19.33
D-12 200.00	D-13 222.16	D-12	c1	0.86	22.16	11.08	9.53	
		D-13	c1	0.50	22.16	11.08	5.54	
								15.07
D-13 222.16	D-14 240.00	D-13	c1	0.50	17.84	8.92	4.46	
		D-14	c1	0.54	17.84	8.92	4.82	
								9.28
D-14 240.00	D-15 260.00	D-14	c1	0.54	20.00	10.00	5.40	
		D-15	c1	0.54	20.00	10.00	5.40	
								10.80
D-15 260.00	D-16 280.00	D-15	c1	0.54	20.00	10.00	5.40	
		D-16	c1	1.28	20.00	10.00	12.80	
								18.20
D-16 280.00	D-17 300.00	D-16	c1	1.28	20.00	10.00	12.80	
		D-17	c1	1.69	20.00	10.00	16.90	
								29.70
D-17 300.00	D-18 320.00	D-17	c1	1.69	20.00	10.00	16.90	
		D-18	c1	1.86	20.00	10.00	18.60	
								35.50
D-18 320.00	D-19 340.00	D-18	c1	1.86	20.00	10.00	18.60	
		D-19	c1	1.58	20.00	10.00	15.80	
								34.40
D-19 340.00	D-20 360.00	D-19	c1	1.58	20.00	10.00	15.80	
		D-20	c1	1.66	20.00	10.00	16.60	
								32.40
D-20 360.00	D-21 380.00	D-20	c1	1.66	20.00	10.00	16.60	
		D-21	c1	1.83	20.00	10.00	18.30	
								34.90
D-21 380.00	D-22 395.86	D-21	c1	1.83	15.86	7.93	14.51	
		D-22	c1	2.10	15.86	7.93	16.65	
								31.16
D-22 395.86	D-23 420.00	D-22	c1	2.10	24.14	12.07	25.35	
		D-23	c1	2.72	24.14	12.07	32.83	
								58.18
D-23 420.00	D-24 440.00	D-23	c1	2.72	20.00	10.00	27.20	
		D-24	c1	3.44	20.00	10.00	34.40	
								61.60
D-24 440.00	D-25 460.00	D-24	c1	3.44	20.00	10.00	34.40	
		D-25	c1	3.77	20.00	10.00	37.70	
								72.10
D-25 460.00	D-26 470.85	D-25	c1	3.77	10.85	5.43	20.47	
		D-26	c1	0.76	10.85	5.43	4.13	
								24.60
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			987.04

		COMPUTO DI SUPERFICI					Foglio n. 39	
COMPATTAMENTO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
D-1 0.00	D-2 20.48	D-1	d1	5.50	20.48	10.24	56.32	
		D-2	d1	5.50	20.48	10.24	56.32	112.64
D-2 20.48	D-3 46.24	D-2	d1	5.50	25.76	12.88	70.84	
		D-3	d1	6.88	25.76	12.88	88.61	159.45
D-3 46.24	D-4 58.80	D-3	d1	6.88	12.56	6.28	43.21	
		D-4	d1	8.00	12.56	6.28	50.24	93.45
D-4 58.80	D-5 80.00	D-4	d1	8.00	21.20	10.60	84.80	
		D-5	d1	8.00	21.20	10.60	84.80	169.60
D-5 80.00	D-6 100.00	D-5	d1	8.00	20.00	10.00	80.00	
		D-6	d1	8.00	20.00	10.00	80.00	160.00
D-6 100.00	D-7 120.00	D-6	d1	8.00	20.00	10.00	80.00	
		D-7	d1	8.00	20.00	10.00	80.00	160.00
D-7 120.00	D-8 140.00	D-7	d1	8.00	20.00	10.00	80.00	
		D-8	d1	8.00	20.00	10.00	80.00	160.00
D-8 140.00	D-9 160.00	D-8	d1	8.00	20.00	10.00	80.00	
		D-9	d1	8.00	20.00	10.00	80.00	160.00
D-9 160.00	D-10 174.99	D-9	d1	8.00	14.99	7.50	60.00	
		D-10	d1	8.66	14.99	7.50	64.95	124.95
D-10 174.99	D-11 182.19	D-10	d1	8.66	7.20	3.60	31.18	
		D-11	d1	6.00	7.20	3.60	21.60	52.78
D-11 182.19	D-12 200.00	D-11	d1	6.00	17.81	8.91	53.46	
		D-12	d1	6.21	17.81	8.91	55.33	108.79
D-12 200.00	D-13 222.16	D-12	d1	6.21	22.16	11.08	68.81	
		D-13	d1	6.50	22.16	11.08	72.02	140.83
D-13 222.16	D-14 240.00	D-13	d1	6.50	17.84	8.92	57.98	
		D-14	d1	6.50	17.84	8.92	57.98	115.96
D-14 240.00	D-15 260.00	D-14	d1	6.50	20.00	10.00	65.00	
		D-15	d1	6.50	20.00	10.00	65.00	130.00
D-15 260.00	D-16 280.00	D-15	d1	6.50	20.00	10.00	65.00	
		D-16	d1	6.50	20.00	10.00	65.00	130.00
D-16 280.00	D-17 300.00	D-16	d1	6.50	20.00	10.00	65.00	
		D-17	d1	6.50	20.00	10.00	65.00	130.00
D-17 300.00	D-18 320.00	D-17	d1	6.50	20.00	10.00	65.00	
		D-18	d1	6.50	20.00	10.00	65.00	130.00
D-18 320.00	D-19 340.00	D-18	d1	6.50	20.00	10.00	65.00	
		D-19	d1	6.50	20.00	10.00	65.00	130.00
D-19 340.00	D-20 360.00	D-19	d1	6.50	20.00	10.00	65.00	
		D-20	d1	6.50	20.00	10.00	65.00	130.00
D-20 360.00	D-21 380.00	D-20	d1	6.50	20.00	10.00	65.00	
		D-21	d1	6.50	20.00	10.00	65.00	130.00
D-21 380.00	D-22 395.86	D-21	d1	6.50	15.86	7.93	51.55	
		D-22	d1	6.50	15.86	7.93	51.55	103.10
D-22 395.86	D-23 420.00	D-22	d1	6.50	24.14	12.07	78.45	
		D-23	d1	4.99	24.14	12.07	60.23	138.68
D-23 420.00	D-24 440.00	D-23	d1	4.99	20.00	10.00	49.90	
		D-24	d1	3.75	20.00	10.00	37.50	87.40
D-24 440.00	D-25 460.00	D-24	d1	3.75	20.00	10.00	37.50	
		D-25	d1	2.50	20.00	10.00	25.00	62.50
D-25 460.00	D-26 470.85	D-25	d1	2.50	10.85	5.43	13.57	
		D-26	d1	1.82	10.85	5.43	9.88	23.45
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO		3043.58	

		COMPUTO DI SUPERFICI					Foglio n. 40	
SCOTICO IN TRINCEA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
D-1 0.00	D-2 20.48	D-1	f1	6.74	20.48	10.24	69.02	
		D-2	f1	7.10	20.48	10.24	72.70	141.72
D-2 20.48	D-3 46.24	D-2	f1	7.10	25.76	12.88	91.45	
		D-3	f1	9.48	25.76	12.88	122.10	213.55
D-3 46.24	D-4 58.80	D-3	f1	9.48	12.56	6.28	59.53	
		D-4	f1	12.32	12.56	6.28	77.37	136.90
D-4 58.80	D-5 80.00	D-4	f1	12.32	21.20	10.60	130.59	
		D-5	f1	11.88	21.20	10.60	125.93	256.52
D-5 80.00	D-6 100.00	D-5	f1	11.88	20.00	10.00	118.80	
		D-6	f1	12.51	20.00	10.00	125.10	243.90
D-6 100.00	D-7 120.00	D-6	f1	12.51	20.00	10.00	125.10	
		D-7	f1	12.77	20.00	10.00	127.70	252.80
D-7 120.00	D-8 140.00	D-7	f1	12.77	20.00	10.00	127.70	
		D-8	f1	12.57	20.00	10.00	125.70	253.40
D-8 140.00	D-9 160.00	D-8	f1	12.57	20.00	10.00	125.70	
		D-9	f1	11.37	20.00	10.00	113.70	239.40
D-9 160.00	D-10 174.99	D-9	f1	11.37	14.99	7.50	85.27	
		D-10	f1	11.54	14.99	7.50	86.55	171.82
D-10 174.99	D-11 182.19	D-10	f1	11.54	7.20	3.60	41.54	
		D-11	f1	7.94	7.20	3.60	28.58	70.12
D-11 182.19	D-12 200.00	D-11	f1	7.94	17.81	8.91	70.75	
		D-12	f1	7.59	17.81	8.91	67.63	138.38
D-12 200.00	D-13 222.16	D-12	f1	7.59	22.16	11.08	84.10	
		D-13	f1	6.40	22.16	11.08	70.91	155.01
D-13 222.16	D-14 240.00	D-13	f1	6.40	17.84	8.92	57.09	
		D-14	f1	6.99	17.84	8.92	62.35	119.44
D-14 240.00	D-15 260.00	D-14	f1	6.99	20.00	10.00	69.90	
		D-15	f1	7.00	20.00	10.00	70.00	139.90
D-15 260.00	D-16 280.00	D-15	f1	7.00	20.00	10.00	70.00	
		D-16	f1	7.64	20.00	10.00	76.40	146.40
D-16 280.00	D-17 300.00	D-16	f1	7.64	20.00	10.00	76.40	
		D-17	f1	8.10	20.00	10.00	81.00	157.40
D-17 300.00	D-18 320.00	D-17	f1	8.10	20.00	10.00	81.00	
		D-18	f1	8.87	20.00	10.00	88.70	169.70
D-18 320.00	D-19 340.00	D-18	f1	8.87	20.00	10.00	88.70	
		D-19	f1	8.90	20.00	10.00	89.00	177.70
D-19 340.00	D-20 360.00	D-19	f1	8.90	20.00	10.00	89.00	
		D-20	f1	8.92	20.00	10.00	89.20	178.20
D-20 360.00	D-21 380.00	D-20	f1	8.92	20.00	10.00	89.20	
		D-21	f1	9.14	20.00	10.00	91.40	180.60
D-21 380.00	D-22 395.86	D-21	f1	9.14	15.86	7.93	72.48	
		D-22	f1	9.18	15.86	7.93	72.80	145.28
D-22 395.86	D-23 420.00	D-22	f1	9.18	24.14	12.07	110.80	
		D-23	f1	8.16	24.14	12.07	98.49	209.29
D-23 420.00	D-24 440.00	D-23	f1	8.16	20.00	10.00	81.60	
		D-24	f2	0.00	20.00	10.00	0.00	157.70
D-24 440.00	D-25 460.00	D-24	f1	7.61	20.00	10.00	76.10	
		D-25	f1	6.81	20.00	10.00	68.10	144.20
D-25 460.00	D-26 470.85	D-25	f1	6.81	10.85	5.43	36.98	
		D-26	f1	2.74	10.85	5.43	14.88	51.86
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO		4251.19	

COMPUTO DEI VOLUMI		Foglio n. 42	
Volume dalla sezione D-1 alla sezione D-26			
ARTICOLO			VOLUME
STERRO		mc	3189.800
A BASE		mc	244.313
B MISTO CEMENTATO		mc	255.347
C FONDAZIONE		mc	553.894
a USURA		mq	2441.06
b BINDER		mq	2441.06
c VEGETALE		mq	987.04
d COMPATTAMENTO		mq	3043.58
f SCOTICO IN TRINCEA		mq	4251.19
h BONIFICA		mq	800.87

S.P. 62 W

		CALCOLO DELLE AREE			Foglio n. 1	
STERRI E RIPORTI						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE	
SP62-W-1 0.00	S1	(-3.40--3.80)x(658.00+658.02)/2 (-3.30--3.40)x(658.00+658.00)/2 (-3.29--3.30)x(658.00+658.00)/2 (-3.15--3.29)x(658.00+658.00)/2 (-3.13--3.15)x(658.00+658.00)/2 (-3.00--3.13)x(658.00+658.00)/2 (-2.96--3.00)x(658.00+658.00)/2 (-2.85--2.96)x(658.00+658.00)/2 (-2.76--2.85)x(658.00+658.00)/2 (-2.70--2.76)x(658.00+658.00)/2 (-2.62--2.70)x(658.00+658.00)/2 (-2.51--2.62)x(658.00+658.00)/2 (-2.44--2.51)x(658.00+658.00)/2 (-2.37--2.44)x(658.00+658.00)/2 (-2.24--2.37)x(658.00+658.00)/2 (-2.18--2.24)x(658.00+658.00)/2 (-2.02--2.18)x(658.00+658.00)/2 (-1.98--2.02)x(658.00+658.00)/2 (-1.94--1.98)x(658.00+658.00)/2 (-1.76--1.94)x(658.00+658.00)/2 (-1.24--1.76)x(658.00+658.00)/2 (-1.14--1.24)x(658.00+658.00)/2 (-1.04--1.14)x(658.00+658.00)/2 (-0.94--1.04)x(658.00+658.00)/2 (-0.89--0.94)x(658.00+658.00)/2 (-0.85--0.89)x(658.00+658.00)/2 (-0.79--0.85)x(658.00+658.00)/2 (-0.69--0.79)x(658.00+658.00)/2 (-0.56--0.69)x(658.00+658.00)/2 (1.69--0.56)x(658.01+658.00)/2 (1.80--1.69)x(658.01+658.01)/2 (3.14--1.80)x(658.03+658.01)/2 (3.89--3.14)x(658.03+658.03)/2 (3.27--3.89)x(657.67+658.03)/2 (2.69--3.27)x(657.67+657.67)/2 (1.69--2.69)x(657.56+657.56)/2 (0.00--1.69)x(657.60+657.56)/2 (-1.62--0.00)x(657.56+657.60)/2 (-2.62--1.62)x(657.56+657.56)/2 (-3.20--2.62)x(657.67+657.67)/2 (-3.80--3.20)x(658.02+657.67)/2	263.20 65.80 6.58 92.12 13.16 85.54 26.32 72.38 59.22 39.48 52.64 72.38 46.06 46.06 85.54 39.48 105.28 26.32 26.32 118.44 342.16 65.80 65.80 65.80 32.90 26.32 39.48 65.80 85.54 1480.51 72.38 881.75 493.52 -407.87 -381.45 -657.56 -1111.31 -1065.28 -657.56 -381.45 -394.71			
SP62-W-2 20.00	S1	(-1.93--3.85)x(658.09+657.96)/2 (-1.10--1.93)x(658.07+658.09)/2 (0.01--1.10)x(658.04+658.07)/2 (1.60--0.01)x(658.01+658.04)/2 (1.63--1.60)x(658.01+658.01)/2 (1.67--1.63)x(658.01+658.01)/2 (1.71--1.67)x(658.01+658.01)/2 (1.75--1.71)x(658.01+658.01)/2 (1.78--1.75)x(658.01+658.01)/2 (1.82--1.78)x(658.01+658.01)/2 (1.94--1.82)x(658.01+658.01)/2 (2.05--1.94)x(658.01+658.01)/2 (3.33--2.05)x(658.02+658.01)/2 (3.93--3.33)x(658.02+658.02)/2 (4.02--3.93)x(658.02+658.02)/2 (3.47--4.02)x(657.70+658.02)/2 (1.80--3.47)x(657.70+657.70)/2 (0.00--1.80)x(657.75+657.70)/2 (-1.74--0.00)x(657.71+657.75)/2 (-3.40--1.74)x(657.71+657.71)/2 (-3.85--3.40)x(657.96+657.71)/2	1263.41 546.21 730.44 1046.26 19.74 26.32 26.32 26.32 19.74 26.32 78.96 72.38 842.26 394.81 59.22 -361.82 -1098.36 -1183.90 -1144.45 -1091.80 -296.03		2.89	
SP62-W-3 40.00	S1	(-3.68--3.96)x(657.98+657.98)/2 (-3.16--3.68)x(657.97+657.98)/2 (-1.28--3.16)x(657.97+657.97)/2 (0.80--1.28)x(657.93+657.97)/2 (2.58--0.80)x(657.89+657.93)/2 (4.00--2.58)x(657.96+657.89)/2 (3.81--4.00)x(657.85+657.96)/2 (2.14--3.81)x(657.85+657.85)/2 (0.00--2.14)x(657.90+657.85)/2 (-2.08--0.00)x(657.85+657.90)/2 (-3.75--2.08)x(657.85+657.85)/2 (-3.96--3.75)x(657.98+657.85)/2	184.23 342.15 1236.98 1368.54 1171.08 934.25 -125.00 -1098.61 -1407.85 -1368.38 -1098.61 -138.16		2.35	
SP62-W-4 48.59	R1	(-4.03--4.14)x(657.82+657.81)/2 (-3.22--4.03)x(657.82+657.82)/2 (-3.02--3.22)x(657.83+657.82)/2 (-0.44--3.02)x(657.92+657.83)/2 (1.38--0.44)x(657.87+657.92)/2 (3.15--1.38)x(657.83+657.87)/2 (4.16--3.15)x(657.83+657.83)/2 (4.02--4.16)x(657.93+657.83)/2 (2.35--4.02)x(657.93+657.93)/2 (0.00--2.35)x(657.99+657.93)/2 (-2.30--0.00)x(657.93+657.99)/2 (-3.96--2.30)x(657.93+657.93)/2 (-4.14--3.96)x(657.81+657.93)/2	72.36 532.83 131.57 1697.32 1164.39 1164.39 664.41 -92.10 -1098.74 -1546.21 -1513.31 -1092.16 -118.42		0.62	
SP62-W-5 60.00	R1	(-4.17--4.88)x(657.72+657.71)/2 (-4.07--4.17)x(657.72+657.72)/2 (-3.95--4.07)x(657.73+657.72)/2 (-3.81--3.95)x(657.73+657.73)/2 (-3.65--3.81)x(657.73+657.73)/2 (-3.46--3.65)x(657.74+657.73)/2 (-3.23--3.46)x(657.74+657.74)/2 (-2.81--3.23)x(657.71+657.74)/2 (-2.02--2.81)x(657.71+657.71)/2 (-1.85--2.02)x(657.71+657.71)/2 (-1.68--1.85)x(657.72+657.71)/2 (-1.36--1.68)x(657.75+657.72)/2 (-1.25--1.36)x(657.76+657.75)/2 (-1.07--1.25)x(657.77+657.76)/2 (-0.95--1.07)x(657.78+657.77)/2	466.98 65.77 78.93 92.08 105.24 124.97 151.28 276.24 519.59 111.81 111.81 210.48 72.35 118.40 78.93		0.69	
A RIPORTARE mq			2584.86			

		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	2584.86		
		(-0.86--0.95)x(657.79+657.78)/2	59.20		
		(-0.78--0.86)x(657.79+657.79)/2	52.62		
		(-0.72--0.78)x(657.79+657.79)/2	39.47		
		(-0.68--0.72)x(657.80+657.79)/2	26.31		
		(0.08--0.68)x(657.84+657.80)/2	499.94		
		(1.30-0.08)x(657.81+657.84)/2	802.55		
		(3.92-1.30)x(657.75+657.81)/2	1723.38		
		(3.96-3.92)x(657.75+657.75)/2	26.31		
		(4.00-3.96)x(657.75+657.75)/2	26.31		
		(4.04-4.00)x(657.75+657.75)/2	26.31		
		(4.08-4.04)x(657.75+657.75)/2	26.31		
		(4.09-4.08)x(657.75+657.75)/2	6.58		
		(4.54-4.09)x(657.73+657.75)/2	295.98		
		(4.88-4.54)x(657.71+657.73)/2	223.62		
		(4.39-4.88)x(658.03+657.71)/2	-322.36		
		(2.73-4.39)x(658.03+658.03)/2	-1092.33		
		(0.00-2.73)x(658.10+658.03)/2	-1796.52		
		(-2.63-0.00)x(658.10+658.10)/2	-1730.80		
		(-4.29--2.63)x(658.10+658.10)/2	-1092.45		
		(-4.88--4.29)x(657.71+658.10)/2	-388.16		
SP62-W-6 80.59	R1	(-6.28--6.30)x(657.51+657.51)/2	13.15	2.87	
		(-6.21--6.28)x(657.51+657.51)/2	46.03		
		(-6.14--6.21)x(657.51+657.51)/2	46.03		
		(-6.07--6.14)x(657.50+657.51)/2	46.03		
		(-6.00--6.07)x(657.50+657.50)/2	46.03		
		(-5.97--6.00)x(657.50+657.50)/2	19.73		
		(-5.90--5.97)x(657.50+657.50)/2	46.02		
		(-5.85--5.90)x(657.50+657.50)/2	32.88		
		(-5.79--5.85)x(657.50+657.50)/2	39.45		
		(-5.74--5.79)x(657.50+657.50)/2	32.87		
		(-5.70--5.74)x(657.50+657.50)/2	26.30		
		(-5.63--5.70)x(657.50+657.50)/2	46.03		
		(-5.59--5.63)x(657.50+657.50)/2	26.30		
		(-4.02--5.59)x(657.51+657.50)/2	1032.28		
		(-2.78--4.02)x(657.54+657.51)/2	815.33		
		(-2.51--2.78)x(657.55+657.54)/2	177.54		
		(-1.71--2.51)x(657.55+657.55)/2	526.04		
		(-1.09--1.71)x(657.60+657.55)/2	407.70		
		(-1.01--1.09)x(657.61+657.60)/2	52.61		
		(0.58--1.01)x(657.75+657.61)/2	1045.71		
		(0.92-0.58)x(657.78+657.75)/2	223.64		
		(0.94-0.92)x(657.78+657.78)/2	13.16		
		(0.97-0.94)x(657.78+657.78)/2	19.73		
		(0.99-0.97)x(657.78+657.78)/2	13.16		
		(1.01-0.99)x(657.78+657.78)/2	13.16		
		(1.02-1.01)x(657.78+657.78)/2	6.58		
		(1.04-1.02)x(657.78+657.78)/2	13.16		
		(1.05-1.04)x(657.79+657.78)/2	6.58		
		(1.06-1.05)x(657.79+657.79)/2	6.58		
		(1.07-1.06)x(657.79+657.79)/2	6.58		
		(1.08-1.07)x(657.79+657.79)/2	6.58		
		(1.09-1.08)x(657.79+657.79)/2	6.58		
		(1.10-1.09)x(657.79+657.79)/2	6.58		
		(1.24-1.10)x(657.80+657.79)/2	92.09		
		(1.96-1.24)x(657.79+657.80)/2	473.61		
		(2.02-1.96)x(657.79+657.79)/2	39.47		
		(2.09-2.02)x(657.79+657.79)/2	46.05		
		(2.18-2.09)x(657.79+657.79)/2	59.20		
		(2.29-2.18)x(657.78+657.79)/2	72.36		
		(2.42-2.29)x(657.78+657.78)/2	85.51		
		(2.61-2.42)x(657.78+657.78)/2	124.98		
		(2.85-2.61)x(657.77+657.78)/2	157.87		
		(3.22-2.85)x(657.77+657.77)/2	243.37		
		(3.80-3.22)x(657.76+657.77)/2	381.50		
		(4.19-3.80)x(657.75+657.76)/2	256.52		
		(5.78-4.19)x(657.75+657.75)/2	1045.82		
		(6.18-5.78)x(657.75+657.75)/2	263.10		
		(5.66-6.18)x(658.09+657.75)/2	-342.12		
		(4.00-5.66)x(658.09+658.09)/2	-1092.43		
		(0.00-4.00)x(658.29+658.09)/2	-2632.76		
		(-3.22-0.00)x(658.45+658.29)/2	-2119.95		
		(-4.89--3.22)x(658.45+658.45)/2	-1099.61		
		(-6.30--4.89)x(657.51+658.45)/2	-927.75		
SP62-W-7 100.00	R1	(-3.40--7.28)x(657.45+657.43)/2	2550.87	7.04	
		(-2.99--3.40)x(657.44+657.45)/2	269.55		
		(-1.54--2.99)x(657.41+657.44)/2	953.27		
		(-0.74--1.54)x(657.41+657.41)/2	525.93		
		(-0.37--0.74)x(657.50+657.41)/2	243.26		
		(-0.36--0.37)x(657.54+657.50)/2	6.58		
		(-0.17--0.36)x(657.54+657.50)/2	124.94		
		(0.02--0.17)x(657.59+657.54)/2	124.94		
		(0.75-0.02)x(657.75+657.59)/2	480.10		
		(0.79-0.75)x(657.76+657.75)/2	26.31		
		(0.87-0.79)x(657.76+657.76)/2	52.62		
		(0.93-0.87)x(657.79+657.78)/2	39.47		
		(0.96-0.93)x(657.80+657.79)/2	19.73		
		(0.99-0.96)x(657.80+657.80)/2	19.73		
		(1.01-0.99)x(657.81+657.80)/2	13.16		
		(1.02-1.01)x(657.81+657.81)/2	6.58		
		(1.03-1.02)x(657.81+657.81)/2	6.58		
		(1.13-1.03)x(657.84+657.81)/2	65.78		
		(1.73-1.13)x(657.81+657.84)/2	394.70		
		(1.79-1.73)x(657.81+657.81)/2	39.47		
		(1.85-1.79)x(657.81+657.81)/2	39.47		
		(1.93-1.85)x(657.81+657.81)/2	52.62		
		(2.03-1.93)x(657.80+657.81)/2	65.78		
		(2.15-2.03)x(657.80+657.80)/2	78.94		
		(2.31-2.15)x(657.79+657.80)/2	105.25		
		(2.53-2.31)x(657.78+657.79)/2	144.71		
		(2.83-2.53)x(657.77+657.78)/2	197.33		
		(3.29-2.83)x(657.75+657.77)/2	302.57		
		(3.40-3.29)x(657.75+657.75)/2	72.35		
		A RIPORTARE mq	7022.58		

		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	7022.58		
		(3.46-3.40)x(657.75+657.75)/2	39.47		
		(3.52-3.46)x(657.75+657.75)/2	39.47		
		(4.22-3.52)x(657.72+657.75)/2	460.41		
		(4.77-4.22)x(657.54+657.72)/2	361.70		
		(4.80-4.77)x(657.53+657.54)/2	19.73		
		(4.84-4.80)x(657.52+657.53)/2	26.30		
		(4.88-4.84)x(657.51+657.52)/2	26.30		
		(4.92-4.88)x(657.50+657.51)/2	26.30		
		(4.93-4.92)x(657.50+657.50)/2	6.57		
		(4.96-4.93)x(657.49+657.50)/2	19.72		
		(4.99-4.96)x(657.48+657.49)/2	19.72		
		(5.02-4.99)x(657.47+657.48)/2	19.72		
		(5.05-5.02)x(657.47+657.47)/2	19.72		
		(5.07-5.05)x(657.46+657.47)/2	13.15		
		(5.09-5.07)x(657.46+657.46)/2	13.15		
		(5.43-5.09)x(657.32+657.46)/2	223.51		
		(6.23-5.43)x(657.32+657.32)/2	525.86		
		(7.46-6.23)x(657.42+657.32)/2	808.57		
		(6.23-7.46)x(658.24+657.42)/2	-809.13		
		(4.57-6.23)x(658.24+658.24)/2	-1092.68		
		(0.00-4.57)x(658.46+658.24)/2	-3008.66		
		(-3.78-0.00)x(658.65+658.46)/2	-2489.34		
		(-5.44--3.78)x(658.65+658.65)/2	-1093.36		
		(-7.28--5.44)x(657.43+658.65)/2	-1210.79		
SP62-W-8 120.00	R1	(-7.00--7.64)x(657.55+657.55)/2	420.83	12.01	
		(-6.95--7.00)x(657.55+657.55)/2	32.88		
		(-6.90--6.95)x(657.55+657.55)/2	32.88		
		(-6.85--6.90)x(657.55+657.55)/2	32.88		
		(-6.80--6.85)x(657.56+657.55)/2	32.88		
		(-6.76--6.80)x(657.56+657.56)/2	26.30		
		(-6.71--6.76)x(657.56+657.56)/2	32.88		
		(-6.65--6.71)x(657.56+657.56)/2	39.45		
		(-6.59--6.65)x(657.56+657.56)/2	39.45		
		(-6.54--6.59)x(657.56+657.56)/2	32.88		
		(-6.48--6.54)x(657.56+657.56)/2	39.45		
		(-6.43--6.48)x(657.56+657.56)/2	32.88		
		(-6.38--6.43)x(657.56+657.56)/2	32.88		
		(-6.34--6.38)x(657.56+657.56)/2	26.30		
		(-6.29--6.34)x(657.56+657.56)/2	32.88		
		(-6.25--6.29)x(657.56+657.56)/2	26.30		
		(-6.20--6.25)x(657.56+657.56)/2	32.88		
		(-6.16--6.20)x(657.56+657.56)/2	26.30		
		(-6.12--6.16)x(657.56+657.56)/2	26.30		
		(-6.08--6.12)x(657.56+657.56)/2	26.30		
		(-6.04--6.08)x(657.56+657.56)/2	26.30		
		(-6.01--6.04)x(657.56+657.56)/2	19.73		
		(-5.97--6.01)x(657.56+657.56)/2	26.30		
		(-5.93--5.97)x(657.56+657.56)/2	26.30		
		(-5.90--5.93)x(657.56+657.56)/2	19.73		
		(-5.86--5.90)x(657.56+657.56)/2	26.30		
		(-5.83--5.86)x(657.56+657.56)/2	19.73		
		(-5.79--5.83)x(657.56+657.56)/2	26.30		
		(-5.76--5.79)x(657.56+657.56)/2	19.73		
		(-5.72--5.76)x(657.56+657.56)/2	26.30		
		(-5.69--5.72)x(657.56+657.56)/2	19.73		
		(-5.65--5.69)x(657.56+657.56)/2	26.30		
		(-5.62--5.65)x(657.56+657.56)/2	19.73		
		(-5.58--5.62)x(657.56+657.56)/2	26.30		
		(-5.54--5.58)x(657.56+657.56)/2	26.30		
		(-5.51--5.54)x(657.56+657.56)/2	19.73		
		(-5.48--5.51)x(657.56+657.56)/2	19.73		
		(-5.44--5.48)x(657.56+657.56)/2	26.30		
		(-5.41--5.44)x(657.56+657.56)/2	19.73		
		(-5.37--5.41)x(657.56+657.56)/2	26.30		
		(-5.33--5.37)x(657.56+657.56)/2	26.30		
		(-5.29--5.33)x(657.55+657.56)/2	26.30		
		(-5.25--5.29)x(657.55+657.55)/2	26.30		
		(-5.21--5.25)x(657.55+657.55)/2	26.30		
		(-5.17--5.21)x(657.55+657.55)/2	26.30		
		(-5.13--5.17)x(657.55+657.55)/2	26.30		
		(-5.08--5.13)x(657.55+657.55)/2	32.88		
		(-5.04--5.08)x(657.55+657.55)/2	26.30		
		(-5.00--5.04)x(657.55+657.55)/2	26.30		
		(-4.95--5.00)x(657.55+657.55)/2	32.88		
		(-4.90--4.95)x(657.55+657.55)/2	32.88		
		(-4.86--4.90)x(657.55+657.55)/2	26.30		
		(-4.81--4.86)x(657.55+657.55)/2	32.88		
		(-4.76--4.81)x(657.55+657.55)/2	32.88		
		(-4.72--4.76)x(657.55+657.55)/2	26.30		
		(-4.67--4.72)x(657.55+657.55)/2	32.88		
		(-2.42--4.67)x(657.52+657.55)/2	1479.45		
		(-2.39--2.42)x(657.52+657.52)/2	19.73		
		(-2.35--2.39)x(657.52+657.52)/2	26.30		
		(-2.31--2.35)x(657.52+657.52)/2	26.30		
		(-2.28--2.31)x(657.52+657.52)/2	19.73		
		(-2.24--2.28)x(657.52+657.52)/2	26.30		
		(-2.20--2.24)x(657.52+657.52)/2	26.30		
		(-2.17--2.20)x(657.52+657.52)/2	19.73		
		(-2.13--2.17)x(657.52+657.52)/2	26.30		
		(-1.07--2.13)x(657.50+657.52)/2	696.96		
		(-0.93--1.07)x(657.50+657.50)/2	92.05		
		(-0.77--0.93)x(657.50+657.50)/2	105.20		
		(-0.76--0.77)x(657.50+657.50)/2	6.58		
		(-0.72--0.76)x(657.49+657.50)/2	26.30		
		(0.08--0.72)x(657.36+657.49)/2	525.94		
		(0.89--0.08)x(657.35+657.36)/2	532.46		
		(1.28--0.89)x(657.46+657.35)/2	256.39		
		(1.31--1.28)x(657.47+657.46)/2	19.72		
		(1.35--1.31)x(657.48+657.47)/2	26.30		
		(1.40--1.35)x(657.50+657.48)/2	32.87		
		(1.41--1.40)x(657.50+657.50)/2	6.58		
		(1.56--1.41)x(657.53+657.50)/2	98.63		
		(1.93--1.56)x(657.62+657.53)/2	243.30		
		A RIPORTARE mq	6292.35		

		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	6292.35		
		(2.36-1.93) x (657.72+657.62) / 2	282.80		
		(2.49-2.36) x (657.75+657.72) / 2	85.51		
		(2.58-2.49) x (657.77+657.75) / 2	59.20		
		(2.60-2.58) x (657.77+657.77) / 2	13.16		
		(2.62-2.60) x (657.77+657.77) / 2	13.16		
		(2.63-2.62) x (657.77+657.77) / 2	6.58		
		(2.64-2.63) x (657.78+657.78) / 2	6.58		
		(2.68-2.64) x (657.78+657.78) / 2	26.31		
		(2.69-2.68) x (657.78+657.78) / 2	6.58		
		(2.70-2.69) x (657.78+657.78) / 2	6.58		
		(2.71-2.70) x (657.78+657.78) / 2	6.58		
		(2.72-2.71) x (657.78+657.78) / 2	6.58		
		(2.73-2.72) x (657.77+657.78) / 2	6.58		
		(2.75-2.73) x (657.77+657.77) / 2	13.16		
		(2.77-2.75) x (657.77+657.77) / 2	13.16		
		(2.81-2.77) x (657.77+657.77) / 2	26.31		
		(2.87-2.81) x (657.77+657.77) / 2	39.47		
		(2.98-2.87) x (657.77+657.77) / 2	72.35		
		(3.34-2.98) x (657.76+657.77) / 2	236.80		
		(3.66-3.34) x (657.75+657.76) / 2	210.48		
		(4.28-3.66) x (657.74+657.75) / 2	407.80		
		(5.05-4.28) x (657.73+657.74) / 2	506.46		
		(5.34-5.05) x (657.72+657.73) / 2	190.74		
		(5.48-5.34) x (657.72+657.72) / 2	92.08		
		(5.58-5.48) x (657.72+657.72) / 2	65.77		
		(5.64-5.58) x (657.72+657.72) / 2	39.46		
		(5.68-5.64) x (657.72+657.72) / 2	26.31		
		(5.72-5.68) x (657.72+657.72) / 2	26.31		
		(5.74-5.72) x (657.72+657.72) / 2	13.15		
		(5.76-5.74) x (657.72+657.72) / 2	13.15		
		(5.78-5.76) x (657.72+657.72) / 2	13.15		
		(5.80-5.78) x (657.72+657.72) / 2	13.15		
		(5.82-5.80) x (657.72+657.72) / 2	13.15		
		(5.83-5.82) x (657.72+657.72) / 2	6.58		
		(5.99-5.83) x (657.71+657.72) / 2	105.23		
		(6.10-5.99) x (657.70+657.71) / 2	72.35		
		(6.12-6.10) x (657.69+657.70) / 2	13.15		
		(6.14-6.12) x (657.69+657.69) / 2	13.15		
		(6.18-6.14) x (657.68+657.69) / 2	26.31		
		(6.23-6.18) x (657.67+657.68) / 2	32.88		
		(6.35-6.23) x (657.65+657.67) / 2	78.92		
		(6.69-6.35) x (657.60+657.65) / 2	223.59		
		(7.29-6.69) x (657.50+657.60) / 2	394.53		
		(7.31-7.29) x (657.50+657.50) / 2	13.15		
		(7.34-7.31) x (657.49+657.50) / 2	19.72		
		(7.55-7.34) x (657.45+657.49) / 2	138.07		
		(7.56-7.55) x (657.48+657.45) / 2	6.57		
		(6.39-7.56) x (658.26+657.48) / 2	-769.71		
		(4.73-6.39) x (658.26+658.26) / 2	-1092.71		
		(0.00-4.73) x (658.50+658.26) / 2	-3114.14		
		(-4.24-0.00) x (658.71+658.50) / 2	-2792.49		
		(-5.90--4.24) x (658.71+658.71) / 2	-1093.46		
		(-7.64--5.90) x (657.55+658.71) / 2	-1145.15		
SP62-W-9 140.00	R1	(-4.50--8.20) x (657.31+657.35) / 2	2432.12	12.50	
		(-0.40--4.50) x (657.26+657.31) / 2	2694.87		
		(-0.26--0.40) x (657.26+657.26) / 2	92.02		
		(-0.24--0.26) x (657.26+657.26) / 2	13.15		
		(-0.23--0.24) x (657.26+657.26) / 2	6.57		
		(-0.22--0.23) x (657.26+657.26) / 2	6.57		
		(-0.21--0.22) x (657.26+657.26) / 2	6.57		
		(-0.19--0.21) x (657.26+657.26) / 2	13.15		
		(-0.17--0.19) x (657.25+657.26) / 2	13.15		
		(-0.14--0.17) x (657.25+657.25) / 2	19.72		
		(-0.11--0.14) x (657.25+657.25) / 2	19.72		
		(-0.06--0.11) x (657.25+657.25) / 2	32.86		
		(0.02--0.06) x (657.25+657.25) / 2	52.58		
		(0.12-0.02) x (657.25+657.25) / 2	65.72		
		(0.22-0.12) x (657.25+657.25) / 2	65.73		
		(0.35-0.22) x (657.25+657.25) / 2	85.44		
		(1.53-0.35) x (657.25+657.25) / 2	775.56		
		(1.97-1.53) x (657.25+657.25) / 2	289.19		
		(2.95-1.97) x (657.25+657.25) / 2	644.11		
		(3.75-2.95) x (657.20+657.25) / 2	525.78		
		(3.82-3.75) x (657.23+657.20) / 2	46.01		
		(3.86-3.82) x (657.25+657.23) / 2	26.29		
		(3.92-3.86) x (657.28+657.25) / 2	39.44		
		(4.33-3.92) x (657.50+657.28) / 2	269.53		
		(4.50-4.33) x (657.60+657.50) / 2	111.78		
		(4.76-4.50) x (657.75+657.60) / 2	171.00		
		(4.79-4.76) x (657.77+657.75) / 2	19.73		
		(4.83-4.79) x (657.79+657.77) / 2	26.31		
		(4.86-4.83) x (657.81+657.79) / 2	19.73		
		(4.88-4.86) x (657.82+657.81) / 2	13.16		
		(4.97-4.88) x (657.87+657.82) / 2	59.21		
		(7.19-4.97) x (657.82+657.87) / 2	1460.42		
		(6.53-7.19) x (658.26+657.82) / 2	-434.31		
		(4.87-6.53) x (658.26+658.26) / 2	-1092.71		
		(0.00-4.87) x (658.51+658.26) / 2	-3206.33		
		(-4.47-0.00) x (658.73+658.51) / 2	-2944.03		
		(-6.13--4.47) x (658.73+658.73) / 2	-1093.49		
		(-8.20--6.13) x (657.35+658.73) / 2	-1362.14		
SP62-W-10 160.00	R1	(-7.96--8.02) x (657.50+657.50) / 2	39.45	15.82	
		(-7.91--7.96) x (657.50+657.50) / 2	32.87		
		(-7.49--7.91) x (657.50+657.50) / 2	276.15		
		(-7.09--7.49) x (657.49+657.50) / 2	263.00		
		(-6.69--7.09) x (657.49+657.49) / 2	263.00		
		(-6.32--6.69) x (657.49+657.49) / 2	243.27		
		(-5.95--6.32) x (657.49+657.49) / 2	243.27		
		(-5.60--5.95) x (657.48+657.49) / 2	230.12		
		(-5.26--5.60) x (657.48+657.48) / 2	223.54		
		(-4.94--5.26) x (657.48+657.48) / 2	210.39		
		(-4.63--4.94) x (657.48+657.48) / 2	203.82		
		A RIPORTARE mq	2228.88		

		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	2228.88		
		(-4.32--4.63)x(657.48+657.48)/2	203.82		
		(-3.13--4.32)x(657.46+657.48)/2	782.39		
		(-2.85--3.13)x(657.46+657.46)/2	184.09		
		(-2.59--2.85)x(657.46+657.46)/2	170.94		
		(-2.36--2.59)x(657.45+657.46)/2	151.21		
		(-2.14--2.36)x(657.45+657.45)/2	144.64		
		(-1.93--2.14)x(657.45+657.45)/2	138.06		
		(-1.74--1.93)x(657.45+657.45)/2	124.92		
		(-1.57--1.74)x(657.45+657.45)/2	111.77		
		(-1.40--1.57)x(657.45+657.45)/2	111.77		
		(-1.25--1.40)x(657.45+657.45)/2	98.62		
		(-1.10--1.25)x(657.45+657.45)/2	98.62		
		(-0.97--1.10)x(657.44+657.45)/2	85.47		
		(-0.84--0.97)x(657.44+657.44)/2	85.47		
		(-0.72--0.84)x(657.44+657.44)/2	78.89		
		(-0.61--0.72)x(657.44+657.44)/2	72.32		
		(-0.51--0.61)x(657.44+657.44)/2	65.74		
		(-0.41--0.51)x(657.44+657.44)/2	65.74		
		(-0.29--0.41)x(657.44+657.44)/2	78.89		
		(-0.18--0.29)x(657.44+657.44)/2	72.32		
		(-0.08--0.18)x(657.44+657.44)/2	65.74		
		(0.02--0.08)x(657.44+657.44)/2	65.74		
		(0.11--0.02)x(657.44+657.44)/2	59.17		
		(0.19--0.11)x(657.44+657.44)/2	52.60		
		(0.27--0.19)x(657.44+657.44)/2	52.60		
		(0.34--0.27)x(657.44+657.44)/2	46.02		
		(0.40--0.34)x(657.44+657.44)/2	39.45		
		(0.49--0.40)x(657.43+657.44)/2	59.17		
		(0.58--0.49)x(657.44+657.43)/2	59.17		
		(0.62--0.58)x(657.44+657.44)/2	26.30		
		(0.67--0.62)x(657.44+657.44)/2	32.87		
		(0.71--0.67)x(657.44+657.44)/2	26.30		
		(3.22--0.71)x(657.29+657.44)/2	1649.99		
		(3.23--3.22)x(657.29+657.29)/2	6.57		
		(3.24--3.23)x(657.29+657.29)/2	6.57		
		(3.27--3.24)x(657.29+657.29)/2	19.72		
		(4.07--3.27)x(657.29+657.29)/2	525.83		
		(4.08--4.07)x(657.29+657.29)/2	6.57		
		(4.09--4.08)x(657.30+657.30)/2	6.57		
		(4.15--4.09)x(657.33+657.30)/2	39.44		
		(4.58--4.15)x(657.50+657.33)/2	282.69		
		(5.08--4.58)x(657.67+657.50)/2	328.79		
		(5.30--5.08)x(657.75+657.67)/2	144.70		
		(5.36--5.30)x(657.76+657.75)/2	39.47		
		(5.49--5.36)x(657.79+657.76)/2	85.51		
		(5.55--5.49)x(657.81+657.79)/2	39.47		
		(5.58--5.55)x(657.82+657.81)/2	19.73		
		(5.61--5.58)x(657.82+657.82)/2	19.73		
		(5.62--5.61)x(657.83+657.82)/2	6.58		
		(5.63--5.62)x(657.83+657.83)/2	6.58		
		(5.64--5.62)x(657.83+657.83)/2	6.58		
		(5.65--5.64)x(657.83+657.83)/2	6.58		
		(5.71--5.65)x(657.85+657.83)/2	39.47		
		(6.13--5.71)x(657.84+657.85)/2	276.29		
		(7.05--6.13)x(657.83+657.84)/2	605.21		
		(6.39--7.05)x(658.28+657.83)/2	-434.32		
		(4.72--6.39)x(658.28+658.28)/2	-1099.33		
		(0.00--4.72)x(658.51+658.28)/2	-3107.62		
		(-4.50--0.00)x(658.74+658.51)/2	-2963.81		
		(-6.16--4.50)x(658.74+658.74)/2	-1093.51		
		(-8.02--6.16)x(657.50+658.74)/2	-1224.10		
SP62-W-11 167.69	R1	(-0.39--7.92)x(657.61+657.57)/2	4951.65	14.35	
		(-0.34--0.39)x(657.61+657.61)/2	32.88		
		(-0.30--0.34)x(657.61+657.61)/2	26.30		
		(-0.25--0.30)x(657.61+657.61)/2	32.88		
		(-0.21--0.25)x(657.61+657.61)/2	26.30		
		(-0.16--0.21)x(657.61+657.61)/2	32.88		
		(0.87--0.16)x(657.59+657.61)/2	677.33		
		(1.58--0.87)x(657.51+657.59)/2	466.86		
		(1.69--1.58)x(657.50+657.51)/2	72.33		
		(1.75--1.69)x(657.50+657.50)/2	39.45		
		(1.82--1.75)x(657.49+657.50)/2	46.02		
		(1.94--1.82)x(657.47+657.49)/2	78.90		
		(2.02--1.94)x(657.46+657.47)/2	52.60		
		(2.82--2.02)x(657.33+657.46)/2	525.92		
		(3.62--2.82)x(657.33+657.33)/2	525.86		
		(3.94--3.62)x(657.45+657.33)/2	210.36		
		(4.02--3.94)x(657.49+657.45)/2	52.60		
		(4.06--4.02)x(657.50+657.49)/2	26.30		
		(4.52--4.06)x(657.64+657.50)/2	302.48		
		(4.89--4.52)x(657.75+657.64)/2	243.35		
		(4.93--4.89)x(657.77+657.75)/2	26.31		
		(4.99--4.93)x(657.79+657.77)/2	39.47		
		(5.38--4.99)x(657.91+657.79)/2	256.56		
		(6.77--5.38)x(657.89+657.91)/2	914.48		
		(6.16--6.77)x(658.29+657.89)/2	-401.43		
		(4.50--6.16)x(658.29+658.29)/2	-1092.76		
		(0.00--4.50)x(658.52+658.29)/2	-2962.82		
		(-4.50--0.00)x(658.74+658.52)/2	-2963.84		
		(-6.16--4.50)x(658.74+658.74)/2	-1093.51		
		(-7.92--6.16)x(657.57+658.74)/2	-1158.35		
SP62-W-12 180.00	R1	(-0.38--7.70)x(657.58+657.59)/2	4813.52	12.64	
		(0.23--0.38)x(657.59+657.58)/2	401.13		
		(0.25--0.23)x(657.58+657.59)/2	13.15		
		(0.26--0.25)x(657.58+657.58)/2	6.58		
		(0.27--0.26)x(657.58+657.58)/2	6.58		
		(0.29--0.27)x(657.58+657.58)/2	13.15		
		(0.31--0.29)x(657.57+657.58)/2	13.15		
		(0.37--0.31)x(657.56+657.57)/2	39.45		
		(0.77--0.37)x(657.50+657.56)/2	263.01		
		(0.78--0.77)x(657.50+657.50)/2	6.58		
		(1.08--0.78)x(657.50+657.50)/2	197.25		
		A RIPORTARE mq	5773.55		

		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	5773.55		
		(1.55-1.08) x (657.50+657.50) / 2	309.02		
		(2.33-1.55) x (657.38+657.50) / 2	512.80		
		(2.46-2.33) x (657.43+657.38) / 2	85.46		
		(2.47-2.46) x (657.43+657.43) / 2	6.57		
		(2.48-2.47) x (657.44+657.43) / 2	6.57		
		(2.49-2.48) x (657.44+657.44) / 2	6.57		
		(2.50-2.49) x (657.44+657.44) / 2	6.57		
		(2.52-2.50) x (657.45+657.44) / 2	13.15		
		(2.53-2.52) x (657.45+657.45) / 2	6.57		
		(2.54-2.53) x (657.45+657.45) / 2	6.57		
		(2.55-2.54) x (657.46+657.45) / 2	6.57		
		(2.57-2.55) x (657.46+657.46) / 2	13.15		
		(2.59-2.57) x (657.47+657.46) / 2	13.15		
		(2.61-2.59) x (657.48+657.47) / 2	13.15		
		(2.64-2.61) x (657.49+657.48) / 2	19.72		
		(2.67-2.64) x (657.50+657.49) / 2	19.72		
		(2.69-2.67) x (657.50+657.50) / 2	13.15		
		(2.91-2.69) x (657.60+657.50) / 2	144.66		
		(3.04-2.91) x (657.66+657.60) / 2	85.49		
		(3.23-3.04) x (657.75+657.66) / 2	124.96		
		(3.65-3.23) x (657.96+657.75) / 2	276.30		
		(3.72-3.65) x (658.00+657.96) / 2	46.06		
		(3.77-3.72) x (658.04+658.00) / 2	32.90		
		(3.81-3.77) x (658.06+658.04) / 2	26.32		
		(3.84-3.81) x (658.08+658.06) / 2	19.74		
		(3.86-3.84) x (658.09+658.08) / 2	13.16		
		(3.96-3.86) x (658.14+658.09) / 2	65.81		
		(4.67-3.96) x (658.10+658.14) / 2	467.27		
		(4.73-4.67) x (658.09+658.10) / 2	39.49		
		(4.80-4.73) x (658.09+658.09) / 2	46.07		
		(4.89-4.80) x (658.08+658.09) / 2	59.23		
		(4.99-4.89) x (658.07+658.08) / 2	65.81		
		(5.12-4.99) x (658.06+658.07) / 2	85.55		
		(5.29-5.12) x (658.04+658.06) / 2	111.87		
		(5.53-5.29) x (658.02+658.04) / 2	157.93		
		(5.82-5.53) x (658.00+658.02) / 2	190.82		
		(6.59-5.82) x (657.94+658.00) / 2	506.64		
		(6.91-6.59) x (657.91+657.94) / 2	210.54		
		(6.16-6.91) x (658.41+657.91) / 2	-493.62		
		(4.50-6.16) x (658.41+658.41) / 2	-1092.96		
		(0.00-4.50) x (658.52+658.41) / 2	-2963.09		
		(-4.50-0.00) x (658.62+658.52) / 2	-2963.56		
		(-6.16--4.50) x (658.62+658.62) / 2	-1093.31		
		(-7.70--6.16) x (657.59+658.62) / 2	-1013.48		
SP62-W-13 199.69	R1	(-6.73--7.21) x (657.72+657.72) / 2	315.71	11.39	
		(-6.64--6.73) x (657.72+657.72) / 2	59.19		
		(-6.55--6.64) x (657.72+657.72) / 2	59.19		
		(-6.46--6.55) x (657.72+657.72) / 2	59.19		
		(-6.36--6.46) x (657.73+657.72) / 2	65.77		
		(-6.25--6.36) x (657.73+657.73) / 2	72.35		
		(-6.14--6.25) x (657.73+657.73) / 2	72.35		
		(-6.03--6.14) x (657.73+657.73) / 2	72.35		
		(-5.91--6.03) x (657.73+657.73) / 2	78.93		
		(-5.47--5.91) x (657.72+657.73) / 2	289.40		
		(-5.39--5.47) x (657.72+657.72) / 2	52.62		
		(-5.30--5.39) x (657.72+657.72) / 2	59.19		
		(-5.21--5.30) x (657.72+657.72) / 2	59.19		
		(-5.12--5.21) x (657.72+657.72) / 2	59.19		
		(-5.02--5.12) x (657.73+657.72) / 2	65.77		
		(-4.92--5.02) x (657.73+657.73) / 2	65.77		
		(-4.82--4.92) x (657.73+657.73) / 2	65.77		
		(-4.72--4.82) x (657.73+657.73) / 2	65.77		
		(-4.62--4.72) x (657.73+657.73) / 2	65.77		
		(-4.51--4.62) x (657.73+657.73) / 2	72.35		
		(-4.40--4.51) x (657.73+657.73) / 2	72.35		
		(-4.29--4.40) x (657.73+657.73) / 2	72.35		
		(-4.19--4.29) x (657.73+657.73) / 2	65.77		
		(-3.17--4.19) x (657.80+657.73) / 2	670.92		
		(-3.14--3.17) x (657.79+657.80) / 2	19.73		
		(-3.13--3.14) x (657.79+657.79) / 2	6.58		
		(-3.12--3.13) x (657.79+657.79) / 2	6.58		
		(-3.11--3.12) x (657.78+657.79) / 2	6.58		
		(-3.09--3.11) x (657.78+657.78) / 2	13.16		
		(-3.06--3.09) x (657.76+657.78) / 2	19.73		
		(-2.99--3.06) x (657.74+657.76) / 2	46.04		
		(-2.66--2.99) x (657.61+657.74) / 2	217.03		
		(-2.36--2.66) x (657.50+657.61) / 2	197.27		
		(-2.32--2.36) x (657.49+657.50) / 2	26.30		
		(-2.28--2.32) x (657.48+657.49) / 2	26.30		
		(-2.25--2.28) x (657.48+657.49) / 2	19.72		
		(-2.22--2.25) x (657.48+657.48) / 2	13.15		
		(-2.20--2.22) x (657.47+657.48) / 2	13.15		
		(-2.18--2.20) x (657.47+657.47) / 2	13.15		
		(-2.16--2.18) x (657.47+657.47) / 2	13.15		
		(-2.14--2.16) x (657.47+657.47) / 2	13.15		
		(-2.12--2.14) x (657.46+657.47) / 2	13.15		
		(-2.10--2.12) x (657.46+657.46) / 2	13.15		
		(-2.08--2.10) x (657.46+657.46) / 2	13.15		
		(-1.95--2.08) x (657.41+657.46) / 2	85.47		
		(-1.15--1.95) x (657.41+657.41) / 2	525.93		
		(-0.83--1.15) x (657.47+657.41) / 2	210.38		
		(-0.78--0.83) x (657.48+657.47) / 2	32.87		
		(-0.74--0.78) x (657.49+657.48) / 2	26.37		
		(-0.69--0.74) x (657.50+657.49) / 2	32.87		
		(-0.56--0.69) x (657.53+657.50) / 2	85.48		
		(-0.39--0.56) x (657.57+657.53) / 2	111.78		
		(0.19--0.39) x (657.69+657.57) / 2	381.43		
		(0.45-0.19) x (657.75+657.69) / 2	171.01		
		(0.55-0.45) x (657.78+657.75) / 2	65.78		
		(0.66-0.55) x (657.82+657.78) / 2	72.36		
		(0.74-0.66) x (657.85+657.82) / 2	52.63		
		(0.79-0.74) x (657.86+657.85) / 2	32.89		
		(0.83-0.79) x (657.88+657.86) / 2	26.31		
		A RIPORTARE mq	5287.49		

		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		5287.49		
		(0.86-0.83) x (657.89+657.88) / 2		19.74		
		(0.88-0.86) x (657.89+657.89) / 2		13.16		
		(0.90-0.88) x (657.90+657.89) / 2		13.16		
		(0.91-0.90) x (657.91+657.90) / 2		6.58		
		(0.93-0.91) x (657.91+657.91) / 2		13.16		
		(0.94-0.93) x (657.91+657.91) / 2		6.58		
		(0.95-0.94) x (657.92+657.91) / 2		6.58		
		(1.10-0.95) x (657.96+657.92) / 2		98.69		
		(1.47-1.10) x (657.96+657.96) / 2		243.45		
		(4.84-1.47) x (657.88+657.96) / 2		2217.19		
		(5.09-4.84) x (657.84+657.88) / 2		164.47		
		(5.10-5.09) x (657.84+657.84) / 2		6.58		
		(5.11-5.10) x (657.84+657.84) / 2		6.58		
		(5.12-5.11) x (657.84+657.84) / 2		6.58		
		(5.14-5.12) x (657.84+657.84) / 2		13.16		
		(5.15-5.14) x (657.83+657.84) / 2		6.58		
		(5.17-5.15) x (657.83+657.83) / 2		13.16		
		(5.19-5.17) x (657.83+657.83) / 2		13.16		
		(5.21-5.19) x (657.82+657.83) / 2		13.16		
		(5.24-5.21) x (657.82+657.82) / 2		19.73		
		(5.27-5.24) x (657.81+657.82) / 2		19.73		
		(5.31-5.27) x (657.81+657.81) / 2		26.31		
		(5.36-5.31) x (657.80+657.81) / 2		32.89		
		(5.41-5.36) x (657.79+657.80) / 2		32.89		
		(5.48-5.41) x (657.78+657.79) / 2		46.04		
		(5.58-5.48) x (657.77+657.78) / 2		65.78		
		(5.68-5.58) x (657.75+657.77) / 2		65.78		
		(5.69-5.68) x (657.75+657.75) / 2		6.58		
		(5.71-5.69) x (657.75+657.75) / 2		13.15		
		(6.18-5.71) x (657.68+657.75) / 2		309.13		
		(6.98-6.18) x (657.68+657.68) / 2		526.14		
		(7.30-6.98) x (657.66+657.68) / 2		210.45		
		(6.16-7.30) x (658.42+657.66) / 2		-750.17		
		(4.50-6.16) x (658.42+658.42) / 2		-1092.98		
		(0.00-4.50) x (658.53+658.42) / 2		-2963.14		
		(-4.50-0.00) x (658.42+658.53) / 2		-2963.14		
		(-6.16--4.50) x (658.42+658.42) / 2		-1092.98		
		(-7.21--6.16) x (657.72+658.42) / 2		-690.97		
SP62-W-14 220.00	R1	(-4.87--7.45) x (657.57+657.56) / 2		1696.52	9.57	
		(-4.06--4.87) x (657.60+657.57) / 2		532.64		
		(-2.68--4.06) x (657.67+657.60) / 2		907.54		
		(-1.88--2.68) x (657.67+657.67) / 2		526.14		
		(-1.71--1.88) x (657.70+657.67) / 2		111.81		
		(-1.69--1.71) x (657.71+657.70) / 2		13.15		
		(-1.68--1.69) x (657.71+657.71) / 2		6.58		
		(-1.65--1.68) x (657.72+657.71) / 2		19.73		
		(-1.62--1.65) x (657.72+657.72) / 2		19.73		
		(-1.58--1.62) x (657.73+657.72) / 2		26.31		
		(-1.52--1.58) x (657.74+657.73) / 2		39.46		
		(-1.48--1.52) x (657.75+657.74) / 2		26.31		
		(-1.34--1.48) x (657.78+657.75) / 2		92.09		
		(-1.15--1.34) x (657.82+657.78) / 2		124.98		
		(-1.02--1.15) x (657.85+657.82) / 2		85.52		
		(-0.93--1.02) x (657.87+657.85) / 2		59.21		
		(-0.85--0.93) x (657.88+657.87) / 2		52.63		
		(-0.80--0.85) x (657.89+657.88) / 2		32.89		
		(-0.75--0.80) x (657.90+657.89) / 2		32.89		
		(-0.71--0.75) x (657.91+657.90) / 2		26.32		
		(-0.69--0.71) x (657.92+657.91) / 2		13.16		
		(-0.66--0.69) x (657.92+657.92) / 2		19.74		
		(-0.64--0.66) x (657.93+657.92) / 2		13.16		
		(-0.37--0.64) x (657.98+657.93) / 2		177.65		
		(0.48--0.37) x (657.96+657.98) / 2		559.27		
		(2.98-0.48) x (657.86+657.96) / 2		1644.78		
		(4.47-2.98) x (657.96+657.86) / 2		980.29		
		(4.56-4.47) x (657.96+657.96) / 2		59.22		
		(4.66-4.56) x (657.97+657.96) / 2		65.80		
		(4.78-4.66) x (657.97+657.97) / 2		78.96		
		(4.91-4.78) x (657.98+657.97) / 2		85.54		
		(5.07-4.91) x (657.99+657.98) / 2		105.28		
		(5.23-5.07) x (658.00+657.99) / 2		105.28		
		(5.94-5.23) x (658.00+658.00) / 2		5467.18		
		(6.15-5.94) x (657.87+658.00) / 2		138.17		
		(6.35-6.15) x (657.75+657.87) / 2		131.56		
		(6.47-6.35) x (657.73+657.75) / 2		78.93		
		(6.70-6.47) x (657.69+657.73) / 2		151.27		
		(7.29-6.70) x (657.60+657.69) / 2		388.01		
		(7.44-7.29) x (657.57+657.60) / 2		98.64		
		(6.16-7.44) x (658.42+657.57) / 2		-842.23		
		(4.50-6.16) x (658.42+658.42) / 2		-1092.98		
		(0.00-4.50) x (658.54+658.42) / 2		-2963.16		
		(-4.50-0.00) x (658.42+658.54) / 2		-2963.16		
		(-6.16--4.50) x (658.42+658.42) / 2		-1092.98		
		(-7.45--6.16) x (657.56+658.42) / 2		-848.81		
SP62-W-15 244.28	R1	(-5.89--7.57) x (657.56+657.56) / 2		1104.70	8.98	
		(-4.34--5.89) x (657.72+657.56) / 2		1019.34		
		(-4.24--4.34) x (657.73+657.72) / 2		65.77		
		(-4.14--4.24) x (657.74+657.73) / 2		65.77		
		(-4.05--4.14) x (657.75+657.74) / 2		59.20		
		(-4.01--4.05) x (657.75+657.75) / 2		26.31		
		(-3.96--4.01) x (657.76+657.75) / 2		32.89		
		(-3.92--3.96) x (657.76+657.76) / 2		26.31		
		(-3.88--3.92) x (657.76+657.76) / 2		26.31		
		(-3.84--3.88) x (657.77+657.76) / 2		26.31		
		(-3.80--3.84) x (657.77+657.77) / 2		26.31		
		(-3.77--3.80) x (657.77+657.77) / 2		19.73		
		(-3.74--3.77) x (657.78+657.77) / 2		19.73		
		(-3.71--3.74) x (657.78+657.78) / 2		19.73		
		(-3.69--3.71) x (657.78+657.78) / 2		13.16		
		(-3.23--3.69) x (657.81+657.78) / 2		302.59		
		(-2.43--3.23) x (657.81+657.81) / 2		526.25		
		(-1.02--2.43) x (657.99+657.81) / 2		927.64		
		A RIPORTARE mq		4308.05		

		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	4308.05		
		(-0.99--1.02)x(658.00+657.99)/2	19.74		
		(-0.98--0.99)x(658.00+658.00)/2	6.58		
		(-0.89--0.98)x(658.01+658.00)/2	59.22		
		(-0.76--0.89)x(658.02+658.01)/2	85.54		
		(0.27--0.76)x(658.00+658.02)/2	677.75		
		(0.38--0.27)x(658.00+658.00)/2	72.38		
		(0.41--0.38)x(658.00+658.00)/2	19.74		
		(0.61--0.41)x(657.99+658.00)/2	131.60		
		(2.50--0.61)x(657.92+657.99)/2	1243.53		
		(3.67--2.50)x(657.91+657.92)/2	769.76		
		(4.85--3.67)x(657.91+657.91)/2	776.33		
		(5.65--4.85)x(657.91+657.91)/2	526.33		
		(6.80--5.65)x(657.85+657.91)/2	756.56		
		(7.08--6.80)x(657.84+657.85)/2	184.20		
		(6.16--7.08)x(658.45+657.84)/2	-605.49		
		(4.50--6.16)x(658.45+658.45)/2	-1093.03		
		(0.00--4.50)x(658.57+658.45)/2	-2963.30		
		(-4.57--0.00)x(658.45+658.57)/2	-3009.39		
		(-6.24--4.57)x(658.45+658.45)/2	-1099.61		
		(-7.57--6.24)x(657.56+658.45)/2	-875.15		
SP62-W-16 260.00	R1	(-5.72--8.46)x(657.71+657.70)/2	1802.11	8.66	
		(-5.27--5.72)x(657.73+657.71)/2	295.97		
		(-5.24--5.27)x(657.73+657.73)/2	19.73		
		(-5.21--5.24)x(657.73+657.73)/2	19.73		
		(-5.18--5.21)x(657.73+657.73)/2	19.73		
		(-5.15--5.18)x(657.73+657.73)/2	19.73		
		(-5.10--5.15)x(657.74+657.73)/2	32.89		
		(-5.06--5.10)x(657.74+657.74)/2	26.31		
		(-5.00--5.06)x(657.74+657.74)/2	39.46		
		(-4.93--5.00)x(657.74+657.74)/2	46.04		
		(-4.85--4.93)x(657.75+657.74)/2	52.62		
		(-4.77--4.85)x(657.75+657.75)/2	52.62		
		(-4.62--4.77)x(657.76+657.75)/2	98.66		
		(-4.46--4.62)x(657.76+657.76)/2	105.24		
		(-4.34--4.46)x(657.77+657.76)/2	78.93		
		(-4.24--4.34)x(657.77+657.77)/2	65.78		
		(-3.27--4.24)x(657.81+657.77)/2	638.06		
		(-2.47--3.27)x(657.81+657.81)/2	526.25		
		(-2.23--2.47)x(657.85+657.81)/2	157.88		
		(-2.22--2.23)x(657.85+657.85)/2	6.58		
		(-2.21--2.22)x(657.86+657.85)/2	6.58		
		(-2.19--2.21)x(657.86+657.86)/2	13.16		
		(-2.18--2.19)x(657.86+657.86)/2	6.58		
		(-2.16--2.18)x(657.86+657.86)/2	13.16		
		(-2.15--2.16)x(657.86+657.86)/2	6.58		
		(-2.13--2.15)x(657.87+657.86)/2	13.16		
		(-2.11--2.13)x(657.87+657.87)/2	13.16		
		(-2.08--2.11)x(657.88+657.87)/2	19.74		
		(-2.05--2.08)x(657.88+657.88)/2	19.74		
		(-2.01--2.05)x(657.89+657.88)/2	26.32		
		(-1.97--2.01)x(657.89+657.89)/2	26.32		
		(-1.91--1.97)x(657.90+657.89)/2	39.47		
		(-1.84--1.91)x(657.92+657.90)/2	46.05		
		(-1.75--1.84)x(657.93+657.92)/2	59.21		
		(-1.62--1.75)x(657.95+657.93)/2	85.53		
		(-1.44--1.62)x(657.98+657.95)/2	118.43		
		(-1.34--1.44)x(658.00+657.98)/2	65.80		
		(-1.15--1.34)x(658.03+658.00)/2	125.02		
		(-0.96--1.15)x(658.06+658.03)/2	125.03		
		(-0.89--0.96)x(658.07+658.06)/2	46.06		
		(-0.85--0.89)x(658.08+658.07)/2	26.32		
		(-0.83--0.85)x(658.08+658.08)/2	13.16		
		(-0.81--0.83)x(658.08+658.08)/2	13.16		
		(-0.80--0.81)x(658.08+658.08)/2	6.58		
		(-0.79--0.80)x(658.08+658.08)/2	6.58		
		(-0.78--0.79)x(658.09+658.08)/2	6.58		
		(-0.71--0.78)x(658.10+658.09)/2	46.07		
		(-0.54--0.71)x(658.09+658.10)/2	111.88		
		(2.70--0.54)x(658.04+658.09)/2	2132.13		
		(3.18--2.70)x(658.00+658.04)/2	315.85		
		(3.20--3.18)x(658.00+658.00)/2	13.16		
		(3.23--3.20)x(658.00+658.00)/2	19.74		
		(3.26--3.23)x(658.00+658.00)/2	19.74		
		(3.30--3.26)x(658.00+658.00)/2	26.32		
		(3.33--3.30)x(658.00+658.00)/2	19.74		
		(3.36--3.33)x(657.99+658.00)/2	19.74		
		(3.39--3.36)x(657.99+657.99)/2	19.74		
		(4.22--3.39)x(657.95+657.99)/2	546.12		
		(5.02--4.22)x(657.95+657.95)/2	526.36		
		(5.45--5.02)x(657.98+657.95)/2	282.92		
		(5.47--5.45)x(657.98+657.98)/2	13.16		
		(5.49--5.47)x(657.99+657.99)/2	19.74		
		(5.52--5.49)x(657.99+657.99)/2	19.74		
		(5.55--5.52)x(657.99+657.99)/2	26.32		
		(5.63--5.55)x(658.00+657.99)/2	26.32		
		(5.67--5.63)x(658.00+658.00)/2	26.32		
		(6.26--5.67)x(658.05+658.00)/2	388.23		
		(6.36--6.26)x(658.06+658.05)/2	65.81		
		(6.40--6.36)x(658.06+658.06)/2	26.32		
		(6.41--6.40)x(658.07+658.06)/2	6.58		
		(6.42--6.41)x(658.07+658.07)/2	6.58		
		(6.43--6.42)x(658.07+658.07)/2	6.58		
		(6.46--6.43)x(658.07+658.07)/2	19.74		
		(6.47--6.46)x(658.07+658.07)/2	6.58		
		(6.48--6.47)x(658.07+658.07)/2	6.58		
		(6.51--6.48)x(658.06+658.06)/2	19.74		
		(6.71--6.51)x(658.00+658.06)/2	131.61		
		(7.31--6.71)x(657.81+658.00)/2	394.74		
		(7.48--7.31)x(657.75+657.81)/2	111.82		
		(7.53--7.48)x(657.73+657.75)/2	32.89		
		(7.57--7.53)x(657.71+657.73)/2	26.31		
		(7.87--7.57)x(657.60+657.71)/2	197.30		
		A RIPORTARE mq	10743.48		

		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	10743.48		
SP62-W-17 267.35	R1	(6.42-7.87)x(658.57+657.60)/2	-954.22	10.17	
		(4.76-6.42)x(658.57+658.57)/2	-1093.23		
		(0.00-4.76)x(658.68+658.57)/2	-3135.05		
		(-5.53-0.00)x(658.55+658.68)/2	-3642.14		
		(-7.19--5.53)x(658.55+658.55)/2	-1093.19		
		(-8.46--7.19)x(657.70+658.55)/2	-835.82		
		(-8.85--8.97)x(657.75+657.75)/2	78.93		
		(-8.69--8.85)x(657.75+657.75)/2	105.24		
		(-8.53--8.69)x(657.75+657.75)/2	105.24		
		(-8.36--8.53)x(657.75+657.75)/2	111.82		
		(-8.18--8.36)x(657.75+657.75)/2	118.39		
		(-8.03--8.18)x(657.75+657.75)/2	98.66		
		(-8.00--8.03)x(657.75+657.75)/2	19.73		
		(-7.87--8.00)x(657.75+657.75)/2	85.51		
		(-7.74--7.87)x(657.75+657.75)/2	85.51		
		(-7.62--7.74)x(657.76+657.75)/2	78.93		
		(-7.50--7.62)x(657.76+657.76)/2	78.93		
		(-7.39--7.50)x(657.76+657.76)/2	72.35		
		(-7.28--7.39)x(657.76+657.76)/2	72.35		
		(-7.18--7.28)x(657.76+657.76)/2	65.78		
		(-7.09--7.18)x(657.76+657.76)/2	59.20		
		(-6.99--7.09)x(657.76+657.76)/2	65.78		
		(-6.91--6.99)x(657.77+657.76)/2	52.62		
		(-6.82--6.91)x(657.77+657.77)/2	59.20		
		(-6.74--6.82)x(657.77+657.77)/2	52.62		
		(-6.67--6.74)x(657.77+657.77)/2	46.04		
		(-5.65--6.67)x(657.79+657.77)/2	670.94		
		(-4.59--5.65)x(657.81+657.79)/2	697.27		
		(-3.37--4.59)x(657.86+657.81)/2	802.56		
		(-2.57--3.37)x(657.86+657.86)/2	526.29		
		(-1.78--2.57)x(657.96+657.86)/2	519.75		
		(-1.69--1.78)x(657.97+657.96)/2	59.22		
		(-1.58--1.69)x(657.98+657.97)/2	72.38		
		(-1.46--1.58)x(658.00+657.98)/2	78.96		
		(-1.44--1.46)x(658.00+658.00)/2	13.16		
		(-1.27--1.44)x(658.02+658.00)/2	111.86		
		(-1.16--1.27)x(658.03+658.02)/2	72.38		
		(-1.08--1.16)x(658.04+658.03)/2	52.64		
		(-1.02--1.08)x(658.05+658.04)/2	39.48		
		(-0.97--1.02)x(658.06+658.05)/2	32.90		
		(-0.55--0.97)x(658.10+658.06)/2	276.39		
		(1.37--0.55)x(658.09+658.10)/2	1263.54		
		(3.06-1.37)x(658.08+658.09)/2	1112.16		
		(3.24-3.06)x(658.06+658.08)/2	118.45		
		(3.25-3.24)x(658.06+658.06)/2	6.58		
		(3.27-3.25)x(658.06+658.06)/2	13.16		
		(3.28-3.27)x(658.06+658.06)/2	6.58		
		(3.29-3.28)x(658.06+658.06)/2	6.58		
		(3.31-3.29)x(658.05+658.06)/2	13.16		
		(3.33-3.31)x(658.05+658.05)/2	13.16		
(3.35-3.33)x(658.05+658.05)/2	13.16				
(3.38-3.35)x(658.05+658.05)/2	19.74				
(3.41-3.38)x(658.04+658.05)/2	19.74				
(3.45-3.41)x(658.04+658.04)/2	26.32				
(3.50-3.45)x(658.03+658.04)/2	32.90				
(3.56-3.50)x(658.03+658.03)/2	39.48				
(3.65-3.56)x(658.02+658.03)/2	59.22				
(3.77-3.65)x(658.00+658.02)/2	78.96				
(3.79-3.77)x(658.00+658.00)/2	13.16				
(3.87-3.79)x(657.99+658.00)/2	52.64				
(4.59-3.87)x(657.89+657.99)/2	473.72				
(5.40-4.59)x(657.89+657.89)/2	532.89				
(5.71-5.40)x(657.95+657.89)/2	203.96				
(5.73-5.71)x(657.96+657.95)/2	13.16				
(5.74-5.73)x(657.96+657.96)/2	6.58				
(5.76-5.74)x(657.96+657.96)/2	13.16				
(5.79-5.76)x(657.97+657.96)/2	19.74				
(5.81-5.79)x(657.97+657.97)/2	13.16				
(5.85-5.81)x(657.98+657.97)/2	26.32				
(5.88-5.85)x(657.98+657.98)/2	19.74				
(5.93-5.88)x(657.99+657.98)/2	32.90				
(5.96-5.93)x(658.00+657.99)/2	19.74				
(6.12-5.96)x(658.03+658.00)/2	105.28				
(6.25-6.12)x(658.05+658.03)/2	85.55				
(6.32-6.25)x(658.07+658.05)/2	46.06				
(6.37-6.32)x(658.08+658.07)/2	32.90				
(6.41-6.37)x(658.08+658.08)/2	26.32				
(6.64-6.41)x(658.13+658.08)/2	151.36				
(6.69-6.64)x(658.11+658.13)/2	32.91				
(6.70-6.69)x(658.10+658.11)/2	6.58				
(6.71-6.70)x(658.10+658.10)/2	6.58				
(6.72-6.71)x(658.10+658.10)/2	6.58				
(6.74-6.72)x(658.09+658.10)/2	13.16				
(6.76-6.74)x(658.09+658.09)/2	13.16				
(6.81-6.76)x(658.07+658.09)/2	32.90				
(6.89-6.81)x(658.05+658.07)/2	52.64				
(7.08-6.89)x(658.00+658.05)/2	125.02				
(7.42-7.08)x(657.91+658.00)/2	223.70				
(7.97-7.42)x(657.75+657.91)/2	361.81				
(7.98-7.97)x(657.75+657.75)/2	6.58				
(8.03-7.98)x(657.73+657.75)/2	32.89				
(8.04-8.03)x(657.73+657.73)/2	6.58				
(8.05-8.04)x(657.73+657.73)/2	6.58				
(8.06-8.05)x(657.72+657.72)/2	6.58				
(8.07-8.06)x(657.72+657.72)/2	6.58				
(8.08-8.07)x(657.72+657.72)/2	6.58				
(8.13-8.08)x(657.70+657.72)/2	32.89				
(8.52-8.13)x(657.70+657.70)/2	256.50				
(8.54-8.52)x(657.71+657.71)/2	13.15				
(8.56-8.54)x(657.71+657.71)/2	13.15				
(8.58-8.56)x(657.71+657.71)/2	13.15				
(8.61-8.58)x(657.72+657.71)/2	19.73				
(8.62-8.61)x(657.72+657.72)/2	6.58				
		A RIPORTARE mq	11572.80		

		CALCOLO DELLE AREE		Foglio n. 11	
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq	15115.42		
		(9.13-9.08)x(657.99+657.99)/2	32.90		
		(9.18-9.13)x(657.98+657.99)/2	32.90		
		(9.23-9.18)x(657.98+657.98)/2	32.90		
		(9.27-9.23)x(657.97+657.98)/2	26.32		
		(9.30-9.27)x(657.97+657.97)/2	19.74		
		(9.33-9.30)x(657.97+657.97)/2	19.74		
		(9.36-9.33)x(657.96+657.97)/2	19.74		
		(9.69-9.36)x(657.87+657.96)/2	217.11		
		(10.72-9.69)x(657.95+657.87)/2	677.65		
		(10.78-10.72)x(657.95+657.95)/2	39.48		
		(10.85-10.78)x(657.95+657.95)/2	46.06		
		(10.92-10.85)x(657.95+657.95)/2	46.06		
		(10.99-10.92)x(657.95+657.95)/2	46.06		
		(11.62-10.99)x(658.00+657.95)/2	414.52		
		(11.65-11.62)x(658.00+658.00)/2	19.74		
		(11.69-11.65)x(658.00+658.00)/2	26.32		
		(11.71-11.69)x(658.00+658.00)/2	13.16		
		(11.73-11.71)x(658.00+658.00)/2	13.16		
		(11.77-11.73)x(658.00+658.00)/2	26.32		
		(11.80-11.77)x(658.00+658.00)/2	19.74		
		(11.84-11.80)x(658.00+658.00)/2	26.32		
		(11.86-11.84)x(658.00+658.00)/2	13.16		
		(11.90-11.86)x(658.00+658.00)/2	26.32		
		(11.93-11.90)x(658.00+658.00)/2	19.74		
		(11.97-11.93)x(658.00+658.00)/2	26.32		
		(11.99-11.97)x(658.00+658.00)/2	13.16		
		(12.03-11.99)x(658.00+658.00)/2	26.32		
		(12.05-12.03)x(658.00+658.00)/2	13.16		
		(12.10-12.05)x(658.00+658.00)/2	32.90		
		(12.12-12.10)x(658.00+658.00)/2	13.16		
		(12.16-12.12)x(658.00+658.00)/2	26.32		
		(12.18-12.16)x(658.00+658.00)/2	13.16		
		(12.22-12.18)x(658.00+658.00)/2	26.32		
		(12.24-12.22)x(658.00+658.00)/2	13.16		
		(12.28-12.24)x(658.00+658.00)/2	26.32		
		(12.30-12.28)x(658.00+658.00)/2	13.16		
		(12.34-12.30)x(658.00+658.00)/2	26.32		
		(12.36-12.34)x(658.00+658.00)/2	13.16		
		(12.40-12.36)x(658.00+658.00)/2	26.32		
		(12.41-12.40)x(658.00+658.00)/2	6.58		
		(12.45-12.41)x(658.00+658.00)/2	26.32		
		(12.47-12.45)x(658.00+658.00)/2	13.16		
		(12.50-12.47)x(658.00+658.00)/2	19.74		
		(12.52-12.50)x(658.00+658.00)/2	13.16		
		(12.55-12.52)x(658.00+658.00)/2	19.74		
		(12.57-12.55)x(658.00+658.00)/2	13.16		
		(12.60-12.57)x(658.00+658.00)/2	19.74		
		(12.62-12.60)x(658.00+658.00)/2	13.16		
		(12.65-12.62)x(658.00+658.00)/2	19.74		
		(12.66-12.65)x(658.00+658.00)/2	6.58		
		(12.69-12.66)x(658.00+658.00)/2	19.74		
		(12.70-12.69)x(658.00+658.00)/2	6.58		
		(12.73-12.70)x(658.00+658.00)/2	19.74		
		(12.74-12.73)x(658.00+658.00)/2	6.58		
		(12.76-12.74)x(658.00+658.00)/2	13.16		
		(12.77-12.76)x(658.00+658.00)/2	6.58		
		(12.79-12.77)x(658.00+658.00)/2	13.16		
		(12.80-12.79)x(658.00+658.00)/2	6.58		
		(12.82-12.80)x(658.00+658.00)/2	13.16		
		(12.83-12.82)x(658.00+658.00)/2	6.58		
		(12.84-12.83)x(658.00+658.00)/2	6.58		
		(12.86-12.84)x(658.00+658.00)/2	13.16		
		(12.87-12.86)x(658.00+658.00)/2	6.58		
		(12.89-12.87)x(658.00+658.00)/2	13.16		
		(12.93-12.89)x(658.00+658.00)/2	26.32		
		(13.00-12.93)x(658.00+658.00)/2	46.06		
		(13.90-13.00)x(658.05+658.00)/2	592.22		
		(12.35-13.90)x(659.09+658.05)/2	-1020.78		
		(10.69-12.35)x(659.09+659.09)/2	-1094.09		
		(0.00-10.69)x(659.07+659.09)/2	-7045.57		
		(-10.53-0.00)x(659.04+659.07)/2	-6939.85		
		(-12.19--10.53)x(659.04+659.04)/2	-1094.01		
		(-13.89--12.19)x(657.91+659.04)/2	-1119.41	26.85	

Il Direttore dei Lavori

L'Impresa

		COMPUTO STERRI E RIPORTI					Foglio n. 12		
N. SEZ.	FIG.	SUPERFICIE STERRO mq	RIPORTO mq	PUNTI DI PASSAGGIO (PROGRESSIVA m)	DISTANZA m	VOLUMI STERRO mc	PARZIALI RIPORTO mc	VOLUMI TOTALI STERRO mc	TOTALI RIPORTO mc
SP62-W-	S1	2.89		(0.00)					
SP62-W-	S1	2.35		(20.00)	20.00	52.400		52.400	
SP62-W-	S1	2.35		(20.00)					
SP62-W-	S1	0.62		(40.00)	20.00	29.700		29.700	
SP62-W-	S1	0.62		(40.00)	4.07	1.262			
				<u>0.62+8.59</u>	4.07				
SP62-W-	R1		0.69	(48.59)	4.52		1.559	1.262	1.559
SP62-W-	R1		0.69	(48.59)					
SP62-W-	R1		2.87	(60.00)	11.41		20.310		20.310
SP62-W-	R1		2.87	(60.00)					
SP62-W-	R1		7.04	(80.59)	20.59		102.023		102.023
SP62-W-	R1		7.04	(80.59)					
SP62-W-	R1		12.01	(100.00)	19.41		184.880		184.880
SP62-W-	R1		12.01	(100.00)					
SP62-W-	R1		12.50	(120.00)	20.00		245.100		245.100
SP62-W-	R1		12.50	(120.00)					
SP62-W-	R1		15.82	(140.00)	20.00		283.200		283.200
SP62-W-	R1		15.82	(140.00)					
SP62-W-	R1		14.35	(160.00)	20.00		301.700		301.700
SP62-W-	R1		14.35	(160.00)					
SP62-W-	R1		12.64	(167.69)	7.69		103.777		103.777
SP62-W-	R1		12.64	(167.69)					
SP62-W-	R1		11.39	(180.00)	12.31		147.905		147.905
SP62-W-	R1		11.39	(180.00)					
SP62-W-	R1		9.57	(199.69)	19.69		206.351		206.351
SP62-W-	R1		9.57	(199.69)					
SP62-W-	R1		8.98	(220.00)	20.31		188.375		188.375
SP62-W-	R1		8.98	(220.00)					
SP62-W-	R1		8.66	(244.28)	24.28		214.150		214.150
SP62-W-	R1		8.66	(244.28)					
SP62-W-	R1		10.17	(260.00)	15.72		148.004		148.004
SP62-W-	R1		10.17	(260.00)					
SP62-W-	R1		12.05	(267.35)	7.35		81.658		81.658
SP62-W-	R1		12.05	(267.35)					
SP62-W-	R1		26.85	(284.70)	17.35		337.458		337.458
A RIPORTARE :							337.458	83.362	2228.992

				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 :						0.000	337.458	83.362	2228.992
									337.458
Il Direttore dei Lavori				L'Impresa		Totale Articoli		83.362	2566.450
						A dedurre quantita' precedenti:			
						Quantita' da contabilizzare ...:			

BASE		CALCOLO DELLE AREE		Foglio n. 14	
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
SP62-W-1 0.00	A1	$(0.00 - -1.62) \times (657.90 + 657.86) / 2$ $(1.69 - 0.00) \times (657.86 + 657.90) / 2$ $(0.00 - 1.69) \times (657.80 + 657.76) / 2$ $(-1.62 - 0.00) \times (657.76 + 657.80) / 2$	1065.77 1111.82 -1111.65 -1065.60	0.34	
SP62-W-2 20.00	A1	$(0.00 - -1.74) \times (658.05 + 658.01) / 2$ $(1.80 - 0.00) \times (658.00 + 658.05) / 2$ $(0.00 - 1.80) \times (657.95 + 657.90) / 2$ $(-1.74 - 0.00) \times (657.91 + 657.95) / 2$	1144.97 1184.44 -1184.26 -1144.80	0.35	
SP62-W-3 40.00	A1	$(0.00 - -2.08) \times (658.20 + 658.15) / 2$ $(2.14 - 0.00) \times (658.15 + 658.20) / 2$ $(0.00 - 2.14) \times (658.10 + 658.05) / 2$ $(-2.08 - 0.00) \times (658.05 + 658.10) / 2$	1369.00 1408.49 -1408.28 -1368.80	0.41	
SP62-W-4 48.59	A1	$(0.00 - -2.30) \times (658.29 + 658.23) / 2$ $(2.35 - 0.00) \times (658.23 + 658.29) / 2$ $(0.00 - 2.35) \times (658.19 + 658.13) / 2$ $(-2.30 - 0.00) \times (658.13 + 658.19) / 2$	1514.00 1546.91 -1546.68 -1513.77	0.46	
SP62-W-5 60.00	A1	$(0.00 - -2.63) \times (658.40 + 658.40) / 2$ $(2.73 - 0.00) \times (658.33 + 658.40) / 2$ $(0.00 - 2.73) \times (658.30 + 658.23) / 2$ $(-2.63 - 0.00) \times (658.30 + 658.30) / 2$	1731.59 1797.34 -1797.06 -1731.33	0.54	
SP62-W-6 80.59	A1	$(0.00 - -3.22) \times (658.59 + 658.75) / 2$ $(4.00 - 0.00) \times (658.39 + 658.59) / 2$ $(0.00 - 4.00) \times (658.49 + 658.29) / 2$ $(-3.22 - 0.00) \times (658.65 + 658.49) / 2$	2120.92 2633.96 -2633.56 -2120.60	0.72	
SP62-W-7 100.00	A1	$(0.00 - -3.78) \times (658.76 + 658.95) / 2$ $(4.57 - 0.00) \times (658.54 + 658.76) / 2$ $(0.00 - 4.57) \times (658.66 + 658.44) / 2$ $(-3.78 - 0.00) \times (658.85 + 658.66) / 2$	2490.47 3010.03 -3009.57 -2490.09	0.84	
SP62-W-8 120.00	A1	$(0.00 - -4.24) \times (658.80 + 659.01) / 2$ $(4.73 - 0.00) \times (658.56 + 658.80) / 2$ $(0.00 - 4.73) \times (658.70 + 658.46) / 2$ $(-4.24 - 0.00) \times (658.91 + 658.70) / 2$	2793.76 3115.56 -3115.08 -2793.33	0.91	
SP62-W-9 140.00	A1	$(0.00 - -4.47) \times (658.81 + 659.03) / 2$ $(4.87 - 0.00) \times (658.56 + 658.81) / 2$ $(0.00 - 4.87) \times (658.71 + 658.46) / 2$ $(-4.47 - 0.00) \times (658.93 + 658.71) / 2$	2945.37 3207.80 -3207.31 -2944.93	0.93	
SP62-W-10 160.00	A1	$(0.00 - -4.50) \times (658.81 + 659.04) / 2$ $(4.72 - 0.00) \times (658.58 + 658.81) / 2$ $(0.00 - 4.72) \times (658.71 + 658.48) / 2$ $(-4.50 - 0.00) \times (658.94 + 658.71) / 2$	2965.16 3109.04 -3108.57 -2964.71	0.92	
SP62-W-11 167.69	A1	$(0.00 - -4.50) \times (658.82 + 659.04) / 2$ $(4.50 - 0.00) \times (658.59 + 658.82) / 2$ $(0.00 - 4.50) \times (658.72 + 658.49) / 2$ $(-4.50 - 0.00) \times (658.94 + 658.72) / 2$	2965.19 2964.17 -2963.72 -2964.74	0.90	
SP62-W-12 180.00	A1	$(0.00 - -4.50) \times (658.82 + 658.92) / 2$ $(4.50 - 0.00) \times (658.71 + 658.82) / 2$ $(0.00 - 4.50) \times (658.72 + 658.61) / 2$ $(-4.50 - 0.00) \times (658.82 + 658.72) / 2$	2964.91 2964.44 -2963.99 -2964.47	0.89	
SP62-W-13 199.69	A1	$(0.00 - -4.50) \times (658.83 + 658.72) / 2$ $(4.50 - 0.00) \times (658.72 + 658.83) / 2$ $(0.00 - 4.50) \times (658.73 + 658.62) / 2$ $(-4.50 - 0.00) \times (658.62 + 658.73) / 2$	2964.49 2964.49 -2964.04 -2964.04	0.90	
SP62-W-14 220.00	A1	$(0.00 - -4.50) \times (658.84 + 658.72) / 2$ $(4.50 - 0.00) \times (658.72 + 658.84) / 2$ $(0.00 - 4.50) \times (658.74 + 658.62) / 2$ $(-4.50 - 0.00) \times (658.62 + 658.74) / 2$	2964.51 2964.51 -2964.06 -2964.06	0.90	
SP62-W-15 244.28	A1	$(0.00 - -4.57) \times (658.87 + 658.75) / 2$ $(4.50 - 0.00) \times (658.75 + 658.87) / 2$ $(0.00 - 4.50) \times (658.77 + 658.65) / 2$ $(-4.57 - 0.00) \times (658.65 + 658.77) / 2$	3010.76 2964.64 -2964.20 -3010.30	0.90	
SP62-W-16 260.00	A1	$(0.00 - -5.53) \times (658.98 + 658.85) / 2$ $(4.76 - 0.00) \times (658.87 + 658.98) / 2$ $(0.00 - 4.76) \times (658.88 + 658.77) / 2$ $(-5.53 - 0.00) \times (658.75 + 658.88) / 2$	3643.80 3136.48 -3136.01 -3643.25	1.02	
SP62-W-17 267.35	A1	$(0.00 - -5.99) \times (659.07 + 658.92) / 2$ $(5.58 - 0.00) \times (658.93 + 659.07) / 2$ $(0.00 - 5.58) \times (658.97 + 658.83) / 2$ $(-5.99 - 0.00) \times (658.82 + 658.97) / 2$	3947.38 3677.22 -3676.66 -3946.78	1.16	
SP62-W-18 284.70	A1	$(0.00 - -10.53) \times (659.37 + 659.34) / 2$ $(10.69 - 0.00) \times (659.39 + 659.37) / 2$ $(0.00 - 10.69) \times (659.27 + 659.29) / 2$ $(-10.53 - 0.00) \times (659.24 + 659.27) / 2$	6943.01 7048.77 -7047.70 -6941.96	2.12	
Il Direttore dei Lavori		L'Impresa			

FONDAZIONE		CALCOLO DELLE AREE	Foglio n. 15		
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
SP62-W-1 0.00	C1	(0.00--1.62)x(657.80+657.76)/2 (1.69-0.00)x(657.76+657.80)/2 (0.00-1.69)x(657.60+657.56)/2 (-1.62-0.00)x(657.56+657.60)/2	1065.60 1111.65 -1111.31 -1065.28	0.66	
SP62-W-2 20.00	C1	(-3.15--3.40)x(657.88+657.71)/2 (-1.89--3.15)x(657.88+657.88)/2 (-1.74--1.89)x(657.88+657.88)/2 (0.00--1.74)x(657.95+657.91)/2 (1.80-0.00)x(657.90+657.95)/2 (1.95-1.80)x(657.87+657.87)/2 (3.21-1.95)x(657.87+657.87)/2 (3.47-3.21)x(657.70+657.87)/2 (1.80-3.47)x(657.70+657.70)/2 (0.00-1.80)x(657.75+657.70)/2 (-1.74-0.00)x(657.71+657.75)/2 (-3.40--1.74)x(657.71+657.71)/2	164.45 828.93 98.68 1144.80 1184.26 98.68 828.92 171.02 -1098.36 -1183.90 -1144.45 -1091.80	1.23	
SP62-W-3 40.00	C1	(-3.49--3.75)x(658.02+657.85)/2 (-2.23--3.49)x(658.02+658.02)/2 (-2.08--2.23)x(658.02+658.02)/2 (0.00--2.08)x(658.10+658.05)/2 (2.14-0.00)x(658.05+658.10)/2 (2.29-2.14)x(658.02+658.02)/2 (3.55-2.29)x(658.02+658.02)/2 (3.81-3.55)x(657.85+658.02)/2 (2.14-3.81)x(657.85+657.85)/2 (0.00-2.14)x(657.90+657.85)/2 (-2.08-0.00)x(657.85+657.90)/2 (-3.75--2.08)x(657.85+657.85)/2	171.06 829.11 98.70 1368.80 1408.28 98.70 829.11 171.06 -1098.61 -1407.85 -1368.38 -1098.61	1.37	
SP62-W-4 48.59	C1	(-3.71--3.96)x(658.10+657.93)/2 (-2.45--3.71)x(658.10+658.10)/2 (-2.30--2.45)x(658.10+658.10)/2 (0.00--2.30)x(658.19+658.13)/2 (2.35-0.00)x(658.13+658.19)/2 (2.50-2.35)x(658.10+658.10)/2 (3.76-2.50)x(658.10+658.10)/2 (4.02-3.76)x(657.93+658.10)/2 (2.35-4.02)x(657.93+657.93)/2 (0.00-2.35)x(657.99+657.93)/2 (-2.30-0.00)x(657.93+657.99)/2 (-3.96--2.30)x(657.93+657.93)/2	164.50 829.21 98.72 1513.77 1546.68 98.71 829.21 171.08 -1098.74 -1546.21 -1513.31 -1092.16	1.46	
SP62-W-5 60.00	C1	(-4.04--4.29)x(658.27+658.10)/2 (-2.78--4.04)x(658.27+658.27)/2 (-2.63--2.78)x(658.27+658.27)/2 (0.00--2.63)x(658.30+658.30)/2 (2.73-0.00)x(658.23+658.30)/2 (2.88-2.73)x(658.20+658.20)/2 (4.14-2.88)x(658.20+658.20)/2 (4.39-4.14)x(658.03+658.20)/2 (2.73-4.39)x(658.03+658.03)/2 (0.00-2.73)x(658.10+658.03)/2 (-2.63-0.00)x(658.10+658.10)/2 (-4.29--2.63)x(658.10+658.10)/2	164.55 829.42 98.74 1731.33 1797.06 98.73 829.33 164.53 -1092.33 -1796.52 -1730.80 -1092.45	1.59	
SP62-W-6 80.59	C1	(-4.63--4.89)x(658.62+658.45)/2 (-3.37--4.63)x(658.62+658.62)/2 (-3.22--3.37)x(658.62+658.62)/2 (0.00--3.22)x(658.49+658.65)/2 (4.00-0.00)x(658.29+658.49)/2 (4.15-4.00)x(658.26+658.26)/2 (5.41-4.15)x(658.26+658.26)/2 (5.66-5.41)x(658.09+658.26)/2 (4.00-5.66)x(658.09+658.09)/2 (0.00-4.00)x(658.29+658.09)/2 (-3.22-0.00)x(658.45+658.29)/2 (-4.89--3.22)x(658.45+658.45)/2	171.22 829.86 98.79 2120.60 2633.56 98.74 829.41 164.54 -1092.43 -2632.76 -2119.95 -1099.61	1.97	
SP62-W-7 100.00	C1	(-5.19--5.44)x(658.82+658.65)/2 (-3.93--5.19)x(658.82+658.82)/2 (-3.78--3.93)x(658.82+658.82)/2 (0.00--3.78)x(658.66+658.85)/2 (4.57-0.00)x(658.44+658.66)/2 (4.72-4.57)x(658.41+658.41)/2 (5.98-4.72)x(658.41+658.41)/2 (6.23-5.98)x(658.24+658.41)/2 (4.57-6.23)x(658.24+658.24)/2 (0.00-4.57)x(658.46+658.24)/2 (-3.78-0.00)x(658.65+658.46)/2 (-5.44--3.78)x(658.65+658.65)/2	164.68 830.11 98.82 2490.09 3009.57 98.76 829.60 164.58 -1092.68 -3008.66 -2489.34 -1093.36	2.17	
SP62-W-8 120.00	C1	(-5.65--5.90)x(658.88+658.71)/2 (-4.39--5.65)x(658.88+658.88)/2 (-4.24--4.39)x(658.88+658.88)/2 (0.00--4.24)x(658.70+658.91)/2 (4.73-0.00)x(658.46+658.70)/2 (4.88-4.73)x(658.43+658.43)/2 (6.14-4.88)x(658.43+658.43)/2 (6.39-6.14)x(658.26+658.43)/2 (4.73-6.39)x(658.26+658.26)/2 (0.00-4.73)x(658.50+658.26)/2 (-4.24-0.00)x(658.71+658.50)/2 (-5.90--4.24)x(658.71+658.71)/2	164.70 830.19 98.83 2793.33 3115.08 98.76 829.62 164.59 -1092.71 -3114.14 -2792.49 -1093.46	2.30	
SP62-W-9 140.00	C1	(-5.88--6.13)x(658.90+658.73)/2 (-4.62--5.88)x(658.90+658.90)/2 (-4.47--4.62)x(658.90+658.90)/2 (0.00--4.47)x(658.71+658.93)/2 (4.87-0.00)x(658.46+658.71)/2 (5.02-4.87)x(658.43+658.43)/2 (6.28-5.02)x(658.43+658.43)/2 (6.53-6.28)x(658.26+658.43)/2 (4.87-6.53)x(658.26+658.26)/2 (0.00-4.87)x(658.51+658.26)/2	164.70 830.21 98.84 2944.93 3207.31 98.76 829.62 164.59 -1092.71 -3206.33		
A RIPORTARE mq			4039.92		

FONDAZIONE		CALCOLO DELLE AREE	Foglio n. 16		
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			4039.92		
SP62-W-10 160.00	C1	$(-4.47-0.00) \times (658.73+658.51) / 2$ $(-6.13--4.47) \times (658.73+658.73) / 2$ $(-5.91--6.16) \times (658.91+658.74) / 2$ $(-4.65--5.91) \times (658.91+658.91) / 2$ $(-4.50--4.65) \times (658.91+658.91) / 2$ $(0.00--4.50) \times (658.71+658.94) / 2$ $(4.72-0.00) \times (658.48+658.71) / 2$ $(4.87-4.72) \times (658.45+658.45) / 2$ $(6.13-4.87) \times (658.45+658.45) / 2$ $(6.39-6.13) \times (658.28+658.45) / 2$ $(4.72-6.39) \times (658.28+658.28) / 2$ $(0.00-4.72) \times (658.51+658.28) / 2$ $(-4.50-0.00) \times (658.74+658.51) / 2$ $(-6.16--4.50) \times (658.74+658.74) / 2$	-2944.03 -1093.49 164.71 830.23 98.84 2964.71 3108.57 98.77 829.65 171.17 -1099.33 -3107.62 -2963.81 -1093.51	2.40	
SP62-W-11 167.69	C1	$(-5.91--6.16) \times (658.91+658.74) / 2$ $(-4.65--5.91) \times (658.91+658.91) / 2$ $(-4.50--4.65) \times (658.91+658.91) / 2$ $(0.00--4.50) \times (658.72+658.94) / 2$ $(4.50-0.00) \times (658.49+658.72) / 2$ $(4.65-4.50) \times (658.46+658.46) / 2$ $(5.91-4.65) \times (658.46+658.46) / 2$ $(6.16-5.91) \times (658.29+658.46) / 2$ $(4.50-6.16) \times (658.29+658.29) / 2$ $(0.00-4.50) \times (658.52+658.29) / 2$ $(-4.50-0.00) \times (658.74+658.52) / 2$ $(-6.16--4.50) \times (658.74+658.74) / 2$	164.71 830.23 98.84 2964.74 2963.72 98.77 829.66 164.59 -1092.76 -2962.82 -2963.84 -1093.51	2.38	
SP62-W-12 180.00	C1	$(-5.91--6.16) \times (658.79+658.62) / 2$ $(-4.65--5.91) \times (658.79+658.79) / 2$ $(-4.50--4.65) \times (658.79+658.79) / 2$ $(0.00--4.50) \times (658.72+658.82) / 2$ $(4.50-0.00) \times (658.61+658.72) / 2$ $(4.65-4.50) \times (658.58+658.58) / 2$ $(5.91-4.65) \times (658.58+658.58) / 2$ $(6.16-5.91) \times (658.41+658.58) / 2$ $(4.50-6.16) \times (658.41+658.41) / 2$ $(0.00-4.50) \times (658.52+658.41) / 2$ $(-4.50-0.00) \times (658.62+658.52) / 2$ $(-6.16--4.50) \times (658.62+658.62) / 2$	164.68 830.08 98.82 2964.47 2963.99 98.79 829.81 164.62 -1092.96 -2963.09 -2963.56 -1093.31	2.33	
SP62-W-13 199.69	C1	$(-5.91--6.16) \times (658.59+658.42) / 2$ $(-4.65--5.91) \times (658.59+658.59) / 2$ $(-4.50--4.65) \times (658.59+658.59) / 2$ $(0.00--4.50) \times (658.73+658.62) / 2$ $(4.50-0.00) \times (658.62+658.73) / 2$ $(4.65-4.50) \times (658.59+658.59) / 2$ $(5.91-4.65) \times (658.59+658.59) / 2$ $(6.16-5.91) \times (658.42+658.59) / 2$ $(4.50-6.16) \times (658.42+658.42) / 2$ $(0.00-4.50) \times (658.53+658.42) / 2$ $(-4.50-0.00) \times (658.42+658.53) / 2$ $(-6.16--4.50) \times (658.42+658.42) / 2$	164.63 829.82 98.79 2964.04 2964.04 98.79 829.82 164.63 -1092.98 -2963.14 -2963.14 -1092.98	2.34	
SP62-W-14 220.00	C1	$(-5.91--6.16) \times (658.59+658.42) / 2$ $(-4.65--5.91) \times (658.59+658.59) / 2$ $(-4.50--4.65) \times (658.59+658.59) / 2$ $(0.00--4.50) \times (658.74+658.62) / 2$ $(4.50-0.00) \times (658.62+658.74) / 2$ $(4.65-4.50) \times (658.59+658.59) / 2$ $(5.91-4.65) \times (658.59+658.59) / 2$ $(6.16-5.91) \times (658.42+658.59) / 2$ $(4.50-6.16) \times (658.42+658.42) / 2$ $(0.00-4.50) \times (658.54+658.42) / 2$ $(-4.50-0.00) \times (658.42+658.54) / 2$ $(-6.16--4.50) \times (658.42+658.42) / 2$	164.63 829.82 98.79 2964.06 2964.06 98.79 829.82 164.63 -1092.98 -2963.16 -2963.16 -1092.98	2.32	
SP62-W-15 244.28	C1	$(-5.98--6.24) \times (658.62+658.45) / 2$ $(-4.72--5.98) \times (658.62+658.62) / 2$ $(-4.57--4.72) \times (658.62+658.62) / 2$ $(0.00--4.57) \times (658.77+658.65) / 2$ $(4.50-0.00) \times (658.65+658.77) / 2$ $(4.65-4.50) \times (658.62+658.62) / 2$ $(5.91-4.65) \times (658.62+658.62) / 2$ $(6.16-5.91) \times (658.45+658.62) / 2$ $(4.50-6.16) \times (658.45+658.45) / 2$ $(0.00-4.50) \times (658.57+658.45) / 2$ $(-4.57-0.00) \times (658.45+658.57) / 2$ $(-6.24--4.57) \times (658.45+658.45) / 2$	171.22 829.86 98.79 3010.30 2964.20 98.79 829.86 164.63 -1093.03 -2963.30 -3009.39 -1099.61	2.32	
SP62-W-16 260.00	C1	$(-6.94--7.19) \times (658.72+658.55) / 2$ $(-5.68--6.94) \times (658.72+658.72) / 2$ $(-5.53--5.68) \times (658.72+658.72) / 2$ $(0.00--5.53) \times (658.88+658.75) / 2$ $(4.76-0.00) \times (658.77+658.88) / 2$ $(4.91-4.76) \times (658.74+658.74) / 2$ $(6.16-4.91) \times (658.74+658.74) / 2$ $(6.42-6.16) \times (658.57+658.74) / 2$ $(4.76-6.42) \times (658.57+658.57) / 2$ $(0.00-4.76) \times (658.68+658.57) / 2$ $(-5.53-0.00) \times (658.55+658.68) / 2$ $(-7.19--5.53) \times (658.55+658.55) / 2$	164.66 829.99 98.81 3643.25 3136.01 98.81 823.42 171.25 -1093.23 -3135.05 -3642.14 -1093.19	2.32	
SP62-W-17 267.35	C1	$(-7.40--7.65) \times (658.79+658.62) / 2$ $(-6.14--7.40) \times (658.79+658.79) / 2$ $(-5.99--6.14) \times (658.79+658.79) / 2$ $(0.00--5.99) \times (658.97+658.82) / 2$ $(5.58-0.00) \times (658.83+658.97) / 2$ $(5.73-5.58) \times (658.80+658.80) / 2$ $(6.99-5.73) \times (658.80+658.80) / 2$ $(7.24-6.99) \times (658.63+658.80) / 2$ $(5.58-7.24) \times (658.63+658.63) / 2$ $(0.00-5.58) \times (658.77+658.63) / 2$	164.68 830.08 98.82 3946.78 3676.66 98.82 830.09 164.68 -1093.33 -3675.55	2.59	
A RIPORTARE mq			5041.73		

		CALCOLO DELLE AREE	Foglio n. 17					
FONDAZIONE								
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE			
RIPORTO mq			5041.73					
SP62-W-18 284.70	C1	$(-5.99-0.00) \times (658.62+658.77) / 2$	-3945.58	2.84				
		$(-7.65--5.99) \times (658.62+658.62) / 2$	-1093.31					
		$(-11.94--12.19) \times (659.21+659.04) / 2$	164.78					
		$(-10.68--11.94) \times (659.21+659.21) / 2$	830.60					
		$(-10.53--10.68) \times (659.21+659.21) / 2$	98.88					
		$(0.00--10.53) \times (659.27+659.24) / 2$	6941.96					
		$(10.69-0.00) \times (659.29+659.27) / 2$	7047.70					
		$(10.84-10.69) \times (659.26+659.26) / 2$	98.89					
		$(12.10-10.84) \times (659.26+659.26) / 2$	830.67					
		$(12.35-12.10) \times (659.09+659.26) / 2$	164.79					
		$(10.69-12.35) \times (659.09+659.09) / 2$	-1094.09					
		$(0.00-10.69) \times (659.07+659.09) / 2$	-7045.57					
		$(-10.53-0.00) \times (659.04+659.07) / 2$	-6939.85					
		$(-12.19--10.53) \times (659.04+659.04) / 2$	-1094.01					
						4.75		
		Il Direttore dei Lavori		L'Impresa				

		CALCOLO DELLE AREE			Foglio n. 18
SCAVO FOSSO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
SP62-W-9 140.00	D1	(-8.73--10.68)x(657.36+657.39)/2 (-9.19--8.73)x(657.36+657.36)/2 (-9.67--9.19)x(656.88+657.36)/2 (-10.17--9.67)x(656.88+656.88)/2 (-10.68--10.17)x(657.39+656.88)/2	1281.88 -302.39 -315.42 -328.44 -335.14		
SP62-W-9 140.00	D2	(8.28-8.26)x(657.76+657.77)/2 (8.35-8.28)x(657.75+657.76)/2 (9.26-8.35)x(657.58+657.75)/2 (9.67-9.26)x(657.50+657.58)/2 (9.74-9.67)x(657.49+657.50)/2 (9.92-9.74)x(657.45+657.49)/2 (10.01-9.92)x(657.44+657.45)/2 (10.06-10.01)x(657.43+657.44)/2 (10.08-10.06)x(657.42+657.43)/2 (9.71-10.08)x(657.06+657.42)/2 (8.96-9.71)x(657.06+657.06)/2 (8.26-8.96)x(657.77+657.06)/2	13.16 46.04 598.48 269.59 46.02 118.34 59.17 32.87 13.15 -243.18 -492.79 -460.19	0.49	
SP62-W-10 160.00	D2	(-10.44--10.50)x(657.51+657.51)/2 (-10.12--10.44)x(657.50+657.51)/2 (-9.79--10.12)x(657.50+657.50)/2 (-9.44--9.79)x(657.50+657.50)/2 (-9.08--9.44)x(657.50+657.50)/2 (-9.02--9.08)x(657.50+657.50)/2 (-9.51--9.02)x(657.02+657.50)/2 (-10.01--9.51)x(657.02+657.02)/2 (-10.50--10.01)x(657.51+657.02)/2	39.45 210.40 216.98 230.12 236.70 39.45 -322.06 -328.51 -322.06	0.66	
SP62-W-10 160.00	D1	(8.80-8.07)x(657.81+657.82)/2 (8.93-8.80)x(657.78+657.81)/2 (8.94-8.93)x(657.77+657.78)/2 (8.96-8.94)x(657.77+657.77)/2 (8.98-8.96)x(657.76+657.77)/2 (9.01-8.98)x(657.75+657.76)/2 (9.02-9.01)x(657.75+657.75)/2 (9.66-9.02)x(657.56+657.75)/2 (9.85-9.66)x(657.50+657.56)/2 (9.95-9.85)x(657.46+657.50)/2 (9.57-9.95)x(657.08+657.46)/2 (8.82-9.57)x(657.08+657.08)/2 (8.07-8.82)x(657.82+657.08)/2	480.20 85.51 6.58 13.16 13.16 19.73 6.58 420.90 124.93 65.75 -249.76 -492.81 -493.09	0.47	
SP62-W-11 167.69	D2	(-8.93--10.38)x(657.57+657.56)/2 (-9.41--8.93)x(657.08+657.57)/2 (-9.91--9.41)x(657.08+657.08)/2 (-10.38--9.91)x(657.56+657.08)/2	953.47 -315.52 -328.54 -308.94	0.84	
SP62-W-11 167.69	D1	(8.61-7.81)x(657.83+657.86)/2 (8.94-8.61)x(657.77+657.83)/2 (8.96-8.94)x(657.76+657.77)/2 (8.98-8.96)x(657.76+657.76)/2 (9.01-8.98)x(657.75+657.76)/2 (9.72-9.01)x(657.55+657.75)/2 (9.29-9.72)x(657.12+657.55)/2 (8.54-9.29)x(657.12+657.12)/2 (7.81-8.54)x(657.86+657.12)/2	526.28 217.07 13.16 13.16 19.73 466.93 -282.65 -492.84 -479.97	0.47	
SP62-W-12 180.00	D2	(-8.70--10.17)x(657.60+657.60)/2 (-9.18--8.70)x(657.11+657.60)/2 (-9.68--9.18)x(657.11+657.11)/2 (-10.17--9.68)x(657.60+657.11)/2	966.67 -315.53 -328.56 -322.10	0.87	
SP62-W-12 180.00	D1	(8.63-8.04)x(657.75+657.81)/2 (9.29-8.63)x(657.69+657.75)/2 (9.81-9.29)x(657.64+657.69)/2 (9.92-9.81)x(657.63+657.64)/2 (9.94-9.92)x(657.63+657.63)/2 (9.95-9.94)x(657.63+657.63)/2 (9.96-9.95)x(657.63+657.63)/2 (9.98-9.96)x(657.63+657.63)/2 (9.99-9.98)x(657.63+657.63)/2 (10.00-9.99)x(657.63+657.63)/2 (10.01-10.00)x(657.63+657.63)/2 (9.49-10.01)x(657.11+657.63)/2 (8.74-9.49)x(657.11+657.11)/2 (8.04-8.74)x(657.81+657.11)/2	388.09 434.10 341.99 72.34 13.15 6.58 6.58 13.15 6.58 6.58 6.58 -341.83 -492.83 -460.22	0.48	
SP62-W-13 199.69	D2	(-8.21--9.68)x(657.72+657.72)/2 (-8.69--8.21)x(657.24+657.72)/2 (-9.19--8.69)x(657.24+657.24)/2 (-9.68--9.19)x(657.72+657.24)/2	966.85 -315.59 -328.62 -322.17	0.84	
SP62-W-13 199.69	D1	(9.12-8.40)x(657.53+657.58)/2 (9.28-9.12)x(657.52+657.53)/2 (9.46-9.28)x(657.51+657.52)/2 (9.55-9.46)x(657.50+657.51)/2 (9.64-9.55)x(657.49+657.50)/2 (9.79-9.64)x(657.48+657.49)/2 (9.88-9.79)x(657.48+657.48)/2 (9.94-9.88)x(657.47+657.48)/2 (9.98-9.94)x(657.47+657.47)/2 (10.02-9.98)x(657.47+657.47)/2 (10.04-10.02)x(657.47+657.47)/2 (10.06-10.04)x(657.46+657.47)/2 (10.08-10.06)x(657.46+657.46)/2 (10.09-10.08)x(657.46+657.46)/2 (10.11-10.09)x(657.46+657.46)/2 (10.27-10.11)x(657.45+657.46)/2 (10.44-10.27)x(657.45+657.45)/2 (9.86-10.44)x(656.87+657.45)/2 (9.11-9.86)x(656.87+656.87)/2 (8.40-9.11)x(657.58+656.87)/2	473.44 105.20 118.35 59.18 59.17 98.62 59.17 39.45 26.30 26.30 13.15 13.15 13.15 6.57 13.15 105.19 111.77 -381.15 -492.65 -466.63	0.47	
SP62-W-14 220.00	D2	(-8.46--9.93)x(657.56+657.56)/2 (-8.94--8.46)x(657.08+657.56)/2	966.61 -315.51	0.88	
A RIPORTARE mq			651.10		

		CALCOLO DELLE AREE	Foglio n. 19						
SCAVO FOSSO									
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE				
RIPORTO mq			651.10						
SP62-W-14 220.00	D1	$(-9.44--8.94) \times (657.08+657.08) / 2$	-328.54	0.47					
		$(-9.93--9.44) \times (657.56+657.08) / 2$	-322.09						
		$(8.77-8.66) \times (657.43+657.41) / 2$	72.32						
		$(8.78-8.77) \times (657.43+657.43) / 2$	6.57						
		$(8.79-8.78) \times (657.43+657.43) / 2$	6.57						
		$(8.80-8.79) \times (657.44+657.43) / 2$	6.57						
		$(8.82-8.80) \times (657.44+657.44) / 2$	13.15						
		$(8.83-8.82) \times (657.44+657.44) / 2$	6.57						
		$(8.85-8.83) \times (657.44+657.44) / 2$	13.15						
		$(8.86-8.85) \times (657.45+657.44) / 2$	6.57						
		$(8.88-8.86) \times (657.45+657.45) / 2$	13.15						
		$(8.91-8.88) \times (657.45+657.45) / 2$	19.72						
		$(8.93-8.91) \times (657.46+657.45) / 2$	13.15						
		$(8.96-8.93) \times (657.46+657.46) / 2$	19.72						
		$(9.00-8.96) \times (657.47+657.46) / 2$	26.30						
		$(9.04-9.00) \times (657.47+657.47) / 2$	26.30						
		$(9.09-9.04) \times (657.48+657.47) / 2$	32.87						
		$(9.15-9.09) \times (657.49+657.48) / 2$	39.45						
		$(9.21-9.15) \times (657.50+657.49) / 2$	39.45						
		$(9.22-9.21) \times (657.50+657.50) / 2$	6.57						
		$(9.26-9.22) \times (657.51+657.50) / 2$	26.30						
		$(9.29-9.26) \times (657.51+657.51) / 2$	19.73						
		$(9.32-9.29) \times (657.52+657.51) / 2$	19.73						
		$(9.34-9.32) \times (657.52+657.52) / 2$	13.15						
		$(9.36-9.34) \times (657.53+657.52) / 2$	13.15						
		$(9.38-9.36) \times (657.53+657.53) / 2$	13.15						
		$(9.40-9.38) \times (657.53+657.53) / 2$	13.15						
		$(9.41-9.40) \times (657.53+657.53) / 2$	6.58						
		$(9.42-9.41) \times (657.53+657.53) / 2$	6.58						
		$(9.43-9.42) \times (657.54+657.53) / 2$	6.58						
		$(9.44-9.43) \times (657.54+657.54) / 2$	6.58						
		$(9.45-9.44) \times (657.54+657.54) / 2$	6.58						
		$(9.46-9.45) \times (657.54+657.54) / 2$	6.58						
		$(9.47-9.46) \times (657.54+657.54) / 2$	6.58						
		$(9.48-9.47) \times (657.54+657.54) / 2$	6.58						
		$(9.49-9.48) \times (657.54+657.54) / 2$	6.58						
		$(10.95-9.49) \times (657.55+657.54) / 2$	960.02						
		$(10.11-10.95) \times (656.71+657.55) / 2$	-551.99						
		$(9.36-10.11) \times (656.71+656.71) / 2$	-492.53						
		$(8.66-9.36) \times (657.41+656.71) / 2$	-459.94						
SP62-W-15 244.28	D2	$(-8.57--10.05) \times (657.56+657.57) / 2$	973.20	1.29					
		$(-9.06--8.57) \times (657.08+657.56) / 2$	-322.09						
		$(-9.56--9.06) \times (657.08+657.08) / 2$	-328.54						
		$(-10.05--9.56) \times (657.57+657.08) / 2$	-322.09						
SP62-W-15 244.28	D1	$(10.43-8.50) \times (657.54+657.51) / 2$	1269.02	0.48					
		$(9.82-10.43) \times (656.93+657.54) / 2$	-400.91						
		$(9.07-9.82) \times (656.93+656.93) / 2$	-492.70						
		$(8.50-9.07) \times (657.51+656.93) / 2$	-374.62						
SP62-W-16 260.00	D2	$(-9.46--10.93) \times (657.70+657.70) / 2$	966.82	0.79					
		$(-9.95--9.46) \times (657.22+657.70) / 2$	-322.16						
		$(-10.45--9.95) \times (657.22+657.22) / 2$	-328.61						
		$(-10.93--10.45) \times (657.70+657.22) / 2$	-315.58						
SP62-W-16 260.00	D1	$(10.56-8.46) \times (657.62+657.57) / 2$	1380.95	1.21					
		$(10.72-10.56) \times (657.62+657.62) / 2$	105.22						
		$(10.90-10.72) \times (657.63+657.62) / 2$	118.37						
		$(11.09-10.90) \times (657.63+657.63) / 2$	124.95						
		$(11.24-11.09) \times (657.64+657.63) / 2$	98.65						
		$(10.42-11.24) \times (656.82+657.64) / 2$	-538.93						
		$(9.67-10.42) \times (656.82+656.82) / 2$	-492.62						
		$(8.92-9.67) \times (657.57+656.82) / 2$	-492.90						
		$(8.46-8.92) \times (657.57+657.57) / 2$	-302.48						
		$(-11.39--11.44) \times (657.75+657.75) / 2$	32.89						
		$(-11.30--11.39) \times (657.75+657.75) / 2$	59.20						
		$(-11.22--11.30) \times (657.75+657.75) / 2$	52.62						
$(-11.13--11.22) \times (657.75+657.75) / 2$	59.20								
$(-11.04--11.13) \times (657.75+657.75) / 2$	59.20								
$(-10.95--11.04) \times (657.75+657.75) / 2$	59.20								
$(-10.86--10.95) \times (657.75+657.75) / 2$	59.20								
$(-10.76--10.86) \times (657.75+657.75) / 2$	65.77								
$(-10.67--10.76) \times (657.75+657.75) / 2$	59.20								
$(-10.57--10.67) \times (657.75+657.75) / 2$	65.77								
$(-10.47--10.57) \times (657.75+657.75) / 2$	65.77								
$(-10.37--10.47) \times (657.75+657.75) / 2$	65.77								
$(-10.26--10.37) \times (657.75+657.75) / 2$	72.35								
$(-10.16--10.26) \times (657.75+657.75) / 2$	65.77								
$(-10.04--10.16) \times (657.75+657.75) / 2$	78.93								
$(-9.97--10.04) \times (657.75+657.75) / 2$	46.04								
$(-10.45--9.97) \times (657.26+657.75) / 2$	-315.60								
$(-10.95--10.45) \times (657.26+657.26) / 2$	-328.63								
$(-11.44--10.95) \times (657.75+657.26) / 2$	-322.18								
SP62-W-17 267.35	D1	$(9.25-9.14) \times (657.73+657.73) / 2$	72.35	0.48					
		$(9.41-9.25) \times (657.73+657.73) / 2$	105.24						
		$(9.63-9.41) \times (657.74+657.73) / 2$	144.70						
		$(9.93-9.63) \times (657.74+657.74) / 2$	197.32						
		$(10.34-9.93) \times (657.75+657.74) / 2$	269.68						
		$(10.74-10.34) \times (657.76+657.75) / 2$	263.10						
		$(11.08-10.74) \times (657.77+657.76) / 2$	223.64						
		$(11.36-11.08) \times (657.78+657.77) / 2$	184.18						
		$(11.59-11.36) \times (657.79+657.78) / 2$	151.29						
		$(11.79-11.59) \times (657.79+657.79) / 2$	131.56						
		$(11.92-11.79) \times (657.80+657.79) / 2$	85.51						
		$(11.10-11.92) \times (656.98+657.80) / 2$	-539.06						
		$(10.35-11.10) \times (656.98+656.98) / 2$	-492.74						
		$(9.60-10.35) \times (657.73+656.98) / 2$	-493.02						
		$(9.14-9.60) \times (657.73+657.73) / 2$	-302.56						
		SP62-W-18	D2			$(-15.18--16.36) \times (657.90+657.90) / 2$	776.32	1.19	
		A RIPORTARE mq				776.32			

		CALCOLO DELLE AREE			Foglio n. 20
SCAVO FOSSO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			776.32		
284.70		(-14.91--15.18)x(657.90+657.90)/2	177.63		
		(-15.38--14.91)x(657.42+657.90)/2	-309.10		
		(-15.88--15.38)x(657.42+657.42)/2	-328.71		
		(-16.36--15.88)x(657.90+657.42)/2	-315.68		
SP62-W-18 284.70	D1	(16.80-14.40)x(658.21+658.08)/2	1579.55	0.46	
		(16.86-16.80)x(658.21+658.21)/2	39.49		
		(16.92-16.86)x(658.21+658.21)/2	39.49		
		(16.98-16.92)x(658.21+658.21)/2	39.49		
		(17.04-16.98)x(658.21+658.21)/2	39.49		
		(17.10-17.04)x(658.21+658.21)/2	39.49		
		(17.16-17.10)x(658.21+658.21)/2	39.49		
		(17.22-17.16)x(658.21+658.21)/2	39.49		
		(17.25-17.22)x(658.21+658.21)/2	19.75		
		(16.36-17.25)x(657.33+658.21)/2	-585.42		
		(15.61-16.36)x(657.33+657.33)/2	-493.00		
		(14.86-15.61)x(658.08+657.33)/2	-493.28		
		(14.40-14.86)x(658.08+658.08)/2	-302.72	1.31	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE		Foglio n. 21	
USURA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
SP62-W-1 0.00	a1	$\sqrt{(0.00-1.62)^2 + (658.00-657.96)^2}$ $\sqrt{(1.69-0.00)^2 + (657.96-658.00)^2}$	1.62 1.69	3.31	
SP62-W-2 20.00	a1	$\sqrt{(0.00-1.74)^2 + (658.15-658.11)^2}$ $\sqrt{(1.80-0.00)^2 + (658.10-658.15)^2}$	1.74 1.80	3.54	
SP62-W-3 40.00	a1	$\sqrt{(0.00-2.08)^2 + (658.30-658.25)^2}$ $\sqrt{(2.14-0.00)^2 + (658.25-658.30)^2}$	2.08 2.14	4.22	
SP62-W-4 48.59	a1	$\sqrt{(0.00-2.30)^2 + (658.39-658.33)^2}$ $\sqrt{(2.35-0.00)^2 + (658.33-658.39)^2}$	2.30 2.35	4.65	
SP62-W-5 60.00	a1	$\sqrt{(0.00-2.63)^2 + (658.50-658.50)^2}$ $\sqrt{(2.73-0.00)^2 + (658.43-658.50)^2}$	2.63 2.73	5.36	
SP62-W-6 80.59	a1	$\sqrt{(0.00-3.22)^2 + (658.69-658.85)^2}$ $\sqrt{(4.00-0.00)^2 + (658.49-658.85)^2}$	3.22 4.00	7.22	
SP62-W-7 100.00	a1	$\sqrt{(0.00-3.78)^2 + (658.86-659.05)^2}$ $\sqrt{(4.57-0.00)^2 + (658.64-658.86)^2}$	3.78 4.58	8.36	
SP62-W-8 120.00	a1	$\sqrt{(0.00-4.24)^2 + (658.90-659.11)^2}$ $\sqrt{(4.73-0.00)^2 + (658.66-658.90)^2}$	4.25 4.74	8.99	
SP62-W-9 140.00	a1	$\sqrt{(0.00-4.47)^2 + (658.91-659.13)^2}$ $\sqrt{(4.87-0.00)^2 + (658.66-658.91)^2}$	4.48 4.88	9.36	
SP62-W-10 160.00	a1	$\sqrt{(0.00-4.50)^2 + (658.91-659.14)^2}$ $\sqrt{(4.72-0.00)^2 + (658.68-658.91)^2}$	4.51 4.73	9.24	
SP62-W-11 167.69	a1	$\sqrt{(0.00-4.50)^2 + (658.92-659.14)^2}$ $\sqrt{(4.50-0.00)^2 + (658.69-658.92)^2}$	4.51 4.51	9.02	
SP62-W-12 180.00	a1	$\sqrt{(0.00-4.50)^2 + (658.92-659.02)^2}$ $\sqrt{(4.50-0.00)^2 + (658.81-658.92)^2}$	4.50 4.50	9.00	
SP62-W-13 199.69	a1	$\sqrt{(0.00-4.50)^2 + (658.93-658.82)^2}$ $\sqrt{(4.50-0.00)^2 + (658.82-658.93)^2}$	4.50 4.50	9.00	
SP62-W-14 220.00	a1	$\sqrt{(0.00-4.50)^2 + (658.94-658.82)^2}$ $\sqrt{(4.50-0.00)^2 + (658.82-658.94)^2}$	4.50 4.50	9.00	
SP62-W-15 244.28	a1	$\sqrt{(0.00-4.57)^2 + (658.97-658.85)^2}$ $\sqrt{(4.50-0.00)^2 + (658.85-658.97)^2}$	4.57 4.50	9.07	
SP62-W-16 260.00	a1	$\sqrt{(0.00-5.53)^2 + (659.08-658.95)^2}$ $\sqrt{(4.76-0.00)^2 + (658.97-659.08)^2}$	5.53 4.76	10.29	
SP62-W-17 267.35	a1	$\sqrt{(0.00-5.99)^2 + (659.17-659.02)^2}$ $\sqrt{(5.58-0.00)^2 + (659.03-659.17)^2}$	5.99 5.58	11.57	
SP62-W-18 284.70	a1	$\sqrt{(0.00-10.53)^2 + (659.47-659.44)^2}$ $\sqrt{(10.69-0.00)^2 + (659.49-659.47)^2}$	10.53 10.69	21.22	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE			Foglio n. 22
BINDER					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
SP62-W-1 0.00	b1	$\sqrt{\{(0.00-1.62)^2 + (657.96-657.92)^2\}}$ $\sqrt{\{(1.69-0.00)^2 + (657.92-657.96)^2\}}$	1.62 1.69		
SP62-W-2 20.00	b1	$\sqrt{\{(0.00-1.74)^2 + (658.11-658.07)^2\}}$ $\sqrt{\{(1.80-0.00)^2 + (658.06-658.11)^2\}}$	1.74 1.80	3.31	
SP62-W-3 40.00	b1	$\sqrt{\{(0.00-2.08)^2 + (658.26-658.21)^2\}}$ $\sqrt{\{(2.14-0.00)^2 + (658.21-658.26)^2\}}$	2.08 2.14	3.54	
SP62-W-4 48.59	b1	$\sqrt{\{(0.00-2.30)^2 + (658.35-658.29)^2\}}$ $\sqrt{\{(2.35-0.00)^2 + (658.29-658.35)^2\}}$	2.30 2.35	4.22	
SP62-W-5 60.00	b1	$\sqrt{\{(0.00-2.63)^2 + (658.46-658.46)^2\}}$ $\sqrt{\{(2.73-0.00)^2 + (658.39-658.46)^2\}}$	2.63 2.73	4.65	
SP62-W-6 80.59	b1	$\sqrt{\{(0.00-3.22)^2 + (658.65-658.81)^2\}}$ $\sqrt{\{(4.00-0.00)^2 + (658.45-658.65)^2\}}$	3.22 4.00	5.36	
SP62-W-7 100.00	b1	$\sqrt{\{(0.00-3.78)^2 + (658.82-659.01)^2\}}$ $\sqrt{\{(4.57-0.00)^2 + (658.60-658.82)^2\}}$	3.78 4.58	7.22	
SP62-W-8 120.00	b1	$\sqrt{\{(0.00-4.24)^2 + (658.86-659.07)^2\}}$ $\sqrt{\{(4.73-0.00)^2 + (658.62-658.86)^2\}}$	4.25 4.74	8.36	
SP62-W-9 140.00	b1	$\sqrt{\{(0.00-4.47)^2 + (658.87-659.09)^2\}}$ $\sqrt{\{(4.87-0.00)^2 + (658.62-658.87)^2\}}$	4.48 4.88	8.99	
SP62-W-10 160.00	b1	$\sqrt{\{(0.00-4.50)^2 + (658.87-659.10)^2\}}$ $\sqrt{\{(4.72-0.00)^2 + (658.64-658.87)^2\}}$	4.51 4.73	9.36	
SP62-W-11 167.69	b1	$\sqrt{\{(0.00-4.50)^2 + (658.88-659.10)^2\}}$ $\sqrt{\{(4.50-0.00)^2 + (658.65-658.88)^2\}}$	4.51 4.51	9.24	
SP62-W-12 180.00	b1	$\sqrt{\{(0.00-4.50)^2 + (658.88-658.98)^2\}}$ $\sqrt{\{(4.50-0.00)^2 + (658.77-658.88)^2\}}$	4.50 4.50	9.02	
SP62-W-13 199.69	b1	$\sqrt{\{(0.00-4.50)^2 + (658.89-658.78)^2\}}$ $\sqrt{\{(4.50-0.00)^2 + (658.78-658.89)^2\}}$	4.50 4.50	9.00	
SP62-W-14 220.00	b1	$\sqrt{\{(0.00-4.50)^2 + (658.90-658.78)^2\}}$ $\sqrt{\{(4.50-0.00)^2 + (658.78-658.90)^2\}}$	4.50 4.50	9.00	
SP62-W-15 244.28	b1	$\sqrt{\{(0.00-4.57)^2 + (658.93-658.81)^2\}}$ $\sqrt{\{(4.50-0.00)^2 + (658.81-658.93)^2\}}$	4.57 4.50	9.07	
SP62-W-16 260.00	b1	$\sqrt{\{(0.00-5.53)^2 + (659.04-658.91)^2\}}$ $\sqrt{\{(4.76-0.00)^2 + (658.93-659.04)^2\}}$	5.53 4.76	10.29	
SP62-W-17 267.35	b1	$\sqrt{\{(0.00-5.99)^2 + (659.13-658.98)^2\}}$ $\sqrt{\{(5.58-0.00)^2 + (658.99-659.13)^2\}}$	5.99 5.58	11.57	
SP62-W-18 284.70	b1	$\sqrt{\{(0.00-10.53)^2 + (659.43-659.40)^2\}}$ $\sqrt{\{(10.69-0.00)^2 + (659.45-659.43)^2\}}$	10.53 10.69	21.22	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE	Foglio n. 23		
VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
SP62-W-1 0.00	c1	$\sqrt{((-3.12--2.62)^2 + (657.97-657.97)^2)}$ $\sqrt{((-3.16--3.12)^2 + (658.00-657.97)^2)}$	0.50 0.05	0.55	
SP62-W-1 0.00	c2	$\sqrt{((3.19-2.69)^2 + (657.97-657.97)^2)}$ $\sqrt{((3.28-3.19)^2 + (658.03-657.97)^2)}$	0.50 0.11		
SP62-W-2 20.00	c1	$\sqrt{((-3.24--1.89)^2 + (658.18-658.18)^2)}$ $\sqrt{((-3.53--3.24)^2 + (657.98-658.18)^2)}$	1.35 0.35	1.70	
SP62-W-2 20.00	c2	$\sqrt{((3.30-1.95)^2 + (658.17-658.17)^2)}$ $\sqrt{((3.54-3.30)^2 + (658.02-658.17)^2)}$	1.35 0.28		
SP62-W-3 40.00	c1	$\sqrt{((-3.58--2.23)^2 + (658.32-658.32)^2)}$ $\sqrt{((-4.10--3.58)^2 + (657.98-658.32)^2)}$	1.35 0.62	1.97	
SP62-W-3 40.00	c2	$\sqrt{((3.64-2.29)^2 + (658.32-658.32)^2)}$ $\sqrt{((4.17-3.64)^2 + (657.97-658.32)^2)}$	1.35 0.64		
SP62-W-4 48.59	c1	$\sqrt{((-3.80--2.45)^2 + (658.40-658.40)^2)}$ $\sqrt{((-4.75--3.80)^2 + (657.77-658.40)^2)}$	1.35 1.14	2.49	
SP62-W-4 48.59	c2	$\sqrt{((3.85-2.50)^2 + (658.40-658.40)^2)}$ $\sqrt{((4.69-3.85)^2 + (657.84-658.40)^2)}$	1.35 1.01		
SP62-W-5 60.00	c1	$\sqrt{((-4.13--2.78)^2 + (658.57-658.57)^2)}$ $\sqrt{((-5.47--4.13)^2 + (657.68-658.57)^2)}$	1.35 1.61	2.96	
SP62-W-5 60.00	c2	$\sqrt{((4.23-2.88)^2 + (658.50-658.50)^2)}$ $\sqrt{((5.47-4.23)^2 + (657.67-658.50)^2)}$	1.35 1.49		
SP62-W-6 80.59	c1	$\sqrt{((-4.72--3.37)^2 + (658.92-658.92)^2)}$ $\sqrt{((-6.80--4.72)^2 + (657.54-658.92)^2)}$	1.35 2.50	3.85	
SP62-W-6 80.59	c2	$\sqrt{((5.50-4.15)^2 + (658.56-658.56)^2)}$ $\sqrt{((6.72-5.50)^2 + (657.75-658.56)^2)}$	1.35 1.46		
SP62-W-7 100.00	c1	$\sqrt{((-5.28--3.93)^2 + (659.12-659.12)^2)}$ $\sqrt{((-7.83--5.28)^2 + (657.43-659.12)^2)}$	1.35 3.06	4.41	
SP62-W-7 100.00	c2	$\sqrt{((6.07-4.72)^2 + (658.71-658.71)^2)}$ $\sqrt{((7.94-6.07)^2 + (657.46-658.71)^2)}$	1.35 2.25		
SP62-W-8 120.00	c1	$\sqrt{((-5.74--4.39)^2 + (659.18-659.18)^2)}$ $\sqrt{((-8.19--5.74)^2 + (657.55-659.18)^2)}$	1.35 2.94	4.29	
SP62-W-8 120.00	c2	$\sqrt{((6.23-4.88)^2 + (658.73-658.73)^2)}$ $\sqrt{((7.64-6.23)^2 + (657.79-658.73)^2)}$	1.35 1.69		
SP62-W-9 140.00	c1	$\sqrt{((-5.97--4.62)^2 + (659.20-659.20)^2)}$ $\sqrt{((-8.73--5.97)^2 + (657.36-659.20)^2)}$	1.35 3.32	4.67	
SP62-W-9 140.00	c2	$\sqrt{((6.37-5.02)^2 + (658.73-658.73)^2)}$ $\sqrt{((7.75-6.37)^2 + (657.81-658.73)^2)}$	1.35 1.66		
SP62-W-10 160.00	c1	$\sqrt{((-6.00--4.65)^2 + (659.21-659.21)^2)}$ $\sqrt{((-8.56--6.00)^2 + (657.50-659.21)^2)}$	1.35 3.08	4.43	
SP62-W-10 160.00	c2	$\sqrt{((6.22-4.87)^2 + (658.75-658.75)^2)}$ $\sqrt{((7.60-6.22)^2 + (657.83-658.75)^2)}$	1.35 1.66		
SP62-W-11 167.69	c1	$\sqrt{((-6.00--4.65)^2 + (659.21-659.21)^2)}$ $\sqrt{((-8.46--6.00)^2 + (657.57-659.21)^2)}$	1.35 2.96	4.31	
SP62-W-11 167.69	c2	$\sqrt{((6.00-4.65)^2 + (658.76-658.76)^2)}$ $\sqrt{((7.33-6.00)^2 + (657.87-658.76)^2)}$	1.35 1.60		
SP62-W-12 180.00	c1	$\sqrt{((-6.00--4.65)^2 + (659.09-659.09)^2)}$ $\sqrt{((-8.24--6.00)^2 + (657.60-659.09)^2)}$	1.35 2.69	4.04	
SP62-W-12 180.00	c2	$\sqrt{((6.00-4.65)^2 + (658.88-658.88)^2)}$ $\sqrt{((7.53-6.00)^2 + (657.86-658.88)^2)}$	1.35 1.84		
SP62-W-13 199.69	c1	$\sqrt{((-6.00--4.65)^2 + (658.89-658.89)^2)}$ $\sqrt{((-7.75--6.00)^2 + (657.72-658.89)^2)}$	1.35 2.11	3.46	
SP62-W-13 199.69	c2	$\sqrt{((6.00-4.65)^2 + (658.89-658.89)^2)}$ $\sqrt{((7.90-6.00)^2 + (657.62-658.89)^2)}$	1.35 2.29		
SP62-W-14 220.00	c1	$\sqrt{((-6.00--4.65)^2 + (658.89-658.89)^2)}$ $\sqrt{((-8.00--6.00)^2 + (657.56-658.89)^2)}$	1.35 2.40	3.75	
SP62-W-14 220.00	c2	$\sqrt{((6.00-4.65)^2 + (658.89-658.89)^2)}$ $\sqrt{((8.15-6.00)^2 + (657.46-658.89)^2)}$	1.35 2.58		
SP62-W-15 244.28	c1	$\sqrt{((-6.07--4.72)^2 + (658.92-658.92)^2)}$ $\sqrt{((-8.11--6.07)^2 + (657.56-658.92)^2)}$	1.35 2.45	3.80	
SP62-W-15 244.28	c2	$\sqrt{((6.00-4.65)^2 + (658.92-658.92)^2)}$ $\sqrt{((7.86-6.00)^2 + (657.68-658.92)^2)}$	1.35 2.24		
SP62-W-16 260.00	c1	$\sqrt{((-7.03--5.68)^2 + (659.02-659.02)^2)}$ $\sqrt{((-9.00--7.03)^2 + (657.70-659.02)^2)}$	1.35 2.37	3.72	
SP62-W-16 260.00	c2	$\sqrt{((6.26-4.91)^2 + (659.04-659.04)^2)}$ $\sqrt{((8.46-6.26)^2 + (657.57-659.04)^2)}$	1.35 2.65		
SP62-W-17 267.35	c1	$\sqrt{((-7.49--6.14)^2 + (659.09-659.09)^2)}$ $\sqrt{((-9.51--7.49)^2 + (657.75-659.09)^2)}$	1.35 2.42	3.77	
SP62-W-17 267.35	c2	$\sqrt{((7.08-5.73)^2 + (659.10-659.10)^2)}$ $\sqrt{((9.14-7.08)^2 + (657.73-659.10)^2)}$	1.35 2.47		
SP62-W-18 284.70	c1	$\sqrt{((-12.03--10.68)^2 + (659.51-659.51)^2)}$ $\sqrt{((-14.44--12.03)^2 + (657.90-659.51)^2)}$	1.35 2.90	4.25	
SP62-W-18	c2	$\sqrt{((12.19-10.84)^2 + (659.56-659.56)^2)}$	1.35		
A RIPORTARE ml			1.35		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 24
VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	1.35		
284.70		$\sqrt{((14.40-12.19)^2 + (658.08-659.56)^2)}$	2.66	4.01	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE			Foglio n. 25
COMPATTAMENTO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
SP62-W-1 0.00	d1	(-1.62--2.62) (0.00--1.62) (1.69-0.00) (2.69-1.69)	1.00 1.62 1.69 1.00		
SP62-W-2 20.00	d1	(0.00--1.74) (1.80-0.00)	1.74 1.80	5.31	
SP62-W-3 40.00	d1	(0.00--2.08) (2.14-0.00)	2.08 2.14	3.54 4.22	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE			Foglio n. 26
SCOTICO IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
SP62-W-1 0.00	f1	$\sqrt{((-3.40--3.80)^2 + (657.80-657.82)^2)}$	0.40		
		$\sqrt{((-3.30--3.40)^2 + (657.80-657.80)^2)}$	0.10		
		$\sqrt{((-3.29--3.30)^2 + (657.80-657.80)^2)}$	0.01		
		$\sqrt{((-3.15--3.29)^2 + (657.80-657.80)^2)}$	0.14		
		$\sqrt{((-3.13--3.15)^2 + (657.80-657.80)^2)}$	0.02		
		$\sqrt{((-3.00--3.13)^2 + (657.80-657.80)^2)}$	0.13		
		$\sqrt{((-2.96--3.00)^2 + (657.80-657.80)^2)}$	0.04		
		$\sqrt{((-2.85--2.96)^2 + (657.80-657.80)^2)}$	0.11		
		$\sqrt{((-2.76--2.85)^2 + (657.80-657.80)^2)}$	0.09		
		$\sqrt{((-2.70--2.76)^2 + (657.80-657.80)^2)}$	0.06		
		$\sqrt{((-2.62--2.70)^2 + (657.80-657.80)^2)}$	0.08		
		$\sqrt{((-2.51--2.62)^2 + (657.80-657.80)^2)}$	0.11		
		$\sqrt{((-2.44--2.51)^2 + (657.80-657.80)^2)}$	0.07		
		$\sqrt{((-2.37--2.44)^2 + (657.80-657.80)^2)}$	0.07		
		$\sqrt{((-2.24--2.37)^2 + (657.80-657.80)^2)}$	0.13		
		$\sqrt{((-2.18--2.24)^2 + (657.80-657.80)^2)}$	0.06		
		$\sqrt{((-2.02--2.18)^2 + (657.80-657.80)^2)}$	0.16		
		$\sqrt{((-1.98--2.02)^2 + (657.80-657.80)^2)}$	0.04		
		$\sqrt{((-1.94--1.98)^2 + (657.80-657.80)^2)}$	0.04		
		$\sqrt{((-1.76--1.94)^2 + (657.80-657.80)^2)}$	0.18		
		$\sqrt{((-1.24--1.76)^2 + (657.80-657.80)^2)}$	0.52		
		$\sqrt{((-1.14--1.24)^2 + (657.80-657.80)^2)}$	0.10		
		$\sqrt{((-1.04--1.14)^2 + (657.80-657.80)^2)}$	0.10		
		$\sqrt{((-0.94--1.04)^2 + (657.80-657.80)^2)}$	0.10		
		$\sqrt{((-0.89--0.94)^2 + (657.80-657.80)^2)}$	0.05		
		$\sqrt{((-0.85--0.89)^2 + (657.80-657.80)^2)}$	0.04		
		$\sqrt{((-0.79--0.85)^2 + (657.80-657.80)^2)}$	0.06		
		$\sqrt{((-0.69--0.79)^2 + (657.80-657.80)^2)}$	0.10		
		$\sqrt{((-0.56--0.69)^2 + (657.80-657.80)^2)}$	0.13		
		$\sqrt{((1.69--0.56)^2 + (657.81-657.80)^2)}$	2.25		
		$\sqrt{((1.80--1.69)^2 + (657.81-657.81)^2)}$	0.11		
		$\sqrt{((3.14--1.80)^2 + (657.83-657.81)^2)}$	1.34		
		$\sqrt{((3.89--3.14)^2 + (657.83-657.83)^2)}$	0.75		
				7.69	
SP62-W-2 20.00	f1	$\sqrt{((-1.93--3.85)^2 + (657.89-657.76)^2)}$	1.92		
		$\sqrt{((-1.10--1.93)^2 + (657.87-657.89)^2)}$	0.83		
		$\sqrt{((0.01--1.10)^2 + (657.84-657.87)^2)}$	1.11		
		$\sqrt{((1.60--0.01)^2 + (657.81-657.84)^2)}$	1.59		
		$\sqrt{((1.63--1.60)^2 + (657.81-657.81)^2)}$	0.03		
		$\sqrt{((1.67--1.63)^2 + (657.81-657.81)^2)}$	0.04		
		$\sqrt{((1.71--1.67)^2 + (657.81-657.81)^2)}$	0.04		
		$\sqrt{((1.75--1.71)^2 + (657.81-657.81)^2)}$	0.04		
		$\sqrt{((1.78--1.75)^2 + (657.81-657.81)^2)}$	0.03		
		$\sqrt{((1.82--1.78)^2 + (657.81-657.81)^2)}$	0.04		
		$\sqrt{((1.94--1.82)^2 + (657.81-657.81)^2)}$	0.12		
		$\sqrt{((2.05--1.94)^2 + (657.81-657.81)^2)}$	0.11		
		$\sqrt{((3.33--2.05)^2 + (657.82-657.81)^2)}$	1.28		
		$\sqrt{((3.93--3.33)^2 + (657.82-657.82)^2)}$	0.60		
		$\sqrt{((4.02--3.93)^2 + (657.82-657.82)^2)}$	0.09		
SP62-W-3 40.00	f1	$\sqrt{((-3.68--3.96)^2 + (657.78-657.78)^2)}$	0.28		
		$\sqrt{((-3.16--3.68)^2 + (657.77-657.78)^2)}$	0.52		
		$\sqrt{((-1.28--3.16)^2 + (657.77-657.77)^2)}$	1.88		
		$\sqrt{((0.80--1.28)^2 + (657.73-657.77)^2)}$	2.08		
		$\sqrt{((2.58--0.80)^2 + (657.69-657.73)^2)}$	1.78		
		$\sqrt{((4.00--2.58)^2 + (657.76-657.69)^2)}$	1.42		
				7.96	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE			Foglio n. 27
SCOTICO IN RILEVATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
SP62-W-4 48.59	g1	$\sqrt{((-4.03--4.14)^2 + (657.62-657.61)^2)}$ $\sqrt{((-3.22--4.03)^2 + (657.62-657.62)^2)}$ $\sqrt{((-3.02--3.22)^2 + (657.63-657.62)^2)}$ $\sqrt{((-0.44--3.02)^2 + (657.72-657.63)^2)}$ $\sqrt{(1.38-0.44)^2 + (657.67-657.72)^2}$ $\sqrt{(3.15-1.38)^2 + (657.63-657.67)^2}$ $\sqrt{(4.16-3.15)^2 + (657.63-657.63)^2}$	0.11 0.81 0.20 2.58 1.82 1.77 1.01	8.30	
SP62-W-5 60.00	g1	$\sqrt{((-4.17--4.88)^2 + (657.52-657.51)^2)}$ $\sqrt{((-4.07--4.17)^2 + (657.52-657.52)^2)}$ $\sqrt{((-3.95--4.07)^2 + (657.53-657.52)^2)}$ $\sqrt{((-3.81--3.95)^2 + (657.53-657.53)^2)}$ $\sqrt{((-3.65--3.81)^2 + (657.53-657.53)^2)}$ $\sqrt{((-3.46--3.65)^2 + (657.54-657.53)^2)}$ $\sqrt{((-3.23--3.46)^2 + (657.54-657.54)^2)}$ $\sqrt{((-2.81--3.23)^2 + (657.51-657.54)^2)}$ $\sqrt{((-2.02--2.81)^2 + (657.51-657.51)^2)}$ $\sqrt{((-1.85--2.02)^2 + (657.51-657.51)^2)}$ $\sqrt{((-1.68--1.85)^2 + (657.52-657.51)^2)}$ $\sqrt{((-1.36--1.68)^2 + (657.55-657.52)^2)}$ $\sqrt{((-1.25--1.36)^2 + (657.56-657.55)^2)}$ $\sqrt{((-1.07--1.25)^2 + (657.57-657.56)^2)}$ $\sqrt{((-0.95--1.07)^2 + (657.58-657.57)^2)}$ $\sqrt{((-0.86--0.95)^2 + (657.59-657.58)^2)}$ $\sqrt{((-0.78--0.86)^2 + (657.59-657.59)^2)}$ $\sqrt{((-0.72--0.78)^2 + (657.59-657.59)^2)}$ $\sqrt{((-0.68--0.72)^2 + (657.60-657.59)^2)}$ $\sqrt{(0.08-0.68)^2 + (657.64-657.60)^2}$ $\sqrt{(1.30-0.08)^2 + (657.61-657.64)^2}$ $\sqrt{(3.92-1.30)^2 + (657.55-657.61)^2}$ $\sqrt{(3.96-3.92)^2 + (657.55-657.55)^2}$ $\sqrt{(4.00-3.96)^2 + (657.55-657.55)^2}$ $\sqrt{(4.04-4.00)^2 + (657.55-657.55)^2}$ $\sqrt{(4.08-4.04)^2 + (657.55-657.55)^2}$ $\sqrt{(4.09-4.08)^2 + (657.55-657.55)^2}$ $\sqrt{(4.54-4.09)^2 + (657.53-657.55)^2}$ $\sqrt{(4.88-4.54)^2 + (657.51-657.53)^2}$	0.71 0.10 0.12 0.14 0.16 0.19 0.23 0.42 0.79 0.17 0.17 0.32 0.11 0.18 0.12 0.09 0.08 0.06 0.04 0.76 1.22 2.62 0.04 0.04 0.04 0.04 0.01 0.45 0.34	9.76	
SP62-W-6 80.59	g1	$\sqrt{((-6.28--6.30)^2 + (657.31-657.31)^2)}$ $\sqrt{((-6.21--6.28)^2 + (657.31-657.31)^2)}$ $\sqrt{((-6.14--6.21)^2 + (657.31-657.31)^2)}$ $\sqrt{((-6.07--6.14)^2 + (657.30-657.31)^2)}$ $\sqrt{((-6.00--6.07)^2 + (657.30-657.30)^2)}$ $\sqrt{((-5.97--6.00)^2 + (657.30-657.30)^2)}$ $\sqrt{((-5.90--5.97)^2 + (657.30-657.30)^2)}$ $\sqrt{((-5.85--5.90)^2 + (657.30-657.30)^2)}$ $\sqrt{((-5.79--5.85)^2 + (657.30-657.30)^2)}$ $\sqrt{((-5.74--5.79)^2 + (657.30-657.30)^2)}$ $\sqrt{((-5.70--5.74)^2 + (657.30-657.30)^2)}$ $\sqrt{((-5.63--5.70)^2 + (657.30-657.30)^2)}$ $\sqrt{((-5.59--5.63)^2 + (657.30-657.30)^2)}$ $\sqrt{((-4.02--5.59)^2 + (657.31-657.30)^2)}$ $\sqrt{((-2.78--4.02)^2 + (657.34-657.31)^2)}$ $\sqrt{((-2.51--2.78)^2 + (657.35-657.34)^2)}$ $\sqrt{((-1.71--2.51)^2 + (657.35-657.35)^2)}$ $\sqrt{((-1.09--1.71)^2 + (657.40-657.35)^2)}$ $\sqrt{((-1.01--1.09)^2 + (657.41-657.40)^2)}$ $\sqrt{(0.58-1.01)^2 + (657.55-657.41)^2}$ $\sqrt{(0.92-0.58)^2 + (657.58-657.55)^2}$ $\sqrt{(0.94-0.92)^2 + (657.58-657.58)^2}$ $\sqrt{(0.97-0.94)^2 + (657.58-657.58)^2}$ $\sqrt{(0.99-0.97)^2 + (657.58-657.58)^2}$ $\sqrt{(1.01-0.99)^2 + (657.58-657.58)^2}$ $\sqrt{(1.02-1.01)^2 + (657.58-657.58)^2}$ $\sqrt{(1.04-1.02)^2 + (657.58-657.58)^2}$ $\sqrt{(1.05-1.04)^2 + (657.59-657.58)^2}$ $\sqrt{(1.06-1.05)^2 + (657.59-657.58)^2}$ $\sqrt{(1.07-1.06)^2 + (657.59-657.59)^2}$ $\sqrt{(1.08-1.07)^2 + (657.59-657.59)^2}$ $\sqrt{(1.09-1.08)^2 + (657.59-657.59)^2}$ $\sqrt{(1.10-1.09)^2 + (657.59-657.59)^2}$ $\sqrt{(1.24-1.10)^2 + (657.60-657.59)^2}$ $\sqrt{(1.96-1.24)^2 + (657.59-657.60)^2}$ $\sqrt{(2.02-1.96)^2 + (657.59-657.59)^2}$ $\sqrt{(2.09-2.02)^2 + (657.59-657.59)^2}$ $\sqrt{(2.18-2.09)^2 + (657.59-657.59)^2}$ $\sqrt{(2.29-2.18)^2 + (657.58-657.59)^2}$ $\sqrt{(2.42-2.29)^2 + (657.58-657.58)^2}$ $\sqrt{(2.61-2.42)^2 + (657.58-657.58)^2}$ $\sqrt{(2.85-2.61)^2 + (657.57-657.58)^2}$ $\sqrt{(3.22-2.85)^2 + (657.57-657.57)^2}$ $\sqrt{(3.80-3.22)^2 + (657.56-657.57)^2}$ $\sqrt{(4.19-3.80)^2 + (657.55-657.56)^2}$ $\sqrt{(5.78-4.19)^2 + (657.55-657.55)^2}$ $\sqrt{(6.18-5.78)^2 + (657.55-657.55)^2}$	0.02 0.07 0.07 0.07 0.07 0.03 0.07 0.05 0.06 0.05 0.05 0.04 0.07 0.04 0.07 1.57 1.24 0.27 0.80 0.62 0.08 1.60 0.34 0.02 0.03 0.02 0.01 0.02 0.01 0.01 0.01 0.14 0.72 0.06 0.07 0.09 0.11 0.13 0.19 0.24 0.37 0.58 0.39 1.59 0.40	12.49	
SP62-W-7 100.00	g1	$\sqrt{((-3.40--7.28)^2 + (657.25-657.23)^2)}$ $\sqrt{((-2.99--3.40)^2 + (657.24-657.25)^2)}$ $\sqrt{((-1.54--2.99)^2 + (657.21-657.24)^2)}$ $\sqrt{((-0.74--1.54)^2 + (657.21-657.21)^2)}$ $\sqrt{((-0.37--0.74)^2 + (657.30-657.21)^2)}$ $\sqrt{((-0.36--0.37)^2 + (657.30-657.30)^2)}$ $\sqrt{((-0.17--0.36)^2 + (657.34-657.30)^2)}$ $\sqrt{(0.02--0.17)^2 + (657.39-657.34)^2}$ $\sqrt{(0.75-0.02)^2 + (657.55-657.39)^2}$ $\sqrt{(0.79-0.75)^2 + (657.56-657.55)^2}$ $\sqrt{(0.87-0.79)^2 + (657.58-657.56)^2}$ $\sqrt{(0.93-0.87)^2 + (657.59-657.58)^2}$ $\sqrt{(0.96-0.93)^2 + (657.60-657.59)^2}$ $\sqrt{(0.99-0.96)^2 + (657.60-657.60)^2}$ $\sqrt{(1.01-0.99)^2 + (657.61-657.60)^2}$ $\sqrt{(1.02-1.01)^2 + (657.61-657.61)^2}$ $\sqrt{(1.03-1.02)^2 + (657.61-657.61)^2}$ $\sqrt{(1.13-1.03)^2 + (657.64-657.61)^2}$ $\sqrt{(1.73-1.13)^2 + (657.61-657.64)^2}$ $\sqrt{(1.79-1.73)^2 + (657.61-657.61)^2}$	3.88 0.41 1.45 0.80 0.38 0.01 0.19 0.20 0.75 0.04 0.08 0.06 0.03 0.03 0.02 0.01 0.10 0.60 0.06		
A RIPORTARE ml			9.11		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 29			
SCOTICO IN RILEVATO						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE	
		RIPORTO ml	9.07			
		$\sqrt{(1.41-1.40)^2 + (657.30-657.30)^2}$ $\sqrt{(1.56-1.41)^2 + (657.33-657.30)^2}$ $\sqrt{(1.93-1.56)^2 + (657.42-657.33)^2}$ $\sqrt{(2.36-1.93)^2 + (657.52-657.42)^2}$ $\sqrt{(2.49-2.36)^2 + (657.55-657.52)^2}$ $\sqrt{(2.58-2.49)^2 + (657.57-657.55)^2}$ $\sqrt{(2.60-2.58)^2 + (657.57-657.57)^2}$ $\sqrt{(2.62-2.60)^2 + (657.57-657.57)^2}$ $\sqrt{(2.63-2.62)^2 + (657.57-657.57)^2}$ $\sqrt{(2.64-2.63)^2 + (657.58-657.58)^2}$ $\sqrt{(2.68-2.64)^2 + (657.58-657.58)^2}$ $\sqrt{(2.69-2.68)^2 + (657.58-657.58)^2}$ $\sqrt{(2.70-2.69)^2 + (657.58-657.58)^2}$ $\sqrt{(2.71-2.70)^2 + (657.58-657.58)^2}$ $\sqrt{(2.72-2.71)^2 + (657.58-657.58)^2}$ $\sqrt{(2.73-2.72)^2 + (657.57-657.58)^2}$ $\sqrt{(2.75-2.73)^2 + (657.57-657.57)^2}$ $\sqrt{(2.77-2.75)^2 + (657.57-657.57)^2}$ $\sqrt{(2.81-2.77)^2 + (657.57-657.57)^2}$ $\sqrt{(2.87-2.81)^2 + (657.57-657.57)^2}$ $\sqrt{(2.98-2.87)^2 + (657.57-657.57)^2}$ $\sqrt{(3.34-2.98)^2 + (657.56-657.57)^2}$ $\sqrt{(3.66-3.34)^2 + (657.55-657.56)^2}$ $\sqrt{(4.28-3.66)^2 + (657.54-657.55)^2}$ $\sqrt{(5.05-4.28)^2 + (657.53-657.54)^2}$ $\sqrt{(5.34-5.05)^2 + (657.52-657.53)^2}$ $\sqrt{(5.48-5.34)^2 + (657.52-657.52)^2}$ $\sqrt{(5.58-5.48)^2 + (657.52-657.52)^2}$ $\sqrt{(5.64-5.58)^2 + (657.52-657.52)^2}$ $\sqrt{(5.68-5.64)^2 + (657.52-657.52)^2}$ $\sqrt{(5.72-5.68)^2 + (657.52-657.52)^2}$ $\sqrt{(5.74-5.72)^2 + (657.52-657.52)^2}$ $\sqrt{(5.76-5.74)^2 + (657.52-657.52)^2}$ $\sqrt{(5.78-5.76)^2 + (657.52-657.52)^2}$ $\sqrt{(5.80-5.78)^2 + (657.52-657.52)^2}$ $\sqrt{(5.82-5.80)^2 + (657.52-657.52)^2}$ $\sqrt{(5.83-5.82)^2 + (657.52-657.52)^2}$ $\sqrt{(5.99-5.83)^2 + (657.51-657.52)^2}$ $\sqrt{(6.10-5.99)^2 + (657.50-657.51)^2}$ $\sqrt{(6.12-6.10)^2 + (657.49-657.50)^2}$ $\sqrt{(6.14-6.12)^2 + (657.49-657.49)^2}$ $\sqrt{(6.18-6.14)^2 + (657.48-657.49)^2}$ $\sqrt{(6.23-6.18)^2 + (657.47-657.48)^2}$ $\sqrt{(6.35-6.23)^2 + (657.45-657.47)^2}$ $\sqrt{(6.69-6.35)^2 + (657.40-657.45)^2}$ $\sqrt{(7.29-6.69)^2 + (657.30-657.40)^2}$ $\sqrt{(7.31-7.29)^2 + (657.30-657.30)^2}$ $\sqrt{(7.34-7.31)^2 + (657.29-657.30)^2}$ $\sqrt{(7.55-7.34)^2 + (657.25-657.29)^2}$ $\sqrt{(7.56-7.55)^2 + (657.28-657.25)^2}$	0.01 0.15 0.38 0.44 0.13 0.09 0.02 0.02 0.01 0.01 0.04 0.01 0.01 0.01 0.01 0.02 0.02 0.04 0.06 0.11 0.36 0.32 0.62 0.77 0.29 0.14 0.10 0.06 0.04 0.04 0.02 0.02 0.02 0.02 0.02 0.02 0.01 0.16 0.11 0.02 0.02 0.04 0.05 0.12 0.34 0.61 0.02 0.03 0.21 0.03			
SP62-W-9 140.00	g1	$\sqrt{(-4.50--8.20)^2 + (657.11-657.15)^2}$ $\sqrt{(-0.40--4.50)^2 + (657.06-657.11)^2}$ $\sqrt{(-0.26--0.40)^2 + (657.06-657.06)^2}$ $\sqrt{(-0.24--0.26)^2 + (657.06-657.06)^2}$ $\sqrt{(-0.23--0.24)^2 + (657.06-657.06)^2}$ $\sqrt{(-0.22--0.23)^2 + (657.06-657.06)^2}$ $\sqrt{(-0.21--0.22)^2 + (657.06-657.06)^2}$ $\sqrt{(-0.19--0.21)^2 + (657.06-657.06)^2}$ $\sqrt{(-0.17--0.19)^2 + (657.05-657.06)^2}$ $\sqrt{(-0.14--0.17)^2 + (657.05-657.05)^2}$ $\sqrt{(-0.11--0.14)^2 + (657.05-657.05)^2}$ $\sqrt{(-0.06--0.11)^2 + (657.05-657.05)^2}$ $\sqrt{(0.02--0.06)^2 + (657.05-657.05)^2}$ $\sqrt{(0.12-0.02)^2 + (657.05-657.05)^2}$ $\sqrt{(0.22-0.12)^2 + (657.05-657.05)^2}$ $\sqrt{(0.35-0.22)^2 + (657.05-657.05)^2}$ $\sqrt{(1.53-0.35)^2 + (657.05-657.05)^2}$ $\sqrt{(1.97-1.53)^2 + (657.05-657.05)^2}$ $\sqrt{(2.95-1.97)^2 + (657.05-657.05)^2}$ $\sqrt{(3.75-2.95)^2 + (657.00-657.05)^2}$ $\sqrt{(3.82-3.75)^2 + (657.03-657.00)^2}$ $\sqrt{(3.86-3.82)^2 + (657.05-657.03)^2}$ $\sqrt{(3.92-3.86)^2 + (657.08-657.05)^2}$ $\sqrt{(4.33-3.92)^2 + (657.30-657.08)^2}$ $\sqrt{(4.50-4.33)^2 + (657.40-657.30)^2}$ $\sqrt{(4.76-4.50)^2 + (657.55-657.40)^2}$ $\sqrt{(4.79-4.76)^2 + (657.57-657.55)^2}$ $\sqrt{(4.83-4.79)^2 + (657.59-657.57)^2}$ $\sqrt{(4.86-4.83)^2 + (657.61-657.59)^2}$ $\sqrt{(4.88-4.86)^2 + (657.62-657.61)^2}$ $\sqrt{(4.97-4.88)^2 + (657.67-657.62)^2}$ $\sqrt{(7.19-4.97)^2 + (657.62-657.67)^2}$	3.70 4.10 0.14 0.02 0.01 0.01 0.01 0.02 0.02 0.03 0.03 0.05 0.08 0.10 0.10 0.13 1.18 0.44 0.98 0.80 0.08 0.04 0.07 0.47 0.20 0.30 1.04 0.04 0.04 0.02 0.10 2.22	15.28		
SP62-W-10 160.00	g1	$\sqrt{(-7.96--8.02)^2 + (657.30-657.30)^2}$ $\sqrt{(-7.91--7.96)^2 + (657.30-657.30)^2}$ $\sqrt{(-7.49--7.91)^2 + (657.30-657.30)^2}$ $\sqrt{(-7.09--7.49)^2 + (657.29-657.30)^2}$ $\sqrt{(-6.69--7.09)^2 + (657.29-657.29)^2}$ $\sqrt{(-6.32--6.69)^2 + (657.29-657.29)^2}$ $\sqrt{(-5.95--6.32)^2 + (657.29-657.29)^2}$ $\sqrt{(-5.60--5.95)^2 + (657.28-657.29)^2}$ $\sqrt{(-5.26--5.60)^2 + (657.28-657.28)^2}$ $\sqrt{(-4.94--5.26)^2 + (657.28-657.28)^2}$ $\sqrt{(-4.63--4.94)^2 + (657.28-657.28)^2}$ $\sqrt{(-4.32--4.63)^2 + (657.28-657.28)^2}$ $\sqrt{(-3.13--4.32)^2 + (657.26-657.28)^2}$ $\sqrt{(-2.85--3.13)^2 + (657.26-657.26)^2}$ $\sqrt{(-2.59--2.85)^2 + (657.26-657.26)^2}$ $\sqrt{(-2.36--2.59)^2 + (657.25-657.26)^2}$ $\sqrt{(-2.14--2.36)^2 + (657.25-657.25)^2}$ $\sqrt{(-1.93--2.14)^2 + (657.25-657.25)^2}$ $\sqrt{(-1.74--1.93)^2 + (657.25-657.25)^2}$ $\sqrt{(-1.57--1.74)^2 + (657.25-657.25)^2}$	0.06 0.05 0.42 0.40 0.40 0.37 0.37 0.35 0.34 0.32 0.31 0.31 1.19 0.28 0.26 0.23 0.22 0.21 0.19 0.17	15.57		
A RIPORTARE ml			6.45			

		CALCOLO DELLE LUNGHEZZE			Foglio n. 30
SCOTICO IN RILEVATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	6.45		
		$\sqrt{((-1.40--1.57)^2 + (657.25-657.25)^2)}$ $\sqrt{((-1.25--1.40)^2 + (657.25-657.25)^2)}$ $\sqrt{((-1.10--1.25)^2 + (657.25-657.25)^2)}$ $\sqrt{((-0.97--1.10)^2 + (657.24-657.25)^2)}$ $\sqrt{((-0.84--0.97)^2 + (657.24-657.24)^2)}$ $\sqrt{((-0.72--0.84)^2 + (657.24-657.24)^2)}$ $\sqrt{((-0.61--0.72)^2 + (657.24-657.24)^2)}$ $\sqrt{((-0.51--0.61)^2 + (657.24-657.24)^2)}$ $\sqrt{((-0.41--0.51)^2 + (657.24-657.24)^2)}$ $\sqrt{((-0.29--0.41)^2 + (657.24-657.24)^2)}$ $\sqrt{((-0.18--0.29)^2 + (657.24-657.24)^2)}$ $\sqrt{((-0.08--0.18)^2 + (657.24-657.24)^2)}$ $\sqrt{(0.02--0.08)^2 + (657.24-657.24)^2}$ $\sqrt{(0.11-0.02)^2 + (657.24-657.24)^2}$ $\sqrt{(0.19-0.11)^2 + (657.24-657.24)^2}$ $\sqrt{(0.27-0.19)^2 + (657.24-657.24)^2}$ $\sqrt{(0.34-0.27)^2 + (657.24-657.24)^2}$ $\sqrt{(0.40-0.34)^2 + (657.24-657.24)^2}$ $\sqrt{(0.49-0.40)^2 + (657.23-657.24)^2}$ $\sqrt{(0.58-0.49)^2 + (657.24-657.23)^2}$ $\sqrt{(0.62-0.58)^2 + (657.24-657.24)^2}$ $\sqrt{(0.67-0.62)^2 + (657.24-657.24)^2}$ $\sqrt{(0.71-0.67)^2 + (657.24-657.24)^2}$ $\sqrt{(3.22-0.71)^2 + (657.09-657.24)^2}$ $\sqrt{(3.23-3.22)^2 + (657.09-657.09)^2}$ $\sqrt{(3.24-3.23)^2 + (657.09-657.09)^2}$ $\sqrt{(3.27-3.24)^2 + (657.09-657.09)^2}$ $\sqrt{(4.07-3.27)^2 + (657.09-657.09)^2}$ $\sqrt{(4.08-4.07)^2 + (657.09-657.09)^2}$ $\sqrt{(4.09-4.08)^2 + (657.10-657.10)^2}$ $\sqrt{(4.15-4.09)^2 + (657.13-657.10)^2}$ $\sqrt{(4.58-4.15)^2 + (657.30-657.13)^2}$ $\sqrt{(5.08-4.58)^2 + (657.47-657.30)^2}$ $\sqrt{(5.30-5.08)^2 + (657.55-657.47)^2}$ $\sqrt{(5.36-5.30)^2 + (657.56-657.55)^2}$ $\sqrt{(5.49-5.36)^2 + (657.59-657.56)^2}$ $\sqrt{(5.55-5.49)^2 + (657.61-657.59)^2}$ $\sqrt{(5.58-5.55)^2 + (657.62-657.61)^2}$ $\sqrt{(5.61-5.58)^2 + (657.62-657.62)^2}$ $\sqrt{(5.62-5.61)^2 + (657.63-657.62)^2}$ $\sqrt{(5.63-5.62)^2 + (657.63-657.63)^2}$ $\sqrt{(5.64-5.63)^2 + (657.63-657.63)^2}$ $\sqrt{(5.65-5.64)^2 + (657.63-657.63)^2}$ $\sqrt{(5.71-5.65)^2 + (657.65-657.63)^2}$ $\sqrt{(6.13-5.71)^2 + (657.64-657.65)^2}$ $\sqrt{(7.05-6.13)^2 + (657.63-657.64)^2}$	0.17 0.15 0.15 0.13 0.13 0.12 0.11 0.10 0.10 0.12 0.11 0.10 0.10 0.09 0.08 0.08 0.07 0.06 0.09 0.09 0.04 0.05 0.04 2.51 0.01 0.01 0.03 0.80 0.01 0.01 0.07 0.46 0.53 0.23 0.06 0.13 0.06 0.03 0.03 0.01 0.01 0.01 0.01 0.06 0.42 0.92		
SP62-W-11 167.69	g1	$\sqrt{((-0.39--7.92)^2 + (657.41-657.37)^2)}$ $\sqrt{((-0.34--0.39)^2 + (657.41-657.41)^2)}$ $\sqrt{((-0.30--0.34)^2 + (657.41-657.41)^2)}$ $\sqrt{((-0.25--0.30)^2 + (657.41-657.41)^2)}$ $\sqrt{((-0.21--0.25)^2 + (657.41-657.41)^2)}$ $\sqrt{((-0.16--0.21)^2 + (657.41-657.41)^2)}$ $\sqrt{(0.87--0.16)^2 + (657.39-657.41)^2}$ $\sqrt{(1.58-0.87)^2 + (657.31-657.39)^2}$ $\sqrt{(1.69-1.58)^2 + (657.30-657.31)^2}$ $\sqrt{(1.75-1.69)^2 + (657.30-657.30)^2}$ $\sqrt{(1.82-1.75)^2 + (657.29-657.30)^2}$ $\sqrt{(1.94-1.82)^2 + (657.27-657.29)^2}$ $\sqrt{(2.02-1.94)^2 + (657.26-657.27)^2}$ $\sqrt{(2.82-2.02)^2 + (657.13-657.26)^2}$ $\sqrt{(3.62-2.82)^2 + (657.13-657.13)^2}$ $\sqrt{(3.94-3.62)^2 + (657.25-657.13)^2}$ $\sqrt{(4.02-3.94)^2 + (657.29-657.25)^2}$ $\sqrt{(4.06-4.02)^2 + (657.30-657.29)^2}$ $\sqrt{(4.52-4.06)^2 + (657.44-657.30)^2}$ $\sqrt{(4.89-4.52)^2 + (657.55-657.44)^2}$ $\sqrt{(4.93-4.89)^2 + (657.57-657.55)^2}$ $\sqrt{(4.99-4.93)^2 + (657.59-657.57)^2}$ $\sqrt{(5.38-4.99)^2 + (657.71-657.59)^2}$ $\sqrt{(6.77-5.38)^2 + (657.69-657.71)^2}$	7.53 0.05 0.04 0.05 0.04 0.05 1.03 0.71 0.11 0.06 0.07 0.12 0.08 0.81 0.80 0.34 0.09 0.04 0.48 0.39 0.04 0.06 0.41 1.39	15.15	
SP62-W-12 180.00	g1	$\sqrt{((-0.38--7.70)^2 + (657.38-657.39)^2)}$ $\sqrt{(0.23--0.38)^2 + (657.39-657.38)^2}$ $\sqrt{(0.25-0.23)^2 + (657.38-657.39)^2}$ $\sqrt{(0.26-0.25)^2 + (657.38-657.38)^2}$ $\sqrt{(0.27-0.26)^2 + (657.38-657.38)^2}$ $\sqrt{(0.29-0.27)^2 + (657.38-657.38)^2}$ $\sqrt{(0.31-0.29)^2 + (657.37-657.38)^2}$ $\sqrt{(0.37-0.31)^2 + (657.36-657.37)^2}$ $\sqrt{(0.77-0.37)^2 + (657.30-657.36)^2}$ $\sqrt{(0.78-0.77)^2 + (657.30-657.30)^2}$ $\sqrt{(1.08-0.78)^2 + (657.30-657.30)^2}$ $\sqrt{(1.55-1.08)^2 + (657.30-657.30)^2}$ $\sqrt{(2.33-1.55)^2 + (657.18-657.30)^2}$ $\sqrt{(2.46-2.33)^2 + (657.23-657.18)^2}$ $\sqrt{(2.47-2.46)^2 + (657.23-657.23)^2}$ $\sqrt{(2.48-2.47)^2 + (657.24-657.23)^2}$ $\sqrt{(2.49-2.48)^2 + (657.24-657.24)^2}$ $\sqrt{(2.50-2.49)^2 + (657.24-657.24)^2}$ $\sqrt{(2.52-2.50)^2 + (657.25-657.24)^2}$ $\sqrt{(2.53-2.52)^2 + (657.25-657.25)^2}$ $\sqrt{(2.54-2.53)^2 + (657.25-657.25)^2}$ $\sqrt{(2.55-2.54)^2 + (657.26-657.25)^2}$ $\sqrt{(2.57-2.55)^2 + (657.26-657.26)^2}$ $\sqrt{(2.59-2.57)^2 + (657.27-657.26)^2}$ $\sqrt{(2.61-2.59)^2 + (657.28-657.27)^2}$ $\sqrt{(2.64-2.61)^2 + (657.29-657.28)^2}$ $\sqrt{(2.67-2.64)^2 + (657.30-657.29)^2}$ $\sqrt{(2.69-2.67)^2 + (657.30-657.30)^2}$ $\sqrt{(2.91-2.69)^2 + (657.40-657.30)^2}$ $\sqrt{(3.04-2.91)^2 + (657.46-657.40)^2}$ $\sqrt{(3.23-3.04)^2 + (657.55-657.46)^2}$ $\sqrt{(3.65-3.23)^2 + (657.76-657.55)^2}$	7.32 0.61 0.02 0.01 0.01 0.02 0.02 0.06 0.40 0.01 0.30 0.47 0.79 0.14 0.01 0.01 0.01 0.01 0.01 0.02 0.02 0.02 0.02 0.03 0.03 0.02 0.24 0.14 0.21 0.47	14.79	
		A RIPORTARE ml	11.47		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 31		
SCOTICO IN RILEVATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	11.47		
		$\sqrt{(3.72-3.65)^2 + (657.80-657.76)^2}$ $\sqrt{(3.77-3.72)^2 + (657.84-657.80)^2}$ $\sqrt{(3.81-3.77)^2 + (657.86-657.84)^2}$ $\sqrt{(3.84-3.81)^2 + (657.88-657.86)^2}$ $\sqrt{(3.86-3.84)^2 + (657.89-657.88)^2}$ $\sqrt{(3.96-3.86)^2 + (657.94-657.89)^2}$ $\sqrt{(4.67-3.96)^2 + (657.90-657.94)^2}$ $\sqrt{(4.73-4.67)^2 + (657.89-657.90)^2}$ $\sqrt{(4.80-4.73)^2 + (657.89-657.89)^2}$ $\sqrt{(4.89-4.80)^2 + (657.88-657.89)^2}$ $\sqrt{(4.99-4.89)^2 + (657.87-657.88)^2}$ $\sqrt{(5.12-4.99)^2 + (657.86-657.87)^2}$ $\sqrt{(5.29-5.12)^2 + (657.84-657.86)^2}$ $\sqrt{(5.53-5.29)^2 + (657.82-657.84)^2}$ $\sqrt{(5.82-5.53)^2 + (657.80-657.82)^2}$ $\sqrt{(6.59-5.82)^2 + (657.74-657.80)^2}$ $\sqrt{(6.91-6.59)^2 + (657.71-657.74)^2}$			
SP62-W-13 199.69	g1	$\sqrt{(-6.73--7.21)^2 + (657.52-657.52)^2}$ $\sqrt{(-6.64--6.73)^2 + (657.52-657.52)^2}$ $\sqrt{(-6.55--6.64)^2 + (657.52-657.52)^2}$ $\sqrt{(-6.46--6.55)^2 + (657.52-657.52)^2}$ $\sqrt{(-6.36--6.46)^2 + (657.53-657.52)^2}$ $\sqrt{(-6.25--6.36)^2 + (657.53-657.53)^2}$ $\sqrt{(-6.14--6.25)^2 + (657.53-657.53)^2}$ $\sqrt{(-6.03--6.14)^2 + (657.53-657.53)^2}$ $\sqrt{(-5.91--6.03)^2 + (657.53-657.53)^2}$ $\sqrt{(-5.47--5.91)^2 + (657.52-657.53)^2}$ $\sqrt{(-5.39--5.47)^2 + (657.52-657.52)^2}$ $\sqrt{(-5.30--5.39)^2 + (657.52-657.52)^2}$ $\sqrt{(-5.21--5.30)^2 + (657.52-657.52)^2}$ $\sqrt{(-5.12--5.21)^2 + (657.52-657.52)^2}$ $\sqrt{(-5.02--5.12)^2 + (657.53-657.52)^2}$ $\sqrt{(-4.92--5.02)^2 + (657.53-657.53)^2}$ $\sqrt{(-4.82--4.92)^2 + (657.53-657.53)^2}$ $\sqrt{(-4.72--4.82)^2 + (657.53-657.53)^2}$ $\sqrt{(-4.62--4.72)^2 + (657.53-657.53)^2}$ $\sqrt{(-4.51--4.62)^2 + (657.53-657.53)^2}$ $\sqrt{(-4.40--4.51)^2 + (657.53-657.53)^2}$ $\sqrt{(-4.29--4.40)^2 + (657.53-657.53)^2}$ $\sqrt{(-4.19--4.29)^2 + (657.53-657.53)^2}$ $\sqrt{(-3.17--4.19)^2 + (657.60-657.53)^2}$ $\sqrt{(-3.14--3.17)^2 + (657.59-657.60)^2}$ $\sqrt{(-3.13--3.14)^2 + (657.59-657.59)^2}$ $\sqrt{(-3.12--3.13)^2 + (657.59-657.59)^2}$ $\sqrt{(-3.11--3.12)^2 + (657.58-657.59)^2}$ $\sqrt{(-3.09--3.11)^2 + (657.58-657.58)^2}$ $\sqrt{(-3.06--3.09)^2 + (657.56-657.58)^2}$ $\sqrt{(-2.99--3.06)^2 + (657.54-657.56)^2}$ $\sqrt{(-2.66--2.99)^2 + (657.41-657.54)^2}$ $\sqrt{(-2.36--2.66)^2 + (657.30-657.41)^2}$ $\sqrt{(-2.32--2.36)^2 + (657.29-657.30)^2}$ $\sqrt{(-2.28--2.32)^2 + (657.29-657.29)^2}$ $\sqrt{(-2.25--2.28)^2 + (657.28-657.29)^2}$ $\sqrt{(-2.22--2.25)^2 + (657.28-657.28)^2}$ $\sqrt{(-2.20--2.22)^2 + (657.27-657.28)^2}$ $\sqrt{(-2.18--2.20)^2 + (657.27-657.27)^2}$ $\sqrt{(-2.16--2.18)^2 + (657.27-657.27)^2}$ $\sqrt{(-2.14--2.16)^2 + (657.27-657.27)^2}$ $\sqrt{(-2.12--2.14)^2 + (657.26-657.27)^2}$ $\sqrt{(-2.10--2.12)^2 + (657.26-657.26)^2}$ $\sqrt{(-2.08--2.10)^2 + (657.26-657.26)^2}$ $\sqrt{(-1.95--2.08)^2 + (657.21-657.26)^2}$ $\sqrt{(-1.15--1.95)^2 + (657.21-657.21)^2}$ $\sqrt{(-0.83--1.15)^2 + (657.27-657.21)^2}$ $\sqrt{(-0.78--0.83)^2 + (657.28-657.27)^2}$ $\sqrt{(-0.74--0.78)^2 + (657.29-657.28)^2}$ $\sqrt{(-0.69--0.74)^2 + (657.30-657.29)^2}$ $\sqrt{(-0.56--0.69)^2 + (657.33-657.30)^2}$ $\sqrt{(-0.39--0.56)^2 + (657.37-657.33)^2}$ $\sqrt{(0.19--0.39)^2 + (657.49-657.37)^2}$ $\sqrt{(0.45-0.19)^2 + (657.55-657.49)^2}$ $\sqrt{(0.55-0.45)^2 + (657.58-657.55)^2}$ $\sqrt{(0.66-0.55)^2 + (657.62-657.58)^2}$ $\sqrt{(0.74-0.66)^2 + (657.65-657.62)^2}$ $\sqrt{(0.79-0.74)^2 + (657.66-657.65)^2}$ $\sqrt{(0.83-0.79)^2 + (657.68-657.66)^2}$ $\sqrt{(0.86-0.83)^2 + (657.69-657.68)^2}$ $\sqrt{(0.88-0.86)^2 + (657.69-657.69)^2}$ $\sqrt{(0.90-0.88)^2 + (657.70-657.69)^2}$ $\sqrt{(0.91-0.90)^2 + (657.71-657.70)^2}$ $\sqrt{(0.93-0.91)^2 + (657.71-657.71)^2}$ $\sqrt{(0.94-0.93)^2 + (657.71-657.71)^2}$ $\sqrt{(0.95-0.94)^2 + (657.72-657.71)^2}$ $\sqrt{(1.10-0.95)^2 + (657.76-657.72)^2}$ $\sqrt{(1.47-1.10)^2 + (657.76-657.76)^2}$ $\sqrt{(4.84-1.47)^2 + (657.68-657.76)^2}$ $\sqrt{(5.09-4.84)^2 + (657.64-657.68)^2}$ $\sqrt{(5.10-5.09)^2 + (657.64-657.64)^2}$ $\sqrt{(5.11-5.10)^2 + (657.64-657.64)^2}$ $\sqrt{(5.12-5.11)^2 + (657.64-657.64)^2}$ $\sqrt{(5.14-5.12)^2 + (657.64-657.64)^2}$ $\sqrt{(5.15-5.14)^2 + (657.63-657.64)^2}$ $\sqrt{(5.17-5.15)^2 + (657.63-657.63)^2}$ $\sqrt{(5.19-5.17)^2 + (657.63-657.63)^2}$ $\sqrt{(5.21-5.19)^2 + (657.62-657.63)^2}$ $\sqrt{(5.24-5.21)^2 + (657.62-657.62)^2}$ $\sqrt{(5.27-5.24)^2 + (657.61-657.62)^2}$ $\sqrt{(5.31-5.27)^2 + (657.61-657.61)^2}$ $\sqrt{(5.36-5.31)^2 + (657.60-657.61)^2}$ $\sqrt{(5.41-5.36)^2 + (657.59-657.60)^2}$ $\sqrt{(5.48-5.41)^2 + (657.58-657.59)^2}$ $\sqrt{(5.58-5.48)^2 + (657.57-657.58)^2}$ $\sqrt{(5.68-5.58)^2 + (657.55-657.57)^2}$		14.77	
		A RIPORTARE ml	13.01		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 32		
SCOTICO IN RILEVATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	13.01		
SP62-W-14 220.00	g1	$\sqrt{(5.69-5.68)^2 + (657.55-657.55)^2}$	0.01	14.64	
		$\sqrt{(5.71-5.69)^2 + (657.55-657.55)^2}$	0.02		
		$\sqrt{(6.18-5.71)^2 + (657.48-657.55)^2}$	0.48		
		$\sqrt{(6.98-6.18)^2 + (657.48-657.48)^2}$	0.80		
		$\sqrt{(7.30-6.98)^2 + (657.46-657.48)^2}$	0.32		
		$\sqrt{(-4.87--7.45)^2 + (657.37-657.36)^2}$	2.58		
		$\sqrt{(-4.06--4.87)^2 + (657.40-657.37)^2}$	0.81		
		$\sqrt{(-2.68--4.06)^2 + (657.47-657.40)^2}$	1.38		
		$\sqrt{(-1.88--2.68)^2 + (657.47-657.47)^2}$	0.80		
		$\sqrt{(-1.71--1.88)^2 + (657.50-657.47)^2}$	0.17		
		$\sqrt{(-1.69--1.71)^2 + (657.51-657.50)^2}$	0.02		
		$\sqrt{(-1.68--1.69)^2 + (657.51-657.51)^2}$	0.01		
		$\sqrt{(-1.65--1.68)^2 + (657.52-657.51)^2}$	0.03		
		$\sqrt{(-1.62--1.65)^2 + (657.52-657.52)^2}$	0.03		
		$\sqrt{(-1.58--1.62)^2 + (657.53-657.52)^2}$	0.04		
$\sqrt{(-1.52--1.58)^2 + (657.54-657.53)^2}$	0.06				
$\sqrt{(-1.48--1.52)^2 + (657.55-657.54)^2}$	0.04				
$\sqrt{(-1.34--1.48)^2 + (657.58-657.55)^2}$	0.14				
$\sqrt{(-1.15--1.34)^2 + (657.62-657.58)^2}$	0.19				
$\sqrt{(-1.02--1.15)^2 + (657.65-657.62)^2}$	0.13				
$\sqrt{(-0.93--1.02)^2 + (657.67-657.65)^2}$	0.09				
$\sqrt{(-0.85--0.93)^2 + (657.68-657.67)^2}$	0.08				
$\sqrt{(-0.80--0.85)^2 + (657.69-657.68)^2}$	0.05				
$\sqrt{(-0.75--0.80)^2 + (657.70-657.69)^2}$	0.05				
$\sqrt{(-0.71--0.75)^2 + (657.71-657.70)^2}$	0.04				
$\sqrt{(-0.69--0.71)^2 + (657.72-657.71)^2}$	0.02				
$\sqrt{(-0.66--0.69)^2 + (657.72-657.72)^2}$	0.03				
$\sqrt{(-0.64--0.66)^2 + (657.73-657.72)^2}$	0.02				
$\sqrt{(-0.37--0.64)^2 + (657.78-657.73)^2}$	0.27				
$\sqrt{(0.48--0.37)^2 + (657.76-657.78)^2}$	0.85				
$\sqrt{(2.98-0.48)^2 + (657.66-657.76)^2}$	2.50				
$\sqrt{(4.47-2.98)^2 + (657.76-657.66)^2}$	1.49				
$\sqrt{(4.56-4.47)^2 + (657.76-657.76)^2}$	0.09				
$\sqrt{(4.66-4.56)^2 + (657.77-657.76)^2}$	0.10				
$\sqrt{(4.78-4.66)^2 + (657.77-657.77)^2}$	0.12				
$\sqrt{(4.91-4.78)^2 + (657.78-657.77)^2}$	0.13				
$\sqrt{(5.07-4.91)^2 + (657.79-657.78)^2}$	0.16				
$\sqrt{(5.23-5.07)^2 + (657.80-657.79)^2}$	0.16				
$\sqrt{(5.94-5.23)^2 + (657.80-657.80)^2}$	0.71				
$\sqrt{(6.15-5.94)^2 + (657.67-657.80)^2}$	0.25				
$\sqrt{(6.35-6.15)^2 + (657.55-657.67)^2}$	0.23				
$\sqrt{(6.47-6.35)^2 + (657.53-657.55)^2}$	0.12				
$\sqrt{(6.70-6.47)^2 + (657.49-657.53)^2}$	0.23				
$\sqrt{(7.29-6.70)^2 + (657.40-657.49)^2}$	0.60				
$\sqrt{(7.44-7.29)^2 + (657.37-657.40)^2}$	0.15				
SP62-W-15 244.28	g1	$\sqrt{(-5.89--7.57)^2 + (657.36-657.36)^2}$	1.68	14.97	
		$\sqrt{(-4.34--5.89)^2 + (657.52-657.36)^2}$	1.56		
		$\sqrt{(-4.24--4.34)^2 + (657.53-657.52)^2}$	0.10		
		$\sqrt{(-4.14--4.24)^2 + (657.54-657.53)^2}$	0.10		
		$\sqrt{(-4.05--4.14)^2 + (657.55-657.54)^2}$	0.09		
		$\sqrt{(-4.01--4.05)^2 + (657.55-657.55)^2}$	0.04		
		$\sqrt{(-3.96--4.01)^2 + (657.56-657.55)^2}$	0.05		
		$\sqrt{(-3.92--3.96)^2 + (657.56-657.56)^2}$	0.04		
		$\sqrt{(-3.88--3.92)^2 + (657.56-657.56)^2}$	0.04		
		$\sqrt{(-3.84--3.88)^2 + (657.57-657.56)^2}$	0.04		
		$\sqrt{(-3.80--3.84)^2 + (657.57-657.57)^2}$	0.04		
		$\sqrt{(-3.77--3.80)^2 + (657.57-657.57)^2}$	0.03		
		$\sqrt{(-3.74--3.77)^2 + (657.58-657.57)^2}$	0.03		
		$\sqrt{(-3.71--3.74)^2 + (657.58-657.58)^2}$	0.03		
		$\sqrt{(-3.69--3.71)^2 + (657.58-657.58)^2}$	0.02		
		$\sqrt{(-3.23--3.69)^2 + (657.61-657.58)^2}$	0.46		
		$\sqrt{(-2.43--3.23)^2 + (657.61-657.61)^2}$	0.80		
		$\sqrt{(-1.02--2.43)^2 + (657.79-657.61)^2}$	1.42		
		$\sqrt{(-0.99--1.02)^2 + (657.80-657.79)^2}$	0.03		
		$\sqrt{(-0.98--0.99)^2 + (657.80-657.80)^2}$	0.01		
		$\sqrt{(-0.89--0.98)^2 + (657.81-657.80)^2}$	0.09		
		$\sqrt{(-0.76--0.89)^2 + (657.82-657.81)^2}$	0.13		
		$\sqrt{(0.27--0.76)^2 + (657.80-657.82)^2}$	1.03		
		$\sqrt{(0.38-0.27)^2 + (657.80-657.80)^2}$	0.11		
		$\sqrt{(0.41-0.38)^2 + (657.80-657.80)^2}$	0.03		
		$\sqrt{(0.61-0.41)^2 + (657.79-657.80)^2}$	0.20		
		$\sqrt{(2.50-0.61)^2 + (657.72-657.79)^2}$	1.89		
		$\sqrt{(3.67-2.50)^2 + (657.71-657.72)^2}$	1.17		
		$\sqrt{(4.85-3.67)^2 + (657.71-657.71)^2}$	1.18		
		$\sqrt{(5.65-4.85)^2 + (657.71-657.71)^2}$	0.80		
$\sqrt{(6.80-5.65)^2 + (657.65-657.71)^2}$	1.15				
$\sqrt{(7.08-6.80)^2 + (657.64-657.65)^2}$	0.28				
SP62-W-16 260.00	g1	$\sqrt{(-5.72--8.46)^2 + (657.51-657.50)^2}$	2.74	14.67	
		$\sqrt{(-5.27--5.72)^2 + (657.53-657.51)^2}$	0.45		
		$\sqrt{(-5.24--5.27)^2 + (657.53-657.53)^2}$	0.03		
		$\sqrt{(-5.21--5.24)^2 + (657.53-657.53)^2}$	0.03		
		$\sqrt{(-5.18--5.21)^2 + (657.53-657.53)^2}$	0.03		
		$\sqrt{(-5.15--5.18)^2 + (657.53-657.53)^2}$	0.03		
		$\sqrt{(-5.10--5.15)^2 + (657.54-657.53)^2}$	0.05		
		$\sqrt{(-5.06--5.10)^2 + (657.54-657.54)^2}$	0.04		
		$\sqrt{(-5.00--5.06)^2 + (657.54-657.54)^2}$	0.06		
		$\sqrt{(-4.93--5.00)^2 + (657.54-657.54)^2}$	0.07		
		$\sqrt{(-4.85--4.93)^2 + (657.55-657.54)^2}$	0.08		
		$\sqrt{(-4.77--4.85)^2 + (657.55-657.55)^2}$	0.08		
		$\sqrt{(-4.62--4.77)^2 + (657.56-657.55)^2}$	0.15		
		$\sqrt{(-4.46--4.62)^2 + (657.56-657.56)^2}$	0.16		
		$\sqrt{(-4.34--4.46)^2 + (657.57-657.56)^2}$	0.12		
		$\sqrt{(-4.24--4.34)^2 + (657.57-657.57)^2}$	0.10		
		$\sqrt{(-3.27--4.24)^2 + (657.61-657.57)^2}$	0.97		
		$\sqrt{(-2.47--3.27)^2 + (657.61-657.61)^2}$	0.80		
		$\sqrt{(-2.23--2.47)^2 + (657.65-657.61)^2}$	0.24		
		$\sqrt{(-2.22--2.23)^2 + (657.65-657.65)^2}$	0.01		
		$\sqrt{(-2.21--2.22)^2 + (657.66-657.65)^2}$	0.01		
		$\sqrt{(-2.19--2.21)^2 + (657.66-657.66)^2}$	0.02		
		$\sqrt{(-2.18--2.19)^2 + (657.66-657.66)^2}$	0.01		
		$\sqrt{(-2.16--2.18)^2 + (657.66-657.66)^2}$	0.02		
A RIPORTARE ml			6.30		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 33
SCOTICO IN RILEVATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	6.30		
		$\sqrt{((-2.15--2.16)^2 + (657.66-657.66)^2)}$ $\sqrt{((-2.13--2.15)^2 + (657.67-657.66)^2)}$ $\sqrt{((-2.11--2.13)^2 + (657.67-657.67)^2)}$ $\sqrt{((-2.08--2.11)^2 + (657.68-657.67)^2)}$ $\sqrt{((-2.05--2.08)^2 + (657.68-657.68)^2)}$ $\sqrt{((-2.01--2.05)^2 + (657.69-657.68)^2)}$ $\sqrt{((-1.97--2.01)^2 + (657.69-657.69)^2)}$ $\sqrt{((-1.91--1.97)^2 + (657.70-657.69)^2)}$ $\sqrt{((-1.84--1.91)^2 + (657.72-657.70)^2)}$ $\sqrt{((-1.75--1.84)^2 + (657.73-657.72)^2)}$ $\sqrt{((-1.62--1.75)^2 + (657.75-657.73)^2)}$ $\sqrt{((-1.44--1.62)^2 + (657.78-657.75)^2)}$ $\sqrt{((-1.34--1.44)^2 + (657.80-657.78)^2)}$ $\sqrt{((-1.15--1.34)^2 + (657.83-657.80)^2)}$ $\sqrt{((-0.96--1.15)^2 + (657.86-657.83)^2)}$ $\sqrt{((-0.89--0.96)^2 + (657.87-657.86)^2)}$ $\sqrt{((-0.85--0.89)^2 + (657.88-657.87)^2)}$ $\sqrt{((-0.83--0.85)^2 + (657.88-657.88)^2)}$ $\sqrt{((-0.81--0.83)^2 + (657.88-657.88)^2)}$ $\sqrt{((-0.80--0.81)^2 + (657.88-657.88)^2)}$ $\sqrt{((-0.79--0.80)^2 + (657.88-657.88)^2)}$ $\sqrt{((-0.78--0.79)^2 + (657.89-657.88)^2)}$ $\sqrt{((-0.71--0.78)^2 + (657.90-657.89)^2)}$ $\sqrt{((-0.54--0.71)^2 + (657.89-657.90)^2)}$ $\sqrt{(2.70--0.54)^2 + (657.84-657.89)^2}$ $\sqrt{(3.18-2.70)^2 + (657.80-657.84)^2}$ $\sqrt{(3.20-3.18)^2 + (657.80-657.80)^2}$ $\sqrt{(3.23-3.20)^2 + (657.80-657.80)^2}$ $\sqrt{(3.26-3.23)^2 + (657.80-657.80)^2}$ $\sqrt{(3.30-3.26)^2 + (657.80-657.80)^2}$ $\sqrt{(3.33-3.30)^2 + (657.80-657.80)^2}$ $\sqrt{(3.36-3.33)^2 + (657.79-657.80)^2}$ $\sqrt{(3.39-3.36)^2 + (657.79-657.79)^2}$ $\sqrt{(4.22-3.39)^2 + (657.75-657.79)^2}$ $\sqrt{(5.02-4.22)^2 + (657.75-657.75)^2}$ $\sqrt{(5.45-5.02)^2 + (657.78-657.75)^2}$ $\sqrt{(5.47-5.45)^2 + (657.79-657.78)^2}$ $\sqrt{(5.49-5.47)^2 + (657.79-657.79)^2}$ $\sqrt{(5.52-5.49)^2 + (657.79-657.79)^2}$ $\sqrt{(5.55-5.52)^2 + (657.79-657.79)^2}$ $\sqrt{(5.59-5.55)^2 + (657.79-657.79)^2}$ $\sqrt{(5.63-5.59)^2 + (657.80-657.79)^2}$ $\sqrt{(5.67-5.63)^2 + (657.80-657.80)^2}$ $\sqrt{(6.26-5.67)^2 + (657.85-657.80)^2}$ $\sqrt{(6.36-6.26)^2 + (657.86-657.85)^2}$ $\sqrt{(6.40-6.36)^2 + (657.86-657.86)^2}$ $\sqrt{(6.41-6.40)^2 + (657.87-657.86)^2}$ $\sqrt{(6.42-6.41)^2 + (657.87-657.87)^2}$ $\sqrt{(6.43-6.42)^2 + (657.87-657.87)^2}$ $\sqrt{(6.46-6.43)^2 + (657.87-657.87)^2}$ $\sqrt{(6.47-6.46)^2 + (657.87-657.87)^2}$ $\sqrt{(6.48-6.47)^2 + (657.87-657.87)^2}$ $\sqrt{(6.51-6.48)^2 + (657.86-657.86)^2}$ $\sqrt{(6.71-6.51)^2 + (657.80-657.86)^2}$ $\sqrt{(7.31-6.71)^2 + (657.61-657.80)^2}$ $\sqrt{(7.48-7.31)^2 + (657.55-657.61)^2}$ $\sqrt{(7.53-7.48)^2 + (657.53-657.55)^2}$ $\sqrt{(7.57-7.53)^2 + (657.51-657.53)^2}$ $\sqrt{(7.87-7.57)^2 + (657.40-657.51)^2}$	0.01 0.02 0.02 0.03 0.03 0.04 0.04 0.06 0.07 0.09 0.13 0.18 0.10 0.19 0.19 0.07 0.04 0.02 0.02 0.01 0.01 0.01 0.07 0.17 3.24 0.48 0.02 0.03 0.03 0.04 0.03 0.03 0.83 0.80 0.43 0.02 0.02 0.03 0.03 0.04 0.04 0.04 0.59 0.10 0.04 0.01 0.01 0.01 0.03 0.01 0.01 0.03 0.03 0.13 0.12 0.11 0.11 0.10 0.09 0.10 0.08 0.08 0.07 1.02 1.06 1.22 0.80 0.80 0.09 0.11 0.12 0.02 0.11 0.08 0.06 0.05 0.42 1.92 1.69 0.18 0.01 0.02 0.01 0.01 0.02 0.02		
SP62-W-17 267.35	g1	$\sqrt{((-8.85--8.97)^2 + (657.55-657.55)^2)}$ $\sqrt{((-8.69--8.85)^2 + (657.55-657.55)^2)}$ $\sqrt{((-8.53--8.69)^2 + (657.55-657.55)^2)}$ $\sqrt{((-8.36--8.53)^2 + (657.55-657.55)^2)}$ $\sqrt{((-8.18--8.36)^2 + (657.55-657.55)^2)}$ $\sqrt{((-8.03--8.18)^2 + (657.55-657.55)^2)}$ $\sqrt{((-8.00--8.03)^2 + (657.55-657.55)^2)}$ $\sqrt{((-7.87--8.00)^2 + (657.55-657.55)^2)}$ $\sqrt{((-7.74--7.87)^2 + (657.55-657.55)^2)}$ $\sqrt{((-7.62--7.74)^2 + (657.56-657.55)^2)}$ $\sqrt{((-7.50--7.62)^2 + (657.56-657.56)^2)}$ $\sqrt{((-7.39--7.50)^2 + (657.56-657.56)^2)}$ $\sqrt{((-7.28--7.39)^2 + (657.56-657.56)^2)}$ $\sqrt{((-7.18--7.28)^2 + (657.56-657.56)^2)}$ $\sqrt{((-7.09--7.18)^2 + (657.56-657.56)^2)}$ $\sqrt{((-6.99--7.09)^2 + (657.56-657.56)^2)}$ $\sqrt{((-6.91--6.99)^2 + (657.57-657.56)^2)}$ $\sqrt{((-6.82--6.91)^2 + (657.57-657.57)^2)}$ $\sqrt{((-6.74--6.82)^2 + (657.57-657.57)^2)}$ $\sqrt{((-6.67--6.74)^2 + (657.57-657.57)^2)}$ $\sqrt{((-5.65--6.67)^2 + (657.59-657.57)^2)}$ $\sqrt{((-4.59--5.65)^2 + (657.61-657.59)^2)}$ $\sqrt{((-3.37--4.59)^2 + (657.66-657.61)^2)}$ $\sqrt{((-2.57--3.37)^2 + (657.66-657.66)^2)}$ $\sqrt{((-1.78--2.57)^2 + (657.76-657.66)^2)}$ $\sqrt{((-1.69--1.78)^2 + (657.77-657.76)^2)}$ $\sqrt{((-1.58--1.69)^2 + (657.78-657.77)^2)}$ $\sqrt{((-1.46--1.58)^2 + (657.80-657.78)^2)}$ $\sqrt{((-1.44--1.46)^2 + (657.80-657.80)^2)}$ $\sqrt{((-1.27--1.44)^2 + (657.82-657.80)^2)}$ $\sqrt{((-1.16--1.27)^2 + (657.83-657.82)^2)}$ $\sqrt{((-1.08--1.16)^2 + (657.84-657.83)^2)}$ $\sqrt{((-1.02--1.08)^2 + (657.85-657.84)^2)}$ $\sqrt{((-0.97--1.02)^2 + (657.86-657.85)^2)}$ $\sqrt{((-0.55--0.97)^2 + (657.90-657.86)^2)}$ $\sqrt{(1.37--0.55)^2 + (657.89-657.90)^2}$ $\sqrt{(3.06-1.37)^2 + (657.88-657.89)^2}$ $\sqrt{(3.24-3.06)^2 + (657.86-657.88)^2}$ $\sqrt{(3.25-3.24)^2 + (657.86-657.86)^2}$ $\sqrt{(3.27-3.25)^2 + (657.86-657.86)^2}$ $\sqrt{(3.28-3.27)^2 + (657.86-657.86)^2}$ $\sqrt{(3.29-3.28)^2 + (657.86-657.86)^2}$ $\sqrt{(3.31-3.29)^2 + (657.85-657.86)^2}$ $\sqrt{(3.33-3.31)^2 + (657.85-657.85)^2}$	0.12 0.16 0.16 0.17 0.18 0.15 0.03 0.13 0.12 0.11 0.11 0.10 0.09 0.10 0.08 0.08 0.07 1.02 1.06 1.22 0.80 0.80 0.09 0.11 0.12 0.02 0.11 0.08 0.06 0.05 0.42 1.92 1.69 0.18 0.01 0.02 0.01 0.01 0.02 0.02	16.40	
		A RIPORTARE ml	12.31		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 35		
SCOTICO IN RILEVATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	10.50		
		$\sqrt{((-3.37--3.39)^2 + (657.87-657.87)^2)}$ $\sqrt{((-3.34--3.37)^2 + (657.87-657.87)^2)}$ $\sqrt{((-3.32--3.34)^2 + (657.87-657.87)^2)}$ $\sqrt{((-3.30--3.32)^2 + (657.87-657.87)^2)}$ $\sqrt{((-3.28--3.30)^2 + (657.87-657.87)^2)}$ $\sqrt{((-3.26--3.28)^2 + (657.87-657.87)^2)}$ $\sqrt{((-3.25--3.26)^2 + (657.88-657.87)^2)}$ $\sqrt{((-3.24--3.25)^2 + (657.88-657.88)^2)}$ $\sqrt{((-3.23--3.24)^2 + (657.88-657.88)^2)}$ $\sqrt{((-3.22--3.23)^2 + (657.88-657.88)^2)}$ $\sqrt{((-3.21--3.22)^2 + (657.88-657.88)^2)}$ $\sqrt{((-3.20--3.21)^2 + (657.88-657.88)^2)}$ $\sqrt{((-3.19--3.20)^2 + (657.88-657.88)^2)}$ $\sqrt{((-3.18--3.19)^2 + (657.88-657.88)^2)}$ $\sqrt{((-3.17--3.18)^2 + (657.88-657.88)^2)}$ $\sqrt{((-3.16--3.17)^2 + (657.88-657.88)^2)}$ $\sqrt{((-3.15--3.16)^2 + (657.88-657.88)^2)}$ $\sqrt{((-3.14--3.15)^2 + (657.88-657.88)^2)}$ $\sqrt{((-3.13--3.14)^2 + (657.88-657.88)^2)}$ $\sqrt{((-3.08--3.13)^2 + (657.88-657.88)^2)}$ $\sqrt{((-2.27--3.08)^2 + (657.88-657.88)^2)}$ $\sqrt{(0.03--2.27)^2 + (658.03-657.88)^2}$ $\sqrt{(0.24-0.03)^2 + (658.05-658.03)^2}$ $\sqrt{(0.78-0.24)^2 + (658.04-658.05)^2}$ $\sqrt{(3.93-0.78)^2 + (658.02-658.04)^2}$ $\sqrt{(4.87-3.93)^2 + (657.94-658.02)^2}$ $\sqrt{(5.91-4.87)^2 + (657.86-657.94)^2}$ $\sqrt{(6.71-5.91)^2 + (657.86-657.86)^2}$ $\sqrt{(7.54-6.71)^2 + (657.82-657.86)^2}$ $\sqrt{(7.55-7.54)^2 + (657.82-657.82)^2}$ $\sqrt{(7.57-7.55)^2 + (657.82-657.82)^2}$ $\sqrt{(7.59-7.57)^2 + (657.81-657.82)^2}$ $\sqrt{(7.61-7.59)^2 + (657.81-657.81)^2}$ $\sqrt{(7.64-7.61)^2 + (657.81-657.81)^2}$ $\sqrt{(7.68-7.64)^2 + (657.81-657.81)^2}$ $\sqrt{(7.72-7.68)^2 + (657.80-657.81)^2}$ $\sqrt{(7.77-7.72)^2 + (657.80-657.80)^2}$ $\sqrt{(7.79-7.77)^2 + (657.80-657.80)^2}$ $\sqrt{(8.00-7.79)^2 + (657.80-657.80)^2}$ $\sqrt{(8.15-8.00)^2 + (657.80-657.80)^2}$ $\sqrt{(8.21-8.15)^2 + (657.80-657.80)^2}$ $\sqrt{(8.27-8.21)^2 + (657.80-657.80)^2}$ $\sqrt{(8.42-8.27)^2 + (657.80-657.80)^2}$ $\sqrt{(8.52-8.42)^2 + (657.80-657.80)^2}$ $\sqrt{(8.70-8.52)^2 + (657.80-657.80)^2}$ $\sqrt{(9.02-8.70)^2 + (657.80-657.80)^2}$ $\sqrt{(9.08-9.02)^2 + (657.79-657.80)^2}$ $\sqrt{(9.13-9.08)^2 + (657.79-657.79)^2}$ $\sqrt{(9.18-9.13)^2 + (657.78-657.79)^2}$ $\sqrt{(9.23-9.18)^2 + (657.78-657.78)^2}$ $\sqrt{(9.27-9.23)^2 + (657.77-657.78)^2}$ $\sqrt{(9.30-9.27)^2 + (657.77-657.77)^2}$ $\sqrt{(9.33-9.30)^2 + (657.77-657.77)^2}$ $\sqrt{(9.36-9.33)^2 + (657.76-657.77)^2}$ $\sqrt{(9.69-9.36)^2 + (657.67-657.76)^2}$ $\sqrt{(10.72-9.69)^2 + (657.75-657.67)^2}$ $\sqrt{(10.78-10.72)^2 + (657.75-657.75)^2}$ $\sqrt{(10.85-10.78)^2 + (657.75-657.75)^2}$ $\sqrt{(10.92-10.85)^2 + (657.75-657.75)^2}$ $\sqrt{(10.99-10.92)^2 + (657.75-657.75)^2}$ $\sqrt{(11.62-10.99)^2 + (657.80-657.75)^2}$ $\sqrt{(11.65-11.62)^2 + (657.80-657.80)^2}$ $\sqrt{(11.69-11.65)^2 + (657.80-657.80)^2}$ $\sqrt{(11.71-11.69)^2 + (657.80-657.80)^2}$ $\sqrt{(11.73-11.71)^2 + (657.80-657.80)^2}$ $\sqrt{(11.77-11.73)^2 + (657.80-657.80)^2}$ $\sqrt{(11.80-11.77)^2 + (657.80-657.80)^2}$ $\sqrt{(11.84-11.80)^2 + (657.80-657.80)^2}$ $\sqrt{(11.86-11.84)^2 + (657.80-657.80)^2}$ $\sqrt{(11.90-11.86)^2 + (657.80-657.80)^2}$ $\sqrt{(11.93-11.90)^2 + (657.80-657.80)^2}$ $\sqrt{(11.97-11.93)^2 + (657.80-657.80)^2}$ $\sqrt{(11.99-11.97)^2 + (657.80-657.80)^2}$ $\sqrt{(12.03-11.99)^2 + (657.80-657.80)^2}$ $\sqrt{(12.05-12.03)^2 + (657.80-657.80)^2}$ $\sqrt{(12.10-12.05)^2 + (657.80-657.80)^2}$ $\sqrt{(12.12-12.10)^2 + (657.80-657.80)^2}$ $\sqrt{(12.16-12.12)^2 + (657.80-657.80)^2}$ $\sqrt{(12.18-12.16)^2 + (657.80-657.80)^2}$ $\sqrt{(12.22-12.18)^2 + (657.80-657.80)^2}$ $\sqrt{(12.24-12.22)^2 + (657.80-657.80)^2}$ $\sqrt{(12.28-12.24)^2 + (657.80-657.80)^2}$ $\sqrt{(12.30-12.28)^2 + (657.80-657.80)^2}$ $\sqrt{(12.34-12.30)^2 + (657.80-657.80)^2}$ $\sqrt{(12.36-12.34)^2 + (657.80-657.80)^2}$ $\sqrt{(12.40-12.36)^2 + (657.80-657.80)^2}$ $\sqrt{(12.41-12.40)^2 + (657.80-657.80)^2}$ $\sqrt{(12.45-12.41)^2 + (657.80-657.80)^2}$ $\sqrt{(12.47-12.45)^2 + (657.80-657.80)^2}$ $\sqrt{(12.50-12.47)^2 + (657.80-657.80)^2}$ $\sqrt{(12.52-12.50)^2 + (657.80-657.80)^2}$ $\sqrt{(12.55-12.52)^2 + (657.80-657.80)^2}$ $\sqrt{(12.57-12.55)^2 + (657.80-657.80)^2}$ $\sqrt{(12.60-12.57)^2 + (657.80-657.80)^2}$ $\sqrt{(12.62-12.60)^2 + (657.80-657.80)^2}$ $\sqrt{(12.65-12.62)^2 + (657.80-657.80)^2}$ $\sqrt{(12.66-12.65)^2 + (657.80-657.80)^2}$ $\sqrt{(12.69-12.66)^2 + (657.80-657.80)^2}$ $\sqrt{(12.70-12.69)^2 + (657.80-657.80)^2}$ $\sqrt{(12.73-12.70)^2 + (657.80-657.80)^2}$ $\sqrt{(12.74-12.73)^2 + (657.80-657.80)^2}$ $\sqrt{(12.76-12.74)^2 + (657.80-657.80)^2}$ $\sqrt{(12.77-12.76)^2 + (657.80-657.80)^2}$ $\sqrt{(12.79-12.77)^2 + (657.80-657.80)^2}$			
		A RIPORTARE ml	26.69		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 36
SCOTICO IN RILEVATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	26.69		
		$\sqrt{(12.80-12.79)^2 + (657.80-657.80)^2}$ $\sqrt{(12.82-12.80)^2 + (657.80-657.80)^2}$ $\sqrt{(12.83-12.82)^2 + (657.80-657.80)^2}$ $\sqrt{(12.84-12.83)^2 + (657.80-657.80)^2}$ $\sqrt{(12.86-12.84)^2 + (657.80-657.80)^2}$ $\sqrt{(12.87-12.86)^2 + (657.80-657.80)^2}$ $\sqrt{(12.89-12.87)^2 + (657.80-657.80)^2}$ $\sqrt{(12.93-12.89)^2 + (657.80-657.80)^2}$ $\sqrt{(13.00-12.93)^2 + (657.80-657.80)^2}$ $\sqrt{(13.90-13.00)^2 + (657.85-657.80)^2}$	0.01 0.02 0.01 0.01 0.02 0.01 0.02 0.04 0.07 0.90	27.80	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE			Foglio n. 40
BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	5.17		
		$\sqrt{(-2.59--2.85)^2 + (656.76-656.76)^2}$ $\sqrt{(-2.36--2.59)^2 + (656.75-656.76)^2}$ $\sqrt{(-2.14--2.36)^2 + (656.75-656.75)^2}$ $\sqrt{(-1.93--2.14)^2 + (656.75-656.75)^2}$ $\sqrt{(-1.74--1.93)^2 + (656.75-656.75)^2}$ $\sqrt{(-1.57--1.74)^2 + (656.75-656.75)^2}$ $\sqrt{(-1.40--1.57)^2 + (656.75-656.75)^2}$ $\sqrt{(-1.25--1.40)^2 + (656.75-656.75)^2}$ $\sqrt{(-1.10--1.25)^2 + (656.75-656.75)^2}$ $\sqrt{(-0.97--1.10)^2 + (656.74-656.75)^2}$ $\sqrt{(-0.84--0.97)^2 + (656.74-656.74)^2}$ $\sqrt{(-0.72--0.84)^2 + (656.74-656.74)^2}$ $\sqrt{(-0.61--0.72)^2 + (656.74-656.74)^2}$ $\sqrt{(-0.51--0.61)^2 + (656.74-656.74)^2}$ $\sqrt{(-0.41--0.51)^2 + (656.74-656.74)^2}$ $\sqrt{(-0.29--0.41)^2 + (656.74-656.74)^2}$ $\sqrt{(-0.18--0.29)^2 + (656.74-656.74)^2}$ $\sqrt{(-0.08--0.18)^2 + (656.74-656.74)^2}$ $\sqrt{(0.02--0.08)^2 + (656.74-656.74)^2}$ $\sqrt{(0.11-0.02)^2 + (656.74-656.74)^2}$ $\sqrt{(0.19-0.11)^2 + (656.74-656.74)^2}$ $\sqrt{(0.27-0.19)^2 + (656.74-656.74)^2}$ $\sqrt{(0.34-0.27)^2 + (656.74-656.74)^2}$ $\sqrt{(0.40-0.34)^2 + (656.74-656.74)^2}$ $\sqrt{(0.49-0.40)^2 + (656.73-656.74)^2}$ $\sqrt{(0.58-0.49)^2 + (656.74-656.73)^2}$ $\sqrt{(0.62-0.58)^2 + (656.74-656.74)^2}$ $\sqrt{(0.67-0.62)^2 + (656.74-656.74)^2}$ $\sqrt{(0.71-0.67)^2 + (656.74-656.74)^2}$ $\sqrt{(3.22-0.71)^2 + (656.59-656.74)^2}$ $\sqrt{(3.23-3.22)^2 + (656.59-656.59)^2}$ $\sqrt{(3.24-3.23)^2 + (656.59-656.59)^2}$ $\sqrt{(3.27-3.24)^2 + (656.59-656.59)^2}$ $\sqrt{(4.07-3.27)^2 + (656.59-656.59)^2}$ $\sqrt{(4.08-4.07)^2 + (656.59-656.59)^2}$ $\sqrt{(4.09-4.08)^2 + (656.60-656.60)^2}$ $\sqrt{(4.15-4.09)^2 + (656.63-656.60)^2}$ $\sqrt{(4.58-4.15)^2 + (656.80-656.63)^2}$ $\sqrt{(5.08-4.58)^2 + (656.97-656.80)^2}$ $\sqrt{(5.30-5.08)^2 + (657.05-656.97)^2}$ $\sqrt{(5.36-5.30)^2 + (657.06-657.05)^2}$ $\sqrt{(5.49-5.36)^2 + (657.09-657.06)^2}$ $\sqrt{(5.55-5.49)^2 + (657.11-657.09)^2}$ $\sqrt{(5.58-5.55)^2 + (657.12-657.11)^2}$ $\sqrt{(5.61-5.58)^2 + (657.12-657.12)^2}$ $\sqrt{(5.62-5.61)^2 + (657.13-657.12)^2}$ $\sqrt{(5.63-5.62)^2 + (657.13-657.13)^2}$ $\sqrt{(5.64-5.63)^2 + (657.13-657.13)^2}$ $\sqrt{(5.65-5.64)^2 + (657.13-657.13)^2}$ $\sqrt{(5.71-5.65)^2 + (657.15-657.13)^2}$ $\sqrt{(6.13-5.71)^2 + (657.14-657.15)^2}$ $\sqrt{(7.05-6.13)^2 + (657.13-657.14)^2}$	0.26 0.23 0.22 0.21 0.19 0.17 0.17 0.15 0.15 0.13 0.13 0.12 0.11 0.10 0.10 0.10 0.12 0.11 0.10 0.10 0.09 0.09 0.09 0.07 0.06 0.09 0.04 0.05 0.04 2.51 0.01 0.01 0.03 0.80 0.01 0.01 0.01 0.01 0.01 0.01 0.06 0.46 0.53 0.23 0.06 0.13 0.06 0.03 0.03 0.01 0.01 0.01 0.01 0.01 0.01 0.06 0.42 0.92		
SP62-W-11 167.69	h1	$\sqrt{(-0.39--7.92)^2 + (656.91-656.87)^2}$ $\sqrt{(-0.34--0.39)^2 + (656.91-656.91)^2}$ $\sqrt{(-0.30--0.34)^2 + (656.91-656.91)^2}$ $\sqrt{(-0.25--0.30)^2 + (656.91-656.91)^2}$ $\sqrt{(-0.21--0.25)^2 + (656.91-656.91)^2}$ $\sqrt{(-0.16--0.21)^2 + (656.91-656.91)^2}$ $\sqrt{(0.87--0.16)^2 + (656.89-656.91)^2}$ $\sqrt{(1.58-0.87)^2 + (656.81-656.89)^2}$ $\sqrt{(1.69-1.58)^2 + (656.80-656.81)^2}$ $\sqrt{(1.75-1.69)^2 + (656.80-656.80)^2}$ $\sqrt{(1.82-1.75)^2 + (656.79-656.80)^2}$ $\sqrt{(1.94-1.82)^2 + (656.77-656.79)^2}$ $\sqrt{(2.02-1.94)^2 + (656.76-656.77)^2}$ $\sqrt{(2.82-2.02)^2 + (656.63-656.76)^2}$ $\sqrt{(3.62-2.82)^2 + (656.63-656.63)^2}$ $\sqrt{(3.94-3.62)^2 + (656.75-656.63)^2}$ $\sqrt{(4.02-3.94)^2 + (656.79-656.75)^2}$ $\sqrt{(4.06-4.02)^2 + (656.80-656.79)^2}$ $\sqrt{(4.52-4.06)^2 + (656.94-656.80)^2}$ $\sqrt{(4.89-4.52)^2 + (657.05-656.94)^2}$ $\sqrt{(4.93-4.89)^2 + (657.07-657.05)^2}$ $\sqrt{(4.99-4.93)^2 + (657.09-657.07)^2}$ $\sqrt{(5.38-4.99)^2 + (657.21-657.09)^2}$ $\sqrt{(6.77-5.38)^2 + (657.19-657.21)^2}$	7.53 0.05 0.04 0.05 0.04 0.05 1.03 0.71 0.11 0.06 0.07 0.12 0.08 0.81 0.80 0.34 0.09 0.04 0.48 0.39 0.04 0.06 0.41 1.39	15.15	
SP62-W-12 180.00	h1	$\sqrt{(-0.38--7.70)^2 + (656.88-656.89)^2}$ $\sqrt{(0.23--0.38)^2 + (656.89-656.88)^2}$ $\sqrt{(0.25-0.23)^2 + (656.88-656.89)^2}$ $\sqrt{(0.26-0.25)^2 + (656.88-656.88)^2}$ $\sqrt{(0.27-0.26)^2 + (656.88-656.88)^2}$ $\sqrt{(0.29-0.27)^2 + (656.88-656.88)^2}$ $\sqrt{(0.31-0.29)^2 + (656.87-656.88)^2}$ $\sqrt{(0.37-0.31)^2 + (656.86-656.87)^2}$ $\sqrt{(0.77-0.37)^2 + (656.80-656.86)^2}$ $\sqrt{(0.78-0.77)^2 + (656.80-656.86)^2}$ $\sqrt{(1.08-0.78)^2 + (656.80-656.80)^2}$ $\sqrt{(1.55-1.08)^2 + (656.80-656.80)^2}$ $\sqrt{(2.33-1.55)^2 + (656.68-656.80)^2}$ $\sqrt{(2.46-2.33)^2 + (656.73-656.68)^2}$ $\sqrt{(2.47-2.46)^2 + (656.73-656.73)^2}$ $\sqrt{(2.48-2.47)^2 + (656.74-656.73)^2}$ $\sqrt{(2.49-2.48)^2 + (656.74-656.74)^2}$ $\sqrt{(2.50-2.49)^2 + (656.74-656.74)^2}$ $\sqrt{(2.52-2.50)^2 + (656.75-656.74)^2}$ $\sqrt{(2.53-2.52)^2 + (656.75-656.75)^2}$ $\sqrt{(2.54-2.53)^2 + (656.75-656.75)^2}$ $\sqrt{(2.55-2.54)^2 + (656.76-656.75)^2}$ $\sqrt{(2.57-2.55)^2 + (656.76-656.76)^2}$ $\sqrt{(2.59-2.57)^2 + (656.77-656.76)^2}$ $\sqrt{(2.61-2.59)^2 + (656.78-656.77)^2}$ $\sqrt{(2.64-2.61)^2 + (656.79-656.78)^2}$	7.32 0.61 0.02 0.01 0.01 0.02 0.02 0.02 0.40 0.40 0.01 0.30 0.30 0.79 0.47 0.14 0.01 0.01 0.01 0.01 0.01 0.02 0.01 0.01 0.02 0.02 0.02 0.02 0.03	14.79	
		A RIPORTARE ml	10.36		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 41		
BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	10.36		
		$\sqrt{(2.67-2.64)^2 + (656.80-656.79)^2}$ $\sqrt{(2.69-2.67)^2 + (656.80-656.80)^2}$ $\sqrt{(2.91-2.69)^2 + (656.90-656.80)^2}$ $\sqrt{(3.04-2.91)^2 + (656.96-656.90)^2}$ $\sqrt{(3.23-3.04)^2 + (657.05-656.96)^2}$ $\sqrt{(3.65-3.23)^2 + (657.26-657.05)^2}$ $\sqrt{(3.72-3.65)^2 + (657.30-657.26)^2}$ $\sqrt{(3.77-3.72)^2 + (657.34-657.30)^2}$ $\sqrt{(3.81-3.77)^2 + (657.36-657.34)^2}$ $\sqrt{(3.84-3.81)^2 + (657.38-657.36)^2}$ $\sqrt{(3.86-3.84)^2 + (657.39-657.38)^2}$ $\sqrt{(3.96-3.86)^2 + (657.44-657.39)^2}$ $\sqrt{(4.67-3.96)^2 + (657.40-657.44)^2}$ $\sqrt{(4.73-4.67)^2 + (657.39-657.40)^2}$ $\sqrt{(4.80-4.73)^2 + (657.39-657.39)^2}$ $\sqrt{(4.89-4.80)^2 + (657.38-657.39)^2}$ $\sqrt{(4.99-4.89)^2 + (657.37-657.38)^2}$ $\sqrt{(5.12-4.99)^2 + (657.36-657.37)^2}$ $\sqrt{(5.29-5.12)^2 + (657.34-657.36)^2}$ $\sqrt{(5.53-5.29)^2 + (657.32-657.34)^2}$ $\sqrt{(5.82-5.53)^2 + (657.30-657.32)^2}$ $\sqrt{(6.59-5.82)^2 + (657.24-657.30)^2}$ $\sqrt{(6.91-6.59)^2 + (657.21-657.24)^2}$			
SP62-W-13 199.69	h1	$\sqrt{(-6.73--7.21)^2 + (657.02-657.02)^2}$ $\sqrt{(-6.64--6.73)^2 + (657.02-657.02)^2}$ $\sqrt{(-6.55--6.64)^2 + (657.02-657.02)^2}$ $\sqrt{(-6.46--6.55)^2 + (657.02-657.02)^2}$ $\sqrt{(-6.36--6.46)^2 + (657.03-657.02)^2}$ $\sqrt{(-6.25--6.36)^2 + (657.03-657.03)^2}$ $\sqrt{(-6.14--6.25)^2 + (657.03-657.03)^2}$ $\sqrt{(-6.03--6.14)^2 + (657.03-657.03)^2}$ $\sqrt{(-5.91--6.03)^2 + (657.03-657.03)^2}$ $\sqrt{(-5.47--5.91)^2 + (657.02-657.03)^2}$ $\sqrt{(-5.39--5.47)^2 + (657.02-657.02)^2}$ $\sqrt{(-5.30--5.39)^2 + (657.02-657.02)^2}$ $\sqrt{(-5.21--5.30)^2 + (657.02-657.02)^2}$ $\sqrt{(-5.12--5.21)^2 + (657.02-657.02)^2}$ $\sqrt{(-5.02--5.12)^2 + (657.03-657.02)^2}$ $\sqrt{(-4.92--5.02)^2 + (657.03-657.03)^2}$ $\sqrt{(-4.82--4.92)^2 + (657.03-657.03)^2}$ $\sqrt{(-4.72--4.82)^2 + (657.03-657.03)^2}$ $\sqrt{(-4.62--4.72)^2 + (657.03-657.03)^2}$ $\sqrt{(-4.51--4.62)^2 + (657.03-657.03)^2}$ $\sqrt{(-4.40--4.51)^2 + (657.03-657.03)^2}$ $\sqrt{(-4.29--4.40)^2 + (657.03-657.03)^2}$ $\sqrt{(-4.19--4.29)^2 + (657.03-657.03)^2}$ $\sqrt{(-3.17--4.19)^2 + (657.10-657.03)^2}$ $\sqrt{(-3.14--3.17)^2 + (657.09-657.10)^2}$ $\sqrt{(-3.13--3.14)^2 + (657.09-657.09)^2}$ $\sqrt{(-3.12--3.13)^2 + (657.09-657.09)^2}$ $\sqrt{(-3.11--3.12)^2 + (657.08-657.09)^2}$ $\sqrt{(-3.09--3.11)^2 + (657.08-657.08)^2}$ $\sqrt{(-3.06--3.09)^2 + (657.06-657.08)^2}$ $\sqrt{(-2.99--3.06)^2 + (657.04-657.06)^2}$ $\sqrt{(-2.66--2.99)^2 + (656.91-657.04)^2}$ $\sqrt{(-2.36--2.66)^2 + (656.80-656.91)^2}$ $\sqrt{(-2.32--2.36)^2 + (656.79-656.80)^2}$ $\sqrt{(-2.28--2.32)^2 + (656.79-656.79)^2}$ $\sqrt{(-2.25--2.28)^2 + (656.78-656.79)^2}$ $\sqrt{(-2.22--2.25)^2 + (656.78-656.78)^2}$ $\sqrt{(-2.20--2.22)^2 + (656.77-656.78)^2}$ $\sqrt{(-2.18--2.20)^2 + (656.77-656.77)^2}$ $\sqrt{(-2.16--2.18)^2 + (656.77-656.77)^2}$ $\sqrt{(-2.14--2.16)^2 + (656.77-656.77)^2}$ $\sqrt{(-2.12--2.14)^2 + (656.76-656.77)^2}$ $\sqrt{(-2.10--2.12)^2 + (656.76-656.76)^2}$ $\sqrt{(-2.08--2.10)^2 + (656.76-656.76)^2}$ $\sqrt{(-1.95--2.08)^2 + (656.71-656.76)^2}$ $\sqrt{(-1.15--1.95)^2 + (656.71-656.71)^2}$ $\sqrt{(-0.83--1.15)^2 + (656.77-656.71)^2}$ $\sqrt{(-0.78--0.83)^2 + (656.78-656.77)^2}$ $\sqrt{(-0.74--0.78)^2 + (656.79-656.78)^2}$ $\sqrt{(-0.69--0.74)^2 + (656.80-656.79)^2}$ $\sqrt{(-0.56--0.69)^2 + (656.83-656.80)^2}$ $\sqrt{(-0.39--0.56)^2 + (656.87-656.83)^2}$ $\sqrt{(0.19--0.39)^2 + (656.99-656.87)^2}$ $\sqrt{(0.45-0.19)^2 + (657.05-656.99)^2}$ $\sqrt{(0.55-0.45)^2 + (657.08-657.05)^2}$ $\sqrt{(0.66-0.55)^2 + (657.12-657.08)^2}$ $\sqrt{(0.74-0.66)^2 + (657.15-657.12)^2}$ $\sqrt{(0.79-0.74)^2 + (657.16-657.15)^2}$ $\sqrt{(0.83-0.79)^2 + (657.18-657.16)^2}$ $\sqrt{(0.86-0.83)^2 + (657.19-657.18)^2}$ $\sqrt{(0.88-0.86)^2 + (657.19-657.19)^2}$ $\sqrt{(0.90-0.88)^2 + (657.20-657.19)^2}$ $\sqrt{(0.91-0.90)^2 + (657.21-657.20)^2}$ $\sqrt{(0.93-0.91)^2 + (657.21-657.21)^2}$ $\sqrt{(0.94-0.93)^2 + (657.21-657.21)^2}$ $\sqrt{(0.95-0.94)^2 + (657.22-657.21)^2}$ $\sqrt{(1.10-0.95)^2 + (657.26-657.22)^2}$ $\sqrt{(1.47-1.10)^2 + (657.26-657.26)^2}$ $\sqrt{(4.84-1.47)^2 + (657.18-657.26)^2}$ $\sqrt{(5.09-4.84)^2 + (657.14-657.18)^2}$ $\sqrt{(5.10-5.09)^2 + (657.14-657.14)^2}$ $\sqrt{(5.11-5.10)^2 + (657.14-657.14)^2}$ $\sqrt{(5.12-5.11)^2 + (657.14-657.14)^2}$ $\sqrt{(5.14-5.12)^2 + (657.14-657.14)^2}$ $\sqrt{(5.15-5.14)^2 + (657.13-657.14)^2}$ $\sqrt{(5.17-5.15)^2 + (657.13-657.13)^2}$ $\sqrt{(5.19-5.17)^2 + (657.13-657.13)^2}$ $\sqrt{(5.21-5.19)^2 + (657.12-657.13)^2}$ $\sqrt{(5.24-5.21)^2 + (657.12-657.12)^2}$ $\sqrt{(5.27-5.24)^2 + (657.11-657.12)^2}$		14.77	
		A RIPORTARE ml	12.60		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 43
BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	5.99		
		$\sqrt{((-2.23--2.47)^2 + (657.15-657.11)^2)}$ $\sqrt{((-2.22--2.23)^2 + (657.15-657.15)^2)}$ $\sqrt{((-2.21--2.22)^2 + (657.16-657.15)^2)}$ $\sqrt{((-2.19--2.21)^2 + (657.16-657.16)^2)}$ $\sqrt{((-2.18--2.19)^2 + (657.16-657.16)^2)}$ $\sqrt{((-2.16--2.18)^2 + (657.16-657.16)^2)}$ $\sqrt{((-2.15--2.16)^2 + (657.16-657.16)^2)}$ $\sqrt{((-2.13--2.15)^2 + (657.17-657.16)^2)}$ $\sqrt{((-2.11--2.13)^2 + (657.17-657.17)^2)}$ $\sqrt{((-2.08--2.11)^2 + (657.18-657.17)^2)}$ $\sqrt{((-2.05--2.08)^2 + (657.18-657.18)^2)}$ $\sqrt{((-2.01--2.05)^2 + (657.19-657.18)^2)}$ $\sqrt{((-1.97--2.01)^2 + (657.19-657.19)^2)}$ $\sqrt{((-1.91--1.97)^2 + (657.20-657.19)^2)}$ $\sqrt{((-1.84--1.91)^2 + (657.22-657.20)^2)}$ $\sqrt{((-1.75--1.84)^2 + (657.23-657.22)^2)}$ $\sqrt{((-1.62--1.75)^2 + (657.25-657.23)^2)}$ $\sqrt{((-1.44--1.62)^2 + (657.28-657.25)^2)}$ $\sqrt{((-1.34--1.44)^2 + (657.30-657.28)^2)}$ $\sqrt{((-1.15--1.34)^2 + (657.33-657.30)^2)}$ $\sqrt{((-0.96--1.15)^2 + (657.36-657.33)^2)}$ $\sqrt{((-0.89--0.96)^2 + (657.37-657.36)^2)}$ $\sqrt{((-0.85--0.89)^2 + (657.38-657.37)^2)}$ $\sqrt{((-0.83--0.85)^2 + (657.38-657.38)^2)}$ $\sqrt{((-0.81--0.83)^2 + (657.38-657.38)^2)}$ $\sqrt{((-0.80--0.81)^2 + (657.38-657.38)^2)}$ $\sqrt{((-0.79--0.80)^2 + (657.38-657.38)^2)}$ $\sqrt{((-0.78--0.79)^2 + (657.39-657.38)^2)}$ $\sqrt{((-0.71--0.78)^2 + (657.40-657.39)^2)}$ $\sqrt{((-0.54--0.71)^2 + (657.39-657.40)^2)}$ $\sqrt{(2.70--0.54)^2 + (657.34-657.39)^2}$ $\sqrt{(3.18-2.70)^2 + (657.30-657.34)^2}$ $\sqrt{(3.20-3.18)^2 + (657.30-657.30)^2}$ $\sqrt{(3.23-3.20)^2 + (657.30-657.30)^2}$ $\sqrt{(3.26-3.23)^2 + (657.30-657.30)^2}$ $\sqrt{(3.30-3.26)^2 + (657.30-657.30)^2}$ $\sqrt{(3.33-3.30)^2 + (657.30-657.30)^2}$ $\sqrt{(3.36-3.33)^2 + (657.29-657.30)^2}$ $\sqrt{(3.39-3.36)^2 + (657.29-657.29)^2}$ $\sqrt{(4.22-3.39)^2 + (657.25-657.29)^2}$ $\sqrt{(5.02-4.22)^2 + (657.25-657.25)^2}$ $\sqrt{(5.45-5.02)^2 + (657.28-657.25)^2}$ $\sqrt{(5.47-5.45)^2 + (657.29-657.28)^2}$ $\sqrt{(5.49-5.47)^2 + (657.29-657.29)^2}$ $\sqrt{(5.52-5.49)^2 + (657.29-657.29)^2}$ $\sqrt{(5.55-5.52)^2 + (657.29-657.29)^2}$ $\sqrt{(5.59-5.55)^2 + (657.29-657.29)^2}$ $\sqrt{(5.63-5.59)^2 + (657.30-657.29)^2}$ $\sqrt{(5.67-5.63)^2 + (657.30-657.30)^2}$ $\sqrt{(6.26-5.67)^2 + (657.35-657.30)^2}$ $\sqrt{(6.36-6.26)^2 + (657.36-657.35)^2}$ $\sqrt{(6.40-6.36)^2 + (657.36-657.36)^2}$ $\sqrt{(6.41-6.40)^2 + (657.37-657.36)^2}$ $\sqrt{(6.42-6.41)^2 + (657.37-657.37)^2}$ $\sqrt{(6.43-6.42)^2 + (657.37-657.37)^2}$ $\sqrt{(6.46-6.43)^2 + (657.37-657.37)^2}$ $\sqrt{(6.47-6.46)^2 + (657.37-657.37)^2}$ $\sqrt{(6.48-6.47)^2 + (657.37-657.37)^2}$ $\sqrt{(6.51-6.48)^2 + (657.36-657.36)^2}$ $\sqrt{(6.71-6.51)^2 + (657.30-657.36)^2}$ $\sqrt{(7.31-6.71)^2 + (657.11-657.30)^2}$ $\sqrt{(7.48-7.31)^2 + (657.05-657.11)^2}$ $\sqrt{(7.53-7.48)^2 + (657.03-657.05)^2}$ $\sqrt{(7.57-7.53)^2 + (657.01-657.03)^2}$ $\sqrt{(7.87-7.57)^2 + (656.90-657.01)^2}$	0.24 0.01 0.01 0.02 0.01 0.02 0.01 0.02 0.02 0.03 0.03 0.04 0.04 0.06 0.07 0.09 0.13 0.18 0.10 0.19 0.19 0.07 0.04 0.02 0.02 0.01 0.01 0.01 0.07 0.17 3.24 0.48 0.02 0.03 0.03 0.04 0.04 0.03 0.03 0.83 0.80 0.43 0.02 0.02 0.03 0.03 0.04 0.04 0.59 0.10 0.04 0.01 0.01 0.01 0.03 0.01 0.01 0.03 0.01 0.01 0.01 0.03 0.21 0.63 0.18 0.05 0.04 0.32		
SP62-W-17 267.35	h1	$\sqrt{((-8.85--8.97)^2 + (657.05-657.05)^2)}$ $\sqrt{((-8.69--8.85)^2 + (657.05-657.05)^2)}$ $\sqrt{((-8.53--8.69)^2 + (657.05-657.05)^2)}$ $\sqrt{((-8.36--8.53)^2 + (657.05-657.05)^2)}$ $\sqrt{((-8.18--8.36)^2 + (657.05-657.05)^2)}$ $\sqrt{((-8.03--8.18)^2 + (657.05-657.05)^2)}$ $\sqrt{((-8.00--8.03)^2 + (657.05-657.05)^2)}$ $\sqrt{((-7.87--8.00)^2 + (657.05-657.05)^2)}$ $\sqrt{((-7.74--7.87)^2 + (657.05-657.05)^2)}$ $\sqrt{((-7.62--7.74)^2 + (657.06-657.05)^2)}$ $\sqrt{((-7.50--7.62)^2 + (657.06-657.06)^2)}$ $\sqrt{((-7.39--7.50)^2 + (657.06-657.06)^2)}$ $\sqrt{((-7.28--7.39)^2 + (657.06-657.06)^2)}$ $\sqrt{((-7.18--7.28)^2 + (657.06-657.06)^2)}$ $\sqrt{((-7.09--7.18)^2 + (657.06-657.06)^2)}$ $\sqrt{((-6.99--7.09)^2 + (657.06-657.06)^2)}$ $\sqrt{((-6.91--6.99)^2 + (657.07-657.06)^2)}$ $\sqrt{((-6.82--6.91)^2 + (657.07-657.07)^2)}$ $\sqrt{((-6.74--6.82)^2 + (657.07-657.07)^2)}$ $\sqrt{((-6.67--6.74)^2 + (657.07-657.07)^2)}$ $\sqrt{((-5.65--6.67)^2 + (657.09-657.07)^2)}$ $\sqrt{((-4.59--5.65)^2 + (657.11-657.09)^2)}$ $\sqrt{((-3.37--4.59)^2 + (657.16-657.11)^2)}$ $\sqrt{((-2.57--3.37)^2 + (657.16-657.16)^2)}$ $\sqrt{((-1.78--2.57)^2 + (657.26-657.16)^2)}$ $\sqrt{((-1.69--1.78)^2 + (657.27-657.26)^2)}$ $\sqrt{((-1.58--1.69)^2 + (657.28-657.27)^2)}$ $\sqrt{((-1.46--1.58)^2 + (657.30-657.28)^2)}$ $\sqrt{((-1.44--1.46)^2 + (657.30-657.30)^2)}$ $\sqrt{((-1.27--1.44)^2 + (657.32-657.30)^2)}$ $\sqrt{((-1.16--1.27)^2 + (657.33-657.32)^2)}$ $\sqrt{((-1.08--1.16)^2 + (657.34-657.33)^2)}$ $\sqrt{((-1.02--1.08)^2 + (657.35-657.34)^2)}$ $\sqrt{((-0.97--1.02)^2 + (657.36-657.35)^2)}$ $\sqrt{((-0.55--0.97)^2 + (657.40-657.36)^2)}$ $\sqrt{(1.37--0.55)^2 + (657.39-657.40)^2}$ $\sqrt{(3.06-1.37)^2 + (657.38-657.39)^2}$ $\sqrt{(3.24-3.06)^2 + (657.36-657.38)^2}$	0.12 0.16 0.16 0.17 0.18 0.15 0.03 0.13 0.13 0.12 0.12 0.11 0.11 0.10 0.09 0.10 0.08 0.08 0.08 0.07 1.02 1.06 1.22 0.80 0.80 0.09 0.11 0.12 0.02 0.17 0.11 0.08 0.06 0.05 0.42 1.92 1.69 0.18	16.40	
		A RIPORTARE ml	12.22		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 44
BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	12.22		
		$\sqrt{(3.25-3.24)^2 + (657.36-657.36)^2}$ $\sqrt{(3.27-3.25)^2 + (657.36-657.36)^2}$ $\sqrt{(3.28-3.27)^2 + (657.36-657.36)^2}$ $\sqrt{(3.29-3.28)^2 + (657.36-657.36)^2}$ $\sqrt{(3.31-3.29)^2 + (657.35-657.36)^2}$ $\sqrt{(3.33-3.31)^2 + (657.35-657.35)^2}$ $\sqrt{(3.35-3.33)^2 + (657.35-657.35)^2}$ $\sqrt{(3.38-3.35)^2 + (657.35-657.35)^2}$ $\sqrt{(3.41-3.38)^2 + (657.34-657.35)^2}$ $\sqrt{(3.45-3.41)^2 + (657.34-657.34)^2}$ $\sqrt{(3.50-3.45)^2 + (657.33-657.34)^2}$ $\sqrt{(3.56-3.50)^2 + (657.33-657.33)^2}$ $\sqrt{(3.65-3.56)^2 + (657.32-657.33)^2}$ $\sqrt{(3.77-3.65)^2 + (657.30-657.32)^2}$ $\sqrt{(3.79-3.77)^2 + (657.30-657.30)^2}$ $\sqrt{(3.87-3.79)^2 + (657.29-657.30)^2}$ $\sqrt{(4.59-3.87)^2 + (657.19-657.29)^2}$ $\sqrt{(5.40-4.59)^2 + (657.19-657.19)^2}$ $\sqrt{(5.71-5.40)^2 + (657.25-657.19)^2}$ $\sqrt{(5.73-5.71)^2 + (657.26-657.25)^2}$ $\sqrt{(5.74-5.73)^2 + (657.26-657.26)^2}$ $\sqrt{(5.76-5.74)^2 + (657.26-657.26)^2}$ $\sqrt{(5.79-5.76)^2 + (657.27-657.26)^2}$ $\sqrt{(5.81-5.79)^2 + (657.27-657.27)^2}$ $\sqrt{(5.85-5.81)^2 + (657.28-657.27)^2}$ $\sqrt{(5.88-5.85)^2 + (657.28-657.28)^2}$ $\sqrt{(5.93-5.88)^2 + (657.29-657.28)^2}$ $\sqrt{(5.96-5.93)^2 + (657.30-657.29)^2}$ $\sqrt{(6.12-5.96)^2 + (657.33-657.30)^2}$ $\sqrt{(6.25-6.12)^2 + (657.35-657.33)^2}$ $\sqrt{(6.32-6.25)^2 + (657.37-657.35)^2}$ $\sqrt{(6.37-6.32)^2 + (657.38-657.37)^2}$ $\sqrt{(6.41-6.37)^2 + (657.38-657.38)^2}$ $\sqrt{(6.64-6.41)^2 + (657.43-657.38)^2}$ $\sqrt{(6.69-6.64)^2 + (657.41-657.43)^2}$ $\sqrt{(6.70-6.69)^2 + (657.40-657.41)^2}$ $\sqrt{(6.71-6.70)^2 + (657.40-657.40)^2}$ $\sqrt{(6.72-6.71)^2 + (657.40-657.40)^2}$ $\sqrt{(6.74-6.72)^2 + (657.39-657.40)^2}$ $\sqrt{(6.76-6.74)^2 + (657.39-657.39)^2}$ $\sqrt{(6.81-6.76)^2 + (657.37-657.39)^2}$ $\sqrt{(6.89-6.81)^2 + (657.35-657.37)^2}$ $\sqrt{(7.08-6.89)^2 + (657.30-657.35)^2}$ $\sqrt{(7.42-7.08)^2 + (657.21-657.30)^2}$ $\sqrt{(7.97-7.42)^2 + (657.05-657.21)^2}$ $\sqrt{(7.98-7.97)^2 + (657.05-657.05)^2}$ $\sqrt{(8.03-7.98)^2 + (657.03-657.05)^2}$ $\sqrt{(8.04-8.03)^2 + (657.03-657.03)^2}$ $\sqrt{(8.05-8.04)^2 + (657.03-657.03)^2}$ $\sqrt{(8.06-8.05)^2 + (657.02-657.02)^2}$ $\sqrt{(8.07-8.06)^2 + (657.02-657.02)^2}$ $\sqrt{(8.08-8.07)^2 + (657.02-657.02)^2}$ $\sqrt{(8.13-8.08)^2 + (657.00-657.02)^2}$ $\sqrt{(8.52-8.13)^2 + (657.01-657.00)^2}$ $\sqrt{(8.54-8.52)^2 + (657.01-657.01)^2}$ $\sqrt{(8.56-8.54)^2 + (657.01-657.01)^2}$ $\sqrt{(8.58-8.56)^2 + (657.01-657.01)^2}$ $\sqrt{(8.61-8.58)^2 + (657.02-657.01)^2}$ $\sqrt{(8.62-8.61)^2 + (657.02-657.02)^2}$			
SP62-W-18 284.70	h1	$\sqrt{((-13.37--13.89)^2 + (657.22-657.21)^2)}$ $\sqrt{((-13.29--13.37)^2 + (657.22-657.22)^2)}$ $\sqrt{((-13.21--13.29)^2 + (657.22-657.22)^2)}$ $\sqrt{((-13.12--13.21)^2 + (657.22-657.22)^2)}$ $\sqrt{((-13.03--13.12)^2 + (657.22-657.22)^2)}$ $\sqrt{((-12.95--13.03)^2 + (657.22-657.22)^2)}$ $\sqrt{((-12.85--12.95)^2 + (657.22-657.22)^2)}$ $\sqrt{((-12.76--12.85)^2 + (657.22-657.22)^2)}$ $\sqrt{((-12.66--12.76)^2 + (657.22-657.22)^2)}$ $\sqrt{((-12.57--12.66)^2 + (657.22-657.22)^2)}$ $\sqrt{((-5.79--12.57)^2 + (657.26-657.22)^2)}$ $\sqrt{((-5.78--5.79)^2 + (657.26-657.26)^2)}$ $\sqrt{((-5.77--5.78)^2 + (657.26-657.26)^2)}$ $\sqrt{((-5.76--5.77)^2 + (657.26-657.26)^2)}$ $\sqrt{((-5.75--5.76)^2 + (657.27-657.26)^2)}$ $\sqrt{((-5.74--5.75)^2 + (657.27-657.27)^2)}$ $\sqrt{((-5.73--5.74)^2 + (657.27-657.27)^2)}$ $\sqrt{((-5.72--5.73)^2 + (657.27-657.27)^2)}$ $\sqrt{((-5.71--5.72)^2 + (657.27-657.27)^2)}$ $\sqrt{((-5.70--5.71)^2 + (657.27-657.27)^2)}$ $\sqrt{((-5.67--5.70)^2 + (657.27-657.27)^2)}$ $\sqrt{((-5.64--5.67)^2 + (657.27-657.27)^2)}$ $\sqrt{((-5.61--5.64)^2 + (657.27-657.27)^2)}$ $\sqrt{((-5.58--5.61)^2 + (657.27-657.27)^2)}$ $\sqrt{((-5.55--5.58)^2 + (657.27-657.27)^2)}$ $\sqrt{((-5.52--5.55)^2 + (657.27-657.27)^2)}$ $\sqrt{((-5.49--5.52)^2 + (657.27-657.27)^2)}$ $\sqrt{((-5.46--5.49)^2 + (657.27-657.27)^2)}$ $\sqrt{((-5.42--5.46)^2 + (657.28-657.27)^2)}$ $\sqrt{((-5.39--5.42)^2 + (657.28-657.28)^2)}$ $\sqrt{((-5.34--5.39)^2 + (657.28-657.28)^2)}$ $\sqrt{((-5.29--5.34)^2 + (657.28-657.28)^2)}$ $\sqrt{((-5.23--5.29)^2 + (657.28-657.28)^2)}$ $\sqrt{((-5.14--5.23)^2 + (657.29-657.28)^2)}$ $\sqrt{((-5.09--5.14)^2 + (657.29-657.29)^2)}$ $\sqrt{((-5.03--5.09)^2 + (657.29-657.29)^2)}$ $\sqrt{((-4.96--5.03)^2 + (657.30-657.29)^2)}$ $\sqrt{((-4.88--4.96)^2 + (657.30-657.30)^2)}$ $\sqrt{((-4.80--4.88)^2 + (657.30-657.30)^2)}$ $\sqrt{((-4.40--4.80)^2 + (657.32-657.30)^2)}$ $\sqrt{((-4.14--4.40)^2 + (657.33-657.32)^2)}$ $\sqrt{((-3.95--4.14)^2 + (657.34-657.33)^2)}$ $\sqrt{((-3.82--3.95)^2 + (657.35-657.34)^2)}$ $\sqrt{((-3.72--3.82)^2 + (657.35-657.35)^2)}$		17.67	
		A RIPORTARE ml	10.17		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 45
BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	10.17		
		√((-3.63--3.72) ² +(657.36-657.35) ²)	0.09		
		√((-3.57--3.63) ² +(657.36-657.36) ²)	0.06		
		√((-3.51--3.57) ² +(657.36-657.36) ²)	0.06		
		√((-3.47--3.51) ² +(657.37-657.36) ²)	0.04		
		√((-3.43--3.47) ² +(657.37-657.37) ²)	0.04		
		√((-3.39--3.43) ² +(657.37-657.37) ²)	0.04		
		√((-3.37--3.39) ² +(657.37-657.37) ²)	0.02		
		√((-3.34--3.37) ² +(657.37-657.37) ²)	0.03		
		√((-3.32--3.34) ² +(657.37-657.37) ²)	0.02		
		√((-3.30--3.32) ² +(657.37-657.37) ²)	0.02		
		√((-3.28--3.30) ² +(657.37-657.37) ²)	0.02		
		√((-3.26--3.28) ² +(657.37-657.37) ²)	0.02		
		√((-3.25--3.26) ² +(657.38-657.37) ²)	0.01		
		√((-3.24--3.25) ² +(657.38-657.38) ²)	0.01		
		√((-3.23--3.24) ² +(657.38-657.38) ²)	0.01		
		√((-3.22--3.23) ² +(657.38-657.38) ²)	0.01		
		√((-3.21--3.22) ² +(657.38-657.38) ²)	0.01		
		√((-3.20--3.21) ² +(657.38-657.38) ²)	0.01		
		√((-3.19--3.20) ² +(657.38-657.38) ²)	0.01		
		√((-3.18--3.19) ² +(657.38-657.38) ²)	0.01		
		√((-3.17--3.18) ² +(657.38-657.38) ²)	0.01		
		√((-3.16--3.17) ² +(657.38-657.38) ²)	0.01		
		√((-3.15--3.16) ² +(657.38-657.38) ²)	0.01		
		√((-3.14--3.15) ² +(657.38-657.38) ²)	0.01		
		√((-3.13--3.14) ² +(657.38-657.38) ²)	0.01		
		√((-3.08--3.13) ² +(657.38-657.38) ²)	0.05		
		√((-2.27--3.08) ² +(657.38-657.38) ²)	0.81		
		√((0.03--2.27) ² +(657.53-657.38) ²)	2.30		
		√((0.24-0.03) ² +(657.55-657.53) ²)	0.21		
		√((0.78-0.24) ² +(657.54-657.55) ²)	0.54		
		√((3.93-0.78) ² +(657.52-657.54) ²)	3.15		
		√((4.87-3.93) ² +(657.44-657.52) ²)	0.94		
		√((5.91-4.87) ² +(657.36-657.44) ²)	1.04		
		√((6.71-5.91) ² +(657.36-657.36) ²)	0.80		
		√((7.54-6.71) ² +(657.32-657.36) ²)	0.83		
		√((7.55-7.54) ² +(657.32-657.32) ²)	0.01		
		√((7.57-7.55) ² +(657.32-657.32) ²)	0.02		
		√((7.59-7.57) ² +(657.31-657.32) ²)	0.02		
		√((7.61-7.59) ² +(657.31-657.31) ²)	0.02		
		√((7.64-7.61) ² +(657.31-657.31) ²)	0.03		
		√((7.68-7.64) ² +(657.31-657.31) ²)	0.04		
		√((7.72-7.68) ² +(657.30-657.31) ²)	0.04		
		√((7.77-7.72) ² +(657.30-657.30) ²)	0.05		
		√((7.79-7.77) ² +(657.30-657.30) ²)	0.02		
		√((8.00-7.79) ² +(657.30-657.30) ²)	0.21		
		√((8.15-8.00) ² +(657.30-657.30) ²)	0.15		
		√((8.21-8.15) ² +(657.30-657.30) ²)	0.06		
		√((8.27-8.21) ² +(657.30-657.30) ²)	0.06		
		√((8.42-8.27) ² +(657.30-657.30) ²)	0.15		
		√((8.52-8.42) ² +(657.30-657.30) ²)	0.10		
		√((8.70-8.52) ² +(657.30-657.30) ²)	0.18		
		√((9.02-8.70) ² +(657.30-657.30) ²)	0.32		
		√((9.08-9.02) ² +(657.29-657.30) ²)	0.06		
		√((9.13-9.08) ² +(657.29-657.29) ²)	0.05		
		√((9.18-9.13) ² +(657.28-657.29) ²)	0.05		
		√((9.23-9.18) ² +(657.28-657.28) ²)	0.05		
		√((9.27-9.23) ² +(657.27-657.28) ²)	0.04		
		√((9.30-9.27) ² +(657.27-657.27) ²)	0.03		
		√((9.33-9.30) ² +(657.27-657.27) ²)	0.03		
		√((9.36-9.33) ² +(657.26-657.27) ²)	0.03		
		√((9.69-9.36) ² +(657.17-657.26) ²)	0.34		
		√((10.72-9.69) ² +(657.25-657.17) ²)	1.03		
		√((10.78-10.72) ² +(657.25-657.25) ²)	0.06		
		√((10.85-10.78) ² +(657.25-657.25) ²)	0.07		
		√((10.92-10.85) ² +(657.25-657.25) ²)	0.07		
		√((10.99-10.92) ² +(657.25-657.25) ²)	0.07		
		√((11.62-10.99) ² +(657.30-657.25) ²)	0.63		
		√((11.65-11.62) ² +(657.30-657.30) ²)	0.03		
		√((11.69-11.65) ² +(657.30-657.30) ²)	0.04		
		√((11.71-11.69) ² +(657.30-657.30) ²)	0.02		
		√((11.73-11.71) ² +(657.30-657.30) ²)	0.02		
		√((11.77-11.73) ² +(657.30-657.30) ²)	0.04		
		√((11.80-11.77) ² +(657.30-657.30) ²)	0.03		
		√((11.84-11.80) ² +(657.30-657.30) ²)	0.04		
		√((11.86-11.84) ² +(657.30-657.30) ²)	0.02		
		√((11.90-11.86) ² +(657.30-657.30) ²)	0.04		
		√((11.93-11.90) ² +(657.30-657.30) ²)	0.03		
		√((11.97-11.93) ² +(657.30-657.30) ²)	0.04		
		√((11.99-11.97) ² +(657.30-657.30) ²)	0.02		
		√((12.03-11.99) ² +(657.30-657.30) ²)	0.04		
		√((12.05-12.03) ² +(657.30-657.30) ²)	0.02		
		√((12.10-12.05) ² +(657.30-657.30) ²)	0.05		
		√((12.12-12.10) ² +(657.30-657.30) ²)	0.02		
		√((12.16-12.12) ² +(657.30-657.30) ²)	0.04		
		√((12.18-12.16) ² +(657.30-657.30) ²)	0.02		
		√((12.22-12.18) ² +(657.30-657.30) ²)	0.02		
		√((12.24-12.22) ² +(657.30-657.30) ²)	0.02		
		√((12.28-12.24) ² +(657.30-657.30) ²)	0.04		
		√((12.30-12.28) ² +(657.30-657.30) ²)	0.02		
		√((12.34-12.30) ² +(657.30-657.30) ²)	0.04		
		√((12.36-12.34) ² +(657.30-657.30) ²)	0.02		
		√((12.40-12.36) ² +(657.30-657.30) ²)	0.04		
		√((12.41-12.40) ² +(657.30-657.30) ²)	0.01		
		√((12.45-12.41) ² +(657.30-657.30) ²)	0.04		
		√((12.47-12.45) ² +(657.30-657.30) ²)	0.02		
		√((12.50-12.47) ² +(657.30-657.30) ²)	0.03		
		√((12.52-12.50) ² +(657.30-657.30) ²)	0.02		
		√((12.55-12.52) ² +(657.30-657.30) ²)	0.03		
		√((12.57-12.55) ² +(657.30-657.30) ²)	0.02		
		√((12.60-12.57) ² +(657.30-657.30) ²)	0.03		
		√((12.62-12.60) ² +(657.30-657.30) ²)	0.02		
		√((12.65-12.62) ² +(657.30-657.30) ²)	0.03		
		√((12.66-12.65) ² +(657.30-657.30) ²)	0.01		
		√((12.69-12.66) ² +(657.30-657.30) ²)	0.03		
		A RIPORTARE ml	26.59		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 46
BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	26.59		
		$\sqrt{(12.70-12.69)^2 + (657.30-657.30)^2}$ $\sqrt{(12.73-12.70)^2 + (657.30-657.30)^2}$ $\sqrt{(12.74-12.73)^2 + (657.30-657.30)^2}$ $\sqrt{(12.76-12.74)^2 + (657.30-657.30)^2}$ $\sqrt{(12.77-12.76)^2 + (657.30-657.30)^2}$ $\sqrt{(12.79-12.77)^2 + (657.30-657.30)^2}$ $\sqrt{(12.80-12.79)^2 + (657.30-657.30)^2}$ $\sqrt{(12.82-12.80)^2 + (657.30-657.30)^2}$ $\sqrt{(12.83-12.82)^2 + (657.30-657.30)^2}$ $\sqrt{(12.84-12.83)^2 + (657.30-657.30)^2}$ $\sqrt{(12.86-12.84)^2 + (657.30-657.30)^2}$ $\sqrt{(12.87-12.86)^2 + (657.30-657.30)^2}$ $\sqrt{(12.89-12.87)^2 + (657.30-657.30)^2}$ $\sqrt{(12.93-12.89)^2 + (657.30-657.30)^2}$ $\sqrt{(13.00-12.93)^2 + (657.30-657.30)^2}$ $\sqrt{(13.90-13.00)^2 + (657.35-657.30)^2}$	0.01 0.03 0.01 0.02 0.01 0.02 0.01 0.02 0.01 0.02 0.01 0.01 0.02 0.01 0.02 0.01 0.02 0.04 0.07 0.90	27.80	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE			Foglio n. 47
MASSELLI AUTOBLOC.					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
SP62-W-17 267.35	i1	$\sqrt{(0.00-0.35)^2+(659.32-659.31)^2}$ $\sqrt{(0.35-0.00)^2+(659.31-659.32)^2}$	0.35 0.35	0.70	
SP62-W-18 284.70	i1	$\sqrt{(0.00-3.06)^2+(659.62-659.61)^2}$ $\sqrt{(3.77-0.00)^2+(659.63-659.62)^2}$	3.06 3.77	6.83	
Il Direttore dei Lavori		L'Impresa			

		COMPUTO DEI VOLUMI					Foglio n. 48	
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
SP62-W-1 0.00	SP62-W-2 20.00	SP62-W-1	A1	0.34	20.00	10.00	3.400	
		SP62-W-2	A1	0.35	20.00	10.00	3.500	6.900
SP62-W-2 20.00	SP62-W-3 40.00	SP62-W-2	A1	0.35	20.00	10.00	3.500	
		SP62-W-3	A1	0.41	20.00	10.00	4.100	7.600
SP62-W-3 40.00	SP62-W-4 48.59	SP62-W-3	A1	0.41	8.59	4.30	1.763	
		SP62-W-4	A1	0.46	8.59	4.30	1.978	3.741
SP62-W-4 48.59	SP62-W-5 60.00	SP62-W-4	A1	0.46	11.41	5.70	2.622	
		SP62-W-5	A1	0.54	11.41	5.70	3.078	5.700
SP62-W-5 60.00	SP62-W-6 80.59	SP62-W-5	A1	0.54	20.59	10.30	5.562	
		SP62-W-6	A1	0.72	20.59	10.30	7.416	12.978
SP62-W-6 80.59	SP62-W-7 100.00	SP62-W-6	A1	0.72	19.41	9.70	6.984	
		SP62-W-7	A1	0.84	19.41	9.70	8.148	15.132
SP62-W-7 100.00	SP62-W-8 120.00	SP62-W-7	A1	0.84	20.00	10.00	8.400	
		SP62-W-8	A1	0.91	20.00	10.00	9.100	17.500
SP62-W-8 120.00	SP62-W-9 140.00	SP62-W-8	A1	0.91	20.00	10.00	9.100	
		SP62-W-9	A1	0.93	20.00	10.00	9.300	18.400
SP62-W-9 140.00	SP62-W-10 160.00	SP62-W-9	A1	0.93	20.00	10.00	9.300	
		SP62-W-10	A1	0.92	20.00	10.00	9.200	18.500
SP62-W-10 160.00	SP62-W-11 167.69	SP62-W-10	A1	0.92	7.69	3.84	3.533	
		SP62-W-11	A1	0.90	7.69	3.84	3.456	6.989
SP62-W-11 167.69	SP62-W-12 180.00	SP62-W-11	A1	0.90	12.31	6.16	5.544	
		SP62-W-12	A1	0.89	12.31	6.16	5.482	11.026
SP62-W-12 180.00	SP62-W-13 199.69	SP62-W-12	A1	0.89	19.69	9.84	8.758	
		SP62-W-13	A1	0.90	19.69	9.84	8.856	17.614
SP62-W-13 199.69	SP62-W-14 220.00	SP62-W-13	A1	0.90	20.31	10.16	9.144	
		SP62-W-14	A1	0.90	20.31	10.16	9.144	18.288
SP62-W-14 220.00	SP62-W-15 244.28	SP62-W-14	A1	0.90	24.28	12.14	10.926	
		SP62-W-15	A1	0.90	24.28	12.14	10.926	21.852
SP62-W-15 244.28	SP62-W-16 260.00	SP62-W-15	A1	0.90	15.72	7.86	7.074	
		SP62-W-16	A1	1.02	15.72	7.86	8.017	15.091
SP62-W-16 260.00	SP62-W-17 267.35	SP62-W-16	A1	1.02	7.35	3.68	3.754	
		SP62-W-17	A1	1.16	7.35	3.68	4.269	8.023
SP62-W-17 267.35	SP62-W-18 284.70	SP62-W-17	A1	1.16	17.35	8.67	10.057	
		SP62-W-18	A1	2.12	17.35	8.67	18.380	28.437
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO		233.771	

		COMPUTO DEI VOLUMI					Foglio n. 49	
FONDAZIONE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
SP62-W-1 0.00	SP62-W-2 20.00	SP62-W-1	C1	0.66	20.00	10.00	6.600	18.900
		SP62-W-2	C1	1.23	20.00	10.00	12.300	
SP62-W-2 20.00	SP62-W-3 40.00	SP62-W-2	C1	1.23	20.00	10.00	12.300	26.000
		SP62-W-3	C1	1.37	20.00	10.00	13.700	
SP62-W-3 40.00	SP62-W-4 48.59	SP62-W-3	C1	1.37	8.59	4.30	5.891	12.169
		SP62-W-4	C1	1.46	8.59	4.30	6.278	
SP62-W-4 48.59	SP62-W-5 60.00	SP62-W-4	C1	1.46	11.41	5.70	8.322	17.385
		SP62-W-5	C1	1.59	11.41	5.70	9.063	
SP62-W-5 60.00	SP62-W-6 80.59	SP62-W-5	C1	1.59	20.59	10.30	16.377	36.668
		SP62-W-6	C1	1.97	20.59	10.30	20.291	
SP62-W-6 80.59	SP62-W-7 100.00	SP62-W-6	C1	1.97	19.41	9.70	19.109	40.158
		SP62-W-7	C1	2.17	19.41	9.70	21.049	
SP62-W-7 100.00	SP62-W-8 120.00	SP62-W-7	C1	2.17	20.00	10.00	21.700	44.700
		SP62-W-8	C1	2.30	20.00	10.00	23.000	
SP62-W-8 120.00	SP62-W-9 140.00	SP62-W-8	C1	2.30	20.00	10.00	23.000	47.000
		SP62-W-9	C1	2.40	20.00	10.00	24.000	
SP62-W-9 140.00	SP62-W-10 160.00	SP62-W-9	C1	2.40	20.00	10.00	24.000	47.800
		SP62-W-10	C1	2.38	20.00	10.00	23.800	
SP62-W-10 160.00	SP62-W-11 167.69	SP62-W-10	C1	2.38	7.69	3.84	9.139	18.086
		SP62-W-11	C1	2.33	7.69	3.84	8.947	
SP62-W-11 167.69	SP62-W-12 180.00	SP62-W-11	C1	2.33	12.31	6.16	14.353	28.767
		SP62-W-12	C1	2.34	12.31	6.16	14.414	
SP62-W-12 180.00	SP62-W-13 199.69	SP62-W-12	C1	2.34	19.69	9.84	23.026	45.855
		SP62-W-13	C1	2.32	19.69	9.84	22.829	
SP62-W-13 199.69	SP62-W-14 220.00	SP62-W-13	C1	2.32	20.31	10.16	23.571	47.142
		SP62-W-14	C1	2.32	20.31	10.16	23.571	
SP62-W-14 220.00	SP62-W-15 244.28	SP62-W-14	C1	2.32	24.28	12.14	28.165	56.330
		SP62-W-15	C1	2.32	24.28	12.14	28.165	
SP62-W-15 244.28	SP62-W-16 260.00	SP62-W-15	C1	2.32	15.72	7.86	18.235	38.592
		SP62-W-16	C1	2.59	15.72	7.86	20.357	
SP62-W-16 260.00	SP62-W-17 267.35	SP62-W-16	C1	2.59	7.35	3.68	9.531	19.982
		SP62-W-17	C1	2.84	7.35	3.68	10.451	
SP62-W-17 267.35	SP62-W-18 284.70	SP62-W-17	C1	2.84	17.35	8.67	24.623	65.805
		SP62-W-18	C1	4.75	17.35	8.67	41.182	
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO		611.339	

		COMPUTO DEI VOLUMI					Foglio n. 50	
SCAVO FOSSO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
SP62-W-8 120.00	SP62-W-9 140.00	SP62-W-9	D1	0.49	20.00	10.00	4.900	11.500
		SP62-W-9	D2	0.66	20.00	10.00	6.600	
SP62-W-9 140.00	SP62-W-10 160.00	SP62-W-9	D1	0.49	20.00	10.00	4.900	24.600
		SP62-W-9	D2	0.66	20.00	10.00	6.600	
		SP62-W-10	D2	0.47	20.00	10.00	4.700	
		SP62-W-10	D1	0.84	20.00	10.00	8.400	
SP62-W-10 160.00	SP62-W-11 167.69	SP62-W-10	D2	0.47	7.69	3.84	1.805	10.177
		SP62-W-10	D1	0.84	7.69	3.84	3.226	
		SP62-W-11	D2	0.47	7.69	3.84	1.805	
		SP62-W-11	D1	0.87	7.69	3.84	3.341	
SP62-W-11 167.69	SP62-W-12 180.00	SP62-W-11	D2	0.47	12.31	6.16	2.895	16.385
		SP62-W-11	D1	0.87	12.31	6.16	5.359	
		SP62-W-12	D2	0.48	12.31	6.16	2.957	
		SP62-W-12	D1	0.84	12.31	6.16	5.174	
SP62-W-12 180.00	SP62-W-13 199.69	SP62-W-12	D2	0.48	19.69	9.84	4.723	26.273
		SP62-W-12	D1	0.84	19.69	9.84	8.266	
		SP62-W-13	D2	0.47	19.69	9.84	4.625	
		SP62-W-13	D1	0.88	19.69	9.84	8.659	
SP62-W-13 199.69	SP62-W-14 220.00	SP62-W-13	D2	0.47	20.31	10.16	4.775	31.597
		SP62-W-13	D1	0.88	20.31	10.16	8.941	
		SP62-W-14	D2	0.47	20.31	10.16	4.775	
		SP62-W-14	D1	1.29	20.31	10.16	13.106	
SP62-W-14 220.00	SP62-W-15 244.28	SP62-W-14	D2	0.47	24.28	12.14	5.706	36.785
		SP62-W-14	D1	1.29	24.28	12.14	15.661	
		SP62-W-15	D2	0.48	24.28	12.14	5.827	
		SP62-W-15	D1	0.79	24.28	12.14	9.591	
SP62-W-15 244.28	SP62-W-16 260.00	SP62-W-15	D2	0.48	15.72	7.86	3.773	23.187
		SP62-W-15	D1	0.79	15.72	7.86	6.209	
		SP62-W-16	D2	0.47	15.72	7.86	3.694	
		SP62-W-16	D1	1.21	15.72	7.86	9.511	
SP62-W-16 260.00	SP62-W-17 267.35	SP62-W-16	D2	0.47	7.35	3.68	1.730	12.328
		SP62-W-16	D1	1.21	7.35	3.68	4.453	
		SP62-W-17	D2	0.48	7.35	3.68	1.766	
		SP62-W-17	D1	1.19	7.35	3.68	4.379	
SP62-W-17 267.35	SP62-W-18 284.70	SP62-W-17	D2	0.48	17.35	8.67	4.162	29.825
		SP62-W-17	D1	1.19	17.35	8.67	10.317	
		SP62-W-18	D2	0.46	17.35	8.67	3.988	
		SP62-W-18	D1	1.31	17.35	8.67	11.358	

Il Direttore dei Lavori

L'Impresa

TOTALE ARTICOLO

222.657

		COMPUTO DI SUPERFICI			Foglio n. 51			
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
SP62-W-1 0.00	SP62-W-2 20.00	SP62-W-1	a1	3.31	20.00	10.00	33.10	
		SP62-W-2	a1	3.54	20.00	10.00	35.40	68.50
SP62-W-2 20.00	SP62-W-3 40.00	SP62-W-2	a1	3.54	20.00	10.00	35.40	
		SP62-W-3	a1	4.22	20.00	10.00	42.20	77.60
SP62-W-3 40.00	SP62-W-4 48.59	SP62-W-3	a1	4.22	8.59	4.30	18.15	
		SP62-W-4	a1	4.65	8.59	4.30	20.00	38.15
SP62-W-4 48.59	SP62-W-5 60.00	SP62-W-4	a1	4.65	11.41	5.70	26.51	
		SP62-W-5	a1	5.36	11.41	5.70	30.55	57.06
SP62-W-5 60.00	SP62-W-6 80.59	SP62-W-5	a1	5.36	20.59	10.30	55.21	
		SP62-W-6	a1	7.22	20.59	10.30	74.37	129.58
SP62-W-6 80.59	SP62-W-7 100.00	SP62-W-6	a1	7.22	19.41	9.70	70.03	
		SP62-W-7	a1	8.36	19.41	9.70	81.09	151.12
SP62-W-7 100.00	SP62-W-8 120.00	SP62-W-7	a1	8.36	20.00	10.00	83.60	
		SP62-W-8	a1	8.99	20.00	10.00	89.90	173.50
SP62-W-8 120.00	SP62-W-9 140.00	SP62-W-8	a1	8.99	20.00	10.00	89.90	
		SP62-W-9	a1	9.36	20.00	10.00	93.60	183.50
SP62-W-9 140.00	SP62-W-10 160.00	SP62-W-9	a1	9.36	20.00	10.00	93.60	
		SP62-W-10	a1	9.24	20.00	10.00	92.40	186.00
SP62-W-10 160.00	SP62-W-11 167.69	SP62-W-10	a1	9.24	7.69	3.84	35.48	
		SP62-W-11	a1	9.02	7.69	3.84	34.64	70.12
SP62-W-11 167.69	SP62-W-12 180.00	SP62-W-11	a1	9.02	12.31	6.16	55.56	
		SP62-W-12	a1	9.00	12.31	6.16	55.44	111.00
SP62-W-12 180.00	SP62-W-13 199.69	SP62-W-12	a1	9.00	19.69	9.84	88.56	
		SP62-W-13	a1	9.00	19.69	9.84	88.56	177.12
SP62-W-13 199.69	SP62-W-14 220.00	SP62-W-13	a1	9.00	20.31	10.16	91.44	
		SP62-W-14	a1	9.00	20.31	10.16	91.44	182.88
SP62-W-14 220.00	SP62-W-15 244.28	SP62-W-14	a1	9.00	24.28	12.14	109.26	
		SP62-W-15	a1	9.07	24.28	12.14	110.11	219.37
SP62-W-15 244.28	SP62-W-16 260.00	SP62-W-15	a1	9.07	15.72	7.86	71.29	
		SP62-W-16	a1	10.29	15.72	7.86	80.88	152.17
SP62-W-16 260.00	SP62-W-17 267.35	SP62-W-16	a1	10.29	7.35	3.68	37.87	
		SP62-W-17	a1	11.57	7.35	3.68	42.58	80.45
SP62-W-17 267.35	SP62-W-18 284.70	SP62-W-17	a1	11.57	17.35	8.67	100.31	
		SP62-W-18	a1	21.22	17.35	8.67	183.98	284.29
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			2342.41

		COMPUTO DI SUPERFICI					Foglio n. 52	
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
SP62-W-1 0.00	SP62-W-2 20.00	SP62-W-1	b1	3.31	20.00	10.00	33.10	
		SP62-W-2	b1	3.54	20.00	10.00	35.40	68.50
SP62-W-2 20.00	SP62-W-3 40.00	SP62-W-2	b1	3.54	20.00	10.00	35.40	
		SP62-W-3	b1	4.22	20.00	10.00	42.20	77.60
SP62-W-3 40.00	SP62-W-4 48.59	SP62-W-3	b1	4.22	8.59	4.30	18.15	
		SP62-W-4	b1	4.65	8.59	4.30	20.00	38.15
SP62-W-4 48.59	SP62-W-5 60.00	SP62-W-4	b1	4.65	11.41	5.70	26.51	
		SP62-W-5	b1	5.36	11.41	5.70	30.55	57.06
SP62-W-5 60.00	SP62-W-6 80.59	SP62-W-5	b1	5.36	20.59	10.30	55.21	
		SP62-W-6	b1	7.22	20.59	10.30	74.37	129.58
SP62-W-6 80.59	SP62-W-7 100.00	SP62-W-6	b1	7.22	19.41	9.70	70.03	
		SP62-W-7	b1	8.36	19.41	9.70	81.09	151.12
SP62-W-7 100.00	SP62-W-8 120.00	SP62-W-7	b1	8.36	20.00	10.00	83.60	
		SP62-W-8	b1	8.99	20.00	10.00	89.90	173.50
SP62-W-8 120.00	SP62-W-9 140.00	SP62-W-8	b1	8.99	20.00	10.00	89.90	
		SP62-W-9	b1	9.36	20.00	10.00	93.60	183.50
SP62-W-9 140.00	SP62-W-10 160.00	SP62-W-9	b1	9.36	20.00	10.00	93.60	
		SP62-W-10	b1	9.24	20.00	10.00	92.40	186.00
SP62-W-10 160.00	SP62-W-11 167.69	SP62-W-10	b1	9.24	7.69	3.84	35.48	
		SP62-W-11	b1	9.02	7.69	3.84	34.64	70.12
SP62-W-11 167.69	SP62-W-12 180.00	SP62-W-11	b1	9.02	12.31	6.16	55.56	
		SP62-W-12	b1	9.00	12.31	6.16	55.44	111.00
SP62-W-12 180.00	SP62-W-13 199.69	SP62-W-12	b1	9.00	19.69	9.84	88.56	
		SP62-W-13	b1	9.00	19.69	9.84	88.56	177.12
SP62-W-13 199.69	SP62-W-14 220.00	SP62-W-13	b1	9.00	20.31	10.16	91.44	
		SP62-W-14	b1	9.00	20.31	10.16	91.44	182.88
SP62-W-14 220.00	SP62-W-15 244.28	SP62-W-14	b1	9.00	24.28	12.14	109.26	
		SP62-W-15	b1	9.07	24.28	12.14	110.11	219.37
SP62-W-15 244.28	SP62-W-16 260.00	SP62-W-15	b1	9.07	15.72	7.86	71.29	
		SP62-W-16	b1	10.29	15.72	7.86	80.88	152.17
SP62-W-16 260.00	SP62-W-17 267.35	SP62-W-16	b1	10.29	7.35	3.68	37.87	
		SP62-W-17	b1	11.57	7.35	3.68	42.58	80.45
SP62-W-17 267.35	SP62-W-18 284.70	SP62-W-17	b1	11.57	17.35	8.67	100.31	
		SP62-W-18	b1	21.22	17.35	8.67	183.98	284.29
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO		2342.41	

		COMPUTO DI SUPERFICI			Foglio n. 53			
VEGETALE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
SP62-W-1 0.00	SP62-W-2 20.00	SP62-W-1	c1	0.55	20.00	10.00	5.50	
		SP62-W-1	c2	0.61	20.00	10.00	6.10	
		SP62-W-2	c1	1.70	20.00	10.00	17.00	44.90
		SP62-W-2	c2	1.63	20.00	10.00	16.30	
SP62-W-2 20.00	SP62-W-3 40.00	SP62-W-2	c1	1.70	20.00	10.00	17.00	
		SP62-W-2	c2	1.63	20.00	10.00	16.30	
		SP62-W-3	c1	1.97	20.00	10.00	19.70	72.90
		SP62-W-3	c2	1.99	20.00	10.00	19.90	
SP62-W-3 40.00	SP62-W-4 48.59	SP62-W-3	c1	1.97	8.59	4.30	8.47	
		SP62-W-3	c2	1.99	8.59	4.30	8.56	
		SP62-W-4	c1	2.49	8.59	4.30	10.71	37.89
		SP62-W-4	c2	2.36	8.59	4.30	10.15	
SP62-W-4 48.59	SP62-W-5 60.00	SP62-W-4	c1	2.49	11.41	5.70	14.19	
		SP62-W-4	c2	2.36	11.41	5.70	13.45	
		SP62-W-5	c1	2.96	11.41	5.70	16.87	60.70
		SP62-W-5	c2	2.84	11.41	5.70	16.19	
SP62-W-5 60.00	SP62-W-6 80.59	SP62-W-5	c1	2.96	20.59	10.30	30.49	
		SP62-W-5	c2	2.84	20.59	10.30	29.25	
		SP62-W-6	c1	3.85	20.59	10.30	39.66	128.34
		SP62-W-6	c2	2.81	20.59	10.30	28.94	
SP62-W-6 80.59	SP62-W-7 100.00	SP62-W-6	c1	3.85	19.41	9.70	37.34	
		SP62-W-6	c2	2.81	19.41	9.70	27.26	
		SP62-W-7	c1	4.41	19.41	9.70	42.78	142.30
		SP62-W-7	c2	3.60	19.41	9.70	34.92	
SP62-W-7 100.00	SP62-W-8 120.00	SP62-W-7	c1	4.41	20.00	10.00	44.10	
		SP62-W-7	c2	3.60	20.00	10.00	36.00	
		SP62-W-8	c1	4.29	20.00	10.00	42.90	153.40
		SP62-W-8	c2	3.04	20.00	10.00	30.40	
SP62-W-8 120.00	SP62-W-9 140.00	SP62-W-8	c1	4.29	20.00	10.00	42.90	
		SP62-W-8	c2	3.04	20.00	10.00	30.40	
		SP62-W-9	c1	4.67	20.00	10.00	46.70	150.10
		SP62-W-9	c2	3.01	20.00	10.00	30.10	
SP62-W-9 140.00	SP62-W-10 160.00	SP62-W-9	c1	4.67	20.00	10.00	46.70	
		SP62-W-9	c2	3.01	20.00	10.00	30.10	
		SP62-W-10	c1	4.43	20.00	10.00	44.30	151.20
		SP62-W-10	c2	3.01	20.00	10.00	30.10	
SP62-W-10 160.00	SP62-W-11 167.69	SP62-W-10	c1	4.43	7.69	3.84	17.01	
		SP62-W-10	c2	3.01	7.69	3.84	11.56	
		SP62-W-11	c1	4.31	7.69	3.84	16.55	56.45
		SP62-W-11	c2	2.95	7.69	3.84	11.33	
SP62-W-11 167.69	SP62-W-12 180.00	SP62-W-11	c1	4.31	12.31	6.16	26.55	
		SP62-W-11	c2	2.95	12.31	6.16	18.17	
		SP62-W-12	c1	4.04	12.31	6.16	24.89	89.26
		SP62-W-12	c2	3.19	12.31	6.16	19.65	
SP62-W-12 180.00	SP62-W-13 199.69	SP62-W-12	c1	4.04	19.69	9.84	39.75	
		SP62-W-12	c2	3.19	19.69	9.84	31.39	
		SP62-W-13	c1	3.46	19.69	9.84	34.05	141.01
		SP62-W-13	c2	3.64	19.69	9.84	35.82	
SP62-W-13 199.69	SP62-W-14 220.00	SP62-W-13	c1	3.46	20.31	10.16	35.15	
		SP62-W-13	c2	3.64	20.31	10.16	36.98	
		SP62-W-14	c1	3.75	20.31	10.16	38.10	150.16
		SP62-W-14	c2	3.93	20.31	10.16	39.93	
SP62-W-14 220.00	SP62-W-15 244.28	SP62-W-14	c1	3.75	24.28	12.14	45.53	
		SP62-W-14	c2	3.93	24.28	12.14	47.71	
		SP62-W-15	c1	3.80	24.28	12.14	46.13	182.95
		SP62-W-15	c2	3.59	24.28	12.14	43.58	
SP62-W-15 244.28	SP62-W-16 260.00	SP62-W-15	c1	3.80	15.72	7.86	29.87	
		SP62-W-15	c2	3.59	15.72	7.86	28.22	
		SP62-W-16	c1	3.72	15.72	7.86	29.24	118.77
		SP62-W-16	c2	4.00	15.72	7.86	31.44	
SP62-W-16 260.00	SP62-W-17 267.35	SP62-W-16	c1	3.72	7.35	3.68	13.69	
		SP62-W-16	c2	4.00	7.35	3.68	14.72	
		SP62-W-17	c1	3.77	7.35	3.68	13.87	56.34
		SP62-W-17	c2	3.82	7.35	3.68	14.06	
SP62-W-17 267.35	SP62-W-18 284.70	SP62-W-17	c1	3.77	17.35	8.67	32.69	
		SP62-W-17	c2	3.82	17.35	8.67	33.12	
		SP62-W-18	c1	4.25	17.35	8.67	36.85	137.43
		SP62-W-18	c2	4.01	17.35	8.67	34.77	
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO		1874.10	

		COMPUTO DI SUPERFICI				Foglio n. 54		
COMPATTAMENTO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
SP62-W-1 0.00	SP62-W-2 20.00	SP62-W-1 SP62-W-2	d1 d1	5.31 3.54	20.00 20.00	10.00 10.00	53.10 35.40	88.50
SP62-W-2 20.00	SP62-W-3 40.00	SP62-W-2 SP62-W-3	d1 d1	3.54 4.22	20.00 20.00	10.00 10.00	35.40 42.20	77.60
SP62-W-3	SP62-W-4	SP62-W-3	d1	4.22	8.59	4.30	18.15	18.15
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO		184.25	

				COMPUTO DI SUPERFICI		Foglio n. 55		
SCOTICO IN TRINCEA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
SP62-W-1 0.00	SP62-W-2 20.00	SP62-W-1 SP62-W-2	f1 f1	7.69 7.87	20.00 20.00	10.00 10.00	76.90 78.70	155.60
SP62-W-2 20.00	SP62-W-3 40.00	SP62-W-2 SP62-W-3	f1 f1	7.87 7.96	20.00 20.00	10.00 10.00	78.70 79.60	158.30
SP62-W-3	SP62-W-4	SP62-W-3	f1	7.96	8.59	4.30	34.23	34.23
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			348.13

		COMPUTO DI SUPERFICI					Foglio n. 56	
SCOTICO IN RILEVATO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
SP62-W-3	SP62-W-4	SP62-W-4	g1	8.30	8.59	4.30	35.69	
SP62-W-4	SP62-W-5	SP62-W-4	g1	8.30	11.41	5.70	47.31	35.69
48.59	60.00	SP62-W-5	g1	9.76	11.41	5.70	55.63	
SP62-W-5	SP62-W-6	SP62-W-5	g1	9.76	20.59	10.30	100.53	102.94
60.00	80.59	SP62-W-6	g1	12.49	20.59	10.30	128.65	
SP62-W-6	SP62-W-7	SP62-W-6	g1	12.49	19.41	9.70	121.15	229.18
80.59	100.00	SP62-W-7	g1	14.84	19.41	9.70	143.95	
SP62-W-7	SP62-W-8	SP62-W-7	g1	14.84	20.00	10.00	148.40	265.10
100.00	120.00	SP62-W-8	g1	15.28	20.00	10.00	152.80	
SP62-W-8	SP62-W-9	SP62-W-8	g1	15.28	20.00	10.00	152.80	301.20
120.00	140.00	SP62-W-9	g1	15.57	20.00	10.00	155.70	
SP62-W-9	SP62-W-10	SP62-W-9	g1	15.57	20.00	10.00	155.70	308.50
140.00	160.00	SP62-W-10	g1	15.15	20.00	10.00	151.50	
SP62-W-10	SP62-W-11	SP62-W-10	g1	15.15	7.69	3.84	58.18	307.20
160.00	167.69	SP62-W-11	g1	14.79	7.69	3.84	56.79	
SP62-W-11	SP62-W-12	SP62-W-11	g1	14.79	12.31	6.16	91.11	114.97
167.69	180.00	SP62-W-12	g1	14.77	12.31	6.16	90.98	
SP62-W-12	SP62-W-13	SP62-W-12	g1	14.77	19.69	9.84	145.34	182.09
180.00	199.69	SP62-W-13	g1	14.64	19.69	9.84	144.06	
SP62-W-13	SP62-W-14	SP62-W-13	g1	14.64	20.31	10.16	148.74	289.40
199.69	220.00	SP62-W-14	g1	14.97	20.31	10.16	152.10	
SP62-W-14	SP62-W-15	SP62-W-14	g1	14.97	24.28	12.14	181.74	300.84
220.00	244.28	SP62-W-15	g1	14.67	24.28	12.14	178.09	
SP62-W-15	SP62-W-16	SP62-W-15	g1	14.67	15.72	7.86	115.31	359.83
244.28	260.00	SP62-W-16	g1	16.40	15.72	7.86	128.90	
SP62-W-16	SP62-W-17	SP62-W-16	g1	16.40	7.35	3.68	60.35	244.21
260.00	267.35	SP62-W-17	g1	17.67	7.35	3.68	65.03	
SP62-W-17	SP62-W-18	SP62-W-17	g1	17.67	17.35	8.67	153.20	125.38
267.35	284.70	SP62-W-18	g1	27.80	17.35	8.67	241.03	
								394.23
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO		3560.76	

		COMPUTO DI SUPERFICI					Foglio n. 57	
BONIFICA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
SP62-W-1	SP62-W-2	SP62-W-2	h1	3.54	20.00	10.00	35.40	
SP62-W-2	SP62-W-3	SP62-W-2	h1	3.54	20.00	10.00	35.40	35.40
20.00	40.00	SP62-W-3	h1	4.22	20.00	10.00	42.20	
SP62-W-3	SP62-W-4	SP62-W-3	h1	4.22	8.59	4.30	18.15	77.60
40.00	48.59	SP62-W-4	h1	8.30	8.59	4.30	35.69	
SP62-W-4	SP62-W-5	SP62-W-4	h1	8.30	11.41	5.70	47.31	53.84
48.59	60.00	SP62-W-5	h1	9.76	11.41	5.70	55.63	
SP62-W-5	SP62-W-6	SP62-W-5	h1	9.76	20.59	10.30	100.53	102.94
60.00	80.59	SP62-W-6	h1	12.49	20.59	10.30	128.65	
SP62-W-6	SP62-W-7	SP62-W-6	h1	12.49	19.41	9.70	121.15	229.18
80.59	100.00	SP62-W-7	h1	14.84	19.41	9.70	143.95	
SP62-W-7	SP62-W-8	SP62-W-7	h1	14.84	20.00	10.00	148.40	265.10
100.00	120.00	SP62-W-8	h1	15.28	20.00	10.00	152.80	
SP62-W-8	SP62-W-9	SP62-W-8	h1	15.28	20.00	10.00	152.80	301.20
120.00	140.00	SP62-W-9	h1	15.57	20.00	10.00	155.70	
SP62-W-9	SP62-W-10	SP62-W-9	h1	15.57	20.00	10.00	155.70	308.50
140.00	160.00	SP62-W-10	h1	15.15	20.00	10.00	151.50	
SP62-W-10	SP62-W-11	SP62-W-10	h1	15.15	7.69	3.84	58.18	307.20
160.00	167.69	SP62-W-11	h1	14.79	7.69	3.84	56.79	
SP62-W-11	SP62-W-12	SP62-W-11	h1	14.79	12.31	6.16	91.11	114.97
167.69	180.00	SP62-W-12	h1	14.77	12.31	6.16	90.98	
SP62-W-12	SP62-W-13	SP62-W-12	h1	14.77	19.69	9.84	145.34	182.09
180.00	199.69	SP62-W-13	h1	14.64	19.69	9.84	144.06	
SP62-W-13	SP62-W-14	SP62-W-13	h1	14.64	20.31	10.16	148.74	289.40
199.69	220.00	SP62-W-14	h1	14.97	20.31	10.16	152.10	
SP62-W-14	SP62-W-15	SP62-W-14	h1	14.97	24.28	12.14	181.74	300.84
220.00	244.28	SP62-W-15	h1	14.67	24.28	12.14	178.09	
SP62-W-15	SP62-W-16	SP62-W-15	h1	14.67	15.72	7.86	115.31	359.83
244.28	260.00	SP62-W-16	h1	16.40	15.72	7.86	128.90	
SP62-W-16	SP62-W-17	SP62-W-16	h1	16.40	7.35	3.68	60.35	244.21
260.00	267.35	SP62-W-17	h1	17.67	7.35	3.68	65.03	
SP62-W-17	SP62-W-18	SP62-W-17	h1	17.67	17.35	8.67	153.20	125.38
267.35	284.70	SP62-W-18	h1	27.80	17.35	8.67	241.03	
								394.23
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO		3691.91	

				COMPUTO DI SUPERFICI		Foglio n. 58			
MASSELLI AUTOBLOC.									
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq	
SP62-W-16	SP62-W-17	SP62-W-17	i1	0.70	7.35	3.68	2.58		
								2.58	
SP62-W-17	SP62-W-18	SP62-W-17	i1	0.70	17.35	8.67	6.07		
267.35	284.70	SP62-W-18	i1	6.83	17.35	8.67	59.22		
								65.29	
Il Direttore dei Lavori			L'Impresa			TOTALE ARTICOLO		67.87	

COMPUTO DEI VOLUMI		Foglio n. 59	
Volume dalla sezione SP62-W-1 alla sezione SP62-W-18			
ARTICOLO			VOLUME
STERRO		mc	83.362
RIPORTO		mc	2566.450
A BASE		mc	233.771
C FONDAZIONE		mc	611.339
D SCAVO FOSSO		mc	222.657
a USURA		mq	2342.41
b BINDER		mq	2342.41
c VEGETALE		mq	1874.10
d COMPATTAMENTO		mq	184.25
f SCOTICO IN TRINCEA		mq	348.13
g SCOTICO IN RILEVATO		mq	3560.76
h BONIFICA		mq	3691.91
i MASSELLI AUTOBLOC.		mq	67.87

S.P. 62 E

		CALCOLO DELLE AREE			Foglio n. 1
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
SP62-E-1 0.00	R1	$(-13.52--13.70) \times (658.66+658.67) / 2$	118.56		
		$(-11.69--13.52) \times (658.62+658.66) / 2$	1205.31		
		$(-7.97--11.69) \times (658.74+658.62) / 2$	2450.29		
		$(-7.74--7.97) \times (658.74+658.74) / 2$	151.51		
		$(-7.58--7.74) \times (658.75+658.74) / 2$	105.40		
		$(-7.35--7.58) \times (658.75+658.75) / 2$	151.51		
		$(-7.27--7.35) \times (658.75+658.75) / 2$	52.70		
		$(-6.99--7.27) \times (658.75+658.75) / 2$	184.45		
		$(-6.78--6.99) \times (658.75+658.75) / 2$	138.34		
		$(-6.62--6.78) \times (658.75+658.75) / 2$	105.40		
		$(-6.27--6.62) \times (658.75+658.75) / 2$	230.56		
		$(-6.24--6.27) \times (658.75+658.75) / 2$	19.76		
		$(-6.18--6.24) \times (658.75+658.75) / 2$	39.53		
		$(-5.80--6.18) \times (658.72+658.75) / 2$	250.32		
		$(-5.46--5.80) \times (658.68+658.72) / 2$	223.96		
		$(-5.21--5.46) \times (658.66+658.68) / 2$	164.67		
		$(-3.88--5.21) \times (658.54+658.66) / 2$	875.94		
		$(-3.79--3.88) \times (658.53+658.54) / 2$	59.27		
		$(-3.73--3.79) \times (658.52+658.53) / 2$	39.51		
		$(-3.69--3.73) \times (658.52+658.52) / 2$	26.34		
		$(-3.66--3.69) \times (658.52+658.52) / 2$	19.76		
		$(-3.47--3.66) \times (658.50+658.52) / 2$	125.12		
		$(-3.41--3.47) \times (658.49+658.50) / 2$	39.51		
		$(-3.04--3.41) \times (658.42+658.49) / 2$	243.63		
		$(-2.23--3.04) \times (658.42+658.42) / 2$	533.32		
		$(-1.69--2.23) \times (658.49+658.42) / 2$	355.57		
		$(-1.61--1.69) \times (658.50+658.49) / 2$	52.68		
		$(-0.72--1.61) \times (658.71+658.50) / 2$	586.16		
		$(-0.57--0.72) \times (658.75+658.71) / 2$	98.81		
		$(-0.52--0.57) \times (658.76+658.75) / 2$	32.94		
		$(-0.42--0.52) \times (658.79+658.76) / 2$	65.88		
		$(-0.36--0.42) \times (658.80+658.79) / 2$	39.53		
		$(-0.32--0.36) \times (658.81+658.80) / 2$	26.35		
		$(-0.29--0.32) \times (658.82+658.81) / 2$	19.76		
		$(-0.26--0.29) \times (658.83+658.82) / 2$	19.76		
		$(-0.12--0.26) \times (658.86+658.83) / 2$	92.24		
		$(0.85--0.12) \times (658.82+658.86) / 2$	639.07		
		$(0.95--0.85) \times (658.82+658.82) / 2$	65.88		
		$(1.07--0.95) \times (658.81+658.82) / 2$	79.06		
		$(1.24--1.07) \times (658.80+658.81) / 2$	112.00		
		$(1.46--1.24) \times (658.79+658.80) / 2$	144.93		
		$(1.77--1.46) \times (658.78+658.79) / 2$	204.22		
		$(2.25--1.77) \times (658.76+658.78) / 2$	316.21		
		$(2.45--2.25) \times (658.75+658.76) / 2$	131.75		
		$(2.48--2.45) \times (658.75+658.75) / 2$	19.76		
		$(2.55--2.48) \times (658.74+658.75) / 2$	46.11		
		$(2.62--2.55) \times (658.74+658.74) / 2$	46.11		
		$(2.69--2.62) \times (658.74+658.74) / 2$	46.11		
		$(2.74--2.69) \times (658.74+658.74) / 2$	32.94		
		$(2.79--2.74) \times (658.73+658.74) / 2$	32.94		
		$(3.34--2.79) \times (658.71+658.73) / 2$	362.30		
		$(4.33--3.34) \times (658.57+658.71) / 2$	652.05		
		$(4.39--4.33) \times (658.56+658.57) / 2$	39.51		
		$(4.46--4.39) \times (658.56+658.56) / 2$	46.10		
		$(4.53--4.46) \times (658.55+658.56) / 2$	46.10		
		$(4.62--4.53) \times (658.54+658.55) / 2$	59.27		
		$(4.71--4.62) \times (658.54+658.54) / 2$	59.27		
		$(4.81--4.71) \times (658.53+658.54) / 2$	65.85		
		$(4.93--4.81) \times (658.52+658.53) / 2$	79.02		
		$(5.06--4.93) \times (658.51+658.52) / 2$	85.61		
		$(5.16--5.06) \times (658.50+658.51) / 2$	65.85		
		$(5.31--5.16) \times (658.50+658.50) / 2$	98.77		
		$(5.66--5.31) \times (658.50+658.50) / 2$	230.48		
		$(6.37--5.66) \times (658.50+658.50) / 2$	467.53		
		$(7.12--6.37) \times (658.50+658.50) / 2$	493.88		
		$(7.37--7.12) \times (658.50+658.50) / 2$	164.63		
		$(7.41--7.37) \times (658.50+658.50) / 2$	26.34		
		$(7.45--7.41) \times (658.51+658.50) / 2$	26.34		
		$(7.76--7.45) \times (658.62+658.51) / 2$	204.16		
		$(8.07--7.76) \times (658.73+658.62) / 2$	204.19		
		$(8.11--8.07) \times (658.75+658.73) / 2$	26.35		
		$(8.21--8.11) \times (658.78+658.75) / 2$	65.88		
		$(8.58--8.21) \times (658.91+658.78) / 2$	243.77		
		$(8.65--8.58) \times (658.93+658.91) / 2$	46.12		
		$(8.68--8.65) \times (658.94+658.93) / 2$	19.77		
		$(8.69--8.68) \times (658.94+658.94) / 2$	6.59		
		$(8.70--8.69) \times (658.95+658.94) / 2$	6.59		
		$(8.71--8.70) \times (658.95+658.95) / 2$	6.59		
		$(8.72--8.71) \times (658.95+658.95) / 2$	6.59		
		$(8.74--8.72) \times (658.96+658.95) / 2$	13.18		
		$(8.75--8.74) \times (658.96+658.96) / 2$	6.59		
		$(8.76--8.75) \times (658.96+658.96) / 2$	6.59		
		$(8.77--8.76) \times (658.95+658.95) / 2$	6.59		
		$(8.78--8.77) \times (658.95+658.95) / 2$	6.59		
		$(8.79--8.78) \times (658.94+658.95) / 2$	6.59		
		$(8.81--8.79) \times (658.94+658.94) / 2$	13.18		
		$(8.84--8.81) \times (658.93+658.94) / 2$	19.77		
		$(8.91--8.84) \times (658.91+658.91) / 2$	46.12		
		$(9.25--8.91) \times (658.80+658.91) / 2$	224.01		
		$(9.42--9.25) \times (658.75+658.80) / 2$	111.99		
		$(9.88--9.42) \times (658.61+658.75) / 2$	302.99		
		$(10.24--9.88) \times (658.50+658.61) / 2$	237.08		
		$(10.26--10.24) \times (658.49+658.50) / 2$	13.17		
		$(10.32--10.26) \times (658.48+658.49) / 2$	39.51		
		$(10.37--10.32) \times (658.47+658.48) / 2$	32.92		
		$(10.40--10.37) \times (658.46+658.47) / 2$	19.75		
		$(10.42--10.40) \times (658.45+658.46) / 2$	13.17		
		$(10.44--10.42) \times (658.45+658.45) / 2$	13.17		
		$(10.46--10.44) \times (658.44+658.45) / 2$	13.17		
		$(10.47--10.46) \times (658.44+658.44) / 2$	6.58		
$(10.49--10.47) \times (658.43+658.44) / 2$	13.17				
$(10.72--10.49) \times (658.35+658.43) / 2$	151.43				
$(11.36--10.72) \times (658.43+658.35) / 2$	421.37				
$(11.41--11.36) \times (658.43+658.43) / 2$	32.92				
$(11.47--11.41) \times (658.44+658.43) / 2$	39.51				
$(11.53--11.47) \times (658.44+658.44) / 2$	39.51				
A RIPORTARE mq			16617.56		

		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		16617.56		
		(11.61-11.53) x (658.44+658.44) / 2		52.68		
		(11.69-11.61) x (658.45+658.44) / 2		52.68		
		(11.78-11.69) x (658.45+658.45) / 2		59.26		
		(11.88-11.78) x (658.46+658.45) / 2		65.85		
		(12.00-11.88) x (658.46+658.46) / 2		79.02		
		(12.13-12.00) x (658.47+658.46) / 2		85.60		
		(12.27-12.13) x (658.48+658.47) / 2		92.19		
		(12.44-12.27) x (658.49+658.48) / 2		111.94		
		(12.63-12.44) x (658.50+658.49) / 2		125.11		
		(12.73-12.63) x (658.50+658.50) / 2		65.85		
		(12.80-12.73) x (658.50+658.50) / 2		46.10		
		(12.92-12.80) x (658.51+658.50) / 2		79.02		
		(13.03-12.92) x (658.52+658.51) / 2		72.44		
		(13.14-13.03) x (658.52+658.52) / 2		72.44		
		(13.24-13.14) x (658.53+658.52) / 2		65.85		
		(13.33-13.24) x (658.53+658.53) / 2		59.27		
		(13.41-13.33) x (658.53+658.53) / 2		52.68		
		(13.49-13.41) x (658.54+658.53) / 2		52.68		
		(13.57-13.49) x (658.54+658.54) / 2		52.68		
		(13.64-13.57) x (658.55+658.54) / 2		46.10		
		(13.70-13.64) x (658.55+658.55) / 2		39.51		
		(13.77-13.70) x (658.55+658.55) / 2		46.10		
		(13.83-13.77) x (658.55+658.55) / 2		39.51		
		(13.88-13.83) x (658.56+658.55) / 2		32.93		
		(13.93-13.88) x (658.56+658.56) / 2		32.93		
		(13.98-13.93) x (658.56+658.56) / 2		32.93		
		(15.51-13.98) x (658.63+658.56) / 2		1007.65		
		(16.00-15.51) x (658.63+658.63) / 2		322.73		
		(13.68-16.00) x (660.18+658.63) / 2		-1529.82		
		(12.01-13.68) x (660.18+660.18) / 2		-1102.50		
		(0.00-12.01) x (660.24+660.18) / 2		-7929.12		
		(-9.75-0.00) x (660.19+660.24) / 2		-6437.10		
		(-11.41--9.75) x (660.19+660.19) / 2		-1095.92		
		(-13.70--11.41) x (658.67+660.19) / 2		-1510.09		
SP62-E-2 17.07	R1	(-9.23--9.52) x (658.84+658.84) / 2		191.06	43.26	
		(-8.82--9.23) x (658.78+658.84) / 2		270.11		
		(-8.78--8.82) x (658.78+658.78) / 2		26.35		
		(-8.74--8.78) x (658.77+658.78) / 2		26.35		
		(-8.69--8.74) x (658.77+658.77) / 2		32.94		
		(-8.63--8.69) x (658.77+658.77) / 2		39.53		
		(-8.56--8.63) x (658.76+658.77) / 2		46.11		
		(-8.47--8.56) x (658.75+658.76) / 2		59.29		
		(-8.43--8.47) x (658.75+658.75) / 2		26.35		
		(-7.87--8.43) x (658.63+658.75) / 2		368.87		
		(-7.62--7.87) x (658.58+658.63) / 2		164.65		
		(-7.26--7.62) x (658.50+658.58) / 2		237.07		
		(-7.21--7.26) x (658.49+658.50) / 2		32.92		
		(-6.86--7.21) x (658.42+658.49) / 2		230.46		
		(-6.09--6.86) x (658.50+658.42) / 2		507.01		
		(-5.87--6.09) x (658.50+658.50) / 2		144.87		
		(-5.79--5.87) x (658.50+658.50) / 2		52.68		
		(-5.61--5.79) x (658.50+658.50) / 2		118.53		
		(-5.05--5.61) x (658.50+658.50) / 2		368.76		
		(-5.03--5.05) x (658.51+658.50) / 2		13.17		
		(-4.72--5.03) x (658.59+658.51) / 2		204.15		
		(-4.29--4.72) x (658.71+658.59) / 2		283.22		
		(-4.21--4.29) x (658.73+658.71) / 2		52.70		
		(-4.12--4.21) x (658.75+658.73) / 2		59.29		
		(-4.07--4.12) x (658.76+658.75) / 2		32.94		
		(-4.02--4.07) x (658.78+658.76) / 2		32.94		
		(-3.98--4.02) x (658.79+658.78) / 2		26.35		
		(-3.95--3.98) x (658.80+658.79) / 2		19.76		
		(-3.92--3.95) x (658.80+658.80) / 2		19.76		
		(-3.89--3.92) x (658.81+658.80) / 2		19.76		
		(-3.87--3.89) x (658.82+658.81) / 2		13.18		
		(-3.56--3.87) x (658.90+658.82) / 2		204.25		
		(-1.07--3.56) x (658.90+658.90) / 2		1640.66		
		(0.05--1.07) x (658.90+658.90) / 2		737.97		
		(0.38-0.05) x (658.86+658.90) / 2		217.43		
		(0.39-0.38) x (658.85+658.86) / 2		6.59		
		(0.41-0.39) x (658.85+658.85) / 2		13.18		
		(0.42-0.41) x (658.85+658.85) / 2		6.59		
		(0.44-0.42) x (658.85+658.85) / 2		13.18		
		(0.47-0.44) x (658.84+658.85) / 2		19.77		
		(0.50-0.47) x (658.84+658.84) / 2		19.77		
		(0.53-0.50) x (658.83+658.84) / 2		19.77		
		(0.56-0.53) x (658.83+658.83) / 2		19.76		
		(0.61-0.56) x (658.82+658.83) / 2		32.94		
		(0.67-0.61) x (658.81+658.82) / 2		39.53		
		(0.74-0.67) x (658.80+658.81) / 2		46.12		
		(0.83-0.74) x (658.79+658.80) / 2		59.29		
		(0.95-0.83) x (658.79+658.79) / 2		79.05		
		(1.13-0.95) x (658.75+658.77) / 2		118.58		
		(1.85-1.13) x (658.65+658.75) / 2		474.26		
		(2.22-1.85) x (658.59+658.65) / 2		243.69		
		(2.87-2.22) x (658.50+658.59) / 2		428.05		
		(2.90-2.87) x (658.50+658.50) / 2		19.75		
		(2.99-2.90) x (658.48+658.50) / 2		59.26		
		(3.06-2.99) x (658.47+658.48) / 2		46.09		
		(3.13-3.06) x (658.46+658.47) / 2		46.09		
		(3.19-3.13) x (658.45+658.46) / 2		39.51		
		(3.25-3.19) x (658.45+658.45) / 2		39.51		
		(4.12-3.25) x (658.30+658.45) / 2		572.79		
		(4.93-4.12) x (658.30+658.30) / 2		533.22		
		(5.55-4.93) x (658.47+658.30) / 2		408.20		
		(5.62-5.55) x (658.49+658.47) / 2		46.09		
		(5.67-5.62) x (658.50+658.49) / 2		32.92		
		(5.69-5.67) x (658.51+658.50) / 2		13.17		
		(5.76-5.69) x (658.52+658.51) / 2		46.10		
		(6.45-5.76) x (658.70+658.52) / 2		454.44		
		(7.86-6.45) x (658.53+658.70) / 2		928.65		
		(8.11-7.86) x (658.51+658.53) / 2		164.63		
		(9.05-8.11) x (658.54+658.51) / 2		619.01		
		A RIPORTARE mq		12230.99		

		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	12230.99		
		(9.11-9.05)x(658.54+658.54)/2	39.51		
		(9.18-9.11)x(658.54+658.54)/2	46.10		
		(9.27-9.18)x(658.55+658.54)/2	59.27		
		(9.38-9.27)x(658.55+658.55)/2	72.44		
		(9.52-9.38)x(658.56+658.55)/2	92.20		
		(9.69-9.52)x(658.56+658.56)/2	111.96		
		(9.84-9.69)x(658.57+658.56)/2	98.78		
		(7.65-9.84)x(660.03+658.57)/2	-1443.87		
		(5.99-7.65)x(660.03+660.03)/2	-1095.65		
		(0.00-5.99)x(660.33+660.03)/2	-3954.48		
		(-5.22-0.00)x(660.59+660.33)/2	-3447.60		
		(-6.89--5.22)x(660.59+660.59)/2	-1103.19		
		(-9.52--6.89)x(658.84+660.59)/2	-1735.05		
SP62-E-3 19.45	R1	(-9.13--9.36)x(658.75+658.80)/2	151.52	28.59	
		(-9.11--9.13)x(658.75+658.75)/2	13.18		
		(-8.99--9.11)x(658.71+658.75)/2	79.05		
		(-8.98--8.99)x(658.72+658.71)/2	6.59		
		(-8.97--8.98)x(658.72+658.72)/2	6.59		
		(-8.96--8.97)x(658.72+658.72)/2	6.59		
		(-7.95--8.96)x(658.50+658.72)/2	665.20		
		(-7.58--7.95)x(658.42+658.50)/2	243.63		
		(-7.53--7.58)x(658.40+658.42)/2	32.92		
		(-6.70--7.53)x(658.25+658.40)/2	546.41		
		(-6.65--6.70)x(658.25+658.25)/2	32.91		
		(-6.32--6.65)x(658.33+658.25)/2	217.24		
		(-6.17--6.32)x(658.38+658.33)/2	98.75		
		(-5.94--6.17)x(658.43+658.38)/2	151.43		
		(-5.87--5.94)x(658.45+658.43)/2	46.09		
		(-5.68--5.87)x(658.50+658.45)/2	125.11		
		(-5.50--5.68)x(658.55+658.50)/2	118.53		
		(-5.26--5.50)x(658.61+658.55)/2	158.06		
		(-4.75--5.26)x(658.75+658.61)/2	335.93		
		(-4.65--4.75)x(658.78+658.75)/2	65.88		
		(-4.57--4.65)x(658.80+658.78)/2	52.70		
		(-4.52--4.57)x(658.81+658.80)/2	32.94		
		(-4.48--4.52)x(658.82+658.81)/2	26.35		
		(-4.15--4.48)x(658.91+658.82)/2	217.43		
		(-3.02--4.15)x(658.91+658.91)/2	744.57		
		(-0.53--3.02)x(658.93+658.91)/2	1640.71		
		(0.46--0.53)x(658.78+658.93)/2	652.27		
		(0.54-0.46)x(658.77+658.78)/2	52.70		
		(0.62-0.54)x(658.76+658.77)/2	52.70		
		(0.69-0.62)x(658.75+658.76)/2	46.11		
		(1.13-0.69)x(658.69+658.75)/2	289.84		
		(1.27-1.13)x(658.67+658.69)/2	92.22		
		(1.60-1.27)x(658.62+658.67)/2	217.35		
		(1.94-1.60)x(658.57+658.62)/2	223.92		
		(2.09-1.94)x(658.55+658.57)/2	98.78		
		(2.45-2.09)x(658.50+658.55)/2	237.07		
		(2.46-2.45)x(658.50+658.50)/2	6.58		
		(3.68-2.46)x(658.33+658.50)/2	803.27		
		(4.51-3.68)x(658.33+658.33)/2	546.41		
		(4.82-4.51)x(658.39+658.33)/2	204.09		
		(4.85-4.82)x(658.39+658.39)/2	19.75		
		(4.90-4.85)x(658.41+658.39)/2	32.92		
		(4.96-4.90)x(658.42+658.41)/2	39.50		
		(5.05-4.96)x(658.44+658.42)/2	59.26		
		(5.20-5.05)x(658.48+658.44)/2	98.77		
		(5.26-5.20)x(658.50+658.48)/2	39.51		
		(5.49-5.26)x(658.56+658.50)/2	151.46		
		(5.76-5.49)x(658.62+658.56)/2	177.82		
		(5.85-5.76)x(658.65+658.62)/2	59.28		
		(5.90-5.85)x(658.66+658.65)/2	32.93		
		(5.92-5.90)x(658.66+658.66)/2	13.17		
		(5.94-5.92)x(658.67+658.66)/2	13.17		
		(5.95-5.94)x(658.67+658.67)/2	6.59		
		(6.03-5.95)x(658.69+658.67)/2	52.69		
		(6.17-6.03)x(658.68+658.69)/2	92.22		
		(7.57-6.17)x(658.56+658.68)/2	922.07		
		(9.61-7.57)x(658.62+658.56)/2	1343.52		
		(7.35-9.61)x(660.13+658.62)/2	-1490.19		
		(5.68-7.35)x(660.13+660.13)/2	-1102.42		
		(0.00-5.68)x(660.41+660.13)/2	-3750.33		
		(-4.91-0.00)x(660.66+660.41)/2	-3243.23		
		(-6.57--4.91)x(660.66+660.66)/2	-1096.70		
		(-9.36--6.57)x(658.80+660.66)/2	-1840.65		
SP62-E-4 33.96	R1	(-8.64--9.39)x(659.13+659.08)/2	494.33	29.27	
		(-4.81--8.64)x(659.13+659.13)/2	2524.47		
		(-4.79--4.81)x(659.13+659.13)/2	6.59		
		(-4.79--4.80)x(659.12+659.13)/2	6.59		
		(-4.71--4.79)x(659.00+659.12)/2	52.73		
		(-3.66--4.71)x(659.00+659.12)/2	692.01		
		(-3.60--3.66)x(658.99+659.00)/2	39.54		
		(-3.58--3.60)x(658.99+658.99)/2	13.18		
		(-2.97--3.58)x(658.92+658.99)/2	401.96		
		(-2.70--2.97)x(658.88+658.92)/2	177.90		
		(-2.38--2.70)x(658.84+658.88)/2	210.84		
		(-1.88--2.38)x(658.78+658.84)/2	329.40		
		(-1.80--1.88)x(658.77+658.78)/2	52.70		
		(-1.62--1.80)x(658.75+658.77)/2	118.58		
		(-1.50--1.62)x(658.74+658.75)/2	79.05		
		(-1.38--1.50)x(658.72+658.74)/2	79.05		
		(-1.28--1.38)x(658.71+658.72)/2	65.87		
		(-1.21--1.28)x(658.70+658.71)/2	46.11		
		(-1.15--1.21)x(658.69+658.70)/2	39.52		
		(-1.11--1.15)x(658.69+658.69)/2	26.35		
		(-1.07--1.11)x(658.68+658.69)/2	26.35		
		(-1.04--1.07)x(658.68+658.68)/2	19.76		
		(-1.03--1.04)x(658.68+658.68)/2	6.59		
		(-1.01--1.03)x(658.68+658.68)/2	13.17		
		(-1.00--1.01)x(658.67+658.68)/2	6.59		
		(-0.99--1.00)x(658.67+658.67)/2	6.59		
		A RIPORTARE mq	5535.82		

		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	5535.82		
		(-0.98--0.99) x (658.67+658.67) / 2	6.59		
		(-0.97--0.98) x (658.67+658.67) / 2	6.59		
		(-0.96--0.97) x (658.67+658.67) / 2	6.59		
		(-0.95--0.96) x (658.67+658.67) / 2	6.59		
		(-0.67--0.95) x (658.63+658.67) / 2	184.42		
		(0.17--0.67) x (658.62+658.63) / 2	553.25		
		(0.69-0.17) x (658.69+658.62) / 2	342.50		
		(0.70-0.69) x (658.69+658.69) / 2	6.59		
		(0.71-0.70) x (658.70+658.69) / 2	6.59		
		(0.72-0.71) x (658.70+658.70) / 2	6.59		
		(0.73-0.72) x (658.70+658.70) / 2	6.59		
		(0.74-0.73) x (658.70+658.70) / 2	6.59		
		(0.76-0.74) x (658.71+658.70) / 2	13.17		
		(0.78-0.76) x (658.71+658.71) / 2	13.17		
		(0.80-0.78) x (658.72+658.71) / 2	13.17		
		(0.82-0.80) x (658.72+658.72) / 2	13.17		
		(0.85-0.82) x (658.73+658.72) / 2	19.76		
		(0.89-0.85) x (658.74+658.73) / 2	26.35		
		(0.94-0.89) x (658.75+658.74) / 2	32.94		
		(0.95-0.94) x (658.75+658.75) / 2	6.59		
		(1.00-0.95) x (658.75+658.75) / 2	32.94		
		(1.01-1.00) x (658.75+658.75) / 2	6.59		
		(1.22-1.01) x (658.75+658.75) / 2	138.34		
		(1.25-1.22) x (658.75+658.75) / 2	19.76		
		(1.30-1.25) x (658.75+658.75) / 2	32.94		
		(1.48-1.30) x (658.75+658.75) / 2	118.57		
		(1.56-1.48) x (658.75+658.75) / 2	52.70		
		(1.70-1.56) x (658.75+658.75) / 2	92.22		
		(1.81-1.70) x (658.75+658.75) / 2	72.46		
		(1.91-1.81) x (658.75+658.75) / 2	65.87		
		(2.04-1.91) x (658.75+658.75) / 2	85.64		
		(2.21-2.04) x (658.75+658.75) / 2	111.99		
		(2.25-2.21) x (658.75+658.75) / 2	26.35		
		(2.40-2.25) x (658.75+658.75) / 2	98.81		
		(2.42-2.40) x (658.74+658.75) / 2	13.17		
		(2.49-2.42) x (658.73+658.74) / 2	46.11		
		(2.56-2.49) x (658.71+658.73) / 2	46.11		
		(2.61-2.56) x (658.70+658.71) / 2	32.94		
		(2.66-2.61) x (658.68+658.70) / 2	32.93		
		(2.70-2.66) x (658.67+658.68) / 2	26.35		
		(2.74-2.70) x (658.66+658.67) / 2	26.35		
		(3.44-2.74) x (658.52+658.66) / 2	461.01		
		(4.66-3.44) x (658.73+658.52) / 2	803.52		
		(4.75-4.66) x (658.74+658.73) / 2	59.29		
		(4.80-4.75) x (658.75+658.74) / 2	32.94		
		(4.88-4.80) x (658.76+658.75) / 2	52.70		
		(5.00-4.88) x (658.78+658.76) / 2	79.05		
		(5.09-5.00) x (658.79+658.78) / 2	59.29		
		(5.15-5.09) x (658.80+658.79) / 2	39.53		
		(5.20-5.15) x (658.81+658.80) / 2	32.94		
		(5.24-5.20) x (658.81+658.81) / 2	26.35		
		(5.27-5.24) x (658.82+658.81) / 2	19.76		
		(5.30-5.27) x (658.82+658.82) / 2	19.76		
		(6.22-5.30) x (658.91+658.82) / 2	606.16		
		(7.86-6.22) x (658.98+658.91) / 2	1080.67		
		(7.89-7.86) x (658.98+658.98) / 2	19.77		
		(7.92-7.89) x (658.98+658.98) / 2	19.77		
		(7.96-7.92) x (658.98+658.98) / 2	26.36		
		(8.00-7.96) x (658.98+658.98) / 2	26.36		
		(8.04-8.00) x (658.98+658.98) / 2	26.36		
		(8.08-8.04) x (658.98+658.98) / 2	26.36		
		(8.13-8.08) x (658.98+658.98) / 2	32.95		
		(8.18-8.13) x (658.98+658.98) / 2	32.95		
		(8.24-8.18) x (658.98+658.98) / 2	39.54		
		(8.29-8.24) x (658.98+658.98) / 2	32.95		
		(8.36-8.29) x (658.98+658.98) / 2	46.13		
		(8.42-8.36) x (658.98+658.98) / 2	39.54		
		(8.50-8.42) x (658.98+658.98) / 2	52.72		
		(8.57-8.50) x (658.98+658.98) / 2	46.13		
		(9.29-8.57) x (658.98+658.98) / 2	474.47		
		(6.21-9.29) x (661.03+658.98) / 2	-2032.82		
		(4.55-6.21) x (661.03+661.03) / 2	-1097.31		
		(0.00-4.55) x (661.13+661.03) / 2	-3007.91		
		(-4.50-0.00) x (661.23+661.13) / 2	-2975.31		
		(-6.16--4.50) x (661.23+661.23) / 2	-1097.64		
		(-9.39--6.16) x (659.08+661.23) / 2	-2132.30		
SP62-E-5 45.67	R1	(-9.39--9.73) x (659.30+659.35) / 2	224.17	35.20	
		(-9.06--9.39) x (659.25+659.30) / 2	217.56		
		(-8.88--9.06) x (659.23+659.25) / 2	118.66		
		(-8.52--8.88) x (659.20+659.23) / 2	237.32		
		(-8.28--8.52) x (659.17+659.20) / 2	158.20		
		(-8.11--8.28) x (659.15+659.17) / 2	112.06		
		(-7.98--8.11) x (659.15+659.16) / 2	85.69		
		(-7.15--7.98) x (659.06+659.15) / 2	547.06		
		(-6.22--7.15) x (659.06+659.06) / 2	612.93		
		(-5.97--6.22) x (659.07+659.06) / 2	164.77		
		(-5.32--5.97) x (659.07+659.07) / 2	428.40		
		(-4.10--5.32) x (659.06+659.07) / 2	804.06		
		(-4.04--4.10) x (659.05+659.06) / 2	39.54		
		(-4.03--4.04) x (659.05+659.05) / 2	6.59		
		(-4.02--4.03) x (659.05+659.05) / 2	6.59		
		(-4.01--4.02) x (659.04+659.05) / 2	6.59		
		(-3.99--4.01) x (659.04+659.04) / 2	13.18		
		(-3.97--3.99) x (659.04+659.04) / 2	13.18		
		(-3.94--3.97) x (659.03+659.04) / 2	19.77		
		(-3.91--3.94) x (659.03+659.03) / 2	19.77		
		(-3.86--3.91) x (659.02+659.03) / 2	32.95		
		(-3.79--3.86) x (659.00+659.02) / 2	46.13		
		(-3.76--3.79) x (659.00+659.00) / 2	19.77		
		(-3.41--3.76) x (658.94+659.00) / 2	230.64		
		(-3.15--3.41) x (658.89+658.94) / 2	171.32		
		(-3.00--3.15) x (658.86+658.89) / 2	98.83		
		(-2.91--3.00) x (658.84+658.86) / 2	59.30		
		A RIPORTARE mq	4495.03		

		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	4495.03		
		(-2.84--2.91)x(658.83+658.84)/2	46.12		
		(-2.78--2.84)x(658.82+658.83)/2	39.53		
		(-2.75--2.78)x(658.81+658.82)/2	19.76		
		(-2.47--2.75)x(658.77+658.81)/2	184.46		
		(-2.28--2.47)x(658.79+658.77)/2	125.17		
		(-2.23--2.28)x(658.80+658.79)/2	32.94		
		(-2.18--2.23)x(658.80+658.80)/2	32.94		
		(-2.13--2.18)x(658.81+658.80)/2	32.94		
		(-2.09--2.13)x(658.81+658.81)/2	26.35		
		(-2.04--2.09)x(658.82+658.81)/2	32.94		
		(-2.00--2.04)x(658.82+658.82)/2	26.35		
		(-1.97--2.00)x(658.82+658.82)/2	19.76		
		(-0.46--1.97)x(658.94+658.82)/2	994.91		
		(-0.43--0.46)x(658.94+658.94)/2	19.77		
		(-0.40--0.43)x(658.94+658.94)/2	19.77		
		(-0.37--0.40)x(658.94+658.94)/2	19.77		
		(-0.35--0.37)x(658.94+658.94)/2	13.18		
		(-0.32--0.35)x(658.94+658.94)/2	19.77		
		(-0.07--0.32)x(658.94+658.94)/2	164.74		
		(-0.05--0.07)x(658.94+658.94)/2	13.18		
		(-0.03--0.05)x(658.94+658.94)/2	13.18		
		(-0.01--0.03)x(658.94+658.94)/2	13.18		
		(0.01--0.01)x(658.94+658.94)/2	13.18		
		(0.03--0.01)x(658.94+658.94)/2	13.18		
		(0.05--0.03)x(658.94+658.94)/2	13.18		
		(0.08--0.05)x(658.94+658.94)/2	19.77		
		(0.11--0.08)x(658.94+658.94)/2	19.77		
		(0.14--0.11)x(658.95+658.94)/2	19.77		
		(0.17--0.14)x(658.95+658.95)/2	19.77		
		(0.20--0.17)x(658.95+658.95)/2	19.77		
		(0.24--0.20)x(658.95+658.95)/2	26.36		
		(0.28--0.24)x(658.95+658.95)/2	26.36		
		(0.32--0.28)x(658.95+658.95)/2	26.36		
		(0.37--0.32)x(658.95+658.95)/2	32.95		
		(0.42--0.37)x(658.95+658.95)/2	32.95		
		(0.48--0.42)x(658.95+658.95)/2	39.54		
		(0.54--0.48)x(658.96+658.95)/2	39.54		
		(0.60--0.54)x(658.96+658.96)/2	39.54		
		(0.67--0.60)x(658.96+658.96)/2	46.13		
		(0.75--0.67)x(658.96+658.96)/2	52.72		
		(0.83--0.75)x(658.96+658.96)/2	52.72		
		(0.92--0.83)x(658.97+658.96)/2	59.31		
		(1.01--0.92)x(658.97+658.97)/2	59.31		
		(1.12--1.01)x(658.97+658.97)/2	72.49		
		(1.81--1.12)x(658.97+658.97)/2	454.69		
		(1.87--1.81)x(658.98+658.97)/2	39.54		
		(1.88--1.87)x(658.97+658.98)/2	6.59		
		(1.95--1.88)x(658.98+658.97)/2	46.13		
		(2.01--1.95)x(658.98+658.98)/2	39.54		
		(2.08--2.01)x(658.98+658.98)/2	46.13		
		(2.15--2.08)x(658.99+658.98)/2	46.13		
		(2.16--2.15)x(658.99+658.99)/2	6.59		
		(2.23--2.16)x(658.99+658.99)/2	46.13		
		(2.30--2.23)x(658.99+658.99)/2	46.13		
		(2.37--2.30)x(659.00+658.99)/2	46.13		
		(2.48--2.37)x(659.05+659.00)/2	72.49		
		(2.49--2.48)x(659.03+659.05)/2	6.59		
		(2.53--2.49)x(659.01+659.03)/2	26.36		
		(2.56--2.53)x(659.00+659.01)/2	19.77		
		(2.57--2.56)x(659.00+659.00)/2	6.59		
		(2.58--2.57)x(659.00+659.00)/2	6.59		
		(2.59--2.58)x(659.00+659.00)/2	6.59		
		(2.67--2.59)x(659.00+659.00)/2	52.72		
		(2.73--2.67)x(659.00+659.00)/2	39.54		
		(2.79--2.73)x(659.00+659.00)/2	39.54		
		(2.92--2.79)x(659.00+659.00)/2	85.67		
		(2.96--2.92)x(659.00+659.00)/2	26.36		
		(3.17--2.96)x(659.00+659.00)/2	138.39		
		(3.19--3.17)x(659.00+659.00)/2	13.18		
		(3.27--3.19)x(659.00+659.00)/2	52.72		
		(3.34--3.27)x(659.00+659.00)/2	46.13		
		(3.44--3.34)x(658.99+659.00)/2	65.90		
		(3.54--3.44)x(658.99+658.99)/2	65.90		
		(3.55--3.54)x(658.99+658.99)/2	6.59		
		(3.65--3.55)x(658.99+658.99)/2	65.90		
		(3.66--3.65)x(658.99+658.99)/2	6.59		
		(3.76--3.66)x(658.98+658.99)/2	65.90		
		(3.77--3.76)x(658.98+658.98)/2	6.59		
		(3.88--3.77)x(658.97+658.98)/2	72.49		
		(3.89--3.88)x(658.97+658.97)/2	6.59		
		(3.99--3.89)x(658.97+658.97)/2	65.90		
		(4.00--3.99)x(658.97+658.97)/2	6.59		
		(4.01--4.00)x(658.97+658.97)/2	6.59		
		(4.12--4.01)x(658.96+658.97)/2	65.90		
		(4.13--4.11)x(658.96+658.96)/2	6.59		
		(4.24--4.13)x(658.96+658.96)/2	72.49		
		(4.25--4.24)x(658.95+658.95)/2	6.59		
		(4.35--4.25)x(658.95+658.95)/2	65.89		
		(4.36--4.35)x(658.94+658.95)/2	6.59		
		(4.46--4.36)x(658.94+658.94)/2	65.89		
		(4.47--4.46)x(658.94+658.94)/2	6.59		
		(4.57--4.47)x(658.93+658.94)/2	65.89		
		(4.66--4.57)x(658.92+658.93)/2	59.30		
		(4.75--4.66)x(658.92+658.92)/2	59.30		
		(4.83--4.75)x(658.91+658.92)/2	52.71		
		(6.13--4.83)x(658.82+658.91)/2	856.52		
		(6.19--6.13)x(658.81+658.82)/2	39.53		
		(6.25--6.19)x(658.81+658.81)/2	39.53		
		(6.29--6.25)x(658.80+658.81)/2	26.35		
		(6.34--6.29)x(658.80+658.80)/2	32.94		
		(6.37--6.34)x(658.80+658.80)/2	19.76		
		(6.41--6.37)x(658.79+658.80)/2	26.35		
		(6.43--6.41)x(658.79+658.79)/2	13.18		
		A RIPORTARE mq	10649.38		

		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	10649.38		
		(6.45-6.43) x (658.79+658.79) / 2	13.18		
		(6.47-6.45) x (658.79+658.79) / 2	13.18		
		(6.48-6.47) x (658.79+658.79) / 2	6.59		
		(6.50-6.48) x (658.79+658.79) / 2	13.18		
		(6.52-6.50) x (658.79+658.79) / 2	13.18		
		(6.53-6.52) x (658.78+658.79) / 2	6.59		
		(6.54-6.53) x (658.78+658.78) / 2	6.59		
		(6.56-6.54) x (658.78+658.78) / 2	13.18		
		(6.57-6.56) x (658.78+658.78) / 2	6.59		
		(6.58-6.57) x (658.78+658.78) / 2	6.59		
		(6.59-6.58) x (658.78+658.78) / 2	6.59		
		(6.60-6.59) x (658.78+658.78) / 2	6.59		
		(6.89-6.60) x (658.76+658.78) / 2	191.04		
		(7.51-6.89) x (658.83+658.76) / 2	408.45		
		(7.61-7.51) x (658.84+658.83) / 2	65.88		
		(7.74-7.61) x (658.85+658.84) / 2	85.65		
		(7.92-7.74) x (658.87+658.85) / 2	118.59		
		(8.22-7.92) x (658.90+658.87) / 2	197.67		
		(8.73-8.22) x (658.96+658.90) / 2	336.05		
		(9.12-8.73) x (659.00+658.96) / 2	257.00		
		(9.21-9.12) x (659.01+659.00) / 2	59.31		
		(9.37-9.21) x (659.02+659.01) / 2	105.44		
		(9.48-9.37) x (659.04+659.02) / 2	72.49		
		(9.57-9.48) x (659.05+659.04) / 2	59.31		
		(9.64-9.57) x (659.05+659.05) / 2	46.13		
		(9.69-9.64) x (659.06+659.05) / 2	32.95		
		(9.74-9.69) x (659.06+659.06) / 2	32.95		
		(9.78-9.74) x (659.07+659.06) / 2	26.36		
		(9.81-9.78) x (659.07+659.07) / 2	19.77		
		(9.84-9.81) x (659.07+659.07) / 2	19.77		
		(9.86-9.84) x (659.07+659.07) / 2	13.18		
		(9.88-9.86) x (659.08+659.07) / 2	13.18		
		(9.90-9.88) x (659.08+659.08) / 2	13.18		
		(10.11-9.90) x (659.10+659.08) / 2	138.41		
		(6.16-10.11) x (661.73+659.10) / 2	-2608.64		
		(4.50-6.16) x (661.73+661.73) / 2	-1098.47		
		(0.00-4.50) x (661.73+661.73) / 2	-2977.78		
		(-4.50-0.00) x (661.73+661.73) / 2	-2977.78		
		(-6.16--4.50) x (661.73+661.73) / 2	-1098.47		
		(-9.73--6.16) x (659.35+661.73) / 2	-2358.13		
SP62-E-6 65.28	R1	(-10.73--11.39) x (659.14+659.12) / 2	435.03	45.10	
		(-10.34--10.73) x (659.14+659.14) / 2	257.06		
		(-10.33--10.34) x (659.14+659.14) / 2	6.59		
		(-10.31--10.33) x (659.14+659.14) / 2	13.18		
		(-10.28--10.31) x (659.14+659.14) / 2	19.77		
		(-10.26--10.28) x (659.14+659.14) / 2	13.18		
		(-10.23--10.26) x (659.14+659.14) / 2	19.77		
		(-10.20--10.23) x (659.14+659.14) / 2	19.77		
		(-10.16--10.20) x (659.14+659.14) / 2	26.37		
		(-10.12--10.16) x (659.14+659.14) / 2	26.37		
		(-10.06--10.12) x (659.15+659.14) / 2	39.55		
		(-10.01--10.06) x (659.15+659.15) / 2	32.96		
		(-9.96--10.01) x (659.15+659.15) / 2	32.96		
		(-9.91--9.96) x (659.15+659.15) / 2	32.96		
		(-9.85--9.91) x (659.15+659.15) / 2	39.55		
		(-9.78--9.85) x (659.15+659.15) / 2	46.14		
		(-9.71--9.78) x (659.15+659.15) / 2	46.14		
		(-9.62--9.71) x (659.15+659.15) / 2	59.32		
		(-9.53--9.62) x (659.16+659.15) / 2	59.32		
		(-9.42--9.53) x (659.16+659.16) / 2	72.51		
		(-9.29--9.42) x (659.16+659.16) / 2	85.69		
		(-9.14--9.29) x (659.16+659.16) / 2	98.87		
		(-6.61--9.14) x (659.21+659.16) / 2	1667.74		
		(-6.42--6.61) x (659.21+659.21) / 2	125.25		
		(-6.21--6.42) x (659.21+659.21) / 2	138.43		
		(-5.99--6.21) x (659.22+659.21) / 2	145.03		
		(-5.76--5.99) x (659.22+659.22) / 2	151.62		
		(-5.52--5.76) x (659.23+659.22) / 2	158.21		
		(-5.26--5.52) x (659.23+659.23) / 2	171.40		
		(-4.99--5.26) x (659.24+659.23) / 2	177.99		
		(-4.71--4.99) x (659.24+659.24) / 2	184.59		
		(-4.41--4.71) x (659.25+659.24) / 2	197.77		
		(-4.34--4.41) x (659.25+659.25) / 2	46.15		
		(-4.17--4.34) x (659.25+659.25) / 2	112.07		
		(-3.95--4.17) x (659.25+659.25) / 2	145.03		
		(-3.73--3.95) x (659.25+659.25) / 2	145.04		
		(-3.52--3.73) x (659.26+659.25) / 2	138.44		
		(6.80--3.52) x (659.33+659.26) / 2	6803.92		
		(7.07--6.80) x (659.33+659.33) / 2	178.02		
		(7.25--7.07) x (659.33+659.33) / 2	118.68		
		(7.38--7.25) x (659.33+659.33) / 2	85.71		
		(7.48--7.38) x (659.33+659.33) / 2	65.93		
		(7.56--7.48) x (659.33+659.33) / 2	52.75		
		(7.63--7.56) x (659.33+659.33) / 2	46.15		
		(7.68--7.63) x (659.33+659.33) / 2	32.97		
		(7.72--7.68) x (659.33+659.33) / 2	26.37		
		(7.76--7.72) x (659.33+659.33) / 2	26.37		
		(7.79--7.76) x (659.33+659.33) / 2	19.78		
		(7.81--7.79) x (659.33+659.33) / 2	13.19		
		(7.84--7.81) x (659.33+659.33) / 2	19.78		
		(8.06--7.84) x (659.34+659.33) / 2	145.05		
		(8.14--8.06) x (659.34+659.34) / 2	52.75		
		(8.15--8.14) x (659.34+659.34) / 2	6.59		
		(10.85--8.15) x (659.30+659.34) / 2	1780.16		
		(10.89--10.85) x (659.30+659.30) / 2	26.37		
		(10.92--10.89) x (659.30+659.30) / 2	19.78		
		(10.96--10.92) x (659.30+659.30) / 2	26.37		
		(10.99--10.96) x (659.30+659.30) / 2	19.78		
		(11.02--10.99) x (659.30+659.30) / 2	19.78		
		(11.06--11.02) x (659.30+659.30) / 2	26.37		
		(11.09--11.06) x (659.30+659.30) / 2	19.78		
		(11.50--11.09) x (659.31+659.30) / 2	270.32		
		(6.16--11.50) x (662.86+659.31) / 2	-3530.19		
		A RIPORTARE mq	11560.35		

		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	11560.35		
SP62-E-7 81.64	R1	$(4.50-6.16) \times (662.86+662.86) / 2$ $(0.00-4.50) \times (662.73+662.86) / 2$ $(-4.50-0.00) \times (662.60+662.73) / 2$ $(-6.16--4.50) \times (662.60+662.60) / 2$ $(-11.39--6.16) \times (659.12+662.60) / 2$ $(-12.02--12.79) \times (659.38+659.37) / 2$ $(-9.70--12.02) \times (659.39+659.38) / 2$ $(-9.69--9.70) \times (659.39+659.39) / 2$ $(-9.68--9.69) \times (659.39+659.39) / 2$ $(-9.67--9.68) \times (659.39+659.39) / 2$ $(-9.66--9.67) \times (659.39+659.39) / 2$ $(-9.65--9.66) \times (659.39+659.39) / 2$ $(-9.64--9.65) \times (659.39+659.39) / 2$ $(-5.03--9.64) \times (659.43+659.39) / 2$ $(-4.90--5.03) \times (659.43+659.43) / 2$ $(-4.88--4.90) \times (659.43+659.43) / 2$ $(-4.86--4.88) \times (659.43+659.43) / 2$ $(-4.73--4.86) \times (659.43+659.43) / 2$ $(-4.70--4.73) \times (659.44+659.43) / 2$ $(-4.68--4.70) \times (659.44+659.44) / 2$ $(-4.54--4.68) \times (659.44+659.44) / 2$ $(-4.51--4.54) \times (659.44+659.44) / 2$ $(-4.48--4.51) \times (659.44+659.44) / 2$ $(-3.85--4.48) \times (659.44+659.44) / 2$ $(-3.81--3.85) \times (659.44+659.44) / 2$ $(-3.77--3.81) \times (659.44+659.44) / 2$ $(-3.73--3.77) \times (659.44+659.44) / 2$ $(-3.60--3.73) \times (659.44+659.44) / 2$ $(-3.56--3.60) \times (659.44+659.44) / 2$ $(-3.52--3.56) \times (659.44+659.44) / 2$ $(-3.47--3.52) \times (659.44+659.44) / 2$ $(-3.34--3.47) \times (659.44+659.44) / 2$ $(-3.29--3.34) \times (659.45+659.44) / 2$ $(-3.25--3.29) \times (659.45+659.45) / 2$ $(-3.10--3.25) \times (659.45+659.45) / 2$ $(-3.06--3.10) \times (659.45+659.45) / 2$ $(-3.01--3.06) \times (659.45+659.45) / 2$ $(-2.86--3.01) \times (659.45+659.45) / 2$ $(-2.81--2.86) \times (659.45+659.45) / 2$ $(-2.77--2.81) \times (659.45+659.45) / 2$ $(-2.61--2.77) \times (659.45+659.45) / 2$ $(-2.56--2.61) \times (659.45+659.45) / 2$ $(-2.51--2.56) \times (659.45+659.45) / 2$ $(-2.35--2.51) \times (659.45+659.45) / 2$ $(-2.30--2.35) \times (659.45+659.45) / 2$ $(-2.25--2.30) \times (659.45+659.45) / 2$ $(-2.08--2.25) \times (659.45+659.45) / 2$ $(-2.04--2.08) \times (659.45+659.45) / 2$ $(-1.86--2.04) \times (659.45+659.45) / 2$ $(-1.81--1.86) \times (659.45+659.45) / 2$ $(-1.77--1.81) \times (659.45+659.45) / 2$ $(-1.58--1.77) \times (659.45+659.45) / 2$ $(-1.54--1.58) \times (659.45+659.45) / 2$ $(-1.49--1.54) \times (659.45+659.45) / 2$ $(-1.31--1.49) \times (659.45+659.45) / 2$ $(-1.26--1.31) \times (659.45+659.45) / 2$ $(-1.07--1.26) \times (659.45+659.45) / 2$ $(-1.02--1.07) \times (659.45+659.45) / 2$ $(1.40--1.02) \times (659.47+659.45) / 2$ $(1.61-1.40) \times (659.47+659.47) / 2$ $(1.83-1.61) \times (659.47+659.47) / 2$ $(2.62-1.83) \times (659.46+659.47) / 2$ $(2.84-2.62) \times (659.46+659.46) / 2$ $(3.06-2.84) \times (659.46+659.46) / 2$ $(3.29-3.06) \times (659.46+659.46) / 2$ $(3.52-3.29) \times (659.46+659.46) / 2$ $(3.74-3.52) \times (659.46+659.46) / 2$ $(3.97-3.74) \times (659.46+659.46) / 2$ $(4.20-3.97) \times (659.46+659.46) / 2$ $(4.43-4.20) \times (659.45+659.46) / 2$ $(12.81-4.43) \times (659.38+659.45) / 2$ $(6.16-12.81) \times (663.81+659.38) / 2$ $(4.50-6.16) \times (663.81+663.81) / 2$ $(0.00-4.50) \times (663.57+663.81) / 2$ $(-5.25-0.00) \times (663.29+663.57) / 2$ $(-6.92--5.25) \times (663.29+663.29) / 2$ $(-12.79--6.92) \times (659.37+663.29) / 2$	-1100.35 -2982.58 -2981.99 -1099.92 -3456.30 507.72 1529.77 6.59 6.59 6.59 6.59 6.59 6.59 6.59 3039.88 85.73 13.19 13.19 85.73 19.78 13.19 92.32 19.78 19.78 415.45 26.38 26.38 26.38 85.73 32.97 85.73 32.97 26.38 98.92 26.38 32.97 98.92 32.97 26.38 105.51 32.97 32.97 105.51 32.97 32.97 112.11 26.38 118.70 32.97 26.38 125.30 26.38 32.97 118.70 32.97 125.30 32.97 1595.89 138.49 145.08 520.98 145.08 145.08 151.68 151.68 145.08 151.68 151.68 151.68 151.68 5525.90 -4399.61 -1101.92 -2986.61 -3483.01 -1107.69 -3882.01	60.79	
SP62-E-8 85.28	R1	$(-11.24--13.12) \times (659.44+659.43) / 2$ $(-11.15--11.24) \times (659.44+659.44) / 2$ $(-11.07--11.15) \times (659.43+659.44) / 2$ $(-10.99--11.07) \times (659.43+659.43) / 2$ $(-10.90--10.99) \times (659.43+659.43) / 2$ $(-10.83--10.90) \times (659.43+659.43) / 2$ $(-10.75--10.83) \times (659.43+659.43) / 2$ $(-10.68--10.75) \times (659.43+659.43) / 2$ $(-10.61--10.68) \times (659.43+659.43) / 2$ $(-10.55--10.61) \times (659.43+659.43) / 2$ $(-10.49--10.55) \times (659.43+659.43) / 2$ $(-10.42--10.49) \times (659.43+659.43) / 2$ $(-10.37--10.42) \times (659.43+659.43) / 2$ $(-10.31--10.37) \times (659.43+659.43) / 2$ $(-9.09--10.31) \times (659.43+659.43) / 2$ $(-9.06--9.09) \times (659.43+659.43) / 2$ $(-9.03--9.06) \times (659.43+659.43) / 2$ $(-9.00--9.03) \times (659.43+659.43) / 2$ $(-8.97--9.00) \times (659.43+659.43) / 2$ $(-8.93--8.97) \times (659.43+659.43) / 2$ $(-8.90--8.93) \times (659.43+659.43) / 2$ $(-8.86--8.90) \times (659.43+659.43) / 2$ $(-8.82--8.86) \times (659.44+659.43) / 2$ $(-8.78--8.82) \times (659.44+659.44) / 2$ $(-8.74--8.78) \times (659.44+659.44) / 2$	1239.74 59.35 52.75 52.75 59.35 46.16 52.75 46.16 46.16 39.57 39.57 46.16 32.97 39.57 804.50 19.78 19.78 19.78 19.78 26.38 19.78 26.38 26.38 26.38 26.38	79.58	
		A RIPORTARE mq	2888.31		

		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	2888.31		
		(-6.92--8.74) x (659.45+659.44) / 2	1200.19		
		(-5.13--6.92) x (659.48+659.45) / 2	1180.44		
		(-4.99--5.13) x (659.48+659.48) / 2	92.33		
		(-4.85--4.99) x (659.48+659.48) / 2	92.33		
		(-4.70--4.85) x (659.48+659.48) / 2	98.92		
		(-4.55--4.70) x (659.48+659.48) / 2	98.92		
		(-4.41--4.55) x (659.48+659.48) / 2	92.33		
		(-3.27--4.41) x (659.49+659.48) / 2	751.81		
		(-3.10--3.27) x (659.49+659.49) / 2	112.11		
		(-2.92--3.10) x (659.49+659.49) / 2	118.71		
		(-2.73--2.92) x (659.49+659.49) / 2	125.30		
		(-2.72--2.73) x (659.49+659.49) / 2	6.59		
		(-2.65--2.72) x (659.49+659.49) / 2	46.16		
		(-2.64--2.65) x (659.49+659.49) / 2	6.59		
		(-2.47--2.64) x (659.49+659.49) / 2	112.11		
		(-2.46--2.47) x (659.49+659.49) / 2	6.59		
		(-2.28--2.46) x (659.49+659.49) / 2	118.71		
		(-2.27--2.28) x (659.49+659.49) / 2	6.59		
		(-2.09--2.27) x (659.49+659.49) / 2	118.71		
		(-2.08--2.09) x (659.49+659.49) / 2	6.59		
		(-1.89--2.08) x (659.49+659.49) / 2	125.30		
		(-1.88--1.89) x (659.49+659.49) / 2	6.59		
		(-1.87--1.88) x (659.49+659.49) / 2	6.59		
		(-1.68--1.87) x (659.49+659.49) / 2	125.30		
		(-1.67--1.68) x (659.49+659.49) / 2	6.59		
		(-1.66--1.67) x (659.49+659.49) / 2	6.59		
		(-1.46--1.66) x (659.49+659.49) / 2	131.90		
		(-1.45--1.46) x (659.49+659.49) / 2	6.59		
		(-1.23--1.45) x (659.49+659.49) / 2	145.09		
		(-1.01--1.23) x (659.49+659.49) / 2	145.09		
		(-1.00--1.01) x (659.49+659.49) / 2	6.59		
		(-0.77--1.00) x (659.49+659.49) / 2	151.68		
		(-0.76--0.77) x (659.49+659.49) / 2	6.59		
		(-0.53--0.76) x (659.49+659.49) / 2	151.68		
		(-0.52--0.53) x (659.49+659.49) / 2	6.59		
		(-0.29--0.52) x (659.49+659.49) / 2	151.68		
		(-0.28--0.29) x (659.49+659.49) / 2	6.59		
		(0.12--0.28) x (659.49+659.49) / 2	263.80		
		(0.38--0.12) x (659.49+659.49) / 2	171.47		
		(0.64--0.38) x (659.49+659.49) / 2	171.47		
		(0.78--0.64) x (659.49+659.49) / 2	92.33		
		(1.06--0.78) x (659.49+659.49) / 2	184.66		
		(1.33--1.06) x (659.49+659.49) / 2	178.06		
		(1.61--1.33) x (659.49+659.49) / 2	184.66		
		(1.89--1.61) x (659.49+659.49) / 2	184.66		
		(2.17--1.89) x (659.49+659.49) / 2	184.66		
		(2.46--2.17) x (659.49+659.49) / 2	191.25		
		(2.74--2.46) x (659.49+659.49) / 2	184.66		
		(3.02--2.74) x (659.49+659.49) / 2	184.66		
		(6.07--3.02) x (659.46+659.49) / 2	2011.40		
		(6.38--6.07) x (659.46+659.46) / 2	204.43		
		(6.68--6.38) x (659.46+659.46) / 2	197.84		
		(6.97--6.68) x (659.46+659.46) / 2	191.24		
		(7.26--6.97) x (659.46+659.46) / 2	191.24		
		(7.53--7.26) x (659.45+659.46) / 2	178.05		
		(7.80--7.53) x (659.45+659.45) / 2	178.05		
		(8.05--7.80) x (659.45+659.45) / 2	164.86		
		(11.60--8.05) x (659.44+659.45) / 2	2341.03		
		(11.61--11.60) x (659.44+659.44) / 2	6.59		
		(11.62--11.61) x (659.44+659.44) / 2	6.59		
		(11.64--11.62) x (659.44+659.44) / 2	13.19		
		(11.65--11.64) x (659.44+659.44) / 2	6.59		
		(11.66--11.65) x (659.44+659.44) / 2	6.59		
		(11.67--11.66) x (659.44+659.44) / 2	6.59		
		(11.68--11.67) x (659.44+659.44) / 2	6.59		
		(11.69--11.68) x (659.44+659.44) / 2	6.59		
		(11.70--11.69) x (659.44+659.44) / 2	6.59		
		(11.71--11.70) x (659.44+659.44) / 2	6.59		
		(11.72--11.71) x (659.44+659.44) / 2	6.59		
		(11.73--11.72) x (659.44+659.44) / 2	6.59		
		(11.74--11.73) x (659.44+659.44) / 2	6.59		
		(11.75--11.74) x (659.44+659.44) / 2	6.59		
		(11.76--11.75) x (659.44+659.44) / 2	6.59		
		(11.80--11.76) x (659.43+659.44) / 2	26.38		
		(11.81--11.80) x (659.44+659.43) / 2	6.59		
		(11.82--11.81) x (659.44+659.44) / 2	6.59		
		(11.84--11.82) x (659.45+659.44) / 2	13.19		
		(11.86--11.84) x (659.45+659.45) / 2	13.19		
		(11.95--11.86) x (659.46+659.45) / 2	59.35		
		(12.16--11.95) x (659.50+659.46) / 2	138.49		
		(12.26--12.16) x (659.58+659.50) / 2	65.95		
		(12.45--12.26) x (659.72+659.58) / 2	125.33		
		(12.47--12.45) x (659.74+659.72) / 2	13.19		
		(12.49--12.47) x (659.75+659.74) / 2	13.19		
		(12.51--12.49) x (659.77+659.75) / 2	13.20		
		(6.16--12.51) x (664.00+659.77) / 2	-4202.97		
		(4.50--6.16) x (664.00+664.00) / 2	-1102.24		
		(0.00--4.50) x (663.76+664.00) / 2	-2987.46		
		(-5.40--0.00) x (663.47+663.76) / 2	-3583.52		
		(-7.07--5.40) x (663.47+663.47) / 2	-1107.99		
		(-13.12--7.07) x (659.43+663.47) / 2	-4001.77		
SP62-E-9 105.28	R1	(-14.70--17.26) x (659.57+659.60) / 2	1688.54	84.01	
		(-12.25--14.70) x (659.55+659.57) / 2	1615.92		
		(-12.20--12.25) x (659.55+659.55) / 2	32.98		
		(-12.16--12.20) x (659.55+659.55) / 2	26.38		
		(-12.11--12.16) x (659.55+659.55) / 2	32.98		
		(-12.07--12.11) x (659.55+659.55) / 2	26.38		
		(-12.02--12.07) x (659.55+659.55) / 2	32.98		
		(-10.21--12.02) x (659.56+659.55) / 2	1193.79		
		(-10.17--10.21) x (659.56+659.56) / 2	26.38		
		(-10.13--10.17) x (659.56+659.56) / 2	26.38		
		(-10.09--10.13) x (659.56+659.56) / 2	26.38		
		(-10.06--10.09) x (659.56+659.56) / 2	19.79		
		A RIPORTARE mq	4748.88		

		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	4748.88		
		(-10.02--10.06)x(659.56+659.56)/2	26.38		
		(-9.99--10.02)x(659.56+659.56)/2	19.79		
		(-9.95--9.99)x(659.56+659.56)/2	26.38		
		(-9.92--9.95)x(659.56+659.56)/2	19.79		
		(-9.88--9.92)x(659.56+659.56)/2	26.38		
		(-9.85--9.88)x(659.56+659.56)/2	19.79		
		(-9.82--9.85)x(659.56+659.56)/2	19.79		
		(-7.27--9.82)x(659.57+659.56)/2	1681.89		
		(-7.23--7.27)x(659.57+659.57)/2	26.38		
		(-7.20--7.23)x(659.57+659.57)/2	19.79		
		(-7.17--7.20)x(659.57+659.57)/2	19.79		
		(-7.13--7.17)x(659.57+659.57)/2	26.38		
		(-7.10--7.13)x(659.57+659.57)/2	19.79		
		(-7.07--7.10)x(659.57+659.57)/2	19.79		
		(-7.04--7.07)x(659.57+659.57)/2	19.79		
		(-7.01--7.04)x(659.57+659.57)/2	19.79		
		(-6.98--7.01)x(659.57+659.57)/2	19.79		
		(-6.95--6.98)x(659.57+659.57)/2	19.79		
		(-6.92--6.95)x(659.57+659.57)/2	19.79		
		(-4.98--6.92)x(659.60+659.57)/2	1279.59		
		(-4.24--4.98)x(659.61+659.60)/2	488.11		
		(-3.58--4.24)x(659.62+659.61)/2	435.35		
		(8.69--3.58)x(659.55+659.62)/2	8093.11		
		(9.13--8.69)x(659.55+659.55)/2	290.20		
		(9.63--9.13)x(659.55+659.55)/2	329.77		
		(10.17--9.63)x(659.54+659.55)/2	356.15		
		(10.78--10.17)x(659.54+659.54)/2	402.32		
		(11.47--10.78)x(659.54+659.54)/2	455.08		
		(12.23--11.47)x(659.53+659.54)/2	501.25		
		(13.10--12.23)x(659.53+659.53)/2	573.79		
		(16.93--13.10)x(659.51+659.53)/2	2525.96		
		(15.91--16.93)x(660.19+659.51)/2	-673.05		
		(14.75--15.91)x(660.19+660.19)/2	-765.82		
		(13.41--14.75)x(660.19+660.19)/2	-884.65		
		(6.16--13.41)x(665.02+660.19)/2	-4803.89		
		(4.50--6.16)x(665.02+665.02)/2	-1103.93		
		(0.00--4.50)x(664.78+665.02)/2	-2992.05		
		(-5.80--0.00)x(664.47+664.78)/2	-3854.82		
		(-7.47--5.80)x(664.47+664.47)/2	-1109.66		
		(-14.71--7.47)x(659.64+664.47)/2	-4793.28		
		(-16.05--14.71)x(659.64+659.64)/2	-883.92		
		(-17.21--16.05)x(659.64+659.64)/2	-765.18		
		(-17.26--17.21)x(659.60+659.64)/2	-32.98		
SP62-E-10 125.28	R1	(-18.72--18.75)x(659.60+659.60)/2	19.79	112.61	
		(-18.48--18.72)x(659.60+659.60)/2	158.30		
		(-18.39--18.48)x(659.60+659.60)/2	59.36		
		(-18.30--18.39)x(659.60+659.60)/2	59.36		
		(-18.21--18.30)x(659.60+659.60)/2	59.36		
		(-17.98--18.21)x(659.60+659.60)/2	151.71		
		(-17.88--17.98)x(659.60+659.60)/2	65.96		
		(-17.78--17.88)x(659.60+659.60)/2	65.96		
		(-17.56--17.78)x(659.61+659.60)/2	145.11		
		(-17.46--17.56)x(659.61+659.61)/2	65.96		
		(-17.36--17.46)x(659.61+659.61)/2	65.96		
		(-17.14--17.36)x(659.61+659.61)/2	145.11		
		(-17.04--17.14)x(659.61+659.61)/2	65.96		
		(-16.93--17.04)x(659.61+659.61)/2	72.56		
		(-16.72--16.93)x(659.61+659.61)/2	138.52		
		(-16.61--16.72)x(659.61+659.61)/2	72.56		
		(-16.51--16.61)x(659.61+659.61)/2	65.96		
		(-16.30--16.51)x(659.62+659.61)/2	138.52		
		(-16.19--16.30)x(659.62+659.62)/2	72.56		
		(-16.08--16.19)x(659.62+659.62)/2	72.56		
		(-15.89--16.08)x(659.62+659.62)/2	125.33		
		(-15.78--15.89)x(659.62+659.62)/2	72.56		
		(-15.67--15.78)x(659.62+659.62)/2	72.56		
		(-15.47--15.67)x(659.62+659.62)/2	131.92		
		(-15.36--15.47)x(659.62+659.62)/2	72.56		
		(-15.25--15.36)x(659.62+659.62)/2	72.56		
		(-15.07--15.25)x(659.62+659.62)/2	118.73		
		(-14.95--15.07)x(659.62+659.62)/2	79.15		
		(-14.84--14.95)x(659.63+659.62)/2	72.56		
		(-14.67--14.84)x(659.63+659.63)/2	112.14		
		(-14.55--14.67)x(659.63+659.63)/2	79.16		
		(-14.44--14.55)x(659.63+659.63)/2	72.56		
		(-14.27--14.44)x(659.63+659.63)/2	112.14		
		(-14.16--14.27)x(659.63+659.63)/2	72.56		
		(-14.05--14.16)x(659.63+659.63)/2	72.56		
		(-13.78--14.05)x(659.63+659.63)/2	105.54		
		(-13.68--13.78)x(659.63+659.63)/2	72.56		
		(-13.52--13.68)x(659.63+659.63)/2	65.96		
		(-13.42--13.52)x(659.64+659.63)/2	105.54		
		(-13.31--13.42)x(659.64+659.64)/2	65.96		
		(-13.16--13.31)x(659.64+659.64)/2	72.56		
		(-13.06--13.16)x(659.64+659.64)/2	98.95		
		(-12.92--13.06)x(659.64+659.64)/2	65.96		
		(-12.82--12.92)x(659.64+659.64)/2	92.35		
		(-12.73--12.82)x(659.64+659.64)/2	65.96		
		(-12.59--12.73)x(659.64+659.64)/2	59.37		
		(-12.50--12.59)x(659.64+659.64)/2	92.35		
		(-12.22--12.50)x(659.64+659.64)/2	59.37		
		(-11.98--12.22)x(659.65+659.64)/2	184.70		
		(-11.73--11.98)x(659.65+659.65)/2	158.31		
		(-11.52--11.73)x(659.65+659.65)/2	164.91		
		(-11.29--11.52)x(659.65+659.65)/2	138.53		
		(-11.10--11.29)x(659.65+659.65)/2	151.72		
		(-10.88--11.10)x(659.65+659.65)/2	125.33		
		(-10.72--10.88)x(659.66+659.65)/2	145.12		
		(-10.51--10.72)x(659.66+659.66)/2	105.54		
		(-10.36--10.51)x(659.66+659.66)/2	138.53		
		(-7.41--10.36)x(659.68+659.66)/2	98.95		
		(-7.25--7.41)x(659.68+659.68)/2	1946.03		
			105.55		
		A RIPORTARE mq	7585.84		

		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	7585.84		
		(-7.08--7.25)x(659.68+659.68)/2	112.15		
		(-6.91--7.08)x(659.68+659.68)/2	112.15		
		(-6.72--6.91)x(659.68+659.68)/2	125.34		
		(-5.49--6.72)x(659.69+659.68)/2	811.41		
		(-5.31--5.49)x(659.69+659.69)/2	118.74		
		(-5.11--5.31)x(659.69+659.69)/2	131.94		
		(-4.88--5.11)x(659.69+659.69)/2	151.73		
		(-4.61--4.88)x(659.69+659.69)/2	178.12		
		(-4.51--4.61)x(659.69+659.69)/2	65.97		
		(-4.41--4.51)x(659.69+659.69)/2	65.97		
		(-4.31--4.41)x(659.70+659.69)/2	65.97		
		(-4.20--4.31)x(659.70+659.70)/2	72.57		
		(-4.09--4.20)x(659.70+659.70)/2	72.57		
		(-3.97--4.09)x(659.70+659.70)/2	79.16		
		(-3.85--3.97)x(659.70+659.70)/2	79.16		
		(-3.72--3.85)x(659.70+659.70)/2	85.76		
		(-3.59--3.72)x(659.70+659.70)/2	85.76		
		(-3.46--3.59)x(659.70+659.70)/2	85.76		
		(-3.32--3.46)x(659.70+659.70)/2	92.36		
		(-1.92--3.32)x(659.69+659.70)/2	923.57		
		(-1.80--1.92)x(659.69+659.69)/2	79.16		
		(-1.68--1.80)x(659.69+659.69)/2	79.16		
		(-1.55--1.68)x(659.69+659.69)/2	85.76		
		(-1.43--1.55)x(659.69+659.69)/2	79.16		
		(-1.30--1.43)x(659.69+659.69)/2	85.76		
		(-1.16--1.30)x(659.69+659.69)/2	92.36		
		(-1.03--1.16)x(659.69+659.69)/2	85.76		
		(-0.89--1.03)x(659.69+659.69)/2	92.36		
		(-0.75--0.89)x(659.69+659.69)/2	92.36		
		(-0.61--0.75)x(659.70+659.69)/2	92.36		
		(-0.46--0.61)x(659.70+659.70)/2	98.95		
		(-0.31--0.46)x(659.70+659.70)/2	98.95		
		(-0.16--0.31)x(659.70+659.70)/2	98.95		
		(-0.01--0.16)x(659.70+659.70)/2	98.95		
		(0.14--0.01)x(659.70+659.70)/2	98.96		
		(0.30--0.14)x(659.70+659.70)/2	105.55		
		(0.46--0.30)x(659.70+659.70)/2	105.55		
		(1.86--0.46)x(659.69+659.70)/2	923.57		
		(1.99--1.86)x(659.69+659.69)/2	85.76		
		(2.12--1.99)x(659.69+659.69)/2	85.76		
		(2.25--2.12)x(659.69+659.69)/2	85.76		
		(2.38--2.25)x(659.69+659.69)/2	85.76		
		(2.51--2.38)x(659.69+659.69)/2	85.76		
		(2.64--2.51)x(659.69+659.69)/2	85.76		
		(2.77--2.64)x(659.70+659.69)/2	85.76		
		(2.91--2.77)x(659.70+659.70)/2	92.36		
		(3.05--2.91)x(659.70+659.70)/2	92.36		
		(3.18--3.05)x(659.70+659.70)/2	85.76		
		(3.32--3.18)x(659.70+659.70)/2	92.36		
		(3.46--3.32)x(659.70+659.70)/2	92.36		
		(3.60--3.46)x(659.70+659.70)/2	92.36		
		(3.74--3.60)x(659.70+659.70)/2	92.36		
		(3.88--3.74)x(659.70+659.70)/2	92.36		
		(4.03--3.88)x(659.70+659.70)/2	98.96		
		(4.17--4.03)x(659.71+659.70)/2	92.36		
		(4.32--4.17)x(659.71+659.71)/2	98.96		
		(4.47--4.32)x(659.71+659.71)/2	98.96		
		(4.62--4.47)x(659.71+659.71)/2	98.96		
		(5.77--4.62)x(659.72+659.71)/2	758.67		
		(5.86--5.77)x(659.72+659.72)/2	59.37		
		(5.96--5.86)x(659.72+659.72)/2	65.97		
		(6.06--5.96)x(659.73+659.72)/2	65.97		
		(6.16--6.06)x(659.73+659.73)/2	65.97		
		(6.27--6.16)x(659.73+659.73)/2	72.57		
		(6.38--6.27)x(659.73+659.73)/2	72.57		
		(6.49--6.38)x(659.73+659.73)/2	72.57		
		(6.60--6.49)x(659.73+659.73)/2	72.57		
		(6.72--6.60)x(659.73+659.73)/2	79.17		
		(6.84--6.72)x(659.73+659.73)/2	79.17		
		(6.97--6.84)x(659.73+659.73)/2	85.76		
		(7.10--6.97)x(659.74+659.73)/2	85.77		
		(7.24--7.10)x(659.74+659.74)/2	92.36		
		(7.39--7.24)x(659.74+659.74)/2	98.96		
		(7.54--7.39)x(659.74+659.74)/2	98.96		
		(7.69--7.54)x(659.74+659.74)/2	98.96		
		(7.86--7.69)x(659.74+659.74)/2	112.16		
		(8.04--7.86)x(659.75+659.74)/2	118.75		
		(8.22--8.04)x(659.75+659.75)/2	118.76		
		(8.42--8.22)x(659.75+659.75)/2	131.95		
		(8.45--8.42)x(659.75+659.75)/2	19.79		
		(9.17--8.45)x(659.76+659.75)/2	475.02		
		(9.83--9.17)x(659.77+659.76)/2	435.44		
		(10.35--9.83)x(659.77+659.77)/2	343.08		
		(10.76--10.35)x(659.78+659.77)/2	270.51		
		(11.11--10.76)x(659.78+659.78)/2	230.92		
		(11.39--11.11)x(659.79+659.78)/2	184.74		
		(11.63--11.39)x(659.79+659.79)/2	158.35		
		(11.84--11.63)x(659.79+659.79)/2	138.56		
		(12.02--11.84)x(659.79+659.79)/2	118.76		
		(12.18--12.02)x(659.80+659.79)/2	105.57		
		(12.32--12.18)x(659.80+659.80)/2	92.37		
		(12.45--12.32)x(659.80+659.80)/2	85.77		
		(12.56--12.45)x(659.80+659.80)/2	72.58		
		(12.66--12.56)x(659.80+659.80)/2	65.98		
		(12.76--12.66)x(659.80+659.80)/2	65.98		
		(12.84--12.76)x(659.80+659.80)/2	52.78		
		(12.92--12.84)x(659.80+659.80)/2	52.78		
		(12.99--12.92)x(659.81+659.80)/2	46.19		
		(13.06--12.99)x(659.81+659.81)/2	46.19		
		(13.12--13.06)x(659.81+659.81)/2	39.59		
		(13.18--13.12)x(659.81+659.81)/2	39.59		
		(13.23--13.18)x(659.81+659.81)/2	32.99		
		(13.28--13.23)x(659.81+659.81)/2	32.99		
		(13.33--13.28)x(659.81+659.81)/2	32.99		
		A RIPORTARE mq	21162.91		

		CALCOLO DELLE AREE	Foglio n. 11		
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq	21162.91		
		(13.37-13.33)x(659.81+659.81)/2	26.39		
		(13.41-13.37)x(659.81+659.81)/2	26.39		
		(13.45-13.41)x(659.81+659.81)/2	26.39		
		(13.49-13.45)x(659.81+659.81)/2	26.39		
		(13.53-13.49)x(659.81+659.81)/2	26.39		
		(13.56-13.53)x(659.81+659.81)/2	19.79		
		(13.60-13.56)x(659.81+659.81)/2	26.39		
		(13.63-13.60)x(659.81+659.81)/2	19.79		
		(13.66-13.63)x(659.81+659.81)/2	19.79		
		(13.69-13.66)x(659.81+659.81)/2	19.79		
		(13.72-13.69)x(659.81+659.81)/2	19.79		
		(13.75-13.72)x(659.81+659.81)/2	19.79		
		(13.77-13.75)x(659.81+659.81)/2	13.20		
		(13.80-13.77)x(659.81+659.81)/2	19.79		
		(13.82-13.80)x(659.81+659.81)/2	13.20		
		(13.85-13.82)x(659.81+659.81)/2	19.79		
		(13.87-13.85)x(659.82+659.81)/2	13.20		
		(13.89-13.87)x(659.82+659.82)/2	13.20		
		(13.91-13.89)x(659.82+659.82)/2	13.20		
		(13.93-13.91)x(659.82+659.82)/2	13.20		
		(13.95-13.93)x(659.82+659.82)/2	13.20		
		(16.70-13.95)x(659.80+659.82)/2		1814.48	
		(16.80-16.70)x(659.80+659.80)/2	65.98		
		(16.89-16.80)x(659.81+659.80)/2	59.38		
		(16.98-16.89)x(659.81+659.81)/2	59.38		
		(17.08-16.98)x(659.81+659.81)/2	65.98		
		(17.17-17.08)x(659.81+659.81)/2	59.38		
		(17.25-17.17)x(659.81+659.81)/2	52.78		
		(17.34-17.25)x(659.81+659.81)/2	59.38		
		(17.43-17.34)x(659.81+659.81)/2	59.38		
		(17.52-17.43)x(659.81+659.81)/2	59.38		
		(17.60-17.52)x(659.81+659.81)/2	52.78		
		(17.68-17.60)x(659.81+659.81)/2	52.78		
		(17.76-17.68)x(659.81+659.81)/2	52.78		
		(17.85-17.76)x(659.81+659.81)/2	59.38		
		(17.92-17.85)x(659.81+659.81)/2	46.19		
		(18.00-17.92)x(659.81+659.81)/2	52.78		
		(18.01-18.00)x(659.81+659.81)/2	6.60		
		(15.91-18.01)x(661.21+659.81)/2	-1387.07		
		(14.75-15.91)x(661.21+661.21)/2	-767.00		
		(13.41-14.75)x(661.21+661.21)/2	-886.02		
		(6.16-13.41)x(666.04+661.21)/2	-4811.28		
		(4.50-6.16)x(666.04+666.04)/2	-1105.63		
		(0.00-4.50)x(665.80+666.04)/2	-2996.64		
		(-5.74-0.00)x(665.49+665.80)/2	-3820.80		
		(-7.40--5.74)x(665.49+665.49)/2	-1104.71		
		(-14.65--7.40)x(660.66+665.49)/2	-4807.29		
		(-15.99-14.65)x(660.66+660.66)/2	-885.28		
		(-17.15-15.99)x(660.66+660.66)/2	-766.37		
		(-18.75--17.15)x(659.60+660.66)/2	-1056.21		
SP62-E-11 145.28	R1	(-19.68--19.70)x(659.92+659.92)/2	13.20	143.54	
		(-19.64--19.68)x(659.92+659.92)/2	26.40		
		(-19.61--19.64)x(659.92+659.92)/2	19.80		
		(-19.58--19.61)x(659.92+659.92)/2	19.80		
		(-19.54--19.58)x(659.92+659.92)/2	26.40		
		(-19.51--19.54)x(659.91+659.92)/2	19.80		
		(-19.47--19.51)x(659.91+659.91)/2	26.40		
		(-19.44--19.47)x(659.91+659.91)/2	19.80		
		(-19.41--19.44)x(659.91+659.91)/2	19.80		
		(-19.37--19.41)x(659.91+659.91)/2	26.40		
		(-19.34--19.37)x(659.91+659.91)/2	19.80		
		(-19.30--19.34)x(659.91+659.91)/2	26.40		
		(-19.27--19.30)x(659.91+659.91)/2	19.80		
		(-19.24--19.27)x(659.91+659.91)/2	19.80		
		(-19.20--19.24)x(659.91+659.91)/2	26.40		
		(-19.17--19.20)x(659.91+659.91)/2	19.80		
		(-19.14--19.17)x(659.91+659.91)/2	19.80		
		(-19.10--19.14)x(659.91+659.91)/2	26.40		
		(-19.07--19.10)x(659.91+659.91)/2	19.80		
		(-19.04--19.07)x(659.91+659.91)/2	19.80		
		(-19.00--19.04)x(659.91+659.91)/2	26.40		
		(-18.97--19.00)x(659.91+659.91)/2	19.80		
		(-18.94--18.97)x(659.91+659.91)/2	19.80		
		(-18.90--18.94)x(659.91+659.91)/2	26.40		
		(-18.87--18.90)x(659.91+659.91)/2	19.80		
		(-18.83--18.87)x(659.91+659.91)/2	26.40		
		(-18.80--18.83)x(659.91+659.91)/2	19.80		
		(-18.76--18.80)x(659.91+659.91)/2	26.40		
		(-18.74--18.76)x(659.91+659.91)/2	13.20		
		(-18.71--18.74)x(659.91+659.91)/2	19.80		
		(-18.68--18.71)x(659.91+659.91)/2	19.80		
		(-18.66--18.68)x(659.91+659.91)/2	13.20		
		(-18.63--18.66)x(659.91+659.91)/2	19.80		
		(-18.60--18.63)x(659.91+659.91)/2	19.80		
		(-18.57--18.60)x(659.91+659.91)/2	19.80		
		(-18.55--18.57)x(659.91+659.91)/2	13.20		
		(-18.52--18.55)x(659.91+659.91)/2	19.80		
		(-18.49--18.52)x(659.90+659.91)/2	19.80		
		(-18.46--18.49)x(659.90+659.90)/2	19.80		
		(-18.43--18.46)x(659.90+659.90)/2	19.80		
		(-18.40--18.43)x(659.90+659.90)/2	19.80		
		(-18.38--18.40)x(659.90+659.90)/2	13.20		
		(-18.35--18.38)x(659.90+659.90)/2	19.80		
		(-18.32--18.35)x(659.90+659.90)/2	19.80		
		(-18.29--18.32)x(659.90+659.90)/2	19.80		
		(-18.26--18.29)x(659.90+659.90)/2	19.80		
		(-18.23--18.26)x(659.90+659.90)/2	19.80		
		(-18.20--18.23)x(659.90+659.90)/2	19.80		
		(-18.17--18.20)x(659.90+659.90)/2	19.80		
		(-15.10--18.17)x(659.93+659.90)/2	2025.94		
		(-15.05--15.10)x(659.93+659.93)/2	33.00		
		(-15.00--15.05)x(659.93+659.93)/2	33.00		
		(-14.95--15.00)x(659.93+659.93)/2	33.00		
		A RIPORTARE mq	3134.74		

		CALCOLO DELLE AREE			Foglio n. 12
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq	3134.74		
		(-14.90--14.95) x (659.93+659.93) / 2	33.00		
		(-14.85--14.90) x (659.93+659.93) / 2	33.00		
		(-14.80--14.85) x (659.93+659.93) / 2	33.00		
		(-14.75--14.80) x (659.93+659.93) / 2	33.00		
		(-14.70--14.75) x (659.93+659.93) / 2	33.00		
		(-14.65--14.70) x (659.93+659.93) / 2	33.00		
		(-14.60--14.65) x (659.93+659.93) / 2	33.00		
		(-14.55--14.60) x (659.93+659.93) / 2	33.00		
		(-14.50--14.55) x (659.93+659.93) / 2	33.00		
		(-14.46--14.50) x (659.93+659.93) / 2	26.40		
		(-14.41--14.46) x (659.93+659.93) / 2	33.00		
		(-14.36--14.41) x (659.93+659.93) / 2	33.00		
		(-14.31--14.36) x (659.93+659.93) / 2	33.00		
		(-14.27--14.31) x (659.93+659.93) / 2	26.40		
		(-14.22--14.27) x (659.93+659.93) / 2	33.00		
		(-14.18--14.22) x (659.93+659.93) / 2	26.40		
		(-14.12--14.18) x (659.93+659.93) / 2	39.60		
		(-14.07--14.12) x (659.93+659.93) / 2	33.00		
		(-14.02--14.07) x (659.93+659.93) / 2	33.00		
		(-13.96--14.02) x (659.93+659.93) / 2	39.60		
		(-13.91--13.96) x (659.93+659.93) / 2	33.00		
		(-13.86--13.91) x (659.93+659.93) / 2	33.00		
		(-13.81--13.86) x (659.93+659.93) / 2	33.00		
		(-13.76--13.81) x (659.93+659.93) / 2	33.00		
		(-13.71--13.76) x (659.93+659.93) / 2	33.00		
		(-13.66--13.71) x (659.93+659.93) / 2	33.00		
		(-13.61--13.66) x (659.93+659.93) / 2	33.00		
		(-13.56--13.61) x (659.93+659.93) / 2	33.00		
		(-13.52--13.56) x (659.93+659.93) / 2	26.40		
		(-13.47--13.52) x (659.93+659.93) / 2	33.00		
		(-13.42--13.47) x (659.93+659.93) / 2	33.00		
		(-13.38--13.42) x (659.93+659.93) / 2	26.40		
		(-13.33--13.38) x (659.93+659.93) / 2	33.00		
		(-13.29--13.33) x (659.93+659.93) / 2	26.40		
		(-10.82--13.29) x (659.94+659.93) / 2	1630.04		
		(-10.77--10.82) x (659.94+659.94) / 2	33.00		
		(-10.72--10.77) x (659.94+659.94) / 2	33.00		
		(-10.67--10.72) x (659.94+659.94) / 2	33.00		
		(-10.62--10.67) x (659.95+659.94) / 2	33.00		
		(-10.57--10.62) x (659.95+659.95) / 2	33.00		
		(-10.52--10.57) x (659.95+659.95) / 2	33.00		
		(-10.48--10.52) x (659.95+659.95) / 2	26.40		
		(-10.43--10.48) x (659.95+659.95) / 2	33.00		
		(-10.38--10.43) x (659.95+659.95) / 2	33.00		
		(-10.33--10.38) x (659.95+659.95) / 2	33.00		
		(-10.29--10.33) x (659.95+659.95) / 2	26.40		
		(-10.24--10.29) x (659.95+659.95) / 2	33.00		
		(-10.19--10.24) x (659.95+659.95) / 2	33.00		
		(-10.15--10.19) x (659.95+659.95) / 2	26.40		
		(-10.10--10.15) x (659.95+659.95) / 2	33.00		
		(-10.05--10.10) x (659.95+659.95) / 2	33.00		
		(-10.00--10.05) x (659.95+659.95) / 2	33.00		
		(-9.96--10.00) x (659.94+659.95) / 2	26.40		
		(-9.91--9.96) x (659.94+659.94) / 2	33.00		
		(-9.87--9.91) x (659.94+659.94) / 2	26.40		
		(-9.83--9.87) x (659.94+659.94) / 2	26.40		
		(-9.78--9.83) x (659.94+659.94) / 2	33.00		
		(-9.74--9.78) x (659.94+659.94) / 2	26.40		
		(-9.70--9.74) x (659.94+659.94) / 2	26.40		
		(-9.66--9.70) x (659.94+659.94) / 2	26.40		
		(-9.63--9.66) x (659.94+659.94) / 2	19.80		
		(-9.59--9.63) x (659.94+659.94) / 2	26.40		
		(-9.56--9.59) x (659.94+659.94) / 2	19.80		
		(-9.53--9.56) x (659.94+659.94) / 2	19.80		
		(-7.70--9.53) x (659.98+659.94) / 2	1207.73		
		(-7.66--7.70) x (659.98+659.98) / 2	26.40		
		(-7.61--7.66) x (659.98+659.98) / 2	33.00		
		(-6.18--7.61) x (659.97+659.98) / 2	943.76		
		(-3.71--6.18) x (659.99+659.97) / 2	1630.15		
		(-3.64--3.71) x (659.99+659.99) / 2	46.20		
		(-2.00--3.64) x (659.96+659.99) / 2	1082.36		
		(-1.11--2.00) x (660.00+659.96) / 2	587.38		
		(1.57--1.11) x (660.24+660.00) / 2	1769.12		
		(1.65--1.57) x (660.25+660.24) / 2	52.82		
		(1.81--1.65) x (660.32+660.25) / 2	105.65		
		(1.88--1.81) x (660.35+660.32) / 2	46.22		
		(2.06--1.88) x (660.42+660.35) / 2	118.87		
		(2.17--2.06) x (660.47+660.42) / 2	72.65		
		(2.26--2.17) x (660.50+660.47) / 2	59.44		
		(2.38--2.26) x (660.51+660.50) / 2	79.26		
		(2.58--2.38) x (660.53+660.51) / 2	132.10		
		(2.60--2.58) x (660.53+660.53) / 2	13.21		
		(2.78--2.60) x (660.53+660.53) / 2	118.90		
		(2.93--2.78) x (660.56+660.55) / 2	99.08		
		(2.97--2.93) x (660.57+660.56) / 2	26.42		
		(3.11--2.97) x (660.58+660.57) / 2	92.48		
		(3.23--3.11) x (660.59+660.58) / 2	79.27		
		(3.28--3.23) x (660.60+660.59) / 2	33.03		
		(3.38--3.28) x (660.61+660.60) / 2	66.06		
		(3.44--3.38) x (660.61+660.61) / 2	39.64		
		(3.54--3.44) x (660.62+660.61) / 2	66.06		
		(3.60--3.54) x (660.63+660.62) / 2	39.64		
		(3.68--3.60) x (660.64+660.63) / 2	52.85		
		(3.76--3.68) x (660.64+660.64) / 2	52.85		
		(3.83--3.76) x (660.65+660.64) / 2	46.25		
		(3.89--3.83) x (660.66+660.65) / 2	39.64		
		(3.97--3.89) x (660.66+660.66) / 2	52.85		
		(4.03--3.97) x (660.67+660.66) / 2	39.64		
		(4.12--4.03) x (660.68+660.67) / 2	59.46		
		(4.16--4.12) x (660.68+660.68) / 2	26.43		
		(4.20--4.16) x (660.69+660.68) / 2	26.43		
		(4.30--4.20) x (660.69+660.69) / 2	66.07		
		(4.33--4.30) x (660.70+660.69) / 2	19.82		
		(4.43--4.33) x (660.71+660.70) / 2	66.07		
		A RIPORTARE mq	15927.04		

		CALCOLO DELLE AREE	Foglio n. 13		
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq	15927.04		
		(4.46-4.43)x(660.71+660.71)/2	19.82		
		(4.57-4.46)x(660.72+660.71)/2	72.68		
		(4.59-4.57)x(660.72+660.72)/2	13.21		
		(4.71-4.59)x(660.73+660.72)/2	79.29		
		(4.72-4.71)x(660.73+660.73)/2	6.61		
		(4.73-4.72)x(660.73+660.73)/2	6.61		
		(4.85-4.73)x(660.74+660.73)/2	79.29		
		(4.86-4.85)x(660.74+660.74)/2	6.61		
		(4.95-4.86)x(660.75+660.74)/2	59.47		
		(4.97-4.95)x(660.75+660.75)/2	13.21		
		(5.05-4.97)x(660.75+660.75)/2	52.86		
		(5.13-5.05)x(660.75+660.75)/2	52.86		
		(5.14-5.13)x(660.75+660.75)/2	6.61		
		(5.33-5.14)x(660.78+660.75)/2	125.55		
		(5.48-5.33)x(660.79+660.78)/2	99.12		
		(5.61-5.48)x(660.80+660.79)/2	85.90		
		(5.74-5.61)x(660.81+660.80)/2	85.90		
		(5.85-5.74)x(660.82+660.81)/2	72.69		
		(5.96-5.85)x(660.83+660.82)/2	72.69		
		(6.05-5.96)x(660.84+660.83)/2	59.48		
		(6.15-6.05)x(660.84+660.84)/2	66.08		
		(6.19-6.15)x(660.85+660.84)/2	26.43		
		(6.27-6.19)x(660.85+660.85)/2	52.87		
		(6.35-6.27)x(660.86+660.85)/2	52.87		
		(6.41-6.35)x(660.86+660.86)/2	39.65		
		(6.49-6.41)x(660.87+660.86)/2	52.87		
		(6.56-6.49)x(660.87+660.87)/2	46.26		
		(6.63-6.56)x(660.88+660.87)/2	46.26		
		(6.70-6.63)x(660.88+660.88)/2	46.26		
		(6.76-6.70)x(660.88+660.88)/2	39.65		
		(6.82-6.76)x(660.89+660.88)/2	39.65		
		(6.88-6.82)x(660.89+660.89)/2	39.65		
		(7.07-6.88)x(660.90+660.89)/2	125.57		
		(7.13-7.07)x(660.90+660.90)/2	39.65		
		(7.18-7.13)x(660.90+660.90)/2	33.04		
		(7.23-7.18)x(660.91+660.90)/2	33.05		
		(7.28-7.23)x(660.91+660.91)/2	33.05		
		(7.77-7.28)x(660.93+660.91)/2	323.85		
		(7.82-7.77)x(660.93+660.93)/2	33.05		
		(7.86-7.82)x(660.93+660.93)/2	26.44		
		(7.89-7.86)x(660.93+660.93)/2	19.83		
		(7.93-7.89)x(660.93+660.93)/2	26.44		
		(7.97-7.93)x(660.94+660.93)/2	26.44		
		(8.00-7.97)x(660.94+660.94)/2	19.83		
		(8.03-8.00)x(660.94+660.94)/2	19.83		
		(8.06-8.03)x(660.94+660.94)/2	19.83		
		(9.16-8.06)x(660.97+660.94)/2	727.05		
		(9.17-9.16)x(660.97+660.97)/2	6.61		
		(9.19-9.17)x(660.97+660.97)/2	13.22		
		(9.21-9.19)x(660.98+660.97)/2	13.22		
		(9.22-9.21)x(660.98+660.98)/2	6.61		
		(9.23-9.22)x(660.98+660.98)/2	6.61		
		(9.39-9.23)x(660.98+660.98)/2	105.76		
		(9.40-9.39)x(660.98+660.98)/2	6.61		
		(9.41-9.40)x(660.98+660.98)/2	6.61		
		(9.58-9.41)x(660.99+660.98)/2	112.37		
		(9.59-9.58)x(660.99+660.99)/2	6.61		
		(9.77-9.59)x(660.99+660.99)/2	118.98		
		(9.96-9.77)x(661.00+660.99)/2	125.59		
		(10.08-9.96)x(661.00+661.00)/2	79.32		
		(10.16-10.08)x(661.00+661.00)/2	52.88		
		(10.36-10.16)x(661.01+661.00)/2	132.20		
		(10.55-10.36)x(661.01+661.01)/2	125.59		
		(10.72-10.55)x(661.02+661.01)/2	112.37		
		(10.89-10.72)x(661.02+661.02)/2	112.37		
		(11.04-10.89)x(661.02+661.02)/2	99.15		
		(11.19-11.04)x(661.03+661.02)/2	99.15		
		(11.32-11.19)x(661.03+661.03)/2	85.93		
		(11.45-11.32)x(661.03+661.03)/2	85.93		
		(11.57-11.45)x(661.04+661.03)/2	79.32		
		(11.68-11.57)x(661.04+661.04)/2	72.71		
		(11.79-11.68)x(661.04+661.04)/2	72.71		
		(11.89-11.79)x(661.04+661.04)/2	66.10		
		(11.98-11.89)x(661.04+661.04)/2	59.49		
		(13.48-11.98)x(661.08+661.04)/2	991.59		
		(13.63-13.48)x(661.08+661.08)/2	99.16		
		(13.78-13.63)x(661.09+661.08)/2	99.16		
		(13.92-13.78)x(661.09+661.09)/2	92.55		
		(14.05-13.92)x(661.09+661.09)/2	85.94		
		(14.18-14.05)x(661.10+661.09)/2	85.94		
		(14.30-14.18)x(661.10+661.10)/2	79.33		
		(14.41-14.30)x(661.10+661.10)/2	72.72		
		(14.51-14.41)x(661.10+661.10)/2	66.11		
		(14.61-14.51)x(661.11+661.10)/2	66.11		
		(14.70-14.61)x(661.11+661.11)/2	59.50		
		(14.79-14.70)x(661.11+661.11)/2	59.50		
		(16.22-14.79)x(661.14+661.11)/2	945.41		
		(16.32-16.22)x(661.14+661.14)/2	66.11		
		(16.34-16.32)x(661.14+661.14)/2	13.22		
		(16.44-16.34)x(661.15+661.14)/2	66.11		
		(16.46-16.44)x(661.15+661.15)/2	13.22		
		(16.55-16.46)x(661.15+661.15)/2	59.50		
		(16.58-16.55)x(661.15+661.15)/2	19.83		
		(16.66-16.58)x(661.15+661.15)/2	52.89		
		(16.69-16.66)x(661.15+661.15)/2	19.83		
		(16.77-16.69)x(661.15+661.15)/2	52.89		
		(16.81-16.77)x(661.16+661.15)/2	26.45		
		(16.84-16.81)x(661.16+661.16)/2	19.83		
		(16.92-16.84)x(661.16+661.16)/2	52.89		
		(16.96-16.92)x(661.16+661.16)/2	26.45		
		(17.00-16.96)x(661.16+661.16)/2	26.45		
		(17.07-17.00)x(661.16+661.16)/2	46.28		
		(17.12-17.07)x(661.16+661.16)/2	33.06		
		(17.16-17.12)x(661.16+661.16)/2	26.45		
		A RIPORTARE mq	24341.45		

		CALCOLO DELLE AREE	Foglio n. 14		
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq	24341.45		
		(17.23-17.16)x(661.17+661.16)/2	46.28		
		(17.28-17.23)x(661.17+661.17)/2	33.06		
		(17.33-17.28)x(661.17+661.17)/2	33.06		
		(17.38-17.33)x(661.17+661.17)/2	33.06		
		(17.43-17.38)x(661.17+661.17)/2	33.06		
		(17.48-17.43)x(661.17+661.17)/2	33.06		
		(17.50-17.48)x(661.17+661.17)/2	13.22		
		(15.91-17.50)x(662.23+661.17)/2	-1052.10		
		(14.75-15.91)x(662.23+662.23)/2	-768.19		
		(13.41-14.75)x(662.23+662.23)/2	-887.39		
		(6.16-13.41)x(667.06+662.23)/2	-4818.68		
		(4.50-6.16)x(667.06+667.06)/2	-1107.32		
		(0.00-4.50)x(666.82+667.06)/2	-3001.23		
		(-5.63-0.00)x(666.52+666.82)/2	-3753.35		
		(-7.30--5.63)x(666.52+666.52)/2	-1113.09		
		(-14.54--7.30)x(661.69+666.52)/2	-4808.12		
		(-15.88--14.54)x(661.69+661.69)/2	-886.66		
		(-17.04--15.88)x(661.69+661.69)/2	-767.56		
		(-19.70--17.04)x(659.92+661.69)/2	-1757.74		
SP62-E-12 165.28	R1	(-17.59--20.46)x(660.19+660.16)/2	1894.70	155.18	
		(-17.58--17.59)x(660.19+660.19)/2	6.60		
		(-17.57--17.58)x(660.19+660.19)/2	6.60		
		(-17.56--17.57)x(660.19+660.19)/2	6.60		
		(-17.55--17.56)x(660.19+660.19)/2	6.60		
		(-17.54--17.55)x(660.19+660.19)/2	6.60		
		(-17.53--17.54)x(660.19+660.19)/2	6.60		
		(-17.52--17.53)x(660.19+660.19)/2	6.60		
		(-17.51--17.52)x(660.19+660.19)/2	6.60		
		(-17.49--17.51)x(660.19+660.19)/2	13.20		
		(-17.48--17.49)x(660.19+660.19)/2	6.60		
		(-17.47--17.48)x(660.19+660.19)/2	6.60		
		(-17.46--17.47)x(660.19+660.19)/2	6.60		
		(-17.45--17.46)x(660.19+660.19)/2	6.60		
		(-17.44--17.45)x(660.19+660.19)/2	6.60		
		(-17.43--17.44)x(660.19+660.19)/2	6.60		
		(-17.42--17.43)x(660.19+660.19)/2	6.60		
		(-17.41--17.42)x(660.19+660.19)/2	6.60		
		(-17.40--17.41)x(660.19+660.19)/2	6.60		
		(-17.39--17.40)x(660.19+660.19)/2	6.60		
		(-17.38--17.39)x(660.19+660.19)/2	6.60		
		(-12.83--17.38)x(660.24+660.19)/2	3003.98		
		(-12.82--12.83)x(660.24+660.24)/2	6.60		
		(-12.66--12.82)x(660.24+660.24)/2	105.64		
		(-12.65--12.66)x(660.24+660.24)/2	6.60		
		(-12.49--12.65)x(660.24+660.24)/2	105.64		
		(-12.48--12.49)x(660.24+660.24)/2	6.60		
		(-12.31--12.48)x(660.25+660.24)/2	112.24		
		(-12.14--12.31)x(660.25+660.25)/2	112.24		
		(-12.13--12.14)x(660.25+660.25)/2	6.60		
		(-11.96--12.13)x(660.25+660.25)/2	112.24		
		(-11.73--11.96)x(660.25+660.25)/2	151.86		
		(-11.52--11.73)x(660.26+660.25)/2	138.65		
		(-11.31--11.52)x(660.26+660.26)/2	138.65		
		(-11.13--11.31)x(660.26+660.26)/2	118.85		
		(-10.95--11.13)x(660.26+660.26)/2	118.85		
		(-10.78--10.95)x(660.27+660.26)/2	112.25		
		(-10.62--10.78)x(660.27+660.27)/2	105.64		
		(-10.47--10.62)x(660.27+660.27)/2	99.04		
		(-10.33--10.47)x(660.27+660.27)/2	92.44		
		(-10.20--10.33)x(660.27+660.27)/2	85.84		
		(-10.07--10.20)x(660.28+660.27)/2	85.84		
		(-9.95--10.07)x(660.28+660.28)/2	79.23		
		(-9.84--9.95)x(660.28+660.28)/2	72.63		
		(-9.73--9.84)x(660.28+660.28)/2	72.63		
		(-9.63--9.73)x(660.28+660.28)/2	66.03		
		(-9.53--9.63)x(660.28+660.28)/2	66.03		
		(-9.44--9.53)x(660.28+660.28)/2	59.43		
		(-9.35--9.44)x(660.29+660.28)/2	59.43		
		(-9.27--9.35)x(660.29+660.29)/2	52.82		
		(-9.19--9.27)x(660.29+660.29)/2	52.82		
		(-9.11--9.19)x(660.29+660.29)/2	52.82		
		(-9.04--9.11)x(660.29+660.29)/2	46.22		
		(-8.97--9.04)x(660.29+660.29)/2	46.22		
		(-8.91--8.97)x(660.29+660.29)/2	39.62		
		(-8.85--8.91)x(660.29+660.29)/2	39.62		
		(-8.79--8.85)x(660.29+660.29)/2	39.62		
		(-7.09--8.79)x(660.31+660.29)/2	1122.51		
		(-6.99--7.09)x(660.31+660.31)/2	66.03		
		(-6.89--6.99)x(660.32+660.31)/2	66.03		
		(-6.79--6.89)x(660.32+660.32)/2	66.03		
		(-6.70--6.79)x(660.32+660.32)/2	59.43		
		(-6.62--6.70)x(660.32+660.32)/2	52.83		
		(-6.53--6.62)x(660.32+660.32)/2	59.43		
		(-6.45--6.53)x(660.32+660.32)/2	52.83		
		(-6.38--6.45)x(660.32+660.32)/2	46.22		
		(-6.30--6.38)x(660.32+660.32)/2	52.83		
		(-6.23--6.30)x(660.33+660.32)/2	46.22		
		(-6.16--6.23)x(660.33+660.33)/2	46.22		
		(-6.10--6.16)x(660.33+660.33)/2	39.62		
		(-6.03--6.10)x(660.33+660.33)/2	46.22		
		(-5.97--6.03)x(660.33+660.33)/2	39.62		
		(-5.91--5.97)x(660.33+660.33)/2	39.62		
		(-5.85--5.91)x(660.33+660.33)/2	39.62		
		(-5.79--5.85)x(660.33+660.33)/2	39.62		
		(-5.74--5.79)x(660.33+660.33)/2	33.02		
		(-5.68--5.74)x(660.33+660.33)/2	39.62		
		(-5.63--5.68)x(660.33+660.33)/2	33.02		
		(-5.58--5.63)x(660.34+660.33)/2	33.02		
		(-5.53--5.58)x(660.34+660.34)/2	33.02		
		(-5.48--5.53)x(660.34+660.34)/2	732.98		
		(-4.37--5.48)x(660.34+660.34)/2	39.62		
		(-4.31--4.37)x(660.34+660.34)/2	33.02		
		(-4.26--4.31)x(660.34+660.34)/2			
		A RIPORTARE mq	10696.03		

		CALCOLO DELLE AREE	Foglio n. 15		
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq	10696.03		
		(-4.20--4.26)x(660.34+660.34)/2	39.62		
		(-4.13--4.20)x(660.34+660.34)/2	46.22		
		(-4.07--4.13)x(660.34+660.34)/2	39.62		
		(-4.01--4.07)x(660.34+660.34)/2	39.62		
		(-3.94--4.01)x(660.34+660.34)/2	46.22		
		(-3.87--3.94)x(660.34+660.34)/2	46.22		
		(-3.80--3.87)x(660.34+660.34)/2	46.22		
		(-3.73--3.80)x(660.34+660.34)/2	46.22		
		(-3.66--3.73)x(660.34+660.34)/2	46.22		
		(-3.58--3.66)x(660.34+660.34)/2	52.83		
		(-3.50--3.58)x(660.33+660.34)/2	52.83		
		(-3.42--3.50)x(660.33+660.33)/2	52.83		
		(-3.34--3.42)x(660.33+660.33)/2	52.83		
		(-3.25--3.34)x(660.33+660.33)/2	59.43		
		(-3.16--3.25)x(660.33+660.33)/2	59.43		
		(-3.07--3.16)x(660.33+660.33)/2	59.43		
		(-2.98--3.07)x(660.33+660.33)/2	59.43		
		(-2.88--2.98)x(660.33+660.33)/2	66.03		
		(-2.78--2.88)x(660.33+660.33)/2	66.03		
		(-0.73--2.78)x(660.32+660.33)/2	1353.67		
		(-0.64--0.73)x(660.32+660.32)/2	59.43		
		(-0.54--0.64)x(660.31+660.32)/2	66.03		
		(-0.44--0.54)x(660.31+660.31)/2	66.03		
		(-0.33--0.44)x(660.31+660.31)/2	72.63		
		(-0.23--0.33)x(660.31+660.31)/2	66.03		
		(-0.12--0.23)x(660.31+660.31)/2	72.63		
		(-0.00--0.12)x(660.31+660.31)/2	79.24		
		(0.11--0.00)x(660.31+660.31)/2	72.63		
		(0.23--0.11)x(660.31+660.31)/2	79.24		
		(0.36--0.23)x(660.31+660.31)/2	85.84		
		(0.48--0.36)x(660.31+660.31)/2	79.24		
		(0.61--0.48)x(660.31+660.31)/2	85.84		
		(0.75--0.61)x(660.30+660.31)/2	92.44		
		(0.89--0.75)x(660.30+660.30)/2	92.44		
		(1.03--0.89)x(660.30+660.30)/2	92.44		
		(1.17--1.03)x(660.30+660.30)/2	92.44		
		(1.32--1.17)x(660.30+660.30)/2	99.05		
		(1.47--1.32)x(660.30+660.30)/2	99.04		
		(1.63--1.47)x(660.30+660.30)/2	105.65		
		(1.79--1.63)x(660.30+660.30)/2	105.65		
		(1.95--1.79)x(660.30+660.30)/2	105.65		
		(3.11--1.95)x(660.29+660.30)/2	765.94		
		(3.25--3.11)x(660.29+660.29)/2	92.44		
		(3.40--3.25)x(660.29+660.29)/2	99.04		
		(3.55--3.40)x(660.28+660.29)/2	99.04		
		(3.70--3.55)x(660.28+660.28)/2	99.04		
		(3.85--3.70)x(660.28+660.28)/2	99.04		
		(4.01--3.85)x(660.28+660.28)/2	105.64		
		(4.17--4.01)x(660.28+660.28)/2	105.64		
		(4.33--4.17)x(660.28+660.28)/2	105.64		
		(4.49--4.33)x(660.28+660.28)/2	105.64		
		(4.66--4.49)x(660.28+660.28)/2	112.25		
		(4.83--4.66)x(660.27+660.28)/2	112.25		
		(5.00--4.83)x(660.27+660.27)/2	112.25		
		(5.17--5.00)x(660.27+660.27)/2	112.25		
		(5.34--5.17)x(660.27+660.27)/2	112.25		
		(5.52--5.34)x(660.27+660.27)/2	118.85		
		(5.69--5.52)x(660.27+660.27)/2	112.25		
		(5.87--5.69)x(660.27+660.27)/2	118.85		
		(6.05--5.87)x(660.27+660.27)/2	118.85		
		(6.23--6.05)x(660.26+660.27)/2	118.85		
		(6.41--6.23)x(660.26+660.26)/2	118.85		
		(6.60--6.41)x(660.26+660.26)/2	125.45		
		(6.78--6.60)x(660.26+660.26)/2	118.85		
		(7.04--6.78)x(660.26+660.26)/2	171.67		
		(7.19--7.04)x(660.26+660.26)/2	99.04		
		(7.34--7.19)x(660.26+660.26)/2	99.04		
		(7.49--7.34)x(660.25+660.26)/2	99.04		
		(7.64--7.49)x(660.25+660.25)/2	99.04		
		(7.79--7.64)x(660.25+660.25)/2	99.04		
		(7.93--7.79)x(660.25+660.25)/2	92.43		
		(8.06--7.93)x(660.25+660.25)/2	85.83		
		(8.08--8.06)x(660.25+660.25)/2	13.20		
		(8.27--8.08)x(660.25+660.25)/2	125.45		
		(8.45--8.27)x(660.25+660.25)/2	118.84		
		(8.50--8.45)x(660.25+660.25)/2	33.01		
		(8.70--8.50)x(660.24+660.25)/2	132.05		
		(8.88--8.70)x(660.24+660.24)/2	118.84		
		(9.06--8.88)x(660.24+660.24)/2	118.84		
		(9.23--9.06)x(660.24+660.24)/2	112.24		
		(9.39--9.23)x(660.23+660.24)/2	105.64		
		(9.54--9.39)x(660.23+660.23)/2	99.03		
		(9.69--9.54)x(660.23+660.23)/2	99.03		
		(9.83--9.69)x(660.23+660.23)/2	92.43		
		(9.97--9.83)x(660.23+660.23)/2	92.43		
		(10.10--9.97)x(660.23+660.23)/2	85.83		
		(12.75--10.10)x(660.23+660.23)/2	1749.61		
		(12.86--12.75)x(660.23+660.23)/2	72.63		
		(12.97--12.86)x(660.23+660.23)/2	72.63		
		(13.09--12.97)x(660.23+660.23)/2	79.23		
		(13.21--13.09)x(660.23+660.23)/2	79.23		
		(13.34--13.21)x(660.24+660.23)/2	85.83		
		(13.46--13.34)x(660.24+660.24)/2	79.23		
		(13.59--13.46)x(660.24+660.24)/2	85.83		
		(13.73--13.59)x(660.24+660.24)/2	92.43		
		(13.87--13.73)x(660.24+660.24)/2	92.43		
		(14.01--13.87)x(660.25+660.24)/2	92.43		
		(14.15--14.01)x(660.25+660.25)/2	92.44		
		(14.30--14.15)x(660.25+660.25)/2	99.04		
		(14.42--14.30)x(660.25+660.25)/2	79.23		
		(14.55--14.42)x(660.25+660.25)/2	85.83		
		(14.67--14.55)x(660.25+660.25)/2	79.23		
		(14.75--14.67)x(660.26+660.25)/2	52.82		
		(14.90--14.75)x(660.26+660.26)/2	99.04		
		A RIPORTARE mq	23346.87		

		CALCOLO DELLE AREE	Foglio n. 16		
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq	23346.87		
		(15.04-14.90)x(660.26+660.26)/2	92.44		
		(15.18-15.04)x(660.26+660.26)/2	92.44		
		(15.32-15.18)x(660.26+660.26)/2	92.44		
		(15.46-15.32)x(660.26+660.26)/2	92.44		
		(15.59-15.46)x(660.27+660.26)/2	85.83		
		(15.72-15.59)x(660.27+660.27)/2	85.84		
		(15.85-15.72)x(660.27+660.27)/2	85.84		
		(15.97-15.85)x(660.27+660.27)/2	79.23		
		(16.09-15.97)x(660.27+660.27)/2	79.23		
		(16.21-16.09)x(660.27+660.27)/2	79.23		
		(16.32-16.21)x(660.27+660.27)/2	72.63		
		(16.44-16.32)x(660.28+660.27)/2	79.23		
		(16.82-16.44)x(660.28+660.28)/2	250.91		
		(16.84-16.82)x(660.28+660.28)/2	13.21		
		(16.96-16.84)x(660.28+660.28)/2	79.23		
		(17.09-16.96)x(660.28+660.28)/2	85.84		
		(17.21-17.09)x(660.28+660.28)/2	79.23		
		(17.32-17.21)x(660.28+660.28)/2	72.63		
		(17.34-17.32)x(660.28+660.28)/2	13.21		
		(17.45-17.34)x(660.29+660.28)/2	72.63		
		(17.56-17.45)x(660.29+660.29)/2	72.63		
		(17.77-17.56)x(660.29+660.29)/2	138.66		
		(17.97-17.77)x(660.29+660.29)/2	132.06		
		(17.99-17.97)x(660.29+660.29)/2	13.21		
		(18.17-17.99)x(660.29+660.29)/2	118.85		
		(18.34-18.17)x(660.29+660.29)/2	112.25		
		(18.50-18.34)x(660.30+660.29)/2	105.65		
		(18.64-18.50)x(660.30+660.30)/2	92.44		
		(18.78-18.64)x(660.30+660.30)/2	92.44		
		(18.81-18.78)x(660.30+660.30)/2	19.81		
		(18.93-18.81)x(660.30+660.30)/2	79.24		
		(19.05-18.93)x(660.30+660.30)/2	79.24		
		(19.16-19.05)x(660.30+660.30)/2	72.63		
		(19.26-19.16)x(660.30+660.30)/2	66.03		
		(19.36-19.26)x(660.30+660.30)/2	66.03		
		(19.46-19.36)x(660.30+660.30)/2	66.03		
		(19.49-19.46)x(660.31+660.30)/2	19.81		
		(19.59-19.49)x(660.31+660.31)/2	66.03		
		(19.67-19.59)x(660.31+660.31)/2	52.82		
		(19.76-19.67)x(660.31+660.31)/2	59.43		
		(19.84-19.76)x(660.31+660.31)/2	52.82		
		(19.92-19.84)x(660.31+660.31)/2	52.82		
		(19.97-19.92)x(660.31+660.31)/2	33.02		
		(20.05-19.97)x(660.31+660.31)/2	52.82		
		(20.12-20.05)x(660.31+660.31)/2	46.22		
		(20.19-20.12)x(660.31+660.31)/2	46.22		
		(15.91-20.19)x(663.16+660.31)/2	-2832.23		
		(14.75-15.91)x(663.16+663.16)/2	-769.27		
		(13.41-14.75)x(663.16+663.16)/2	-898.63		
		(6.16-13.41)x(667.99+663.16)/2	-4825.82		
		(4.50-6.16)x(667.99+667.99)/2	-1108.82		
		(0.00-4.50)x(667.75+667.99)/2	-3005.41		
		(-5.33-0.00)x(667.47+667.75)/2	-3558.36		
		(-6.99--5.33)x(667.47+667.47)/2	-1108.00		
		(-14.24--6.99)x(662.64+667.47)/2	-4821.65		
		(-15.58-14.24)x(662.64+662.64)/2	-887.94		
		(-16.74-15.58)x(662.64+662.64)/2	-768.66		
		(-20.46--16.74)x(660.16+662.64)/2	-2460.41		
SP62-E-13 173.94	R1	(-20.39--20.52)x(660.27+660.27)/2	85.84	195.05	
		(-20.23--20.39)x(660.27+660.27)/2	105.64		
		(-20.08--20.23)x(660.27+660.27)/2	99.04		
		(-19.93--20.08)x(660.27+660.27)/2	99.04		
		(-19.78--19.93)x(660.28+660.27)/2	99.04		
		(-19.64--19.78)x(660.28+660.28)/2	92.44		
		(-19.50--19.64)x(660.28+660.28)/2	92.44		
		(-19.36--19.50)x(660.28+660.28)/2	92.44		
		(-19.23--19.36)x(660.28+660.28)/2	85.84		
		(-18.48--19.23)x(660.28+660.28)/2	495.21		
		(-18.33--18.48)x(660.28+660.28)/2	99.04		
		(-18.18--18.33)x(660.28+660.28)/2	99.04		
		(-18.04--18.18)x(660.28+660.28)/2	92.44		
		(-17.90--18.04)x(660.28+660.28)/2	92.44		
		(-17.77--17.90)x(660.28+660.28)/2	85.84		
		(-17.63--17.77)x(660.29+660.28)/2	92.44		
		(-17.51--17.63)x(660.29+660.29)/2	79.23		
		(-17.39--17.51)x(660.29+660.29)/2	79.23		
		(-17.27--17.39)x(660.29+660.29)/2	79.23		
		(-17.15--17.27)x(660.29+660.29)/2	79.23		
		(-17.04--17.15)x(660.29+660.29)/2	72.63		
		(-16.94--17.04)x(660.29+660.29)/2	66.03		
		(-16.84--16.94)x(660.29+660.29)/2	66.03		
		(-16.74--16.84)x(660.29+660.29)/2	66.03		
		(-16.65--16.74)x(660.29+660.29)/2	59.43		
		(-16.56--16.65)x(660.30+660.30)/2	693.31		
		(-15.51--16.56)x(660.30+660.30)/2	72.63		
		(-15.40--15.51)x(660.30+660.30)/2	72.63		
		(-15.29--15.40)x(660.30+660.30)/2	72.63		
		(-15.18--15.29)x(660.30+660.30)/2	72.63		
		(-15.08--15.18)x(660.30+660.30)/2	66.03		
		(-9.63--15.08)x(660.39+660.30)/2	3598.88		
		(-6.81--9.63)x(660.43+660.39)/2	1862.36		
		(-5.21--6.81)x(660.43+660.43)/2	1056.69		
		(-2.27--5.21)x(660.43+660.43)/2	1941.66		
		(-1.16--2.27)x(660.43+660.43)/2	733.08		
		(-1.05--1.16)x(660.43+660.43)/2	72.65		
		(-0.93--1.05)x(660.43+660.43)/2	79.25		
		(-0.86--0.93)x(660.43+660.43)/2	46.23		
		(-0.79--0.86)x(660.43+660.43)/2	46.23		
		(-0.72--0.79)x(660.43+660.43)/2	46.23		
		(-0.64--0.72)x(660.43+660.43)/2	52.83		
		(-0.56--0.64)x(660.43+660.43)/2	52.83		
		(-0.48--0.56)x(660.43+660.43)/2	52.83		
		(-0.40--0.48)x(660.43+660.43)/2	52.83		
		A RIPORTARE mq	13286.52		

		CALCOLO DELLE AREE	Foglio n. 17		
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq	13286.52		
		(-0.31--0.40)x(660.44+660.43)/2	59.44		
		(-0.22--0.31)x(660.44+660.44)/2	59.44		
		(-0.12--0.22)x(660.44+660.44)/2	66.04		
		(2.75--0.12)x(660.43+660.44)/2	1895.45		
		(2.82--2.75)x(660.43+660.43)/2	46.23		
		(2.90--2.82)x(660.43+660.43)/2	52.83		
		(2.98--2.90)x(660.43+660.43)/2	52.83		
		(3.06--2.98)x(660.43+660.43)/2	52.83		
		(3.15--3.06)x(660.43+660.43)/2	59.44		
		(3.23--3.15)x(660.43+660.43)/2	52.83		
		(3.32--3.23)x(660.43+660.43)/2	59.44		
		(3.41--3.32)x(660.43+660.43)/2	59.44		
		(3.51--3.41)x(660.43+660.43)/2	66.04		
		(3.60--3.51)x(660.43+660.43)/2	59.44		
		(3.70--3.60)x(660.43+660.43)/2	66.04		
		(3.80--3.70)x(660.43+660.43)/2	66.04		
		(3.91--3.80)x(660.43+660.43)/2	72.65		
		(6.85--3.91)x(660.43+660.43)/2	1941.66		
		(6.92--6.85)x(660.43+660.43)/2	46.23		
		(7.00--6.92)x(660.43+660.43)/2	52.83		
		(7.08--7.00)x(660.43+660.43)/2	52.83		
		(7.16--7.08)x(660.43+660.43)/2	52.83		
		(7.24--7.16)x(660.43+660.43)/2	52.83		
		(7.32--7.24)x(660.43+660.43)/2	52.83		
		(7.41--7.32)x(660.43+660.43)/2	59.44		
		(7.49--7.41)x(660.43+660.43)/2	52.83		
		(7.58--7.49)x(660.43+660.43)/2	59.44		
		(7.68--7.58)x(660.43+660.43)/2	66.04		
		(7.77--7.68)x(660.43+660.43)/2	59.44		
		(7.86--7.77)x(660.43+660.43)/2	59.44		
		(7.96--7.86)x(660.43+660.43)/2	66.04		
		(10.98--7.96)x(660.42+660.43)/2	1994.48		
		(11.04--10.98)x(660.42+660.42)/2	39.63		
		(11.09--11.04)x(660.42+660.42)/2	33.02		
		(11.15--11.09)x(660.42+660.42)/2	39.63		
		(11.21--11.15)x(660.42+660.42)/2	39.63		
		(11.27--11.21)x(660.42+660.42)/2	39.63		
		(11.34--11.27)x(660.42+660.42)/2	46.23		
		(11.40--11.34)x(660.42+660.42)/2	39.63		
		(11.47--11.40)x(660.43+660.42)/2	46.23		
		(11.53--11.47)x(660.43+660.43)/2	39.63		
		(11.60--11.53)x(660.43+660.43)/2	46.23		
		(11.67--11.60)x(660.43+660.43)/2	46.23		
		(11.75--11.67)x(660.43+660.43)/2	52.83		
		(11.82--11.75)x(660.43+660.43)/2	46.23		
		(11.90--11.82)x(660.43+660.43)/2	52.83		
		(11.97--11.90)x(660.43+660.43)/2	46.23		
		(14.51--11.97)x(660.45+660.45)/2	1677.52		
		(14.55--14.51)x(660.45+660.45)/2	26.42		
		(14.59--14.55)x(660.45+660.45)/2	26.42		
		(14.64--14.59)x(660.45+660.45)/2	33.02		
		(14.68--14.64)x(660.45+660.45)/2	26.42		
		(14.73--14.68)x(660.45+660.45)/2	33.02		
		(14.77--14.73)x(660.45+660.45)/2	26.42		
		(14.82--14.77)x(660.45+660.45)/2	33.02		
		(14.87--14.82)x(660.45+660.45)/2	33.02		
		(14.93--14.87)x(660.46+660.45)/2	39.63		
		(14.98--14.93)x(660.46+660.46)/2	33.02		
		(15.04--14.98)x(660.46+660.46)/2	39.63		
		(15.10--15.04)x(660.46+660.46)/2	39.63		
		(15.17--15.10)x(660.46+660.46)/2	46.23		
		(15.23--15.17)x(660.46+660.46)/2	39.63		
		(15.30--15.23)x(660.46+660.46)/2	46.23		
		(15.38--15.30)x(660.46+660.46)/2	52.84		
		(15.45--15.38)x(660.46+660.46)/2	46.23		
		(17.92--15.45)x(660.48+660.46)/2	1631.36		
		(17.94--17.92)x(660.48+660.48)/2	13.21		
		(17.95--17.94)x(660.48+660.48)/2	6.60		
		(17.97--17.95)x(660.48+660.48)/2	13.21		
		(17.99--17.97)x(660.48+660.48)/2	13.21		
		(18.02--17.99)x(660.48+660.48)/2	19.81		
		(18.04--18.02)x(660.48+660.48)/2	13.21		
		(18.07--18.04)x(660.48+660.48)/2	19.81		
		(18.10--18.07)x(660.48+660.48)/2	19.81		
		(18.13--18.10)x(660.48+660.48)/2	19.81		
		(18.16--18.13)x(660.48+660.48)/2	19.81		
		(18.20--18.16)x(660.48+660.48)/2	26.42		
		(18.24--18.20)x(660.49+660.48)/2	26.42		
		(18.37--18.24)x(660.49+660.49)/2	85.86		
		(18.54--18.37)x(660.49+660.49)/2	112.28		
		(18.78--18.54)x(660.49+660.49)/2	158.52		
		(19.10--18.78)x(660.49+660.49)/2	211.36		
		(19.58--19.10)x(660.50+660.49)/2	317.36		
		(20.16--19.58)x(660.50+660.50)/2	383.09		
		(20.26--20.16)x(660.50+660.50)/2	66.05		
		(20.41--20.26)x(660.50+660.50)/2	99.07		
		(15.91--20.41)x(663.50+660.50)/2	-2979.00		
		(14.75--15.91)x(663.50+663.50)/2	-769.66		
		(13.41--14.75)x(663.50+663.50)/2	-889.09		
		(6.16--13.41)x(668.33+663.50)/2	-4827.88		
		(4.50--6.16)x(668.33+668.33)/2	-1109.43		
		(0.00--4.50)x(668.09+668.33)/2	-3006.95		
		(-5.03--0.00)x(667.82+668.09)/2	-3359.81		
		(-6.70--5.03)x(667.82+667.82)/2	-1115.26		
		(-13.94--6.70)x(662.99+667.82)/2	-4817.53		
		(-15.28--13.94)x(662.99+662.99)/2	-888.41		
		(-16.44--15.28)x(662.99+662.99)/2	-769.07		
		(-20.52--16.44)x(660.27+662.99)/2	-2699.45		
SP62-E-14 185.28	R1	(-19.88--20.53)x(660.44+660.43)/2	429.28	201.23	
		(-19.83--19.88)x(660.44+660.44)/2	33.02		
		(-19.77--19.83)x(660.44+660.44)/2	39.63		
		(-19.72--19.77)x(660.44+660.44)/2	33.02		
		(-19.66--19.72)x(660.44+660.44)/2	39.63		
		A RIPORTARE mq	574.58		

		CALCOLO DELLE AREE			Foglio n. 18
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq	574.58		
		(-19.59--19.66) x (660.44+660.44) / 2	46.23		
		(-19.53--19.59) x (660.44+660.44) / 2	39.63		
		(-19.46--19.53) x (660.44+660.44) / 2	46.23		
		(-19.39--19.46) x (660.44+660.44) / 2	46.23		
		(-19.31--19.39) x (660.44+660.44) / 2	52.84		
		(-19.24--19.31) x (660.44+660.44) / 2	46.23		
		(-19.15--19.24) x (660.44+660.44) / 2	59.44		
		(-19.07--19.15) x (660.44+660.44) / 2	52.84		
		(-15.11--19.07) x (660.45+660.44) / 2	2615.36		
		(-15.06--15.11) x (660.45+660.45) / 2	33.02		
		(-15.01--15.06) x (660.45+660.45) / 2	33.02		
		(-14.96--15.01) x (660.45+660.45) / 2	33.02		
		(-14.91--14.96) x (660.45+660.45) / 2	33.02		
		(-14.86--14.91) x (660.45+660.45) / 2	33.02		
		(-14.80--14.86) x (660.45+660.45) / 2	39.63		
		(-14.75--14.80) x (660.45+660.45) / 2	33.02		
		(-14.69--14.75) x (660.45+660.45) / 2	39.63		
		(-14.63--14.69) x (660.45+660.45) / 2	39.63		
		(-14.56--14.63) x (660.45+660.45) / 2	46.23		
		(-14.50--14.56) x (660.45+660.45) / 2	39.63		
		(-14.43--14.50) x (660.45+660.45) / 2	46.23		
		(-14.37--14.43) x (660.45+660.45) / 2	39.63		
		(-14.30--14.37) x (660.45+660.45) / 2	46.23		
		(-10.19--14.30) x (660.47+660.45) / 2	2714.49		
		(-10.17--10.19) x (660.47+660.47) / 2	13.21		
		(-10.15--10.17) x (660.47+660.47) / 2	13.21		
		(-10.12--10.15) x (660.47+660.47) / 2	19.81		
		(-10.10--10.12) x (660.47+660.47) / 2	13.21		
		(-10.07--10.10) x (660.47+660.47) / 2	19.81		
		(-10.03--10.07) x (660.47+660.47) / 2	26.42		
		(-9.99--10.03) x (660.47+660.47) / 2	26.42		
		(-9.96--9.99) x (660.47+660.47) / 2	19.81		
		(-9.92--9.96) x (660.47+660.47) / 2	26.42		
		(-9.89--9.92) x (660.47+660.47) / 2	19.81		
		(-9.85--9.89) x (660.47+660.47) / 2	26.42		
		(-9.81--9.85) x (660.47+660.47) / 2	26.42		
		(-9.78--9.81) x (660.47+660.47) / 2	19.81		
		(-9.74--9.78) x (660.47+660.47) / 2	26.42		
		(-9.70--9.74) x (660.47+660.47) / 2	26.42		
		(-9.67--9.70) x (660.47+660.47) / 2	19.81		
		(-9.63--9.67) x (660.47+660.47) / 2	26.42		
		(-9.60--9.63) x (660.47+660.47) / 2	19.81		
		(-9.57--9.60) x (660.47+660.47) / 2	19.81		
		(-9.53--9.57) x (660.47+660.47) / 2	26.42		
		(-6.79--9.53) x (660.48+660.47) / 2	1809.70		
		(-5.23--6.79) x (660.48+660.48) / 2	1030.35		
		(-5.20--5.23) x (660.48+660.48) / 2	19.81		
		(-4.12--5.20) x (660.49+660.48) / 2	713.32		
		(-3.66--4.12) x (660.49+660.49) / 2	303.83		
		(-2.36--3.66) x (660.50+660.49) / 2	858.64		
		(-2.01--2.36) x (660.50+660.50) / 2	231.18		
		(-1.96--2.01) x (660.50+660.50) / 2	33.02		
		(-1.56--1.96) x (660.50+660.50) / 2	264.20		
		(-1.25--1.56) x (660.50+660.50) / 2	204.76		
		(-1.00--1.25) x (660.50+660.50) / 2	165.13		
		(-0.80--1.00) x (660.50+660.50) / 2	132.10		
		(-0.72--0.80) x (660.51+660.50) / 2	52.84		
		(-0.64--0.72) x (660.51+660.51) / 2	52.84		
		(1.13--0.64) x (660.51+660.51) / 2	1169.10		
		(1.35--1.13) x (660.52+660.51) / 2	145.31		
		(1.56--1.35) x (660.52+660.52) / 2	138.71		
		(1.75--1.56) x (660.52+660.52) / 2	125.50		
		(1.94--1.75) x (660.52+660.52) / 2	125.50		
		(2.11--1.94) x (660.52+660.52) / 2	112.29		
		(2.27--2.11) x (660.52+660.52) / 2	105.68		
		(2.42--2.27) x (660.52+660.52) / 2	99.08		
		(2.56--2.42) x (660.52+660.52) / 2	92.47		
		(2.69--2.56) x (660.52+660.52) / 2	85.87		
		(2.81--2.69) x (660.52+660.52) / 2	79.26		
		(2.92--2.81) x (660.52+660.52) / 2	72.66		
		(3.03--2.92) x (660.52+660.52) / 2	72.66		
		(3.13--3.03) x (660.52+660.52) / 2	66.05		
		(3.23--3.13) x (660.52+660.52) / 2	66.05		
		(3.31--3.23) x (660.52+660.52) / 2	52.84		
		(5.84--3.31) x (660.54+660.52) / 2	1671.14		
		(6.00--5.84) x (660.54+660.54) / 2	105.69		
		(6.15--6.00) x (660.54+660.54) / 2	99.08		
		(6.29--6.15) x (660.54+660.54) / 2	92.47		
		(6.42--6.29) x (660.54+660.54) / 2	85.87		
		(6.55--6.42) x (660.54+660.54) / 2	85.87		
		(6.67--6.55) x (660.54+660.54) / 2	79.26		
		(6.79--6.67) x (660.54+660.54) / 2	79.26		
		(6.89--6.79) x (660.54+660.54) / 2	66.05		
		(6.99--6.89) x (660.54+660.54) / 2	66.05		
		(7.09--6.99) x (660.54+660.54) / 2	66.05		
		(7.18--7.09) x (660.54+660.54) / 2	59.45		
		(9.85--7.18) x (660.56+660.54) / 2	1763.67		
		(9.99--9.85) x (660.56+660.56) / 2	92.48		
		(10.12--9.99) x (660.56+660.56) / 2	85.87		
		(10.25--10.12) x (660.56+660.56) / 2	85.87		
		(10.36--10.25) x (660.56+660.56) / 2	72.66		
		(10.48--10.36) x (660.56+660.56) / 2	79.27		
		(10.58--10.48) x (660.56+660.56) / 2	66.06		
		(10.68--10.58) x (660.56+660.56) / 2	66.06		
		(10.78--10.68) x (660.56+660.56) / 2	66.06		
		(10.87--10.78) x (660.56+660.56) / 2	59.45		
		(10.95--10.87) x (660.56+660.56) / 2	52.84		
		(11.04--10.95) x (660.56+660.56) / 2	59.45		
		(11.11--11.04) x (660.56+660.56) / 2	46.24		
		(13.90--11.11) x (660.58+660.56) / 2	1842.99		
		(14.01--13.90) x (660.58+660.58) / 2	72.66		
		(14.11--14.01) x (660.58+660.58) / 2	66.06		
		(14.21--14.11) x (660.58+660.58) / 2	66.06		
		(14.30--14.21) x (660.58+660.58) / 2	59.45		
		A RIPORTARE mq	23005.15		

		CALCOLO DELLE AREE	Foglio n. 19		
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq	23005.15		
		(14.39-14.30)x(660.58+660.58)/2	59.45		
		(14.47-14.39)x(660.58+660.58)/2	52.85		
		(14.55-14.47)x(660.58+660.58)/2	52.85		
		(14.62-14.55)x(660.58+660.58)/2	46.24		
		(14.69-14.62)x(660.58+660.58)/2	46.24		
		(14.76-14.69)x(660.58+660.58)/2	46.24		
		(14.82-14.76)x(660.58+660.58)/2	39.63		
		(14.88-14.82)x(660.58+660.58)/2	39.63		
		(18.04-14.88)x(660.60+660.58)/2	2087.46		
		(18.12-18.04)x(660.60+660.60)/2	52.85		
		(18.20-18.12)x(660.60+660.60)/2	52.85		
		(18.27-18.20)x(660.60+660.60)/2	46.24		
		(18.34-18.27)x(660.60+660.60)/2	46.24		
		(18.41-18.34)x(660.60+660.60)/2	46.24		
		(18.47-18.41)x(660.60+660.60)/2	39.64		
		(18.53-18.47)x(660.60+660.60)/2	39.64		
		(18.59-18.53)x(660.61+660.60)/2	39.64		
		(18.65-18.59)x(660.61+660.61)/2	39.64		
		(18.70-18.65)x(660.61+660.61)/2	33.03		
		(18.75-18.70)x(660.61+660.61)/2	33.03		
		(18.80-18.75)x(660.61+660.61)/2	33.03		
		(18.84-18.80)x(660.61+660.61)/2	26.42		
		(18.89-18.84)x(660.61+660.61)/2	33.03		
		(18.93-18.89)x(660.61+660.61)/2	26.42		
		(18.97-18.93)x(660.61+660.61)/2	26.42		
		(19.01-18.97)x(660.61+660.61)/2	26.42		
		(20.66-19.01)x(660.62+660.61)/2	1090.01		
		(15.91-20.66)x(663.79+660.62)/2	-3145.47		
		(14.75-15.91)x(663.79+663.79)/2	-770.00		
		(13.41-14.75)x(663.79+663.79)/2	-889.48		
		(6.16-13.41)x(668.62+663.79)/2	-4829.99		
		(4.50-6.16)x(668.62+668.62)/2	-1109.91		
		(0.00-4.50)x(668.48+668.62)/2	-3008.47		
		(-4.50-0.00)x(668.35+668.48)/2	-3007.87		
		(-6.16--4.50)x(668.35+668.35)/2	-1109.46		
		(-13.41--6.16)x(663.52+668.35)/2	-4828.03		
		(-14.75--13.41)x(663.52+663.52)/2	-889.12		
		(-15.91--14.75)x(663.52+663.52)/2	-769.68		
		(-20.53--15.91)x(660.43+663.52)/2	-3058.32		
SP62-E-15 205.28	R1	(-20.68--20.87)x(660.75+660.76)/2	125.54	209.27	
		(-19.35--20.68)x(660.78+660.75)/2	878.82		
		(-19.24--19.35)x(660.78+660.78)/2	72.69		
		(-19.13--19.24)x(660.78+660.78)/2	72.69		
		(-19.02--19.13)x(660.78+660.78)/2	72.69		
		(-18.92--19.02)x(660.78+660.78)/2	66.08		
		(-18.82--18.92)x(660.78+660.78)/2	66.08		
		(-18.72--18.82)x(660.78+660.78)/2	66.08		
		(-18.63--18.72)x(660.78+660.78)/2	59.47		
		(-18.54--18.63)x(660.78+660.78)/2	59.47		
		(-18.45--18.54)x(660.78+660.78)/2	59.47		
		(-18.37--18.45)x(660.78+660.78)/2	52.86		
		(-18.29--18.37)x(660.78+660.78)/2	52.86		
		(-18.21--18.29)x(660.78+660.78)/2	52.86		
		(-18.14--18.21)x(660.78+660.78)/2	46.25		
		(-18.08--18.14)x(660.78+660.78)/2	39.65		
		(-18.01--18.08)x(660.78+660.78)/2	46.25		
		(-17.95--18.01)x(660.78+660.78)/2	39.65		
		(-16.59--17.95)x(660.80+660.78)/2	898.67		
		(-11.64--16.59)x(660.82+660.80)/2	3271.01		
		(-11.47--11.64)x(660.82+660.82)/2	112.34		
		(-11.31--11.47)x(660.82+660.82)/2	105.73		
		(-11.16--11.31)x(660.82+660.82)/2	99.12		
		(-11.01--11.16)x(660.82+660.82)/2	99.12		
		(-10.87--11.01)x(660.83+660.82)/2	92.52		
		(-10.73--10.87)x(660.83+660.83)/2	92.52		
		(-10.60--10.73)x(660.83+660.83)/2	85.91		
		(-10.47--10.60)x(660.83+660.83)/2	85.91		
		(-10.35--10.47)x(660.83+660.83)/2	79.30		
		(-10.23--10.35)x(660.83+660.83)/2	79.30		
		(-10.12--10.23)x(660.83+660.83)/2	72.69		
		(-10.01--10.12)x(660.83+660.83)/2	72.69		
		(-9.91--10.01)x(660.83+660.83)/2	66.08		
		(-9.81--9.91)x(660.83+660.83)/2	66.08		
		(-9.72--9.81)x(660.83+660.83)/2	59.47		
		(-9.63--9.72)x(660.83+660.83)/2	59.47		
		(-9.55--9.63)x(660.83+660.83)/2	52.87		
		(-9.47--9.55)x(660.83+660.83)/2	52.87		
		(-9.39--9.47)x(660.84+660.83)/2	52.87		
		(-9.32--9.39)x(660.84+660.84)/2	46.26		
		(-8.25--9.32)x(660.85+660.84)/2	707.10		
		(-6.61--8.25)x(660.85+660.85)/2	1083.79		
		(-3.40--6.61)x(660.86+660.85)/2	2121.34		
		(-1.60--3.40)x(660.86+660.86)/2	1189.55		
		(1.46--1.60)x(660.87+660.86)/2	2022.25		
		(3.41--1.46)x(660.87+660.87)/2	1288.70		
		(6.32--3.41)x(660.88+660.87)/2	1923.15		
		(7.93--6.32)x(660.90+660.88)/2	1064.03		
		(9.64--7.93)x(660.91+660.90)/2	1130.15		
		(12.37--9.64)x(660.92+660.91)/2	1804.30		
		(14.74--12.37)x(660.96+660.92)/2	1566.43		
		(14.86--14.74)x(660.96+660.96)/2	79.32		
		(14.99--14.86)x(660.96+660.96)/2	85.92		
		(15.13--14.99)x(660.96+660.96)/2	92.53		
		(15.27--15.13)x(660.96+660.96)/2	92.53		
		(15.43--15.27)x(660.96+660.96)/2	105.75		
		(15.59--15.43)x(660.97+660.96)/2	105.75		
		(15.75--15.59)x(660.97+660.97)/2	105.76		
		(15.93--15.75)x(660.97+660.97)/2	118.97		
		(16.12--15.93)x(660.97+660.97)/2	125.58		
		(16.32--16.12)x(660.98+660.97)/2	132.19		
		(17.07--16.32)x(660.98+660.97)/2	495.73		
		(17.21--17.07)x(660.98+660.98)/2	92.54		
		(17.35--17.21)x(660.98+660.98)/2	92.54		
		A RIPORTARE mq	25258.16		

		CALCOLO DELLE AREE	Foglio n. 20		
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq	25258.16		
		(17.50-17.35)x(660.99+660.98)/2	99.15		
		(17.66-17.50)x(660.99+660.99)/2	105.76		
		(17.83-17.66)x(660.99+660.99)/2	112.37		
		(18.01-17.83)x(660.99+660.99)/2	118.98		
		(18.20-18.01)x(661.00+660.99)/2	125.59		
		(18.40-18.20)x(661.00+661.00)/2	132.20		
		(18.57-18.40)x(661.00+661.00)/2	112.37		
		(18.60-18.57)x(661.00+661.00)/2	19.83		
		(18.78-18.60)x(661.00+661.00)/2	118.98		
		(18.95-18.78)x(661.01+661.00)/2	112.37		
		(19.10-18.95)x(661.01+661.01)/2	99.15		
		(19.25-19.10)x(661.01+661.01)/2	99.15		
		(19.65-19.25)x(661.02+661.01)/2	264.41		
		(19.87-19.65)x(661.03+661.02)/2	145.43		
		(20.08-19.87)x(661.03+661.03)/2	138.82		
		(20.27-20.08)x(661.03+661.03)/2	125.60		
		(20.46-20.27)x(661.04+661.03)/2	125.60		
		(20.54-20.46)x(661.04+661.04)/2	52.88		
		(15.91-20.54)x(664.13+661.04)/2	-3067.77		
		(14.75-15.91)x(664.13+664.13)/2	-770.39		
		(13.41-14.75)x(664.13+664.13)/2	-889.93		
		(6.16-13.41)x(668.96+664.13)/2	-4832.45		
		(4.50-6.16)x(668.96+668.96)/2	-1110.47		
		(0.00-4.50)x(669.01+668.96)/2	-3010.43		
		(-4.50-0.00)x(668.90+669.01)/2	-3010.30		
		(-6.16--4.50)x(668.90+668.90)/2	-1110.37		
		(-13.41--6.16)x(664.07+668.90)/2	-4832.02		
		(-14.75--13.41)x(664.07+664.07)/2	-889.85		
		(-15.91--14.75)x(664.07+664.07)/2	-770.32		
		(-20.87--15.91)x(660.76+664.07)/2	-3285.58		
SP62-E-16 212.02	R1	(-20.26--20.68)x(661.00+661.02)/2	277.62	213.08	
		(-20.22--20.26)x(661.00+661.00)/2	26.44		
		(-20.20--20.22)x(661.00+661.00)/2	13.22		
		(-20.17--20.20)x(661.00+661.00)/2	19.83		
		(-20.13--20.17)x(661.00+661.00)/2	26.44		
		(-20.09--20.13)x(661.00+661.00)/2	26.44		
		(-20.07--20.09)x(661.00+661.00)/2	13.22		
		(-19.98--20.07)x(661.00+661.00)/2	59.49		
		(-19.96--19.98)x(661.00+661.00)/2	13.22		
		(-19.89--19.96)x(661.00+661.00)/2	46.27		
		(-19.87--19.89)x(661.00+661.00)/2	13.22		
		(-19.81--19.87)x(661.00+661.00)/2	39.66		
		(-19.80--19.81)x(661.00+661.00)/2	6.61		
		(-19.74--19.80)x(661.00+661.00)/2	39.66		
		(-19.69--19.74)x(661.00+661.00)/2	33.05		
		(-19.34--19.69)x(660.99+661.00)/2	231.35		
		(-19.05--19.34)x(660.97+660.99)/2	191.68		
		(-18.84--19.05)x(660.96+660.97)/2	138.80		
		(-18.68--18.84)x(660.96+660.96)/2	105.75		
		(-18.55--18.68)x(660.95+660.96)/2	85.92		
		(-18.44--18.55)x(660.95+660.95)/2	72.70		
		(-17.72--18.44)x(660.91+660.95)/2	475.87		
		(-17.69--17.72)x(660.91+660.91)/2	19.83		
		(-17.66--17.69)x(660.91+660.91)/2	19.83		
		(-17.62--17.66)x(660.91+660.91)/2	26.44		
		(-17.59--17.62)x(660.91+660.91)/2	19.83		
		(-17.57--17.59)x(660.91+660.91)/2	13.22		
		(-17.54--17.57)x(660.91+660.91)/2	19.83		
		(-17.51--17.54)x(660.91+660.91)/2	19.83		
		(-17.49--17.51)x(660.91+660.91)/2	13.22		
		(-17.46--17.49)x(660.91+660.91)/2	19.83		
		(-17.44--17.46)x(660.91+660.91)/2	13.22		
		(-17.42--17.44)x(660.90+660.91)/2	13.22		
		(-17.39--17.42)x(660.90+660.90)/2	19.83		
		(-17.36--17.39)x(660.90+660.90)/2	19.83		
		(-17.33--17.36)x(660.90+660.90)/2	19.83		
		(-17.31--17.33)x(660.90+660.90)/2	13.22		
		(-17.28--17.31)x(660.90+660.90)/2	19.83		
		(-17.25--17.28)x(660.90+660.90)/2	19.83		
		(-17.22--17.25)x(660.90+660.90)/2	19.83		
		(-17.19--17.22)x(660.90+660.90)/2	19.83		
		(-17.16--17.19)x(660.90+660.90)/2	19.83		
		(-17.13--17.16)x(660.90+660.90)/2	19.83		
		(-16.40--17.13)x(660.88+660.90)/2	482.45		
		(-11.80--16.40)x(660.90+660.88)/2	3040.09		
		(-9.27--11.80)x(660.90+660.90)/2	1672.08		
		(-8.04--9.27)x(660.91+660.90)/2	812.91		
		(-6.06--8.04)x(660.92+660.91)/2	1308.61		
		(-6.02--6.06)x(660.92+660.92)/2	26.44		
		(-5.98--6.02)x(660.92+660.92)/2	26.44		
		(-5.94--5.98)x(660.92+660.92)/2	26.44		
		(-2.39--5.94)x(660.93+660.92)/2	2346.28		
		(-2.36--2.39)x(660.93+660.93)/2	19.83		
		(-2.32--2.36)x(660.93+660.93)/2	26.44		
		(-2.29--2.32)x(660.93+660.93)/2	19.83		
		(-2.25--2.29)x(660.93+660.93)/2	26.44		
		(-2.21--2.25)x(660.93+660.93)/2	26.44		
		(-2.17--2.21)x(660.93+660.93)/2	26.44		
		(-2.13--2.17)x(660.93+660.93)/2	26.44		
		(-2.08--2.13)x(660.93+660.93)/2	33.05		
		(-2.04--2.08)x(660.93+660.93)/2	26.44		
		(-1.99--2.04)x(660.93+660.93)/2	33.05		
		(-1.95--1.99)x(660.93+660.93)/2	26.44		
		(-1.90--1.95)x(660.93+660.93)/2	33.05		
		(-1.85--1.90)x(660.93+660.93)/2	33.05		
		(-1.80--1.85)x(660.93+660.93)/2	33.05		
		(-1.74--1.80)x(660.93+660.93)/2	39.66		
		(-1.69--1.74)x(660.93+660.93)/2	39.66		
		(-1.63--1.69)x(660.93+660.93)/2	39.66		
		(-1.57--1.63)x(660.93+660.93)/2	39.66		
		(-1.51--1.57)x(660.93+660.93)/2	39.66		
		(-1.45--1.51)x(660.93+660.93)/2	39.66		
		(-1.38--1.45)x(660.93+660.93)/2	46.27		
		A RIPORTARE mq	12755.80		

		CALCOLO DELLE AREE	Foglio n. 21		
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq	12755.80		
		(-1.32--1.38)x(660.93+660.93)/2	39.66		
		(-1.25--1.32)x(660.93+660.93)/2	46.27		
		(-1.18--1.25)x(660.93+660.93)/2	46.27		
		(-1.11--1.18)x(660.93+660.93)/2	46.27		
		(2.33--1.11)x(660.94+660.93)/2	2273.62		
		(2.38--2.33)x(660.95+660.94)/2	33.05		
		(2.43--2.38)x(660.95+660.95)/2	33.05		
		(2.49--2.43)x(660.95+660.95)/2	39.66		
		(2.55--2.49)x(660.95+660.95)/2	39.66		
		(2.61--2.55)x(660.95+660.95)/2	39.66		
		(2.67--2.61)x(660.95+660.95)/2	39.66		
		(2.73--2.67)x(660.95+660.95)/2	39.66		
		(2.79--2.73)x(660.95+660.95)/2	39.66		
		(2.86--2.79)x(660.95+660.95)/2	46.27		
		(2.92--2.86)x(660.95+660.95)/2	39.66		
		(2.99--2.92)x(660.95+660.95)/2	46.27		
		(3.06--2.99)x(660.95+660.95)/2	46.27		
		(3.12--3.06)x(660.95+660.95)/2	39.66		
		(3.20--3.12)x(660.95+660.95)/2	52.88		
		(3.27--3.20)x(660.95+660.95)/2	46.27		
		(3.34--3.27)x(660.95+660.95)/2	46.27		
		(3.42--3.34)x(660.95+660.95)/2	52.88		
		(3.49--3.42)x(660.95+660.95)/2	46.27		
		(3.57--3.49)x(660.95+660.95)/2	52.88		
		(3.65--3.57)x(660.95+660.95)/2	52.88		
		(3.73--3.65)x(660.95+660.95)/2	52.88		
		(3.81--3.73)x(660.95+660.95)/2	52.88		
		(3.90--3.81)x(660.95+660.95)/2	59.49		
		(3.98--3.90)x(660.95+660.95)/2	52.88		
		(4.07--3.98)x(660.95+660.95)/2	59.49		
		(4.16--4.07)x(660.95+660.95)/2	59.49		
		(7.25--4.16)x(660.96+660.95)/2	2042.35		
		(7.30--7.25)x(660.96+660.96)/2	33.05		
		(7.36--7.30)x(660.96+660.96)/2	39.66		
		(7.41--7.36)x(660.96+660.96)/2	33.05		
		(7.47--7.41)x(660.96+660.96)/2	39.66		
		(7.53--7.47)x(660.96+660.96)/2	39.66		
		(7.59--7.53)x(660.96+660.96)/2	39.66		
		(7.65--7.59)x(660.96+660.96)/2	39.66		
		(7.71--7.65)x(660.97+660.96)/2	39.66		
		(7.77--7.71)x(660.97+660.97)/2	39.66		
		(7.84--7.77)x(660.97+660.97)/2	46.27		
		(7.90--7.84)x(660.97+660.97)/2	39.66		
		(7.97--7.90)x(660.97+660.97)/2	46.27		
		(8.03--7.97)x(660.97+660.97)/2	39.66		
		(8.10--8.03)x(660.97+660.97)/2	46.27		
		(8.17--8.10)x(660.97+660.97)/2	46.27		
		(8.24--8.17)x(660.97+660.97)/2	46.27		
		(8.32--8.24)x(660.97+660.97)/2	52.88		
		(8.39--8.32)x(660.97+660.97)/2	46.27		
		(8.47--8.39)x(660.97+660.97)/2	52.88		
		(8.55--8.47)x(660.97+660.97)/2	52.88		
		(8.63--8.55)x(660.97+660.97)/2	52.88		
		(8.71--8.63)x(660.97+660.97)/2	52.88		
		(8.79--8.71)x(660.97+660.97)/2	52.88		
		(8.88--8.79)x(660.97+660.97)/2	59.49		
		(8.96--8.88)x(660.97+660.97)/2	52.88		
		(9.05--8.96)x(660.98+660.97)/2	59.49		
		(9.14--9.05)x(660.98+660.98)/2	59.49		
		(9.22--9.14)x(660.98+660.98)/2	52.88		
		(9.31--9.22)x(660.98+660.98)/2	59.49		
		(9.41--9.31)x(660.98+660.98)/2	66.10		
		(9.50--9.41)x(660.98+660.98)/2	59.49		
		(9.59--9.50)x(660.98+660.98)/2	59.49		
		(9.68--9.59)x(660.98+660.98)/2	59.49		
		(9.77--9.68)x(660.98+660.98)/2	59.49		
		(9.86--9.77)x(660.98+660.98)/2	59.49		
		(9.95--9.86)x(660.98+660.98)/2	59.49		
		(10.04--9.95)x(660.98+660.98)/2	59.49		
		(11.64--10.04)x(660.99+660.98)/2	1057.58		
		(11.68--11.64)x(660.99+660.99)/2	26.44		
		(11.72--11.68)x(660.99+660.99)/2	26.44		
		(11.79--11.72)x(660.99+660.99)/2	46.27		
		(11.87--11.79)x(660.99+660.99)/2	52.88		
		(11.95--11.87)x(660.99+660.99)/2	52.88		
		(12.03--11.95)x(660.99+660.99)/2	52.88		
		(12.11--12.03)x(660.99+660.99)/2	52.88		
		(12.18--12.11)x(660.99+660.99)/2	46.27		
		(12.25--12.18)x(660.99+660.99)/2	46.27		
		(12.32--12.25)x(660.99+660.99)/2	46.27		
		(13.30--12.32)x(661.00+660.99)/2	647.78		
		(13.40--13.30)x(661.00+661.00)/2	66.10		
		(13.45--13.40)x(661.00+661.00)/2	33.05		
		(13.52--13.45)x(661.00+661.00)/2	46.27		
		(13.63--13.52)x(661.00+661.00)/2	72.71		
		(13.74--13.63)x(661.01+661.00)/2	72.71		
		(13.83--13.74)x(661.01+661.01)/2	59.49		
		(13.90--13.83)x(661.01+661.01)/2	46.27		
		(13.97--13.90)x(661.01+661.01)/2	46.27		
		(14.02--13.97)x(661.01+661.01)/2	33.05		
		(14.07--14.02)x(661.01+661.01)/2	33.05		
		(14.11--14.07)x(661.01+661.01)/2	26.44		
		(17.53--14.11)x(661.09+661.01)/2	2260.79		
		(17.59--17.53)x(661.09+661.09)/2	39.67		
		(17.65--17.59)x(661.09+661.09)/2	39.67		
		(20.49--17.65)x(661.15+661.09)/2	1877.58		
		(15.91--20.49)x(664.20+661.15)/2	-3035.05		
		(14.75--15.91)x(664.20+664.20)/2	-770.47		
		(13.41--14.75)x(664.20+664.20)/2	-890.03		
		(6.16--13.41)x(669.03+664.20)/2	-4832.96		
		(4.50--6.16)x(669.03+669.03)/2	-1110.59		
		(0.00--4.50)x(669.14+669.03)/2	-3010.88		
		(-4.50--0.00)x(669.03+669.14)/2	-3010.88		
		(-6.16--4.50)x(669.03+669.03)/2	-1110.59		
		A RIPORTARE mq	9440.57		

		CALCOLO DELLE AREE	Foglio n. 22		
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq	9440.57		
SP62-E-17 216.93	R1	$(-13.41--6.16) \times (664.20+669.03) / 2$ $(-14.75--13.41) \times (664.20+664.20) / 2$ $(-15.91--14.75) \times (664.20+664.20) / 2$ $(-20.68--15.91) \times (661.02+664.20) / 2$ $(-20.60--20.64) \times (661.13+661.13) / 2$ $(-20.51--20.60) \times (661.13+661.13) / 2$ $(-20.43--20.51) \times (661.12+661.13) / 2$ $(-20.36--20.43) \times (661.12+661.12) / 2$ $(-20.28--20.36) \times (661.12+661.12) / 2$ $(-20.20--20.28) \times (661.12+661.12) / 2$ $(-20.13--20.20) \times (661.12+661.12) / 2$ $(-20.06--20.13) \times (661.12+661.12) / 2$ $(-19.99--20.06) \times (661.11+661.12) / 2$ $(-19.92--19.99) \times (661.11+661.11) / 2$ $(-19.84--19.92) \times (661.11+661.11) / 2$ $(-19.77--19.84) \times (661.11+661.11) / 2$ $(-19.71--19.77) \times (661.11+661.11) / 2$ $(-19.63--19.71) \times (661.11+661.11) / 2$ $(-19.57--19.63) \times (661.10+661.11) / 2$ $(-19.51--19.57) \times (661.10+661.10) / 2$ $(-19.42--19.51) \times (661.10+661.10) / 2$ $(-19.36--19.42) \times (661.10+661.10) / 2$ $(-19.30--19.36) \times (661.10+661.10) / 2$ $(-19.21--19.30) \times (661.10+661.10) / 2$ $(-19.16--19.21) \times (661.10+661.10) / 2$ $(-19.06--19.16) \times (661.10+661.10) / 2$ $(-19.00--19.06) \times (661.09+661.10) / 2$ $(-18.95--19.00) \times (661.09+661.09) / 2$ $(-18.84--18.95) \times (661.09+661.09) / 2$ $(-18.79--18.84) \times (661.09+661.09) / 2$ $(-18.74--18.79) \times (661.09+661.09) / 2$ $(-18.61--18.74) \times (661.09+661.09) / 2$ $(-18.57--18.61) \times (661.09+661.09) / 2$ $(-18.43--18.57) \times (661.08+661.09) / 2$ $(-18.38--18.43) \times (661.08+661.08) / 2$ $(-18.34--18.38) \times (661.08+661.08) / 2$ $(-18.18--18.34) \times (661.08+661.08) / 2$ $(-18.14--18.18) \times (661.08+661.08) / 2$ $(-18.10--18.14) \times (661.08+661.08) / 2$ $(-17.93--18.10) \times (661.07+661.08) / 2$ $(-17.89--17.93) \times (661.07+661.07) / 2$ $(-17.85--17.89) \times (661.07+661.07) / 2$ $(-17.66--17.85) \times (661.07+661.07) / 2$ $(-17.62--17.66) \times (661.07+661.07) / 2$ $(-17.59--17.62) \times (661.07+661.07) / 2$ $(-17.55--17.59) \times (661.07+661.07) / 2$ $(-17.33--17.55) \times (661.06+661.07) / 2$ $(-17.30--17.33) \times (661.06+661.06) / 2$ $(-17.27--17.30) \times (661.06+661.06) / 2$ $(-17.24--17.27) \times (661.06+661.06) / 2$ $(-17.00--17.24) \times (661.06+661.06) / 2$ $(-16.97--17.00) \times (661.06+661.06) / 2$ $(-16.95--16.97) \times (661.06+661.06) / 2$ $(-16.84--16.95) \times (661.05+661.06) / 2$ $(-16.82--16.84) \times (661.05+661.05) / 2$ $(-16.70--16.82) \times (661.05+661.05) / 2$ $(-16.68--16.70) \times (661.05+661.05) / 2$ $(-16.56--16.68) \times (661.05+661.05) / 2$ $(-16.54--16.56) \times (661.05+661.05) / 2$ $(-16.52--16.54) \times (661.05+661.05) / 2$ $(-16.40--16.52) \times (661.04+661.05) / 2$ $(-16.38--16.40) \times (661.04+661.04) / 2$ $(-16.25--16.38) \times (661.04+661.04) / 2$ $(-16.24--16.25) \times (661.04+661.04) / 2$ $(-16.10--16.24) \times (661.04+661.04) / 2$ $(-16.09--16.10) \times (661.04+661.04) / 2$ $(-16.07--16.09) \times (661.04+661.04) / 2$ $(-15.94--16.07) \times (661.03+661.04) / 2$ $(-15.92--15.94) \times (661.03+661.03) / 2$ $(-15.78--15.92) \times (661.03+661.03) / 2$ $(-15.77--15.78) \times (661.03+661.03) / 2$ $(-15.76--15.77) \times (661.03+661.03) / 2$ $(-15.61--15.76) \times (661.03+661.03) / 2$ $(-15.60--15.61) \times (661.03+661.03) / 2$ $(-15.45--15.60) \times (661.02+661.03) / 2$ $(-15.44--15.45) \times (661.02+661.02) / 2$ $(-15.43--15.44) \times (661.02+661.02) / 2$ $(-15.27--15.43) \times (661.02+661.02) / 2$ $(-15.10--15.27) \times (661.01+661.02) / 2$ $(-14.93--15.10) \times (661.01+661.01) / 2$ $(-14.92--14.93) \times (661.01+661.01) / 2$ $(-14.74--14.92) \times (661.00+661.01) / 2$ $(-14.61--14.74) \times (661.00+661.00) / 2$ $(-14.25--14.61) \times (660.99+661.00) / 2$ $(-13.48--14.25) \times (660.97+660.99) / 2$ $(-13.09--13.48) \times (660.96+660.97) / 2$ $(-12.86--13.09) \times (660.95+660.96) / 2$ $(-12.71--12.86) \times (660.95+660.95) / 2$ $(-12.60--12.71) \times (660.95+660.95) / 2$ $(-12.52--12.60) \times (660.94+660.95) / 2$ $(-12.46--12.52) \times (660.94+660.94) / 2$ $(-12.41--12.46) \times (660.94+660.94) / 2$ $(-12.37--12.41) \times (660.94+660.94) / 2$ $(-12.34--12.37) \times (660.94+660.94) / 2$ $(-12.31--12.34) \times (660.94+660.94) / 2$ $(-12.29--12.31) \times (660.94+660.94) / 2$ $(-12.27--12.29) \times (660.94+660.94) / 2$ $(-12.25--12.27) \times (660.94+660.94) / 2$ $(-12.24--12.25) \times (660.94+660.94) / 2$ $(-12.23--12.24) \times (660.93+660.94) / 2$ $(-12.22--12.23) \times (660.93+660.93) / 2$ $(-12.21--12.22) \times (660.93+660.93) / 2$ $(-12.20--12.21) \times (660.93+660.93) / 2$	-4832.96 -890.03 -770.47 -3160.65 26.45 59.50 52.89 46.28 52.89 52.89 46.28 46.28 46.28 46.28 39.67 52.89 39.67 39.67 59.50 39.67 39.67 33.06 66.11 39.67 33.05 72.72 33.05 33.05 85.94 26.44 92.55 33.05 26.44 105.77 26.44 26.44 112.38 26.44 26.44 125.60 26.44 19.83 26.44 145.43 19.83 19.83 19.83 158.65 19.83 13.22 72.72 13.22 79.33 13.22 79.33 13.22 79.33 13.22 6.61 92.55 6.61 13.22 85.93 13.22 92.54 6.61 6.61 99.15 6.61 99.15 6.61 6.61 105.76 112.37 112.37 6.61 118.98 85.93 237.96 508.95 257.78 152.02 99.14 72.70 52.88 39.66 33.05 26.44 19.83 19.83 13.22 13.22 13.22 6.61 6.61 6.61 6.61 6.61	213.54	
		A RIPORTARE mq	5579.15		

		CALCOLO DELLE AREE	Foglio n. 23		
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq	5579.15		
		(-12.19--12.20)x(660.93+660.93)/2	6.61		
		(-12.02--12.19)x(660.93+660.93)/2	112.36		
		(-9.16--12.02)x(660.94+660.93)/2	1890.27		
		(-4.17--9.16)x(660.97+660.94)/2	3298.17		
		(-4.07--4.17)x(660.97+660.97)/2	66.10		
		(-3.97--4.07)x(660.97+660.97)/2	66.10		
		(-3.86--3.97)x(660.97+660.97)/2	72.71		
		(-2.44--3.86)x(660.97+660.97)/2	938.58		
		(-2.35--2.44)x(660.97+660.97)/2	59.49		
		(-2.25--2.35)x(660.97+660.97)/2	66.10		
		(-2.16--2.25)x(660.97+660.97)/2	59.49		
		(-2.06--2.16)x(660.97+660.97)/2	66.10		
		(-1.95--2.06)x(660.97+660.97)/2	72.71		
		(-1.84--1.95)x(660.97+660.97)/2	72.71		
		(-1.73--1.84)x(660.97+660.97)/2	72.71		
		(-1.61--1.73)x(660.97+660.97)/2	79.32		
		(-1.48--1.61)x(660.98+660.97)/2	85.93		
		(-1.36--1.48)x(660.98+660.98)/2	79.32		
		(-1.23--1.36)x(660.98+660.98)/2	85.93		
		(-1.10--1.23)x(660.98+660.98)/2	85.93		
		(-0.96--1.10)x(660.98+660.98)/2	92.54		
		(-0.82--0.96)x(660.98+660.98)/2	92.54		
		(-0.68--0.82)x(660.98+660.98)/2	92.54		
		(-0.53--0.68)x(660.98+660.98)/2	99.15		
		(-0.37--0.53)x(660.98+660.98)/2	105.76		
		(-0.21--0.37)x(660.98+660.98)/2	105.76		
		(-0.05--0.21)x(660.98+660.98)/2	105.76		
		(0.12--0.05)x(660.98+660.98)/2	112.37		
		(0.30--0.12)x(660.98+660.98)/2	118.98		
		(0.47--0.30)x(660.98+660.98)/2	112.37		
		(0.66--0.47)x(660.98+660.98)/2	125.59		
		(0.85--0.66)x(660.98+660.98)/2	125.59		
		(1.04--0.85)x(660.98+660.98)/2	125.59		
		(1.83--1.04)x(660.99+660.98)/2	522.18		
		(1.99--1.83)x(660.99+660.99)/2	105.76		
		(2.15--1.99)x(660.99+660.99)/2	105.76		
		(2.32--2.15)x(660.99+660.99)/2	112.37		
		(2.49--2.32)x(660.99+660.99)/2	112.37		
		(2.67--2.49)x(660.99+660.99)/2	118.98		
		(2.85--2.67)x(660.99+660.99)/2	118.98		
		(3.03--2.85)x(660.99+660.99)/2	118.98		
		(3.22--3.03)x(660.99+660.99)/2	125.59		
		(3.41--3.22)x(660.99+660.99)/2	125.59		
		(3.60--3.41)x(660.99+660.99)/2	125.59		
		(3.80--3.60)x(660.99+660.99)/2	132.20		
		(4.00--3.80)x(661.00+660.99)/2	132.20		
		(4.21--4.00)x(661.00+661.00)/2	138.81		
		(4.42--4.21)x(661.00+661.00)/2	138.81		
		(4.63--4.42)x(661.00+661.00)/2	138.81		
		(4.85--4.63)x(661.00+661.00)/2	145.42		
		(5.08--4.85)x(661.00+661.00)/2	152.03		
		(5.09--5.08)x(661.00+661.00)/2	6.61		
		(5.30--5.09)x(661.00+661.00)/2	138.81		
		(5.31--5.30)x(661.00+661.00)/2	6.61		
		(5.53--5.31)x(661.01+661.00)/2	145.42		
		(5.75--5.53)x(661.01+661.01)/2	145.42		
		(5.96--5.75)x(661.01+661.01)/2	138.81		
		(6.16--5.96)x(661.02+661.01)/2	132.20		
		(6.17--6.16)x(661.02+661.02)/2	6.61		
		(6.36--6.17)x(661.02+661.02)/2	125.59		
		(6.37--6.36)x(661.02+661.02)/2	6.61		
		(6.55--6.37)x(661.02+661.02)/2	118.98		
		(6.74--6.55)x(661.03+661.02)/2	125.59		
		(6.92--6.74)x(661.03+661.03)/2	118.99		
		(7.08--6.92)x(661.03+661.03)/2	105.76		
		(7.09--7.08)x(661.03+661.03)/2	6.61		
		(7.25--7.09)x(661.03+661.03)/2	105.76		
		(7.26--7.25)x(661.03+661.03)/2	6.61		
		(7.42--7.26)x(661.04+661.03)/2	105.77		
		(7.56--7.42)x(661.04+661.04)/2	92.55		
		(7.58--7.56)x(661.04+661.04)/2	13.22		
		(7.72--7.58)x(661.04+661.04)/2	92.55		
		(7.73--7.72)x(661.04+661.04)/2	6.61		
		(7.87--7.73)x(661.05+661.04)/2	92.55		
		(8.00--7.87)x(661.05+661.05)/2	85.94		
		(8.01--8.00)x(661.05+661.05)/2	6.61		
		(8.14--8.01)x(661.05+661.05)/2	85.94		
		(8.15--8.14)x(661.05+661.05)/2	6.61		
		(8.27--8.15)x(661.05+661.05)/2	79.33		
		(8.29--8.27)x(661.05+661.05)/2	13.22		
		(8.41--8.29)x(661.05+661.05)/2	79.33		
		(8.52--8.41)x(661.06+661.05)/2	72.72		
		(8.53--8.52)x(661.06+661.06)/2	6.61		
		(8.64--8.53)x(661.06+661.06)/2	72.72		
		(8.66--8.64)x(661.06+661.06)/2	13.22		
		(8.77--8.66)x(661.06+661.06)/2	72.72		
		(8.78--8.77)x(661.06+661.06)/2	6.61		
		(8.88--8.78)x(661.06+661.06)/2	66.11		
		(8.90--8.88)x(661.06+661.06)/2	13.22		
		(8.92--8.90)x(661.06+661.06)/2	13.22		
		(9.02--8.92)x(661.06+661.06)/2	66.11		
		(9.04--9.02)x(661.06+661.06)/2	13.22		
		(9.13--9.04)x(661.06+661.06)/2	59.50		
		(9.15--9.13)x(661.06+661.06)/2	13.22		
		(9.17--9.15)x(661.06+661.06)/2	13.22		
		(9.69--9.17)x(661.06+661.06)/2	343.75		
		(9.81--9.69)x(661.06+661.06)/2	79.33		
		(9.85--9.81)x(661.06+661.06)/2	13.22		
		(9.85--9.83)x(661.06+661.06)/2	13.22		
		(9.87--9.85)x(661.06+661.06)/2	13.22		
		(9.89--9.87)x(661.06+661.06)/2	13.22		
		(10.00--9.89)x(661.06+661.06)/2	72.72		
		(10.02--10.00)x(661.06+661.06)/2	13.22		
		(10.04--10.02)x(661.06+661.06)/2	13.22		
		A RIPORTARE mq	20279.52		

		CALCOLO DELLE AREE		Foglio n. 24	
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq	20279.52		
		(10.06-10.04)x(661.06+661.06)/2	13.22		
		(10.08-10.06)x(661.06+661.06)/2	13.22		
		(10.19-10.08)x(661.06+661.06)/2	72.72		
		(10.21-10.19)x(661.06+661.06)/2	13.22		
		(10.23-10.21)x(661.06+661.06)/2	13.22		
		(10.26-10.23)x(661.06+661.06)/2	19.83		
		(10.36-10.26)x(661.06+661.06)/2	66.11		
		(10.38-10.36)x(661.06+661.06)/2	13.22		
		(10.40-10.38)x(661.06+661.06)/2	13.22		
		(12.87-10.40)x(661.08+661.06)/2	1632.84		
		(12.90-12.87)x(661.08+661.08)/2	19.83		
		(12.93-12.90)x(661.08+661.08)/2	19.83		
		(12.96-12.93)x(661.08+661.08)/2	19.83		
		(12.98-12.96)x(661.08+661.08)/2	13.22		
		(13.01-12.98)x(661.08+661.08)/2	19.83		
		(13.04-13.01)x(661.08+661.08)/2	19.83		
		(13.70-13.04)x(661.05+661.08)/2	436.30		
		(13.73-13.70)x(661.05+661.05)/2	19.83		
		(16.74-13.73)x(661.12+661.05)/2	1989.87		
		(16.85-16.74)x(661.12+661.12)/2	72.72		
		(16.98-16.85)x(661.13+661.12)/2	85.95		
		(17.12-16.98)x(661.13+661.13)/2	92.56		
		(17.15-17.12)x(661.13+661.13)/2	19.83		
		(17.30-17.15)x(661.13+661.13)/2	99.17		
		(17.46-17.30)x(661.14+661.13)/2	105.78		
		(17.62-17.46)x(661.14+661.14)/2	105.78		
		(17.78-17.62)x(661.14+661.14)/2	105.78		
		(17.97-17.78)x(661.15+661.14)/2	125.62		
		(18.00-17.97)x(661.15+661.15)/2	19.83		
		(18.19-18.00)x(661.15+661.15)/2	125.62		
		(18.41-18.19)x(661.16+661.15)/2	145.45		
		(18.63-18.41)x(661.16+661.16)/2	145.46		
		(18.67-18.63)x(661.16+661.16)/2	26.45		
		(18.91-18.67)x(661.17+661.16)/2	158.68		
		(19.18-18.91)x(661.17+661.17)/2	178.52		
		(19.47-19.18)x(661.18+661.17)/2	191.74		
		(19.50-19.47)x(661.18+661.18)/2	19.84		
		(19.81-19.50)x(661.19+661.18)/2	204.97		
		(20.15-19.81)x(661.19+661.19)/2	224.80		
		(20.18-20.15)x(661.20+661.19)/2	19.84		
		(20.53-20.18)x(661.20+661.20)/2	231.42		
		(15.91-20.53)x(664.28+661.20)/2	-3061.86		
		(14.75-15.91)x(664.28+664.28)/2	-770.56		
		(13.41-14.75)x(664.28+664.28)/2	-890.14		
		(6.16-13.41)x(669.11+664.28)/2	-4833.54		
		(4.50-6.16)x(669.11+669.11)/2	-1110.72		
		(0.00-4.50)x(669.23+669.11)/2	-3011.27		
		(-4.50-0.00)x(669.11+669.23)/2	-3011.27		
		(-6.16--4.50)x(669.11+669.11)/2	-1110.72		
		(-13.41--6.16)x(664.28+669.11)/2	-4833.54		
		(-14.75--13.41)x(664.28+664.28)/2	-890.14		
		(-15.91--14.75)x(664.28+664.28)/2	-770.56		
		(-20.64--15.91)x(661.13+664.28)/2	-3134.59		
SP62-E-21 279.33	R1	(-17.17--18.76)x(662.33+662.38)/2	1053.14	214.39	
		(-15.52--17.17)x(662.36+662.33)/2	1092.87		
		(-10.69--15.52)x(662.37+662.36)/2	3199.22		
		(-9.82--10.69)x(662.37+662.37)/2	576.26		
		(-9.32--9.82)x(662.38+662.37)/2	331.19		
		(-3.99--9.32)x(662.27+662.38)/2	3530.19		
		(-3.83--3.99)x(662.27+662.27)/2	105.96		
		(-3.65--3.83)x(662.26+662.27)/2	119.21		
		(-3.48--3.65)x(662.26+662.26)/2	112.58		
		(-3.29--3.48)x(662.26+662.26)/2	125.83		
		(-3.11--3.29)x(662.26+662.26)/2	119.21		
		(-2.91--3.11)x(662.26+662.26)/2	132.45		
		(-2.71--2.91)x(662.26+662.26)/2	132.45		
		(-2.38--2.71)x(662.25+662.26)/2	218.54		
		(-2.29--2.38)x(662.25+662.25)/2	59.60		
		(-2.28--2.29)x(662.25+662.25)/2	6.62		
		(-2.19--2.28)x(662.25+662.25)/2	59.60		
		(-2.10--2.19)x(662.25+662.25)/2	59.60		
		(-2.09--2.10)x(662.25+662.25)/2	6.62		
		(-1.82--2.09)x(662.25+662.25)/2	178.81		
		(-1.80--1.82)x(662.25+662.25)/2	13.25		
		(-1.79--1.80)x(662.25+662.25)/2	6.62		
		(-1.54--1.79)x(662.25+662.25)/2	165.56		
		(-1.50--1.54)x(662.25+662.25)/2	26.49		
		(-1.28--1.50)x(662.25+662.25)/2	145.69		
		(-1.23--1.28)x(662.25+662.25)/2	33.11		
		(-1.17--1.23)x(662.25+662.25)/2	39.74		
		(-0.97--1.17)x(662.25+662.25)/2	132.45		
		(-0.90--0.97)x(662.25+662.25)/2	46.36		
		(-0.73--0.90)x(662.25+662.25)/2	112.58		
		(-0.64--0.73)x(662.25+662.25)/2	59.60		
		(-0.54--0.64)x(662.25+662.25)/2	66.22		
		(-0.43--0.54)x(662.25+662.25)/2	72.85		
		(0.01--0.43)x(662.25+662.25)/2	291.39		
		(0.13-0.01)x(662.25+662.25)/2	79.47		
		(0.27-0.13)x(662.25+662.25)/2	92.72		
		(0.42-0.27)x(662.25+662.25)/2	99.34		
		(0.59-0.42)x(662.25+662.25)/2	112.58		
		(0.78-0.59)x(662.25+662.25)/2	125.83		
		(0.87-0.78)x(662.25+662.25)/2	59.60		
		(1.10-0.87)x(662.25+662.25)/2	152.32		
		(2.69-1.10)x(662.40+662.25)/2	1053.10		
		(3.87-2.69)x(662.50+662.40)/2	781.69		
		(3.90-3.87)x(662.50+662.50)/2	19.87		
		(3.97-3.90)x(662.51+662.50)/2	46.38		
		(3.99-3.97)x(662.51+662.51)/2	13.25		
		(4.01-3.99)x(662.52+662.51)/2	13.25		
		(4.02-4.01)x(662.52+662.52)/2	6.63		
		(4.03-4.02)x(662.52+662.52)/2	6.63		
		(4.05-4.03)x(662.52+662.52)/2	13.25		
		A RIPORTARE mq	15107.77		

		CALCOLO DELLE AREE			Foglio n. 25
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq	15107.77		
		(4.06-4.05) x (662.52+662.52)/2	6.63		
		(4.26-4.06) x (662.50+662.52)/2	132.50		
		(4.28-4.26) x (662.50+662.50)/2	13.25		
		(4.30-4.28) x (662.50+662.50)/2	13.25		
		(4.32-4.30) x (662.50+662.50)/2	13.25		
		(4.34-4.32) x (662.50+662.50)/2	13.25		
		(4.36-4.34) x (662.50+662.50)/2	13.25		
		(4.38-4.36) x (662.50+662.50)/2	13.25		
		(4.40-4.38) x (662.50+662.50)/2	13.25		
		(4.42-4.40) x (662.50+662.50)/2	13.25		
		(4.44-4.42) x (662.50+662.50)/2	13.25		
		(4.45-4.44) x (662.50+662.50)/2	6.62		
		(4.47-4.45) x (662.50+662.50)/2	13.25		
		(4.49-4.47) x (662.50+662.50)/2	13.25		
		(4.54-4.49) x (662.50+662.50)/2	33.12		
		(6.14-4.54) x (662.64+662.50)/2	1060.11		
		(7.08-6.14) x (662.71+662.64)/2	622.91		
		(8.04-7.08) x (662.71+662.71)/2	636.20		
		(8.54-8.04) x (662.65+662.71)/2	331.34		
		(8.89-8.54) x (662.65+662.65)/2	231.93		
		(9.93-8.89) x (662.64+662.65)/2	689.15		
		(11.07-9.93) x (662.54+662.64)/2	755.35		
		(11.11-11.07) x (662.54+662.54)/2	26.50		
		(11.16-11.11) x (662.53+662.54)/2	33.13		
		(11.22-11.16) x (662.53+662.53)/2	39.75		
		(11.28-11.22) x (662.52+662.53)/2	39.75		
		(11.35-11.28) x (662.52+662.52)/2	46.38		
		(11.42-11.35) x (662.51+662.52)/2	46.38		
		(11.50-11.42) x (662.50+662.51)/2	53.00		
		(11.51-11.50) x (662.50+662.50)/2	6.62		
		(11.64-11.51) x (662.49+662.50)/2	86.12		
		(11.79-11.64) x (662.48+662.49)/2	99.37		
		(11.81-11.79) x (662.48+662.48)/2	13.25		
		(11.95-11.81) x (662.46+662.48)/2	92.75		
		(11.98-11.95) x (662.46+662.46)/2	19.87		
		(12.12-11.98) x (662.45+662.46)/2	92.74		
		(12.25-12.12) x (662.44+662.45)/2	86.12		
		(12.31-12.25) x (662.43+662.44)/2	39.75		
		(12.43-12.31) x (662.42+662.43)/2	79.49		
		(12.50-12.43) x (662.42+662.42)/2	46.37		
		(12.61-12.50) x (662.41+662.42)/2	72.87		
		(12.71-12.61) x (662.40+662.41)/2	66.24		
		(12.81-12.71) x (662.39+662.40)/2	66.24		
		(12.91-12.81) x (662.38+662.39)/2	66.24		
		(12.95-12.91) x (662.38+662.38)/2	26.50		
		(13.04-12.95) x (662.37+662.38)/2	59.61		
		(13.09-13.04) x (662.36+662.37)/2	33.12		
		(13.16-13.09) x (662.36+662.36)/2	46.37		
		(13.22-13.16) x (662.35+662.36)/2	39.74		
		(13.28-13.22) x (662.35+662.35)/2	39.74		
		(13.34-13.28) x (662.34+662.35)/2	39.74		
		(13.40-13.34) x (662.33+662.34)/2	39.74		
		(13.46-13.40) x (662.33+662.33)/2	39.74		
		(13.53-13.46) x (662.32+662.33)/2	46.36		
		(13.60-13.53) x (662.32+662.32)/2	46.36		
		(13.65-13.60) x (662.31+662.32)/2	33.12		
		(13.73-13.65) x (662.30+662.31)/2	52.98		
		(13.82-13.73) x (662.30+662.30)/2	59.61		
		(13.85-13.82) x (662.29+662.30)/2	19.87		
		(13.94-13.85) x (662.28+662.29)/2	59.61		
		(13.96-13.94) x (662.28+662.28)/2	13.25		
		(14.06-13.96) x (662.27+662.28)/2	66.23		
		(14.16-14.06) x (662.26+662.27)/2	66.23		
		(14.17-14.16) x (662.26+662.26)/2	6.62		
		(14.28-14.17) x (662.25+662.26)/2	72.85		
		(14.29-14.28) x (662.25+662.25)/2	6.62		
		(14.42-14.29) x (662.24+662.25)/2	86.09		
		(14.43-14.42) x (662.24+662.24)/2	6.62		
		(14.57-14.43) x (662.23+662.24)/2	92.71		
		(14.58-14.57) x (662.23+662.23)/2	6.62		
		(14.71-14.58) x (662.21+662.23)/2	86.09		
		(14.72-14.71) x (662.21+662.21)/2	6.62		
		(14.84-14.72) x (662.20+662.21)/2	79.46		
		(14.95-14.84) x (662.19+662.20)/2	72.84		
		(15.03-14.95) x (662.18+662.19)/2	52.97		
		(15.14-15.03) x (662.17+662.18)/2	72.84		
		(15.24-15.14) x (662.17+662.17)/2	66.22		
		(15.34-15.24) x (662.15+662.17)/2	66.22		
		(15.43-15.34) x (662.15+662.15)/2	59.59		
		(15.51-15.43) x (662.14+662.15)/2	52.97		
		(15.64-15.51) x (662.12+662.14)/2	86.08		
		(15.72-15.64) x (662.12+662.12)/2	52.97		
		(15.78-15.72) x (662.11+662.12)/2	39.73		
		(15.94-15.78) x (662.09+662.11)/2	105.94		
		(15.99-15.94) x (662.09+662.09)/2	33.10		
		(16.20-15.99) x (662.06+662.09)/2	139.04		
		(16.24-16.20) x (662.06+662.06)/2	26.48		
		(16.53-16.24) x (662.02+662.06)/2	191.99		
		(16.54-16.53) x (662.02+662.02)/2	6.62		
		(16.66-16.54) x (662.00+662.02)/2	79.44		
		(16.78-16.66) x (661.99+662.00)/2	79.44		
		(16.89-16.78) x (661.97+661.99)/2	72.82		
		(16.91-16.89) x (661.97+661.97)/2	13.24		
		(16.92-16.91) x (661.97+661.97)/2	6.62		
		(16.94-16.92) x (661.96+661.97)/2	13.24		
		(16.95-16.94) x (661.96+661.96)/2	6.62		
		(16.97-16.95) x (661.96+661.96)/2	13.24		
		(16.98-16.97) x (661.96+661.96)/2	6.62		
		(16.99-16.98) x (661.96+661.96)/2	6.62		
		(17.00-16.99) x (661.95+661.96)/2	6.62		
		(17.01-17.00) x (661.95+661.95)/2	6.62		
		(17.02-17.01) x (661.95+661.95)/2	6.62		
		(17.03-17.02) x (661.95+661.95)/2	6.62		
		(17.17-17.03) x (661.91+661.95)/2	92.67		
		A RIPORTARE mq	23799.18		

		CALCOLO DELLE AREE			Foglio n. 26
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq	23799.18		
		(17.28-17.17)x(661.87+661.91)/2	72.81		
		(17.29-17.28)x(661.86+661.87)/2	6.62		
		(17.30-17.29)x(661.86+661.86)/2	6.62		
		(17.31-17.30)x(661.86+661.86)/2	6.62		
		(17.32-17.31)x(661.85+661.86)/2	6.62		
		(17.33-17.32)x(661.85+661.85)/2	6.62		
		(17.34-17.33)x(661.84+661.85)/2	6.62		
		(17.36-17.34)x(661.84+661.84)/2	13.24		
		(17.39-17.36)x(661.83+661.84)/2	19.86		
		(17.42-17.39)x(661.81+661.83)/2	19.85		
		(17.45-17.42)x(661.80+661.81)/2	19.85		
		(17.50-17.45)x(661.78+661.80)/2	33.09		
		(17.56-17.50)x(661.76+661.78)/2	39.71		
		(17.58-17.56)x(661.75+661.76)/2	13.24		
		(17.69-17.58)x(661.70+661.75)/2	72.79		
		(18.07-17.69)x(661.55+661.70)/2	251.42		
		(18.21-18.07)x(661.50+661.55)/2	92.61		
		(18.26-18.21)x(661.46+661.50)/2	33.07		
		(18.56-18.26)x(661.25+661.46)/2	198.41		
		(18.57-18.56)x(661.24+661.25)/2	6.61		
		(18.61-18.57)x(661.21+661.24)/2	26.45		
		(18.64-18.61)x(661.19+661.21)/2	19.84		
		(18.66-18.64)x(661.18+661.19)/2	13.22		
		(18.69-18.66)x(661.17+661.18)/2	19.84		
		(18.70-18.69)x(661.16+661.16)/2	6.61		
		(18.71-18.70)x(661.15+661.16)/2	6.61		
		(18.72-18.71)x(661.15+661.15)/2	6.61		
		(18.73-18.72)x(661.14+661.15)/2	6.61		
		(18.76-18.73)x(661.13+661.14)/2	19.83		
		(19.31-18.76)x(661.19+661.13)/2	363.64		
		(19.37-19.31)x(661.18+661.19)/2	39.67		
		(19.38-19.37)x(661.19+661.18)/2	6.61		
		(19.39-19.38)x(661.19+661.19)/2	6.61		
		(19.40-19.39)x(661.20+661.20)/2	6.61		
		(19.41-19.40)x(661.21+661.21)/2	6.61		
		(19.42-19.41)x(661.23+661.22)/2	6.61		
		(19.45-19.42)x(661.25+661.23)/2	19.84		
		(19.54-19.45)x(661.34+661.25)/2	59.52		
		(19.63-19.54)x(661.44+661.34)/2	59.53		
		(19.70-19.63)x(661.50+661.44)/2	46.30		
		(19.83-19.70)x(661.63+661.50)/2	86.00		
		(19.85-19.83)x(661.65+661.63)/2	13.23		
		(15.91-19.85)x(664.28+661.65)/2	-2612.08		
		(14.75-15.91)x(664.28+664.28)/2	-770.56		
		(13.41-14.75)x(664.28+664.28)/2	-890.14		
		(6.16-13.41)x(669.11+664.28)/2	-4833.54		
		(4.50-6.16)x(669.11+669.11)/2	-1110.72		
		(0.00-4.50)x(669.23+669.11)/2	-3011.27		
		(-4.50-0.00)x(669.11+669.23)/2	-3011.27		
		(-6.16--4.50)x(669.11+669.11)/2	-1110.72		
		(-13.41--6.16)x(664.28+669.11)/2	-4833.54		
		(-14.75--13.41)x(664.28+664.28)/2	-890.14		
		(-15.91--14.75)x(664.28+664.28)/2	-770.56		
		(-18.76--15.91)x(662.38+664.28)/2	-1890.49		
SP62-E-22 285.28	R1	(-18.80-18.81)x(662.25+662.25)/2	6.62	163.17	
		(-18.78-18.80)x(662.25+662.25)/2	13.24		
		(-18.75-18.78)x(662.25+662.25)/2	19.87		
		(-18.73-18.75)x(662.25+662.25)/2	13.24		
		(-18.70-18.73)x(662.25+662.25)/2	19.87		
		(-18.69-18.70)x(662.25+662.25)/2	6.62		
		(-18.66-18.69)x(662.25+662.25)/2	19.87		
		(-18.65-18.66)x(662.25+662.25)/2	6.62		
		(-18.63-18.65)x(662.25+662.25)/2	13.24		
		(-18.59-18.63)x(662.25+662.25)/2	26.49		
		(-18.55-18.59)x(662.25+662.25)/2	26.49		
		(-18.51-18.55)x(662.25+662.25)/2	26.49		
		(-15.48-18.51)x(662.42+662.25)/2	2006.88		
		(-15.42-15.48)x(662.42+662.42)/2	39.75		
		(-15.37-15.42)x(662.42+662.42)/2	33.12		
		(-15.31-15.37)x(662.42+662.42)/2	39.75		
		(-15.26-15.31)x(662.42+662.42)/2	33.12		
		(-15.20-15.26)x(662.42+662.42)/2	39.75		
		(-13.11-15.20)x(662.40+662.42)/2	1384.44		
		(-13.07-13.11)x(662.40+662.40)/2	26.50		
		(-13.02-13.07)x(662.40+662.40)/2	33.12		
		(-12.98-13.02)x(662.39+662.40)/2	26.50		
		(-12.93-12.98)x(662.39+662.39)/2	33.12		
		(-12.88-12.93)x(662.39+662.39)/2	33.12		
		(-12.83-12.88)x(662.39+662.39)/2	33.12		
		(-12.78-12.83)x(662.39+662.39)/2	33.12		
		(-12.72-12.78)x(662.39+662.39)/2	39.74		
		(-12.67-12.72)x(662.39+662.39)/2	33.12		
		(-12.62-12.67)x(662.39+662.39)/2	33.12		
		(-12.57-12.62)x(662.38+662.38)/2	33.12		
		(-12.52-12.57)x(662.38+662.38)/2	33.12		
		(-12.47-12.52)x(662.38+662.38)/2	33.12		
		(-12.42-12.47)x(662.38+662.38)/2	33.12		
		(-12.39-12.42)x(662.38+662.38)/2	19.87		
		(-12.37-12.39)x(662.38+662.38)/2	13.25		
		(-12.34-12.37)x(662.37+662.38)/2	19.87		
		(-12.32-12.34)x(662.37+662.37)/2	13.25		
		(-12.29-12.32)x(662.37+662.37)/2	19.87		
		(-12.27-12.29)x(662.37+662.37)/2	13.25		
		(-12.25-12.27)x(662.37+662.37)/2	13.25		
		(-12.22-12.25)x(662.37+662.37)/2	19.87		
		(-8.99-12.22)x(662.39+662.37)/2	2139.49		
		(-8.95--8.99)x(662.38+662.39)/2	26.50		
		(-8.92--8.95)x(662.38+662.38)/2	19.87		
		(-8.88--8.92)x(662.38+662.38)/2	26.50		
		(-8.85--8.88)x(662.38+662.38)/2	19.87		
		(-8.81--8.85)x(662.38+662.38)/2	26.50		
		(-8.78--8.81)x(662.38+662.38)/2	19.87		
		(-8.75--8.78)x(662.38+662.38)/2	19.87		
		A RIPORTARE mq	6663.48		

		CALCOLO DELLE AREE	Foglio n. 27		
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq	6663.48		
		(-7.14--8.75)x(662.32+662.38)/2	1066.38		
		(-7.12--7.14)x(662.32+662.32)/2	13.25		
		(-7.10--7.12)x(662.32+662.32)/2	13.25		
		(-7.07--7.10)x(662.32+662.32)/2	19.87		
		(-7.05--7.07)x(662.32+662.32)/2	13.25		
		(-7.02--7.05)x(662.32+662.32)/2	19.87		
		(-6.99--7.02)x(662.32+662.32)/2	19.87		
		(-6.96--6.99)x(662.32+662.32)/2	19.87		
		(-6.92--6.96)x(662.32+662.32)/2	26.49		
		(-6.89--6.92)x(662.32+662.32)/2	19.87		
		(-6.84--6.89)x(662.31+662.32)/2	33.12		
		(-6.80--6.84)x(662.31+662.31)/2	26.49		
		(-6.75--6.80)x(662.31+662.31)/2	33.12		
		(-6.70--6.75)x(662.31+662.31)/2	33.12		
		(-6.64--6.70)x(662.31+662.31)/2	39.74		
		(-6.57--6.64)x(662.31+662.31)/2	46.36		
		(-6.50--6.57)x(662.31+662.31)/2	46.36		
		(-6.42--6.50)x(662.31+662.31)/2	52.98		
		(-6.34--6.42)x(662.30+662.31)/2	52.98		
		(-6.24--6.34)x(662.30+662.30)/2	66.23		
		(-6.13--6.24)x(662.30+662.30)/2	72.85		
		(-6.01--6.13)x(662.30+662.30)/2	79.48		
		(-5.87--6.01)x(662.29+662.30)/2	92.72		
		(-5.71--5.87)x(662.29+662.29)/2	105.97		
		(-5.53--5.71)x(662.29+662.29)/2	119.21		
		(-5.33--5.53)x(662.28+662.29)/2	132.46		
		(-5.08--5.33)x(662.28+662.28)/2	165.57		
		(-4.80--5.08)x(662.27+662.28)/2	185.44		
		(-4.46--4.80)x(662.27+662.27)/2	225.17		
		(-4.04--4.46)x(662.26+662.27)/2	278.15		
		(-3.60--4.04)x(662.25+662.26)/2	291.39		
		(-0.30--3.60)x(662.21+662.25)/2	2185.36		
		(0.58--0.30)x(662.20+662.21)/2	582.74		
		(0.95--0.58)x(662.19+662.20)/2	245.01		
		(1.15--0.95)x(662.19+662.19)/2	132.44		
		(1.92--1.15)x(662.18+662.19)/2	509.88		
		(5.49--1.92)x(662.25+662.18)/2	2364.11		
		(5.50--5.49)x(662.25+662.25)/2	6.62		
		(5.66--5.50)x(662.26+662.25)/2	105.96		
		(5.80--5.66)x(662.27+662.26)/2	92.72		
		(5.93--5.80)x(662.28+662.27)/2	86.10		
		(6.05--5.93)x(662.29+662.28)/2	79.47		
		(6.16--6.05)x(662.30+662.29)/2	72.85		
		(6.26--6.16)x(662.30+662.30)/2	66.23		
		(8.81--6.26)x(662.40+662.30)/2	1688.99		
		(8.88--8.81)x(662.40+662.40)/2	46.37		
		(8.89--8.88)x(662.40+662.40)/2	6.62		
		(8.90--8.89)x(662.41+662.40)/2	6.62		
		(8.91--8.90)x(662.41+662.41)/2	6.62		
		(8.92--8.91)x(662.41+662.41)/2	6.62		
		(8.94--8.92)x(662.41+662.41)/2	13.25		
		(8.95--8.94)x(662.41+662.41)/2	6.62		
		(8.97--8.95)x(662.41+662.41)/2	13.25		
		(8.98--8.97)x(662.41+662.41)/2	6.62		
		(9.00--8.98)x(662.42+662.41)/2	13.25		
		(9.03--9.00)x(662.42+662.42)/2	19.87		
		(9.06--9.03)x(662.42+662.42)/2	19.87		
		(9.09--9.06)x(662.43+662.42)/2	19.87		
		(9.14--9.09)x(662.43+662.43)/2	33.12		
		(9.20--9.14)x(662.44+662.43)/2	39.75		
		(9.27--9.20)x(662.44+662.44)/2	46.37		
		(9.38--9.27)x(662.45+662.44)/2	72.87		
		(9.53--9.38)x(662.47+662.45)/2	99.37		
		(9.78--9.53)x(662.50+662.47)/2	165.62		
		(9.82--9.78)x(662.50+662.50)/2	26.50		
		(9.89--9.82)x(662.51+662.50)/2	46.38		
		(9.97--9.89)x(662.52+662.51)/2	53.00		
		(10.04--9.97)x(662.52+662.52)/2	46.38		
		(10.15--10.04)x(662.53+662.52)/2	72.88		
		(10.24--10.15)x(662.54+662.53)/2	59.63		
		(10.31--10.24)x(662.55+662.54)/2	46.38		
		(10.38--10.31)x(662.56+662.55)/2	46.38		
		(11.14--10.38)x(662.65+662.56)/2	503.58		
		(12.14--11.14)x(662.64+662.65)/2	662.64		
		(12.64--12.14)x(662.69+662.64)/2	331.33		
		(12.65--12.64)x(662.69+662.69)/2	6.63		
		(12.67--12.65)x(662.70+662.69)/2	13.25		
		(12.69--12.67)x(662.70+662.70)/2	13.25		
		(12.71--12.69)x(662.70+662.70)/2	13.25		
		(12.73--12.71)x(662.70+662.70)/2	13.25		
		(12.76--12.73)x(662.71+662.70)/2	19.88		
		(12.78--12.76)x(662.71+662.71)/2	13.25		
		(12.81--12.78)x(662.71+662.71)/2	19.88		
		(12.84--12.81)x(662.72+662.71)/2	19.88		
		(12.87--12.84)x(662.72+662.72)/2	19.88		
		(12.91--12.87)x(662.72+662.72)/2	26.51		
		(12.95--12.91)x(662.73+662.72)/2	26.51		
		(12.99--12.95)x(662.73+662.73)/2	26.51		
		(13.03--12.99)x(662.73+662.73)/2	26.51		
		(13.07--13.03)x(662.74+662.73)/2	26.51		
		(13.12--13.07)x(662.74+662.74)/2	33.14		
		(13.17--13.12)x(662.74+662.74)/2	33.14		
		(13.22--13.17)x(662.74+662.74)/2	33.14		
		(13.27--13.22)x(662.75+662.74)/2	33.14		
		(13.31--13.27)x(662.75+662.75)/2	26.51		
		(13.34--13.31)x(662.75+662.75)/2	19.88		
		(13.41--13.34)x(662.76+662.75)/2	46.39		
		(13.55--13.41)x(662.77+662.76)/2	92.79		
		(13.66--13.55)x(662.78+662.77)/2	72.91		
		(13.75--13.66)x(662.79+662.78)/2	59.65		
		(13.83--13.75)x(662.79+662.79)/2	53.02		
		(13.91--13.83)x(662.79+662.79)/2	53.02		
		(13.98--13.91)x(662.79+662.79)/2	46.40		
		(14.04--13.98)x(662.79+662.79)/2	39.77		
		A RIPORTARE mq	21758.32		

		CALCOLO DELLE AREE		Foglio n. 28	
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq	21758.32		
		(14.11-14.04)x(662.79+662.79)/2	46.40		
		(14.18-14.11)x(662.79+662.79)/2	46.40		
		(14.25-14.18)x(662.79+662.79)/2	46.40		
		(14.44-14.25)x(662.75+662.79)/2	125.93		
		(14.49-14.44)x(662.75+662.75)/2	33.14		
		(14.51-14.49)x(662.75+662.75)/2	13.25		
		(14.56-14.51)x(662.75+662.75)/2	33.14		
		(14.57-14.56)x(662.75+662.75)/2	6.63		
		(14.61-14.57)x(662.75+662.75)/2	26.51		
		(14.66-14.61)x(662.75+662.75)/2	33.14		
		(14.67-14.66)x(662.75+662.75)/2	6.63		
		(14.68-14.67)x(662.75+662.75)/2	6.63		
		(14.78-14.68)x(662.75+662.75)/2	66.27		
		(14.82-14.78)x(662.75+662.75)/2	26.51		
		(14.97-14.82)x(662.73+662.75)/2	99.41		
		(14.98-14.97)x(662.73+662.73)/2	6.63		
		(14.99-14.98)x(662.73+662.73)/2	6.63		
		(15.00-14.99)x(662.73+662.73)/2	6.63		
		(16.39-15.00)x(662.50+662.73)/2	921.03		
		(16.41-16.39)x(662.50+662.50)/2	13.25		
		(16.45-16.41)x(662.50+662.50)/2	26.50		
		(16.46-16.45)x(662.50+662.50)/2	6.63		
		(16.51-16.46)x(662.50+662.50)/2	33.13		
		(16.56-16.51)x(662.50+662.50)/2	33.12		
		(16.61-16.56)x(662.50+662.50)/2	33.13		
		(16.72-16.61)x(662.48+662.50)/2	72.87		
		(16.76-16.72)x(662.47+662.48)/2	26.50		
		(16.80-16.76)x(662.46+662.47)/2	26.50		
		(16.93-16.80)x(662.43+662.46)/2	86.12		
		(17.03-16.93)x(662.41+662.43)/2	66.24		
		(17.14-17.03)x(662.38+662.41)/2	72.86		
		(17.34-17.14)x(662.33+662.38)/2	132.47		
		(17.46-17.34)x(662.31+662.33)/2	79.48		
		(17.68-17.46)x(662.25+662.31)/2	145.70		
		(17.74-17.68)x(662.14+662.25)/2	39.73		
		(17.82-17.74)x(662.00+662.14)/2	52.97		
		(17.88-17.82)x(661.89+662.00)/2	39.72		
		(17.95-17.88)x(661.75+661.89)/2	46.33		
		(18.00-17.95)x(661.64+661.75)/2	33.08		
		(18.05-18.00)x(661.50+661.64)/2	33.08		
		(18.12-18.05)x(661.38+661.50)/2	46.30		
		(18.20-18.12)x(661.25+661.38)/2	52.91		
		(18.54-18.20)x(661.01+661.25)/2	224.78		
		(18.56-18.54)x(661.00+661.01)/2	13.22		
		(18.58-18.56)x(661.00+661.00)/2	13.22		
		(18.59-18.58)x(661.00+661.00)/2	6.61		
		(18.63-18.59)x(661.01+661.00)/2	26.44		
		(19.52-18.63)x(661.21+661.01)/2	588.39		
		(19.56-19.52)x(661.24+661.21)/2	26.45		
		(19.57-19.56)x(661.25+661.24)/2	6.61		
		(19.87-19.57)x(661.50+661.25)/2	198.41		
		(19.90-19.87)x(661.52+661.50)/2	19.85		
		(15.91-19.90)x(664.18+661.52)/2	-2644.77		
		(14.75-15.91)x(664.18+664.18)/2	-770.45		
		(13.41-14.75)x(664.18+664.18)/2	-890.00		
		(6.16-13.41)x(669.01+664.18)/2	-4832.81		
		(4.50-6.16)x(669.01+669.01)/2	-1110.56		
		(0.00-4.50)x(669.12+669.01)/2	-3010.79		
		(-4.50-0.00)x(669.01+669.12)/2	-3010.79		
		(-6.16--4.50)x(669.01+669.01)/2	-1110.56		
		(-13.41--6.16)x(664.18+669.01)/2	-4832.81		
		(-14.75--13.41)x(664.18+664.18)/2	-890.00		
		(-15.91--14.75)x(664.18+664.18)/2	-770.45		
		(-18.81--15.91)x(662.25+664.18)/2	-1923.32		
SP62-E-23 304.81	R1	(-17.59-17.71)x(662.52+662.52)/2	79.50	159.08	
		(-17.44-17.59)x(662.52+662.52)/2	99.38		
		(-17.26-17.44)x(662.51+662.52)/2	119.25		
		(-17.06-17.26)x(662.51+662.51)/2	132.50		
		(-16.89-17.06)x(662.50+662.51)/2	112.63		
		(-16.83-16.89)x(662.50+662.50)/2	39.75		
		(-16.63-16.83)x(662.50+662.50)/2	132.50		
		(-16.61-16.63)x(662.50+662.50)/2	13.25		
		(-16.43-16.61)x(662.50+662.50)/2	119.25		
		(-16.40-16.43)x(662.50+662.50)/2	19.88		
		(-16.22-16.40)x(662.50+662.50)/2	119.25		
		(-16.18--16.22)x(662.50+662.50)/2	26.50		
		(-16.02--16.18)x(662.50+662.50)/2	106.00		
		(-15.96-16.02)x(662.50+662.50)/2	39.75		
		(-15.81--15.96)x(662.50+662.50)/2	99.38		
		(-15.75--15.81)x(662.50+662.50)/2	39.75		
		(-15.61--15.75)x(662.50+662.50)/2	92.75		
		(-15.53--15.61)x(662.50+662.50)/2	53.00		
		(-15.41--15.53)x(662.50+662.50)/2	79.50		
		(-15.32--15.41)x(662.50+662.50)/2	59.62		
		(-15.21--15.32)x(662.50+662.50)/2	72.87		
		(-15.11--15.21)x(662.50+662.50)/2	66.25		
		(-15.01--15.11)x(662.50+662.50)/2	66.25		
		(-14.90--15.01)x(662.50+662.50)/2	72.87		
		(-14.79--14.90)x(662.50+662.50)/2	72.88		
		(-14.70--14.79)x(662.50+662.50)/2	59.62		
		(-14.57--14.70)x(662.50+662.50)/2	86.12		
		(-14.50--14.57)x(662.50+662.50)/2	46.38		
		(-14.36--14.50)x(662.50+662.50)/2	92.75		
		(-14.30--14.36)x(662.50+662.50)/2	39.75		
		(-14.16--14.30)x(662.50+662.50)/2	92.75		
		(-14.11--14.16)x(662.50+662.50)/2	33.13		
		(-13.96--14.11)x(662.50+662.50)/2	99.37		
		(-13.92--13.96)x(662.50+662.50)/2	26.50		
		(-13.77--13.92)x(662.50+662.50)/2	99.38		
		(-13.73--13.77)x(662.50+662.50)/2	26.50		
		(-13.58--13.73)x(662.50+662.50)/2	99.38		
		(-13.55--13.58)x(662.50+662.50)/2	19.87		
		(-13.40--13.55)x(662.50+662.50)/2	99.38		
		A RIPORTARE mq	2855.39		

		CALCOLO DELLE AREE	Foglio n. 29		
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq	2855.39		
		(-13.38--13.40) x (662.50+662.50) / 2	13.25		
		(-13.22--13.38) x (662.50+662.50) / 2	106.00		
		(-13.21--13.22) x (662.50+662.50) / 2	6.62		
		(-13.05--13.21) x (662.50+662.50) / 2	106.00		
		(-12.96--13.05) x (662.50+662.50) / 2	59.62		
		(-12.88--12.96) x (662.50+662.50) / 2	53.00		
		(-12.87--12.88) x (662.50+662.50) / 2	6.63		
		(-12.77--12.87) x (662.51+662.50) / 2	66.25		
		(-12.72--12.77) x (662.51+662.51) / 2	33.13		
		(-12.68--12.72) x (662.51+662.51) / 2	26.50		
		(-12.66--12.68) x (662.52+662.51) / 2	13.25		
		(-12.64--12.66) x (662.52+662.52) / 2	13.25		
		(-12.39--12.64) x (662.53+662.52) / 2	165.63		
		(-10.96--12.39) x (662.50+662.53) / 2	947.40		
		(-10.88--10.96) x (662.50+662.50) / 2	53.00		
		(-10.79--10.88) x (662.50+662.50) / 2	59.63		
		(-10.71--10.79) x (662.50+662.50) / 2	53.00		
		(-10.69--10.71) x (662.50+662.50) / 2	13.25		
		(-10.63--10.69) x (662.50+662.50) / 2	39.75		
		(-10.60--10.63) x (662.50+662.50) / 2	19.88		
		(-10.49--10.60) x (662.50+662.50) / 2	72.87		
		(-10.37--10.49) x (662.50+662.50) / 2	79.50		
		(-10.27--10.37) x (662.49+662.50) / 2	66.25		
		(-10.16--10.27) x (662.49+662.49) / 2	72.87		
		(-9.49--10.16) x (662.47+662.49) / 2	443.86		
		(-9.29--9.49) x (662.47+662.47) / 2	132.49		
		(-9.10--9.29) x (662.46+662.47) / 2	125.87		
		(-8.94--9.10) x (662.46+662.46) / 2	105.99		
		(-8.78--8.94) x (662.46+662.46) / 2	105.99		
		(-8.59--8.78) x (662.45+662.46) / 2	125.87		
		(-8.42--8.59) x (662.45+662.45) / 2	112.62		
		(-8.27--8.42) x (662.44+662.45) / 2	99.37		
		(-8.13--8.27) x (662.44+662.44) / 2	92.74		
		(-8.00--8.13) x (662.44+662.44) / 2	86.12		
		(-7.89--8.00) x (662.43+662.44) / 2	72.87		
		(-7.78--7.89) x (662.43+662.43) / 2	72.87		
		(-7.68--7.78) x (662.43+662.43) / 2	66.24		
		(-7.59--7.68) x (662.43+662.43) / 2	59.62		
		(-7.51--7.59) x (662.42+662.43) / 2	52.99		
		(-7.43--7.51) x (662.42+662.42) / 2	52.99		
		(-7.36--7.43) x (662.42+662.42) / 2	46.37		
		(-7.29--7.36) x (662.42+662.42) / 2	46.37		
		(-7.23--7.29) x (662.42+662.42) / 2	39.75		
		(-7.17--7.23) x (662.41+662.42) / 2	39.74		
		(-7.11--7.17) x (662.41+662.41) / 2	39.74		
		(-7.06--7.11) x (662.41+662.41) / 2	33.12		
		(-7.01--7.06) x (662.41+662.41) / 2	33.12		
		(-6.96--7.01) x (662.41+662.41) / 2	33.12		
		(-6.91--6.96) x (662.41+662.41) / 2	33.12		
		(-6.86--6.91) x (662.41+662.41) / 2	33.12		
		(-5.89--6.86) x (662.37+662.41) / 2	642.52		
		(-4.84--5.89) x (662.40+662.37) / 2	695.50		
		(-4.79--4.84) x (662.41+662.40) / 2	33.12		
		(-4.74--4.79) x (662.41+662.41) / 2	33.12		
		(-4.68--4.74) x (662.41+662.41) / 2	39.74		
		(-4.62--4.68) x (662.41+662.41) / 2	39.74		
		(-4.56--4.62) x (662.41+662.41) / 2	39.74		
		(-4.49--4.56) x (662.41+662.41) / 2	46.37		
		(-4.42--4.49) x (662.41+662.41) / 2	46.37		
		(-4.35--4.42) x (662.41+662.41) / 2	46.37		
		(-4.27--4.35) x (662.41+662.41) / 2	52.99		
		(-4.19--4.27) x (662.41+662.41) / 2	52.99		
		(-4.10--4.19) x (662.45+662.41) / 2	59.62		
		(-0.11--4.10) x (662.45+662.41) / 2	2643.10		
		(-0.06--0.11) x (662.45+662.45) / 2	33.12		
		(-0.00--0.06) x (662.45+662.45) / 2	39.75		
		(0.05--0.00) x (662.45+662.45) / 2	33.12		
		(0.11--0.05) x (662.45+662.45) / 2	39.75		
		(0.17--0.11) x (662.45+662.45) / 2	39.75		
		(0.22--0.17) x (662.45+662.45) / 2	33.12		
		(0.28--0.22) x (662.46+662.45) / 2	39.75		
		(0.35--0.28) x (662.46+662.46) / 2	46.37		
		(0.41--0.35) x (662.46+662.46) / 2	39.75		
		(0.47--0.41) x (662.46+662.46) / 2	39.75		
		(0.53--0.47) x (662.46+662.46) / 2	39.75		
		(0.60--0.53) x (662.46+662.46) / 2	46.37		
		(1.25--0.60) x (662.48+662.46) / 2	430.61		
		(1.27--1.25) x (662.48+662.48) / 2	13.25		
		(1.29--1.27) x (662.48+662.48) / 2	13.25		
		(1.32--1.29) x (662.48+662.48) / 2	19.87		
		(1.34--1.32) x (662.48+662.48) / 2	13.25		
		(1.37--1.34) x (662.48+662.48) / 2	19.87		
		(1.40--1.37) x (662.48+662.48) / 2	19.87		
		(1.43--1.40) x (662.49+662.48) / 2	19.87		
		(1.47--1.43) x (662.49+662.49) / 2	26.50		
		(1.50--1.47) x (662.49+662.49) / 2	19.87		
		(1.54--1.50) x (662.49+662.49) / 2	26.50		
		(1.58--1.54) x (662.49+662.49) / 2	26.50		
		(1.63--1.58) x (662.49+662.49) / 2	33.12		
		(1.67--1.63) x (662.49+662.49) / 2	26.50		
		(1.72--1.67) x (662.49+662.49) / 2	33.12		
		(1.78--1.72) x (662.49+662.49) / 2	39.75		
		(1.83--1.78) x (662.49+662.49) / 2	33.12		
		(1.89--1.83) x (662.49+662.49) / 2	39.75		
		(1.99--1.89) x (662.49+662.49) / 2	66.25		
		(2.09--1.99) x (662.49+662.49) / 2	66.25		
		(2.21--2.09) x (662.50+662.49) / 2	79.50		
		(2.33--2.21) x (662.50+662.50) / 2	79.50		
		(2.46--2.33) x (662.50+662.50) / 2	86.12		
		(2.60--2.46) x (662.50+662.50) / 2	92.75		
		(2.61--2.60) x (662.50+662.50) / 2	6.62		
		(2.71--2.61) x (662.50+662.50) / 2	66.25		
		(2.82--2.71) x (662.50+662.50) / 2	72.87		
		(2.92--2.82) x (662.50+662.50) / 2	66.25		
		A RIPORTARE mq	13666.56		

		CALCOLO DELLE AREE		Foglio n. 30		
STERRI E RIPORTI						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO		AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq		13666.56		
		(3.03-2.92)x	(662.50+662.50)/2	72.87		
		(3.13-3.03)x	(662.50+662.50)/2	66.25		
		(3.24-3.13)x	(662.50+662.50)/2	72.88		
		(3.34-3.24)x	(662.50+662.50)/2	66.25		
		(3.45-3.34)x	(662.50+662.50)/2	72.88		
		(3.56-3.45)x	(662.50+662.50)/2	72.87		
		(3.68-3.56)x	(662.50+662.50)/2	79.50		
		(3.80-3.68)x	(662.50+662.50)/2	79.50		
		(3.92-3.80)x	(662.50+662.50)/2	79.50		
		(4.02-3.92)x	(662.50+662.50)/2	66.25		
		(4.05-4.02)x	(662.50+662.50)/2	19.88		
		(4.18-4.05)x	(662.50+662.50)/2	86.12		
		(4.30-4.18)x	(662.50+662.50)/2	79.50		
		(4.43-4.30)x	(662.50+662.50)/2	86.12		
		(4.56-4.43)x	(662.49+662.50)/2	86.12		
		(4.64-4.56)x	(662.49+662.49)/2	53.00		
		(4.73-4.64)x	(662.49+662.49)/2	59.62		
		(5.66-4.73)x	(662.48+662.49)/2	616.11		
		(5.82-5.66)x	(662.47+662.48)/2	106.00		
		(5.96-5.82)x	(662.47+662.47)/2	92.75		
		(6.10-5.96)x	(662.47+662.47)/2	92.75		
		(6.23-6.10)x	(662.47+662.47)/2	86.12		
		(6.35-6.23)x	(662.46+662.47)/2	79.50		
		(6.46-6.35)x	(662.46+662.46)/2	72.87		
		(6.57-6.46)x	(662.46+662.46)/2	72.87		
		(6.66-6.57)x	(662.46+662.46)/2	59.62		
		(6.76-6.66)x	(662.46+662.46)/2	66.25		
		(6.84-6.76)x	(662.46+662.46)/2	53.00		
		(6.92-6.84)x	(662.45+662.46)/2	53.00		
		(6.99-6.92)x	(662.45+662.45)/2	46.37		
		(7.06-6.99)x	(662.45+662.45)/2	46.37		
		(7.12-7.06)x	(662.45+662.45)/2	39.75		
		(7.18-7.12)x	(662.45+662.45)/2	39.75		
		(7.24-7.18)x	(662.45+662.45)/2	39.75		
		(7.29-7.24)x	(662.45+662.45)/2	33.12		
		(7.34-7.29)x	(662.45+662.45)/2	33.12		
		(7.38-7.34)x	(662.44+662.45)/2	26.50		
		(7.42-7.38)x	(662.44+662.44)/2	26.50		
		(7.46-7.42)x	(662.44+662.44)/2	26.50		
		(7.50-7.46)x	(662.44+662.44)/2	26.50		
		(7.53-7.50)x	(662.44+662.44)/2	19.87		
		(7.57-7.53)x	(662.44+662.44)/2	26.50		
		(7.60-7.57)x	(662.44+662.44)/2	19.87		
		(7.63-7.60)x	(662.44+662.44)/2	19.87		
		(7.65-7.63)x	(662.44+662.44)/2	13.25		
		(7.68-7.65)x	(662.44+662.44)/2	19.87		
		(7.70-7.68)x	(662.44+662.44)/2	13.25		
		(7.72-7.70)x	(662.44+662.44)/2	13.25		
		(7.74-7.72)x	(662.44+662.44)/2	13.25		
		(7.76-7.74)x	(662.44+662.44)/2	13.25		
		(7.78-7.76)x	(662.44+662.44)/2	13.25		
		(7.80-7.78)x	(662.44+662.44)/2	13.25		
		(7.82-7.80)x	(662.44+662.44)/2	13.25		
		(7.83-7.82)x	(662.44+662.44)/2	6.62		
		(7.85-7.83)x	(662.44+662.44)/2	13.25		
		(7.86-7.85)x	(662.44+662.44)/2	6.62		
		(7.87-7.86)x	(662.43+662.44)/2	6.62		
		(7.89-7.87)x	(662.43+662.43)/2	13.25		
		(7.91-7.89)x	(662.43+662.43)/2	13.25		
		(7.92-7.91)x	(662.43+662.43)/2	6.62		
		(7.94-7.92)x	(662.43+662.43)/2	13.25		
		(7.95-7.94)x	(662.43+662.43)/2	6.62		
		(7.96-7.95)x	(662.43+662.43)/2	6.62		
		(7.97-7.96)x	(662.43+662.43)/2	6.62		
		(7.98-7.97)x	(662.43+662.43)/2	6.62		
		(7.99-7.98)x	(662.43+662.43)/2	6.62		
		(8.00-7.99)x	(662.43+662.43)/2	6.62		
		(8.01-8.00)x	(662.43+662.43)/2	6.62		
		(11.22-8.01)x	(662.35+662.43)/2	2126.27		
		(11.28-11.22)x	(662.35+662.35)/2	39.74		
		(11.40-11.28)x	(662.34+662.35)/2	79.48		
		(11.45-11.40)x	(662.34+662.34)/2	33.12		
		(11.57-11.45)x	(662.34+662.34)/2	79.48		
		(11.62-11.57)x	(662.34+662.34)/2	33.12		
		(11.67-11.62)x	(662.34+662.34)/2	33.12		
		(11.80-11.67)x	(662.33+662.34)/2	86.10		
		(11.84-11.80)x	(662.33+662.33)/2	26.49		
		(11.97-11.84)x	(662.33+662.33)/2	86.10		
		(12.01-11.97)x	(662.32+662.33)/2	26.49		
		(12.14-12.01)x	(662.32+662.33)/2	86.10		
		(12.18-12.14)x	(662.32+662.32)/2	26.49		
		(12.30-12.18)x	(662.32+662.32)/2	79.48		
		(12.34-12.30)x	(662.32+662.32)/2	26.49		
		(12.38-12.34)x	(662.32+662.32)/2	26.49		
		(12.50-12.38)x	(662.32+662.32)/2	79.48		
		(12.54-12.50)x	(662.31+662.32)/2	26.49		
		(14.32-12.54)x	(662.26+662.31)/2	1178.87		
		(14.37-14.32)x	(662.26+662.26)/2	33.11		
		(14.43-14.37)x	(662.26+662.26)/2	39.74		
		(14.48-14.43)x	(662.26+662.26)/2	33.11		
		(14.53-14.48)x	(662.26+662.26)/2	33.11		
		(14.59-14.53)x	(662.26+662.26)/2	39.74		
		(14.65-14.59)x	(662.26+662.26)/2	39.74		
		(14.71-14.65)x	(662.26+662.26)/2	39.74		
		(14.76-14.71)x	(662.26+662.26)/2	33.11		
		(14.82-14.76)x	(662.26+662.26)/2	39.74		
		(14.88-14.82)x	(662.26+662.26)/2	39.74		
		(14.93-14.88)x	(662.26+662.26)/2	33.11		
		(14.99-14.93)x	(662.26+662.26)/2	39.74		
		(15.04-14.99)x	(662.26+662.26)/2	33.11		
		(15.09-15.04)x	(662.26+662.26)/2	33.11		
		(15.14-15.09)x	(662.26+662.26)/2	33.11		
		(15.18-15.14)x	(662.26+662.26)/2	26.49		
		(15.22-15.18)x	(662.26+662.26)/2	26.49		
		A RIPORTARE mq		21813.98		

		CALCOLO DELLE AREE			Foglio n. 31
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq	21813.98		
		(15.26-15.22)x(662.26+662.26)/2	26.49		
		(15.49-15.26)x(662.23+662.26)/2	152.32		
		(16.22-15.49)x(662.41+662.23)/2	483.49		
		(16.26-16.22)x(662.42+662.41)/2	26.50		
		(16.31-16.26)x(662.43+662.42)/2	33.12		
		(16.37-16.31)x(662.44+662.43)/2	39.75		
		(16.43-16.37)x(662.46+662.44)/2	39.75		
		(16.50-16.43)x(662.48+662.46)/2	46.37		
		(16.58-16.50)x(662.49+662.48)/2	53.00		
		(16.61-16.58)x(662.50+662.49)/2	19.87		
		(16.62-16.61)x(662.57+662.50)/2	6.63		
		(16.66-16.62)x(662.75+662.57)/2	26.51		
		(16.70-16.66)x(662.93+662.76)/2	26.51		
		(17.06-16.70)x(662.93+662.93)/2	238.65		
		(17.09-17.06)x(662.93+662.93)/2	19.89		
		(15.91-17.09)x(663.72+662.93)/2	-782.72		
		(14.75-15.91)x(663.72+663.72)/2	-769.92		
		(13.41-14.75)x(663.72+663.72)/2	-889.38		
		(6.16-13.41)x(668.55+663.72)/2	-4829.48		
		(4.50-6.16)x(668.55+668.55)/2	-1109.79		
		(0.00-4.50)x(668.67+668.55)/2	-3008.74		
		(-4.50-0.00)x(668.55+668.67)/2	-3008.74		
		(-6.16--4.50)x(668.55+668.55)/2	-1109.79		
		(-13.41--6.16)x(663.72+668.55)/2	-4829.48		
		(-14.75--13.41)x(663.72+663.72)/2	-889.38		
		(-15.91--14.75)x(663.72+663.72)/2	-769.92		
		(-17.71--15.91)x(662.52+663.72)/2	-1193.62		
				138.13	
SP62-E-24 325.28	R1	(-14.33--16.17)x(662.75+662.87)/2	1219.57		
		(-14.30--14.33)x(662.75+662.75)/2	19.88		
		(-14.23--14.30)x(662.75+662.75)/2	46.39		
		(-14.20--14.23)x(662.75+662.75)/2	19.88		
		(-14.13--14.20)x(662.75+662.75)/2	46.39		
		(-14.06--14.13)x(662.75+662.75)/2	46.39		
		(-14.04--14.06)x(662.75+662.75)/2	13.26		
		(-13.97--14.04)x(662.75+662.75)/2	46.39		
		(-13.94--13.97)x(662.75+662.75)/2	19.88		
		(-13.87--13.94)x(662.75+662.75)/2	46.39		
		(-13.85--13.87)x(662.75+662.75)/2	13.25		
		(-13.77--13.85)x(662.75+662.75)/2	53.02		
		(-13.75--13.77)x(662.75+662.75)/2	13.25		
		(-13.68--13.75)x(662.75+662.75)/2	46.39		
		(-13.59--13.68)x(662.75+662.75)/2	59.65		
		(-13.58--13.59)x(662.75+662.75)/2	6.63		
		(-13.12--13.58)x(662.76+662.75)/2	304.87		
		(-13.09--13.12)x(662.76+662.76)/2	19.88		
		(-13.05--13.09)x(662.76+662.76)/2	26.51		
		(-13.01--13.05)x(662.76+662.76)/2	26.51		
		(-12.97--13.01)x(662.76+662.76)/2	26.51		
		(-12.93--12.97)x(662.76+662.76)/2	26.51		
		(-12.88--12.93)x(662.76+662.76)/2	33.14		
		(-12.83--12.88)x(662.75+662.76)/2	33.14		
		(-12.72--12.83)x(662.75+662.75)/2	72.90		
		(-12.69--12.72)x(662.75+662.75)/2	19.88		
		(-12.62--12.69)x(662.75+662.75)/2	46.39		
		(-12.54--12.62)x(662.74+662.75)/2	53.02		
		(-12.48--12.54)x(662.74+662.74)/2	39.76		
		(-12.42--12.48)x(662.74+662.74)/2	39.76		
		(-12.37--12.42)x(662.74+662.74)/2	33.14		
		(-12.33--12.37)x(662.74+662.74)/2	26.51		
		(-12.30--12.33)x(662.74+662.74)/2	19.88		
		(-12.27--12.30)x(662.73+662.74)/2	19.88		
		(-12.25--12.27)x(662.73+662.73)/2	13.25		
		(-10.53--12.25)x(662.71+662.73)/2	1139.88		
		(-10.42--10.53)x(662.71+662.71)/2	72.90		
		(-10.31--10.42)x(662.70+662.71)/2	72.90		
		(-10.22--10.31)x(662.70+662.70)/2	59.64		
		(-10.13--10.22)x(662.70+662.70)/2	59.64		
		(-10.06--10.13)x(662.70+662.70)/2	46.39		
		(-10.00--10.06)x(662.70+662.70)/2	39.76		
		(-9.94--10.00)x(662.69+662.70)/2	39.76		
		(-8.54--9.94)x(662.64+662.69)/2	927.73		
		(-6.94--8.54)x(662.63+662.64)/2	1060.22		
		(-2.31--6.94)x(662.53+662.63)/2	3067.75		
		(-0.34--2.31)x(662.56+662.53)/2	1305.21		
		(3.60--0.34)x(662.64+662.56)/2	2610.64		
		(11.08--3.60)x(662.63+662.64)/2	4956.51		
		(11.85--11.08)x(662.67+662.63)/2	510.23		
		(12.45--11.85)x(662.67+662.64)/2	397.59		
		(12.58--12.45)x(662.69+662.67)/2	86.15		
		(12.78--12.58)x(662.70+662.69)/2	132.54		
		(13.32--12.78)x(662.75+662.70)/2	357.87		
		(13.37--13.32)x(662.75+662.75)/2	33.14		
		(14.17--13.37)x(662.74+662.75)/2	530.20		
		(14.23--14.17)x(662.74+662.75)/2	39.76		
		(14.28--14.23)x(662.71+662.74)/2	99.41		
		(14.47--14.38)x(662.68+662.71)/2	59.64		
		(14.83--14.47)x(662.62+662.68)/2	238.55		
		(14.97--14.83)x(662.62+662.62)/2	92.77		
		(16.10--14.97)x(662.67+662.62)/2	748.79		
		(16.60--16.10)x(662.67+662.67)/2	331.33		
		(15.91--16.60)x(663.13+662.67)/2	-457.40		
		(14.75--15.91)x(663.13+663.13)/2	-769.23		
		(13.41--14.75)x(663.13+663.13)/2	-888.59		
		(6.16--13.41)x(667.96+663.13)/2	-4825.20		
		(4.50--6.16)x(667.96+667.96)/2	-1108.81		
		(0.00--4.50)x(667.98+667.96)/2	-3005.87		
		(-4.50--0.00)x(667.87+667.98)/2	-3005.66		
		(-6.16--4.50)x(667.87+667.87)/2	-1108.66		
		(-13.41--6.16)x(663.04+667.87)/2	-4824.55		
		(-14.75--13.41)x(663.04+663.04)/2	-888.47		
		(-15.91--14.75)x(663.04+663.04)/2	-769.13		
		(-16.17--15.91)x(662.87+663.04)/2	-172.37		
				108.99	
		A RIPORTARE mq			

		CALCOLO DELLE AREE	Foglio n. 32		
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq					
SP62-E-25 345.28	R1	(-12.15--12.55) x (662.75+662.74) / 2	265.10		
		(-12.11--12.15) x (662.75+662.75) / 2	26.51		
		(-12.07--12.11) x (662.75+662.75) / 2	26.51		
		(-12.03--12.07) x (662.75+662.75) / 2	26.51		
		(-11.99--12.03) x (662.75+662.75) / 2	26.51		
		(-11.95--11.99) x (662.75+662.75) / 2	26.51		
		(-11.92--11.95) x (662.75+662.75) / 2	19.88		
		(-9.54--11.92) x (662.66+662.75) / 2	1577.24		
		(-6.67--9.54) x (662.65+662.66) / 2	1901.82		
		(-4.47--6.67) x (662.66+662.65) / 2	1457.84		
		(0.37--4.47) x (662.68+662.66) / 2	3207.32		
		(1.25-0.37) x (662.68+662.68) / 2	583.16		
		(2.83-1.25) x (662.71+662.68) / 2	1047.06		
		(3.02-2.83) x (662.72+662.71) / 2	125.92		
		(3.29-3.02) x (662.72+662.72) / 2	178.93		
		(3.71-3.29) x (662.73+662.72) / 2	278.34		
		(4.41-3.71) x (662.75+662.73) / 2	463.92		
		(4.42-4.41) x (662.75+662.75) / 2	6.63		
		(5.72-4.42) x (662.79+662.75) / 2	861.60		
		(6.46-5.72) x (662.81+662.79) / 2	490.47		
		(6.94-6.46) x (662.82+662.81) / 2	318.15		
		(7.27-6.94) x (662.83+662.82) / 2	218.73		
		(7.52-7.27) x (662.84+662.83) / 2	165.71		
		(7.70-7.52) x (662.85+662.84) / 2	119.31		
		(7.85-7.70) x (662.85+662.85) / 2	99.43		
		(7.98-7.85) x (662.85+662.85) / 2	86.17		
		(8.08-7.98) x (662.86+662.85) / 2	66.29		
		(8.16-8.08) x (662.86+662.86) / 2	53.03		
		(8.24-8.16) x (662.86+662.86) / 2	53.03		
		(8.30-8.24) x (662.86+662.86) / 2	39.77		
		(8.36-8.30) x (662.86+662.86) / 2	39.77		
		(8.41-8.36) x (662.87+662.86) / 2	33.14		
		(8.45-8.41) x (662.87+662.87) / 2	26.51		
		(8.50-8.45) x (662.87+662.87) / 2	33.14		
		(8.53-8.50) x (662.87+662.87) / 2	19.89		
		(8.57-8.53) x (662.87+662.87) / 2	26.51		
		(8.60-8.57) x (662.87+662.87) / 2	19.89		
		(8.63-8.60) x (662.87+662.87) / 2	19.89		
		(8.65-8.63) x (662.87+662.87) / 2	13.26		
		(8.68-8.65) x (662.87+662.87) / 2	19.89		
		(8.70-8.68) x (662.87+662.87) / 2	13.26		
		(8.73-8.70) x (662.87+662.87) / 2	19.89		
		(8.75-8.73) x (662.87+662.87) / 2	13.26		
		(8.77-8.75) x (662.87+662.87) / 2	13.26		
		(8.79-8.77) x (662.87+662.87) / 2	13.26		
		(8.81-8.79) x (662.87+662.87) / 2	13.26		
		(8.82-8.81) x (662.87+662.87) / 2	6.63		
		(8.84-8.82) x (662.87+662.87) / 2	13.26		
		(8.86-8.84) x (662.87+662.87) / 2	13.26		
		(8.87-8.86) x (662.87+662.87) / 2	6.63		
		(8.89-8.87) x (662.87+662.87) / 2	13.26		
		(8.90-8.89) x (662.87+662.87) / 2	6.63		
		(8.92-8.90) x (662.87+662.87) / 2	13.26		
		(8.93-8.92) x (662.87+662.87) / 2	6.63		
		(8.94-8.93) x (662.87+662.87) / 2	6.63		
		(8.96-8.94) x (662.87+662.87) / 2	13.26		
		(8.97-8.96) x (662.87+662.87) / 2	6.63		
		(8.98-8.97) x (662.87+662.87) / 2	6.63		
		(9.28-8.98) x (662.86+662.87) / 2	198.86		
		(9.29-9.28) x (662.85+662.86) / 2	6.63		
		(9.30-9.29) x (662.85+662.85) / 2	6.63		
		(9.32-9.30) x (662.85+662.85) / 2	13.26		
		(9.34-9.32) x (662.84+662.85) / 2	13.26		
		(9.36-9.34) x (662.84+662.84) / 2	13.26		
		(9.39-9.36) x (662.84+662.84) / 2	19.89		
		(9.42-9.39) x (662.83+662.84) / 2	19.89		
		(9.46-9.42) x (662.82+662.83) / 2	26.51		
		(9.51-9.46) x (662.82+662.82) / 2	33.14		
		(9.58-9.51) x (662.80+662.82) / 2	46.40		
		(9.68-9.58) x (662.79+662.80) / 2	66.28		
		(9.81-9.68) x (662.77+662.79) / 2	86.16		
		(9.91-9.81) x (662.75+662.77) / 2	66.28		
		(9.94-9.91) x (662.74+662.75) / 2	19.88		
		(10.00-9.94) x (662.73+662.74) / 2	39.76		
		(10.05-10.00) x (662.72+662.73) / 2	33.14		
		(10.09-10.05) x (662.71+662.72) / 2	26.51		
		(10.13-10.09) x (662.71+662.71) / 2	26.51		
		(10.16-10.13) x (662.70+662.71) / 2	19.88		
		(10.19-10.16) x (662.70+662.70) / 2	19.88		
		(10.21-10.19) x (662.69+662.70) / 2	13.25		
		(10.24-10.21) x (662.69+662.69) / 2	19.88		
		(10.26-10.24) x (662.68+662.69) / 2	13.25		
		(10.28-10.26) x (662.68+662.68) / 2	13.25		
		(10.29-10.28) x (662.68+662.68) / 2	6.63		
		(10.31-10.29) x (662.67+662.68) / 2	13.25		
		(10.41-10.31) x (662.66+662.67) / 2	13.25		
		(10.42-10.41) x (662.67+662.66) / 2	6.63		
		(10.43-10.42) x (662.71+662.70) / 2	6.63		
		(10.44-10.43) x (662.75+662.74) / 2	6.63		
		(10.46-10.44) x (662.87+662.75) / 2	13.26		
		(10.49-10.46) x (663.00+662.87) / 2	19.89		
		(10.50-10.49) x (663.02+663.01) / 2	6.63		
		(10.52-10.50) x (663.11+663.03) / 2	13.26		
		(10.80-10.52) x (663.11+663.11) / 2	185.67		
		(11.12-10.80) x (663.12+663.11) / 2	212.20		
		(11.14-11.12) x (663.06+663.12) / 2	13.26		
		(11.15-11.14) x (663.02+663.03) / 2	6.63		
		(11.18-11.15) x (662.85+663.00) / 2	19.89		
		(11.21-11.18) x (662.75+662.85) / 2	19.88		
		(11.22-11.21) x (662.71+662.72) / 2	6.63		
		(11.23-11.22) x (662.67+662.69) / 2	6.63		
		(11.76-11.23) x (662.54+662.67) / 2	351.18		
		(12.89-11.76) x (662.69+662.54) / 2	748.75		
		(6.16-12.89) x (667.18+662.69) / 2	-4475.01		
A RIPORTARE mq			12384.62		

		CALCOLO DELLE AREE	Foglio n. 33		
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq	12384.62		
SP62-E-26 365.28	R1	(4.50-6.16)x(667.18+667.18)/2 (0.00-4.50)x(667.11+667.18)/2 (-4.50-0.00)x(667.00+667.11)/2 (-6.16--4.50)x(667.00+667.00)/2 (-12.55--6.16)x(662.74+667.00)/2 (-10.18--10.79)x(662.89+662.89)/2 (-10.16--10.18)x(662.90+662.89)/2 (-10.13--10.16)x(662.90+662.90)/2 (-10.09--10.13)x(662.90+662.90)/2 (-10.05--10.09)x(662.90+662.90)/2 (-10.00--10.05)x(662.90+662.90)/2 (-9.95--10.00)x(662.90+662.90)/2 (-9.88--9.95)x(662.90+662.90)/2 (-9.83--9.88)x(662.89+662.90)/2 (-7.91--9.83)x(662.90+662.89)/2 (-6.21--7.91)x(662.81+662.90)/2 (-5.13--6.21)x(662.77+662.81)/2 (-5.02--5.13)x(662.77+662.77)/2 (-4.89--5.02)x(662.76+662.77)/2 (-4.74--4.89)x(662.76+662.76)/2 (-4.57--4.74)x(662.75+662.76)/2 (-4.51--4.57)x(662.75+662.75)/2 (-1.80--4.51)x(662.65+662.75)/2 (-1.21--1.80)x(662.63+662.65)/2 (-0.95--1.21)x(662.62+662.63)/2 (-0.80--0.95)x(662.61+662.62)/2 (-0.71--0.80)x(662.61+662.61)/2 (-0.65--0.71)x(662.61+662.61)/2 (-0.60--0.65)x(662.61+662.61)/2 (-0.56--0.60)x(662.61+662.61)/2 (-0.53--0.56)x(662.60+662.61)/2 (-0.51--0.53)x(662.60+662.60)/2 (-0.49--0.51)x(662.60+662.60)/2 (-0.27--0.49)x(662.59+662.60)/2 (2.52--0.27)x(662.57+662.59)/2 (8.02--2.52)x(662.51+662.57)/2 (8.06--8.02)x(662.52+662.51)/2 (8.83--8.06)x(662.63+662.52)/2 (9.63--8.83)x(662.63+662.63)/2 (9.90--9.63)x(662.59+662.63)/2 (10.00--9.90)x(662.60+662.59)/2 (10.41--10.00)x(662.67+662.60)/2 (10.46--10.41)x(662.68+662.67)/2 (10.54--10.46)x(662.69+662.68)/2 (10.66--10.54)x(662.71+662.69)/2 (10.86--10.66)x(662.75+662.71)/2 (10.89--10.86)x(662.75+662.75)/2 (10.97--10.89)x(662.76+662.75)/2 (10.99--10.97)x(662.77+662.76)/2 (11.00--10.99)x(662.77+662.77)/2 (11.01--11.00)x(662.77+662.77)/2 (11.02--11.01)x(662.77+662.77)/2 (11.03--11.02)x(662.77+662.77)/2 (11.04--11.03)x(662.78+662.77)/2 (11.05--11.04)x(662.78+662.78)/2 (11.06--11.05)x(662.78+662.78)/2 (11.18--11.06)x(662.80+662.78)/2 (11.27--11.18)x(662.80+662.80)/2 (6.16--11.27)x(666.20+662.80)/2 (4.50-6.16)x(666.20+666.20)/2 (0.00-4.50)x(666.09+666.20)/2 (-4.50-0.00)x(665.98+666.09)/2 (-6.16--4.50)x(665.98+665.98)/2 (-10.79--6.16)x(662.89+665.98)/2	-1107.52 -3002.15 -3001.75 -1107.22 -4248.52 404.36 13.26 19.89 26.52 26.52 33.15 33.15 46.40 33.14 1272.76 1126.85 715.81 72.90 86.16 99.41 112.67 39.77 1795.92 390.96 172.28 99.39 59.63 39.76 33.13 26.50 19.88 13.25 13.25 145.77 1848.60 3643.97 26.50 510.18 530.10 178.90 66.26 271.68 33.13 53.01 79.52 132.55 19.88 53.02 13.26 6.63 6.63 6.63 6.63 6.63 6.63 79.53 59.65 -3395.59 -1105.89 -2997.65 -2997.16 -1105.53 -3076.33	82.54	
SP62-E-27 371.48	R1	(-9.05--10.23)x(662.95+662.95)/2 (-6.26--9.05)x(662.88+662.95)/2 (-5.48--6.26)x(662.85+662.88)/2 (-4.61--5.48)x(662.82+662.85)/2 (-4.55--4.61)x(662.82+662.82)/2 (-4.48--4.55)x(662.82+662.82)/2 (-4.41--4.48)x(662.81+662.82)/2 (-4.32--4.41)x(662.81+662.81)/2 (-4.22--4.32)x(662.81+662.81)/2 (-4.11--4.22)x(662.80+662.81)/2 (-3.96--4.11)x(662.80+662.80)/2 (-3.79--3.96)x(662.79+662.80)/2 (-3.56--3.79)x(662.78+662.79)/2 (-3.27--3.56)x(662.77+662.78)/2 (-2.86--3.27)x(662.76+662.77)/2 (-2.63--2.86)x(662.75+662.76)/2 (-2.53--2.63)x(662.75+662.75)/2 (-2.38--2.53)x(662.74+662.75)/2 (-2.25--2.38)x(662.74+662.74)/2 (-0.44--2.25)x(662.67+662.74)/2 (4.13--0.44)x(662.66+662.67)/2 (7.25-4.13)x(662.64+662.66)/2 (7.92-7.25)x(662.74+662.64)/2 (7.97-7.92)x(662.75+662.74)/2 (8.00-7.97)x(662.75+662.75)/2 (8.22-8.00)x(662.75+662.75)/2 (8.33-8.22)x(662.75+662.75)/2 (8.34-8.33)x(662.75+662.75)/2 (8.36-8.34)x(662.75+662.75)/2 (9.16-8.36)x(662.75+662.75)/2 (9.18-9.16)x(662.74+662.75)/2 (9.21-9.18)x(662.74+662.74)/2 (9.22-9.21)x(662.73+662.74)/2 (9.28-9.22)x(662.72+662.73)/2 (9.31-9.28)x(662.72+662.72)/2 (9.44-9.31)x(662.66+662.72)/2 (9.97-9.44)x(662.74+662.66)/2 (10.01-9.97)x(662.75+662.74)/2	782.28 1849.53 517.03 576.67 39.77 46.40 46.40 59.65 66.28 72.91 99.42 112.68 152.44 192.20 271.73 152.43 66.28 99.41 86.16 1199.50 3028.38 2067.47 444.00 33.14 19.88 145.81 72.90 6.63 13.25 530.20 13.25 19.88 6.63 39.76 19.88 86.15 351.23 26.51	59.56	
		A RIPORTARE mq	13414.12		

		CALCOLO DELLE AREE		Foglio n. 34		
STERRI E RIPORTI						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO		AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq		13414.12		
SP62-E-28 385.28	R1	(10.05-10.01)x(662.76+662.75)/2		26.51	50.92	
		(10.09-10.05)x(662.76+662.76)/2		26.51		
		(10.62-10.09)x(662.84+662.76)/2		351.28		
		(10.73-10.62)x(662.84+662.84)/2		72.91		
		(6.16-10.73)x(665.89+662.84)/2		-3036.15		
		(4.50-6.16)x(665.89+665.89)/2		-1105.38		
		(0.00-4.50)x(665.78+665.89)/2		-2996.26		
		(-4.50-0.00)x(665.66+665.78)/2		-2995.74		
		(-6.16--4.50)x(665.66+665.66)/2		-1105.00		
		(-10.23--6.16)x(662.95+665.66)/2		-2703.72		
		(-8.85--9.60)x(662.64+662.67)/2		496.99		
		(-7.87--8.85)x(662.70+662.64)/2		649.42		
		(-7.80--7.87)x(662.70+662.70)/2		46.39		
		(-7.71--7.80)x(662.71+662.70)/2		59.64		
		(-7.62--7.71)x(662.71+662.71)/2		59.64		
		(-7.52--7.62)x(662.72+662.71)/2		66.27		
		(-7.41--7.52)x(662.72+662.72)/2		72.90		
		(-7.28--7.41)x(662.73+662.72)/2		86.15		
		(-7.14--7.28)x(662.74+662.73)/2		92.78		
		(-6.99--7.14)x(662.75+662.74)/2		99.41		
		(-6.95--6.99)x(662.75+662.75)/2		26.51		
		(-6.73--6.95)x(662.76+662.75)/2		145.81		
		(-6.18--6.73)x(662.80+662.76)/2		364.53		
		(-5.92--6.18)x(662.81+662.80)/2		172.33		
		(-5.78--5.92)x(662.82+662.81)/2		92.79		
		(-5.68--5.78)x(662.83+662.82)/2		66.28		
		(-5.61--5.68)x(662.83+662.83)/2		46.40		
		(-5.56--5.61)x(662.84+662.83)/2		33.14		
		(-5.52--5.56)x(662.84+662.84)/2		26.51		
		(-5.49--5.52)x(662.84+662.84)/2		19.89		
		(-5.47--5.49)x(662.84+662.84)/2		13.26		
		(-5.44--5.47)x(662.84+662.84)/2		19.89		
		(-5.43--5.44)x(662.84+662.84)/2		6.63		
		(-5.22--5.43)x(662.86+662.84)/2		139.20		
		(-5.03--5.22)x(662.84+662.86)/2		125.94		
		(-5.01--5.03)x(662.84+662.84)/2		13.26		
		(-4.99--5.01)x(662.84+662.84)/2		13.26		
		(-4.97--4.99)x(662.84+662.84)/2		13.26		
		(-4.94--4.97)x(662.83+662.84)/2		19.89		
		(-4.90--4.94)x(662.83+662.83)/2		26.51		
		(-4.85--4.90)x(662.83+662.83)/2		33.14		
		(-4.78--4.85)x(662.82+662.83)/2		46.40		
		(-4.67--4.78)x(662.81+662.82)/2		72.91		
		(-4.49--4.67)x(662.79+662.81)/2		119.30		
		(-4.13--4.49)x(662.76+662.79)/2		238.60		
		(-4.00--4.13)x(662.75+662.76)/2		86.16		
		(-3.96--4.00)x(662.75+662.75)/2		26.51		
		(-3.75--3.96)x(662.73+662.75)/2		139.18		
		(-3.73--3.75)x(662.73+662.73)/2		13.25		
		(-3.54--3.73)x(662.71+662.73)/2		125.92		
		(-3.51--3.54)x(662.71+662.71)/2		19.88		
		(-3.33--3.51)x(662.69+662.71)/2		119.29		
		(-3.28--3.33)x(662.69+662.69)/2		33.13		
		(-3.12--3.28)x(662.68+662.69)/2		106.03		
		(-3.05--3.12)x(662.67+662.68)/2		46.39		
		(-2.91--3.05)x(662.66+662.67)/2		92.77		
		(-2.83--2.91)x(662.65+662.66)/2		53.01		
		(-2.69--2.83)x(662.64+662.65)/2		92.77		
		(-2.60--2.69)x(662.63+662.64)/2		59.64		
		(-2.48--2.60)x(662.62+662.63)/2		79.52		
		(-2.38--2.48)x(662.62+662.62)/2		66.26		
		(-2.28--2.38)x(662.61+662.62)/2		66.26		
		(-2.19--2.28)x(662.60+662.61)/2		59.63		
		(-2.08--2.19)x(662.59+662.60)/2		72.89		
		(-2.00--2.08)x(662.59+662.59)/2		53.01		
		(-1.88--2.00)x(662.58+662.59)/2		79.51		
		(-0.93--1.88)x(662.50+662.59)/2		629.41		
		(-0.90--0.93)x(662.50+662.50)/2		19.88		
		(-0.87--0.90)x(662.50+662.50)/2		19.88		
		(-0.83--0.87)x(662.50+662.50)/2		26.50		
		(-0.78--0.83)x(662.50+662.50)/2		33.12		
		(-0.73--0.78)x(662.50+662.50)/2		33.13		
		(-0.68--0.73)x(662.50+662.50)/2		33.12		
		(-0.61--0.68)x(662.50+662.50)/2		46.38		
		(-0.54--0.61)x(662.50+662.50)/2		46.37		
		(-0.46--0.54)x(662.50+662.50)/2		53.00		
		(-0.43--0.46)x(662.50+662.50)/2		19.88		
		(-0.42--0.43)x(662.50+662.50)/2		6.63		
		(-0.40--0.42)x(662.50+662.50)/2		6.63		
		(-0.40--0.40)x(662.50+662.50)/2		6.62		
		(-0.38--0.40)x(662.50+662.50)/2		13.25		
		(-0.35--0.38)x(662.50+662.50)/2		19.88		
		(-0.33--0.35)x(662.50+662.50)/2		13.25		
		(-0.30--0.33)x(662.50+662.50)/2		19.88		
		(-0.28--0.30)x(662.50+662.50)/2		13.25		
		(-0.24--0.28)x(662.50+662.50)/2		26.50		
		(-0.21--0.24)x(662.50+662.50)/2		19.88		
		(0.15--0.21)x(662.50+662.50)/2		238.50		
		(0.23-0.15)x(662.50+662.50)/2		53.00		
		(0.32-0.23)x(662.50+662.50)/2		59.63		
		(0.40-0.32)x(662.50+662.50)/2		53.00		
		(0.49-0.40)x(662.50+662.50)/2		59.62		
		(0.57-0.49)x(662.50+662.50)/2		53.00		
		(0.66-0.57)x(662.50+662.50)/2		59.63		
		(0.75-0.66)x(662.50+662.50)/2		59.62		
		(0.83-0.75)x(662.50+662.50)/2		53.00		
		(0.84-0.83)x(662.50+662.50)/2		6.63		
		(0.92-0.84)x(662.50+662.50)/2		53.00		
		(1.01-0.92)x(662.50+662.50)/2		59.62		
		(1.09-1.01)x(662.50+662.50)/2		53.00		
(1.10-1.09)x(662.50+662.50)/2		6.63				
(1.18-1.10)x(662.50+662.50)/2		53.00				
(1.27-1.18)x(662.50+662.50)/2		59.63				
A RIPORTARE mq		7203.19				

		CALCOLO DELLE AREE		Foglio n. 35	
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq	7203.19		
		(1.34-1.27) x (662.50+662.50) / 2	46.38		
		(1.42-1.34) x (662.50+662.50) / 2	53.00		
		(1.49-1.42) x (662.50+662.50) / 2	46.38		
		(1.75-1.49) x (662.51+662.50) / 2	172.25		
		(1.88-1.75) x (662.51+662.51) / 2	86.13		
		(2.01-1.88) x (662.51+662.51) / 2	86.13		
		(2.13-2.01) x (662.51+662.51) / 2	79.50		
		(2.25-2.13) x (662.51+662.51) / 2	79.50		
		(2.37-2.25) x (662.51+662.51) / 2	79.50		
		(2.48-2.37) x (662.51+662.51) / 2	72.88		
		(2.59-2.48) x (662.52+662.51) / 2	72.88		
		(2.70-2.59) x (662.52+662.52) / 2	72.88		
		(2.81-2.70) x (662.52+662.52) / 2	72.88		
		(2.90-2.81) x (662.52+662.52) / 2	59.63		
		(3.00-2.90) x (662.52+662.52) / 2	66.25		
		(6.33-3.00) x (662.56+662.52) / 2	2206.26		
		(6.55-6.33) x (662.58+662.56) / 2	145.77		
		(7.35-6.55) x (662.68+662.58) / 2	530.10		
		(8.15-7.35) x (662.68+662.68) / 2	530.14		
		(8.24-8.15) x (662.64+662.68) / 2	59.64		
		(8.72-8.24) x (662.56+662.64) / 2	318.05		
		(9.17-8.72) x (662.72+662.56) / 2	298.19		
		(9.19-9.17) x (662.72+662.72) / 2	13.25		
		(9.21-9.19) x (662.73+662.72) / 2	13.25		
		(9.23-9.21) x (662.74+662.73) / 2	13.25		
		(9.26-9.23) x (662.75+662.74) / 2	19.88		
		(9.27-9.26) x (662.75+662.75) / 2	6.63		
		(9.30-9.27) x (662.76+662.75) / 2	19.88		
		(9.34-9.30) x (662.78+662.76) / 2	26.51		
		(9.36-9.34) x (662.79+662.78) / 2	13.26		
		(9.38-9.36) x (662.80+662.79) / 2	13.26		
		(9.40-9.38) x (662.80+662.80) / 2	13.26		
		(9.42-9.40) x (662.81+662.80) / 2	13.26		
		(9.61-9.42) x (662.88+662.81) / 2	125.94		
		(6.16-9.61) x (665.18+662.88) / 2	-2290.90		
		(4.50-6.16) x (665.18+665.18) / 2	-1104.20		
		(0.00-4.50) x (665.07+665.18) / 2	-2993.06		
		(-4.50-0.00) x (664.96+665.07) / 2	-2992.57		
		(-6.16--4.50) x (664.96+664.96) / 2	-1103.83		
		(-9.60--6.16) x (662.67+664.96) / 2	-2283.52		
SP62-E-29 405.28	R1	(-7.32--7.92) x (662.78+662.76) / 2	397.66	38.94	
		(-7.14--7.32) x (662.76+662.78) / 2	119.30		
		(-7.12--7.14) x (662.76+662.76) / 2	13.26		
		(-7.10--7.12) x (662.76+662.76) / 2	13.26		
		(-7.08--7.10) x (662.75+662.76) / 2	13.26		
		(-7.06--7.08) x (662.75+662.75) / 2	13.26		
		(-7.03--7.06) x (662.75+662.75) / 2	19.88		
		(-6.95--7.03) x (662.74+662.75) / 2	53.02		
		(-6.87--6.95) x (662.74+662.74) / 2	53.02		
		(-6.79--6.87) x (662.73+662.74) / 2	53.02		
		(-6.78--6.79) x (662.73+662.73) / 2	6.63		
		(-6.70--6.78) x (662.72+662.73) / 2	53.02		
		(-6.69--6.70) x (662.72+662.72) / 2	6.63		
		(-6.61--6.69) x (662.72+662.72) / 2	53.02		
		(-6.54--6.61) x (662.71+662.72) / 2	46.39		
		(-6.52--6.54) x (662.71+662.71) / 2	13.25		
		(-6.45--6.52) x (662.70+662.71) / 2	46.39		
		(-6.43--6.45) x (662.70+662.70) / 2	13.25		
		(-6.37--6.43) x (662.70+662.70) / 2	39.76		
		(-6.34--6.37) x (662.70+662.70) / 2	19.88		
		(-6.28--6.34) x (662.69+662.70) / 2	39.76		
		(-6.22--6.28) x (662.69+662.69) / 2	39.76		
		(-6.19--6.22) x (662.69+662.69) / 2	19.88		
		(-6.13--6.19) x (662.68+662.69) / 2	39.76		
		(-6.10--6.13) x (662.68+662.68) / 2	19.88		
		(-6.04--6.10) x (662.68+662.68) / 2	39.76		
		(-5.99--6.04) x (662.67+662.68) / 2	33.13		
		(-5.95--5.99) x (662.67+662.67) / 2	26.51		
		(-5.90--5.95) x (662.67+662.67) / 2	33.13		
		(-5.85--5.90) x (662.67+662.67) / 2	33.13		
		(-5.82--5.85) x (662.66+662.67) / 2	19.88		
		(-5.77--5.82) x (662.66+662.66) / 2	33.13		
		(-5.74--5.77) x (662.66+662.66) / 2	19.88		
		(-5.70--5.74) x (662.66+662.66) / 2	26.51		
		(-5.66--5.70) x (662.66+662.66) / 2	26.51		
		(-5.55--5.66) x (662.65+662.66) / 2	72.89		
		(-5.52--5.55) x (662.65+662.65) / 2	19.88		
		(-5.42--5.52) x (662.65+662.65) / 2	66.26		
		(-5.38--5.42) x (662.65+662.65) / 2	26.51		
		(-5.30--5.38) x (662.64+662.65) / 2	53.01		
		(-5.26--5.30) x (662.64+662.64) / 2	26.51		
		(-5.22--5.26) x (662.64+662.64) / 2	26.51		
		(-5.13--5.22) x (662.64+662.64) / 2	59.64		
		(-5.09--5.13) x (662.64+662.64) / 2	26.51		
		(-5.01--5.09) x (662.64+662.64) / 2	53.01		
		(-4.97--5.01) x (662.64+662.64) / 2	26.51		
		(-4.89--4.97) x (662.63+662.64) / 2	53.01		
		(-4.85--4.89) x (662.63+662.63) / 2	26.51		
		(-4.77--4.85) x (662.63+662.63) / 2	53.01		
		(-4.73--4.77) x (662.63+662.63) / 2	26.51		
		(-4.68--4.73) x (662.63+662.63) / 2	33.13		
		(-4.60--4.68) x (662.63+662.63) / 2	53.01		
		(-4.56--4.60) x (662.63+662.63) / 2	26.51		
		(-4.52--4.56) x (662.63+662.63) / 2	26.51		
		(-4.43--4.52) x (662.63+662.63) / 2	59.64		
		(-4.39--4.43) x (662.63+662.63) / 2	26.51		
		(-4.30--4.39) x (662.63+662.63) / 2	59.64		
		(-4.26--4.30) x (662.63+662.63) / 2	26.51		
		(-4.21--4.26) x (662.63+662.63) / 2	33.13		
		(-4.12--4.21) x (662.62+662.63) / 2	59.64		
		(-4.07--4.12) x (662.62+662.62) / 2	33.13		
		(-4.03--4.07) x (662.63+662.62) / 2	26.51		
		(-3.99--4.03) x (662.63+662.63) / 2	26.51		
		A RIPORTARE mq	2604.43		

		CALCOLO DELLE AREE	Foglio n. 36		
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq	2604.43		
		(-3.89--3.99) x (662.62+662.63) / 2	66.26		
		(-3.85--3.89) x (662.62+662.62) / 2	26.50		
		(-3.81--3.85) x (662.62+662.62) / 2	26.50		
		(-3.77--3.81) x (662.62+662.62) / 2	26.50		
		(-3.74--3.77) x (662.62+662.62) / 2	19.88		
		(-3.70--3.74) x (662.62+662.62) / 2	26.50		
		(-3.67--3.70) x (662.62+662.62) / 2	19.88		
		(-3.63--3.67) x (662.62+662.62) / 2	26.50		
		(-3.59--3.63) x (662.62+662.62) / 2	26.50		
		(-3.56--3.59) x (662.62+662.62) / 2	19.88		
		(-3.52--3.56) x (662.62+662.62) / 2	26.50		
		(-3.49--3.52) x (662.62+662.62) / 2	19.88		
		(-3.45--3.49) x (662.62+662.62) / 2	26.50		
		(-3.41--3.45) x (662.62+662.62) / 2	26.50		
		(-3.38--3.41) x (662.62+662.62) / 2	19.88		
		(-3.34--3.38) x (662.62+662.62) / 2	26.50		
		(-3.30--3.34) x (662.62+662.62) / 2	26.50		
		(-3.27--3.30) x (662.62+662.62) / 2	19.88		
		(-3.23--3.27) x (662.62+662.62) / 2	26.50		
		(-3.20--3.23) x (662.62+662.62) / 2	19.88		
		(-3.16--3.20) x (662.62+662.62) / 2	26.50		
		(-3.13--3.16) x (662.62+662.62) / 2	19.88		
		(-3.09--3.13) x (662.62+662.62) / 2	26.50		
		(-3.07--3.09) x (662.62+662.62) / 2	13.25		
		(-3.04--3.07) x (662.62+662.62) / 2	19.88		
		(-3.00--3.04) x (662.62+662.62) / 2	26.50		
		(-2.97--3.00) x (662.62+662.62) / 2	19.88		
		(-2.93--2.97) x (662.62+662.62) / 2	26.50		
		(-2.89--2.93) x (662.62+662.62) / 2	26.50		
		(-2.80--2.89) x (662.63+662.62) / 2	59.64		
		(-2.76--2.80) x (662.62+662.63) / 2	26.51		
		(-2.72--2.76) x (662.62+662.62) / 2	26.50		
		(-1.94--2.72) x (662.62+662.62) / 2	516.84		
		(-1.90--1.94) x (662.62+662.62) / 2	26.50		
		(-1.87--1.90) x (662.62+662.62) / 2	19.88		
		(-1.83--1.87) x (662.62+662.62) / 2	26.50		
		(-1.80--1.83) x (662.62+662.62) / 2	19.88		
		(-1.77--1.80) x (662.62+662.62) / 2	19.88		
		(-1.74--1.77) x (662.62+662.62) / 2	19.88		
		(-1.71--1.74) x (662.62+662.62) / 2	19.88		
		(-1.67--1.71) x (662.62+662.62) / 2	26.50		
		(-1.64--1.67) x (662.62+662.62) / 2	19.88		
		(-1.62--1.64) x (662.62+662.62) / 2	13.25		
		(-1.59--1.62) x (662.62+662.62) / 2	19.88		
		(-1.56--1.59) x (662.62+662.62) / 2	19.88		
		(-0.84--1.56) x (662.55+662.62) / 2	477.06		
		(-0.82--0.84) x (662.55+662.55) / 2	13.25		
		(-0.79--0.82) x (662.55+662.55) / 2	19.88		
		(-0.57--0.79) x (662.53+662.55) / 2	145.76		
		(-0.56--0.57) x (662.53+662.53) / 2	6.63		
		(-0.55--0.56) x (662.53+662.53) / 2	6.63		
		(-0.54--0.55) x (662.53+662.53) / 2	6.63		
		(-0.30--0.54) x (662.50+662.53) / 2	159.00		
		(-0.19--0.30) x (662.49+662.50) / 2	72.87		
		(-0.12--0.19) x (662.49+662.49) / 2	46.37		
		(-0.05--0.12) x (662.49+662.49) / 2	46.37		
		(0.02--0.05) x (662.48+662.49) / 2	46.37		
		(0.08--0.02) x (662.48+662.48) / 2	39.75		
		(0.15--0.08) x (662.48+662.48) / 2	46.37		
		(0.21--0.15) x (662.47+662.48) / 2	39.75		
		(0.28--0.21) x (662.47+662.47) / 2	46.37		
		(0.34--0.28) x (662.47+662.47) / 2	39.75		
		(0.40--0.34) x (662.46+662.47) / 2	39.75		
		(0.46--0.40) x (662.46+662.46) / 2	39.75		
		(0.52--0.46) x (662.46+662.46) / 2	39.75		
		(0.58--0.52) x (662.46+662.46) / 2	39.75		
		(0.64--0.58) x (662.45+662.46) / 2	39.75		
		(0.70--0.64) x (662.45+662.45) / 2	39.75		
		(0.75--0.70) x (662.45+662.45) / 2	33.12		
		(0.80--0.75) x (662.45+662.45) / 2	33.12		
		(0.86--0.80) x (662.44+662.45) / 2	39.75		
		(1.41--0.86) x (662.49+662.44) / 2	364.36		
		(1.48--1.41) x (662.48+662.49) / 2	46.37		
		(1.55--1.48) x (662.48+662.48) / 2	46.37		
		(1.61--1.55) x (662.48+662.48) / 2	39.75		
		(1.67--1.61) x (662.48+662.48) / 2	39.75		
		(2.48--1.67) x (662.36+662.48) / 2	536.56		
		(3.84--2.48) x (662.32+662.36) / 2	900.78		
		(4.89--3.84) x (662.38+662.32) / 2	695.47		
		(4.91--4.89) x (662.38+662.38) / 2	13.25		
		(4.95--4.91) x (662.38+662.38) / 2	26.50		
		(4.97--4.95) x (662.38+662.38) / 2	13.25		
		(4.98--4.97) x (662.38+662.38) / 2	6.62		
		(4.99--4.98) x (662.39+662.39) / 2	13.25		
		(5.01--4.99) x (662.39+662.39) / 2	13.25		
		(5.03--5.01) x (662.39+662.39) / 2	13.25		
		(5.05--5.03) x (662.39+662.39) / 2	13.25		
		(5.07--5.05) x (662.39+662.39) / 2	13.25		
		(5.09--5.07) x (662.40+662.39) / 2	13.25		
		(5.12--5.09) x (662.40+662.40) / 2	19.87		
		(5.15--5.12) x (662.40+662.40) / 2	19.87		
		(5.18--5.15) x (662.41+662.40) / 2	19.87		
		(5.22--5.18) x (662.41+662.41) / 2	26.50		
		(5.26--5.22) x (662.41+662.41) / 2	26.50		
		(5.31--5.26) x (662.42+662.41) / 2	33.12		
		(5.36--5.31) x (662.42+662.42) / 2	33.12		
		(5.42--5.36) x (662.43+662.42) / 2	39.75		
		(5.49--5.42) x (662.44+662.43) / 2	46.37		
		(5.57--5.49) x (662.44+662.44) / 2	53.00		
		(5.65--5.57) x (662.45+662.44) / 2	53.00		
		(5.76--5.65) x (662.46+662.45) / 2	72.87		
		(5.87--5.76) x (662.47+662.46) / 2	72.87		
		(6.01--5.87) x (662.49+662.47) / 2	92.75		
		(6.13--6.01) x (662.50+662.49) / 2	79.50		
		A RIPORTARE mq	9308.68		

		CALCOLO DELLE AREE		Foglio n. 37		
STERRI E RIPORTI						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO		AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq		9308.68		
		(6.16-6.13)x(662.50+662.50)/2		19.88		
		(6.19-6.16)x(662.50+662.50)/2		19.88		
		(6.21-6.19)x(662.51+662.50)/2		13.25		
		(7.09-6.21)x(662.65+662.51)/2		583.07		
		(7.21-7.09)x(662.67+662.65)/2		79.52		
		(7.39-7.21)x(662.70+662.67)/2		119.28		
		(7.66-7.39)x(662.75+662.70)/2		178.94		
		(7.67-7.66)x(662.75+662.75)/2		6.63		
		(7.73-7.67)x(662.76+662.75)/2		39.77		
		(7.78-7.73)x(662.77+662.76)/2		33.14		
		(7.83-7.78)x(662.78+662.77)/2		33.14		
		(7.87-7.83)x(662.79+662.78)/2		26.51		
		(7.91-7.87)x(662.80+662.79)/2		26.51		
		(7.94-7.91)x(662.81+662.80)/2		19.88		
		(7.97-7.94)x(662.81+662.81)/2		19.88		
		(8.00-7.97)x(662.82+662.81)/2		19.88		
		(8.03-8.00)x(662.82+662.82)/2		19.88		
		(8.05-8.03)x(662.83+662.82)/2		13.26		
		(8.07-8.05)x(662.83+662.83)/2		13.26		
		(8.09-8.07)x(662.84+662.83)/2		13.26		
		(8.11-8.09)x(662.84+662.84)/2		13.26		
		(8.14-8.11)x(662.85+662.84)/2		19.89		
		(6.16-8.14)x(664.16+662.85)/2		-1313.74		
		(4.50-6.16)x(664.16+664.16)/2		-1102.51		
		(0.00-4.50)x(664.05+664.16)/2		-2988.47		
		(-4.50-0.00)x(663.93+664.05)/2		-2987.95		
		(-6.16--4.50)x(663.93+663.93)/2		-1102.12		
		(-7.92--6.16)x(662.76+663.93)/2		-1167.49		
SP62-E-30 425.28	R1	(-6.65--6.70)x(662.61+662.61)/2		33.13	21.63	
		(-6.61--6.65)x(662.61+662.61)/2		26.50		
		(-6.55--6.61)x(662.62+662.61)/2		39.76		
		(-6.50--6.55)x(662.62+662.62)/2		33.13		
		(-6.44--6.50)x(662.62+662.62)/2		39.76		
		(-6.40--6.44)x(662.62+662.62)/2		26.50		
		(-6.34--6.40)x(662.62+662.62)/2		39.76		
		(-6.30--6.34)x(662.62+662.62)/2		26.50		
		(-6.24--6.30)x(662.62+662.62)/2		39.76		
		(-6.20--6.24)x(662.62+662.62)/2		26.50		
		(-6.15--6.20)x(662.62+662.62)/2		33.13		
		(-6.10--6.15)x(662.62+662.62)/2		33.13		
		(-6.05--6.10)x(662.62+662.62)/2		33.13		
		(-5.99--6.05)x(662.62+662.62)/2		39.76		
		(-5.95--5.99)x(662.62+662.62)/2		26.50		
		(-5.90--5.95)x(662.63+662.62)/2		33.13		
		(-5.85--5.90)x(662.63+662.63)/2		33.13		
		(-5.80--5.85)x(662.63+662.63)/2		33.13		
		(-5.75--5.80)x(662.63+662.63)/2		33.13		
		(-5.70--5.75)x(662.63+662.63)/2		33.13		
		(-5.65--5.70)x(662.63+662.63)/2		33.13		
		(-5.60--5.65)x(662.63+662.63)/2		33.13		
		(-5.55--5.60)x(662.63+662.63)/2		33.13		
		(-5.51--5.55)x(662.63+662.63)/2		26.51		
		(-5.46--5.51)x(662.63+662.63)/2		33.13		
		(-5.41--5.46)x(662.63+662.63)/2		33.13		
		(-5.36--5.41)x(662.63+662.63)/2		33.13		
		(-5.31--5.36)x(662.63+662.63)/2		33.13		
		(-5.26--5.31)x(662.63+662.63)/2		33.13		
		(-5.21--5.26)x(662.63+662.63)/2		33.13		
		(-5.17--5.21)x(662.63+662.63)/2		26.51		
		(-5.12--5.17)x(662.63+662.63)/2		33.13		
		(-5.07--5.12)x(662.63+662.63)/2		33.13		
		(-5.02--5.07)x(662.63+662.63)/2		33.13		
		(-4.97--5.02)x(662.63+662.63)/2		33.13		
		(-4.92--4.97)x(662.63+662.63)/2		33.13		
		(-4.88--4.92)x(662.63+662.63)/2		26.51		
		(-4.83--4.88)x(662.63+662.63)/2		33.13		
		(-4.78--4.83)x(662.63+662.63)/2		33.13		
		(-4.73--4.78)x(662.62+662.63)/2		33.13		
		(-4.69--4.73)x(662.62+662.62)/2		26.50		
		(-4.64--4.69)x(662.62+662.62)/2		33.13		
		(-4.59--4.64)x(662.62+662.62)/2		33.13		
		(-4.54--4.59)x(662.62+662.62)/2		33.13		
		(-4.49--4.54)x(662.62+662.62)/2		33.13		
		(-4.45--4.49)x(662.62+662.62)/2		26.50		
		(-4.40--4.45)x(662.62+662.62)/2		33.13		
		(-4.35--4.40)x(662.62+662.62)/2		33.13		
		(-4.31--4.35)x(662.62+662.62)/2		26.50		
		(-4.26--4.31)x(662.62+662.62)/2		33.13		
		(-4.21--4.26)x(662.62+662.62)/2		33.13		
		(-4.17--4.21)x(662.62+662.62)/2		26.50		
		(-4.11--4.17)x(662.62+662.62)/2		39.76		
		(-4.06--4.11)x(662.62+662.62)/2		33.13		
		(-4.00--4.06)x(662.62+662.62)/2		39.76		
		(-3.96--4.00)x(662.62+662.62)/2		26.50		
		(-3.89--3.96)x(662.62+662.62)/2		46.38		
		(-3.85--3.89)x(662.62+662.62)/2		26.50		
		(-3.79--3.85)x(662.62+662.62)/2		39.76		
		(-3.74--3.79)x(662.61+662.62)/2		33.13		
		(-3.68--3.74)x(662.61+662.61)/2		39.76		
		(-3.64--3.68)x(662.61+662.61)/2		26.50		
		(-3.58--3.64)x(662.61+662.61)/2		39.76		
		(-3.53--3.58)x(662.61+662.61)/2		33.13		
		(-3.49--3.53)x(662.61+662.61)/2		26.50		
		(-3.43--3.49)x(662.61+662.61)/2		39.76		
		(-3.38--3.43)x(662.61+662.61)/2		33.13		
		(-3.32--3.38)x(662.61+662.61)/2		39.76		
		(-3.28--3.32)x(662.61+662.61)/2		26.50		
		(-3.24--3.28)x(662.61+662.61)/2		26.50		
		(-3.18--3.24)x(662.61+662.61)/2		39.76		
		(-3.14--3.18)x(662.61+662.61)/2		26.50		
		(-3.08--3.14)x(662.61+662.61)/2		39.76		
		(-3.04--3.08)x(662.61+662.61)/2		26.50		
		(-2.37--3.04)x(662.60+662.61)/2		443.95		
		A RIPORTARE mq		2869.07		

		CALCOLO DELLE AREE			Foglio n. 38
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq	2869.07		
		(-2.33--2.37) x (662.60+662.60) / 2	26.50		
		(-2.30--2.33) x (662.60+662.60) / 2	19.88		
		(-2.26--2.30) x (662.60+662.60) / 2	26.50		
		(-2.22--2.26) x (662.59+662.60) / 2	26.50		
		(-2.19--2.22) x (662.59+662.59) / 2	19.88		
		(-2.16--2.19) x (662.59+662.59) / 2	19.88		
		(-2.12--2.16) x (662.59+662.59) / 2	26.50		
		(-2.09--2.12) x (662.59+662.59) / 2	19.88		
		(-2.05--2.09) x (662.59+662.59) / 2	26.50		
		(-2.02--2.05) x (662.59+662.59) / 2	19.88		
		(-1.99--2.02) x (662.60+662.59) / 2	19.88		
		(-1.95--1.99) x (662.60+662.60) / 2	26.50		
		(-1.91--1.95) x (662.60+662.60) / 2	26.50		
		(-1.88--1.91) x (662.60+662.60) / 2	19.88		
		(-1.85--1.88) x (662.60+662.60) / 2	19.88		
		(-1.83--1.85) x (662.60+662.60) / 2	13.25		
		(-1.80--1.83) x (662.60+662.60) / 2	19.88		
		(-1.77--1.80) x (662.60+662.60) / 2	19.88		
		(-1.74--1.77) x (662.60+662.60) / 2	19.88		
		(-1.71--1.74) x (662.61+662.60) / 2	19.88		
		(-1.68--1.71) x (662.61+662.61) / 2	19.88		
		(-1.64--1.68) x (662.61+662.61) / 2	26.50		
		(-1.61--1.64) x (662.61+662.61) / 2	19.88		
		(-1.57--1.61) x (662.61+662.61) / 2	26.50		
		(-1.53--1.57) x (662.62+662.61) / 2	26.50		
		(-1.49--1.53) x (662.62+662.62) / 2	26.50		
		(-1.45--1.49) x (662.62+662.62) / 2	26.50		
		(-1.40--1.45) x (662.62+662.62) / 2	33.13		
		(-1.35--1.40) x (662.63+662.62) / 2	33.13		
		(-1.30--1.35) x (662.63+662.63) / 2	33.13		
		(-1.24--1.30) x (662.64+662.63) / 2	39.76		
		(-1.18--1.24) x (662.64+662.64) / 2	39.76		
		(-1.12--1.18) x (662.64+662.64) / 2	39.76		
		(-1.05--1.12) x (662.65+662.64) / 2	46.39		
		(-0.98--1.05) x (662.66+662.65) / 2	46.39		
		(-0.90--0.98) x (662.66+662.66) / 2	53.01		
		(-0.81--0.90) x (662.67+662.66) / 2	59.64		
		(-0.72--0.81) x (662.68+662.67) / 2	59.64		
		(-0.61--0.72) x (662.68+662.68) / 2	72.89		
		(-0.50--0.61) x (662.69+662.68) / 2	72.90		
		(-0.38--0.50) x (662.70+662.69) / 2	79.52		
		(-0.24--0.38) x (662.71+662.70) / 2	92.78		
		(-0.09--0.24) x (662.72+662.71) / 2	99.41		
		(0.07--0.09) x (662.74+662.72) / 2	106.04		
		(0.22--0.07) x (662.75+662.74) / 2	99.41		
		(0.25--0.22) x (662.75+662.75) / 2	19.88		
		(0.40--0.25) x (662.76+662.75) / 2	99.41		
		(0.53--0.40) x (662.78+662.76) / 2	86.16		
		(0.56--0.53) x (662.78+662.78) / 2	19.88		
		(0.69--0.56) x (662.79+662.78) / 2	86.16		
		(0.74--0.69) x (662.80+662.79) / 2	33.14		
		(1.01--0.74) x (662.82+662.80) / 2	178.96		
		(1.10--1.01) x (662.83+662.82) / 2	59.65		
		(1.31--1.10) x (662.85+662.83) / 2	139.20		
		(1.44--1.31) x (662.86+662.85) / 2	86.17		
		(1.60--1.44) x (662.88+662.86) / 2	106.06		
		(1.76--1.60) x (662.90+662.88) / 2	106.06		
		(1.97--1.76) x (662.92+662.90) / 2	139.21		
		(2.29--1.97) x (662.96+662.92) / 2	212.14		
		(2.34--2.29) x (662.97+662.96) / 2	33.15		
		(2.58--2.34) x (663.00+662.97) / 2	159.12		
		(2.61--2.58) x (662.93+663.00) / 2	19.89		
		(2.62--2.61) x (662.96+662.93) / 2	6.63		
		(3.42--2.62) x (662.93+663.00) / 2	530.37		
		(3.48--3.42) x (662.91+662.93) / 2	39.78		
		(3.49--3.48) x (662.91+662.91) / 2	6.63		
		(3.50--3.49) x (662.91+662.91) / 2	6.63		
		(3.51--3.50) x (662.91+662.91) / 2	6.63		
		(3.53--3.51) x (662.91+662.91) / 2	13.26		
		(3.55--3.53) x (662.90+662.91) / 2	13.26		
		(3.59--3.55) x (662.90+662.90) / 2	26.52		
		(3.63--3.59) x (662.89+662.90) / 2	26.52		
		(3.71--3.63) x (662.87+662.89) / 2	53.03		
		(3.88--3.71) x (662.85+662.87) / 2	112.69		
		(4.40--3.88) x (662.76+662.85) / 2	344.66		
		(4.44--4.40) x (662.75+662.76) / 2	26.51		
		(4.93--4.44) x (662.64+662.75) / 2	324.72		
		(5.25--4.93) x (662.58+662.64) / 2	212.04		
		(5.40--5.25) x (662.55+662.58) / 2	99.38		
		(5.62--5.40) x (662.50+662.55) / 2	145.76		
		(6.46--5.62) x (662.50+662.50) / 2	556.50		
		(6.64--6.46) x (662.50+662.50) / 2	119.25		
		(6.65--6.64) x (662.50+662.50) / 2	6.63		
		(6.68--6.65) x (662.51+662.50) / 2	19.88		
		(6.70--6.68) x (662.51+662.51) / 2	13.25		
		(6.72--6.70) x (662.52+662.51) / 2	13.25		
		(6.74--6.72) x (662.52+662.52) / 2	13.25		
		(6.76--6.74) x (662.53+662.52) / 2	13.25		
		(6.78--6.76) x (662.53+662.53) / 2	13.25		
		(6.79--6.78) x (662.53+662.53) / 2	6.63		
		(6.81--6.79) x (662.54+662.53) / 2	13.25		
		(6.82--6.81) x (662.54+662.54) / 2	6.63		
		(6.84--6.82) x (662.54+662.54) / 2	13.25		
		(6.85--6.84) x (662.55+662.54) / 2	6.63		
		(6.86--6.85) x (662.55+662.55) / 2	6.63		
		(6.87--6.86) x (662.55+662.55) / 2	6.63		
		(6.88--6.87) x (662.56+662.55) / 2	6.63		
		(6.89--6.88) x (662.56+662.56) / 2	6.63		
		(6.90--6.89) x (662.56+662.56) / 2	6.63		
		(6.91--6.90) x (662.56+662.56) / 2	6.63		
		(6.92--6.91) x (662.56+662.56) / 2	6.63		
		(6.93--6.92) x (662.57+662.57) / 2	6.63		
		(6.94--6.93) x (662.57+662.57) / 2	6.63		
		(6.95--6.94) x (662.57+662.57) / 2	6.63		
		A RIPORTARE mq	9045.79		

		CALCOLO DELLE AREE	Foglio n. 39		
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq	9045.79		
		(7.04-6.95)x(662.59+662.57)/2	59.63		
		(7.06-7.04)x(662.60+662.59)/2	13.25		
		(6.16-7.06)x(663.19+662.60)/2	-596.61		
		(4.50-6.16)x(663.19+663.19)/2	-1100.90		
		(0.00-4.50)x(663.08+663.19)/2	-2984.11		
		(-4.50-0.00)x(662.97+663.08)/2	-2983.61		
		(-6.16--4.50)x(662.97+662.97)/2	-1100.53		
		(-6.70--6.16)x(662.61+662.97)/2	-357.91		
SP62-E-31 445.28	S1	(-4.28--7.14)x(662.92+662.81)/2	1895.79	5.00	
		(-3.89--4.28)x(662.96+662.92)/2	258.55		
		(-3.86--3.89)x(662.97+662.96)/2	19.89		
		(-3.83--3.86)x(662.97+662.97)/2	19.89		
		(-3.80--3.83)x(662.97+662.97)/2	19.89		
		(-3.76--3.80)x(662.98+662.97)/2	26.52		
		(-3.72--3.76)x(662.98+662.98)/2	26.52		
		(-3.67--3.72)x(662.99+662.98)/2	33.15		
		(-3.62--3.67)x(662.99+662.99)/2	33.15		
		(-3.56--3.62)x(663.00+662.99)/2	39.78		
		(-3.54--3.56)x(663.00+663.00)/2	13.26		
		(-3.50--3.54)x(663.00+663.00)/2	26.52		
		(-3.38--3.50)x(663.02+663.00)/2	79.56		
		(-3.28--3.38)x(663.03+663.02)/2	66.30		
		(-3.19--3.28)x(663.04+663.03)/2	59.67		
		(-3.12--3.19)x(663.05+663.04)/2	46.41		
		(-3.05--3.12)x(663.05+663.05)/2	46.41		
		(-3.00--3.05)x(663.06+663.05)/2	33.15		
		(-2.95--3.00)x(663.07+663.06)/2	33.15		
		(-2.91--2.95)x(663.07+663.07)/2	26.52		
		(-2.87--2.91)x(663.07+663.07)/2	26.52		
		(-2.84--2.87)x(663.08+663.07)/2	19.89		
		(-2.81--2.84)x(663.08+663.08)/2	19.89		
		(-2.78--2.81)x(663.09+663.08)/2	19.89		
		(-2.75--2.78)x(663.09+663.09)/2	19.89		
		(-2.73--2.75)x(663.09+663.09)/2	13.26		
		(-2.71--2.73)x(663.09+663.09)/2	13.26		
		(-2.61--2.71)x(663.10+663.09)/2	66.31		
		(-1.70--2.61)x(663.20+663.10)/2	603.47		
		(-0.88--1.70)x(663.20+663.20)/2	543.82		
		(-0.33--0.88)x(663.12+663.20)/2	364.74		
		(-0.30--0.33)x(663.11+663.12)/2	19.89		
		(-0.27--0.30)x(663.11+663.11)/2	19.89		
		(-0.23--0.27)x(663.11+663.11)/2	26.52		
		(-0.19--0.23)x(663.10+663.11)/2	26.52		
		(-0.15--0.19)x(663.10+663.10)/2	26.52		
		(-0.09--0.15)x(663.09+663.10)/2	39.79		
		(-0.03--0.09)x(663.08+663.09)/2	39.79		
		(0.05--0.03)x(663.08+663.08)/2	53.05		
		(0.13-0.05)x(663.07+663.08)/2	53.05		
		(0.24-0.13)x(663.06+663.07)/2	72.94		
		(0.37-0.24)x(663.04+663.06)/2	86.20		
		(0.53-0.37)x(663.03+663.04)/2	106.09		
		(0.74-0.53)x(663.01+663.03)/2	139.23		
		(0.81-0.74)x(663.00+663.01)/2	46.41		
		(0.98-0.81)x(662.98+663.00)/2	112.71		
		(0.99-0.98)x(662.98+662.98)/2	6.63		
		(1.19-0.99)x(662.95+662.98)/2	132.59		
		(1.21-1.19)x(662.95+662.95)/2	13.26		
		(2.22-1.21)x(662.81+662.95)/2	669.51		
		(2.26-2.22)x(662.81+662.81)/2	26.51		
		(2.29-2.26)x(662.81+662.81)/2	19.88		
		(2.32-2.29)x(662.81+662.81)/2	19.88		
		(2.35-2.32)x(662.81+662.81)/2	19.88		
		(2.38-2.35)x(662.81+662.81)/2	19.88		
		(2.40-2.38)x(662.81+662.81)/2	13.26		
		(2.42-2.40)x(662.81+662.81)/2	13.26		
		(2.43-2.42)x(662.81+662.81)/2	6.63		
		(4.24-2.43)x(662.80+662.81)/2	1199.68		
		(4.29-4.24)x(662.80+662.80)/2	33.14		
		(6.82-4.29)x(662.89+662.80)/2	1677.00		
		(6.91-6.82)x(662.90+662.89)/2	59.66		
		(6.08-6.91)x(662.43+662.90)/2	-550.01		
		(5.50-6.08)x(662.43+662.43)/2	-384.21		
		(4.50-5.50)x(662.32+662.32)/2	-662.32		
		(0.00-4.50)x(662.21+662.32)/2	-2980.19		
		(-4.50-0.00)x(662.09+662.21)/2	-2979.68		
		(-5.50--4.50)x(662.09+662.09)/2	-662.09		
		(-6.08--5.50)x(662.20+662.20)/2	-384.08		
		(-7.14--6.08)x(662.81+662.20)/2	-702.26		
SP62-E-32 465.28	S1	(-8.80--9.90)x(663.57+663.60)/2	729.94	9.43	
		(-8.76--8.80)x(663.57+663.57)/2	26.54		
		(-8.72--8.76)x(663.57+663.57)/2	26.54		
		(-8.68--8.72)x(663.57+663.57)/2	26.54		
		(-8.64--8.68)x(663.57+663.57)/2	26.54		
		(-8.60--8.64)x(663.57+663.57)/2	26.54		
		(-8.56--8.60)x(663.57+663.57)/2	26.54		
		(-8.52--8.56)x(663.57+663.57)/2	26.54		
		(-8.49--8.52)x(663.57+663.57)/2	19.91		
		(-8.45--8.49)x(663.57+663.57)/2	26.54		
		(-8.41--8.45)x(663.57+663.57)/2	26.54		
		(-8.38--8.41)x(663.57+663.57)/2	19.91		
		(-8.35--8.38)x(663.57+663.57)/2	19.91		
		(-8.32--8.35)x(663.57+663.57)/2	19.91		
		(-8.29--8.32)x(663.57+663.57)/2	19.91		
		(-8.26--8.29)x(663.57+663.57)/2	19.91		
		(-8.23--8.26)x(663.57+663.57)/2	19.91		
		(-8.21--8.23)x(663.57+663.57)/2	13.27		
		(-8.19--8.21)x(663.57+663.57)/2	13.27		
		(-8.16--8.19)x(663.57+663.57)/2	19.91		
		(-7.98--8.16)x(663.58+663.57)/2	119.44		
		(-7.11--7.98)x(663.56+663.58)/2	577.31		
		(-7.03--7.11)x(663.55+663.56)/2	53.08		
		(-6.96--7.03)x(663.55+663.55)/2	46.45		
		A RIPORTARE mq	1950.90		

		CALCOLO DELLE AREE	Foglio n. 40		
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq	1950.90		
		(-6.87--6.96) x (663.55+663.55) / 2	59.72		
		(-6.77--6.87) x (663.54+663.55) / 2	66.35		
		(-6.66--6.77) x (663.54+663.54) / 2	72.99		
		(-6.53--6.66) x (663.54+663.54) / 2	86.26		
		(-6.38--6.53) x (663.53+663.54) / 2	99.53		
		(-6.21--6.38) x (663.52+663.53) / 2	112.80		
		(-6.01--6.21) x (663.52+663.52) / 2	132.70		
		(-5.77--6.01) x (663.51+663.52) / 2	159.24		
		(-5.54--5.77) x (663.50+663.51) / 2	152.61		
		(-5.52--5.54) x (663.50+663.50) / 2	13.27		
		(-5.41--5.52) x (663.50+663.50) / 2	72.98		
		(-5.31--5.41) x (663.49+663.50) / 2	66.35		
		(-5.23--5.31) x (663.49+663.49) / 2	53.08		
		(-5.15--5.23) x (663.49+663.49) / 2	53.08		
		(-5.09--5.15) x (663.48+663.49) / 2	39.81		
		(-5.04--5.09) x (663.48+663.48) / 2	33.17		
		(-4.99--5.04) x (663.48+663.48) / 2	33.17		
		(-4.94--4.99) x (663.48+663.48) / 2	33.17		
		(-4.91--4.94) x (663.48+663.48) / 2	19.90		
		(-4.87--4.91) x (663.48+663.48) / 2	26.54		
		(-4.84--4.87) x (663.47+663.48) / 2	19.90		
		(-4.81--4.84) x (663.47+663.47) / 2	19.90		
		(-4.79--4.81) x (663.47+663.47) / 2	13.27		
		(-4.76--4.79) x (663.47+663.47) / 2	19.90		
		(-4.74--4.76) x (663.47+663.47) / 2	13.27		
		(-4.54--4.74) x (663.46+663.47) / 2	132.69		
		(-3.74--4.54) x (663.47+663.48) / 2	530.78		
		(-3.73--3.74) x (663.47+663.47) / 2	6.63		
		(-3.70--3.73) x (663.47+663.46) / 2	19.90		
		(-3.33--3.70) x (663.49+663.47) / 2	245.49		
		(-3.25--3.33) x (663.50+663.49) / 2	53.08		
		(-3.20--3.25) x (663.50+663.50) / 2	33.17		
		(-3.19--3.20) x (663.50+663.50) / 2	6.64		
		(-2.82--3.19) x (663.53+663.50) / 2	245.50		
		(-2.80--2.82) x (663.53+663.53) / 2	13.27		
		(-2.47--2.80) x (663.55+663.53) / 2	218.97		
		(-2.43--2.47) x (663.56+663.55) / 2	26.54		
		(-2.14--2.43) x (663.58+663.56) / 2	192.44		
		(-2.09--2.14) x (663.58+663.58) / 2	33.18		
		(-1.84--2.09) x (663.60+663.58) / 2	165.90		
		(-1.78--1.84) x (663.60+663.60) / 2	39.82		
		(-1.56--1.78) x (663.61+663.60) / 2	145.99		
		(-1.49--1.56) x (663.61+663.61) / 2	46.45		
		(-1.30--1.49) x (663.63+663.61) / 2	126.09		
		(0.51--1.30) x (663.75+663.63) / 2	1201.28		
		(0.55--0.51) x (663.75+663.75) / 2	26.55		
		(0.59--0.55) x (663.75+663.75) / 2	26.55		
		(0.64--0.59) x (663.75+663.75) / 2	33.19		
		(0.68--0.64) x (663.75+663.75) / 2	26.55		
		(0.73--0.68) x (663.75+663.75) / 2	33.19		
		(0.78--0.73) x (663.75+663.75) / 2	33.19		
		(0.83--0.78) x (663.75+663.75) / 2	33.19		
		(0.89--0.83) x (663.75+663.75) / 2	39.83		
		(0.94--0.89) x (663.75+663.75) / 2	33.19		
		(0.99--0.94) x (663.75+663.75) / 2	33.19		
		(1.04--0.99) x (663.75+663.75) / 2	33.19		
		(1.08--1.04) x (663.75+663.75) / 2	26.55		
		(1.13--1.08) x (663.75+663.75) / 2	33.19		
		(1.17--1.13) x (663.75+663.75) / 2	26.55		
		(3.33--1.17) x (663.60+663.75) / 2	1433.54		
		(3.40--3.33) x (663.59+663.60) / 2	46.45		
		(3.50--3.40) x (663.59+663.59) / 2	66.36		
		(3.61--3.50) x (663.59+663.59) / 2	72.99		
		(3.73--3.61) x (663.57+663.58) / 2	79.63		
		(3.79--3.73) x (663.57+663.57) / 2	39.81		
		(3.92--3.79) x (663.56+663.57) / 2	86.26		
		(4.06--3.92) x (663.55+663.56) / 2	92.90		
		(4.11--4.06) x (663.55+663.55) / 2	33.18		
		(4.26--4.11) x (663.54+663.55) / 2	99.53		
		(4.43--4.26) x (663.52+663.54) / 2	112.80		
		(4.46--4.43) x (663.52+663.52) / 2	19.91		
		(4.64--4.46) x (663.51+663.52) / 2	119.43		
		(4.65--4.64) x (663.51+663.51) / 2	6.64		
		(4.76--4.65) x (663.50+663.51) / 2	72.99		
		(4.88--4.76) x (663.49+663.50) / 2	79.62		
		(5.14--4.88) x (663.47+663.49) / 2	172.50		
		(5.36--5.14) x (663.46+663.47) / 2	145.96		
		(5.56--5.36) x (663.45+663.46) / 2	132.69		
		(5.73--5.56) x (663.43+663.45) / 2	112.78		
		(5.88--5.73) x (663.42+663.43) / 2	99.51		
		(6.02--5.88) x (663.41+663.42) / 2	92.88		
		(6.14--6.02) x (663.41+663.41) / 2	79.61		
		(6.25--6.14) x (663.40+663.41) / 2	72.97		
		(6.35--6.25) x (663.39+663.40) / 2	66.34		
		(6.45--6.35) x (663.39+663.39) / 2	66.34		
		(6.53--6.45) x (663.38+663.39) / 2	53.07		
		(6.61--6.53) x (663.38+663.38) / 2	53.07		
		(6.68--6.61) x (663.37+663.38) / 2	371.08		
		(6.75--6.68) x (663.37+663.37) / 2	46.44		
		(6.81--6.75) x (663.36+663.37) / 2	46.44		
		(6.86--6.81) x (663.36+663.36) / 2	39.80		
		(6.90--6.86) x (663.36+663.36) / 2	33.17		
		(6.94--6.90) x (663.35+663.36) / 2	26.53		
		(6.98--6.94) x (663.35+663.35) / 2	26.53		
		(7.02--6.98) x (663.35+663.35) / 2	26.53		
		(7.05--7.02) x (663.35+663.35) / 2	19.90		
		(7.09--7.05) x (663.34+663.35) / 2	26.53		
		(7.98--7.09) x (663.28+663.34) / 2	590.38		
		(8.58--7.98) x (663.33+663.28) / 2	397.98		
		(9.14--8.58) x (663.39+663.33) / 2	371.48		
		(6.08--9.14) x (661.64+663.39) / 2	-2027.30		
		(5.50--6.08) x (661.64+661.64) / 2	-383.75		
		(4.50--5.50) x (661.53+661.53) / 2	-661.53		
		(0.00--4.50) x (661.42+661.53) / 2	-2976.64		
		A RIPORTARE mq	6584.52		

		CALCOLO DELLE AREE	Foglio n. 41		
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq	6584.52		
SP62-E-33 485.28	S1	$(-4.50-0.00) \times (661.31+661.42) / 2$ $(-5.50--4.50) \times (661.31+661.31) / 2$ $(-6.08--5.50) \times (661.42+661.42) / 2$ $(-9.90--6.08) \times (663.60+661.42) / 2$ $(-12.22--12.34) \times (664.29+664.29) / 2$ $(-12.20--12.22) \times (664.29+664.29) / 2$ $(-12.18--12.20) \times (664.29+664.29) / 2$ $(-12.03--12.18) \times (664.29+664.29) / 2$ $(-12.01--12.03) \times (664.29+664.29) / 2$ $(-11.86--12.01) \times (664.28+664.29) / 2$ $(-11.84--11.86) \times (664.28+664.28) / 2$ $(-11.69--11.84) \times (664.28+664.28) / 2$ $(-11.68--11.69) \times (664.28+664.28) / 2$ $(-11.66--11.68) \times (664.28+664.28) / 2$ $(-11.51--11.66) \times (664.27+664.28) / 2$ $(-11.50--11.51) \times (664.27+664.27) / 2$ $(-11.34--11.50) \times (664.27+664.27) / 2$ $(-11.33--11.34) \times (664.27+664.27) / 2$ $(-11.18--11.33) \times (664.26+664.27) / 2$ $(-11.17--11.18) \times (664.26+664.26) / 2$ $(-11.01--11.17) \times (664.26+664.26) / 2$ $(-11.00--11.01) \times (664.26+664.26) / 2$ $(-10.84--11.00) \times (664.25+664.26) / 2$ $(-10.67--10.84) \times (664.25+664.25) / 2$ $(-10.51--10.67) \times (664.25+664.25) / 2$ $(-10.35--10.51) \times (664.24+664.25) / 2$ $(-10.20--10.35) \times (664.24+664.24) / 2$ $(-10.19--10.20) \times (664.24+664.24) / 2$ $(-10.05--10.19) \times (664.23+664.24) / 2$ $(-10.04--10.05) \times (664.23+664.23) / 2$ $(-10.03--10.04) \times (664.23+664.23) / 2$ $(-9.89--10.03) \times (664.23+664.23) / 2$ $(-9.88--9.89) \times (664.23+664.23) / 2$ $(-9.75--9.88) \times (664.22+664.23) / 2$ $(-9.73--9.75) \times (664.22+664.22) / 2$ $(-9.72--9.73) \times (664.22+664.22) / 2$ $(-9.59--9.72) \times (664.22+664.22) / 2$ $(-9.57--9.59) \times (664.21+664.22) / 2$ $(-9.45--9.57) \times (664.21+664.21) / 2$ $(-9.44--9.45) \times (664.21+664.21) / 2$ $(-9.42--9.44) \times (664.21+664.21) / 2$ $(-9.22--9.42) \times (664.20+664.21) / 2$ $(-9.20--9.22) \times (664.20+664.20) / 2$ $(-9.17--9.20) \times (664.20+664.20) / 2$ $(-9.14--9.17) \times (664.20+664.20) / 2$ $(-8.96--9.14) \times (664.19+664.20) / 2$ $(-8.93--8.96) \times (664.19+664.19) / 2$ $(-8.89--8.93) \times (664.19+664.19) / 2$ $(-8.73--8.89) \times (664.18+664.19) / 2$ $(-8.69--8.73) \times (664.17+664.18) / 2$ $(-8.64--8.69) \times (664.17+664.17) / 2$ $(-8.60--8.64) \times (664.17+664.17) / 2$ $(-8.45--8.60) \times (664.16+664.17) / 2$ $(-8.40--8.45) \times (664.16+664.16) / 2$ $(-8.35--8.40) \times (664.15+664.16) / 2$ $(-8.22--8.35) \times (664.14+664.15) / 2$ $(-8.16--8.22) \times (664.14+664.14) / 2$ $(-8.09--8.16) \times (664.13+664.14) / 2$ $(-8.02--8.09) \times (664.12+664.13) / 2$ $(-7.91--8.02) \times (664.12+664.12) / 2$ $(-7.83--7.91) \times (664.11+664.12) / 2$ $(-7.73--7.83) \times (664.10+664.11) / 2$ $(-7.61--7.73) \times (664.08+664.10) / 2$ $(-7.54--7.61) \times (664.08+664.08) / 2$ $(-7.41--7.54) \times (664.06+664.08) / 2$ $(-7.25--7.41) \times (664.03+664.06) / 2$ $(-7.22--7.25) \times (664.03+664.03) / 2$ $(-7.04--7.22) \times (664.00+664.03) / 2$ $(-7.01--7.04) \times (664.00+664.00) / 2$ $(-6.70--7.01) \times (663.93+664.00) / 2$ $(-6.49--6.70) \times (663.88+663.93) / 2$ $(-6.30--6.49) \times (663.83+663.88) / 2$ $(-5.99--6.30) \times (663.75+663.83) / 2$ $(-5.93--5.99) \times (663.75+663.75) / 2$ $(-5.81--5.93) \times (663.75+663.75) / 2$ $(-5.72--5.81) \times (663.75+663.75) / 2$ $(-5.66--5.72) \times (663.74+663.75) / 2$ $(-5.61--5.66) \times (663.74+663.74) / 2$ $(-5.58--5.61) \times (663.74+663.74) / 2$ $(-5.55--5.58) \times (663.74+663.74) / 2$ $(-5.52--5.55) \times (663.74+663.74) / 2$ $(-5.51--5.52) \times (663.74+663.74) / 2$ $(-5.49--5.51) \times (663.74+663.74) / 2$ $(-5.48--5.49) \times (663.74+663.74) / 2$ $(-5.37--5.48) \times (663.73+663.74) / 2$ $(-4.57--5.37) \times (663.75+663.73) / 2$ $(-4.31--4.57) \times (663.75+663.75) / 2$ $(-3.93--4.31) \times (663.75+663.75) / 2$ $(-3.68--3.93) \times (663.75+663.75) / 2$ $(-3.58--3.68) \times (663.75+663.75) / 2$ $(-2.84--3.58) \times (663.75+663.75) / 2$ $(-2.67--2.84) \times (663.75+663.75) / 2$ $(-2.27--2.67) \times (663.75+663.75) / 2$ $(-2.13--2.27) \times (663.75+663.75) / 2$ $(-2.03--2.13) \times (663.75+663.75) / 2$ $(-1.43--2.03) \times (663.75+663.75) / 2$ $(-1.40--1.43) \times (663.75+663.75) / 2$ $(-1.37--1.40) \times (663.75+663.75) / 2$ $(-1.19--1.37) \times (663.75+663.75) / 2$ $(-0.74--1.19) \times (663.71+663.75) / 2$ $(-0.61--0.74) \times (663.69+663.71) / 2$ $(-0.16--0.61) \times (663.65+663.69) / 2$ $(0.13--0.16) \times (663.62+663.65) / 2$	-2976.14 -661.31 -383.62 -2530.79 79.71 13.29 13.29 99.64 13.29 99.64 13.29 99.64 6.64 106.28 6.64 99.64 6.64 106.28 6.64 106.28 112.92 106.28 106.28 6.64 99.64 6.64 106.28 6.64 106.28 112.92 106.28 6.64 99.64 6.64 106.28 132.84 13.28 19.93 19.93 119.56 19.93 26.57 106.27 26.57 33.21 26.57 99.62 33.21 33.21 86.34 39.85 46.49 46.49 73.05 53.13 66.41 79.69 46.49 86.33 106.25 19.92 119.52 19.92 205.83 139.42 126.13 205.77 39.83 79.65 59.74 39.82 33.19 19.91 19.91 6.64 13.27 6.64 73.01 530.99 172.58 252.22 165.94 66.38 491.18 112.84 265.50 92.93 66.38 398.25 19.91 19.91 119.48 298.68 86.28 298.65 192.45	32.66	
		A RIPORTARE mq	8279.39		

		CALCOLO DELLE AREE		Foglio n. 42	
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq	8279.39		
		(0.39-0.13) x (663.60+663.62) / 2	172.54		
		(0.95-0.39) x (663.54+663.60) / 2	371.60		
		(1.05-0.95) x (663.53+663.54) / 2	66.35		
		(1.40-1.05) x (663.50+663.53) / 2	232.23		
		(1.96-1.40) x (663.46+663.50) / 2	371.55		
		(2.42-1.96) x (663.42+663.46) / 2	305.18		
		(2.59-2.42) x (663.41+663.42) / 2	112.78		
		(2.69-2.59) x (663.40+663.41) / 2	66.34		
		(2.75-2.69) x (663.39+663.40) / 2	39.80		
		(2.80-2.75) x (663.39+663.39) / 2	33.17		
		(2.84-2.80) x (663.39+663.39) / 2	26.54		
		(2.87-2.84) x (663.39+663.39) / 2	19.90		
		(2.89-2.87) x (663.38+663.39) / 2	13.27		
		(3.13-2.89) x (663.37+663.38) / 2	159.21		
		(3.27-3.13) x (663.36+663.37) / 2	92.87		
		(3.28-3.27) x (663.36+663.36) / 2	6.63		
		(3.29-3.28) x (663.36+663.36) / 2	6.63		
		(3.30-3.29) x (663.36+663.36) / 2	6.63		
		(3.32-3.30) x (663.36+663.36) / 2	13.27		
		(3.33-3.32) x (663.36+663.36) / 2	6.63		
		(3.34-3.33) x (663.36+663.36) / 2	6.63		
		(3.36-3.34) x (663.36+663.36) / 2	13.27		
		(3.38-3.36) x (663.36+663.36) / 2	13.27		
		(3.40-3.38) x (663.36+663.36) / 2	13.27		
		(3.43-3.40) x (663.35+663.36) / 2	19.90		
		(3.46-3.43) x (663.35+663.35) / 2	19.90		
		(3.49-3.46) x (663.35+663.35) / 2	19.90		
		(3.53-3.49) x (663.35+663.35) / 2	26.53		
		(3.58-3.53) x (663.35+663.35) / 2	33.17		
		(3.63-3.58) x (663.35+663.35) / 2	33.17		
		(3.69-3.63) x (663.34+663.35) / 2	39.80		
		(3.77-3.69) x (663.34+663.34) / 2	53.07		
		(3.86-3.77) x (663.34+663.34) / 2	59.70		
		(3.97-3.86) x (663.33+663.34) / 2	72.97		
		(4.11-3.97) x (663.33+663.33) / 2	92.87		
		(4.28-4.11) x (663.32+663.33) / 2	112.77		
		(4.52-4.28) x (663.32+663.32) / 2	159.20		
		(4.83-4.52) x (663.31+663.32) / 2	205.63		
		(5.29-4.83) x (663.29+663.31) / 2	305.12		
		(5.99-5.29) x (663.27+663.29) / 2	464.30		
		(6.59-5.99) x (663.25+663.27) / 2	397.96		
		(6.65-6.59) x (663.25+663.25) / 2	39.80		
		(6.79-6.65) x (663.24+663.25) / 2	92.85		
		(6.93-6.79) x (663.23+663.24) / 2	92.85		
		(7.05-6.93) x (663.22+663.23) / 2	79.59		
		(7.06-7.05) x (663.22+663.22) / 2	6.63		
		(7.18-7.06) x (663.21+663.22) / 2	79.59		
		(7.29-7.18) x (663.21+663.21) / 2	72.95		
		(7.31-7.29) x (663.21+663.21) / 2	13.26		
		(7.41-7.31) x (663.20+663.21) / 2	66.32		
		(7.43-7.41) x (663.20+663.20) / 2	13.26		
		(7.53-7.43) x (663.20+663.20) / 2	66.32		
		(7.63-7.53) x (663.19+663.20) / 2	66.32		
		(7.65-7.63) x (663.19+663.19) / 2	13.26		
		(7.74-7.65) x (663.19+663.19) / 2	59.69		
		(7.83-7.74) x (663.18+663.19) / 2	59.69		
		(7.86-7.83) x (663.18+663.18) / 2	19.90		
		(7.94-7.86) x (663.18+663.18) / 2	53.05		
		(7.97-7.94) x (663.17+663.18) / 2	19.90		
		(8.05-7.97) x (663.17+663.17) / 2	53.05		
		(8.12-8.05) x (663.17+663.17) / 2	46.42		
		(8.15-8.12) x (663.17+663.17) / 2	19.90		
		(8.23-8.15) x (663.16+663.17) / 2	53.05		
		(8.26-8.23) x (663.16+663.16) / 2	19.89		
		(8.33-8.26) x (663.16+663.16) / 2	46.42		
		(8.40-8.33) x (663.16+663.16) / 2	46.42		
		(8.43-8.40) x (663.15+663.16) / 2	19.89		
		(8.49-8.43) x (663.15+663.15) / 2	39.79		
		(8.53-8.49) x (663.15+663.15) / 2	26.53		
		(8.59-8.53) x (663.15+663.15) / 2	39.79		
		(8.65-8.59) x (663.15+663.15) / 2	39.79		
		(8.68-8.65) x (663.15+663.15) / 2	19.89		
		(8.74-8.68) x (663.14+663.15) / 2	39.79		
		(8.77-8.74) x (663.14+663.14) / 2	19.89		
		(8.83-8.77) x (663.14+663.14) / 2	39.79		
		(8.86-8.83) x (663.14+663.14) / 2	19.89		
		(8.92-8.86) x (663.14+663.14) / 2	39.79		
		(8.97-8.92) x (663.14+663.14) / 2	33.16		
		(9.00-8.97) x (663.13+663.14) / 2	19.89		
		(9.05-9.00) x (663.13+663.13) / 2	33.16		
		(9.09-9.05) x (663.13+663.13) / 2	26.53		
		(9.13-9.09) x (663.13+663.13) / 2	26.53		
		(9.17-9.13) x (663.13+663.13) / 2	66.31		
		(9.27-9.17) x (663.13+663.13) / 2	19.89		
		(9.30-9.27) x (663.13+663.13) / 2	19.89		
		(9.33-9.30) x (663.12+663.13) / 2	66.31		
		(9.43-9.33) x (663.12+663.12) / 2	53.05		
		(9.51-9.43) x (663.12+663.12) / 2	66.31		
		(9.61-9.51) x (663.12+663.12) / 2	46.42		
		(9.68-9.61) x (663.12+663.12) / 2	46.42		
		(9.75-9.68) x (663.12+663.12) / 2	59.68		
		(9.84-9.75) x (663.12+663.12) / 2	33.16		
		(9.89-9.84) x (660.94+663.12) / 2	-2522.33		
		(6.08-9.89) x (660.94+660.94) / 2	-383.35		
		(4.50-6.08) x (660.83+660.83) / 2	-660.83		
		(0.00-4.50) x (660.72+660.83) / 2	-2973.49		
		(-4.50-0.00) x (660.61+660.72) / 2	-2972.99		
		(-5.50--4.50) x (660.61+660.61) / 2	-660.61		
		(-6.08--5.50) x (660.72+660.72) / 2	-383.22		
		(-12.34--6.08) x (664.29+660.72) / 2	-4147.28		
SP62-E-34 505.28	S1	(-11.70--11.76) x (663.35+663.35) / 2	39.80	49.26	
		(-11.64--11.70) x (663.35+663.35) / 2	39.80		
		A RIPORTARE mq	79.60		

		CALCOLO DELLE AREE	Foglio n. 43		
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq	79.60		
		(-11.59--11.64) x (663.35+663.35) / 2	33.17		
		(-11.46--11.59) x (663.36+663.35) / 2	86.24		
		(-11.40--11.46) x (663.36+663.36) / 2	39.80		
		(-11.34--11.40) x (663.36+663.36) / 2	39.80		
		(-11.28--11.34) x (663.36+663.36) / 2	39.80		
		(-11.22--11.28) x (663.36+663.36) / 2	39.80		
		(-11.06--11.22) x (663.37+663.36) / 2	106.14		
		(-10.99--11.06) x (663.37+663.37) / 2	46.44		
		(-10.93--10.99) x (663.37+663.37) / 2	39.80		
		(-10.86--10.93) x (663.37+663.37) / 2	46.44		
		(-10.79--10.86) x (663.37+663.37) / 2	46.44		
		(-10.72--10.79) x (663.37+663.37) / 2	46.44		
		(-10.65--10.72) x (663.38+663.37) / 2	46.44		
		(-10.45--10.65) x (663.38+663.38) / 2	132.68		
		(-10.37--10.45) x (663.38+663.38) / 2	53.07		
		(-10.29--10.37) x (663.39+663.38) / 2	53.07		
		(-10.21--10.29) x (663.39+663.39) / 2	53.07		
		(-10.12--10.21) x (663.39+663.39) / 2	59.71		
		(-10.04--10.12) x (663.39+663.39) / 2	53.07		
		(-9.97--10.04) x (663.39+663.39) / 2	46.44		
		(-9.90--9.97) x (663.40+663.39) / 2	46.44		
		(-9.67--9.90) x (663.40+663.40) / 2	152.58		
		(-9.60--9.67) x (663.41+663.40) / 2	46.44		
		(-9.53--9.60) x (663.41+663.41) / 2	46.44		
		(-9.46--9.53) x (663.41+663.41) / 2	46.44		
		(-9.38--9.46) x (663.41+663.41) / 2	53.07		
		(-9.30--9.38) x (663.41+663.41) / 2	53.07		
		(-9.27--9.30) x (663.41+663.41) / 2	19.90		
		(-9.19--9.27) x (663.42+663.41) / 2	53.07		
		(-9.15--9.19) x (663.42+663.42) / 2	26.54		
		(-9.07--9.15) x (663.42+663.42) / 2	53.07		
		(-9.03--9.07) x (663.42+663.42) / 2	26.54		
		(-8.95--9.03) x (663.42+663.42) / 2	53.07		
		(-8.86--8.95) x (663.43+663.42) / 2	59.71		
		(-8.83--8.86) x (663.43+663.43) / 2	19.90		
		(-8.74--8.83) x (663.43+663.43) / 2	59.71		
		(-8.70--8.74) x (663.43+663.43) / 2	26.54		
		(-8.61--8.70) x (663.43+663.43) / 2	59.71		
		(-8.58--8.61) x (663.43+663.43) / 2	19.90		
		(-8.49--8.58) x (663.44+663.43) / 2	59.71		
		(-8.46--8.49) x (663.44+663.44) / 2	19.90		
		(-8.36--8.46) x (663.44+663.44) / 2	66.34		
		(-8.27--8.36) x (663.44+663.44) / 2	59.71		
		(-8.24--8.27) x (663.45+663.44) / 2	19.90		
		(-8.14--8.24) x (663.45+663.45) / 2	66.34		
		(-8.11--8.14) x (663.45+663.45) / 2	19.90		
		(-8.01--8.11) x (663.45+663.45) / 2	66.34		
		(-7.98--8.01) x (663.45+663.45) / 2	19.90		
		(-7.88--7.98) x (663.46+663.45) / 2	66.35		
		(-7.86--7.88) x (663.46+663.46) / 2	13.27		
		(-7.76--7.86) x (663.46+663.46) / 2	66.35		
		(-7.73--7.76) x (663.46+663.46) / 2	19.90		
		(-7.63--7.73) x (663.46+663.46) / 2	66.35		
		(-7.53--7.63) x (663.47+663.46) / 2	66.35		
		(-7.51--7.53) x (663.47+663.47) / 2	13.27		
		(-7.40--7.51) x (663.47+663.47) / 2	72.98		
		(-7.38--7.40) x (663.47+663.47) / 2	13.27		
		(-7.28--7.38) x (663.48+663.47) / 2	66.35		
		(-7.26--7.28) x (663.48+663.48) / 2	13.27		
		(-7.16--7.26) x (663.48+663.48) / 2	66.35		
		(-7.05--7.16) x (663.48+663.48) / 2	72.98		
		(-7.04--7.05) x (663.49+663.48) / 2	6.63		
		(-6.93--7.04) x (663.49+663.48) / 2	72.98		
		(-6.82--6.93) x (663.49+663.49) / 2	72.98		
		(-6.71--6.82) x (663.50+663.49) / 2	72.98		
		(-6.60--6.71) x (663.50+663.50) / 2	72.99		
		(-6.57--6.60) x (663.50+663.50) / 2	19.90		
		(-6.53--6.57) x (663.50+663.50) / 2	26.54		
		(-6.48--6.53) x (663.50+663.50) / 2	33.17		
		(-6.43--6.48) x (663.50+663.50) / 2	33.18		
		(-6.39--6.43) x (663.51+663.50) / 2	26.54		
		(-6.36--6.39) x (663.51+663.51) / 2	19.91		
		(-6.33--6.36) x (663.51+663.51) / 2	19.91		
		(-5.68--6.33) x (663.59+663.51) / 2	431.31		
		(-5.59--5.68) x (663.60+663.59) / 2	59.72		
		(-5.50--5.59) x (663.61+663.60) / 2	59.72		
		(-5.43--5.50) x (663.62+663.61) / 2	46.45		
		(-5.32--5.43) x (663.63+663.62) / 2	73.00		
		(-5.25--5.32) x (663.64+663.63) / 2	46.45		
		(-5.11--5.25) x (663.65+663.64) / 2	92.91		
		(-5.06--5.11) x (663.68+663.65) / 2	33.18		
		(-4.88--5.06) x (663.68+663.66) / 2	119.46		
		(-4.65--4.88) x (663.71+663.68) / 2	152.65		
		(-4.51--4.65) x (663.72+663.71) / 2	92.92		
		(-4.32--4.51) x (663.75+663.72) / 2	126.11		
		(-3.73--4.32) x (663.83+663.75) / 2	391.64		
		(-3.44--3.73) x (663.87+663.83) / 2	192.52		
		(-3.27--3.44) x (663.90+663.87) / 2	112.86		
		(-3.16--3.27) x (663.92+663.90) / 2	73.03		
		(-3.06--3.16) x (663.94+663.92) / 2	66.39		
		(-2.80--3.06) x (663.97+663.94) / 2	172.63		
		(-2.77--2.80) x (663.98+663.97) / 2	19.92		
		(-2.62--2.77) x (664.00+663.98) / 2	99.60		
		(-2.59--2.62) x (664.12+664.00) / 2	19.92		
		(-2.56--2.59) x (664.25+664.12) / 2	19.93		
		(-2.35--2.56) x (664.25+664.25) / 2	139.49		
		(-2.10--2.35) x (664.25+664.25) / 2	166.06		
		(-1.96--2.10) x (664.25+664.25) / 2	93.00		
		(-1.86--1.96) x (664.25+664.25) / 2	66.43		
		(-1.83--1.86) x (664.25+664.27) / 2	19.93		
		(-1.76--1.83) x (664.08+664.25) / 2	46.49		
		(-1.72--1.76) x (664.08+664.08) / 2	26.56		
		(-1.70--1.72) x (664.04+664.08) / 2	13.28		
		(-1.67--1.70) x (664.08+664.04) / 2	19.92		
		A RIPORTARE mq	6695.87		

		CALCOLO DELLE AREE	Foglio n. 44		
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq	6695.87		
		(-1.65--1.67)x(664.05+664.08)/2	13.28		
		(-1.63--1.65)x(664.04+664.05)/2	13.28		
		(-1.59--1.63)x(664.08+664.04)/2	26.56		
		(-0.49--1.59)x(664.00+664.08)/2	730.44		
		(-0.02--0.49)x(664.00+664.00)/2	312.08		
		(0.80--0.02)x(663.84+664.00)/2	544.41		
		(1.29--0.80)x(663.75+663.84)/2	325.26		
		(2.04--1.29)x(663.62+663.75)/2	497.76		
		(2.69--2.04)x(663.50+663.62)/2	431.31		
		(3.38--2.69)x(663.39+663.50)/2	457.78		
		(4.18--3.38)x(663.25+663.39)/2	530.66		
		(4.53--4.18)x(663.19+663.25)/2	232.13		
		(4.78--4.53)x(663.14+663.19)/2	165.79		
		(5.21--4.78)x(663.07+663.14)/2	285.14		
		(5.61--5.21)x(663.00+663.07)/2	265.21		
		(5.63--5.61)x(662.99+663.00)/2	13.26		
		(5.70--5.63)x(662.97+662.99)/2	46.41		
		(5.76--5.70)x(662.95+662.97)/2	39.78		
		(5.80--5.76)x(662.94+662.95)/2	26.52		
		(5.83--5.80)x(662.93+662.94)/2	19.89		
		(5.85--5.83)x(662.93+662.93)/2	13.26		
		(5.88--5.85)x(662.92+662.93)/2	19.89		
		(5.90--5.88)x(662.91+662.92)/2	13.26		
		(5.92--5.90)x(662.91+662.91)/2	13.26		
		(5.93--5.92)x(662.91+662.91)/2	6.63		
		(5.95--5.93)x(662.90+662.91)/2	13.26		
		(5.96--5.95)x(662.90+662.90)/2	6.63		
		(5.97--5.96)x(662.90+662.90)/2	6.63		
		(7.08--5.97)x(662.88+662.90)/2	735.81		
		(7.15--7.08)x(662.88+662.88)/2	46.40		
		(7.22--7.15)x(662.87+662.88)/2	46.40		
		(7.28--7.22)x(662.87+662.87)/2	39.77		
		(7.35--7.28)x(662.86+662.87)/2	46.40		
		(7.41--7.35)x(662.86+662.86)/2	39.77		
		(7.46--7.41)x(662.86+662.86)/2	33.14		
		(7.54--7.46)x(662.85+662.86)/2	53.03		
		(7.59--7.54)x(662.85+662.85)/2	33.14		
		(7.64--7.59)x(662.85+662.85)/2	33.14		
		(7.72--7.64)x(662.84+662.85)/2	53.03		
		(7.76--7.72)x(662.84+662.84)/2	26.51		
		(7.85--7.76)x(662.84+662.84)/2	59.66		
		(7.89--7.85)x(662.84+662.84)/2	26.51		
		(7.93--7.89)x(662.83+662.84)/2	26.51		
		(8.02--7.93)x(662.83+662.83)/2	59.65		
		(8.05--8.02)x(662.83+662.83)/2	19.88		
		(8.15--8.05)x(662.82+662.83)/2	66.28		
		(8.18--8.15)x(662.82+662.82)/2	19.88		
		(8.28--8.18)x(662.82+662.82)/2	66.28		
		(8.31--8.28)x(662.82+662.82)/2	19.88		
		(8.42--8.31)x(662.81+662.82)/2	72.91		
		(8.44--8.42)x(662.81+662.81)/2	13.26		
		(8.55--8.44)x(662.80+662.81)/2	72.91		
		(8.57--8.55)x(662.80+662.80)/2	13.26		
		(8.69--8.57)x(662.80+662.80)/2	79.54		
		(8.71--8.69)x(662.80+662.80)/2	13.26		
		(8.83--8.71)x(662.79+662.80)/2	79.54		
		(8.84--8.83)x(662.79+662.79)/2	6.63		
		(8.97--8.84)x(662.79+662.79)/2	86.16		
		(8.98--8.97)x(662.78+662.79)/2	6.63		
		(9.11--8.98)x(662.78+662.78)/2	86.16		
		(9.24--9.11)x(662.77+662.78)/2	86.16		
		(9.25--9.24)x(662.77+662.77)/2	6.63		
		(9.39--9.25)x(662.77+662.77)/2	92.79		
		(9.40--9.39)x(662.76+662.77)/2	6.63		
		(9.54--9.40)x(662.76+662.76)/2	92.79		
		(9.70--9.54)x(662.75+662.76)/2	106.04		
		(9.71--9.70)x(662.75+662.75)/2	6.63		
		(10.30--9.71)x(662.74+662.75)/2	391.02		
		(6.08--10.30)x(660.33+662.74)/2	-2791.68		
		(5.50--6.08)x(660.33+660.33)/2	-382.99		
		(4.50--5.50)x(660.22+660.22)/2	-660.22		
		(0.00--4.50)x(660.11+660.22)/2	-2970.74		
		(-4.50--0.00)x(660.00+660.11)/2	-2970.25		
		(-5.50--4.50)x(660.00+660.00)/2	-660.00		
		(-6.08--5.50)x(660.11+660.11)/2	-382.86		
		(-11.76--6.08)x(663.35+660.11)/2	-3758.63		
SP62-E-35 518.38	S1	(-12.38--12.43)x(663.38+663.39)/2	33.17	58.29	
		(-12.32--12.38)x(663.38+663.38)/2	39.80		
		(-12.25--12.32)x(663.38+663.38)/2	46.44		
		(-12.19--12.25)x(663.38+663.38)/2	39.80		
		(-12.13--12.19)x(663.37+663.38)/2	39.80		
		(-12.07--12.13)x(663.37+663.37)/2	39.80		
		(-12.00--12.07)x(663.37+663.37)/2	46.44		
		(-11.94--12.00)x(663.37+663.37)/2	39.80		
		(-11.87--11.94)x(663.36+663.37)/2	46.44		
		(-11.82--11.87)x(663.36+663.36)/2	33.17		
		(-11.77--11.82)x(663.36+663.36)/2	33.17		
		(-11.69--11.77)x(663.36+663.36)/2	53.07		
		(-11.65--11.69)x(663.35+663.36)/2	26.53		
		(-11.57--11.65)x(663.35+663.35)/2	53.07		
		(-11.52--11.57)x(663.35+663.35)/2	33.17		
		(-11.44--11.52)x(663.35+663.35)/2	53.07		
		(-11.40--11.44)x(663.35+663.35)/2	26.53		
		(-11.32--11.40)x(663.34+663.35)/2	53.07		
		(-11.28--11.32)x(663.34+663.34)/2	26.53		
		(-11.19--11.28)x(663.34+663.34)/2	59.70		
		(-11.15--11.19)x(663.34+663.34)/2	26.53		
		(-11.07--11.15)x(663.34+663.34)/2	53.07		
		(-11.03--11.07)x(663.33+663.34)/2	26.53		
		(-10.94--11.03)x(663.33+663.33)/2	59.70		
		(-10.91--10.94)x(663.33+663.33)/2	19.90		
		(-10.82--10.91)x(663.33+663.33)/2	59.70		
		(-10.78--10.82)x(663.33+663.33)/2	26.53		
		A RIPORTARE mq	1094.53		

		CALCOLO DELLE AREE	Foglio n. 45		
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq	1094.53		
		(-10.69--10.78) x (663.33+663.33) / 2	59.70		
		(-10.66--10.69) x (663.32+663.33) / 2	19.90		
		(-10.57--10.66) x (663.32+663.32) / 2	59.70		
		(-10.54--10.57) x (663.32+663.32) / 2	19.90		
		(-10.45--10.54) x (663.32+663.32) / 2	59.70		
		(-10.42--10.45) x (663.32+663.32) / 2	19.90		
		(-10.32--10.42) x (663.32+663.32) / 2	66.33		
		(-10.30--10.32) x (663.32+663.32) / 2	13.27		
		(-10.20--10.30) x (663.32+663.32) / 2	66.33		
		(-10.18--10.20) x (663.31+663.32) / 2	13.27		
		(-10.08--10.18) x (663.31+663.31) / 2	66.33		
		(-10.06--10.08) x (663.31+663.31) / 2	13.27		
		(-9.96--10.06) x (663.31+663.31) / 2	66.33		
		(-9.94--9.96) x (663.31+663.31) / 2	13.27		
		(-8.49--9.94) x (663.27+663.31) / 2	961.77		
		(-8.42--8.49) x (663.27+663.27) / 2	46.43		
		(-8.35--8.42) x (663.27+663.27) / 2	46.43		
		(-8.27--8.35) x (663.27+663.27) / 2	53.06		
		(-8.19--8.27) x (663.27+663.27) / 2	53.06		
		(-8.11--8.19) x (663.27+663.27) / 2	53.06		
		(-8.03--8.11) x (663.27+663.27) / 2	53.06		
		(-7.95--8.03) x (663.27+663.27) / 2	53.06		
		(-7.87--7.95) x (663.27+663.27) / 2	53.06		
		(-7.79--7.87) x (663.27+663.27) / 2	53.06		
		(-7.70--7.79) x (663.27+663.27) / 2	59.69		
		(-7.62--7.70) x (663.27+663.27) / 2	53.06		
		(-7.54--7.62) x (663.27+663.27) / 2	53.06		
		(-7.46--7.54) x (663.28+663.27) / 2	53.06		
		(-7.39--7.46) x (663.28+663.28) / 2	46.43		
		(-7.31--7.39) x (663.28+663.28) / 2	53.06		
		(-7.24--7.31) x (663.28+663.28) / 2	46.43		
		(-7.17--7.24) x (663.28+663.28) / 2	46.43		
		(-7.11--7.17) x (663.28+663.28) / 2	39.80		
		(-7.04--7.11) x (663.28+663.28) / 2	46.43		
		(-6.98--7.04) x (663.28+663.28) / 2	39.80		
		(-6.92--6.98) x (663.28+663.28) / 2	39.80		
		(-6.87--6.92) x (663.28+663.28) / 2	33.16		
		(-6.82--6.87) x (663.28+663.28) / 2	33.16		
		(-6.77--6.82) x (663.28+663.28) / 2	33.16		
		(-6.72--6.77) x (663.28+663.28) / 2	33.16		
		(-6.68--6.72) x (663.28+663.28) / 2	26.53		
		(-6.64--6.68) x (663.28+663.28) / 2	26.53		
		(-6.60--6.64) x (663.29+663.28) / 2	26.53		
		(-6.56--6.60) x (663.29+663.29) / 2	26.53		
		(-6.53--6.56) x (663.29+663.29) / 2	19.90		
		(-6.49--6.53) x (663.29+663.29) / 2	26.53		
		(-4.86--6.49) x (663.25+663.29) / 2	1081.13		
		(-4.78--4.86) x (663.25+663.25) / 2	53.06		
		(-4.75--4.78) x (663.25+663.25) / 2	19.90		
		(-4.67--4.75) x (663.25+663.25) / 2	53.06		
		(-4.65--4.67) x (663.25+663.25) / 2	13.26		
		(-4.57--4.65) x (663.25+663.25) / 2	53.06		
		(-4.54--4.57) x (663.25+663.25) / 2	19.90		
		(-1.38--4.54) x (663.31+663.25) / 2	2095.96		
		(-1.35--1.38) x (663.31+663.31) / 2	19.90		
		(-1.33--1.35) x (663.31+663.31) / 2	13.27		
		(-1.30--1.33) x (663.31+663.31) / 2	19.90		
		(-1.27--1.30) x (663.31+663.31) / 2	19.90		
		(-1.24--1.27) x (663.31+663.31) / 2	19.90		
		(-1.21--1.24) x (663.31+663.31) / 2	19.90		
		(-1.18--1.21) x (663.31+663.31) / 2	19.90		
		(-1.15--1.18) x (663.31+663.31) / 2	19.90		
		(-1.13--1.15) x (663.31+663.31) / 2	13.27		
		(-1.10--1.13) x (663.31+663.31) / 2	19.90		
		(-1.07--1.10) x (663.31+663.31) / 2	19.90		
		(-1.04--1.07) x (663.31+663.31) / 2	19.90		
		(-1.01--1.04) x (663.31+663.31) / 2	19.90		
		(-0.98--1.01) x (663.31+663.31) / 2	19.90		
		(1.47--0.98) x (663.41+663.31) / 2	1625.23		
		(1.75--1.47) x (663.48+663.41) / 2	185.76		
		(1.76--1.75) x (663.48+663.48) / 2	6.63		
		(1.82--1.76) x (663.50+663.48) / 2	39.81		
		(1.84--1.82) x (663.50+663.50) / 2	13.27		
		(2.27--1.84) x (663.60+663.50) / 2	285.33		
		(2.31--2.27) x (663.61+663.60) / 2	26.54		
		(2.35--2.31) x (663.62+663.61) / 2	26.54		
		(2.40--2.35) x (663.63+663.62) / 2	33.18		
		(2.45--2.40) x (663.64+663.63) / 2	33.18		
		(2.51--2.45) x (663.65+663.64) / 2	39.82		
		(2.59--2.51) x (663.67+663.65) / 2	53.09		
		(2.72--2.59) x (663.70+663.67) / 2	86.28		
		(2.78--2.72) x (663.71+663.70) / 2	39.82		
		(2.82--2.78) x (663.72+663.71) / 2	26.55		
		(2.98--2.82) x (663.75+663.72) / 2	106.20		
		(3.15--2.98) x (663.79+663.75) / 2	112.84		
		(3.36--3.15) x (663.84+663.79) / 2	139.40		
		(3.47--3.36) x (663.86+663.84) / 2	73.02		
		(3.55--3.47) x (663.87+663.86) / 2	53.11		
		(3.77--3.55) x (663.92+663.87) / 2	146.06		
		(3.80--3.77) x (663.93+663.92) / 2	19.92		
		(3.83--3.80) x (663.93+663.93) / 2	19.92		
		(3.86--3.83) x (663.92+663.93) / 2	19.92		
		(3.89--3.86) x (663.92+663.92) / 2	19.92		
		(3.92--3.89) x (663.92+663.92) / 2	19.92		
		(4.01--3.92) x (663.93+663.92) / 2	59.75		
		(4.03--4.01) x (663.92+663.93) / 2	13.28		
		(4.07--4.03) x (663.92+663.92) / 2	26.56		
		(4.13--4.07) x (663.91+663.92) / 2	39.83		
		(4.17--4.13) x (663.91+663.91) / 2	26.56		
		(4.23--4.17) x (663.90+663.91) / 2	39.83		
		(4.27--4.23) x (663.89+663.90) / 2	26.56		
		(4.30--4.27) x (663.89+663.89) / 2	19.92		
		(4.36--4.30) x (663.87+663.89) / 2	39.83		
		(4.40--4.36) x (663.87+663.87) / 2	26.55		
		A RIPORTARE mq	11164.62		

		CALCOLO DELLE AREE	Foglio n. 46		
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq	11164.62		
		(4.44-4.40) x (663.86+663.87) / 2	26.55		
		(4.54-4.44) x (663.84+663.86) / 2	66.38		
		(4.57-4.54) x (663.83+663.84) / 2	19.92		
		(4.66-4.57) x (663.80+663.83) / 2	59.74		
		(4.77-4.66) x (663.76+663.80) / 2	73.02		
		(4.80-4.77) x (663.75+663.76) / 2	19.91		
		(4.90-4.80) x (663.71+663.75) / 2	66.37		
		(4.91-4.90) x (663.71+663.71) / 2	6.64		
		(4.93-4.91) x (663.70+663.71) / 2	13.27		
		(5.05-4.93) x (663.65+663.70) / 2	79.64		
		(5.10-5.05) x (663.63+663.65) / 2	33.18		
		(5.15-5.10) x (663.61+663.63) / 2	33.18		
		(5.21-5.15) x (663.58+663.61) / 2	39.82		
		(5.24-5.21) x (663.56+663.58) / 2	19.91		
		(5.34-5.24) x (663.52+663.56) / 2	66.35		
		(5.39-5.34) x (663.50+663.52) / 2	33.18		
		(5.45-5.39) x (663.47+663.50) / 2	39.81		
		(5.47-5.45) x (663.46+663.47) / 2	13.27		
		(5.57-5.47) x (663.42+663.46) / 2	66.34		
		(5.61-5.57) x (663.40+663.42) / 2	26.54		
		(5.68-5.61) x (663.37+663.40) / 2	46.44		
		(5.76-5.68) x (663.33+663.37) / 2	53.07		
		(5.80-5.76) x (663.31+663.33) / 2	26.53		
		(5.91-5.80) x (663.26+663.31) / 2	72.96		
		(5.92-5.91) x (663.26+663.26) / 2	6.63		
		(5.94-5.92) x (663.25+663.26) / 2	13.27		
		(5.95-5.94) x (663.24+663.25) / 2	6.63		
		(5.96-5.95) x (663.24+663.24) / 2	6.63		
		(6.06-5.96) x (663.19+663.24) / 2	66.32		
		(6.51-6.06) x (663.24+663.19) / 2	298.45		
		(6.52-6.51) x (663.24+663.24) / 2	6.63		
		(6.54-6.52) x (663.24+663.24) / 2	13.26		
		(6.56-6.54) x (663.24+663.24) / 2	13.26		
		(6.58-6.56) x (663.24+663.24) / 2	13.26		
		(6.61-6.58) x (663.25+663.24) / 2	19.90		
		(6.65-6.61) x (663.25+663.25) / 2	26.53		
		(6.70-6.65) x (663.25+663.25) / 2	33.16		
		(6.76-6.70) x (663.25+663.25) / 2	39.79		
		(6.80-6.76) x (663.25+663.25) / 2	26.53		
		(6.85-6.80) x (663.25+663.25) / 2	33.16		
		(6.96-6.85) x (663.26+663.25) / 2	72.96		
		(7.07-6.96) x (663.27+663.26) / 2	72.96		
		(7.16-7.07) x (663.28+663.27) / 2	59.69		
		(7.26-7.16) x (663.28+663.28) / 2	66.33		
		(7.33-7.26) x (663.28+663.28) / 2	46.43		
		(7.40-7.33) x (663.29+663.28) / 2	46.43		
		(7.41-7.40) x (663.29+663.29) / 2	6.63		
		(7.48-7.41) x (663.29+663.29) / 2	46.43		
		(7.55-7.48) x (663.29+663.29) / 2	46.43		
		(7.61-7.55) x (663.29+663.29) / 2	39.80		
		(7.68-7.61) x (663.29+663.29) / 2	46.43		
		(7.74-7.68) x (663.29+663.29) / 2	39.80		
		(7.81-7.74) x (663.29+663.29) / 2	46.43		
		(7.82-7.81) x (663.29+663.29) / 2	6.63		
		(7.89-7.82) x (663.29+663.29) / 2	46.43		
		(7.95-7.89) x (663.29+663.29) / 2	39.80		
		(8.02-7.95) x (663.29+663.29) / 2	46.43		
		(8.09-8.02) x (663.29+663.29) / 2	46.43		
		(8.15-8.09) x (663.29+663.29) / 2	39.80		
		(8.17-8.15) x (663.29+663.29) / 2	13.27		
		(8.24-8.17) x (663.29+663.29) / 2	46.43		
		(8.30-8.24) x (663.29+663.29) / 2	39.80		
		(8.38-8.30) x (663.28+663.29) / 2	53.06		
		(8.46-8.38) x (663.28+663.28) / 2	53.06		
		(8.53-8.46) x (663.28+663.28) / 2	46.43		
		(8.54-8.53) x (663.28+663.28) / 2	6.63		
		(8.61-8.54) x (663.27+663.28) / 2	46.43		
		(8.69-8.61) x (663.27+663.27) / 2	53.06		
		(8.76-8.69) x (663.26+663.27) / 2	46.43		
		(8.77-8.76) x (663.26+663.26) / 2	6.63		
		(8.85-8.77) x (663.26+663.26) / 2	53.06		
		(8.93-8.85) x (663.25+663.26) / 2	53.06		
		(8.98-8.93) x (663.25+663.25) / 2	33.16		
		(9.01-8.98) x (663.25+663.25) / 2	19.90		
		(9.09-9.01) x (663.24+663.25) / 2	53.06		
		(9.17-9.09) x (663.24+663.24) / 2	53.06		
		(9.18-9.17) x (663.24+663.24) / 2	6.63		
		(9.33-9.18) x (663.22+663.24) / 2	99.48		
		(9.34-9.33) x (663.22+663.22) / 2	6.63		
		(9.35-9.34) x (663.22+663.22) / 2	6.63		
		(9.49-9.35) x (663.21+663.22) / 2	92.85		
		(9.50-9.49) x (663.21+663.21) / 2	6.63		
		(9.52-9.50) x (663.21+663.21) / 2	13.26		
		(9.64-9.52) x (663.20+663.21) / 2	79.58		
		(9.66-9.64) x (663.19+663.20) / 2	13.26		
		(9.77-9.66) x (663.18+663.19) / 2	72.95		
		(9.80-9.77) x (663.18+663.18) / 2	19.90		
		(9.83-9.80) x (663.18+663.18) / 2	19.90		
		(9.92-9.83) x (663.17+663.18) / 2	59.69		
		(9.96-9.92) x (663.16+663.17) / 2	26.53		
		(10.00-9.96) x (663.16+663.16) / 2	26.53		
		(10.08-10.00) x (663.15+663.16) / 2	53.05		
		(10.13-10.08) x (663.14+663.15) / 2	33.16		
		(10.20-10.13) x (663.13+663.14) / 2	46.42		
		(10.25-10.20) x (663.12+663.13) / 2	33.16		
		(10.31-10.25) x (663.12+663.12) / 2	39.79		
		(10.36-10.31) x (663.11+663.12) / 2	33.16		
		(10.43-10.36) x (663.10+663.11) / 2	46.42		
		(10.50-10.43) x (663.09+663.10) / 2	46.42		
		(10.54-10.50) x (663.08+663.09) / 2	26.52		
		(10.62-10.54) x (663.07+663.08) / 2	53.05		
		(10.65-10.62) x (663.07+663.07) / 2	19.89		
		(10.74-10.65) x (663.05+663.07) / 2	59.68		
		(10.84-10.74) x (663.04+663.05) / 2	66.30		
		A RIPORTARE mq	15436.32		

		CALCOLO DELLE AREE		Foglio n. 47	
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq	15436.32		
		(10.85-10.84)x(663.03+663.04)/2	6.63		
		(10.96-10.85)x(663.01+663.03)/2	72.93		
		(11.04-10.96)x(663.00+663.01)/2	53.04		
		(11.07-11.04)x(662.99+663.00)/2	19.89		
		(11.08-11.07)x(662.99+662.99)/2	6.63		
		(11.21-11.08)x(662.97+662.99)/2	86.19		
		(11.24-11.21)x(662.96+662.97)/2	19.89		
		(11.28-11.24)x(662.95+662.96)/2	26.52		
		(6.08-11.28)x(659.98+662.95)/2	-3439.62		
		(5.50-6.08)x(659.98+659.98)/2	-382.79		
		(4.50-5.50)x(659.87+659.87)/2	-659.87		
		(0.00-4.50)x(659.76+659.87)/2	-2969.17		
		(-4.50-0.00)x(659.65+659.76)/2	-2968.67		
		(-5.50--4.50)x(659.65+659.65)/2	-659.65		
		(-6.08--5.50)x(659.76+659.76)/2	-382.66		
		(-12.43--6.08)x(663.39+659.76)/2	-4201.00		
SP62-E-36 525.28	S1	(-12.82--13.06)x(663.56+663.57)/2	159.26	64.61	
		(-11.26--12.82)x(663.50+663.56)/2	1035.11		
		(-10.74--11.26)x(663.48+663.50)/2	345.01		
		(-10.72--10.74)x(663.48+663.48)/2	13.27		
		(-10.11--10.72)x(663.46+663.48)/2	404.72		
		(-10.06--10.11)x(663.46+663.46)/2	33.17		
		(-9.53--10.06)x(663.44+663.46)/2	351.63		
		(-9.08--9.53)x(663.43+663.44)/2	298.55		
		(-8.99--9.08)x(663.43+663.43)/2	59.71		
		(-8.59--8.99)x(663.41+663.43)/2	265.37		
		(-8.49--8.59)x(663.41+663.41)/2	66.34		
		(-8.13--8.49)x(663.40+663.41)/2	238.83		
		(-8.02--8.13)x(663.39+663.40)/2	72.97		
		(-7.71--8.02)x(663.38+663.39)/2	205.65		
		(-7.44--7.71)x(663.38+663.38)/2	179.11		
		(-7.32--7.44)x(663.37+663.38)/2	79.61		
		(-7.08--7.32)x(663.36+663.37)/2	159.21		
		(-6.95--7.08)x(663.36+663.36)/2	86.24		
		(-6.74--6.95)x(663.35+663.36)/2	139.30		
		(-6.61--6.74)x(663.35+663.35)/2	86.24		
		(-6.42--6.61)x(663.34+663.35)/2	126.04		
		(-6.26--6.42)x(663.34+663.34)/2	106.13		
		(-6.12--6.26)x(663.34+663.34)/2	92.87		
		(-5.98--6.12)x(663.33+663.34)/2	92.87		
		(-5.85--5.98)x(663.33+663.33)/2	86.23		
		(-5.72--5.85)x(663.32+663.33)/2	86.23		
		(-5.61--5.72)x(663.32+663.32)/2	72.97		
		(-5.48--5.61)x(663.32+663.32)/2	86.23		
		(-5.38--5.48)x(663.31+663.32)/2	66.33		
		(-5.25--5.38)x(663.31+663.31)/2	86.23		
		(-5.16--5.25)x(663.31+663.31)/2	59.70		
		(-5.08--5.16)x(663.30+663.31)/2	53.06		
		(-4.96--5.08)x(663.30+663.30)/2	79.60		
		(-3.63--4.96)x(663.27+663.30)/2	882.17		
		(-3.58--3.63)x(663.27+663.27)/2	33.16		
		(-3.57--3.58)x(663.27+663.27)/2	6.63		
		(-3.55--3.57)x(663.27+663.27)/2	13.27		
		(-3.50--3.55)x(663.27+663.27)/2	33.16		
		(-3.48--3.50)x(663.27+663.27)/2	13.27		
		(-3.47--3.48)x(663.27+663.27)/2	6.63		
		(-3.39--3.47)x(663.27+663.27)/2	53.06		
		(-3.37--3.39)x(663.27+663.27)/2	13.27		
		(-3.36--3.37)x(663.27+663.27)/2	6.63		
		(-3.28--3.36)x(663.27+663.27)/2	53.06		
		(-3.27--3.28)x(663.27+663.27)/2	6.63		
		(-3.25--3.27)x(663.27+663.27)/2	13.27		
		(-3.18--3.25)x(663.27+663.27)/2	46.43		
		(-3.16--3.18)x(663.27+663.27)/2	13.27		
		(-3.15--3.16)x(663.27+663.27)/2	6.63		
		(-3.08--3.15)x(663.26+663.27)/2	46.43		
		(-3.06--3.08)x(663.26+663.26)/2	13.27		
		(-3.05--3.06)x(663.26+663.26)/2	6.63		
		(-2.98--3.05)x(663.26+663.26)/2	46.43		
		(-2.97--2.98)x(663.26+663.26)/2	6.63		
		(-2.89--2.97)x(663.26+663.26)/2	53.06		
		(-2.88--2.89)x(663.26+663.26)/2	6.63		
		(-2.87--2.88)x(663.26+663.26)/2	6.63		
		(-2.80--2.87)x(663.26+663.26)/2	46.43		
		(-2.63--2.80)x(663.26+663.26)/2	112.75		
		(-2.57--2.63)x(663.26+663.26)/2	39.80		
		(-2.50--2.57)x(663.26+663.26)/2	46.43		
		(-2.43--2.50)x(663.26+663.26)/2	46.43		
		(-2.35--2.43)x(663.26+663.26)/2	53.06		
		(-2.27--2.35)x(663.26+663.26)/2	53.06		
		(-2.19--2.27)x(663.26+663.26)/2	53.06		
		(-2.11--2.19)x(663.26+663.26)/2	53.06		
		(-2.02--2.11)x(663.26+663.26)/2	59.69		
		(-1.93--2.02)x(663.26+663.26)/2	59.69		
		(-1.84--1.93)x(663.26+663.26)/2	59.69		
		(-1.76--1.84)x(663.26+663.26)/2	53.06		
		(-1.67--1.76)x(663.26+663.26)/2	59.69		
		(-1.59--1.67)x(663.27+663.26)/2	53.06		
		(-1.51--1.59)x(663.27+663.27)/2	53.06		
		(-1.43--1.51)x(663.27+663.27)/2	53.06		
		(-1.36--1.43)x(663.27+663.27)/2	46.43		
		(-1.29--1.36)x(663.27+663.27)/2	46.43		
		(-1.22--1.29)x(663.27+663.27)/2	46.43		
		(-1.16--1.22)x(663.28+663.27)/2	39.80		
		(-1.10--1.16)x(663.28+663.28)/2	39.80		
		(-1.04--1.10)x(663.28+663.28)/2	39.80		
		(-0.99--1.04)x(663.28+663.28)/2	33.16		
		(-0.26--0.99)x(663.32+663.28)/2	484.21		
		(-0.17--0.26)x(663.33+663.32)/2	59.70		
		(-0.08--0.17)x(663.33+663.33)/2	59.70		
		(0.01--0.08)x(663.33+663.33)/2	59.70		
		(0.12--0.01)x(663.34+663.33)/2	72.97		
		(0.20--0.12)x(663.34+663.34)/2	53.07		
		A RIPORTARE mq	8796.32		

		CALCOLO DELLE AREE		Foglio n. 48		
STERRI E RIPORTI						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO		AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq		8796.32		
		(0.33-0.20) x (663.35+663.34) / 2		86.23		
		(0.41-0.33) x (663.35+663.35) / 2		53.07		
		(0.55-0.41) x (663.36+663.35) / 2		92.87		
		(0.63-0.55) x (663.36+663.36) / 2		53.07		
		(0.70-0.63) x (663.37+663.36) / 2		46.44		
		(0.86-0.70) x (663.37+663.37) / 2		106.14		
		(0.93-0.86) x (663.38+663.37) / 2		46.44		
		(1.12-0.93) x (663.39+663.38) / 2		126.04		
		(1.18-1.12) x (663.39+663.39) / 2		39.80		
		(1.24-1.18) x (663.39+663.39) / 2		39.80		
		(1.45-1.24) x (663.40+663.39) / 2		139.31		
		(1.50-1.45) x (663.41+663.40) / 2		33.17		
		(1.73-1.50) x (663.42+663.41) / 2		152.59		
		(1.78-1.73) x (663.42+663.42) / 2		33.17		
		(1.82-1.78) x (663.42+663.42) / 2		26.54		
		(2.08-1.82) x (663.43+663.42) / 2		172.49		
		(2.12-2.08) x (663.44+663.43) / 2		26.54		
		(2.41-2.12) x (663.45+663.44) / 2		192.40		
		(2.44-2.41) x (663.45+663.45) / 2		19.90		
		(2.77-2.44) x (663.47+663.45) / 2		218.94		
		(2.79-2.77) x (663.47+663.47) / 2		13.27		
		(3.17-2.79) x (663.49+663.47) / 2		252.12		
		(3.43-3.17) x (663.50+663.49) / 2		172.51		
		(3.52-3.43) x (663.50+663.50) / 2		59.71		
		(3.53-3.52) x (663.50+663.50) / 2		6.63		
		(3.77-3.53) x (663.51+663.50) / 2		159.24		
		(7.77-3.77) x (663.60+663.51) / 2		2654.22		
		(7.79-7.77) x (663.61+663.60) / 2		13.27		
		(7.80-7.79) x (663.61+663.61) / 2		6.64		
		(7.81-7.80) x (663.61+663.61) / 2		6.64		
		(7.82-7.81) x (663.61+663.61) / 2		6.64		
		(7.84-7.82) x (663.61+663.61) / 2		13.27		
		(8.09-7.84) x (663.60+663.61) / 2		165.90		
		(8.20-8.09) x (663.67+663.60) / 2		73.00		
		(8.21-8.20) x (663.67+663.67) / 2		6.64		
		(8.22-8.21) x (663.68+663.67) / 2		6.64		
		(8.24-8.22) x (663.70+663.68) / 2		13.27		
		(8.26-8.24) x (663.71+663.70) / 2		13.27		
		(8.29-8.26) x (663.73+663.71) / 2		19.91		
		(8.32-8.29) x (663.75+663.73) / 2		19.91		
		(8.40-8.32) x (663.77+663.75) / 2		53.10		
		(8.41-8.40) x (663.77+663.77) / 2		6.64		
		(8.54-8.41) x (663.80+663.77) / 2		86.29		
		(8.56-8.54) x (663.80+663.80) / 2		13.28		
		(8.67-8.56) x (663.83+663.80) / 2		73.02		
		(8.70-8.67) x (663.83+663.83) / 2		19.91		
		(8.79-8.70) x (663.85+663.83) / 2		59.75		
		(8.83-8.79) x (663.85+663.85) / 2		26.55		
		(8.87-8.83) x (663.86+663.85) / 2		26.55		
		(8.95-8.87) x (663.87+663.86) / 2		53.11		
		(9.00-8.95) x (663.88+663.87) / 2		33.19		
		(9.06-9.00) x (663.89+663.88) / 2		39.83		
		(9.11-9.06) x (663.89+663.89) / 2		33.19		
		(9.17-9.11) x (663.90+663.89) / 2		39.83		
		(9.22-9.17) x (663.91+663.90) / 2		33.20		
		(9.26-9.22) x (663.91+663.91) / 2		26.56		
		(9.32-9.26) x (663.92+663.91) / 2		39.83		
		(9.37-9.32) x (663.92+663.92) / 2		33.20		
		(9.40-9.37) x (663.93+663.92) / 2		19.92		
		(9.46-9.40) x (663.93+663.93) / 2		39.84		
		(9.48-9.46) x (663.93+663.93) / 2		13.28		
		(9.51-9.48) x (663.94+663.93) / 2		19.92		
		(9.53-9.51) x (663.94+663.94) / 2		13.28		
		(10.02-9.53) x (663.98+663.94) / 2		325.34		
		(10.18-10.02) x (664.00+663.98) / 2		106.24		
		(10.19-10.18) x (664.00+664.00) / 2		6.64		
		(10.20-10.19) x (664.03+664.00) / 2		6.64		
		(10.25-10.20) x (664.25+664.03) / 2		33.21		
		(10.32-10.25) x (664.48+664.25) / 2		46.51		
		(10.54-10.32) x (664.34+664.48) / 2		146.17		
		(10.60-10.54) x (664.36+664.34) / 2		39.86		
		(10.65-10.60) x (664.37+664.36) / 2		33.22		
		(11.01-10.65) x (664.46+664.37) / 2		239.19		
		(11.02-11.01) x (664.43+664.43) / 2		6.64		
		(11.03-11.02) x (664.38+664.39) / 2		6.64		
		(11.04-11.03) x (664.31+664.34) / 2		6.64		
		(11.05-11.04) x (664.27+664.31) / 2		6.64		
		(11.11-11.05) x (664.01+664.25) / 2		39.85		
		(11.12-11.11) x (663.96+664.00) / 2		6.64		
		(11.18-11.12) x (663.91+663.96) / 2		39.84		
		(11.19-11.18) x (663.90+663.91) / 2		6.64		
		(11.20-11.19) x (663.90+663.90) / 2		6.64		
		(11.21-11.20) x (663.89+663.90) / 2		6.64		
		(11.22-11.21) x (663.88+663.89) / 2		6.64		
		(11.24-11.22) x (663.87+663.88) / 2		13.28		
		(11.25-11.24) x (663.86+663.87) / 2		6.64		
		(11.26-11.25) x (663.85+663.86) / 2		6.64		
		(11.28-11.26) x (663.84+663.85) / 2		13.28		
		(11.43-11.28) x (663.75+663.84) / 2		99.57		
		(11.85-11.43) x (663.52+663.75) / 2		278.73		
		(11.89-11.85) x (663.50+663.52) / 2		26.54		
		(11.90-11.89) x (663.50+663.50) / 2		6.63		
		(12.24-11.90) x (663.33+663.50) / 2		225.56		
		(6.08-12.24) x (659.81+663.33) / 2		-4075.27		
		(5.50-6.08) x (659.81+659.81) / 2		-382.69		
		(4.50-5.50) x (659.70+659.70) / 2		-659.70		
		(0.00-4.50) x (659.59+659.70) / 2		-2968.40		
		(-4.50-0.00) x (659.48+659.59) / 2		-2967.91		
		(-5.50--4.50) x (659.48+659.48) / 2		-659.48		
		(-6.08--5.50) x (659.59+659.59) / 2		-382.56		
		(-13.06--6.08) x (663.57+659.59) / 2		-4617.83		
SP62-E-37 545.28	S1	(-14.17--14.24) x (663.81+663.82) / 2		46.47	72.74	
		(-14.05--14.17) x (663.81+663.81) / 2		79.66		
		A RIPORTARE mq		126.13		

		CALCOLO DELLE AREE			Foglio n. 49
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq	126.13		
		(-13.92--14.05) x (663.81+663.81)/2	86.30		
		(-13.83--13.92) x (663.80+663.81)/2	59.74		
		(-13.73--13.83) x (663.80+663.80)/2	66.38		
		(-13.62--13.73) x (663.80+663.80)/2	73.02		
		(-13.50--13.62) x (663.79+663.80)/2	79.66		
		(-13.38--13.50) x (663.79+663.79)/2	79.65		
		(-13.25--13.38) x (663.78+663.79)/2	86.29		
		(-13.11--13.25) x (663.78+663.78)/2	92.93		
		(-12.96--13.11) x (663.77+663.78)/2	99.57		
		(-12.79--12.96) x (663.77+663.77)/2	112.84		
		(-12.62--12.79) x (663.76+663.77)/2	112.84		
		(-12.43--12.62) x (663.75+663.76)/2	126.11		
		(-12.36--12.43) x (663.75+663.75)/2	46.46		
		(-12.28--12.36) x (663.74+663.75)/2	53.10		
		(-12.27--12.28) x (663.74+663.74)/2	6.64		
		(-12.14--12.27) x (663.74+663.74)/2	86.29		
		(-12.01--12.14) x (663.73+663.74)/2	86.29		
		(-11.99--12.01) x (663.73+663.73)/2	13.27		
		(-11.87--11.99) x (663.72+663.73)/2	79.65		
		(-11.85--11.87) x (663.72+663.72)/2	13.27		
		(-11.73--11.85) x (663.71+663.72)/2	79.65		
		(-11.70--11.73) x (663.71+663.71)/2	19.91		
		(-11.59--11.70) x (663.70+663.71)/2	73.01		
		(-11.55--11.59) x (663.70+663.70)/2	26.55		
		(-11.51--11.55) x (663.70+663.70)/2	26.55		
		(-11.39--11.51) x (663.69+663.70)/2	79.64		
		(-11.34--11.39) x (663.69+663.69)/2	33.18		
		(-11.23--11.34) x (663.68+663.69)/2	73.01		
		(-11.17--11.23) x (663.68+663.68)/2	39.82		
		(-11.06--11.17) x (663.67+663.68)/2	73.00		
		(-10.99--11.06) x (663.67+663.67)/2	46.46		
		(-10.89--10.99) x (663.66+663.67)/2	66.37		
		(-10.81--10.89) x (663.65+663.66)/2	53.09		
		(-10.71--10.81) x (663.65+663.65)/2	66.36		
		(-10.62--10.71) x (663.64+663.65)/2	59.73		
		(-10.52--10.62) x (663.64+663.64)/2	66.36		
		(-10.42--10.52) x (663.63+663.64)/2	66.36		
		(-10.33--10.42) x (663.63+663.63)/2	59.73		
		(-10.22--10.33) x (663.62+663.63)/2	73.00		
		(-10.09--10.22) x (663.61+663.62)/2	86.27		
		(-10.01--10.09) x (663.61+663.61)/2	53.09		
		(-9.87--10.01) x (663.60+663.61)/2	92.90		
		(-9.79--9.87) x (663.60+663.60)/2	53.09		
		(-9.64--9.79) x (663.59+663.60)/2	99.54		
		(-9.57--9.64) x (663.59+663.59)/2	46.45		
		(-9.40--9.57) x (663.58+663.59)/2	112.81		
		(-9.35--9.40) x (663.57+663.58)/2	33.18		
		(-9.16--9.35) x (663.57+663.57)/2	126.08		
		(-9.11--9.16) x (663.56+663.57)/2	33.18		
		(-8.92--9.11) x (663.55+663.56)/2	126.08		
		(-8.70--8.92) x (663.54+663.55)/2	145.98		
		(-8.66--8.70) x (663.54+663.54)/2	26.54		
		(-8.43--8.66) x (663.53+663.54)/2	152.61		
		(-8.41--8.43) x (663.53+663.53)/2	13.27		
		(-8.16--8.41) x (663.52+663.53)/2	165.88		
		(-8.15--8.16) x (663.52+663.52)/2	6.64		
		(-7.89--8.15) x (663.51+663.52)/2	172.51		
		(-7.88--7.89) x (663.51+663.51)/2	6.64		
		(-7.73--7.88) x (663.50+663.51)/2	99.53		
		(-7.67--7.73) x (663.49+663.50)/2	39.81		
		(-7.54--7.67) x (663.48+663.49)/2	86.25		
		(-7.42--7.54) x (663.47+663.48)/2	79.62		
		(-7.41--7.42) x (663.47+663.47)/2	6.63		
		(-7.30--7.41) x (663.46+663.47)/2	72.98		
		(-7.29--7.30) x (663.46+663.46)/2	6.63		
		(-7.19--7.29) x (663.45+663.46)/2	66.35		
		(-7.17--7.19) x (663.45+663.45)/2	13.27		
		(-7.08--7.17) x (663.45+663.45)/2	59.71		
		(-7.06--7.08) x (663.45+663.45)/2	13.27		
		(-6.97--7.06) x (663.44+663.45)/2	59.71		
		(-6.95--6.97) x (663.44+663.44)/2	13.27		
		(-6.86--6.95) x (663.44+663.44)/2	59.71		
		(-6.84--6.86) x (663.43+663.43)/2	13.27		
		(-6.76--6.84) x (663.43+663.43)/2	53.07		
		(-6.69--6.76) x (663.42+663.43)/2	46.44		
		(-6.66--6.69) x (663.42+663.42)/2	19.90		
		(-6.59--6.66) x (663.42+663.42)/2	46.44		
		(-6.57--6.59) x (663.42+663.42)/2	13.27		
		(-6.50--6.57) x (663.41+663.42)/2	46.44		
		(-6.44--6.50) x (663.41+663.41)/2	39.80		
		(-6.41--6.44) x (663.41+663.41)/2	19.90		
		(-6.35--6.41) x (663.41+663.41)/2	39.80		
		(-6.32--6.35) x (663.41+663.41)/2	19.90		
		(-6.27--6.32) x (663.40+663.41)/2	33.17		
		(-6.22--6.27) x (663.40+663.40)/2	33.17		
		(-6.18--6.22) x (663.40+663.40)/2	26.54		
		(-5.29--6.18) x (663.38+663.40)/2	590.42		
		(-5.25--5.29) x (663.38+663.38)/2	26.54		
		(-5.20--5.25) x (663.39+663.38)/2	33.17		
		(-5.17--5.20) x (663.39+663.39)/2	19.90		
		(-5.12--5.17) x (663.39+663.39)/2	33.17		
		(-5.08--5.12) x (663.39+663.39)/2	26.54		
		(-5.04--5.08) x (663.39+663.39)/2	26.54		
		(-5.00--5.04) x (663.39+663.39)/2	26.54		
		(-4.96--5.00) x (663.39+663.39)/2	26.54		
		(-4.93--4.96) x (663.39+663.39)/2	19.90		
		(-4.89--4.93) x (663.39+663.39)/2	26.54		
		(-4.86--4.89) x (663.40+663.39)/2	19.90		
		(-4.83--4.86) x (663.40+663.40)/2	19.90		
		(-4.80--4.83) x (663.40+663.40)/2	19.90		
		(-4.77--4.80) x (663.40+663.40)/2	19.90		
		(-4.73--4.77) x (663.40+663.40)/2	26.54		
		(-4.70--4.73) x (663.40+663.40)/2	19.90		
		(-4.67--4.70) x (663.40+663.40)/2	19.90		
		A RIPORTARE mq	6350.54		

		CALCOLO DELLE AREE			Foglio n. 50
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq	6350.54		
		(-4.64--4.67)x(663.40+663.40)/2	19.90		
		(-4.61--4.64)x(663.40+663.40)/2	19.90		
		(-4.58--4.61)x(663.40+663.40)/2	19.90		
		(-4.55--4.58)x(663.41+663.40)/2	19.90		
		(-2.00--4.55)x(663.36+663.41)/2	1691.63		
		(-1.87--2.00)x(663.36+663.36)/2	86.24		
		(-1.72--1.87)x(663.35+663.36)/2	99.50		
		(-1.55--1.72)x(663.34+663.35)/2	112.77		
		(-1.50--1.55)x(663.34+663.34)/2	33.17		
		(-1.31--1.50)x(663.33+663.34)/2	126.03		
		(-1.09--1.31)x(663.33+663.33)/2	145.93		
		(-0.85--1.09)x(663.32+663.33)/2	159.20		
		(-0.79--0.85)x(663.31+663.32)/2	39.80		
		(-0.62--0.79)x(663.31+663.31)/2	112.76		
		(-0.44--0.62)x(663.30+663.31)/2	119.39		
		(-0.38--0.44)x(663.30+663.30)/2	39.80		
		(-0.18--0.38)x(663.29+663.30)/2	132.66		
		(-0.01--0.18)x(663.28+663.29)/2	112.76		
		(0.01--0.01)x(663.28+663.28)/2	13.27		
		(0.03--0.01)x(663.28+663.28)/2	13.27		
		(0.21--0.03)x(663.28+663.28)/2	119.39		
		(0.23--0.21)x(663.28+663.28)/2	13.27		
		(0.42--0.23)x(663.27+663.28)/2	126.02		
		(0.43--0.42)x(663.27+663.27)/2	6.63		
		(0.63--0.43)x(663.26+663.27)/2	132.65		
		(0.64--0.63)x(663.26+663.26)/2	6.63		
		(0.84--0.64)x(663.25+663.26)/2	132.65		
		(0.92--0.84)x(663.25+663.25)/2	53.06		
		(0.99--0.92)x(663.25+663.25)/2	46.43		
		(1.12--0.99)x(663.24+663.25)/2	86.22		
		(1.23--1.12)x(663.24+663.24)/2	72.96		
		(1.35--1.23)x(663.23+663.24)/2	79.59		
		(1.46--1.35)x(663.23+663.23)/2	72.96		
		(1.56--1.46)x(663.23+663.23)/2	66.32		
		(1.66--1.56)x(663.22+663.23)/2	66.32		
		(1.76--1.66)x(663.22+663.22)/2	66.32		
		(1.85--1.76)x(663.21+663.22)/2	59.69		
		(1.95--1.85)x(663.21+663.21)/2	66.32		
		(2.04--1.95)x(663.21+663.21)/2	59.69		
		(2.12--2.04)x(663.21+663.21)/2	53.06		
		(2.21--2.12)x(663.20+663.21)/2	59.69		
		(2.29--2.21)x(663.20+663.20)/2	53.06		
		(2.37--2.29)x(663.20+663.20)/2	53.06		
		(2.44--2.37)x(663.20+663.20)/2	46.42		
		(2.52--2.44)x(663.19+663.20)/2	53.06		
		(2.59--2.52)x(663.19+663.19)/2	46.42		
		(2.66--2.59)x(663.19+663.19)/2	46.42		
		(4.23--2.66)x(663.25+663.19)/2	1041.26		
		(4.33--4.23)x(663.25+663.25)/2	66.32		
		(4.42--4.33)x(663.25+663.25)/2	59.69		
		(4.48--4.42)x(663.25+663.25)/2	39.80		
		(4.56--4.48)x(663.25+663.25)/2	53.06		
		(4.65--4.56)x(663.25+663.25)/2	59.69		
		(4.72--4.65)x(663.25+663.25)/2	46.43		
		(4.79--4.72)x(663.25+663.25)/2	46.43		
		(4.86--4.79)x(663.25+663.25)/2	46.43		
		(4.93--4.86)x(663.25+663.25)/2	46.43		
		(5.00--4.93)x(663.25+663.25)/2	46.43		
		(5.07--5.00)x(663.25+663.25)/2	46.43		
		(5.13--5.07)x(663.25+663.25)/2	39.79		
		(5.19--5.13)x(663.25+663.25)/2	39.80		
		(5.25--5.19)x(663.25+663.25)/2	39.79		
		(5.31--5.25)x(663.25+663.25)/2	39.79		
		(5.36--5.31)x(663.25+663.25)/2	33.16		
		(5.42--5.36)x(663.25+663.25)/2	39.79		
		(5.47--5.42)x(663.25+663.25)/2	33.16		
		(5.52--5.47)x(663.25+663.25)/2	33.16		
		(5.57--5.52)x(663.25+663.25)/2	33.16		
		(5.62--5.57)x(663.25+663.25)/2	33.16		
		(5.66--5.62)x(663.25+663.25)/2	26.53		
		(5.72--5.66)x(663.25+663.25)/2	39.79		
		(5.76--5.72)x(663.25+663.25)/2	26.53		
		(5.81--5.76)x(663.25+663.25)/2	33.16		
		(5.85--5.81)x(663.25+663.25)/2	26.53		
		(5.91--5.85)x(663.25+663.25)/2	39.80		
		(5.95--5.91)x(663.25+663.25)/2	26.53		
		(5.99--5.95)x(663.25+663.25)/2	26.53		
		(6.04--5.99)x(663.25+663.25)/2	33.16		
		(6.08--6.04)x(663.25+663.25)/2	26.53		
		(6.12--6.08)x(663.25+663.25)/2	26.53		
		(6.17--6.12)x(663.25+663.25)/2	33.16		
		(6.21--6.17)x(663.25+663.25)/2	26.53		
		(6.25--6.21)x(663.25+663.25)/2	26.53		
		(6.30--6.25)x(663.25+663.25)/2	33.16		
		(6.33--6.30)x(663.25+663.25)/2	19.90		
		(6.38--6.33)x(663.25+663.25)/2	33.16		
		(6.42--6.38)x(663.25+663.25)/2	26.53		
		(6.47--6.42)x(663.25+663.25)/2	33.16		
		(6.50--6.47)x(663.25+663.25)/2	19.90		
		(6.53--6.50)x(663.25+663.25)/2	19.90		
		(6.58--6.53)x(663.25+663.25)/2	33.16		
		(6.61--6.58)x(663.25+663.25)/2	19.90		
		(6.66--6.61)x(663.25+663.25)/2	33.16		
		(6.69--6.66)x(663.25+663.25)/2	19.90		
		(6.74--6.69)x(663.25+663.25)/2	33.16		
		(6.77--6.74)x(663.25+663.25)/2	19.90		
		(6.82--6.77)x(663.25+663.25)/2	33.16		
		(6.84--6.82)x(663.25+663.25)/2	13.26		
		(6.89--6.84)x(663.25+663.25)/2	33.16		
		(6.91--6.89)x(663.25+663.25)/2	13.27		
		(6.96--6.91)x(663.25+663.25)/2	33.16		
		(6.98--6.96)x(663.25+663.25)/2	13.27		
		(7.03--6.98)x(663.25+663.25)/2	33.16		
		(7.05--7.03)x(663.25+663.25)/2	13.26		
		A RIPORTARE mq	14124.22		

		CALCOLO DELLE AREE		Foglio n. 51		
STERRI E RIPORTI						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO		AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq		14124.22		
		(7.10-7.05) x (663.25+663.25) / 2		33.16		
		(7.12-7.10) x (663.25+663.25) / 2		13.27		
		(7.16-7.12) x (663.25+663.25) / 2		26.53		
		(7.18-7.16) x (663.25+663.25) / 2		13.26		
		(7.22-7.18) x (663.25+663.25) / 2		26.53		
		(7.24-7.22) x (663.25+663.25) / 2		13.27		
		(7.28-7.24) x (663.25+663.25) / 2		26.53		
		(7.32-7.28) x (663.25+663.25) / 2		26.53		
		(7.33-7.32) x (663.25+663.25) / 2		6.63		
		(7.37-7.33) x (663.25+663.25) / 2		26.53		
		(7.38-7.37) x (663.25+663.25) / 2		6.63		
		(7.41-7.38) x (663.25+663.25) / 2		19.90		
		(7.43-7.41) x (663.25+663.25) / 2		13.26		
		(7.46-7.43) x (663.25+663.25) / 2		19.90		
		(7.47-7.46) x (663.25+663.25) / 2		6.63		
		(7.50-7.47) x (663.25+663.25) / 2		19.90		
		(7.51-7.50) x (663.25+663.25) / 2		6.63		
		(7.53-7.51) x (663.25+663.25) / 2		13.27		
		(7.95-7.53) x (663.25+663.25) / 2		278.56		
		(7.96-7.95) x (663.25+663.25) / 2		6.63		
		(7.97-7.96) x (663.25+663.25) / 2		6.63		
		(7.99-7.97) x (663.25+663.25) / 2		13.27		
		(8.64-7.99) x (663.03+663.25) / 2		431.04		
		(8.65-8.64) x (663.03+663.03) / 2		6.63		
		(8.73-8.65) x (663.00+663.03) / 2		53.04		
		(8.86-8.73) x (663.00+663.00) / 2		86.19		
		(8.98-8.86) x (663.00+663.00) / 2		79.56		
		(9.16-8.98) x (663.00+663.00) / 2		119.34		
		(9.25-9.16) x (663.00+663.00) / 2		59.67		
		(9.51-9.25) x (663.00+663.00) / 2		172.38		
		(9.52-9.51) x (663.05+663.00) / 2		6.63		
		(9.56-9.52) x (663.25+663.05) / 2		26.53		
		(9.62-9.56) x (663.25+663.25) / 2		39.79		
		(9.67-9.62) x (663.25+663.25) / 2		33.16		
		(9.93-9.67) x (663.25+663.25) / 2		172.44		
		(10.24-9.93) x (663.25+663.25) / 2		205.61		
		(10.29-10.24) x (663.00+663.24) / 2		33.16		
		(10.39-10.29) x (662.83+663.00) / 2		66.29		
		(10.44-10.39) x (662.75+662.83) / 2		33.14		
		(10.54-10.44) x (662.65+662.75) / 2		66.27		
		(10.70-10.54) x (662.50+662.65) / 2		106.01		
		(10.73-10.70) x (662.47+662.50) / 2		19.87		
		(10.78-10.73) x (662.43+662.47) / 2		33.12		
		(10.96-10.78) x (662.25+662.43) / 2		119.22		
		(11.05-10.96) x (662.17+662.25) / 2		59.60		
		(6.08-11.05) x (659.33+662.17) / 2		-3283.93		
		(5.50-6.08) x (659.33+659.33) / 2		-382.41		
		(4.50-5.50) x (659.22+659.22) / 2		-659.22		
		(0.00-4.50) x (659.16+659.22) / 2		-2966.36		
		(-4.50-0.00) x (659.04+659.16) / 2		-2965.95		
		(-5.50--4.50) x (659.04+659.04) / 2		-659.04		
		(-6.08--5.50) x (659.15+659.15) / 2		-382.31		
		(-14.24--6.08) x (663.82+659.15) / 2		-5397.72		
SP62-E-38 565.28	S1	(-11.25--11.30) x (661.74+661.74) / 2		33.09	79.42	
		(-11.15--11.25) x (661.74+661.74) / 2		66.17		
		(-11.14--11.15) x (661.74+661.74) / 2		6.62		
		(-11.05--11.14) x (661.73+661.74) / 2		59.56		
		(-11.04--11.05) x (661.73+661.73) / 2		6.62		
		(-10.95--11.04) x (661.73+661.73) / 2		59.56		
		(-10.94--10.95) x (661.73+661.73) / 2		6.62		
		(-10.85--10.94) x (661.73+661.73) / 2		59.56		
		(-10.84--10.85) x (661.73+661.73) / 2		6.62		
		(-10.83--10.83) x (661.73+661.73) / 2		6.62		
		(-10.74--10.83) x (661.73+661.73) / 2		59.56		
		(-10.73--10.74) x (661.73+661.73) / 2		6.62		
		(-10.65--10.73) x (661.73+661.73) / 2		52.94		
		(-10.64--10.65) x (661.72+661.73) / 2		6.62		
		(-10.55--10.64) x (661.72+661.72) / 2		59.55		
		(-10.54--10.55) x (661.72+661.72) / 2		6.62		
		(-10.46--10.54) x (661.72+661.72) / 2		52.94		
		(-10.45--10.46) x (661.72+661.72) / 2		6.62		
		(-10.37--10.45) x (661.72+661.72) / 2		52.94		
		(-10.35--10.37) x (661.72+661.72) / 2		13.23		
		(-10.28--10.35) x (661.72+661.72) / 2		46.32		
		(-10.26--10.28) x (661.71+661.72) / 2		13.23		
		(-10.25--10.26) x (661.71+661.71) / 2		6.62		
		(-10.17--10.25) x (661.71+661.71) / 2		52.94		
		(-10.15--10.17) x (661.71+661.71) / 2		13.23		
		(-10.08--10.15) x (661.71+661.71) / 2		46.32		
		(-10.06--10.08) x (661.71+661.71) / 2		13.23		
		(-9.99--10.06) x (661.71+661.71) / 2		46.32		
		(-9.97--9.99) x (661.71+661.71) / 2		13.23		
		(-9.90--9.97) x (661.70+661.71) / 2		46.32		
		(-9.88--9.90) x (661.70+661.70) / 2		13.23		
		(-9.82--9.88) x (661.70+661.70) / 2		39.70		
		(-9.75--9.82) x (661.70+661.70) / 2		46.32		
		(-9.73--9.75) x (661.70+661.70) / 2		13.23		
		(-9.67--9.73) x (661.70+661.70) / 2		39.70		
		(-9.65--9.67) x (661.70+661.70) / 2		13.23		
		(-9.59--9.65) x (661.69+661.70) / 2		39.70		
		(-9.56--9.59) x (661.69+661.69) / 2		19.85		
		(-9.50--9.56) x (661.69+661.69) / 2		39.70		
		(-9.48--9.50) x (661.69+661.69) / 2		13.23		
		(-9.42--9.48) x (661.69+661.69) / 2		39.70		
		(-9.40--9.42) x (661.69+661.69) / 2		13.23		
		(-9.35--9.40) x (661.69+661.69) / 2		33.08		
		(-9.32--9.35) x (661.68+661.69) / 2		19.85		
		(-9.27--9.32) x (661.68+661.68) / 2		33.08		
		(-9.22--9.27) x (661.68+661.68) / 2		33.08		
		(-9.19--9.22) x (661.68+661.68) / 2		19.85		
		(-9.15--9.19) x (661.68+661.68) / 2		26.47		
		(-9.12--9.15) x (661.68+661.68) / 2		19.85		
		(-9.07--9.12) x (661.68+661.68) / 2		33.08		
		A RIPORTARE mq		1475.60		

		CALCOLO DELLE AREE	Foglio n. 52		
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq	1475.60		
		(-9.04--9.07)x(661.67+661.68)/2	19.85		
		(-8.85--9.04)x(661.67+661.67)/2	125.72		
		(-8.82--8.85)x(661.67+661.67)/2	19.85		
		(-8.79--8.82)x(661.67+661.67)/2	19.85		
		(-8.76--8.79)x(661.66+661.67)/2	19.85		
		(-8.72--8.76)x(661.66+661.66)/2	26.47		
		(-8.57--8.72)x(661.66+661.66)/2	99.25		
		(-8.53--8.57)x(661.66+661.66)/2	26.47		
		(-8.50--8.53)x(661.66+661.66)/2	19.85		
		(-8.47--8.50)x(661.65+661.66)/2	19.85		
		(-8.44--8.47)x(661.65+661.65)/2	19.85		
		(-8.41--8.44)x(661.65+661.65)/2	19.85		
		(-8.27--8.41)x(661.64+661.65)/2	92.63		
		(-8.24--8.27)x(661.64+661.64)/2	19.85		
		(-8.20--8.24)x(661.64+661.64)/2	26.47		
		(-8.17--8.20)x(661.64+661.64)/2	19.85		
		(-8.14--8.17)x(661.64+661.64)/2	19.85		
		(-8.11--8.14)x(661.64+661.64)/2	19.85		
		(-7.98--8.11)x(661.63+661.64)/2	86.01		
		(-7.43--7.98)x(661.60+661.63)/2	363.89		
		(-7.30--7.43)x(661.59+661.60)/2	86.01		
		(-6.46--7.30)x(661.50+661.59)/2	555.70		
		(-6.22--6.46)x(661.48+661.50)/2	158.76		
		(-6.19--6.22)x(661.47+661.48)/2	19.84		
		(-6.17--6.19)x(661.47+661.47)/2	13.23		
		(-6.14--6.17)x(661.47+661.47)/2	19.84		
		(-6.12--6.14)x(661.47+661.47)/2	13.23		
		(-6.10--6.12)x(661.46+661.47)/2	13.23		
		(-6.08--6.10)x(661.46+661.46)/2	13.23		
		(-6.06--6.08)x(661.46+661.46)/2	13.23		
		(-6.05--6.06)x(661.46+661.46)/2	6.61		
		(-5.79--6.05)x(661.43+661.46)/2	171.98		
		(-4.43--5.79)x(661.26+661.43)/2	899.43		
		(-4.34--4.43)x(661.25+661.26)/2	59.51		
		(-4.20--4.34)x(661.23+661.25)/2	92.57		
		(-4.19--4.20)x(661.23+661.23)/2	6.61		
		(-4.17--4.19)x(661.23+661.23)/2	13.22		
		(-4.15--4.17)x(661.22+661.23)/2	13.22		
		(-4.00--4.15)x(661.20+661.22)/2	99.18		
		(-3.95--4.00)x(661.20+661.20)/2	33.06		
		(-3.81--3.95)x(661.18+661.20)/2	92.57		
		(-3.75--3.81)x(661.17+661.18)/2	39.67		
		(-3.62--3.75)x(661.15+661.17)/2	85.95		
		(-3.52--3.62)x(661.14+661.15)/2	66.11		
		(-3.41--3.52)x(661.13+661.14)/2	72.72		
		(-3.28--3.41)x(661.11+661.13)/2	85.95		
		(-3.19--3.28)x(661.10+661.11)/2	59.50		
		(-3.02--3.19)x(661.08+661.10)/2	112.39		
		(-2.95--3.02)x(661.07+661.08)/2	46.28		
		(-2.75--2.95)x(661.05+661.07)/2	132.21		
		(-2.70--2.75)x(661.04+661.05)/2	33.05		
		(-2.45--2.70)x(661.01+661.04)/2	165.26		
		(-2.44--2.45)x(661.01+661.01)/2	6.61		
		(-2.34--2.44)x(661.00+661.01)/2	66.10		
		(-2.20--2.34)x(660.98+661.00)/2	92.54		
		(-2.19--2.20)x(660.98+660.98)/2	6.61		
		(-2.17--2.19)x(660.98+660.98)/2	13.22		
		(-1.97--2.17)x(660.95+660.98)/2	132.19		
		(-1.94--1.97)x(660.94+660.95)/2	19.83		
		(-1.85--1.94)x(660.93+660.94)/2	59.48		
		(-1.80--1.85)x(660.92+660.93)/2	33.05		
		(-1.72--1.80)x(660.91+660.92)/2	52.87		
		(-1.66--1.72)x(660.90+660.91)/2	39.65		
		(-1.58--1.66)x(660.89+660.90)/2	52.87		
		(-1.52--1.58)x(660.88+660.89)/2	39.65		
		(-1.45--1.52)x(660.88+660.88)/2	46.26		
		(-1.37--1.45)x(660.87+660.88)/2	52.87		
		(-1.31--1.37)x(660.86+660.87)/2	39.65		
		(-1.22--1.31)x(660.85+660.86)/2	59.48		
		(-1.17--1.22)x(660.84+660.85)/2	33.04		
		(-1.08--1.17)x(660.83+660.84)/2	59.48		
		(-0.97--1.08)x(660.82+660.83)/2	72.69		
		(-0.93--0.97)x(660.81+660.82)/2	26.43		
		(-0.81--0.93)x(660.80+660.81)/2	79.30		
		(-0.78--0.81)x(660.79+660.80)/2	19.82		
		(-0.65--0.78)x(660.78+660.79)/2	85.90		
		(-0.64--0.65)x(660.78+660.78)/2	6.61		
		(-0.50--0.64)x(660.76+660.78)/2	92.51		
		(-0.49--0.50)x(660.76+660.76)/2	6.61		
		(-0.39--0.49)x(660.75+660.76)/2	66.08		
		(-0.36--0.39)x(660.75+660.75)/2	19.82		
		(-0.25--0.36)x(660.73+660.75)/2	72.68		
		(-0.24--0.25)x(660.73+660.73)/2	6.61		
		(-0.15--0.24)x(660.71+660.73)/2	59.46		
		(-0.13--0.15)x(660.71+660.71)/2	13.21		
		(-0.04--0.13)x(660.70+660.71)/2	59.46		
		(-0.02--0.04)x(660.70+660.70)/2	13.21		
		(-0.00--0.02)x(660.70+660.70)/2	13.21		
		(0.08--0.00)x(660.68+660.70)/2	52.86		
		(0.10--0.08)x(660.68+660.68)/2	13.21		
		(0.18--0.10)x(660.67+660.68)/2	52.85		
		(0.21--0.18)x(660.67+660.67)/2	19.82		
		(0.33--0.21)x(660.65+660.67)/2	79.28		
		(0.36--0.33)x(660.65+660.65)/2	19.82		
		(0.39--0.36)x(660.64+660.65)/2	19.82		
		(0.42--0.39)x(660.64+660.64)/2	19.82		
		(0.52--0.42)x(660.63+660.64)/2	66.06		
		(0.55--0.52)x(660.62+660.63)/2	19.82		
		(0.58--0.55)x(660.62+660.62)/2	19.82		
		(0.66--0.58)x(660.61+660.62)/2	52.85		
		(0.69--0.66)x(660.61+660.61)/2	19.82		
		(0.76--0.69)x(660.60+660.61)/2	46.24		
		(0.78--0.76)x(660.60+660.60)/2	13.21		
		(0.84--0.78)x(660.59+660.60)/2	39.64		
		A RIPORTARE mq	8028.06		

		CALCOLO DELLE AREE	Foglio n. 53		
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq	8028.06		
		(0.89-0.84) x (660.59+660.59) / 2	33.03		
		(0.93-0.89) x (660.58+660.59) / 2	26.42		
		(1.45-0.93) x (660.52+660.58) / 2	343.49		
		(1.48-1.45) x (660.52+660.52) / 2	19.82		
		(1.95-1.48) x (660.71+660.52) / 2	310.49		
		(2.06-1.95) x (660.75+660.71) / 2	72.68		
		(2.31-2.06) x (660.85+660.75) / 2	165.20		
		(2.47-2.31) x (660.92+660.85) / 2	105.74		
		(2.55-2.47) x (660.95+660.92) / 2	52.87		
		(2.66-2.55) x (661.00+660.95) / 2	72.71		
		(2.81-2.66) x (661.06+661.00) / 2	99.15		
		(2.97-2.81) x (661.12+661.06) / 2	105.77		
		(3.19-2.97) x (661.21+661.12) / 2	145.46		
		(3.23-3.19) x (661.22+661.21) / 2	26.45		
		(3.29-3.23) x (661.25+661.22) / 2	39.67		
		(3.49-3.29) x (661.36+661.25) / 2	132.26		
		(3.77-3.49) x (661.50+661.36) / 2	185.20		
		(3.78-3.77) x (661.52+661.50) / 2	6.62		
		(3.83-3.78) x (661.75+661.52) / 2	33.08		
		(3.86-3.83) x (661.75+661.75) / 2	19.85		
		(3.87-3.86) x (661.75+661.75) / 2	6.62		
		(4.16-3.87) x (661.87+661.75) / 2	191.92		
		(4.23-4.16) x (661.85+661.87) / 2	46.33		
		(4.48-4.23) x (661.95+661.85) / 2	165.48		
		(4.50-4.48) x (661.94+661.95) / 2	13.24		
		(4.55-4.50) x (661.91+661.94) / 2	33.10		
		(4.59-4.55) x (661.75+661.91) / 2	26.47		
		(4.64-4.59) x (661.50+661.75) / 2	33.08		
		(4.78-4.64) x (661.41+661.50) / 2	92.60		
		(4.94-4.78) x (661.30+661.41) / 2	105.82		
		(4.98-4.94) x (661.28+661.30) / 2	26.45		
		(5.02-4.98) x (661.25+661.28) / 2	26.45		
		(5.20-5.02) x (661.15+661.25) / 2	119.02		
		(5.32-5.20) x (661.08+661.15) / 2	79.33		
		(5.38-5.32) x (661.05+661.08) / 2	39.66		
		(5.47-5.38) x (661.00+661.05) / 2	59.49		
		(5.57-5.47) x (660.94+661.00) / 2	66.10		
		(5.67-5.57) x (660.88+660.94) / 2	66.09		
		(5.77-5.67) x (660.81+660.88) / 2	66.08		
		(5.88-5.77) x (660.75+660.81) / 2	72.69		
		(5.99-5.88) x (660.66+660.75) / 2	72.68		
		(6.14-5.99) x (660.53+660.66) / 2	99.09		
		(6.17-6.14) x (660.51+660.53) / 2	19.82		
		(6.18-6.17) x (660.50+660.51) / 2	6.61		
		(6.33-6.18) x (660.39+660.50) / 2	99.07		
		(6.47-6.33) x (660.29+660.39) / 2	92.45		
		(6.50-6.47) x (660.27+660.29) / 2	19.81		
		(6.53-6.50) x (660.25+660.27) / 2	19.81		
		(6.54-6.53) x (660.24+660.25) / 2	6.60		
		(6.55-6.54) x (660.24+660.24) / 2	6.60		
		(6.56-6.55) x (660.23+660.24) / 2	6.60		
		(6.57-6.56) x (660.23+660.23) / 2	6.60		
		(6.58-6.57) x (660.22+660.22) / 2	6.60		
		(6.59-6.58) x (660.22+660.22) / 2	6.60		
		(6.60-6.59) x (660.21+660.21) / 2	6.60		
		(6.64-6.60) x (660.19+660.21) / 2	26.41		
		(6.89-6.64) x (660.18+660.19) / 2	165.05		
		(7.14-6.89) x (660.12+660.18) / 2	165.04		
		(7.21-7.14) x (660.12+660.12) / 2	46.21		
		(7.24-7.21) x (660.12+660.12) / 2	19.80		
		(7.26-7.24) x (660.12+660.12) / 2	13.20		
		(7.29-7.26) x (660.12+660.12) / 2	19.80		
		(7.33-7.29) x (660.12+660.12) / 2	26.40		
		(7.36-7.33) x (660.12+660.12) / 2	19.80		
		(7.39-7.36) x (660.12+660.12) / 2	19.80		
		(7.42-7.39) x (660.13+660.12) / 2	19.80		
		(7.45-7.42) x (660.13+660.13) / 2	19.80		
		(7.48-7.45) x (660.13+660.13) / 2	19.80		
		(7.50-7.48) x (660.13+660.13) / 2	13.20		
		(8.14-7.50) x (660.14+660.13) / 2	422.49		
		(8.21-8.14) x (660.14+660.14) / 2	46.21		
		(8.22-8.21) x (660.14+660.14) / 2	6.60		
		(8.26-8.22) x (660.14+660.14) / 2	26.41		
		(8.36-8.26) x (660.14+660.14) / 2	66.01		
		(6.08-8.36) x (658.84+660.14) / 2	-1503.64		
		(5.50-6.08) x (658.84+658.84) / 2	-382.13		
		(4.50-5.50) x (658.73+658.73) / 2	-658.73		
		(0.00-4.50) x (658.76+658.73) / 2	-2964.35		
		(-4.50-0.00) x (658.64+658.76) / 2	-2964.15		
		(-5.50--4.50) x (658.64+658.64) / 2	-658.64		
		(-6.08--5.50) x (658.75+658.75) / 2	-382.08		
		(-11.30--6.08) x (661.74+658.75) / 2	-3446.48		
SP62-E-39 585.04	S1	(4.50-5.39) x (658.25+658.25) / 2	-585.84	37.21	
		(0.00-4.50) x (658.36+658.25) / 2	-2962.37		
		(-4.50-0.00) x (658.25+658.36) / 2	-2962.37		
		(-5.50--4.50) x (658.25+658.25) / 2	-658.25		
		(-6.08--5.50) x (658.36+658.36) / 2	-381.85		
		(-8.16--6.08) x (659.55+658.36) / 2	-1370.63		
		(-7.89--8.16) x (659.54+659.55) / 2	178.08		
		(-7.52--7.89) x (659.53+659.54) / 2	244.03		
		(-5.10--7.52) x (659.60+659.53) / 2	1596.15		
		(-4.55--5.10) x (659.63+659.60) / 2	362.79		
		(-4.34--4.55) x (659.71+659.63) / 2	138.53		
		(-4.31--4.34) x (659.72+659.71) / 2	19.79		
		(-4.27--4.31) x (659.73+659.72) / 2	26.39		
		(-4.22--4.27) x (659.74+659.73) / 2	32.99		
		(-4.19--4.22) x (659.75+659.74) / 2	19.79		
		(-3.98--4.19) x (659.88+659.75) / 2	138.56		
		(-3.86--3.98) x (659.94+659.88) / 2	79.19		
		(-3.76--3.86) x (660.00+659.94) / 2	66.00		
		(-3.69--3.76) x (660.05+660.00) / 2	46.20		
		(-3.57--3.69) x (660.12+660.05) / 2	79.21		
		(-3.53--3.57) x (660.14+660.12) / 2	26.41		
		A RIPORTARE mq	-5867.20		

		CALCOLO DELLE AREE	Foglio n. 54		
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq	-5867.20		
		(-3.51--3.53) x (660.16+660.14) / 2	13.20		
		(-3.49--3.51) x (660.17+660.16) / 2	13.20		
		(-3.48--3.49) x (660.17+660.17) / 2	6.60		
		(-3.47--3.48) x (660.18+660.18) / 2	6.60		
		(-3.46--3.47) x (660.18+660.18) / 2	6.60		
		(-3.45--3.46) x (660.19+660.19) / 2	6.60		
		(-3.44--3.45) x (660.21+660.19) / 2	6.60		
		(-3.41--3.44) x (660.36+660.25) / 2	19.81		
		(-3.38--3.41) x (660.50+660.36) / 2	19.81		
		(-3.36--3.38) x (660.60+660.50) / 2	13.21		
		(-2.97--3.36) x (660.70+660.60) / 2	257.65		
		(-2.67--2.97) x (660.54+660.70) / 2	198.19		
		(-2.66--2.67) x (660.50+660.54) / 2	6.61		
		(-2.61--2.66) x (660.25+660.46) / 2	33.02		
		(-2.60--2.61) x (660.24+660.25) / 2	6.60		
		(-2.44--2.60) x (660.10+660.24) / 2	105.63		
		(-2.32--2.44) x (660.00+660.10) / 2	79.21		
		(-2.16--2.32) x (659.88+660.00) / 2	105.59		
		(-1.98--2.16) x (659.75+659.88) / 2	118.77		
		(-1.92--1.98) x (659.71+659.75) / 2	39.58		
		(-1.84--1.92) x (659.65+659.71) / 2	52.77		
		(-1.71--1.84) x (659.56+659.65) / 2	85.75		
		(-1.63--1.71) x (659.50+659.56) / 2	52.76		
		(-1.52--1.63) x (659.43+659.50) / 2	72.54		
		(-1.38--1.52) x (659.34+659.43) / 2	92.31		
		(-1.30--1.38) x (659.29+659.34) / 2	52.75		
		(-1.23--1.30) x (659.25+659.29) / 2	46.15		
		(-1.18--1.23) x (659.23+659.25) / 2	32.96		
		(-1.13--1.18) x (659.21+659.23) / 2	32.96		
		(-1.10--1.13) x (659.20+659.21) / 2	19.78		
		(-1.08--1.10) x (659.19+659.20) / 2	13.18		
		(-1.06--1.08) x (659.19+659.19) / 2	13.18		
		(-1.05--1.06) x (659.18+659.19) / 2	6.59		
		(-1.03--1.05) x (659.17+659.18) / 2	13.18		
		(-1.01--1.03) x (659.17+659.17) / 2	13.18		
		(-1.00--1.01) x (659.16+659.17) / 2	6.59		
		(-0.99--1.00) x (659.16+659.16) / 2	6.59		
		(-0.98--0.99) x (659.16+659.16) / 2	6.59		
		(-0.97--0.98) x (659.15+659.16) / 2	6.59		
		(-0.96--0.97) x (659.15+659.15) / 2	6.59		
		(-0.95--0.96) x (659.15+659.15) / 2	6.59		
		(-0.94--0.95) x (659.14+659.15) / 2	6.59		
		(-0.93--0.94) x (659.14+659.14) / 2	6.59		
		(-0.92--0.93) x (659.14+659.14) / 2	6.59		
		(-0.91--0.92) x (659.13+659.13) / 2	6.59		
		(-0.90--0.91) x (659.13+659.13) / 2	6.59		
		(-0.89--0.90) x (659.13+659.13) / 2	6.59		
		(-0.87--0.89) x (659.12+659.13) / 2	13.18		
		(-0.57--0.87) x (659.15+659.12) / 2	197.74		
		(-0.49--0.57) x (659.15+659.15) / 2	52.73		
		(-0.47--0.49) x (659.15+659.15) / 2	13.18		
		(-0.42--0.47) x (659.15+659.15) / 2	32.96		
		(-0.40--0.42) x (659.15+659.15) / 2	13.18		
		(-0.38--0.40) x (659.15+659.15) / 2	13.18		
		(-0.36--0.38) x (659.15+659.15) / 2	13.18		
		(-0.34--0.36) x (659.16+659.15) / 2	13.18		
		(-0.31--0.34) x (659.16+659.16) / 2	19.77		
		(-0.29--0.31) x (659.16+659.16) / 2	13.18		
		(-0.26--0.29) x (659.16+659.16) / 2	19.77		
		(0.54--0.26) x (659.17+659.16) / 2	527.33		
		(0.57--0.54) x (659.17+659.17) / 2	19.78		
		(0.62--0.57) x (659.17+659.17) / 2	32.96		
		(0.66--0.62) x (659.17+659.17) / 2	26.37		
		(0.71--0.66) x (659.17+659.17) / 2	32.96		
		(0.76--0.71) x (659.17+659.17) / 2	32.96		
		(0.83--0.76) x (659.17+659.17) / 2	46.14		
		(0.91--0.83) x (659.18+659.17) / 2	52.73		
		(1.01--0.91) x (659.18+659.18) / 2	65.92		
		(1.05--1.01) x (659.18+659.18) / 2	26.37		
		(1.09--1.05) x (659.18+659.18) / 2	26.37		
		(1.14--1.09) x (659.18+659.18) / 2	32.96		
		(1.19--1.14) x (659.19+659.18) / 2	32.96		
		(1.24--1.19) x (659.19+659.19) / 2	32.96		
		(1.30--1.24) x (659.19+659.19) / 2	39.55		
		(1.36--1.30) x (659.19+659.19) / 2	39.55		
		(1.43--1.36) x (659.19+659.19) / 2	46.14		
		(1.50--1.43) x (659.19+659.19) / 2	46.14		
		(1.58--1.50) x (659.20+659.19) / 2	52.74		
		(1.66--1.58) x (659.20+659.20) / 2	52.74		
		(1.74--1.66) x (659.20+659.20) / 2	52.74		
		(1.84--1.74) x (659.21+659.20) / 2	65.92		
		(1.93--1.84) x (659.21+659.21) / 2	59.33		
		(2.04--1.93) x (659.21+659.21) / 2	72.51		
		(2.15--2.04) x (659.21+659.21) / 2	72.51		
		(2.26--2.15) x (659.22+659.21) / 2	72.51		
		(2.38--2.26) x (659.22+659.22) / 2	79.11		
		(2.51--2.38) x (659.23+659.22) / 2	85.70		
		(2.63--2.51) x (659.23+659.23) / 2	79.11		
		(2.76--2.63) x (659.23+659.23) / 2	85.70		
		(2.89--2.76) x (659.24+659.23) / 2	85.70		
		(3.24--2.89) x (659.25+659.24) / 2	230.74		
		(3.26--3.24) x (659.25+659.25) / 2	13.18		
		(3.30--3.26) x (659.25+659.25) / 2	26.37		
		(4.06--3.30) x (659.27+659.25) / 2	501.04		
		(4.10--4.06) x (659.27+659.27) / 2	26.37		
		(4.15--4.10) x (659.28+659.27) / 2	32.96		
		(5.39--4.15) x (659.31+659.28) / 2	817.53		
SP62-E-39 585.04	S2	(6.12--5.39) x (659.33+659.31) / 2	481.30	14.89	
		(6.44--6.12) x (659.33+659.33) / 2	210.99		
		(6.65--6.44) x (659.33+659.33) / 2	138.46		
		(7.52--6.65) x (659.35+659.33) / 2	573.63		
		(7.82--7.52) x (659.35+659.35) / 2	197.81		
		(6.08--7.82) x (658.36+659.35) / 2	-1146.41		
		A RIPORTARE mq	455.78		

		CALCOLO DELLE AREE		Foglio n. 56	
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq	7160.66		
		(4.16-4.13) x (657.91+657.91) / 2	19.74		
		(4.23-4.16) x (657.91+657.91) / 2	46.05		
		(4.26-4.23) x (657.91+657.91) / 2	19.74		
		(4.33-4.26) x (657.90+657.91) / 2	46.05		
		(4.36-4.33) x (657.90+657.90) / 2	19.74		
		(4.64-4.36) x (657.89+657.90) / 2	184.21		
		(4.71-4.64) x (657.89+657.89) / 2	46.05		
		(4.77-4.71) x (657.88+657.89) / 2	39.47		
		(4.83-4.77) x (657.88+657.88) / 2	39.47		
		(4.89-4.83) x (657.88+657.88) / 2	39.47		
		(4.94-4.89) x (657.87+657.88) / 2	32.89		
		(4.99-4.94) x (657.87+657.87) / 2	32.89		
		(5.04-4.99) x (657.87+657.87) / 2	32.89		
		(5.08-5.04) x (657.86+657.87) / 2	26.31		
		(5.13-5.08) x (657.86+657.86) / 2	32.89		
		(5.18-5.13) x (657.86+657.86) / 2	32.89		
		(5.22-5.18) x (657.85+657.86) / 2	26.31		
		(5.26-5.22) x (657.85+657.85) / 2	26.31		
		(5.30-5.26) x (657.85+657.85) / 2	26.31		
		(5.33-5.30) x (657.85+657.85) / 2	19.74		
		(5.39-5.33) x (657.84+657.85) / 2	39.47		
		(4.50-5.39) x (657.84+657.84) / 2	-585.48		
		(0.00-4.50) x (657.96+657.84) / 2	-2960.55		
		(-4.50-0.00) x (657.84+657.96) / 2	-2960.55		
		(-6.16--4.50) x (657.84+657.84) / 2	-1092.01		
		(-6.75--6.16) x (658.18+657.84) / 2	-388.23		
SP62-E-40 605.28	R1	(5.96-5.39) x (657.81+657.84) / 2	374.96	2.73	
		(6.23-5.96) x (657.80+657.81) / 2	177.61		
		(6.16-6.23) x (657.84+657.80) / 2	-46.05		
		(5.39-6.16) x (657.84+657.84) / 2	-506.54		
SP62-E-41 625.28	R1	(4.50-5.39) x (657.44+657.44) / 2	-585.12	0.02	
		(0.00-4.50) x (657.56+657.44) / 2	-2958.75		
		(-4.50-0.00) x (657.44+657.56) / 2	-2958.75		
		(-6.16--4.50) x (657.44+657.44) / 2	-1091.35		
		(-6.91--6.16) x (656.94+657.44) / 2	-492.89		
		(-6.85--6.91) x (656.93+656.94) / 2	39.42		
		(-6.80--6.85) x (656.92+656.93) / 2	32.85		
		(-6.75--6.80) x (656.91+656.92) / 2	32.85		
		(-6.71--6.75) x (656.90+656.91) / 2	26.28		
		(-6.68--6.71) x (656.90+656.90) / 2	19.71		
		(-6.65--6.68) x (656.89+656.90) / 2	19.71		
		(-6.63--6.65) x (656.89+656.89) / 2	13.14		
		(-6.61--6.63) x (656.88+656.89) / 2	13.14		
		(-6.59--6.61) x (656.88+656.88) / 2	13.14		
		(-6.58--6.59) x (656.88+656.88) / 2	6.57		
		(-6.56--6.58) x (656.87+656.88) / 2	13.14		
		(-6.55--6.56) x (656.87+656.87) / 2	6.57		
		(-6.54--6.55) x (656.87+656.87) / 2	6.57		
		(-6.53--6.54) x (656.87+656.87) / 2	6.57		
		(-6.52--6.53) x (656.87+656.87) / 2	6.57		
		(-6.51--6.52) x (656.86+656.87) / 2	6.57		
		(-6.50--6.51) x (656.86+656.86) / 2	6.57		
		(-6.46--6.50) x (656.85+656.86) / 2	26.27		
		(-5.78--6.46) x (656.78+656.85) / 2	446.63		
		(-5.73--5.78) x (656.77+656.78) / 2	32.84		
		(-5.68--5.73) x (656.77+656.77) / 2	32.84		
		(-5.63--5.68) x (656.76+656.77) / 2	32.84		
		(-5.58--5.63) x (656.76+656.76) / 2	32.84		
		(-5.52--5.58) x (656.75+656.76) / 2	39.41		
		(-5.42--5.52) x (656.74+656.75) / 2	65.67		
		(-5.41--5.42) x (656.74+656.74) / 2	6.57		
		(-5.31--5.41) x (656.72+656.74) / 2	65.67		
		(-5.29--5.31) x (656.72+656.72) / 2	13.13		
		(-5.19--5.29) x (656.71+656.72) / 2	65.67		
		(-5.10--5.19) x (656.70+656.71) / 2	59.10		
		(-5.07--5.10) x (656.69+656.70) / 2	19.70		
		(-4.98--5.07) x (656.68+656.69) / 2	59.10		
		(-4.95--4.98) x (656.68+656.68) / 2	19.70		
		(-4.86--4.95) x (656.67+656.68) / 2	59.10		
		(-4.82--4.86) x (656.66+656.67) / 2	26.27		
		(-4.74--4.82) x (656.66+656.66) / 2	52.53		
		(-4.69--4.74) x (656.65+656.66) / 2	32.83		
		(-4.61--4.69) x (656.64+656.65) / 2	52.53		
		(-4.55--4.61) x (656.63+656.64) / 2	39.40		
		(-4.49--4.55) x (656.63+656.63) / 2	39.40		
		(-4.43--4.49) x (656.62+656.63) / 2	39.40		
		(-4.36--4.43) x (656.61+656.62) / 2	45.96		
		(-4.30--4.36) x (656.61+656.61) / 2	39.40		
		(-4.23--4.30) x (656.60+656.61) / 2	45.96		
		(-4.18--4.23) x (656.59+656.60) / 2	32.83		
		(-4.10--4.18) x (656.59+656.59) / 2	52.53		
		(-4.06--4.10) x (656.58+656.59) / 2	26.26		
		(-3.98--4.06) x (656.57+656.58) / 2	52.53		
		(-3.94--3.98) x (656.57+656.57) / 2	26.26		
		(-3.85--3.94) x (656.56+656.57) / 2	59.09		
		(-3.76--3.85) x (656.55+656.56) / 2	59.09		
		(-3.73--3.76) x (656.55+656.55) / 2	19.70		
		(-3.58--3.73) x (656.53+656.55) / 2	98.48		
		(-3.56--3.58) x (656.53+656.53) / 2	13.13		
		(-3.55--3.56) x (656.53+656.53) / 2	6.57		
		(-3.39--3.55) x (656.51+656.53) / 2	105.04		
		(-3.26--3.39) x (656.50+656.51) / 2	85.35		
		(-3.23--3.26) x (656.50+656.50) / 2	19.69		
		(-3.22--3.23) x (656.50+656.50) / 2	6.56		
		(-3.08--3.22) x (656.48+656.50) / 2	91.91		
		(-3.07--3.08) x (656.48+656.48) / 2	6.56		
		(-2.94--3.07) x (656.46+656.48) / 2	85.34		
		(-2.92--2.94) x (656.46+656.46) / 2	13.13		
		(-2.90--2.92) x (656.46+656.46) / 2	13.13		
		(-2.79--2.90) x (656.44+656.46) / 2	72.21		
		(-2.76--2.79) x (656.44+656.44) / 2	19.69		
		(-2.66--2.76) x (656.42+656.44) / 2	65.64		
		A RIPORTARE mq	-5296.01		

		CALCOLO DELLE AREE	Foglio n. 57		
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq	-5296.01		
		(-2.63--2.66) x (656.42+656.42) / 2	19.69		
		(-2.59--2.63) x (656.42+656.42) / 2	26.26		
		(-2.50--2.59) x (656.40+656.42) / 2	59.08		
		(-2.46--2.50) x (656.40+656.40) / 2	26.26		
		(-2.38--2.46) x (656.39+656.40) / 2	52.51		
		(-2.34--2.38) x (656.39+656.39) / 2	26.26		
		(-2.27--2.34) x (656.38+656.39) / 2	45.95		
		(-2.22--2.27) x (656.37+656.38) / 2	32.82		
		(-2.17--2.22) x (656.37+656.37) / 2	32.82		
		(-2.11--2.17) x (656.36+656.37) / 2	39.38		
		(-2.06--2.11) x (656.35+656.36) / 2	32.82		
		(-2.01--2.06) x (656.35+656.35) / 2	32.82		
		(-1.95--2.01) x (656.34+656.35) / 2	39.38		
		(-1.89--1.95) x (656.34+656.34) / 2	39.38		
		(-1.85--1.89) x (656.33+656.34) / 2	26.25		
		(-1.79--1.85) x (656.33+656.33) / 2	39.38		
		(-1.75--1.79) x (656.32+656.33) / 2	26.25		
		(-1.69--1.75) x (656.32+656.32) / 2	39.38		
		(-1.63--1.69) x (656.31+656.32) / 2	39.38		
		(-1.60--1.63) x (656.31+656.31) / 2	19.69		
		(-1.54--1.60) x (656.30+656.31) / 2	39.38		
		(-1.48--1.54) x (656.29+656.30) / 2	39.38		
		(-1.45--1.48) x (656.29+656.29) / 2	19.69		
		(-1.39--1.45) x (656.29+656.29) / 2	39.38		
		(-1.37--1.39) x (656.28+656.29) / 2	13.13		
		(-1.35--1.37) x (656.28+656.28) / 2	13.13		
		(-1.34--1.35) x (656.28+656.28) / 2	6.56		
		(-1.01--1.34) x (656.25+656.28) / 2	216.57		
		(-0.89--1.01) x (656.24+656.25) / 2	78.75		
		(-0.38--0.89) x (656.20+656.24) / 2	334.67		
		(-0.37--0.38) x (656.20+656.20) / 2	6.56		
		(-0.36--0.37) x (656.20+656.20) / 2	6.56		
		(-0.35--0.36) x (656.20+656.20) / 2	6.56		
		(-0.34--0.35) x (656.20+656.20) / 2	6.56		
		(-0.33--0.34) x (656.20+656.20) / 2	6.56		
		(-0.32--0.33) x (656.20+656.20) / 2	6.56		
		(-0.31--0.32) x (656.20+656.20) / 2	6.56		
		(-0.30--0.31) x (656.20+656.20) / 2	6.56		
		(-0.29--0.30) x (656.20+656.20) / 2	6.56		
		(-0.28--0.29) x (656.19+656.20) / 2	6.56		
		(-0.27--0.28) x (656.19+656.19) / 2	6.56		
		(-0.26--0.27) x (656.19+656.19) / 2	6.56		
		(-0.25--0.26) x (656.19+656.19) / 2	6.56		
		(-0.24--0.25) x (656.19+656.19) / 2	6.56		
		(-0.23--0.24) x (656.19+656.19) / 2	6.56		
		(-0.21--0.23) x (656.19+656.19) / 2	13.12		
		(-0.20--0.21) x (656.19+656.19) / 2	6.56		
		(-0.18--0.20) x (656.19+656.19) / 2	13.12		
		(-0.16--0.18) x (656.19+656.19) / 2	13.12		
		(-0.14--0.16) x (656.19+656.19) / 2	13.12		
		(-0.12--0.14) x (656.19+656.19) / 2	13.12		
		(0.43--0.12) x (656.17+656.19) / 2	360.90		
		(0.48--0.43) x (656.17+656.17) / 2	32.81		
		(1.11--0.48) x (656.14+656.17) / 2	413.38		
		(1.16--1.11) x (656.14+656.14) / 2	32.81		
		(1.22--1.16) x (656.14+656.14) / 2	39.37		
		(1.28--1.22) x (656.14+656.14) / 2	39.37		
		(1.34--1.28) x (656.13+656.14) / 2	39.37		
		(1.40--1.34) x (656.13+656.13) / 2	39.37		
		(1.46--1.40) x (656.13+656.13) / 2	39.37		
		(1.53--1.46) x (656.12+656.13) / 2	45.93		
		(1.58--1.53) x (656.12+656.12) / 2	32.81		
		(1.66--1.58) x (656.12+656.12) / 2	52.49		
		(1.71--1.66) x (656.12+656.12) / 2	32.81		
		(1.77--1.71) x (656.11+656.12) / 2	39.37		
		(1.85--1.77) x (656.11+656.11) / 2	52.49		
		(1.90--1.85) x (656.11+656.11) / 2	32.81		
		(1.99--1.90) x (656.10+656.11) / 2	59.05		
		(2.04--1.99) x (656.10+656.10) / 2	32.81		
		(2.14--2.04) x (656.10+656.10) / 2	65.61		
		(2.19--2.14) x (656.09+656.10) / 2	32.80		
		(2.25--2.19) x (656.09+656.09) / 2	39.37		
		(2.30--2.25) x (656.09+656.09) / 2	32.80		
		(2.37--2.30) x (656.08+656.09) / 2	45.93		
		(2.41--2.37) x (656.08+656.08) / 2	26.24		
		(2.49--2.41) x (656.08+656.08) / 2	52.49		
		(2.53--2.49) x (656.08+656.08) / 2	26.24		
		(2.60--2.53) x (656.07+656.08) / 2	45.93		
		(2.64--2.60) x (656.07+656.07) / 2	26.24		
		(2.72--2.64) x (656.07+656.07) / 2	52.49		
		(2.76--2.72) x (656.07+656.07) / 2	26.24		
		(2.84--2.76) x (656.06+656.07) / 2	52.49		
		(2.92--2.84) x (656.06+656.06) / 2	26.24		
		(2.96--2.92) x (656.06+656.06) / 2	52.48		
		(3.04--2.96) x (656.05+656.06) / 2	26.24		
		(3.07--3.04) x (656.05+656.05) / 2	19.68		
		(3.16--3.07) x (656.05+656.05) / 2	59.04		
		(3.19--3.16) x (656.05+656.05) / 2	19.68		
		(3.28--3.19) x (656.04+656.05) / 2	59.04		
		(3.31--3.28) x (656.04+656.04) / 2	19.68		
		(3.40--3.31) x (656.04+656.04) / 2	59.04		
		(3.50--3.40) x (656.03+656.04) / 2	65.60		
		(3.52--3.50) x (656.03+656.03) / 2	13.12		
		(3.63--3.52) x (656.03+656.03) / 2	72.16		
		(3.64--3.63) x (656.03+656.03) / 2	6.56		
		(3.75--3.64) x (656.02+656.03) / 2	72.16		
		(3.76--3.75) x (656.02+656.02) / 2	6.56		
		(3.87--3.76) x (656.02+656.02) / 2	72.16		
		(3.88--3.87) x (656.02+656.02) / 2	6.56		
		(3.99--3.88) x (656.01+656.02) / 2	72.16		
		(4.00--3.99) x (656.01+656.01) / 2	6.56		
		(4.11--4.00) x (656.01+656.01) / 2	72.16		
		(4.23--4.11) x (656.00+656.01) / 2	78.72		
		(4.24--4.23) x (656.00+656.00) / 2	6.56		
		A RIPORTARE mq	-768.46		

		CALCOLO DELLE AREE		Foglio n. 58					
STERRI E RIPORTI									
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE				
RIPORTO mq			-768.46						
SP62-E-41 625.28	R2	(4.25-4.24) x (656.00+656.00) / 2	6.56	14.07					
		(4.36-4.25) x (656.00+656.00) / 2	72.16						
		(4.48-4.36) x (655.99+655.99) / 2	78.72						
		(4.49-4.48) x (655.99+655.99) / 2	6.56						
		(4.61-4.49) x (655.98+655.99) / 2	78.72						
		(4.73-4.61) x (655.98+655.98) / 2	78.72						
		(4.74-4.73) x (655.98+655.98) / 2	6.56						
		(4.86-4.74) x (655.97+655.98) / 2	78.72						
		(4.87-4.86) x (655.97+655.97) / 2	6.56						
		(4.98-4.87) x (655.97+655.97) / 2	72.16						
		(5.00-4.98) x (655.97+655.97) / 2	13.12						
		(5.11-5.00) x (655.96+655.97) / 2	72.16						
		(5.12-5.11) x (655.96+655.96) / 2	6.56						
		(5.23-5.12) x (655.96+655.96) / 2	72.16						
		(5.25-5.23) x (655.95+655.96) / 2	13.12						
		(5.35-5.25) x (655.95+655.95) / 2	65.59						
		(5.38-5.35) x (655.95+655.95) / 2	19.68						
		(5.39-5.38) x (655.95+655.95) / 2	6.56						
		(5.48-5.39) x (655.94+655.95) / 2	59.04						
		(5.50-5.48) x (655.94+655.94) / 2	13.12						
		(5.60-5.50) x (655.94+655.94) / 2	65.59						
		(5.62-5.60) x (655.94+655.94) / 2	13.12						
		(5.72-5.62) x (655.93+655.94) / 2	65.59						
		(5.75-5.72) x (655.93+655.93) / 2	19.68						
		(5.78-5.75) x (655.93+655.93) / 2	19.68						
		(5.87-5.78) x (655.93+655.93) / 2	59.03						
		(5.90-5.87) x (655.92+655.93) / 2	19.68						
		(5.99-5.90) x (655.92+655.92) / 2	59.03						
(6.03-5.99) x (655.92+655.92) / 2	26.24								
(6.11-6.03) x (655.91+655.92) / 2	52.47								
(6.15-6.11) x (655.91+655.91) / 2	26.24								
(6.23-6.15) x (655.91+655.91) / 2	52.47								
(6.28-6.23) x (655.91+655.91) / 2	32.80								
(6.36-6.28) x (655.90+655.91) / 2	52.47								
(6.40-6.36) x (655.90+655.90) / 2	26.24								
(6.45-6.40) x (655.90+655.90) / 2	32.79								
(6.53-6.45) x (655.89+655.90) / 2	52.47								
(6.59-6.53) x (655.89+655.89) / 2	39.35								
(6.66-6.59) x (655.89+655.89) / 2	45.91								
(6.73-6.66) x (655.88+655.89) / 2	45.91								
(6.80-6.73) x (655.88+655.88) / 2	45.91								
(6.86-6.80) x (655.88+655.88) / 2	39.35								
(6.94-6.86) x (655.87+655.88) / 2	52.47								
(7.00-6.94) x (655.87+655.87) / 2	39.35								
(7.08-7.00) x (655.87+655.87) / 2	52.47								
(7.14-7.08) x (655.86+655.87) / 2	39.35								
(7.24-7.14) x (655.86+655.86) / 2	65.59								
(7.30-7.24) x (655.86+655.86) / 2	39.35								
(7.41-7.30) x (655.85+655.86) / 2	72.14								
(7.46-7.41) x (655.85+655.85) / 2	32.79								
(7.51-7.46) x (655.85+655.85) / 2	32.79								
(7.64-7.51) x (655.84+655.85) / 2	85.26								
(7.69-7.64) x (655.84+655.84) / 2	32.79								
(7.73-7.69) x (655.83+655.84) / 2	26.23								
(7.88-7.73) x (655.83+655.83) / 2	98.37								
(7.92-7.88) x (655.82+655.83) / 2	26.23								
(8.10-7.92) x (655.82+655.82) / 2	118.05								
(8.13-8.10) x (655.81+655.82) / 2	19.67								
(8.16-8.13) x (655.81+655.81) / 2	19.67								
(8.37-8.16) x (655.80+655.81) / 2	137.72								
(8.40-8.37) x (655.80+655.80) / 2	19.67								
(8.42-8.40) x (655.80+655.80) / 2	13.12								
(8.45-8.42) x (655.80+655.80) / 2	19.67								
(8.65-8.45) x (655.79+655.80) / 2	131.16								
(6.16-8.65) x (657.44+655.79) / 2	-1634.97								
(5.39-6.16) x (657.44+657.44) / 2	-506.23								
SP62-E-42 645.28	R1	(-9.31--9.36) x (654.91+654.91) / 2	32.75	3.11					
		(-9.30--9.31) x (654.91+654.91) / 2	6.55						
		(-9.29--9.30) x (654.91+654.91) / 2	6.55						
		(-9.28--9.29) x (654.91+654.91) / 2	6.55						
		(-9.27--9.28) x (654.91+654.91) / 2	6.55						
		(-9.26--9.27) x (654.91+654.91) / 2	6.55						
		(-9.25--9.26) x (654.91+654.91) / 2	6.55						
		(-9.24--9.25) x (654.91+654.91) / 2	6.55						
		(-9.22--9.24) x (654.90+654.91) / 2	13.10						
		(-9.21--9.22) x (654.90+654.90) / 2	6.55						
		(-9.19--9.21) x (654.90+654.90) / 2	13.10						
		(-9.17--9.19) x (654.90+654.90) / 2	13.10						
		(-9.14--9.17) x (654.90+654.90) / 2	19.65						
		(-9.12--9.14) x (654.90+654.90) / 2	13.10						
		(-9.09--9.12) x (654.90+654.90) / 2	19.65						
		(-9.05--9.09) x (654.90+654.90) / 2	26.20						
		(-7.00--9.05) x (654.81+654.90) / 2	1342.45						
		(-6.87--7.00) x (654.80+654.81) / 2	85.12						
		(-6.74--6.87) x (654.80+654.80) / 2	85.12						
		(-6.60--6.74) x (654.79+654.80) / 2	91.67						
		(-6.44--6.60) x (654.79+654.79) / 2	104.77						
		(-6.27--6.44) x (654.78+654.79) / 2	111.31						
		(-6.09--6.27) x (654.77+654.78) / 2	117.86						
		(-5.88--6.09) x (654.76+654.77) / 2	137.50						
		(-5.65--5.88) x (654.75+654.76) / 2	150.59						
		(-5.64--5.65) x (654.75+654.75) / 2	6.55						
		(-5.63--5.64) x (654.75+654.75) / 2	6.55						
		(-5.56--5.63) x (654.75+654.75) / 2	45.83						
		(-5.42--5.56) x (654.74+654.75) / 2	91.66						
		(-5.21--5.42) x (654.74+654.74) / 2	137.50						
		(-5.12--5.21) x (654.73+654.74) / 2	58.97						
		(-5.02--5.12) x (654.73+654.73) / 2	65.47						
		(-4.91--5.02) x (654.72+654.73) / 2	72.02						
		(-4.81--4.91) x (654.72+654.72) / 2	65.47						
		(-4.70--4.81) x (654.72+654.72) / 2	72.02						
		(-4.60--4.70) x (654.71+654.72) / 2	65.47						
		A RIPORTARE mq				3116.91			

		CALCOLO DELLE AREE	Foglio n. 59		
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq	3116.91		
		(-4.50--4.60)x(654.71+654.71)/2	65.47		
		(-4.40--4.50)x(654.70+654.71)/2	65.47		
		(-4.38--4.40)x(654.70+654.70)/2	13.09		
		(-4.28--4.38)x(654.70+654.70)/2	65.47		
		(-4.25--4.28)x(654.70+654.70)/2	19.64		
		(-4.16--4.25)x(654.69+654.70)/2	58.92		
		(-4.13--4.16)x(654.69+654.69)/2	19.64		
		(-4.03--4.13)x(654.69+654.69)/2	65.47		
		(-2.33--4.03)x(654.63+654.69)/2	1112.92		
		(-2.32--2.33)x(654.63+654.63)/2	6.55		
		(-2.31--2.32)x(654.63+654.63)/2	6.55		
		(-2.29--2.31)x(654.63+654.63)/2	13.09		
		(-2.28--2.29)x(654.63+654.63)/2	6.55		
		(-2.26--2.28)x(654.63+654.63)/2	13.09		
		(-2.24--2.26)x(654.62+654.63)/2	13.09		
		(-2.21--2.24)x(654.62+654.62)/2	19.64		
		(-2.19--2.21)x(654.62+654.62)/2	13.09		
		(-2.16--2.19)x(654.62+654.62)/2	19.64		
		(-2.12--2.16)x(654.62+654.62)/2	26.18		
		(-2.08--2.12)x(654.61+654.62)/2	26.18		
		(-2.03--2.08)x(654.61+654.61)/2	32.73		
		(-1.97--2.03)x(654.60+654.61)/2	39.28		
		(-1.90--1.97)x(654.60+654.60)/2	45.82		
		(-1.81--1.90)x(654.59+654.60)/2	58.91		
		(-1.69--1.81)x(654.58+654.59)/2	78.55		
		(-1.54--1.69)x(654.57+654.58)/2	98.19		
		(-1.32--1.54)x(654.56+654.57)/2	144.00		
		(-1.01--1.32)x(654.53+654.56)/2	202.91		
		(-0.58--1.01)x(654.50+654.53)/2	281.44		
		(-0.55--0.58)x(654.50+654.50)/2	19.63		
		(-0.33--0.55)x(654.48+654.50)/2	143.99		
		(-0.32--0.33)x(654.48+654.48)/2	6.54		
		(-0.12--0.32)x(654.46+654.48)/2	130.89		
		(-0.09--0.12)x(654.46+654.46)/2	19.63		
		(-0.06--0.09)x(654.46+654.46)/2	19.63		
		(0.13--0.06)x(654.45+654.46)/2	124.35		
		(0.17--0.13)x(654.44+654.45)/2	26.18		
		(0.34--0.17)x(654.43+654.44)/2	111.25		
		(0.39--0.34)x(654.43+654.43)/2	32.72		
		(0.54--0.39)x(654.41+654.43)/2	98.16		
		(0.60--0.54)x(654.41+654.41)/2	39.26		
		(0.66--0.60)x(654.41+654.41)/2	39.26		
		(0.80--0.66)x(654.40+654.41)/2	91.62		
		(0.86--0.80)x(654.39+654.40)/2	39.26		
		(0.99--0.86)x(654.38+654.39)/2	85.07		
		(1.06--0.99)x(654.38+654.38)/2	45.81		
		(1.17--1.06)x(654.37+654.38)/2	71.98		
		(1.24--1.17)x(654.36+654.37)/2	45.81		
		(1.32--1.24)x(654.36+654.36)/2	52.35		
		(1.42--1.32)x(654.35+654.36)/2	65.44		
		(1.50--1.42)x(654.34+654.35)/2	52.35		
		(1.59--1.50)x(654.34+654.34)/2	58.89		
		(1.66--1.59)x(654.33+654.34)/2	45.80		
		(1.75--1.66)x(654.32+654.33)/2	58.89		
		(1.81--1.75)x(654.32+654.32)/2	39.26		
		(1.87--1.81)x(654.31+654.32)/2	39.26		
		(2.32--1.87)x(654.28+654.31)/2	294.43		
		(2.35--2.32)x(654.28+654.28)/2	19.63		
		(2.37--2.35)x(654.28+654.28)/2	13.09		
		(2.72--2.37)x(654.25+654.28)/2	228.99		
		(2.80--2.72)x(654.24+654.25)/2	52.34		
		(2.81--2.80)x(654.24+654.24)/2	6.54		
		(3.13--2.81)x(654.22+654.24)/2	209.35		
		(3.15--3.13)x(654.22+654.22)/2	13.08		
		(3.16--3.15)x(654.22+654.22)/2	6.54		
		(3.41--3.16)x(654.21+654.22)/2	163.55		
		(3.43--3.41)x(654.21+654.21)/2	13.08		
		(3.62--3.43)x(654.20+654.21)/2	124.30		
		(3.65--3.62)x(654.20+654.20)/2	19.63		
		(3.81--3.65)x(654.19+654.20)/2	104.67		
		(3.84--3.81)x(654.19+654.19)/2	19.63		
		(3.98--3.84)x(654.18+654.19)/2	91.59		
		(4.02--3.98)x(654.18+654.18)/2	26.17		
		(4.14--4.02)x(654.17+654.18)/2	78.50		
		(4.19--4.14)x(654.17+654.17)/2	32.71		
		(4.25--4.19)x(654.16+654.17)/2	39.25		
		(4.32--4.25)x(654.16+654.16)/2	45.79		
		(4.37--4.32)x(654.16+654.16)/2	32.71		
		(4.44--4.37)x(654.16+654.16)/2	45.79		
		(4.49--4.44)x(654.15+654.16)/2	32.71		
		(4.56--4.49)x(654.15+654.15)/2	45.79		
		(4.69--4.56)x(654.15+654.15)/2	45.79		
		(4.69--4.63)x(654.14+654.15)/2	39.25		
		(4.76--4.69)x(654.14+654.14)/2	45.79		
		(4.83--4.76)x(654.14+654.14)/2	45.79		
		(4.90--4.83)x(654.13+654.14)/2	45.79		
		(4.97--4.90)x(654.13+654.13)/2	45.79		
		(5.04--4.97)x(654.13+654.13)/2	45.79		
		(5.11--5.04)x(654.12+654.13)/2	45.79		
		(5.18--5.11)x(654.12+654.12)/2	45.79		
		(5.26--5.18)x(654.12+654.12)/2	52.33		
		(5.33--5.26)x(654.11+654.12)/2	45.79		
		(5.41--5.33)x(654.11+654.11)/2	52.33		
		(5.48--5.41)x(654.10+654.11)/2	45.79		
		(5.56--5.48)x(654.10+654.10)/2	52.33		
		(5.64--5.56)x(654.10+654.10)/2	52.33		
		(5.71--5.64)x(654.09+654.10)/2	45.79		
		(5.80--5.71)x(654.09+654.09)/2	58.87		
		(5.87--5.80)x(654.09+654.09)/2	45.79		
		(5.96--5.87)x(654.08+654.09)/2	58.87		
		(6.05--5.96)x(654.08+654.08)/2	58.87		
		(6.11--6.05)x(654.07+654.08)/2	39.24		
		(6.21--6.11)x(654.07+654.07)/2	65.41		
		(6.27--6.21)x(654.07+654.07)/2	39.24		
		A RIPORTARE mq	10230.17		

		CALCOLO DELLE AREE		Foglio n. 60	
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq	10230.17		
		(6.36-6.27) x (654.06+654.07) / 2	58.87		
		(6.46-6.36) x (654.06+654.06) / 2	65.41		
		(6.48-6.46) x (654.06+654.06) / 2	13.08		
		(6.50-6.48) x (654.05+654.06) / 2	13.08		
		(6.60-6.50) x (654.05+654.05) / 2	65.40		
		(6.62-6.60) x (654.05+654.05) / 2	13.08		
		(6.73-6.62) x (654.04+654.05) / 2	71.94		
		(6.74-6.73) x (654.04+654.04) / 2	6.54		
		(6.76-6.74) x (654.04+654.04) / 2	13.08		
		(6.86-6.76) x (654.04+654.04) / 2	65.40		
		(6.88-6.86) x (654.04+654.04) / 2	13.08		
		(6.98-6.88) x (654.03+654.04) / 2	65.40		
		(7.00-6.98) x (654.03+654.03) / 2	13.08		
		(7.10-7.00) x (654.03+654.03) / 2	65.40		
		(7.12-7.10) x (654.03+654.03) / 2	13.08		
		(7.13-7.12) x (654.03+654.03) / 2	6.54		
		(7.23-7.13) x (654.02+654.03) / 2	65.40		
		(7.24-7.23) x (654.02+654.02) / 2	6.54		
		(7.35-7.24) x (654.01+654.02) / 2	71.94		
		(7.36-7.35) x (654.01+654.01) / 2	6.54		
		(7.47-7.36) x (654.01+654.01) / 2	71.94		
		(7.58-7.47) x (654.00+654.01) / 2	71.94		
		(7.59-7.58) x (654.00+654.00) / 2	6.54		
		(7.68-7.59) x (654.00+654.00) / 2	58.86		
		(7.70-7.68) x (654.00+654.00) / 2	13.08		
		(7.84-7.70) x (653.99+654.00) / 2	91.56		
		(7.96-7.84) x (653.99+653.99) / 2	78.48		
		(8.07-7.96) x (653.98+653.99) / 2	71.94		
		(8.16-8.07) x (653.98+653.98) / 2	58.86		
		(8.25-8.16) x (653.97+653.98) / 2	58.86		
		(8.33-8.25) x (653.97+653.97) / 2	52.32		
		(8.40-8.33) x (653.97+653.97) / 2	45.78		
		(8.46-8.40) x (653.96+653.97) / 2	39.24		
		(8.52-8.46) x (653.96+653.96) / 2	39.24		
		(8.58-8.52) x (653.96+653.96) / 2	39.24		
		(8.63-8.58) x (653.96+653.96) / 2	32.70		
		(8.68-8.63) x (653.95+653.96) / 2	32.70		
		(8.72-8.68) x (653.95+653.95) / 2	26.16		
		(8.76-8.72) x (653.95+653.95) / 2	26.16		
		(8.80-8.76) x (653.95+653.95) / 2	26.16		
		(8.90-8.80) x (653.95+653.95) / 2	65.39		
		(8.98-8.90) x (653.94+653.95) / 2	52.32		
		(9.05-8.98) x (653.94+653.94) / 2	45.78		
		(9.12-9.05) x (653.94+653.94) / 2	45.78		
		(9.18-9.12) x (653.94+653.94) / 2	39.24		
		(9.23-9.18) x (653.94+653.94) / 2	32.70		
		(9.28-9.23) x (653.93+653.94) / 2	32.70		
		(9.32-9.28) x (653.93+653.93) / 2	26.16		
		(9.36-9.32) x (653.93+653.93) / 2	26.16		
		(9.40-9.36) x (653.93+653.93) / 2	26.16		
		(9.43-9.40) x (653.93+653.93) / 2	19.62		
		(9.47-9.43) x (653.93+653.93) / 2	26.16		
		(10.50-9.47) x (653.93+653.93) / 2	673.55		
		(10.53-10.50) x (653.93+653.93) / 2	19.62		
		(10.60-10.53) x (653.92+653.93) / 2	45.77		
		(10.63-10.60) x (653.92+653.92) / 2	19.62		
		(10.66-10.63) x (653.92+653.92) / 2	19.62		
		(10.73-10.66) x (653.92+653.92) / 2	45.77		
		(10.76-10.73) x (653.92+653.92) / 2	19.62		
		(10.79-10.76) x (653.92+653.92) / 2	19.62		
		(10.85-10.79) x (653.92+653.92) / 2	39.24		
		(6.16-10.85) x (657.04+653.92) / 2	-3074.20		
		(4.50-6.16) x (657.04+657.04) / 2	-1090.69		
		(0.00-4.50) x (657.16+657.04) / 2	-2956.95		
		(-4.50-0.00) x (657.04+657.16) / 2	-2956.95		
		(-6.16--4.50) x (657.04+657.04) / 2	-1090.69		
		(-9.36--6.16) x (654.91+657.04) / 2	-2099.12		
SP62-E-43 665.28	R1	(-10.40--10.44) x (653.79+653.79) / 2	26.15	43.19	
		(-10.16--10.40) x (653.77+653.79) / 2	156.91		
		(-10.14--10.16) x (653.76+653.77) / 2	13.08		
		(-9.97--10.14) x (653.75+653.76) / 2	111.14		
		(-9.94--9.97) x (653.75+653.75) / 2	19.61		
		(-9.89--9.94) x (653.74+653.75) / 2	32.69		
		(-9.84--9.89) x (653.74+653.74) / 2	32.69		
		(-9.81--9.84) x (653.74+653.74) / 2	19.61		
		(-9.78--9.81) x (653.73+653.74) / 2	19.61		
		(-9.76--9.78) x (653.73+653.73) / 2	13.07		
		(-9.74--9.76) x (653.73+653.73) / 2	13.07		
		(-9.73--9.74) x (653.73+653.73) / 2	6.54		
		(-9.71--9.73) x (653.73+653.73) / 2	13.07		
		(-9.70--9.71) x (653.73+653.73) / 2	6.54		
		(-9.69--9.70) x (653.73+653.73) / 2	6.54		
		(-9.68--9.69) x (653.73+653.73) / 2	6.54		
		(-9.67--9.68) x (653.73+653.73) / 2	6.54		
		(-9.38--9.67) x (653.70+653.73) / 2	189.58		
		(-5.58--9.38) x (653.52+653.70) / 2	2483.72		
		(-5.47--5.58) x (653.52+653.52) / 2	71.89		
		(-5.34--5.47) x (653.51+653.52) / 2	84.96		
		(-5.22--5.34) x (653.51+653.51) / 2	78.42		
		(-5.08--5.22) x (653.50+653.51) / 2	91.49		
		(-4.96--5.08) x (653.50+653.50) / 2	78.42		
		(-4.69--4.96) x (653.49+653.50) / 2	176.44		
		(-3.83--4.69) x (653.45+653.49) / 2	561.98		
		(-3.52--3.83) x (653.43+653.45) / 2	202.57		
		(-3.36--3.52) x (653.43+653.43) / 2	104.55		
		(-3.27--3.36) x (653.42+653.43) / 2	58.81		
		(-3.20--3.27) x (653.42+653.42) / 2	45.74		
		(-3.15--3.20) x (653.42+653.42) / 2	32.67		
		(-3.12--3.15) x (653.42+653.42) / 2	19.60		
		(-3.09--3.12) x (653.41+653.42) / 2	19.60		
		(-3.06--3.09) x (653.41+653.41) / 2	19.60		
		(-3.04--3.06) x (653.41+653.41) / 2	13.07		
		(-3.03--3.04) x (653.41+653.41) / 2	6.53		
		A RIPORTARE mq	4843.04		

		CALCOLO DELLE AREE	Foglio n. 61		
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq	4843.04		
		(-3.02--3.03) x (653.41+653.41) / 2	6.53		
		(-3.00--3.02) x (653.41+653.41) / 2	13.07		
		(-2.99--3.00) x (653.41+653.41) / 2	6.53		
		(-2.98--2.99) x (653.41+653.41) / 2	6.53		
		(-2.97--2.98) x (653.41+653.41) / 2	6.53		
		(-2.96--2.97) x (653.41+653.41) / 2	6.53		
		(-2.95--2.96) x (653.41+653.41) / 2	6.53		
		(-2.94--2.95) x (653.41+653.41) / 2	6.53		
		(-2.93--2.94) x (653.41+653.41) / 2	6.53		
		(-2.92--2.93) x (653.41+653.41) / 2	6.53		
		(-2.91--2.92) x (653.41+653.41) / 2	6.53		
		(-2.90--2.91) x (653.41+653.41) / 2	6.53		
		(-2.89--2.90) x (653.41+653.41) / 2	6.53		
		(-2.88--2.89) x (653.41+653.41) / 2	6.53		
		(-2.87--2.88) x (653.41+653.41) / 2	6.53		
		(-2.86--2.87) x (653.41+653.41) / 2	6.53		
		(-0.86--2.86) x (653.28+653.41) / 2	1306.69		
		(-0.85--0.86) x (653.28+653.28) / 2	6.53		
		(-0.83--0.85) x (653.28+653.28) / 2	13.07		
		(-0.69--0.83) x (653.27+653.28) / 2	91.46		
		(-0.68--0.69) x (653.27+653.27) / 2	6.53		
		(-0.52--0.68) x (653.26+653.27) / 2	104.52		
		(-0.51--0.52) x (653.26+653.26) / 2	6.53		
		(-0.50--0.51) x (653.26+653.26) / 2	6.53		
		(-0.34--0.50) x (653.25+653.26) / 2	104.52		
		(-0.32--0.34) x (653.25+653.25) / 2	13.07		
		(-0.13--0.32) x (653.24+653.25) / 2	124.12		
		(-0.12--0.13) x (653.24+653.24) / 2	6.53		
		(0.09--0.12) x (653.23+653.24) / 2	137.18		
		(0.10--0.09) x (653.23+653.23) / 2	6.53		
		(0.20--0.10) x (653.22+653.23) / 2	65.32		
		(0.21--0.20) x (653.22+653.22) / 2	6.53		
		(0.31--0.21) x (653.21+653.22) / 2	65.32		
		(0.40--0.31) x (653.21+653.21) / 2	58.79		
		(0.43--0.40) x (653.21+653.21) / 2	19.60		
		(0.52--0.43) x (653.20+653.21) / 2	58.79		
		(0.55--0.52) x (653.20+653.20) / 2	19.60		
		(0.64--0.55) x (653.19+653.20) / 2	58.79		
		(0.72--0.64) x (653.19+653.19) / 2	52.26		
		(0.76--0.72) x (653.19+653.19) / 2	26.13		
		(0.85--0.76) x (653.18+653.19) / 2	58.79		
		(0.89--0.85) x (653.18+653.18) / 2	26.13		
		(0.97--0.89) x (653.17+653.18) / 2	52.25		
		(1.05--0.97) x (653.17+653.17) / 2	52.25		
		(1.10--1.05) x (653.17+653.17) / 2	32.66		
		(1.18--1.10) x (653.16+653.17) / 2	52.25		
		(1.22--1.18) x (653.16+653.16) / 2	26.13		
		(1.30--1.22) x (653.15+653.16) / 2	52.25		
		(1.35--1.30) x (653.15+653.15) / 2	32.66		
		(1.43--1.35) x (653.15+653.15) / 2	52.25		
		(1.48--1.43) x (653.14+653.15) / 2	32.66		
		(1.55--1.48) x (653.14+653.14) / 2	45.72		
		(1.61--1.55) x (653.13+653.14) / 2	39.19		
		(1.68--1.61) x (653.13+653.13) / 2	45.72		
		(1.74--1.68) x (653.13+653.13) / 2	39.19		
		(1.80--1.74) x (653.12+653.13) / 2	39.19		
		(1.86--1.80) x (653.12+653.12) / 2	39.19		
		(1.93--1.86) x (653.11+653.12) / 2	45.72		
		(1.98--1.93) x (653.11+653.11) / 2	32.66		
		(2.05--1.98) x (653.11+653.11) / 2	45.72		
		(2.10--2.05) x (653.10+653.11) / 2	32.66		
		(2.17--2.10) x (653.10+653.10) / 2	45.72		
		(2.22--2.17) x (653.09+653.10) / 2	32.65		
		(2.29--2.22) x (653.09+653.09) / 2	45.72		
		(2.33--2.29) x (653.09+653.09) / 2	26.12		
		(2.40--2.33) x (653.08+653.09) / 2	45.72		
		(2.47--2.40) x (653.08+653.08) / 2	45.72		
		(2.51--2.47) x (653.08+653.08) / 2	26.12		
		(2.58--2.51) x (653.07+653.08) / 2	45.72		
		(2.62--2.58) x (653.07+653.07) / 2	26.12		
		(2.69--2.62) x (653.06+653.07) / 2	45.71		
		(2.72--2.69) x (653.06+653.06) / 2	19.59		
		(2.79--2.72) x (653.06+653.06) / 2	45.71		
		(2.82--2.79) x (653.06+653.06) / 2	19.59		
		(2.89--2.82) x (653.05+653.06) / 2	45.71		
		(2.96--2.89) x (653.05+653.05) / 2	45.71		
		(2.99--2.96) x (653.05+653.05) / 2	19.59		
		(3.05--2.99) x (653.04+653.05) / 2	39.18		
		(3.08--3.05) x (653.04+653.04) / 2	19.59		
		(3.14--3.08) x (653.04+653.04) / 2	39.18		
		(3.21--3.14) x (653.03+653.04) / 2	45.71		
		(3.22--3.21) x (653.03+653.03) / 2	6.53		
		(3.28--3.22) x (653.03+653.03) / 2	39.18		
		(3.35--3.28) x (653.02+653.03) / 2	45.71		
		(3.36--3.35) x (653.02+653.02) / 2	6.53		
		(3.37--3.36) x (653.02+653.02) / 2	6.53		
		(3.38--3.37) x (653.02+653.02) / 2	6.53		
		(3.67--3.38) x (653.00+653.02) / 2	189.37		
		(3.76--3.67) x (653.00+653.00) / 2	58.77		
		(5.12--3.76) x (652.94+653.00) / 2	888.04		
		(5.14--5.12) x (652.94+652.94) / 2	13.06		
		(5.16--5.14) x (652.94+652.94) / 2	13.06		
		(5.18--5.16) x (652.94+652.94) / 2	13.06		
		(5.20--5.18) x (652.94+652.94) / 2	13.06		
		(5.22--5.20) x (652.94+652.94) / 2	13.06		
		(5.24--5.22) x (652.94+652.94) / 2	13.06		
		(5.27--5.24) x (652.94+652.94) / 2	19.59		
		(5.29--5.27) x (652.94+652.94) / 2	13.06		
		(5.31--5.29) x (652.93+652.94) / 2	13.06		
		(5.34--5.31) x (652.93+652.93) / 2	19.59		
		(5.36--5.34) x (652.93+652.93) / 2	13.06		
		(5.43--5.36) x (652.93+652.93) / 2	45.71		
		(5.46--5.43) x (652.93+652.93) / 2	19.59		
		(5.53--5.46) x (652.93+652.93) / 2	45.71		
		A RIPORTARE mq	10434.04		

		CALCOLO DELLE AREE		Foglio n. 62	
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq	10434.04		
		(5.56-5.53) x (652.93+652.93) / 2	19.59		
		(5.63-5.56) x (652.92+652.93) / 2	45.70		
		(5.66-5.63) x (652.92+652.92) / 2	19.59		
		(5.74-5.66) x (652.92+652.92) / 2	52.23		
		(5.77-5.74) x (652.92+652.92) / 2	19.59		
		(5.84-5.77) x (652.92+652.92) / 2	45.70		
		(5.87-5.84) x (652.92+652.92) / 2	19.59		
		(5.90-5.87) x (652.91+652.92) / 2	19.59		
		(5.98-5.90) x (652.91+652.91) / 2	52.23		
		(6.01-5.98) x (652.91+652.91) / 2	19.59		
		(6.09-6.01) x (652.91+652.91) / 2	52.23		
		(6.12-6.09) x (652.91+652.91) / 2	19.59		
		(6.20-6.12) x (652.90+652.91) / 2	52.23		
		(6.23-6.20) x (652.90+652.90) / 2	19.59		
		(6.27-6.23) x (652.90+652.90) / 2	26.12		
		(6.34-6.27) x (652.90+652.90) / 2	45.70		
		(6.38-6.34) x (652.90+652.90) / 2	26.12		
		(6.46-6.38) x (652.90+652.90) / 2	52.23		
		(6.49-6.46) x (652.89+652.90) / 2	19.59		
		(6.52-6.49) x (652.89+652.89) / 2	19.59		
		(6.60-6.52) x (652.89+652.89) / 2	52.23		
		(6.68-6.60) x (652.89+652.89) / 2	52.23		
		(6.75-6.68) x (652.89+652.89) / 2	45.70		
		(6.83-6.75) x (652.88+652.89) / 2	52.23		
		(6.90-6.83) x (652.88+652.88) / 2	45.70		
		(6.97-6.90) x (652.88+652.88) / 2	45.70		
		(7.05-6.97) x (652.88+652.88) / 2	52.23		
		(7.12-7.05) x (652.87+652.88) / 2	45.70		
		(7.19-7.12) x (652.87+652.87) / 2	45.70		
		(7.26-7.19) x (652.87+652.87) / 2	45.70		
		(7.34-7.26) x (652.87+652.87) / 2	52.23		
		(7.40-7.34) x (652.86+652.87) / 2	39.17		
		(7.48-7.40) x (652.86+652.86) / 2	52.23		
		(7.54-7.48) x (652.86+652.86) / 2	39.17		
		(7.61-7.54) x (652.86+652.86) / 2	45.70		
		(7.67-7.61) x (652.86+652.86) / 2	39.17		
		(7.74-7.67) x (652.85+652.86) / 2	45.70		
		(7.81-7.74) x (652.85+652.85) / 2	45.70		
		(7.87-7.81) x (652.85+652.85) / 2	39.17		
		(7.93-7.87) x (652.85+652.85) / 2	39.17		
		(7.99-7.93) x (652.85+652.85) / 2	39.17		
		(8.05-7.99) x (652.84+652.85) / 2	39.17		
		(8.89-8.05) x (652.82+652.84) / 2	548.38		
		(8.92-8.89) x (652.82+652.82) / 2	19.58		
		(8.95-8.92) x (652.82+652.82) / 2	19.58		
		(8.98-8.95) x (652.82+652.82) / 2	19.58		
		(9.01-8.98) x (652.81+652.82) / 2	19.58		
		(9.04-9.01) x (652.81+652.81) / 2	19.58		
		(9.07-9.04) x (652.81+652.81) / 2	19.58		
		(9.09-9.07) x (652.81+652.81) / 2	13.06		
		(9.12-9.09) x (652.81+652.81) / 2	19.58		
		(9.14-9.12) x (652.81+652.81) / 2	13.06		
		(9.16-9.14) x (652.81+652.81) / 2	13.06		
		(9.18-9.16) x (652.81+652.81) / 2	13.06		
		(9.20-9.18) x (652.81+652.81) / 2	13.06		
		(10.06-9.20) x (652.77+652.81) / 2	561.40		
		(10.07-10.06) x (652.77+652.77) / 2	6.53		
		(10.15-10.07) x (652.76+652.77) / 2	52.22		
		(10.23-10.15) x (652.76+652.76) / 2	52.22		
		(10.32-10.23) x (652.76+652.76) / 2	58.75		
		(10.41-10.32) x (652.75+652.76) / 2	58.75		
		(10.45-10.41) x (652.75+652.75) / 2	26.11		
		(10.51-10.45) x (652.75+652.75) / 2	39.17		
		(10.61-10.51) x (652.74+652.75) / 2	65.27		
		(10.71-10.61) x (652.74+652.74) / 2	65.27		
		(10.72-10.71) x (652.74+652.74) / 2	6.53		
		(10.83-10.72) x (652.73+652.74) / 2	71.80		
		(10.94-10.83) x (652.73+652.73) / 2	71.80		
		(10.95-10.94) x (652.73+652.73) / 2	6.53		
		(11.05-10.95) x (652.72+652.73) / 2	65.27		
		(11.06-11.05) x (652.72+652.72) / 2	6.53		
		(11.07-11.06) x (652.72+652.72) / 2	6.53		
		(11.18-11.07) x (652.71+652.72) / 2	71.80		
		(11.19-11.18) x (652.71+652.71) / 2	6.53		
		(11.30-11.19) x (652.71+652.71) / 2	71.80		
		(11.31-11.30) x (652.71+652.71) / 2	6.53		
		(11.32-11.31) x (652.71+652.71) / 2	6.53		
		(11.43-11.32) x (652.70+652.71) / 2	71.80		
		(11.44-11.43) x (652.70+652.70) / 2	6.53		
		(11.67-11.44) x (652.69+652.70) / 2	150.12		
		(11.79-11.67) x (652.68+652.69) / 2	78.32		
		(11.90-11.79) x (652.68+652.68) / 2	71.79		
		(12.01-11.90) x (652.67+652.68) / 2	71.79		
		(12.12-12.01) x (652.67+652.67) / 2	71.79		
		(12.13-12.12) x (652.67+652.67) / 2	6.53		
		(6.16-12.13) x (656.64+652.67) / 2	-3908.29		
		(4.50-6.16) x (656.64+656.64) / 2	-1090.02		
		(0.00-4.50) x (656.76+656.64) / 2	-2955.15		
		(-4.50-0.00) x (656.64+656.76) / 2	-2955.15		
		(-6.16--4.50) x (656.64+656.64) / 2	-1090.02		
		(-10.44--6.16) x (653.79+656.64) / 2	-2804.32		
SP62-E-44 685.28	R1	(-9.73--10.51) x (653.25+653.35) / 2	509.57	60.37	
		(-9.56--9.73) x (653.23+653.25) / 2	111.05		
		(-9.43--9.56) x (653.21+653.23) / 2	84.92		
		(-9.34--9.43) x (653.20+653.21) / 2	58.79		
		(-9.26--9.34) x (653.19+653.20) / 2	52.26		
		(-9.23--9.26) x (653.19+653.19) / 2	19.60		
		(-9.21--9.23) x (653.19+653.19) / 2	13.06		
		(-9.19--9.21) x (653.19+653.19) / 2	13.06		
		(-9.17--9.19) x (653.18+653.19) / 2	13.06		
		(-9.15--9.17) x (653.18+653.18) / 2	13.06		
		(-8.76--9.15) x (653.14+653.18) / 2	254.73		
		(-8.13--8.76) x (653.09+653.14) / 2	411.46		
		A RIPORTARE mq	1554.62		

		CALCOLO DELLE AREE	Foglio n. 63		
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq	1554.62		
		(-8.08--8.13)x(653.09+653.09)/2	32.65		
		(-8.03--8.08)x(653.08+653.09)/2	32.65		
		(-7.97--8.03)x(653.08+653.08)/2	39.18		
		(-7.89--7.97)x(653.07+653.08)/2	52.25		
		(-7.79--7.89)x(653.06+653.07)/2	65.31		
		(-7.67--7.79)x(653.05+653.06)/2	78.37		
		(-7.51--7.67)x(653.04+653.05)/2	104.49		
		(-7.29--7.51)x(653.03+653.04)/2	143.67		
		(-6.99--7.29)x(653.00+653.03)/2	195.90		
		(-6.96--6.99)x(653.00+653.00)/2	19.59		
		(-6.94--6.96)x(653.00+653.00)/2	13.06		
		(-6.79--6.94)x(652.99+653.00)/2	97.95		
		(-6.65--6.79)x(652.97+652.99)/2	91.42		
		(-6.52--6.65)x(652.96+652.97)/2	84.89		
		(-6.41--6.52)x(652.95+652.96)/2	71.83		
		(-3.21--6.41)x(652.78+652.95)/2	2089.17		
		(-3.14--3.21)x(652.77+652.78)/2	45.69		
		(-3.13--3.14)x(652.77+652.77)/2	6.53		
		(-3.12--3.13)x(652.77+652.77)/2	6.53		
		(-3.11--3.12)x(652.77+652.77)/2	6.53		
		(-3.10--3.11)x(652.77+652.77)/2	6.53		
		(-3.09--3.10)x(652.77+652.77)/2	6.53		
		(-3.08--3.09)x(652.77+652.77)/2	6.53		
		(-3.07--3.08)x(652.77+652.77)/2	6.53		
		(-3.05--3.07)x(652.77+652.77)/2	13.06		
		(-2.91--3.05)x(652.75+652.77)/2	91.39		
		(-2.42--2.91)x(652.70+652.75)/2	319.84		
		(-2.36--2.42)x(652.69+652.70)/2	39.16		
		(-2.29--2.36)x(652.69+652.69)/2	45.69		
		(-2.19--2.29)x(652.67+652.69)/2	65.27		
		(-2.05--2.19)x(652.66+652.67)/2	91.37		
		(-1.82--2.05)x(652.63+652.66)/2	150.11		
		(-1.38--1.82)x(652.58+652.63)/2	287.15		
		(-0.73--1.38)x(652.50+652.58)/2	424.15		
		(-0.47--0.73)x(652.48+652.50)/2	169.65		
		(-0.36--0.47)x(652.47+652.48)/2	71.77		
		(0.42--0.36)x(652.40+652.47)/2	508.90		
		(0.88--0.42)x(652.37+652.40)/2	300.10		
		(1.29--0.88)x(652.33+652.37)/2	267.46		
		(2.07--1.29)x(652.27+652.33)/2	508.79		
		(2.14--2.07)x(652.26+652.27)/2	45.66		
		(2.31--2.14)x(652.25+652.26)/2	110.88		
		(2.33--2.31)x(652.25+652.25)/2	13.05		
		(5.15--2.33)x(652.11+652.25)/2	1839.15		
		(7.05--5.15)x(652.02+652.11)/2	1238.92		
		(7.20--7.05)x(652.01+652.02)/2	97.80		
		(7.36--7.20)x(652.01+652.01)/2	104.32		
		(7.49--7.36)x(652.00+652.01)/2	84.76		
		(7.59--7.49)x(652.00+652.00)/2	65.20		
		(7.71--7.59)x(651.99+652.00)/2	78.24		
		(7.81--7.71)x(651.98+651.99)/2	65.20		
		(7.91--7.81)x(651.98+651.98)/2	65.20		
		(7.99--7.91)x(651.98+651.98)/2	52.16		
		(8.07--7.99)x(651.97+651.98)/2	52.16		
		(8.13--8.07)x(651.97+651.97)/2	39.12		
		(8.19--8.13)x(651.97+651.97)/2	39.12		
		(8.25--8.19)x(651.96+651.97)/2	39.12		
		(10.37--8.25)x(651.84+651.96)/2	1382.03		
		(10.40--10.37)x(651.84+651.84)/2	19.56		
		(10.43--10.40)x(651.84+651.84)/2	19.56		
		(10.48--10.43)x(651.84+651.84)/2	32.59		
		(10.52--10.48)x(651.83+651.84)/2	26.07		
		(10.57--10.52)x(651.83+651.83)/2	32.59		
		(10.63--10.57)x(651.83+651.83)/2	39.11		
		(10.68--10.63)x(651.83+651.83)/2	32.59		
		(10.73--10.68)x(651.83+651.83)/2	32.59		
		(10.79--10.73)x(651.83+651.83)/2	39.11		
		(10.85--10.79)x(651.82+651.83)/2	39.11		
		(10.91--10.85)x(651.82+651.82)/2	39.11		
		(10.97--10.91)x(651.82+651.82)/2	39.11		
		(11.03--10.97)x(651.82+651.82)/2	39.11		
		(11.09--11.03)x(651.82+651.82)/2	39.11		
		(11.15--11.09)x(651.82+651.82)/2	39.11		
		(11.21--11.15)x(651.82+651.82)/2	39.11		
		(12.15--11.21)x(651.78+651.82)/2	612.69		
		(12.31--12.15)x(651.78+651.78)/2	104.28		
		(12.48--12.31)x(651.77+651.78)/2	110.80		
		(12.65--12.48)x(651.76+651.77)/2	110.80		
		(12.84--12.65)x(651.76+651.76)/2	123.83		
		(12.89--12.84)x(651.76+651.76)/2	32.59		
		(6.16--12.89)x(656.24+651.76)/2	-4401.42		
		(4.50--6.16)x(656.24+656.24)/2	-1089.36		
		(0.00--4.50)x(656.36+656.24)/2	-2953.35		
		(-4.50--0.00)x(656.24+656.36)/2	-2953.35		
		(-6.16--4.50)x(656.24+656.24)/2	-1089.36		
		(-10.51--6.16)x(653.35+656.24)/2	-2848.36		
SP62-E-45 705.28	R1	(-8.95--9.02)x(653.93+653.94)/2	45.78	68.32	
		(-8.85--8.95)x(653.92+653.93)/2	65.39		
		(-8.77--8.85)x(653.91+653.92)/2	52.31		
		(-8.71--8.77)x(653.90+653.91)/2	39.23		
		(-8.66--8.71)x(653.90+653.90)/2	32.70		
		(-8.62--8.66)x(653.89+653.90)/2	26.16		
		(-8.58--8.62)x(653.89+653.89)/2	26.16		
		(-8.55--8.58)x(653.88+653.89)/2	19.62		
		(-8.53--8.55)x(653.88+653.88)/2	13.08		
		(-8.51--8.53)x(653.88+653.88)/2	13.08		
		(-8.22--8.51)x(653.83+653.88)/2	189.62		
		(-8.19--8.22)x(653.82+653.83)/2	19.61		
		(-8.18--8.19)x(653.82+653.82)/2	6.54		
		(-8.17--8.18)x(653.82+653.82)/2	6.54		
		(-8.16--8.17)x(653.81+653.82)/2	6.54		
		(-8.15--8.16)x(653.81+653.81)/2	6.54		
		(-8.14--8.15)x(653.81+653.81)/2	6.54		
		A RIPORTARE mq	575.44		

		CALCOLO DELLE AREE	Foglio n. 64		
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq	575.44		
		(-8.12--8.14) x (653.81+653.81) / 2	13.08		
		(-8.11--8.12) x (653.80+653.81) / 2	6.54		
		(-8.09--8.11) x (653.80+653.80) / 2	13.08		
		(-8.07--8.09) x (653.80+653.80) / 2	13.08		
		(-8.05--8.07) x (653.79+653.80) / 2	13.08		
		(-8.02--8.05) x (653.79+653.79) / 2	19.61		
		(-7.98--8.02) x (653.78+653.79) / 2	26.15		
		(-7.83--7.98) x (653.76+653.78) / 2	98.07		
		(-7.78--7.83) x (653.75+653.76) / 2	32.69		
		(-7.60--7.78) x (653.72+653.75) / 2	117.67		
		(-7.58--7.60) x (653.71+653.72) / 2	13.07		
		(-7.40--7.58) x (653.68+653.71) / 2	117.67		
		(-7.37--7.40) x (653.68+653.68) / 2	19.61		
		(-7.23--7.37) x (653.66+653.68) / 2	91.51		
		(-7.18--7.23) x (653.65+653.66) / 2	32.68		
		(-7.08--7.18) x (653.64+653.65) / 2	65.36		
		(-7.02--7.08) x (653.63+653.64) / 2	39.22		
		(-6.95--7.02) x (653.62+653.63) / 2	45.75		
		(-6.87--6.95) x (653.61+653.62) / 2	52.29		
		(-6.79--6.87) x (653.60+653.61) / 2	52.29		
		(-6.70--6.79) x (653.58+653.60) / 2	58.82		
		(-6.64--6.70) x (653.57+653.58) / 2	39.21		
		(-6.54--6.64) x (653.56+653.57) / 2	65.36		
		(-6.51--6.54) x (653.56+653.56) / 2	19.61		
		(-6.41--6.51) x (653.54+653.56) / 2	65.35		
		(-6.29--6.41) x (653.53+653.54) / 2	78.42		
		(-6.27--6.29) x (653.53+653.53) / 2	13.07		
		(-6.14--6.27) x (653.51+653.53) / 2	84.96		
		(-6.13--6.14) x (653.51+653.51) / 2	6.54		
		(-6.03--6.13) x (653.50+653.51) / 2	65.35		
		(-6.00--6.03) x (653.50+653.50) / 2	19.61		
		(-5.99--6.00) x (653.50+653.50) / 2	6.53		
		(-5.86--5.99) x (653.50+653.50) / 2	84.95		
		(-5.74--5.86) x (653.50+653.50) / 2	78.42		
		(-5.71--5.74) x (653.50+653.50) / 2	19.61		
		(-5.61--5.71) x (653.50+653.50) / 2	65.35		
		(-5.56--5.61) x (653.50+653.50) / 2	32.68		
		(-5.48--5.56) x (653.50+653.50) / 2	52.28		
		(-5.40--5.48) x (653.50+653.50) / 2	52.28		
		(-5.33--5.40) x (653.50+653.50) / 2	45.75		
		(-5.23--5.33) x (653.50+653.50) / 2	65.35		
		(-5.18--5.23) x (653.50+653.50) / 2	32.68		
		(-5.14--5.18) x (653.50+653.50) / 2	26.14		
		(-5.01--5.14) x (653.50+653.50) / 2	84.95		
		(-5.00--5.01) x (653.50+653.50) / 2	6.53		
		(-4.87--5.00) x (653.50+653.50) / 2	84.95		
		(-2.00--4.87) x (653.00+653.50) / 2	1874.83		
		(-1.95--2.00) x (653.00+653.00) / 2	32.65		
		(-1.94--1.95) x (653.00+653.00) / 2	6.53		
		(-1.88--1.94) x (653.00+653.00) / 2	39.18		
		(-1.86--1.88) x (653.00+653.00) / 2	13.06		
		(-1.81--1.86) x (653.00+653.00) / 2	32.65		
		(-1.78--1.81) x (652.96+653.00) / 2	19.59		
		(-1.73--1.78) x (652.95+652.96) / 2	32.65		
		(-1.01--1.73) x (652.86+652.95) / 2	470.09		
		(-0.93--1.01) x (652.85+652.86) / 2	52.23		
		(-0.83--0.93) x (652.84+652.85) / 2	65.28		
		(-0.69--0.83) x (652.83+652.84) / 2	91.40		
		(-0.51--0.69) x (652.81+652.83) / 2	117.51		
		(-0.25--0.51) x (652.77+652.81) / 2	169.73		
		(-0.06--0.25) x (652.75+652.77) / 2	124.02		
		(0.27--0.06) x (652.72+652.75) / 2	215.40		
		(0.62--0.27) x (652.68+652.72) / 2	228.44		
		(0.83--0.62) x (652.66+652.68) / 2	137.06		
		(0.97--0.83) x (652.65+652.66) / 2	91.37		
		(1.06--0.97) x (652.64+652.66) / 2	58.74		
		(1.13--1.06) x (652.63+652.64) / 2	45.68		
		(1.18--1.13) x (652.62+652.63) / 2	32.63		
		(1.23--1.18) x (652.62+652.62) / 2	32.63		
		(1.26--1.23) x (652.62+652.62) / 2	19.58		
		(1.29--1.26) x (652.61+652.62) / 2	19.58		
		(1.31--1.29) x (652.61+652.61) / 2	13.05		
		(1.51--1.31) x (652.59+652.61) / 2	130.52		
		(1.72--1.51) x (652.57+652.59) / 2	137.04		
		(1.74--1.72) x (652.57+652.57) / 2	13.05		
		(1.76--1.74) x (652.57+652.57) / 2	13.05		
		(1.78--1.76) x (652.57+652.57) / 2	13.05		
		(1.80--1.78) x (652.56+652.57) / 2	13.05		
		(1.84--1.80) x (652.56+652.56) / 2	26.10		
		(1.88--1.84) x (652.55+652.56) / 2	26.10		
		(1.94--1.88) x (652.55+652.55) / 2	39.15		
		(2.03--1.94) x (652.53+652.55) / 2	58.73		
		(2.20--2.03) x (652.51+652.53) / 2	110.93		
		(2.27--2.20) x (652.50+652.51) / 2	45.68		
		(2.36--2.27) x (652.49+652.50) / 2	58.72		
		(2.58--2.36) x (652.46+652.49) / 2	143.54		
		(2.75--2.58) x (652.44+652.46) / 2	110.92		
		(2.87--2.75) x (652.42+652.44) / 2	78.29		
		(2.96--2.87) x (652.41+652.42) / 2	58.72		
		(3.04--2.96) x (652.40+652.41) / 2	52.19		
		(3.09--3.04) x (652.39+652.40) / 2	32.62		
		(3.14--3.09) x (652.39+652.39) / 2	32.62		
		(3.18--3.14) x (652.38+652.39) / 2	26.10		
		(3.21--3.18) x (652.37+652.38) / 2	19.57		
		(3.59--3.21) x (652.33+652.37) / 2	247.89		
		(4.27--3.59) x (652.27+652.33) / 2	443.56		
		(4.36--4.27) x (652.26+652.27) / 2	58.70		
		(4.49--4.36) x (652.25+652.26) / 2	84.77		
		(4.52--4.49) x (652.25+652.25) / 2	19.57		
		(5.03--4.52) x (652.20+652.25) / 2	332.63		
		(5.72--5.03) x (652.14+652.20) / 2	450.00		
		(5.90--5.72) x (652.12+652.14) / 2	117.38		
		(5.98--5.90) x (652.11+652.12) / 2	52.17		
		(6.02--5.98) x (652.11+652.11) / 2	26.08		
		A RIPORTARE mq	9820.76		

		CALCOLO DELLE AREE	Foglio n. 65		
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq	9820.76		
		(6.05-6.02)x(652.11+652.11)/2	19.56		
		(6.07-6.05)x(652.10+652.11)/2	13.04		
		(6.09-6.07)x(652.10+652.10)/2	13.04		
		(6.10-6.09)x(652.10+652.10)/2	6.52		
		(6.11-6.10)x(652.10+652.10)/2	6.52		
		(6.12-6.11)x(652.10+652.10)/2	6.52		
		(6.13-6.12)x(652.10+652.10)/2	6.52		
		(6.14-6.13)x(652.10+652.10)/2	6.52		
		(6.15-6.14)x(652.10+652.10)/2	6.52		
		(6.16-6.15)x(652.10+652.10)/2	6.52		
		(6.52-6.16)x(652.08+652.10)/2	234.75		
		(6.67-6.52)x(652.07+652.08)/2	97.81		
		(7.13-6.67)x(652.04+652.07)/2	299.95		
		(7.86-7.13)x(652.00+652.04)/2	475.97		
		(7.89-7.86)x(652.00+652.00)/2	19.56		
		(7.96-7.89)x(651.99+652.00)/2	45.64		
		(8.02-7.96)x(651.99+651.99)/2	39.12		
		(8.08-8.02)x(651.99+651.99)/2	39.12		
		(8.13-8.08)x(651.98+651.99)/2	32.60		
		(8.18-8.13)x(651.98+651.98)/2	32.60		
		(8.23-8.18)x(651.98+651.98)/2	32.60		
		(8.69-8.23)x(651.95+651.98)/2	299.90		
		(8.79-8.69)x(651.94+651.95)/2	65.19		
		(8.82-8.79)x(651.94+651.94)/2	19.56		
		(8.91-8.82)x(651.94+651.94)/2	58.67		
		(9.00-8.91)x(651.93+651.94)/2	58.67		
		(9.04-9.00)x(651.93+651.93)/2	26.08		
		(9.12-9.04)x(651.92+651.93)/2	52.15		
		(9.19-9.12)x(651.92+651.92)/2	45.63		
		(9.24-9.19)x(651.92+651.92)/2	32.60		
		(9.31-9.24)x(651.91+651.92)/2	45.63		
		(9.37-9.31)x(651.91+651.91)/2	39.11		
		(9.42-9.37)x(651.91+651.91)/2	32.60		
		(9.48-9.42)x(651.90+651.91)/2	39.11		
		(9.67-9.48)x(651.89+651.90)/2	123.86		
		(9.74-9.67)x(651.89+651.89)/2	45.63		
		(9.88-9.74)x(651.88+651.89)/2	91.26		
		(9.96-9.88)x(651.87+651.88)/2	52.15		
		(10.04-9.96)x(651.87+651.87)/2	52.15		
		(10.14-10.04)x(651.86+651.87)/2	65.19		
		(10.24-10.14)x(651.85+651.86)/2	65.19		
		(10.34-10.24)x(651.85+651.85)/2	65.18		
		(10.42-10.34)x(651.84+651.85)/2	52.15		
		(10.53-10.42)x(651.83+651.84)/2	71.70		
		(10.66-10.53)x(651.82+651.83)/2	84.74		
		(10.71-10.66)x(651.82+651.82)/2	32.59		
		(10.81-10.71)x(651.81+651.82)/2	65.18		
		(10.92-10.81)x(651.80+651.81)/2	71.70		
		(10.96-10.92)x(651.80+651.80)/2	26.07		
		(11.08-10.96)x(651.79+651.80)/2	78.22		
		(11.21-11.08)x(651.78+651.79)/2	84.73		
		(11.23-11.21)x(651.78+651.78)/2	13.04		
		(11.37-11.23)x(651.77+651.78)/2	91.25		
		(11.52-11.37)x(651.76+651.77)/2	97.76		
		(11.63-11.52)x(651.75+651.76)/2	71.69		
		(11.66-11.63)x(651.75+651.75)/2	19.55		
		(11.74-11.66)x(651.74+651.75)/2	52.14		
		(11.82-11.74)x(651.74+651.74)/2	52.14		
		(11.89-11.82)x(651.73+651.74)/2	45.62		
		(12.23-11.89)x(651.71+651.73)/2	221.58		
		(12.27-12.23)x(651.71+651.71)/2	26.07		
		(12.38-12.27)x(651.70+651.71)/2	71.69		
		(6.16-12.38)x(655.84+651.70)/2	-4066.45		
		(4.50-6.16)x(655.84+655.84)/2	-1088.69		
		(0.00-4.50)x(655.96+655.84)/2	-2951.55		
		(-4.50-0.00)x(655.84+655.96)/2	-2951.55		
		(-6.16--4.50)x(655.84+655.84)/2	-1088.69		
		(-9.02--6.16)x(653.94+655.84)/2	-1872.99		
SP62-E-46 725.28	R1	(-8.01--8.20)x(654.00+654.03)/2	124.26	53.04	
		(-7.96--8.01)x(653.99+654.00)/2	32.70		
		(-7.74--7.96)x(653.96+653.99)/2	143.87		
		(-7.59--7.74)x(653.93+653.96)/2	98.09		
		(-7.49--7.59)x(653.92+653.93)/2	65.39		
		(-7.41--7.49)x(653.90+653.92)/2	52.31		
		(-7.35--7.41)x(653.90+653.90)/2	39.23		
		(-7.30--7.35)x(653.89+653.90)/2	32.69		
		(-7.26--7.30)x(653.88+653.89)/2	26.16		
		(-7.23--7.26)x(653.88+653.88)/2	19.62		
		(-7.20--7.23)x(653.87+653.88)/2	19.62		
		(-7.18--7.20)x(653.87+653.87)/2	13.08		
		(-6.59--7.18)x(653.78+653.87)/2	385.76		
		(-6.50--6.59)x(653.78+653.78)/2	58.84		
		(-6.35--6.50)x(653.76+653.78)/2	98.07		
		(-6.28--6.35)x(653.75+653.76)/2	45.76		
		(-6.97--6.28)x(653.70+653.75)/2	202.65		
		(-5.43--6.97)x(653.62+653.70)/2	352.98		
		(-5.20--5.43)x(653.59+653.62)/2	150.33		
		(-5.08--5.20)x(653.57+653.59)/2	78.43		
		(-4.67--5.08)x(653.51+653.57)/2	267.95		
		(-4.66--4.67)x(653.51+653.51)/2	6.54		
		(-4.65--4.66)x(653.50+653.51)/2	6.54		
		(-4.62--4.65)x(653.50+653.50)/2	19.61		
		(-4.33--4.62)x(653.46+653.50)/2	189.51		
		(-4.22--4.33)x(653.44+653.46)/2	71.88		
		(-4.15--4.22)x(653.43+653.44)/2	45.74		
		(-4.09--4.15)x(653.42+653.43)/2	39.21		
		(-4.04--4.09)x(653.41+653.42)/2	32.67		
		(-4.00--4.04)x(653.41+653.41)/2	26.14		
		(-3.99--4.00)x(653.41+653.41)/2	6.53		
		(-3.98--3.99)x(653.40+653.41)/2	6.53		
		(-3.97--3.98)x(653.40+653.40)/2	6.53		
		(-3.96--3.97)x(653.40+653.40)/2	6.53		
		(-3.95--3.96)x(653.40+653.40)/2	6.53		
		A RIPORTARE mq	2778.28		

		CALCOLO DELLE AREE	Foglio n. 66		
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq	2778.28		
		(-1.96--3.95) x (653.27+653.40) / 2	1300.14		
		(-1.68--1.96) x (653.25+653.27) / 2	182.91		
		(-1.44--1.68) x (653.23+653.25) / 2	156.78		
		(-1.19--1.44) x (653.22+653.23) / 2	163.31		
		(-1.01--1.19) x (653.21+653.22) / 2	117.58		
		(-0.88--1.01) x (653.20+653.21) / 2	84.92		
		(-0.78--0.88) x (653.19+653.20) / 2	65.32		
		(-0.69--0.78) x (653.18+653.19) / 2	58.79		
		(-0.63--0.69) x (653.18+653.18) / 2	39.19		
		(-0.57--0.63) x (653.18+653.18) / 2	39.19		
		(-0.52--0.57) x (653.17+653.18) / 2	32.66		
		(-0.48--0.52) x (653.17+653.17) / 2	26.13		
		(-0.44--0.48) x (653.17+653.17) / 2	26.13		
		(-0.40--0.44) x (653.17+653.17) / 2	26.13		
		(-0.37--0.40) x (653.17+653.17) / 2	19.60		
		(0.21--0.37) x (653.12+653.17) / 2	378.82		
		(0.22--0.21) x (653.12+653.12) / 2	6.53		
		(0.23--0.22) x (653.12+653.12) / 2	6.53		
		(0.24--0.23) x (653.12+653.12) / 2	6.53		
		(0.25--0.24) x (653.12+653.12) / 2	6.53		
		(0.27--0.25) x (653.12+653.12) / 2	13.06		
		(0.28--0.27) x (653.12+653.12) / 2	6.53		
		(0.30--0.28) x (653.12+653.12) / 2	13.06		
		(0.32--0.30) x (653.12+653.12) / 2	13.06		
		(0.34--0.32) x (653.11+653.12) / 2	13.06		
		(0.36--0.34) x (653.11+653.11) / 2	13.06		
		(0.39--0.36) x (653.11+653.11) / 2	19.59		
		(0.42--0.39) x (653.11+653.11) / 2	19.59		
		(0.46--0.42) x (653.10+653.11) / 2	26.12		
		(0.50--0.46) x (653.10+653.10) / 2	26.12		
		(0.56--0.50) x (653.10+653.10) / 2	39.19		
		(0.63--0.56) x (653.09+653.10) / 2	45.72		
		(0.72--0.63) x (653.08+653.09) / 2	58.78		
		(0.85--0.72) x (653.07+653.08) / 2	84.90		
		(1.02--0.85) x (653.05+653.07) / 2	111.02		
		(1.30--1.02) x (653.03+653.05) / 2	182.85		
		(1.64--1.30) x (653.00+653.03) / 2	222.03		
		(1.74--1.64) x (652.99+653.00) / 2	65.30		
		(1.76--1.74) x (652.99+652.99) / 2	13.06		
		(2.21--1.76) x (652.96+652.99) / 2	293.84		
		(2.28--2.21) x (652.95+652.96) / 2	45.71		
		(2.36--2.28) x (652.95+652.95) / 2	52.24		
		(2.76--2.36) x (652.91+652.95) / 2	261.17		
		(4.68--2.76) x (652.77+652.91) / 2	1253.45		
		(4.71--4.68) x (652.77+652.77) / 2	19.58		
		(4.85--4.71) x (652.76+652.77) / 2	91.39		
		(4.94--4.85) x (652.75+652.76) / 2	58.75		
		(5.39--4.94) x (652.71+652.75) / 2	293.73		
		(5.47--5.39) x (652.71+652.71) / 2	52.22		
		(5.58--5.47) x (652.70+652.71) / 2	71.80		
		(6.38--5.58) x (652.63+652.70) / 2	522.13		
		(6.82--6.38) x (652.59+652.63) / 2	287.15		
		(7.60--6.82) x (652.53+652.59) / 2	509.00		
		(7.72--7.60) x (652.52+652.53) / 2	78.30		
		(7.91--7.72) x (652.50+652.52) / 2	123.98		
		(9.25--7.91) x (652.39+652.50) / 2	874.28		
		(9.86--9.25) x (652.34+652.39) / 2	397.94		
		(10.87--9.86) x (652.25+652.34) / 2	658.82		
		(6.09--10.87) x (655.44+652.25) / 2	-3125.38		
		(4.42--6.09) x (655.44+655.44) / 2	-1094.58		
		(0.00--4.42) x (655.55+655.44) / 2	-2897.29		
		(-4.42--0.00) x (655.44+655.55) / 2	-2897.29		
		(-6.08--4.42) x (655.44+655.44) / 2	-1088.03		
		(-8.20--6.08) x (654.03+655.44) / 2	-1388.04		
SP62-E-47 745.28	R1	(0.00--2.67) x (655.00+654.93) / 2	-1748.76	37.03	
		(-4.05--0.00) x (654.90+655.00) / 2	-2652.55		
		(-5.71--4.05) x (654.90+654.90) / 2	-1087.13		
		(-6.04--5.71) x (654.69+654.90) / 2	-216.08		
		(-5.96--6.04) x (654.67+654.69) / 2	52.37		
		(-5.84--5.96) x (654.63+654.67) / 2	78.56		
		(-5.61--5.84) x (654.57+654.63) / 2	150.56		
		(-5.32--5.61) x (654.50+654.57) / 2	189.82		
		(-5.23--5.32) x (654.47+654.50) / 2	58.90		
		(-5.07--5.23) x (654.43+654.47) / 2	104.71		
		(-4.95--5.07) x (654.40+654.43) / 2	78.53		
		(-4.83--4.95) x (654.37+654.40) / 2	78.53		
		(-4.53--4.83) x (654.29+654.37) / 2	196.30		
		(-4.43--4.53) x (654.27+654.29) / 2	65.43		
		(-4.36--4.43) x (654.25+654.27) / 2	45.80		
		(-4.19--4.36) x (654.21+654.25) / 2	111.22		
		(-4.16--4.19) x (654.20+654.21) / 2	19.63		
		(-3.97--4.16) x (654.16+654.20) / 2	124.29		
		(-3.89--3.97) x (654.14+654.16) / 2	52.33		
		(-3.77--3.89) x (654.11+654.14) / 2	78.50		
		(-3.65--3.77) x (654.09+654.11) / 2	78.49		
		(-3.49--3.65) x (654.05+654.09) / 2	104.65		
		(-3.44--3.49) x (654.04+654.05) / 2	32.70		
		(-3.25--3.44) x (654.00+654.04) / 2	124.26		
		(-3.08--3.25) x (653.96+654.00) / 2	111.18		
		(-3.06--3.08) x (653.96+653.96) / 2	13.08		
		(-2.92--3.06) x (653.93+653.96) / 2	91.55		
		(-2.88--2.92) x (653.92+653.93) / 2	26.16		
		(-2.82--2.88) x (653.91+653.92) / 2	39.23		
		(-2.71--2.82) x (653.88+653.91) / 2	71.93		
		(-2.64--2.71) x (653.87+653.88) / 2	45.71		
		(-2.56--2.64) x (653.85+653.87) / 2	52.31		
		(-2.47--2.56) x (653.83+653.85) / 2	58.85		
		(-2.42--2.47) x (653.82+653.83) / 2	32.68		
		(-2.32--2.42) x (653.80+653.82) / 2	65.38		
		(-2.19--2.32) x (653.77+653.80) / 2	84.99		
		(-2.18--2.19) x (653.77+653.77) / 2	6.54		
		(-2.09--2.18) x (653.75+653.77) / 2	58.84		
		(-1.98--2.09) x (653.73+653.75) / 2	71.91		
		A RIPORTARE mq	-3048.53		

		CALCOLO DELLE AREE	Foglio n. 67		
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq	-3048.53		
		(-1.85--1.98) x (653.70+653.73) /2	84.98		
		(-1.76--1.85) x (653.68+653.70) /2	58.83		
		(-1.69--1.76) x (653.66+653.68) /2	45.76		
		(-1.63--1.69) x (653.65+653.66) /2	39.22		
		(-1.59--1.63) x (653.64+653.65) /2	26.15		
		(-1.55--1.59) x (653.63+653.64) /2	26.15		
		(-1.52--1.55) x (653.63+653.63) /2	19.61		
		(-1.50--1.52) x (653.62+653.63) /2	13.07		
		(-1.47--1.50) x (653.62+653.62) /2	19.61		
		(-1.46--1.47) x (653.61+653.62) /2	6.54		
		(-1.44--1.46) x (653.61+653.61) /2	13.07		
		(-1.42--1.44) x (653.61+653.61) /2	13.07		
		(-1.41--1.42) x (653.60+653.61) /2	6.54		
		(-1.40--1.41) x (653.60+653.60) /2	6.54		
		(-1.39--1.40) x (653.60+653.60) /2	6.54		
		(-1.38--1.39) x (653.60+653.60) /2	6.54		
		(-1.37--1.38) x (653.60+653.60) /2	6.54		
		(-1.36--1.37) x (653.59+653.59) /2	6.54		
		(-1.35--1.36) x (653.59+653.59) /2	6.54		
		(-1.34--1.35) x (653.59+653.59) /2	6.54		
		(-1.33--1.34) x (653.59+653.59) /2	6.54		
		(-1.32--1.33) x (653.59+653.59) /2	6.54		
		(-1.31--1.32) x (653.58+653.58) /2	6.54		
		(-1.30--1.31) x (653.58+653.58) /2	6.54		
		(-1.08--1.30) x (653.55+653.58) /2	143.78		
		(-1.07--1.08) x (653.55+653.55) /2	6.54		
		(-1.06--1.07) x (653.54+653.55) /2	6.54		
		(-1.04--1.06) x (653.54+653.54) /2	13.07		
		(-1.02--1.04) x (653.54+653.54) /2	13.07		
		(-1.00--1.02) x (653.54+653.54) /2	13.07		
		(-0.92--1.00) x (653.52+653.54) /2	52.28		
		(-0.78--0.92) x (653.50+653.52) /2	91.49		
		(-0.77--0.78) x (653.50+653.50) /2	6.54		
		(-0.40--0.77) x (653.45+653.50) /2	241.79		
		(-0.33--0.40) x (653.43+653.45) /2	45.74		
		(-0.08--0.33) x (653.40+653.43) /2	163.35		
		(0.04--0.08) x (653.38+653.40) /2	78.41		
		(0.21--0.04) x (653.35+653.38) /2	111.07		
		(0.36--0.21) x (653.33+653.35) /2	98.00		
		(0.58--0.36) x (653.30+653.33) /2	143.73		
		(0.64--0.58) x (653.29+653.30) /2	39.20		
		(0.90--0.64) x (653.25+653.29) /2	169.85		
		(1.18--0.90) x (653.21+653.25) /2	182.90		
		(1.23--1.18) x (653.20+653.21) /2	32.66		
		(1.45--1.23) x (653.17+653.20) /2	143.70		
		(1.54--1.45) x (653.15+653.17) /2	58.78		
		(1.71--1.54) x (653.13+653.15) /2	111.03		
		(1.84--1.71) x (653.11+653.13) /2	84.91		
		(2.03--1.84) x (653.08+653.11) /2	124.09		
		(2.12--2.03) x (653.06+653.08) /2	58.78		
		(2.36--2.12) x (653.03+653.06) /2	156.73		
		(2.40--2.36) x (653.02+653.03) /2	26.12		
		(2.55--2.40) x (653.00+653.02) /2	97.95		
		(2.59--2.55) x (652.99+653.00) /2	26.12		
		(2.65--2.59) x (652.99+652.99) /2	39.18		
		(2.67--2.65) x (652.98+652.99) /2	13.06		
SP62-E-47 745.28	R2	(2.70--2.67) x (652.98+652.98) /2	19.59	10.46	
		(2.75--2.70) x (652.97+652.98) /2	32.65		
		(2.80--2.75) x (652.96+652.97) /2	32.65		
		(2.84--2.80) x (652.96+652.96) /2	26.12		
		(2.88--2.84) x (652.95+652.96) /2	26.12		
		(2.92--2.88) x (652.94+652.95) /2	26.12		
		(2.95--2.92) x (652.94+652.94) /2	19.59		
		(2.99--2.95) x (652.93+652.94) /2	26.12		
		(3.01--2.99) x (652.93+652.93) /2	13.06		
		(3.04--3.01) x (652.93+652.93) /2	19.59		
		(3.07--3.04) x (652.92+652.93) /2	19.59		
		(3.09--3.07) x (652.92+652.92) /2	13.06		
		(3.77--3.09) x (652.81+652.92) /2	443.95		
		(4.35--3.77) x (652.79+652.81) /2	378.62		
		(4.40--4.35) x (652.78+652.79) /2	32.64		
		(4.44--4.40) x (652.78+652.78) /2	26.11		
		(4.49--4.44) x (652.78+652.78) /2	32.64		
		(4.54--4.49) x (652.78+652.78) /2	32.64		
		(4.60--4.54) x (652.77+652.78) /2	39.17		
		(4.66--4.60) x (652.77+652.77) /2	39.17		
		(4.73--4.66) x (652.77+652.77) /2	45.69		
		(4.80--4.73) x (652.76+652.77) /2	45.69		
		(4.87--4.80) x (652.76+652.76) /2	45.69		
		(4.95--4.87) x (652.76+652.76) /2	52.22		
		(5.04--4.95) x (652.75+652.76) /2	58.75		
		(5.09--5.04) x (652.75+652.75) /2	32.64		
		(5.19--5.09) x (652.75+652.75) /2	65.28		
		(5.32--5.19) x (652.74+652.75) /2	84.86		
		(5.42--5.32) x (652.73+652.74) /2	65.27		
		(5.49--5.42) x (652.73+652.73) /2	45.69		
		(5.55--5.49) x (652.73+652.73) /2	39.16		
		(5.60--5.55) x (652.73+652.73) /2	32.64		
		(5.64--5.60) x (652.72+652.73) /2	26.11		
		(5.68--5.64) x (652.72+652.72) /2	26.11		
		(6.65--5.68) x (652.64+652.72) /2	633.10		
		(6.68--6.65) x (652.64+652.64) /2	19.58		
		(6.72--6.68) x (652.63+652.64) /2	26.11		
		(6.75--6.72) x (652.63+652.63) /2	19.58		
		(6.80--6.75) x (652.63+652.63) /2	32.63		
		(6.85--6.80) x (652.62+652.63) /2	32.63		
		(6.90--6.85) x (652.61+652.62) /2	32.63		
		(6.97--6.90) x (652.61+652.61) /2	45.68		
		(7.05--6.97) x (652.60+652.61) /2	52.21		
		(7.14--7.05) x (652.59+652.60) /2	58.73		
		(7.26--7.14) x (652.58+652.59) /2	78.31		
		(7.41--7.26) x (652.56+652.58) /2	97.89		
		(7.60--7.41) x (652.54+652.56) /2	123.98		
		A RIPORTARE mq	3218.06		

		CALCOLO DELLE AREE			Foglio n. 68
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq	3218.06		
		(7.86-7.60) x (652.51+652.54) / 2	169.66		
		(7.95-7.86) x (652.50+652.51) / 2	58.73		
		(7.98-7.95) x (652.50+652.50) / 2	19.58		
		(8.10-7.98) x (652.49+652.50) / 2	78.30		
		(8.18-8.10) x (652.48+652.49) / 2	52.20		
		(8.25-8.18) x (652.47+652.48) / 2	45.67		
		(8.31-8.25) x (652.47+652.47) / 2	39.15		
		(9.15-8.31) x (652.38+652.47) / 2	548.04		
		(9.42-9.15) x (652.35+652.38) / 2	176.14		
		(9.45-9.42) x (652.34+652.35) / 2	19.57		
		(9.48-9.45) x (652.34+652.34) / 2	19.57		
		(9.51-9.48) x (652.33+652.34) / 2	19.57		
		(9.56-9.51) x (652.33+652.33) / 2	32.62		
		(9.60-9.56) x (652.32+652.33) / 2	26.09		
		(9.63-9.60) x (652.32+652.32) / 2	19.57		
		(5.76-9.63) x (654.90+652.32) / 2	-2529.47		
		(4.09-5.76) x (654.90+654.90) / 2	-1093.68		
		(2.67-4.09) x (654.93+654.90) / 2	-929.98		
SP62-E-48 765.28	S1	(-5.41--5.90) x (654.56+654.55) / 2	320.73	10.61	
		(-4.68--5.41) x (654.55+654.56) / 2	477.83		
		(-4.65--4.68) x (654.55+654.55) / 2	19.64		
		(-4.62--4.65) x (654.55+654.55) / 2	19.64		
		(-4.58--4.62) x (654.55+654.55) / 2	26.18		
		(-4.55--4.58) x (654.55+654.55) / 2	19.64		
		(-4.52--4.55) x (654.55+654.55) / 2	19.64		
		(-4.48--4.52) x (654.55+654.55) / 2	26.18		
		(-4.45--4.48) x (654.55+654.55) / 2	19.64		
		(-4.42--4.45) x (654.55+654.55) / 2	19.64		
		(-4.39--4.42) x (654.55+654.55) / 2	19.64		
		(-3.83--4.39) x (654.55+654.55) / 2	366.55		
		(-2.67--3.83) x (654.55+654.55) / 2	759.28		
		(-0.82--2.67) x (654.57+654.55) / 2	1210.94		
		(-0.49--0.82) x (654.57+654.57) / 2	216.01		
		(0.25--0.49) x (654.57+654.57) / 2	484.38		
		(0.96-0.25) x (654.50+654.57) / 2	464.72		
		(0.99-0.96) x (654.50+654.50) / 2	19.64		
		(1.13-0.99) x (654.48+654.50) / 2	91.63		
		(2.43-1.13) x (654.25+654.48) / 2	850.67		
		(2.67-2.43) x (654.19+654.25) / 2	157.01		
		(0.00-2.67) x (654.25+654.19) / 2	-1746.77		
		(-3.56-0.00) x (654.16+654.25) / 2	-2328.97		
		(-5.22--3.56) x (654.16+654.16) / 2	-1085.91		
		(-5.90--5.22) x (654.55+654.16) / 2	-444.96	2.62	
SP62-E-48 765.28	R1	(2.80-2.67) x (654.15+654.19) / 2	85.04		
		(3.11-2.80) x (654.07+654.15) / 2	202.77		
		(3.23-3.11) x (654.04+654.07) / 2	78.49		
		(3.37-3.23) x (654.00+654.04) / 2	91.56		
		(3.68-3.37) x (653.92+654.00) / 2	202.73		
		(4.30-3.68) x (653.75+653.92) / 2	405.38		
		(4.43-4.30) x (653.71+653.75) / 2	84.98		
		(4.91-4.43) x (653.61+653.71) / 2	313.76		
		(5.04-4.91) x (653.58+653.61) / 2	84.97		
		(5.26-5.04) x (653.53+653.58) / 2	143.78		
		(5.42-5.26) x (653.50+653.53) / 2	104.56		
		(5.46-5.42) x (653.49+653.50) / 2	26.14		
		(6.52-5.46) x (653.26+653.49) / 2	692.58		
		(6.54-6.52) x (653.25+653.26) / 2	13.07		
		(6.60-6.54) x (653.24+653.25) / 2	39.19		
		(6.63-6.60) x (653.23+653.24) / 2	19.60		
		(6.71-6.63) x (653.21+653.23) / 2	52.26		
		(6.76-6.71) x (653.19+653.21) / 2	32.66		
		(5.31-6.76) x (654.16+653.19) / 2	-947.83		
		(3.65-5.31) x (654.16+654.16) / 2	-1085.91		
		(2.67-3.65) x (654.19+654.16) / 2	-641.09	1.31	
SP62-E-49 785.28	S1	(0.00-2.67) x (653.31+653.24) / 2	-1744.24		
		(-3.09-0.00) x (653.23+653.31) / 2	-2018.60		
		(-4.09--3.09) x (653.23+653.23) / 2	-653.23		
		(-4.67--4.09) x (653.34+653.34) / 2	-378.94		
		(-12.82--4.67) x (658.00+653.34) / 2	-5343.71		
		(-12.77--12.82) x (658.00+658.00) / 2	32.90		
		(-12.50--12.77) x (658.00+658.00) / 2	177.66		
		(-12.44--12.50) x (658.00+658.00) / 2	39.48		
		(-12.36--12.44) x (658.00+658.00) / 2	52.64		
		(-12.35--12.36) x (658.04+658.00) / 2	6.58		
		(-12.32--12.35) x (658.25+658.04) / 2	19.74		
		(-12.31--12.32) x (658.32+658.27) / 2	6.58		
		(-12.30--12.31) x (658.38+658.36) / 2	6.58		
		(-12.29--12.30) x (658.43+658.43) / 2	6.58		
		(-12.24--12.29) x (658.46+658.46) / 2	32.92		
		(-11.67--12.24) x (658.43+658.46) / 2	375.31		
		(-11.66--11.67) x (658.37+658.38) / 2	6.58		
		(-11.65--11.66) x (658.30+658.32) / 2	6.58		
		(-11.64--11.65) x (658.25+658.27) / 2	6.58		
		(-11.61--11.64) x (658.03+658.25) / 2	19.74		
		(-11.60--11.61) x (658.00+658.03) / 2	6.58		
		(-11.59--11.60) x (657.99+658.00) / 2	6.58		
		(-11.48--11.59) x (657.89+657.99) / 2	72.37		
		(-11.32--11.48) x (657.75+657.89) / 2	105.25		
		(-10.85--11.32) x (657.60+657.75) / 2	309.11		
		(-10.52--10.85) x (657.50+657.60) / 2	216.99		
		(-10.47--10.52) x (657.48+657.50) / 2	32.87		
		(-9.81--10.47) x (657.27+657.48) / 2	433.87		
		(-9.78--9.81) x (657.26+657.27) / 2	19.72		
		(-9.73--9.78) x (657.25+657.26) / 2	32.86		
		(-9.38--9.73) x (657.10+657.25) / 2	230.01		
		(-9.14--9.38) x (657.05+657.10) / 2	157.69		
		(-9.03--9.14) x (656.95+657.00) / 2	72.27		
		(-8.82--9.03) x (656.85+656.95) / 2	137.95		
		(-8.68--8.82) x (656.79+656.85) / 2	91.95		
		(-8.65--8.68) x (656.78+656.79) / 2	19.70		
		(-8.59--8.65) x (656.75+656.78) / 2	39.41		
		A RIPORTARE mq	-7357.09		

		CALCOLO DELLE AREE	Foglio n. 69		
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq	-7357.09		
		(-8.42--8.59) x (656.67+656.75) / 2	111.64		
		(-8.23--8.42) x (656.60+656.67) / 2	124.76		
		(-8.12--8.23) x (656.55+656.60) / 2	72.22		
		(-8.07--8.12) x (656.54+656.55) / 2	32.83		
		(-7.97--8.07) x (656.50+656.54) / 2	65.65		
		(-7.79--7.97) x (656.44+656.50) / 2	118.16		
		(-7.74--7.79) x (656.42+656.44) / 2	32.82		
		(-7.69--7.74) x (656.40+656.42) / 2	32.82		
		(-7.57--7.69) x (656.35+656.40) / 2	78.77		
		(-7.52--7.57) x (656.34+656.35) / 2	32.82		
		(-7.49--7.52) x (656.33+656.34) / 2	19.69		
		(-7.40--7.49) x (656.29+656.33) / 2	59.07		
		(-7.38--7.40) x (656.29+656.29) / 2	13.13		
		(-7.29--7.38) x (656.25+656.29) / 2	59.06		
		(-7.26--7.29) x (656.21+656.25) / 2	19.69		
		(-7.16--7.26) x (656.11+656.21) / 2	65.62		
		(-7.08--7.16) x (656.00+656.11) / 2	52.48		
		(-7.07--7.08) x (656.00+656.00) / 2	6.56		
		(-7.06--7.07) x (655.99+656.00) / 2	6.56		
		(-6.89--7.06) x (655.89+655.99) / 2	111.51		
		(-6.67--6.89) x (655.75+655.89) / 2	144.28		
		(-6.65--6.67) x (655.74+655.75) / 2	13.11		
		(-6.62--6.65) x (655.73+655.74) / 2	19.67		
		(-6.31--6.62) x (655.57+655.73) / 2	203.25		
		(-6.18--6.31) x (655.50+655.57) / 2	85.22		
		(-5.85--6.18) x (655.33+655.50) / 2	216.29		
		(-5.77--5.85) x (655.29+655.33) / 2	52.42		
		(-5.69--5.77) x (655.25+655.29) / 2	52.42		
		(-5.41--5.69) x (655.11+655.25) / 2	183.45		
		(-5.20--5.41) x (655.00+655.11) / 2	137.56		
		(-5.17--5.20) x (654.99+655.00) / 2	19.65		
		(-5.13--5.17) x (654.97+654.99) / 2	26.20		
		(-5.10--5.13) x (654.95+654.97) / 2	19.65		
		(-5.09--5.10) x (654.94+654.95) / 2	6.55		
		(-5.07--5.09) x (654.94+654.94) / 2	13.10		
		(-5.06--5.07) x (654.93+654.94) / 2	6.55		
		(-5.05--5.06) x (654.93+654.93) / 2	6.55		
		(-5.04--5.05) x (654.92+654.93) / 2	6.55		
		(-5.03--5.04) x (654.91+654.92) / 2	6.55		
		(-4.89--5.03) x (654.76+654.91) / 2	91.68		
		(-4.88--4.89) x (654.75+654.76) / 2	6.55		
		(-4.66--4.88) x (654.51+654.75) / 2	144.02		
		(-4.46--4.66) x (654.28+654.50) / 2	130.88		
		(-4.43--4.46) x (654.25+654.28) / 2	19.63		
		(-4.39--4.43) x (654.19+654.25) / 2	26.17		
		(-4.23--4.39) x (654.00+654.19) / 2	104.66		
		(-4.07--4.23) x (653.79+654.00) / 2	104.62		
		(-4.04--4.07) x (653.75+653.79) / 2	19.61		
		(-4.03--4.04) x (653.73+653.75) / 2	6.54		
		(-4.02--4.03) x (653.72+653.73) / 2	6.54		
		(-4.01--4.02) x (653.71+653.72) / 2	6.54		
		(-4.00--4.01) x (653.69+653.71) / 2	6.54		
		(-3.99--4.00) x (653.68+653.68) / 2	6.54		
		(-3.98--3.99) x (653.66+653.67) / 2	6.54		
		(-3.97--3.98) x (653.65+653.65) / 2	6.54		
		(-3.96--3.97) x (653.64+653.64) / 2	6.54		
		(-3.95--3.96) x (653.62+653.63) / 2	6.54		
		(-3.94--3.95) x (653.61+653.62) / 2	6.54		
		(-3.90--3.94) x (653.62+653.61) / 2	26.14		
		(-3.89--3.90) x (653.62+653.62) / 2	6.54		
		(-3.88--3.89) x (653.63+653.62) / 2	6.54		
		(-3.87--3.88) x (653.63+653.63) / 2	6.54		
		(-3.86--3.87) x (653.63+653.63) / 2	6.54		
		(-3.85--3.86) x (653.63+653.63) / 2	6.54		
		(-3.84--3.85) x (653.64+653.63) / 2	6.54		
		(-3.83--3.84) x (653.64+653.64) / 2	6.54		
		(-3.82--3.83) x (653.64+653.64) / 2	6.54		
		(-3.80--3.82) x (653.65+653.64) / 2	13.07		
		(-3.78--3.80) x (653.65+653.65) / 2	13.07		
		(-3.77--3.78) x (653.66+653.65) / 2	6.54		
		(-3.75--3.77) x (653.66+653.66) / 2	13.07		
		(-3.73--3.75) x (653.67+653.66) / 2	13.07		
		(-3.71--3.73) x (653.67+653.67) / 2	13.07		
		(-3.68--3.71) x (653.68+653.67) / 2	19.61		
		(-3.66--3.68) x (653.69+653.68) / 2	13.07		
		(-3.63--3.66) x (653.70+653.69) / 2	19.61		
		(-3.60--3.63) x (653.70+653.70) / 2	19.61		
		(-3.53--3.60) x (653.73+653.70) / 2	45.76		
		(-3.44--3.53) x (653.75+653.73) / 2	58.84		
		(-3.23--3.44) x (653.75+653.75) / 2	137.29		
		(-3.08--3.23) x (653.75+653.75) / 2	98.06		
		(-2.99--3.08) x (653.78+653.75) / 2	516.47		
		(-1.54--2.29) x (653.79+653.78) / 2	490.34		
		(-1.05--1.54) x (653.80+653.79) / 2	320.36		
		(-1.00--1.05) x (653.80+653.80) / 2	32.69		
		(-0.96--1.00) x (653.80+653.80) / 2	26.15		
		(-0.91--0.96) x (653.80+653.80) / 2	32.69		
		(-0.87--0.91) x (653.81+653.80) / 2	26.15		
		(-0.82--0.87) x (653.81+653.81) / 2	32.69		
		(-0.77--0.82) x (653.81+653.81) / 2	32.69		
		(-0.72--0.77) x (653.81+653.81) / 2	32.69		
		(-0.67--0.72) x (653.81+653.81) / 2	32.69		
		(-0.62--0.67) x (653.81+653.81) / 2	32.69		
		(-0.58--0.62) x (653.81+653.81) / 2	26.15		
		(-0.53--0.58) x (653.81+653.81) / 2	32.69		
		(-0.48--0.53) x (653.81+653.81) / 2	32.69		
		(-0.43--0.48) x (653.81+653.81) / 2	32.69		
		(-0.39--0.43) x (653.82+653.81) / 2	26.15		
		(-0.34--0.39) x (653.82+653.82) / 2	32.69		
		(-0.30--0.34) x (653.82+653.82) / 2	26.15		
		(-0.26--0.30) x (653.82+653.82) / 2	26.15		
		(-0.21--0.26) x (653.82+653.82) / 2	32.69		
		(-0.17--0.21) x (653.82+653.82) / 2	26.15		
		(-0.13--0.17) x (653.82+653.82) / 2	26.15		
		A RIPORTARE mq	-1818.14		

		CALCOLO DELLE AREE		Foglio n. 70			
STERRI E RIPORTI							
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE		
		RIPORTO mq	-1818.14				
SP62-E-49 785.28	S2	(-0.10--0.13) x (653.82+653.82) / 2	19.61				
		(-0.06--0.10) x (653.82+653.82) / 2	26.15				
		(-0.03--0.06) x (653.82+653.82) / 2	19.61				
		(0.01--0.03) x (653.82+653.82) / 2	26.15				
		(0.04-0.01) x (653.82+653.82) / 2	19.61				
		(0.40-0.04) x (653.83+653.82) / 2	235.38				
		(2.67-0.40) x (653.92+653.83) / 2	1484.30				
		(2.75-2.67) x (653.92+653.92) / 2	52.31		12.67		
		(3.23-2.75) x (653.94+653.92) / 2	313.89				
		(3.24-3.23) x (653.94+653.94) / 2	6.54				
		(3.25-3.24) x (653.94+653.94) / 2	6.54				
		(3.26-3.25) x (653.94+653.94) / 2	6.54				
		(3.27-3.26) x (653.94+653.94) / 2	6.54				
		(3.28-3.27) x (653.94+653.94) / 2	6.54				
		(3.32-3.28) x (653.94+653.94) / 2	26.16				
		(3.35-3.32) x (653.95+653.94) / 2	19.62				
		(3.38-3.35) x (653.95+653.95) / 2	19.62				
		(3.41-3.38) x (653.95+653.95) / 2	19.62				
		(3.43-3.41) x (653.95+653.95) / 2	13.08				
		(3.45-3.43) x (653.95+653.95) / 2	13.08				
(4.23-3.45) x (653.94+653.95) / 2	510.08						
(4.25-4.23) x (653.94+653.94) / 2	13.08						
(4.60-4.25) x (653.85+653.94) / 2	228.86						
(4.71-4.60) x (653.81+653.85) / 2	71.92						
(4.84-4.71) x (653.75+653.81) / 2	84.99						
(5.25-4.84) x (653.59+653.75) / 2	268.00						
(4.80-5.25) x (653.34+653.59) / 2	-294.06						
(4.22-4.80) x (653.34+653.34) / 2	-378.94						
(3.22-4.22) x (653.23+653.23) / 2	-653.23						
(2.67-3.22) x (653.24+653.23) / 2	-359.28						
SP62-E-50 805.28	S1	(-5.10--5.15) x (652.75+652.75) / 2	32.64		1.50		
		(-5.09--5.10) x (652.75+652.75) / 2	6.53				
		(-4.95--5.09) x (652.75+652.75) / 2	91.38				
		(-4.92--4.95) x (652.75+652.75) / 2	19.58				
		(-4.81--4.92) x (652.71+652.75) / 2	71.80				
		(-4.76--4.81) x (652.71+652.71) / 2	32.64				
		(-4.71--4.76) x (652.71+652.71) / 2	32.64				
		(-4.60--4.71) x (652.75+652.71) / 2	71.80				
		(-4.56--4.60) x (652.75+652.75) / 2	26.11				
		(-4.48--4.56) x (652.75+652.75) / 2	52.22				
		(-4.45--4.48) x (652.75+652.75) / 2	19.58				
		(-4.43--4.45) x (652.75+652.75) / 2	13.06				
		(-4.41--4.43) x (652.75+652.75) / 2	13.05				
		(-4.34--4.41) x (652.75+652.75) / 2	45.69				
		(-4.32--4.34) x (652.75+652.75) / 2	13.05				
		(-4.08--4.32) x (652.73+652.75) / 2	156.66				
		(-3.99--4.08) x (652.73+652.73) / 2	58.75				
		(-3.91--3.99) x (652.73+652.73) / 2	52.22				
		(-3.84--3.91) x (652.73+652.73) / 2	45.69				
		(-3.34--3.84) x (652.72+652.73) / 2	326.36				
		(-3.26--3.34) x (652.72+652.72) / 2	52.22				
		(-3.11--3.26) x (652.72+652.72) / 2	97.91				
		(-3.03--3.11) x (652.72+652.72) / 2	52.22				
		(-2.93--3.03) x (652.72+652.72) / 2	65.27				
		(-2.83--2.93) x (652.72+652.72) / 2	65.27				
		(-2.70--2.83) x (652.73+652.72) / 2	84.85				
		(-2.56--2.70) x (652.73+652.73) / 2	91.38				
		(-2.50--2.56) x (652.73+652.73) / 2	39.16				
		(-2.44--2.50) x (652.73+652.73) / 2	39.16				
		(-2.37--2.44) x (652.73+652.73) / 2	45.69				
		(-2.30--2.37) x (652.73+652.73) / 2	45.69				
		(-2.23--2.30) x (652.73+652.73) / 2	45.69				
		(-2.15--2.23) x (652.73+652.73) / 2	52.22				
		(-2.07--2.15) x (652.73+652.73) / 2	52.22				
		(-1.99--2.07) x (652.73+652.73) / 2	52.22				
		(-1.91--1.99) x (652.73+652.73) / 2	52.22				
		(-1.82--1.91) x (652.73+652.73) / 2	58.75				
		(-1.73--1.82) x (652.73+652.73) / 2	58.75				
		(-1.64--1.73) x (652.73+652.73) / 2	58.75				
		(-1.54--1.64) x (652.73+652.73) / 2	65.27				
		(-1.45--1.54) x (652.73+652.73) / 2	58.75				
		(-1.35--1.45) x (652.74+652.73) / 2	65.27				
		(-1.25--1.35) x (652.74+652.74) / 2	65.27				
		(-1.15--1.25) x (652.74+652.74) / 2	65.27				
		(-1.04--1.15) x (652.74+652.74) / 2	71.80				
		(-0.85--1.04) x (652.75+652.74) / 2	124.02				
		(-0.79--0.85) x (652.75+652.75) / 2	39.16				
		(-0.73--0.79) x (652.75+652.75) / 2	39.17				
		(-0.67--0.73) x (652.75+652.75) / 2	39.16				
		(-0.61--0.67) x (652.75+652.75) / 2	39.17				
		(-0.59--0.61) x (652.75+652.75) / 2	13.06				
		(-0.49--0.59) x (652.75+652.75) / 2	65.27				
		(-0.39--0.49) x (652.75+652.75) / 2	65.27				
		(-0.29--0.39) x (652.75+652.75) / 2	65.28				
		(-0.20--0.29) x (652.76+652.75) / 2	58.75				
		(-0.10--0.20) x (652.76+652.76) / 2	65.28				
		(-0.00--0.10) x (652.76+652.76) / 2	65.28				
		(0.10--0.00) x (652.76+652.76) / 2	65.28				
		(0.20-0.10) x (652.76+652.76) / 2	65.28				
		(0.30-0.20) x (652.76+652.76) / 2	65.28				
		(0.37-0.30) x (652.76+652.76) / 2	45.69				
		(0.45-0.37) x (652.76+652.76) / 2	52.22				
		(0.52-0.45) x (652.76+652.76) / 2	45.69				
		(0.60-0.52) x (652.75+652.76) / 2	52.22				
		(0.68-0.60) x (652.75+652.75) / 2	52.22				
		(0.75-0.68) x (652.75+652.75) / 2	45.69				
		(0.84-0.75) x (652.75+652.75) / 2	58.75				
		(0.90-0.84) x (652.75+652.75) / 2	39.17				
		(0.92-0.90) x (652.75+652.75) / 2	13.06				
		(0.98-0.92) x (652.75+652.75) / 2	39.16				
		(1.03-0.98) x (652.75+652.75) / 2	32.64				
		(1.09-1.03) x (652.75+652.75) / 2	39.17				
				A RIPORTARE mq	4073.11		

		CALCOLO DELLE AREE		Foglio n. 71	
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq	4073.11		
		(1.14-1.09) x (652.75+652.75) / 2	32.64		
		(1.73-1.14) x (652.73+652.75) / 2	385.12		
		(1.87-1.73) x (652.73+652.73) / 2	91.38		
		(2.00-1.87) x (652.73+652.73) / 2	84.85		
		(2.12-2.00) x (652.72+652.73) / 2	78.33		
		(2.22-2.12) x (652.72+652.72) / 2	65.27		
		(2.31-2.22) x (652.72+652.72) / 2	58.74		
		(2.39-2.31) x (652.72+652.72) / 2	52.22		
		(2.46-2.39) x (652.72+652.72) / 2	45.69		
		(2.52-2.46) x (652.71+652.72) / 2	39.16		
		(2.58-2.52) x (652.71+652.71) / 2	39.16		
		(2.63-2.58) x (652.71+652.71) / 2	32.64		
		(2.68-2.63) x (652.71+652.71) / 2	32.64		
		(2.72-2.68) x (652.71+652.71) / 2	26.11		
		(2.81-2.72) x (652.71+652.71) / 2	58.74		
		(2.88-2.81) x (652.71+652.71) / 2	45.69		
		(2.94-2.88) x (652.71+652.71) / 2	39.16		
		(2.99-2.94) x (652.71+652.71) / 2	32.64		
		(3.03-2.99) x (652.70+652.71) / 2	26.11		
		(3.06-3.03) x (652.70+652.70) / 2	19.58		
		(3.09-3.06) x (652.70+652.70) / 2	19.58		
		(3.11-3.09) x (652.70+652.70) / 2	13.05		
		(3.14-3.11) x (652.70+652.70) / 2	19.58		
		(3.21-3.14) x (652.70+652.70) / 2	45.69		
		(3.27-3.21) x (652.70+652.70) / 2	39.16		
		(3.30-3.27) x (652.70+652.70) / 2	19.58		
		(3.32-3.30) x (652.70+652.70) / 2	13.05		
		(3.98-3.32) x (652.71+652.70) / 2	430.79		
		(4.01-3.98) x (652.70+652.71) / 2	19.58		
		(4.04-4.01) x (652.70+652.70) / 2	19.58		
		(4.07-4.04) x (652.70+652.70) / 2	19.58		
		(4.47-4.07) x (652.55+652.70) / 2	261.05		
		(4.57-4.47) x (652.50+652.55) / 2	65.25		
		(4.71-4.57) x (652.43+652.50) / 2	91.35		
		(4.91-4.71) x (652.33+652.43) / 2	130.48		
		(4.68-4.91) x (652.20+652.33) / 2	-150.02		
		(3.02-4.68) x (652.20+652.20) / 2	-1082.65		
		(0.00-3.02) x (652.27+652.20) / 2	-1969.75		
		(-2.86-0.00) x (652.20+652.27) / 2	-1865.39		
		(-3.86--2.86) x (652.20+652.20) / 2	-652.20		
		(-4.44--3.86) x (652.31+652.31) / 2	-378.34		
		(-5.15--4.44) x (652.75+652.31) / 2	-463.30		
SP62-E-51 810.40	S1	(-4.67--5.01) x (652.33+652.37) / 2	221.80	4.68	
		(-4.61--4.67) x (652.34+652.33) / 2	39.14		
		(-4.50--4.61) x (652.34+652.34) / 2	71.76		
		(-4.44--4.50) x (652.34+652.34) / 2	39.14		
		(-4.37--4.44) x (652.35+652.34) / 2	45.66		
		(-4.30--4.37) x (652.35+652.35) / 2	45.66		
		(-4.28--4.30) x (652.35+652.35) / 2	13.05		
		(-4.25--4.28) x (652.35+652.35) / 2	19.57		
		(-4.21--4.25) x (652.35+652.35) / 2	26.09		
		(-4.14--4.21) x (652.36+652.35) / 2	45.66		
		(-4.11--4.14) x (652.36+652.36) / 2	19.57		
		(-4.04--4.11) x (652.37+652.36) / 2	45.67		
		(-3.99--4.04) x (652.37+652.37) / 2	32.62		
		(-3.95--3.99) x (652.37+652.37) / 2	26.09		
		(-3.90--3.95) x (652.37+652.37) / 2	32.62		
		(-3.01--3.90) x (652.42+652.37) / 2	580.63		
		(-2.95--3.01) x (652.42+652.42) / 2	39.15		
		(-2.88--2.95) x (652.42+652.42) / 2	45.67		
		(-2.81--2.88) x (652.41+652.42) / 2	45.67		
		(-2.76--2.81) x (652.41+652.41) / 2	32.62		
		(-2.70--2.76) x (652.41+652.41) / 2	39.14		
		(-2.65--2.70) x (652.41+652.41) / 2	32.62		
		(-2.59--2.65) x (652.41+652.41) / 2	39.14		
		(-2.54--2.59) x (652.41+652.41) / 2	32.62		
		(-2.48--2.54) x (652.41+652.41) / 2	39.14		
		(-2.42--2.48) x (652.41+652.41) / 2	39.14		
		(-2.36--2.42) x (652.41+652.41) / 2	39.14		
		(-2.30--2.36) x (652.41+652.41) / 2	39.14		
		(-2.23--2.30) x (652.41+652.41) / 2	45.67		
		(-0.00--2.23) x (652.41+652.41) / 2	1454.87		
		(0.01-0.00) x (652.41+652.41) / 2	6.52		
		(2.81-0.01) x (652.39+652.41) / 2	1826.72		
		(2.87-2.81) x (652.39+652.39) / 2	39.14		
		(2.91-2.87) x (652.38+652.39) / 2	26.10		
		(3.59-2.91) x (652.34+652.38) / 2	417.51		
		(3.59-3.55) x (652.34+652.34) / 2	26.09		
		(3.63-3.59) x (652.33+652.34) / 2	26.09		
		(3.68-3.63) x (652.33+652.33) / 2	32.62		
		(3.73-3.68) x (652.32+652.33) / 2	32.62		
		(3.79-3.73) x (652.31+652.32) / 2	39.14		
		(3.86-3.79) x (652.30+652.31) / 2	45.66		
		(3.94-3.86) x (652.29+652.30) / 2	52.18		
		(4.03-3.94) x (652.28+652.29) / 2	58.71		
		(4.15-4.03) x (652.26+652.28) / 2	78.27		
		(4.24-4.15) x (652.25+652.26) / 2	58.70		
		(4.35-4.24) x (652.20+652.25) / 2	71.74		
		(4.43-4.35) x (652.17+652.20) / 2	52.17		
		(4.80-4.43) x (652.00+652.17) / 2	241.27		
		(4.67-4.80) x (651.93+652.00) / 2	-84.76		
		(3.01-4.67) x (651.93+651.93) / 2	-1082.20		
		(0.00-3.01) x (652.01+651.93) / 2	-1962.43		
		(-2.85-0.00) x (651.94+652.01) / 2	-1858.13		
		(-3.85--2.85) x (651.94+651.94) / 2	-651.94		
		(-4.43--3.85) x (652.05+652.05) / 2	-378.19		
		(-5.01--4.43) x (652.37+652.05) / 2	-378.28	3.78	
Il Direttore dei Lavori		L'Impresa			

		COMPUTO STERRI E RIPORTI					Foglio n. 72		
N. SEZ.	FIG.	SUPERFICIE STERRO mq	RIPORTO mq	PUNTI DI PASSAGGIO (PROGRESSIVA m)	DISTANZA m	VOLUMI STERRO mc	PARZIALI RIPORTO mc	VOLUMI TOTALI STERRO mc	RIPORTO mc
SP62-E-	R1		43.26	(0.00)					
SP62-E-	R1		28.59	(17.07)	17.07		613.240		613.240
SP62-E-	R1		28.59	(17.07)					
SP62-E-	R1		29.27	(19.45)	2.38		68.853		68.853
SP62-E-	R1		29.27	(19.45)					
SP62-E-	R1		35.20	(33.96)	14.51		467.730		467.730
SP62-E-	R1		35.20	(33.96)					
SP62-E-	R1		45.10	(45.67)	11.71		470.157		470.157
SP62-E-	R1		45.10	(45.67)					
SP62-E-	R1		60.79	(65.28)	19.61		1038.251		1038.251
SP62-E-	R1		60.79	(65.28)					
SP62-E-	R1		79.58	(81.64)	16.36		1148.227		1148.227
SP62-E-	R1		79.58	(81.64)					
SP62-E-	R1		84.01	(85.28)	3.64		297.734		297.734
SP62-E-	R1		84.01	(85.28)					
SP62-E-	R1		112.61	(105.28)	20.00		1966.200		1966.200
SP62-E-	R1		112.61	(105.28)					
SP62-E-	R1		143.54	(125.28)	20.00		2561.500		2561.500
SP62-E-	R1		143.54	(125.28)					
SP62-E-	R1		155.18	(145.28)	20.00		2987.200		2987.200
SP62-E-	R1		155.18	(145.28)					
SP62-E-	R1		195.05	(165.28)	20.00		3502.300		3502.300
SP62-E-	R1		195.05	(165.28)					
SP62-E-	R1		201.23	(173.94)	8.66		1715.892		1715.892
SP62-E-	R1		201.23	(173.94)					
SP62-E-	R1		209.27	(185.28)	11.34		2327.535		2327.535
SP62-E-	R1		209.27	(185.28)					
SP62-E-	R1		213.08	(205.28)	20.00		4223.500		4223.500
SP62-E-	R1		213.08	(205.28)					
SP62-E-	R1		213.54	(212.02)	6.74		1437.709		1437.709
SP62-E-	R1		213.54	(212.02)					
SP62-E-	R1		214.39	(216.93)	4.91		1050.568		1050.568
SP62-E-	R1		214.39	(216.93)					
SP62-E-	R1		163.17	(279.33)					
A RIPORTARE :									25876.596

				COMPUTO STERRI E RIPORTI			Foglio n. 73		
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			25876.596
SP62-E-	R1		159.08	(285.28)	5.95		958.694		
									958.694
SP62-E-	R1		159.08	(285.28)					
SP62-E-	R1		138.13	(304.81)	19.53		2902.256		
									2902.256
SP62-E-	R1		138.13	(304.81)					
SP62-E-	R1		108.99	(325.28)	20.47		2529.273		
									2529.273
SP62-E-	R1		108.99	(325.28)					
SP62-E-	R1		82.54	(345.28)	20.00		1915.300		
									1915.300
SP62-E-	R1		82.54	(345.28)					
SP62-E-	R1		59.56	(365.28)	20.00		1421.000		
									1421.000
SP62-E-	R1		59.56	(365.28)					
SP62-E-	R1		50.92	(371.48)	6.20		342.488		
									342.488
SP62-E-	R1		50.92	(371.48)					
SP62-E-	R1		38.94	(385.28)	13.80		620.034		
									620.034
SP62-E-	R1		38.94	(385.28)					
SP62-E-	R1		21.63	(405.28)	20.00		605.700		
									605.700
SP62-E-	R1		21.63	(405.28)					
SP62-E-	R1		5.00	(425.28)	20.00		266.300		
									266.300
SP62-E-	R1		5.00	(425.28)	6.93		17.325		
				5.00+20.00	6.93				
SP62-E-	S1	9.43		(445.28)	13.07	61.625		61.625	17.325
				5.00+9.43					
SP62-E-	S1	9.43		(445.28)	20.00	420.900			
SP62-E-	S1	32.66		(465.28)				420.900	
SP62-E-	S1	32.66		(465.28)	20.00	819.200			
SP62-E-	S1	49.26		(485.28)				819.200	
SP62-E-	S1	49.26		(485.28)	20.00	1075.500			
SP62-E-	S1	58.29		(505.28)				1075.500	
SP62-E-	S1	58.29		(505.28)	13.10	804.995			
SP62-E-	S1	64.61		(518.38)				804.995	
SP62-E-	S1	64.61		(518.38)	6.90	473.858			
SP62-E-	S1	72.74		(525.28)				473.858	
SP62-E-	S1	72.74		(525.28)	20.00	1521.600			
SP62-E-	S1	79.42		(545.28)				1521.600	
SP62-E-	S1	79.42		(545.28)	20.00	1166.300			
SP62-E-	S1	37.21		(565.28)				1166.300	
SP62-E-	S1	37.21		(565.28)	19.76	529.766			
SP62-E-	S1	14.89		(585.04)					
SP62-E-	S2	1.52							
A RIPORTARE :						529.766		6343.978	37454.966

				COMPUTO STERRI E RIPORTI			Foglio n. 74		
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 :						529.766		6343.978	37454.966
								529.766	
SP62-E-	S1	14.89		(585.04)					
SP62-E-	S1	2.73		(605.28)	20.24	178.314			
SP62-E-	S2	1.52		(585.04)	19.98	15.185			
				1.52*20.24					
				1.52+0.02	19.98				
SP62-E-	R1		0.02	(605.28)	0.26		0.003		
								193.499	0.003
SP62-E-	S1	2.73		(605.28)	3.25	4.436			
				2.73*20.00					
				2.73+14.07	3.25				
SP62-E-	R1		14.07	(625.28)	16.75		117.836		
SP62-E-	R1		0.02	(605.28)					
SP62-E-	R2		3.11	(625.28)	20.00		31.300		
								4.436	149.136
SP62-E-	R1		14.07	(625.28)					
	R2		3.11						
SP62-E-	R1		43.19	(645.28)	20.00		603.700		
									603.700
SP62-E-	R1		43.19	(645.28)					
SP62-E-	R1		60.37	(665.28)	20.00		1035.600		
									1035.600
SP62-E-	R1		60.37	(665.28)					
SP62-E-	R1		68.32	(685.28)	20.00		1286.900		
									1286.900
SP62-E-	R1		68.32	(685.28)					
SP62-E-	R1		53.04	(705.28)	20.00		1213.600		
									1213.600
SP62-E-	R1		53.04	(705.28)					
SP62-E-	R1		37.03	(725.28)	20.00		900.700		
									900.700
SP62-E-	R1		37.03	(725.28)					
SP62-E-	R1		10.46	(745.28)	20.00		581.000		
	R2		10.61						
									581.000
SP62-E-	R1		10.46	(745.28)	15.99		83.628		
				10.46*20.00					
				10.46+2.62	15.99				
SP62-E-	S1	2.62		(765.28)	4.01	5.253			
SP62-E-	R2		10.61	(745.28)					
SP62-E-	R1		1.31	(765.28)	20.00		119.200		
								5.253	202.828
SP62-E-	S1	2.62		(765.28)					
SP62-E-	S1	12.67		(785.28)	20.00	152.900			
SP62-E-	R1		1.31	(765.28)	9.32		6.105		
				1.31*20.00	9.32				
				1.31+1.50					
SP62-E-	S2	1.50		(785.28)	10.68	8.010			
								160.910	6.105
SP62-E-	S1	12.67		(785.28)					
	S2	1.50							
SP62-E-	S1	4.68		(805.28)	20.00	188.500			
								188.500	
SP62-E-	S1	4.68		(805.28)					
SP62-E-	S1	3.78		(810.40)	5.12	21.658			
								21.658	
Il Direttore dei Lavori				L'Impresa	Totale Articoli			7448.000	43434.538
					A dedurre quantita' precedenti:				
					Quantita' da contabilizzare ...				

		CALCOLO DELLE AREE	Foglio n. 75		
BASE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
SP62-E-1 0.00	A1	(0.00--9.75) x (660.54+660.49) / 2 (12.01-0.00) x (660.48+660.54) / 2 (0.00-12.01) x (660.44+660.38) / 2 (-9.75-0.00) x (660.39+660.44) / 2	6440.02 7932.73 -7931.52 -6439.05		
SP62-E-2 17.07	A1	(0.00--5.22) x (660.63+660.89) / 2 (5.99-0.00) x (660.33+660.63) / 2 (0.00-5.99) x (660.53+660.23) / 2 (-5.22-0.00) x (660.79+660.53) / 2	3449.17 3956.28 -3955.68 -3448.65	2.18	
SP62-E-3 19.45	A1	(0.00--4.91) x (660.71+660.96) / 2 (5.68-0.00) x (660.43+660.71) / 2 (0.00-5.68) x (660.61+660.33) / 2 (-4.91-0.00) x (660.86+660.61) / 2	3244.70 3752.04 -3751.47 -3244.21	1.12	
SP62-E-4 33.96	A1	(0.00--4.50) x (661.43+661.53) / 2 (4.55-0.00) x (661.33+661.43) / 2 (0.00-4.55) x (661.33+661.23) / 2 (-4.50-0.00) x (661.43+661.33) / 2	2976.66 3009.28 -3008.82 -2976.21	1.06	
SP62-E-5 45.67	A1	(0.00--4.50) x (662.03+662.03) / 2 (4.50-0.00) x (662.03+662.03) / 2 (0.00-4.50) x (661.93+661.93) / 2 (-4.50-0.00) x (661.93+661.93) / 2	2979.13 2979.13 -2978.68 -2978.68	0.91	
SP62-E-6 65.28	A1	(0.00--4.50) x (663.03+662.90) / 2 (4.50-0.00) x (663.16+663.03) / 2 (0.00-4.50) x (662.93+663.06) / 2 (-4.50-0.00) x (662.80+662.93) / 2	2983.34 2983.93 -2983.48 -2982.89	0.90	
SP62-E-7 81.64	A1	(0.00--5.25) x (663.87+663.59) / 2 (4.50-0.00) x (664.11+663.87) / 2 (0.00-4.50) x (663.77+664.01) / 2 (-5.25-0.00) x (663.49+663.77) / 2	3484.58 2987.95 -2987.51 -3484.06	0.96	
SP62-E-8 85.28	A1	(0.00--5.40) x (664.06+663.77) / 2 (4.50-0.00) x (664.30+664.06) / 2 (0.00-4.50) x (663.96+664.20) / 2 (-5.40-0.00) x (663.67+663.96) / 2	3585.14 2988.81 -2988.36 -3584.60	0.99	
SP62-E-9 105.28	A1	(0.00--5.80) x (665.08+664.77) / 2 (4.50-0.00) x (665.32+665.08) / 2 (0.00-4.50) x (664.98+665.22) / 2 (-5.80-0.00) x (664.67+664.98) / 2	3856.56 2993.40 -2992.95 -3855.99	1.02	
SP62-E-10 125.28	A1	(0.00--5.74) x (666.10+665.79) / 2 (4.50-0.00) x (666.34+666.10) / 2 (0.00-4.50) x (666.00+666.24) / 2 (-5.74-0.00) x (665.69+666.00) / 2	3822.52 2997.99 -2997.54 -3821.95	1.02	
SP62-E-11 145.28	A1	(0.00--5.63) x (667.12+666.82) / 2 (4.50-0.00) x (667.36+667.12) / 2 (0.00-4.50) x (667.02+667.26) / 2 (-5.63-0.00) x (666.72+667.02) / 2	3755.04 3002.58 -3002.13 -3754.48	1.01	
SP62-E-12 165.28	A1	(0.00--5.33) x (668.05+667.77) / 2 (4.50-0.00) x (668.29+668.05) / 2 (0.00-4.50) x (667.95+668.19) / 2 (-5.33-0.00) x (667.67+667.95) / 2	3559.96 3006.76 -3006.32 -3559.43	0.97	
SP62-E-13 173.94	A1	(0.00--5.03) x (668.39+668.12) / 2 (4.50-0.00) x (668.63+668.39) / 2 (0.00-4.50) x (668.29+668.53) / 2 (-5.03-0.00) x (668.02+668.29) / 2	3361.32 3008.30 -3007.84 -3360.82	0.96	
SP62-E-14 185.28	A1	(0.00--4.50) x (668.78+668.65) / 2 (4.50-0.00) x (668.92+668.78) / 2 (0.00-4.50) x (668.68+668.82) / 2 (-4.50-0.00) x (668.55+668.68) / 2	3009.22 3009.82 -3009.38 -3008.77	0.89	
SP62-E-15 205.28	A1	(0.00--4.50) x (669.31+669.20) / 2 (4.50-0.00) x (669.26+669.31) / 2 (0.00-4.50) x (669.21+669.16) / 2 (-4.50-0.00) x (669.10+669.21) / 2	3011.65 3011.78 -3011.33 -3011.20	0.90	
SP62-E-16 212.02	A1	(0.00--4.50) x (669.44+669.33) / 2 (4.50-0.00) x (669.33+669.44) / 2 (0.00-4.50) x (669.34+669.23) / 2 (-4.50-0.00) x (669.23+669.34) / 2	3012.23 3012.23 -3011.78 -3011.78	0.90	
SP62-E-17 216.93	A1	(0.00--4.50) x (669.53+669.41) / 2 (4.50-0.00) x (669.41+669.53) / 2 (0.00-4.50) x (669.43+669.31) / 2 (-4.50-0.00) x (669.31+669.43) / 2	3012.62 3012.62 -3012.16 -3012.16	0.92	
SP62-E-21 279.33	A1	(0.00--4.50) x (669.53+669.41) / 2 (4.50-0.00) x (669.41+669.53) / 2 (0.00-4.50) x (669.43+669.31) / 2 (-4.50-0.00) x (669.31+669.43) / 2	3012.62 3012.62 -3012.16 -3012.16	0.92	
SP62-E-22 285.28	A1	(0.00--4.50) x (669.42+669.31) / 2 (4.50-0.00) x (669.31+669.42) / 2 (0.00-4.50) x (669.32+669.21) / 2 (-4.50-0.00) x (669.21+669.32) / 2	3012.14 3012.14 -3011.69 -3011.69	0.90	
SP62-E-23 304.81	A1	(0.00--4.50) x (668.97+668.85) / 2 (4.50-0.00) x (668.85+668.97) / 2 (0.00-4.50) x (668.87+668.75) / 2 (-4.50-0.00) x (668.75+668.87) / 2	3010.10 3010.10 -3009.64 -3009.64	0.92	
SP62-E-24 325.28	A1	(0.00--4.50) x (668.28+668.17) / 2 (4.50-0.00) x (668.26+668.28) / 2 (0.00-4.50) x (668.18+668.16) / 2 (-4.50-0.00) x (668.07+668.18) / 2	3007.01 3007.22 -3006.76 -3006.56	0.91	
SP62-E-25	A1	(0.00--4.50) x (667.41+667.30) / 2	3003.10		
A RIPORTARE mq			3003.10		

		CALCOLO DELLE AREE	Foglio n. 76		
BASE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			3003.10		
345.28		(4.50-0.00) x (667.48+667.41) / 2 (0.00-4.50) x (667.31+667.38) / 2 (-4.50-0.00) x (667.20+667.31) / 2	3003.50 -3003.05 -3002.65		
SP62-E-26 365.28	A1	(0.00--4.50) x (666.39+666.28) / 2 (4.50-0.00) x (666.50+666.39) / 2 (0.00-4.50) x (666.29+666.40) / 2 (-4.50-0.00) x (666.18+666.29) / 2	2998.51 2999.00 -2998.55 -2998.06	0.90	
SP62-E-27 371.48	A1	(0.00--4.50) x (666.08+665.96) / 2 (4.50-0.00) x (666.19+666.08) / 2 (0.00-4.50) x (665.98+666.09) / 2 (-4.50-0.00) x (665.86+665.98) / 2	2997.09 2997.61 -2997.16 -2996.64	0.90	
SP62-E-28 385.28	A1	(0.00--4.50) x (665.37+665.26) / 2 (4.50-0.00) x (665.48+665.37) / 2 (0.00-4.50) x (665.27+665.38) / 2 (-4.50-0.00) x (665.16+665.27) / 2	2993.92 2994.41 -2993.96 -2993.47	0.90	
SP62-E-29 405.28	A1	(0.00--4.50) x (664.35+664.23) / 2 (4.50-0.00) x (664.46+664.35) / 2 (0.00-4.50) x (664.25+664.36) / 2 (-4.50-0.00) x (664.13+664.25) / 2	2989.30 2989.82 -2989.37 -2988.86		
SP62-E-30 425.28	A1	(0.00--4.50) x (663.38+663.27) / 2 (4.50-0.00) x (663.49+663.38) / 2 (0.00-4.50) x (663.28+663.39) / 2 (-4.50-0.00) x (663.17+663.28) / 2	2984.96 2985.46 -2985.01 -2984.51	0.89	
SP62-E-31 445.28	A1	(0.00--4.50) x (662.51+662.39) / 2 (4.50-0.00) x (662.62+662.51) / 2 (0.00-4.50) x (662.41+662.52) / 2 (-4.50-0.00) x (662.29+662.41) / 2	2981.03 2981.54 -2981.09 -2980.57	0.90	
SP62-E-32 465.28	A1	(0.00--4.50) x (661.72+661.61) / 2 (4.50-0.00) x (661.83+661.72) / 2 (0.00-4.50) x (661.62+661.73) / 2 (-4.50-0.00) x (661.51+661.62) / 2	2977.49 2977.99 -2977.54 -2977.04	0.91	
SP62-E-33 485.28	A1	(0.00--4.50) x (661.02+660.91) / 2 (4.50-0.00) x (661.13+661.02) / 2 (0.00-4.50) x (660.92+661.03) / 2 (-4.50-0.00) x (660.81+660.92) / 2	2974.34 2974.84 -2974.39 -2973.89	0.90	
SP62-E-34 505.28	A1	(0.00--4.50) x (660.41+660.30) / 2 (4.50-0.00) x (660.52+660.41) / 2 (0.00-4.50) x (660.31+660.42) / 2 (-4.50-0.00) x (660.20+660.31) / 2	2971.60 2972.09 -2971.64 -2971.15	0.90	
SP62-E-35 518.38	A1	(0.00--4.50) x (660.06+659.95) / 2 (4.50-0.00) x (660.17+660.06) / 2 (0.00-4.50) x (659.96+660.07) / 2 (-4.50-0.00) x (659.85+659.96) / 2	2970.02 2970.52 -2970.07 -2969.57	0.90	
SP62-E-36 525.28	A1	(0.00--4.50) x (659.89+659.78) / 2 (4.50-0.00) x (660.00+659.89) / 2 (0.00-4.50) x (659.79+659.90) / 2 (-4.50-0.00) x (659.68+659.79) / 2	2969.26 2969.75 -2969.30 -2968.81	0.90	
SP62-E-37 545.28	A1	(0.00--4.50) x (659.46+659.34) / 2 (4.50-0.00) x (659.52+659.46) / 2 (0.00-4.50) x (659.36+659.42) / 2 (-4.50-0.00) x (659.24+659.36) / 2	2967.30 2967.70 -2967.26 -2966.85	0.89	
SP62-E-38 565.28	A1	(0.00--4.50) x (659.06+658.94) / 2 (4.50-0.00) x (659.03+659.06) / 2 (0.00-4.50) x (658.96+658.93) / 2 (-4.50-0.00) x (658.84+658.96) / 2	2965.50 2965.70 -2965.25 -2965.05	0.90	
SP62-E-39 585.04	A1	(0.00--4.50) x (658.66+658.55) / 2 (4.50-0.00) x (658.55+658.66) / 2 (0.00-4.50) x (658.56+658.45) / 2 (-4.50-0.00) x (658.45+658.56) / 2	2963.72 2963.72 -2963.27 -2963.27	0.90	
SP62-E-40 605.28	A1	(0.00--4.50) x (658.26+658.14) / 2 (4.50-0.00) x (658.14+658.26) / 2 (0.00-4.50) x (658.16+658.04) / 2 (-4.50-0.00) x (658.04+658.16) / 2	2961.90 2961.90 -2961.45 -2961.45	0.90	
SP62-E-41 625.28	A1	(0.00--4.50) x (657.86+657.74) / 2 (4.50-0.00) x (657.74+657.86) / 2 (0.00-4.50) x (657.76+657.64) / 2 (-4.50-0.00) x (657.64+657.76) / 2	2960.10 2960.10 -2959.65 -2959.65	0.90	
SP62-E-42 645.28	A1	(0.00--4.50) x (657.46+657.34) / 2 (4.50-0.00) x (657.34+657.46) / 2 (0.00-4.50) x (657.36+657.24) / 2 (-4.50-0.00) x (657.24+657.36) / 2	2958.30 2958.30 -2957.85 -2957.85	0.90	
SP62-E-43 665.28	A1	(0.00--4.50) x (657.06+656.94) / 2 (4.50-0.00) x (656.94+657.06) / 2 (0.00-4.50) x (656.96+656.84) / 2 (-4.50-0.00) x (656.84+656.96) / 2	2956.50 2956.50 -2956.05 -2956.05	0.90	
SP62-E-44 685.28	A1	(0.00--4.50) x (656.66+656.54) / 2 (4.50-0.00) x (656.54+656.66) / 2 (0.00-4.50) x (656.56+656.44) / 2 (-4.50-0.00) x (656.44+656.56) / 2	2954.70 2954.70 -2954.25 -2954.25	0.90	
SP62-E-45 705.28	A1	(0.00--4.50) x (656.26+656.14) / 2 (4.50-0.00) x (656.14+656.26) / 2 (0.00-4.50) x (656.16+656.04) / 2 (-4.50-0.00) x (656.04+656.16) / 2	2952.90 2952.90 -2952.45 -2952.45	0.90	
A RIPORTARE mq					

		CALCOLO DELLE AREE			Foglio n. 77
BASE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq					
SP62-E-46 725.28	A1	$(0.00--4.42) \times (655.85+655.74) / 2$ $(4.42-0.00) \times (655.74+655.85) / 2$ $(0.00-4.42) \times (655.75+655.64) / 2$ $(-4.42-0.00) \times (655.64+655.75) / 2$	2898.61 2898.61 -2898.17 -2898.17	0.88	
SP62-E-47 745.28	A1	$(0.00--4.05) \times (655.30+655.20) / 2$ $(4.09-0.00) \times (655.20+655.30) / 2$ $(0.00-4.09) \times (655.20+655.10) / 2$ $(-4.05-0.00) \times (655.10+655.20) / 2$	2653.76 2679.97 -2679.56 -2653.36	0.81	
SP62-E-48 765.28	A1	$(0.00--3.56) \times (654.55+654.46) / 2$ $(3.65-0.00) \times (654.46+654.55) / 2$ $(0.00-3.65) \times (654.45+654.36) / 2$ $(-3.56-0.00) \times (654.36+654.45) / 2$	2330.04 2388.94 -2388.58 -2329.68	0.72	
SP62-E-49 785.28	A1	$(0.00--3.09) \times (653.61+653.53) / 2$ $(3.22-0.00) \times (653.53+653.61) / 2$ $(0.00-3.22) \times (653.51+653.43) / 2$ $(-3.09-0.00) \times (653.43+653.51) / 2$	2019.53 2104.50 -2104.17 -2019.22	0.64	
SP62-E-50 805.28	A1	$(0.00--2.86) \times (652.57+652.50) / 2$ $(3.02-0.00) \times (652.50+652.57) / 2$ $(0.00-3.02) \times (652.47+652.40) / 2$ $(-2.86-0.00) \times (652.40+652.47) / 2$	1866.25 1970.66 -1970.35 -1865.96	0.60	
SP62-E-51 810.40	A1	$(0.00--2.85) \times (652.31+652.24) / 2$ $(3.01-0.00) \times (652.23+652.31) / 2$ $(0.00-3.01) \times (652.21+652.13) / 2$ $(-2.85-0.00) \times (652.14+652.21) / 2$	1858.98 1963.33 -1963.03 -1858.70	0.58	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE	Foglio n. 78		
FONDAZIONE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
SP62-E-1 0.00	C1	(-11.16--11.41)x(660.36+660.19)/2 (-9.90--11.16)x(660.36+660.36)/2 (-9.75--9.90)x(660.36+660.36)/2 (0.00--9.75)x(660.44+660.39)/2 (12.01-0.00)x(660.38+660.44)/2 (12.16-12.01)x(660.35+660.35)/2 (13.42-12.16)x(660.35+660.35)/2 (13.68-13.42)x(660.18+660.35)/2 (12.01-13.68)x(660.18+660.18)/2 (0.00-12.01)x(660.24+660.18)/2 (-9.75-0.00)x(660.19+660.24)/2 (-11.41--9.75)x(660.19+660.19)/2	165.07 832.05 99.05 6439.05 7931.52 99.05 832.04 171.67 -1102.50 -7929.12 -6437.10 -1095.92		
SP62-E-2 17.07	C1	(-6.63--6.89)x(660.76+660.59)/2 (-5.37--6.63)x(660.76+660.76)/2 (-5.22--5.37)x(660.76+660.76)/2 (0.00--5.22)x(660.53+660.79)/2 (5.99-0.00)x(660.23+660.53)/2 (6.14-5.99)x(660.20+660.20)/2 (7.40-6.14)x(660.20+660.20)/2 (7.65-7.40)x(660.03+660.20)/2 (5.99-7.65)x(660.03+660.03)/2 (0.00-5.99)x(660.33+660.03)/2 (-5.22-0.00)x(660.59+660.33)/2 (-6.89--5.22)x(660.59+660.59)/2	171.78 832.56 99.11 3448.65 3955.68 99.03 831.85 165.03 -1095.65 -3954.48 -3447.60 -1103.19	4.86	
SP62-E-3 19.45	C1	(-6.32--6.57)x(660.83+660.66)/2 (-5.06--6.32)x(660.83+660.83)/2 (-4.91--5.06)x(660.83+660.83)/2 (0.00--4.91)x(660.61+660.86)/2 (5.68-0.00)x(660.33+660.61)/2 (5.83-5.68)x(660.30+660.30)/2 (7.09-5.83)x(660.30+660.30)/2 (7.35-7.09)x(660.13+660.30)/2 (5.68-7.35)x(660.13+660.13)/2 (0.00-5.68)x(660.41+660.13)/2 (-4.91-0.00)x(660.66+660.41)/2 (-6.57--4.91)x(660.66+660.66)/2	165.19 832.65 99.12 3244.21 3751.47 99.05 831.98 171.66 -1102.42 -3750.33 -3243.23 -1096.70	2.77	
SP62-E-4 33.96	C1	(-5.91--6.16)x(661.40+661.23)/2 (-4.65--5.91)x(661.40+661.40)/2 (-4.50--4.65)x(661.40+661.40)/2 (0.00--4.50)x(661.33+661.43)/2 (4.55-0.00)x(661.23+661.33)/2 (4.70-4.55)x(661.20+661.20)/2 (5.96-4.70)x(661.20+661.20)/2 (6.21-5.96)x(661.03+661.20)/2 (4.55-6.21)x(661.03+661.03)/2 (0.00-4.55)x(661.13+661.03)/2 (-4.50-0.00)x(661.23+661.13)/2 (-6.16--4.50)x(661.23+661.23)/2	165.33 833.36 99.21 2976.21 3008.82 99.18 833.11 165.28 -1097.31 -3007.91 -2975.31 -1097.64	2.65	
SP62-E-5 45.67	C1	(-5.91--6.16)x(661.90+661.73)/2 (-4.65--5.91)x(661.90+661.90)/2 (-4.50--4.65)x(661.90+661.90)/2 (0.00--4.50)x(661.93+661.93)/2 (4.50-0.00)x(661.93+661.93)/2 (4.65-4.50)x(661.90+661.90)/2 (5.91-4.65)x(661.90+661.90)/2 (6.16-5.91)x(661.73+661.90)/2 (4.50-6.16)x(661.73+661.73)/2 (0.00-4.50)x(661.73+661.73)/2 (-4.50-0.00)x(661.73+661.73)/2 (-6.16--4.50)x(661.73+661.73)/2	165.45 833.99 99.29 2978.68 2978.68 99.29 833.99 165.45 -1098.47 -2977.78 -2977.78 -1098.47	2.33	
SP62-E-6 65.28	C1	(-5.91--6.16)x(662.77+662.60)/2 (-4.65--5.91)x(662.77+662.77)/2 (-4.50--4.65)x(662.77+662.77)/2 (0.00--4.50)x(662.93+662.80)/2 (4.50-0.00)x(663.06+662.93)/2 (4.65-4.50)x(663.03+663.03)/2 (5.91-4.65)x(663.03+663.03)/2 (6.16-5.91)x(662.86+663.03)/2 (4.50-6.16)x(662.86+662.86)/2 (0.00-4.50)x(662.73+662.86)/2 (-4.50-0.00)x(662.60+662.73)/2 (-6.16--4.50)x(662.60+662.60)/2	165.67 835.09 99.42 2982.89 2983.48 99.45 835.42 165.74 -1100.35 -2982.58 -2981.99 -1099.92	2.32	
SP62-E-7 81.64	C1	(-6.66--6.92)x(663.46+663.29)/2 (-5.40--6.66)x(663.46+663.46)/2 (-5.25--5.40)x(663.46+663.46)/2 (0.00--5.25)x(663.77+663.49)/2 (4.50-0.00)x(664.01+663.77)/2 (4.65-4.50)x(663.98+663.98)/2 (5.91-4.65)x(663.98+663.98)/2 (6.16-5.91)x(663.81+663.98)/2 (4.50-6.16)x(663.81+663.81)/2 (0.00-4.50)x(663.57+663.81)/2 (-5.25-0.00)x(663.29+663.57)/2 (-6.92--5.25)x(663.29+663.29)/2	172.48 835.96 99.52 3484.06 2987.51 99.60 836.61 165.97 -1101.92 -2986.61 -3483.01 -1107.69	2.48	
SP62-E-8 85.28	C1	(-6.81--7.07)x(663.64+663.47)/2 (-5.55--6.81)x(663.64+663.64)/2 (-5.40--5.55)x(663.64+663.64)/2 (0.00--5.40)x(663.96+663.67)/2 (4.50-0.00)x(664.20+663.96)/2 (4.65-4.50)x(664.17+664.17)/2 (5.91-4.65)x(664.17+664.17)/2 (6.16-5.91)x(664.00+664.17)/2 (4.50-6.16)x(664.00+664.00)/2 (0.00-4.50)x(663.76+664.00)/2 (-5.40-0.00)x(663.47+663.76)/2 (-7.07--5.40)x(663.47+663.47)/2	172.52 836.19 99.55 3584.60 2988.36 99.63 836.85 166.02 -1102.24 -2987.46 -3583.52 -1107.99	2.51	
SP62-E-9 105.28	C1	(-7.21--7.47)x(664.64+664.47)/2 (-5.95--7.21)x(664.64+664.64)/2	172.78 837.45		
A RIPORTARE mq			1010.23		

		CALCOLO DELLE AREE		Foglio n. 79		
FONDAZIONE						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO		AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq		1010.23		
		$(-5.80--5.95) \times (664.64+664.64) / 2$ $(0.00--5.80) \times (664.98+664.67) / 2$ $(4.50-0.00) \times (665.22+664.98) / 2$ $(4.65-4.50) \times (665.19+665.19) / 2$ $(5.91-4.65) \times (665.19+665.19) / 2$ $(6.16-5.91) \times (665.02+665.19) / 2$ $(4.50-6.16) \times (665.02+665.02) / 2$ $(0.00-4.50) \times (664.78+665.02) / 2$ $(-5.80-0.00) \times (664.47+664.78) / 2$ $(-7.47--5.80) \times (664.47+664.47) / 2$		99.70 3855.99 2992.95 99.78 838.14 166.28 -1103.93 -2992.05 -3854.82 -1109.66		2.61
SP62-E-10 125.28	C1	$(-7.15--7.40) \times (665.66+665.49) / 2$ $(-5.89--7.15) \times (665.66+665.66) / 2$ $(-5.74--5.89) \times (665.66+665.66) / 2$ $(0.00--5.74) \times (666.00+665.69) / 2$ $(4.50-0.00) \times (666.24+666.00) / 2$ $(4.65-4.50) \times (666.21+666.21) / 2$ $(5.91-4.65) \times (666.21+666.21) / 2$ $(6.16-5.91) \times (666.04+666.21) / 2$ $(4.50-6.16) \times (666.04+666.04) / 2$ $(0.00-4.50) \times (665.80+666.04) / 2$ $(-5.74-0.00) \times (665.49+665.80) / 2$ $(-7.40--5.74) \times (665.49+665.49) / 2$		166.39 838.73 99.85 3821.95 2997.54 99.93 839.42 166.53 -1105.63 -2996.64 -3820.80 -1104.71		2.56
SP62-E-11 145.28	C1	$(-7.04--7.30) \times (666.69+666.52) / 2$ $(-5.78--7.04) \times (666.69+666.69) / 2$ $(-5.63--5.78) \times (666.69+666.69) / 2$ $(0.00--5.63) \times (667.02+666.72) / 2$ $(4.50-0.00) \times (667.26+667.02) / 2$ $(4.65-4.50) \times (667.23+667.23) / 2$ $(5.91-4.65) \times (667.23+667.23) / 2$ $(6.16-5.91) \times (667.06+667.23) / 2$ $(4.50-6.16) \times (667.06+667.06) / 2$ $(0.00-4.50) \times (666.82+667.06) / 2$ $(-5.63-0.00) \times (666.52+666.82) / 2$ $(-7.30--5.63) \times (666.52+666.52) / 2$		173.32 840.03 100.00 3754.48 3002.13 100.08 840.71 166.79 -1107.32 -3001.23 -3753.35 -1113.09		2.55
SP62-E-12 165.28	C1	$(-6.74--6.99) \times (667.64+667.47) / 2$ $(-5.48--6.74) \times (667.64+667.64) / 2$ $(-5.33--5.48) \times (667.64+667.64) / 2$ $(0.00--5.33) \times (667.95+667.67) / 2$ $(4.50-0.00) \times (668.19+667.95) / 2$ $(4.65-4.50) \times (668.16+668.16) / 2$ $(5.91-4.65) \times (668.16+668.16) / 2$ $(6.16-5.91) \times (667.99+668.16) / 2$ $(4.50-6.16) \times (667.99+667.99) / 2$ $(0.00-4.50) \times (667.75+667.99) / 2$ $(-5.33-0.00) \times (667.47+667.75) / 2$ $(-6.99--5.33) \times (667.47+667.47) / 2$		166.89 841.23 100.15 3559.43 3006.32 100.22 841.88 167.02 -1108.86 -3005.41 -3558.36 -1108.00		2.51
SP62-E-13 173.94	C1	$(-6.44--6.70) \times (667.99+667.82) / 2$ $(-5.18--6.44) \times (667.99+667.99) / 2$ $(-5.03--5.18) \times (667.99+667.99) / 2$ $(0.00--5.03) \times (668.29+668.02) / 2$ $(4.50-0.00) \times (668.53+668.29) / 2$ $(4.65-4.50) \times (668.50+668.50) / 2$ $(5.91-4.65) \times (668.50+668.50) / 2$ $(6.16-5.91) \times (668.33+668.50) / 2$ $(4.50-6.16) \times (668.33+668.33) / 2$ $(0.00-4.50) \times (668.09+668.33) / 2$ $(-5.03-0.00) \times (667.82+668.09) / 2$ $(-6.70--5.03) \times (667.82+667.82) / 2$		173.66 841.67 100.20 3360.82 3007.84 100.28 842.31 167.10 -1109.43 -3006.95 -3359.81 -1115.26		2.43
SP62-E-14 185.28	C1	$(-5.91--6.16) \times (668.52+668.35) / 2$ $(-4.65--5.91) \times (668.52+668.52) / 2$ $(-4.50--4.65) \times (668.52+668.52) / 2$ $(0.00--4.50) \times (668.68+668.55) / 2$ $(4.50-0.00) \times (668.82+668.68) / 2$ $(4.65-4.50) \times (668.79+668.79) / 2$ $(5.91-4.65) \times (668.79+668.79) / 2$ $(6.16-5.91) \times (668.62+668.79) / 2$ $(4.50-6.16) \times (668.62+668.62) / 2$ $(0.00-4.50) \times (668.48+668.62) / 2$ $(-4.50-0.00) \times (668.35+668.48) / 2$ $(-6.16--4.50) \times (668.35+668.35) / 2$		167.11 842.34 100.28 3008.77 3009.38 100.32 842.68 167.18 -1109.91 -3008.47 -3007.87 -1109.46		2.35
SP62-E-15 205.28	C1	$(-5.91--6.16) \times (669.07+668.90) / 2$ $(-4.65--5.91) \times (669.07+669.07) / 2$ $(-4.50--4.65) \times (669.07+669.07) / 2$ $(0.00--4.50) \times (669.21+669.10) / 2$ $(4.50-0.00) \times (669.16+669.21) / 2$ $(4.65-4.50) \times (669.13+669.13) / 2$ $(5.91-4.65) \times (669.13+669.13) / 2$ $(6.16-5.91) \times (668.96+669.13) / 2$ $(4.50-6.16) \times (668.96+668.96) / 2$ $(0.00-4.50) \times (669.01+669.01) / 2$ $(-4.50-0.00) \times (668.90+669.01) / 2$ $(-6.16--4.50) \times (668.90+668.90) / 2$		167.25 843.03 100.36 3011.20 3011.33 100.37 843.10 167.26 -1110.47 -3010.43 -3010.33 -1110.37		2.33
SP62-E-16 212.02	C1	$(-5.91--6.16) \times (669.20+669.03) / 2$ $(-4.65--5.91) \times (669.20+669.20) / 2$ $(-4.50--4.65) \times (669.20+669.20) / 2$ $(0.00--4.50) \times (669.34+669.23) / 2$ $(4.50-0.00) \times (669.23+669.34) / 2$ $(4.65-4.50) \times (669.20+669.20) / 2$ $(5.91-4.65) \times (669.20+669.20) / 2$ $(6.16-5.91) \times (669.03+669.20) / 2$ $(4.50-6.16) \times (669.03+669.03) / 2$ $(0.00-4.50) \times (669.14+669.03) / 2$ $(-4.50-0.00) \times (669.03+669.14) / 2$ $(-6.16--4.50) \times (669.03+669.03) / 2$		167.28 843.19 100.38 3011.78 3011.78 100.38 843.19 167.28 -1110.59 -3010.88 -3010.88 -1110.59		2.32
SP62-E-17 216.93	C1	$(-5.91--6.16) \times (669.28+669.11) / 2$ $(-4.65--5.91) \times (669.28+669.28) / 2$		167.30 843.29		
		A RIPORTARE mq		1010.59		

		CALCOLO DELLE AREE			Foglio n. 80
FONDAZIONE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq	1010.59		
		(-4.50--4.65)x(669.28+669.28)/2	100.39		
		(0.00--4.50)x(669.43+669.31)/2	3012.16		
		(4.50-0.00)x(669.31+669.43)/2	3012.16		
		(4.65-4.50)x(669.28+669.28)/2	100.39		
		(5.91-4.65)x(669.28+669.28)/2	843.29		
		(6.16-5.91)x(669.11+669.28)/2	167.30		
		(4.50-6.16)x(669.11+669.11)/2	-1110.72		
		(0.00-4.50)x(669.23+669.11)/2	-3011.27		
		(-4.50-0.00)x(669.11+669.23)/2	-3011.27		
		(-6.16--4.50)x(669.11+669.11)/2	-1110.72		
SP62-E-21 279.33	C1	(-5.91--6.16)x(669.28+669.11)/2	167.30	2.30	
		(-4.65--5.91)x(669.28+669.28)/2	843.29		
		(-4.50--4.65)x(669.28+669.28)/2	100.39		
		(0.00--4.50)x(669.43+669.31)/2	3012.16		
		(4.50-0.00)x(669.31+669.43)/2	3012.16		
		(4.65-4.50)x(669.28+669.28)/2	100.39		
		(5.91-4.65)x(669.28+669.28)/2	843.29		
		(6.16-5.91)x(669.11+669.28)/2	167.30		
		(4.50-6.16)x(669.11+669.11)/2	-1110.72		
		(0.00-4.50)x(669.23+669.11)/2	-3011.27		
		(-4.50-0.00)x(669.11+669.23)/2	-3011.27		
		(-6.16--4.50)x(669.11+669.11)/2	-1110.72		
SP62-E-22 285.28	C1	(-5.91--6.16)x(669.18+669.01)/2	167.27	2.30	
		(-4.65--5.91)x(669.18+669.18)/2	843.17		
		(-4.50--4.65)x(669.18+669.18)/2	100.38		
		(0.00--4.50)x(669.32+669.21)/2	3011.69		
		(4.50-0.00)x(669.21+669.32)/2	3011.69		
		(4.65-4.50)x(669.18+669.18)/2	100.38		
		(5.91-4.65)x(669.18+669.18)/2	843.17		
		(6.16-5.91)x(669.01+669.18)/2	167.27		
		(4.50-6.16)x(669.01+669.01)/2	-1110.56		
		(0.00-4.50)x(669.12+669.01)/2	-3010.79		
		(-4.50-0.00)x(669.01+669.12)/2	-3010.79		
		(-6.16--4.50)x(669.01+669.01)/2	-1110.56		
SP62-E-23 304.81	C1	(-5.91--6.16)x(668.72+668.55)/2	167.16	2.32	
		(-4.65--5.91)x(668.72+668.72)/2	842.59		
		(-4.50--4.65)x(668.72+668.72)/2	100.31		
		(0.00--4.50)x(668.87+668.75)/2	3009.64		
		(4.50-0.00)x(668.75+668.87)/2	3009.64		
		(4.65-4.50)x(668.72+668.72)/2	100.31		
		(5.91-4.65)x(668.72+668.72)/2	842.59		
		(6.16-5.91)x(668.55+668.72)/2	167.16		
		(4.50-6.16)x(668.55+668.55)/2	-1109.79		
		(0.00-4.50)x(668.67+668.55)/2	-3008.74		
		(-4.50-0.00)x(668.55+668.67)/2	-3008.74		
		(-6.16--4.50)x(668.55+668.55)/2	-1109.79		
SP62-E-24 325.28	C1	(-5.91--6.16)x(668.04+667.87)/2	166.99	2.34	
		(-4.65--5.91)x(668.04+668.04)/2	841.73		
		(-4.50--4.65)x(668.04+668.04)/2	100.21		
		(0.00--4.50)x(668.18+668.07)/2	3006.56		
		(4.50-0.00)x(668.16+668.18)/2	3006.76		
		(4.65-4.50)x(668.13+668.13)/2	100.22		
		(5.91-4.65)x(668.13+668.13)/2	841.84		
		(6.16-5.91)x(667.96+668.13)/2	167.01		
		(4.50-6.16)x(667.96+667.96)/2	-1108.81		
		(0.00-4.50)x(667.98+667.96)/2	-3005.87		
		(-4.50-0.00)x(667.87+667.98)/2	-3005.66		
		(-6.16--4.50)x(667.87+667.87)/2	-1108.66		
SP62-E-25 345.28	C1	(-5.91--6.16)x(667.17+667.00)/2	166.77	2.32	
		(-4.65--5.91)x(667.17+667.17)/2	840.63		
		(-4.50--4.65)x(667.17+667.17)/2	100.08		
		(0.00--4.50)x(667.31+667.20)/2	3002.65		
		(4.50-0.00)x(667.38+667.31)/2	3003.05		
		(4.65-4.50)x(667.35+667.35)/2	100.10		
		(5.91-4.65)x(667.35+667.35)/2	840.86		
		(6.16-5.91)x(667.18+667.35)/2	166.82		
		(4.50-6.16)x(667.18+667.18)/2	-1107.52		
		(0.00-4.50)x(667.11+667.18)/2	-3002.15		
		(-4.50-0.00)x(667.00+667.11)/2	-3001.75		
		(-6.16--4.50)x(667.00+667.00)/2	-1107.22		
SP62-E-26 365.28	C1	(-5.91--6.16)x(666.15+665.98)/2	166.52	2.32	
		(-4.65--5.91)x(666.15+666.15)/2	839.35		
		(-4.50--4.65)x(666.15+666.15)/2	99.92		
		(0.00--4.50)x(666.29+666.18)/2	2998.06		
		(4.50-0.00)x(666.40+666.29)/2	2998.55		
		(4.65-4.50)x(666.37+666.37)/2	99.96		
		(5.91-4.65)x(666.37+666.37)/2	839.63		
		(6.16-5.91)x(666.20+666.37)/2	166.57		
		(4.50-6.16)x(666.20+666.20)/2	-1105.89		
		(0.00-4.50)x(666.09+666.20)/2	-2997.65		
		(-4.50-0.00)x(665.98+666.09)/2	-2997.16		
		(-6.16--4.50)x(665.98+665.98)/2	-1105.53		
SP62-E-27 371.48	C1	(-5.91--6.16)x(665.83+665.66)/2	166.44	2.33	
		(-4.65--5.91)x(665.83+665.83)/2	838.95		
		(-4.50--4.65)x(665.83+665.83)/2	99.87		
		(0.00--4.50)x(665.98+665.86)/2	2996.64		
		(4.50-0.00)x(666.09+665.98)/2	2997.16		
		(4.65-4.50)x(666.06+666.06)/2	99.91		
		(5.91-4.65)x(666.06+666.06)/2	839.24		
		(6.16-5.91)x(665.89+666.06)/2	166.49		
		(4.50-6.16)x(665.89+665.89)/2	-1105.38		
		(0.00-4.50)x(665.78+665.89)/2	-2996.26		
		(-4.50-0.00)x(665.66+665.78)/2	-2995.74		
		(-6.16--4.50)x(665.66+665.66)/2	-1105.00		
SP62-E-28 385.28	C1	(-5.91--6.16)x(665.13+664.96)/2	166.26	2.32	
		(-4.65--5.91)x(665.13+665.13)/2	838.06		
		A RIPORTARE mq	1004.32		

		CALCOLO DELLE AREE	Foglio n. 81		
FONDAZIONE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq	1004.32		
		(-4.50--4.65)x(665.13+665.13)/2	99.77		
		(0.00--4.50)x(665.27+665.16)/2	2993.47		
		(4.50-0.00)x(665.38+665.27)/2	2993.96		
		(4.65-4.50)x(665.35+665.35)/2	99.80		
		(5.91-4.65)x(665.35+665.35)/2	838.34		
		(6.16-5.91)x(665.18+665.35)/2	166.32		
		(4.50-6.16)x(665.18+665.18)/2	-1104.20		
		(0.00-4.50)x(665.07+665.18)/2	-2993.06		
		(-4.50-0.00)x(664.96+665.07)/2	-2992.57		
		(-6.16--4.50)x(664.96+664.96)/2	-1103.83		
SP62-E-29 405.28	C1	(-5.91--6.16)x(664.10+663.93)/2	166.00	2.32	
		(-4.65--5.91)x(664.10+664.10)/2	836.77		
		(-4.50--4.65)x(664.10+664.10)/2	99.62		
		(0.00--4.50)x(664.25+664.13)/2	2988.86		
		(4.50-0.00)x(664.36+664.25)/2	2989.37		
		(4.65-4.50)x(664.33+664.33)/2	99.65		
		(5.91-4.65)x(664.33+664.33)/2	837.06		
		(6.16-5.91)x(664.16+664.33)/2	166.06		
		(4.50-6.16)x(664.16+664.16)/2	-1102.51		
		(0.00-4.50)x(664.05+664.16)/2	-2988.47		
		(-4.50-0.00)x(663.93+664.05)/2	-2987.95		
		(-6.16--4.50)x(663.93+663.93)/2	-1102.12		
SP62-E-30 425.28	C1	(-5.91--6.16)x(663.14+662.97)/2	165.76	2.34	
		(-4.65--5.91)x(663.14+663.14)/2	835.56		
		(-4.50--4.65)x(663.14+663.14)/2	99.47		
		(0.00--4.50)x(663.28+663.17)/2	2984.51		
		(4.50-0.00)x(663.39+663.28)/2	2985.01		
		(4.65-4.50)x(663.36+663.36)/2	99.50		
		(5.91-4.65)x(663.36+663.36)/2	835.83		
		(6.16-5.91)x(663.19+663.36)/2	165.82		
		(4.50-6.16)x(663.19+663.19)/2	-1100.90		
		(0.00-4.50)x(663.08+663.19)/2	-2984.11		
		(-4.50-0.00)x(662.97+663.08)/2	-2983.61		
		(-6.16--4.50)x(662.97+662.97)/2	-1100.53		
SP62-E-31 445.28	C1	(0.00--4.50)x(662.41+662.29)/2	2980.57	2.31	
		(4.50-0.00)x(662.52+662.41)/2	2981.09		
		(0.00-4.50)x(662.21+662.32)/2	-2980.19		
		(-4.50-0.00)x(662.09+662.21)/2	-2979.68		
SP62-E-32 465.28	C1	(0.00--4.50)x(661.62+661.51)/2	2977.04	1.79	
		(4.50-0.00)x(661.73+661.62)/2	2977.54		
		(0.00-4.50)x(661.42+661.53)/2	-2976.64		
		(-4.50-0.00)x(661.31+661.42)/2	-2976.14		
SP62-E-33 485.28	C1	(0.00--4.50)x(660.92+660.81)/2	2973.89	1.80	
		(4.50-0.00)x(661.03+660.92)/2	2974.39		
		(0.00-4.50)x(660.72+660.83)/2	-2973.49		
		(-4.50-0.00)x(660.61+660.72)/2	-2972.99		
SP62-E-34 505.28	C1	(0.00--4.50)x(660.31+660.20)/2	2971.15	1.80	
		(4.50-0.00)x(660.42+660.31)/2	2971.64		
		(0.00-4.50)x(660.11+660.22)/2	-2970.74		
		(-4.50-0.00)x(660.00+660.11)/2	-2970.25		
SP62-E-35 518.38	C1	(0.00--4.50)x(659.96+659.85)/2	2969.57	1.80	
		(4.50-0.00)x(660.07+659.96)/2	2970.07		
		(0.00-4.50)x(659.76+659.87)/2	-2969.17		
		(-4.50-0.00)x(659.65+659.76)/2	-2968.67		
SP62-E-36 525.28	C1	(0.00--4.50)x(659.79+659.68)/2	2968.81	1.80	
		(4.50-0.00)x(659.90+659.79)/2	2969.30		
		(0.00-4.50)x(659.59+659.70)/2	-2968.40		
		(-4.50-0.00)x(659.48+659.59)/2	-2967.91		
SP62-E-37 545.28	C1	(0.00--4.50)x(659.36+659.24)/2	2966.85	1.80	
		(4.50-0.00)x(659.47+659.36)/2	2967.26		
		(0.00-4.50)x(659.16+659.22)/2	-2966.36		
		(-4.50-0.00)x(659.04+659.16)/2	-2965.95		
SP62-E-38 565.28	C1	(0.00--4.50)x(658.96+658.84)/2	2965.05	1.80	
		(4.50-0.00)x(658.93+658.96)/2	2965.25		
		(0.00-4.50)x(658.76+658.73)/2	-2964.35		
		(-4.50-0.00)x(658.64+658.76)/2	-2964.15		
SP62-E-39 585.04	C1	(0.00--4.50)x(658.56+658.45)/2	2963.27	1.80	
		(4.50-0.00)x(658.45+658.56)/2	2963.27		
		(0.00-4.50)x(658.36+658.25)/2	-2962.37		
		(-4.50-0.00)x(658.25+658.36)/2	-2962.37		
SP62-E-40 605.28	C1	(-5.91--6.16)x(658.01+657.84)/2	164.48	1.80	
		(-4.65--5.91)x(658.01+658.01)/2	829.09		
		(-4.50--4.65)x(658.01+658.01)/2	98.70		
		(0.00--4.50)x(658.16+658.04)/2	2961.45		
		(4.50-0.00)x(658.04+658.16)/2	2961.45		
		(4.65-4.50)x(658.01+658.01)/2	98.70		
		(5.91-4.65)x(658.01+658.01)/2	829.09		
		(6.16-5.91)x(657.84+658.01)/2	164.48		
		(4.50-6.16)x(657.84+657.84)/2	-1092.01		
		(0.00-4.50)x(657.96+657.84)/2	-2960.55		
		(-4.50-0.00)x(657.84+657.96)/2	-2960.55		
		(-6.16--4.50)x(657.84+657.84)/2	-1092.01		
SP62-E-41 625.28	C1	(-5.91--6.16)x(657.61+657.44)/2	164.38	2.32	
		(-4.65--5.91)x(657.61+657.61)/2	828.59		
		(-4.50--4.65)x(657.61+657.61)/2	98.64		
		(0.00--4.50)x(657.76+657.64)/2	2959.65		
		(4.50-0.00)x(657.64+657.76)/2	2959.65		
		(4.65-4.50)x(657.61+657.61)/2	98.64		
		(5.91-4.65)x(657.61+657.61)/2	828.59		
		(6.16-5.91)x(657.44+657.61)/2	164.38		
		(4.50-6.16)x(657.44+657.44)/2	-1091.35		
		A RIPORTARE mq	7011.17		

FONDAZIONE		CALCOLO DELLE AREE	Foglio n. 82		
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			7011.17		
SP62-E-42 645.28	C1	$(0.00-4.50) \times (657.56+657.44) / 2$ $(-4.50-0.00) \times (657.44+657.56) / 2$ $(-6.16--4.50) \times (657.44+657.44) / 2$ $(-5.91--6.16) \times (657.21+657.04) / 2$ $(-4.65--5.91) \times (657.21+657.21) / 2$ $(-4.50--4.65) \times (657.21+657.21) / 2$ $(0.00--4.50) \times (657.36+657.24) / 2$ $(4.50-0.00) \times (657.24+657.36) / 2$ $(4.65-4.50) \times (657.21+657.21) / 2$ $(5.91-4.65) \times (657.21+657.21) / 2$ $(6.16-5.91) \times (657.04+657.21) / 2$ $(4.50-6.16) \times (657.04+657.04) / 2$ $(0.00-4.50) \times (657.16+657.04) / 2$ $(-4.50-0.00) \times (657.04+657.16) / 2$ $(-6.16--4.50) \times (657.04+657.04) / 2$	-2958.75 -2958.75 -1091.35 164.28 828.08 98.58 2957.85 2957.85 98.58 828.08 164.28 -1090.69 -2956.95 -2956.95 -1090.69	2.32	
SP62-E-43 665.28	C1	$(-5.91--6.16) \times (656.81+656.64) / 2$ $(-4.65--5.91) \times (656.81+656.81) / 2$ $(-4.50--4.65) \times (656.81+656.81) / 2$ $(0.00--4.50) \times (656.96+656.84) / 2$ $(4.50-0.00) \times (656.84+656.96) / 2$ $(4.65-4.50) \times (656.81+656.81) / 2$ $(5.91-4.65) \times (656.81+656.81) / 2$ $(6.16-5.91) \times (656.64+656.81) / 2$ $(4.50-6.16) \times (656.64+656.64) / 2$ $(0.00-4.50) \times (656.76+656.64) / 2$ $(-4.50-0.00) \times (656.64+656.76) / 2$ $(-6.16--4.50) \times (656.64+656.64) / 2$	164.18 827.58 98.52 2956.05 2956.05 98.52 827.58 164.18 -1090.02 -2955.15 -2955.15 -1090.02	2.30	
SP62-E-44 685.28	C1	$(-5.91--6.16) \times (656.41+656.24) / 2$ $(-4.65--5.91) \times (656.41+656.41) / 2$ $(-4.50--4.65) \times (656.41+656.41) / 2$ $(0.00--4.50) \times (656.56+656.44) / 2$ $(4.50-0.00) \times (656.44+656.56) / 2$ $(4.65-4.50) \times (656.41+656.41) / 2$ $(5.91-4.65) \times (656.41+656.41) / 2$ $(6.16-5.91) \times (656.24+656.41) / 2$ $(4.50-6.16) \times (656.24+656.24) / 2$ $(0.00-4.50) \times (656.36+656.24) / 2$ $(-4.50-0.00) \times (656.24+656.36) / 2$ $(-6.16--4.50) \times (656.24+656.24) / 2$	164.08 827.08 98.46 2954.25 2954.25 98.46 827.08 164.08 -1089.36 -2953.35 -2953.35 -1089.36	2.32	
SP62-E-45 705.28	C1	$(-5.91--6.16) \times (656.01+655.84) / 2$ $(-4.65--5.91) \times (656.01+656.01) / 2$ $(-4.50--4.65) \times (656.01+656.01) / 2$ $(0.00--4.50) \times (656.16+656.04) / 2$ $(4.50-0.00) \times (656.04+656.16) / 2$ $(4.65-4.50) \times (656.01+656.01) / 2$ $(5.91-4.65) \times (656.01+656.01) / 2$ $(6.16-5.91) \times (655.84+656.01) / 2$ $(4.50-6.16) \times (655.84+655.84) / 2$ $(0.00-4.50) \times (655.96+655.84) / 2$ $(-4.50-0.00) \times (655.84+655.96) / 2$ $(-6.16--4.50) \times (655.84+655.84) / 2$	163.98 826.57 98.40 2952.45 2952.45 98.40 826.57 163.98 -1088.69 -2951.55 -2951.55 -1088.69	2.32	
SP62-E-46 725.28	C1	$(-5.83--6.08) \times (655.61+655.44) / 2$ $(-4.57--5.83) \times (655.61+655.61) / 2$ $(-4.42--4.57) \times (655.61+655.61) / 2$ $(0.00--4.42) \times (655.75+655.64) / 2$ $(4.42-0.00) \times (655.64+655.75) / 2$ $(4.57-4.42) \times (655.61+655.61) / 2$ $(5.83-4.57) \times (655.61+655.61) / 2$ $(6.08-5.83) \times (655.44+655.61) / 2$ $(4.42-6.08) \times (655.44+655.44) / 2$ $(0.00-4.42) \times (655.55+655.44) / 2$ $(-4.42-0.00) \times (655.44+655.55) / 2$ $(-6.08--4.42) \times (655.44+655.44) / 2$	163.88 826.07 98.34 2898.17 2898.17 98.34 826.07 170.44 -1094.58 -2897.29 -2897.29 -1088.03	2.32	
SP62-E-47 745.28	C1	$(-5.46--5.71) \times (655.07+654.90) / 2$ $(-4.20--5.46) \times (655.07+655.07) / 2$ $(-4.05--4.20) \times (655.07+655.07) / 2$ $(0.00--4.05) \times (655.20+655.10) / 2$ $(4.09-0.00) \times (655.10+655.20) / 2$ $(4.24-4.09) \times (655.07+655.07) / 2$ $(5.50-4.24) \times (655.07+655.07) / 2$ $(5.76-5.50) \times (654.90+655.07) / 2$ $(4.09-5.76) \times (654.90+654.90) / 2$ $(0.00-4.09) \times (655.00+654.90) / 2$ $(-4.05-0.00) \times (654.90+655.00) / 2$ $(-5.71--4.05) \times (654.90+654.90) / 2$	163.75 825.39 98.26 2653.36 2679.56 98.26 825.39 170.30 -1093.68 -2678.75 -2652.55 -1087.13	2.29	
SP62-E-48 765.28	C1	$(-4.97--5.22) \times (654.33+654.16) / 2$ $(-3.71--4.97) \times (654.33+654.33) / 2$ $(-3.56--3.71) \times (654.33+654.33) / 2$ $(0.00--3.56) \times (654.45+654.36) / 2$ $(3.65-0.00) \times (654.36+654.45) / 2$ $(3.80-3.65) \times (654.33+654.33) / 2$ $(5.06-3.80) \times (654.33+654.33) / 2$ $(5.31-5.06) \times (654.16+654.33) / 2$ $(3.65-5.31) \times (654.16+654.16) / 2$ $(0.00-3.65) \times (654.25+654.16) / 2$ $(-3.56-0.00) \times (654.16+654.25) / 2$ $(-5.22--3.56) \times (654.16+654.16) / 2$	163.56 824.46 98.15 2329.68 2388.58 98.15 824.46 163.56 -1085.91 -2387.85 -2328.97 -1085.91	2.16	
SP62-E-49 785.28	C1	$(0.00--3.09) \times (653.51+653.43) / 2$ $(3.22-0.00) \times (653.43+653.51) / 2$ $(0.00-3.22) \times (653.31+653.23) / 2$ $(-3.09-0.00) \times (653.23+653.31) / 2$	2019.22 2104.17 -2103.53 -2018.60	1.96	
SP62-E-50 805.28	C1	$(0.00--2.86) \times (652.47+652.40) / 2$ $(3.02-0.00) \times (652.40+652.47) / 2$ $(3.17-3.02) \times (652.37+652.37) / 2$ $(4.43-3.17) \times (652.37+652.37) / 2$	1865.96 1970.35 97.86 821.99	1.26	
A RIPORTARE mq			4756.16		

		CALCOLO DELLE AREE			Foglio n. 83		
FONDAZIONE							
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE		
RIPORTO mq			4756.16				
SP62-E-51 810.40	C1	$(4.68-4.43) \times (652.20+652.37) / 2$	163.07				
		$(3.02-4.68) \times (652.20+652.20) / 2$	-1082.65				
		$(0.00-3.02) \times (652.27+652.20) / 2$	-1969.75				
		$(-2.86-0.00) \times (652.20+652.27) / 2$	-1865.39				
		$(0.00--2.85) \times (652.21+652.14) / 2$	1858.70	1.44			
		$(3.01-0.00) \times (652.13+652.21) / 2$	1963.03				
		$(3.16-3.01) \times (652.10+652.10) / 2$	97.82				
		$(4.42-3.16) \times (652.10+652.10) / 2$	821.65				
		$(4.67-4.42) \times (651.93+652.10) / 2$	163.00				
		$(3.01-4.67) \times (651.93+651.93) / 2$	-1082.20				
		$(0.00-3.01) \times (652.01+651.93) / 2$	-1962.43				
		$(-2.85-0.00) \times (651.94+652.01) / 2$	-1858.13	1.44			
		Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE			Foglio n. 84
SCAVO FOSSO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
SP62-E-1 0.00	D1	(-14.22--16.20) x (658.68+658.72) / 2 (-14.68--14.22) x (658.68+658.68) / 2 (-15.17--14.68) x (658.19+658.68) / 2 (-15.67--15.17) x (658.19+658.19) / 2 (-16.20--15.67) x (658.72+658.19) / 2	1304.23 -302.99 -322.63 -329.10 -348.98		
SP62-E-1 0.00	D2	(18.46--17.00) x (658.64+658.63) / 2 (18.48--18.46) x (658.64+658.64) / 2 (17.99--18.48) x (658.15+658.64) / 2 (17.49--17.99) x (658.15+658.15) / 2 (17.00--17.49) x (658.63+658.15) / 2	961.61 13.17 -322.61 -329.07 -322.61	0.53	
SP62-E-2 17.07	D1	(-11.86--11.98) x (658.80+658.80) / 2 (-11.76--11.86) x (658.80+658.80) / 2 (-10.54--11.76) x (658.82+658.80) / 2 (-11.02--10.54) x (658.34+658.82) / 2 (-11.52--11.02) x (658.34+658.34) / 2 (-11.98--11.52) x (658.80+658.34) / 2	79.06 65.88 803.75 -316.12 -329.17 -302.94	0.49	
SP62-E-2 17.07	D2	(10.69--10.35) x (658.60+658.59) / 2 (11.43--10.69) x (658.63+658.60) / 2 (12.36--11.43) x (658.67+658.63) / 2 (11.80--12.36) x (658.11+658.67) / 2 (11.30--11.80) x (658.11+658.11) / 2 (10.81--11.30) x (658.59+658.11) / 2 (10.35--10.81) x (658.59+658.59) / 2	223.92 487.38 612.54 -368.70 -329.06 -322.59 -302.95	0.46	
SP62-E-3 19.45	D1	(-10.25--11.69) x (658.87+658.85) / 2 (-10.73--10.25) x (658.39+658.87) / 2 (-11.23--10.73) x (658.39+658.39) / 2 (-11.69--11.23) x (658.85+658.39) / 2	948.76 -316.14 -329.19 -302.97	0.54	
SP62-E-3 19.45	D2	(12.12--10.13) x (658.69+658.63) / 2 (11.58--12.12) x (658.15+658.69) / 2 (11.08--11.58) x (658.15+658.15) / 2 (10.59--11.08) x (658.63+658.15) / 2 (10.13--10.59) x (658.63+658.63) / 2	1310.73 -355.55 -329.07 -322.61 -302.97	0.46	
SP62-E-4 33.96	D1	(-11.56--11.88) x (659.00+659.00) / 2 (-11.40--11.56) x (659.00+659.00) / 2 (-11.35--11.40) x (659.00+659.00) / 2 (-11.26--11.35) x (659.00+659.00) / 2 (-11.07--11.26) x (659.00+659.00) / 2 (-10.82--11.07) x (659.00+659.00) / 2 (-10.63--10.82) x (659.00+659.00) / 2 (-10.60--10.63) x (659.00+659.00) / 2 (-10.48--10.60) x (659.01+659.00) / 2 (-10.94--10.48) x (658.55+659.01) / 2 (-11.44--10.94) x (658.55+658.55) / 2 (-11.88--11.44) x (659.00+658.55) / 2	210.88 105.44 32.95 59.31 125.21 164.75 125.21 19.77 79.08 -303.04 -329.27 -289.86	0.53	
SP62-E-4 33.96	D2	(11.08--10.30) x (658.96+658.97) / 2 (11.22--11.08) x (658.96+658.96) / 2 (11.35--11.22) x (658.96+658.96) / 2 (11.50--11.35) x (658.96+658.96) / 2 (11.65--11.50) x (658.96+658.96) / 2 (11.76--11.65) x (658.96+658.96) / 2 (11.28--11.76) x (658.49+658.96) / 2 (10.78--11.28) x (658.49+658.49) / 2 (10.30--10.78) x (658.97+658.49) / 2	513.99 92.25 85.66 98.84 98.84 72.49 -316.19 -329.25 -316.19	0.44	
SP62-E-5 45.67	D1	(-10.67--12.13) x (659.43+659.44) / 2 (-10.63--10.67) x (659.43+659.43) / 2 (-10.60--10.63) x (659.43+659.43) / 2 (-10.56--10.60) x (659.43+659.43) / 2 (-10.52--10.56) x (659.43+659.43) / 2 (-10.20--10.52) x (659.42+659.43) / 2 (-10.18--10.20) x (659.41+659.42) / 2 (-10.64--10.18) x (659.41+659.41) / 2 (-11.12--10.64) x (658.93+659.41) / 2 (-11.62--11.12) x (658.93+658.93) / 2 (-12.13--11.62) x (659.44+658.93) / 2	962.78 26.38 19.78 26.38 26.38 211.02 13.19 -303.33 -316.40 -329.46 -336.18	0.54	
SP62-E-5 45.67	D2	(12.55--11.08) x (659.12+659.12) / 2 (12.06--12.55) x (658.63+659.12) / 2 (11.56--12.06) x (658.63+658.63) / 2 (11.08--11.56) x (659.12+658.63) / 2	968.91 -322.85 -329.31 -316.26	0.49	
SP62-E-6 65.28	D1	(-12.64--13.99) x (659.09+659.21) / 2 (-12.49--12.64) x (659.09+659.09) / 2 (-12.42--12.49) x (659.09+659.09) / 2 (-12.89--12.42) x (658.62+659.09) / 2 (-13.39--12.89) x (658.62+658.62) / 2 (-13.99--13.39) x (659.21+658.62) / 2	889.85 98.86 46.14 -309.66 -329.31 -395.35	0.53	
SP62-E-6 65.28	D2	(13.32--12.03) x (659.32+659.31) / 2 (13.97--13.32) x (659.32+659.32) / 2 (13.48--13.97) x (658.83+659.32) / 2 (12.98--13.48) x (658.83+658.83) / 2 (12.49--12.98) x (659.31+658.83) / 2 (12.03--12.49) x (659.31+659.31) / 2	850.52 428.56 -322.95 -329.42 -322.94 -303.28	0.49	
SP62-E-7 81.64	D1	(-13.80--15.25) x (659.37+659.36) / 2 (-13.79--13.80) x (659.37+659.37) / 2 (-14.28--13.79) x (658.89+659.37) / 2 (-14.78--14.28) x (658.89+658.89) / 2 (-15.25--14.78) x (659.36+658.89) / 2	956.08 6.59 -322.97 -329.44 -309.79	0.47	
SP62-E-7 81.64	D2	(14.52--13.83) x (659.35+659.36) / 2 (14.73--14.52) x (659.48+659.35) / 2 (14.75--14.73) x (659.50+659.48) / 2 (14.87--14.75) x (659.58+659.50) / 2 (14.94--14.87) x (659.62+659.58) / 2 (15.01--14.94) x (659.67+659.62) / 2 (15.12--15.01) x (659.74+659.67) / 2 (15.13--15.12) x (659.74+659.74) / 2	454.95 138.48 13.19 79.14 46.17 46.18 72.57 6.60		
A RIPORTARE mq			857.28		

		CALCOLO DELLE AREE	Foglio n. 85				
SCAVO FOSSO							
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE		
RIPORTO mq			857.28				
SP62-E-8 85.28	D1	(14.81-15.13)x(658.89+659.74)/2	-210.98	0.48			
		(14.31-14.81)x(658.89+658.89)/2	-329.44				
		(13.83-14.31)x(659.36+658.89)/2	-316.38				
		(-15.59--15.60)x(659.43+659.43)/2	6.59				
		(-15.46--15.59)x(659.43+659.43)/2	85.73				
		(-15.32--15.46)x(659.43+659.43)/2	92.32				
		(-15.19--15.32)x(659.43+659.43)/2	85.73				
		(-15.06--15.19)x(659.43+659.43)/2	85.73				
		(-14.93--15.06)x(659.43+659.43)/2	85.73				
		(-14.80--14.93)x(659.42+659.43)/2	85.73				
		(-14.68--14.80)x(659.42+659.42)/2	79.13				
		(-14.13--14.68)x(659.43+659.42)/2	362.68				
		(-14.61--14.13)x(658.94+659.43)/2	-316.41				
SP62-E-8 85.28	D2	(-15.11--14.61)x(658.94+658.94)/2	-329.47	0.49			
		(-15.60--15.11)x(659.43+658.94)/2	-323.00				
		(12.82-12.76)x(660.00+659.96)/2	39.60				
		(12.91-12.82)x(660.07+660.00)/2	59.40				
		(13.07-12.91)x(660.19+660.07)/2	105.62				
		(13.11-13.07)x(660.23+660.19)/2	26.41				
		(13.15-13.11)x(660.25+660.23)/2	26.41				
		(13.29-13.15)x(660.36+660.25)/2	92.44				
		(13.43-13.29)x(660.46+660.36)/2	92.46				
		(13.45-13.43)x(660.48+660.46)/2	13.21				
		(13.48-13.45)x(660.50+660.48)/2	19.81				
		(13.54-13.48)x(660.55+660.50)/2	39.63				
		(14.67-13.54)x(660.67+660.55)/2	746.49				
SP62-E-9 105.28	D1	(15.42-14.67)x(660.84+660.67)/2	495.57	1.79			
		(15.63-15.42)x(660.90+660.84)/2	138.78				
		(14.21-15.63)x(659.47+660.90)/2	-937.46				
		(13.71-14.21)x(659.47+659.47)/2	-329.74				
		(13.22-13.71)x(659.96+659.47)/2	-323.26				
		(12.76-13.22)x(659.96+659.96)/2	-303.58				
		(-19.21--19.73)x(659.62+659.62)/2	343.00				
		(-18.20--19.21)x(659.62+659.62)/2	666.22				
		(-17.79--18.20)x(659.61+659.62)/2	270.44				
		(-18.25--17.79)x(659.61+659.61)/2	-303.42				
		(-18.74--18.25)x(659.13+659.61)/2	-323.09				
		(-19.24--18.74)x(659.13+659.13)/2	-329.56				
		(-19.73--19.24)x(659.62+659.13)/2	-323.09				
SP62-E-9 105.28	D2	(18.06-17.94)x(659.50+659.50)/2	79.14	0.50			
		(18.21-18.06)x(659.50+659.50)/2	98.93				
		(18.23-18.21)x(659.50+659.50)/2	13.19				
		(18.33-18.23)x(659.50+659.50)/2	65.95				
		(18.84-18.33)x(659.50+659.50)/2	336.35				
		(19.39-18.84)x(659.49+659.50)/2	362.72				
		(18.92-19.39)x(659.02+659.49)/2	-309.85				
		(18.42-18.92)x(659.02+659.02)/2	-329.51				
		(17.94-18.42)x(659.50+659.02)/2	-316.44				
		(-19.98--21.22)x(659.59+659.59)/2	817.89			0.48	
		(-19.91--19.98)x(659.59+659.59)/2	46.17				
		(-19.84--19.91)x(659.59+659.59)/2	46.17				
		(-19.77--19.84)x(659.59+659.59)/2	46.17				
(-19.76--19.77)x(659.59+659.59)/2	6.60						
(-20.24--19.76)x(659.11+659.59)/2	-316.49						
(-20.74--20.24)x(659.11+659.11)/2	-329.56						
(-21.22--20.74)x(659.59+659.11)/2	-316.49						
(20.47-19.01)x(659.81+659.81)/2	963.32	0.46					
(19.99-20.47)x(659.33+659.81)/2	-316.59						
(19.49-19.99)x(659.33+659.33)/2	-329.67						
(19.01-19.49)x(659.81+659.33)/2	-316.59						
(-20.72--22.06)x(659.90+659.88)/2	884.25			0.47			
(-21.20--20.72)x(659.43+659.90)/2	-316.64						
(-21.70--21.20)x(659.43+659.43)/2	-329.71						
(-22.06--21.70)x(659.88+659.43)/2	-237.48						
(18.60-18.49)x(661.18+661.18)/2	72.73					0.42	
(18.67-18.60)x(661.18+661.18)/2	46.28						
(18.73-18.67)x(661.18+661.18)/2	39.67						
(18.78-18.73)x(661.18+661.18)/2	33.06						
(18.84-18.78)x(661.17+661.18)/2	39.67						
(18.90-18.84)x(661.17+661.17)/2	39.67						
(18.96-18.90)x(661.17+661.17)/2	39.67						
(19.02-18.96)x(661.17+661.17)/2	39.67						
(19.08-19.02)x(661.17+661.17)/2	39.67						
(19.13-19.08)x(661.16+661.17)/2	33.06						
(19.21-19.13)x(661.16+661.16)/2	52.89						
(19.29-19.21)x(661.16+661.16)/2	52.89						
(19.33-19.29)x(661.16+661.16)/2	26.45						
(19.42-19.33)x(661.15+661.16)/2	59.50						
(19.45-19.42)x(661.15+661.15)/2	19.83						
(19.87-19.45)x(661.08+661.15)/2	277.67						
(19.48-19.87)x(660.69+661.08)/2	-257.75						
(18.98-19.48)x(660.69+660.69)/2	-330.35						
(18.49-18.98)x(661.18+660.69)/2	-323.86						
SP62-E-12 165.28	D1	(-21.63--21.92)x(660.15+660.14)/2	191.44	0.42			
		(-21.62--21.63)x(660.15+660.15)/2	6.60				
		(-21.61--21.62)x(660.15+660.15)/2	6.60				
		(-21.60--21.61)x(660.15+660.15)/2	6.60				
		(-21.59--21.60)x(660.15+660.15)/2	6.60				
		(-21.58--21.59)x(660.15+660.15)/2	6.60				
		(-21.57--21.58)x(660.15+660.15)/2	6.60				
		(-21.56--21.57)x(660.15+660.15)/2	6.60				
		(-21.55--21.56)x(660.15+660.15)/2	6.60				
		(-21.54--21.55)x(660.15+660.15)/2	6.60				
		(-21.53--21.54)x(660.15+660.15)/2	6.60				
		(-21.52--21.53)x(660.15+660.15)/2	6.60				
		A RIPORTARE mq				264.04	

		CALCOLO DELLE AREE	Foglio n. 86				
SCAVO FOSSO							
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE		
RIPORTO mq			264.04				
SP62-E-12 165.28	D2	(-21.51--21.52) x (660.15+660.15) / 2	6.60	0.44			
		(-21.50--21.51) x (660.15+660.15) / 2	6.60				
		(-21.49--21.50) x (660.15+660.15) / 2	6.60				
		(-20.56--21.49) x (660.16+660.15) / 2	613.94				
		(-20.47--20.56) x (660.16+660.16) / 2	59.41				
		(-20.95--20.47) x (659.67+660.16) / 2	-316.76				
		(-21.45--20.95) x (659.67+659.67) / 2	-329.83				
		(-21.92--21.45) x (660.14+659.67) / 2	-310.16				
		(22.05--20.57) x (660.33+660.31) / 2	977.27				
		(21.55--22.05) x (659.83+660.33) / 2	-330.04				
(21.05--21.55) x (659.83+659.83) / 2	-329.92						
(20.57--21.05) x (660.31+659.83) / 2	-316.83						
SP62-E-13 173.94	D1	(-21.91--22.00) x (660.27+660.27) / 2	59.42	0.48			
		(-21.73--21.91) x (660.27+660.27) / 2	118.85				
		(-21.55--21.73) x (660.27+660.27) / 2	118.85				
		(-21.38--21.55) x (660.27+660.27) / 2	112.25				
		(-21.21--21.38) x (660.27+660.27) / 2	112.25				
		(-21.04--21.21) x (660.27+660.27) / 2	112.25				
		(-20.87--21.04) x (660.27+660.27) / 2	112.25				
		(-20.71--20.87) x (660.27+660.27) / 2	105.64				
		(-20.55--20.71) x (660.27+660.27) / 2	105.64				
		(-20.53--20.55) x (660.27+660.27) / 2	13.21				
		(-21.01--20.53) x (659.78+660.27) / 2	-316.81				
		(-21.51--21.01) x (659.78+659.78) / 2	-329.89				
		(-22.00--21.51) x (660.27+659.78) / 2	-323.41				
		(20.64--20.41) x (660.50+660.50) / 2	151.92				
		(20.85--20.64) x (660.51+660.50) / 2	138.71				
		(20.99--20.85) x (660.51+660.51) / 2	92.47				
		(21.09--20.99) x (660.51+660.51) / 2	66.05				
(21.16--21.09) x (660.51+660.51) / 2	46.24						
(21.22--21.16) x (660.51+660.51) / 2	39.63						
(21.27--21.22) x (660.51+660.51) / 2	33.03						
(21.31--21.27) x (660.51+660.51) / 2	26.42						
(21.35--21.31) x (660.51+660.51) / 2	26.42						
(21.38--21.35) x (660.51+660.51) / 2	19.82						
(21.41--21.38) x (660.51+660.51) / 2	19.82						
(21.44--21.41) x (660.51+660.51) / 2	19.82						
(21.47--21.44) x (660.51+660.51) / 2	19.82						
(21.51--21.47) x (660.51+660.51) / 2	26.42						
(21.55--21.51) x (660.51+660.51) / 2	26.42						
(21.59--21.55) x (660.51+660.51) / 2	26.42						
(21.64--21.59) x (660.51+660.51) / 2	33.03						
(21.69--21.64) x (660.51+660.51) / 2	33.03						
(21.76--21.69) x (660.51+660.51) / 2	46.24						
(21.85--21.76) x (660.51+660.51) / 2	59.45						
(21.88--21.85) x (660.51+660.51) / 2	19.82						
(21.39--21.88) x (660.02+660.51) / 2	-323.53						
(20.89--21.39) x (660.02+660.02) / 2	-330.01						
(20.41--20.89) x (660.50+660.02) / 2	-316.92						
SP62-E-13 173.94	D2	(20.64--20.41) x (660.50+660.50) / 2	151.92	0.50			
		(20.85--20.64) x (660.51+660.50) / 2	138.71				
		(20.99--20.85) x (660.51+660.51) / 2	92.47				
		(21.09--20.99) x (660.51+660.51) / 2	66.05				
		(21.16--21.09) x (660.51+660.51) / 2	46.24				
SP62-E-14 185.28	D1	(-20.53--22.00) x (660.43+660.43) / 2	970.83	0.54			
		(-21.02--20.53) x (659.95+660.43) / 2	-323.49				
		(-21.52--21.02) x (659.95+659.95) / 2	-329.98				
		(-22.00--21.52) x (660.43+659.95) / 2	-316.89				
		(22.13--20.66) x (660.63+660.62) / 2	971.12			0.47	
		(21.64--22.13) x (660.14+660.63) / 2	-323.59				
		(21.14--21.64) x (660.14+660.14) / 2	-330.07				
		(20.66--21.14) x (660.62+660.14) / 2	-316.98				
		(-21.77--22.35) x (660.78+660.79) / 2	383.26				
		(-21.74--21.77) x (660.78+660.78) / 2	19.82				
(-21.70--21.74) x (660.78+660.78) / 2	26.43						
(-21.67--21.70) x (660.78+660.78) / 2	19.82						
(-21.64--21.67) x (660.78+660.78) / 2	19.82						
(-21.60--21.64) x (660.77+660.78) / 2	26.43						
(-21.57--21.60) x (660.77+660.77) / 2	19.82						
(-21.54--21.57) x (660.77+660.77) / 2	19.82						
(-21.51--21.54) x (660.77+660.77) / 2	19.82						
(-21.49--21.51) x (660.77+660.77) / 2	13.22						
(-21.46--21.49) x (660.77+660.77) / 2	19.82						
(-21.43--21.46) x (660.77+660.77) / 2	19.82						
(-21.41--21.43) x (660.77+660.77) / 2	13.22						
(-20.87--21.41) x (660.76+660.77) / 2	356.81						
(-21.34--20.87) x (660.29+660.76) / 2	-310.45						
(-21.84--21.34) x (660.29+660.29) / 2	-330.14						
(-22.35--21.84) x (660.79+660.29) / 2	-336.88						
SP62-E-15 205.28	D2	(20.63--20.54) x (661.04+661.04) / 2	59.49	0.46			
		(20.80--20.63) x (661.04+661.04) / 2	112.38				
		(20.95--20.80) x (661.05+661.04) / 2	99.16				
		(21.09--20.95) x (661.05+661.05) / 2	92.55				
		(21.23--21.09) x (661.05+661.05) / 2	92.55				
		(21.36--21.23) x (661.06+661.05) / 2	85.94				
		(21.53--21.36) x (661.06+661.06) / 2	112.38				
		(22.02--21.53) x (661.07+661.06) / 2	323.92				
		(21.51--22.02) x (660.57+661.07) / 2	-337.02				
		(21.01--21.51) x (660.57+660.57) / 2	-330.29				
		(20.54--21.01) x (661.04+660.57) / 2	-310.58				
		(-14.96--15.02) x (662.73+662.73) / 2	39.76			0.48	
		(-14.89--14.96) x (662.73+662.73) / 2	46.39				
		(-14.82--14.89) x (662.73+662.73) / 2	46.39				
		(-14.75--14.82) x (662.73+662.73) / 2	46.39				
(-14.68--14.75) x (662.73+662.73) / 2	46.39						
(-14.61--14.68) x (662.73+662.73) / 2	46.39						
(-14.54--14.61) x (662.73+662.73) / 2	46.39						
(-14.47--14.54) x (662.73+662.73) / 2	46.39						
(-14.40--14.47) x (662.73+662.73) / 2	46.39						
(-14.33--14.40) x (662.73+662.73) / 2	46.39						
(-14.26--14.33) x (662.73+662.73) / 2	46.39						
A RIPORTARE mq			503.66				

		CALCOLO DELLE AREE		Foglio n. 87	
SCAVO FOSSO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			503.66		
		(-14.19--14.26) x (662.73+662.73) / 2	46.39		
		(-14.10--14.19) x (662.73+662.73) / 2	59.65		
		(-14.00--14.10) x (662.73+662.73) / 2	66.27		
		(-13.91--14.00) x (662.73+662.73) / 2	59.65		
		(-13.81--13.91) x (662.73+662.73) / 2	66.27		
		(-13.72--13.81) x (662.74+662.73) / 2	59.65		
		(-13.63--13.72) x (662.74+662.74) / 2	59.65		
		(-13.55--13.63) x (662.74+662.74) / 2	53.02		
		(-14.04--13.55) x (662.25+662.74) / 2	-324.62		
		(-14.54--14.04) x (662.25+662.25) / 2	-331.13		
		(-15.02--14.54) x (662.73+662.25) / 2	-318.00		
SP62-E-26 365.28	D1	(-11.80--13.26) x (662.89+662.89) / 2	967.82	0.46	
		(-12.28--11.80) x (662.41+662.89) / 2	-318.07		
		(-12.78--12.28) x (662.41+662.41) / 2	-331.20		
		(-13.26--12.78) x (662.89+662.41) / 2	-318.07		
SP62-E-27 371.48	D1	(-11.22--12.71) x (662.96+662.97) / 2	987.82	0.48	
		(-11.71--11.22) x (662.47+662.96) / 2	-324.73		
		(-12.21--11.71) x (662.47+662.47) / 2	-331.24		
		(-12.71--12.21) x (662.97+662.47) / 2	-331.36		
SP62-E-29 405.28	D1	(-10.14--10.16) x (662.50+662.50) / 2	13.25	0.49	
		(-10.13--10.14) x (662.50+662.50) / 2	6.62		
		(-10.11--10.13) x (662.50+662.50) / 2	13.25		
		(-10.10--10.11) x (662.50+662.50) / 2	6.62		
		(-9.91--10.10) x (662.50+662.50) / 2	125.87		
		(-9.90--9.91) x (662.50+662.50) / 2	6.62		
		(-9.70--9.90) x (662.50+662.50) / 2	132.50		
		(-9.69--9.70) x (662.50+662.50) / 2	6.62		
		(-9.51--9.69) x (662.54+662.50) / 2	119.25		
		(-9.49--9.51) x (662.55+662.54) / 2	13.25		
		(-9.47--9.49) x (662.55+662.55) / 2	13.25		
		(-9.40--9.47) x (662.57+662.55) / 2	46.38		
		(-9.34--9.40) x (662.58+662.57) / 2	39.75		
		(-9.31--9.34) x (662.59+662.58) / 2	19.88		
		(-9.25--9.31) x (662.60+662.59) / 2	39.76		
		(-9.20--9.25) x (662.61+662.60) / 2	33.13		
		(-9.15--9.20) x (662.62+662.61) / 2	33.13		
		(-9.09--9.15) x (662.63+662.62) / 2	39.76		
		(-9.05--9.09) x (662.64+662.63) / 2	26.51		
		(-9.43--9.05) x (662.27+662.64) / 2	-251.73		
		(-9.93--9.43) x (662.27+662.27) / 2	-331.13		
		(-10.16--9.93) x (662.50+662.27) / 2	-152.35		
SP62-E-30 425.28	D1	(-9.06--9.13) x (662.52+662.52) / 2	46.38	0.19	
		(-9.05--9.06) x (662.52+662.52) / 2	6.63		
		(-8.96--9.05) x (662.53+662.52) / 2	59.63		
		(-8.95--8.96) x (662.53+662.53) / 2	6.63		
		(-8.85--8.95) x (662.53+662.53) / 2	66.25		
		(-8.84--8.85) x (662.53+662.53) / 2	6.63		
		(-8.83--8.84) x (662.53+662.53) / 2	6.63		
		(-8.74--8.83) x (662.54+662.53) / 2	59.63		
		(-8.72--8.74) x (662.54+662.54) / 2	13.25		
		(-8.63--8.72) x (662.54+662.54) / 2	59.63		
		(-8.61--8.63) x (662.54+662.54) / 2	13.25		
		(-8.52--8.61) x (662.54+662.54) / 2	59.63		
		(-8.50--8.52) x (662.55+662.54) / 2	13.25		
		(-8.42--8.50) x (662.55+662.55) / 2	53.00		
		(-8.39--8.42) x (662.55+662.55) / 2	19.88		
		(-8.31--8.39) x (662.55+662.55) / 2	53.00		
		(-8.29--8.31) x (662.55+662.55) / 2	13.25		
		(-8.20--8.29) x (662.56+662.55) / 2	59.63		
		(-8.18--8.20) x (662.56+662.56) / 2	13.25		
		(-8.10--8.18) x (662.56+662.56) / 2	53.00		
		(-8.07--8.10) x (662.57+662.56) / 2	19.88		
		(-7.99--8.07) x (662.57+662.56) / 2	53.01		
		(-7.92--7.99) x (662.57+662.57) / 2	46.38		
		(-7.88--7.92) x (662.57+662.57) / 2	26.50		
		(-7.81--7.88) x (662.57+662.57) / 2	46.38		
		(-7.78--7.81) x (662.57+662.57) / 2	19.88		
		(-7.75--7.78) x (662.58+662.57) / 2	19.88		
		(-8.21--7.75) x (662.11+662.58) / 2	-304.68		
		(-8.71--8.21) x (662.11+662.11) / 2	-331.06		
		(-9.13--8.71) x (662.52+662.11) / 2	-278.17		
				0.43	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE		Foglio n. 88	
USURA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
SP62-E-1 0.00	a1	$\sqrt{(0.00-9.75)^2 + (660.64-660.59)^2}$ $\sqrt{(12.01-0.00)^2 + (660.58-660.64)^2}$	9.75 12.01	21.76	
SP62-E-2 17.07	a1	$\sqrt{(0.00-5.22)^2 + (660.73-660.99)^2}$ $\sqrt{(5.99-0.00)^2 + (660.43-660.73)^2}$	5.23 6.00	11.23	
SP62-E-3 19.45	a1	$\sqrt{(0.00-4.91)^2 + (660.81-661.06)^2}$ $\sqrt{(5.68-0.00)^2 + (660.53-660.81)^2}$	4.92 5.69	10.61	
SP62-E-4 33.96	a1	$\sqrt{(0.00-4.50)^2 + (661.53-661.63)^2}$ $\sqrt{(4.55-0.00)^2 + (661.43-661.53)^2}$	4.50 4.55	9.05	
SP62-E-5 45.67	a1	$\sqrt{(0.00-4.50)^2 + (662.13-662.13)^2}$ $\sqrt{(4.50-0.00)^2 + (662.13-662.13)^2}$	4.50 4.50	9.00	
SP62-E-6 65.28	a1	$\sqrt{(0.00-4.50)^2 + (663.13-663.00)^2}$ $\sqrt{(4.50-0.00)^2 + (663.26-663.13)^2}$	4.50 4.50	9.00	
SP62-E-7 81.64	a1	$\sqrt{(0.00-5.25)^2 + (663.97-663.69)^2}$ $\sqrt{(4.50-0.00)^2 + (664.21-663.97)^2}$	5.26 4.51	9.77	
SP62-E-8 85.28	a1	$\sqrt{(0.00-5.40)^2 + (664.16-663.87)^2}$ $\sqrt{(4.50-0.00)^2 + (664.40-664.16)^2}$	5.41 4.51	9.92	
SP62-E-9 105.28	a1	$\sqrt{(0.00-5.80)^2 + (665.18-664.87)^2}$ $\sqrt{(4.50-0.00)^2 + (665.42-665.18)^2}$	5.81 4.51	10.32	
SP62-E-10 125.28	a1	$\sqrt{(0.00-5.74)^2 + (666.20-665.89)^2}$ $\sqrt{(4.50-0.00)^2 + (666.44-666.20)^2}$	5.75 4.51	10.26	
SP62-E-11 145.28	a1	$\sqrt{(0.00-5.63)^2 + (667.22-666.92)^2}$ $\sqrt{(4.50-0.00)^2 + (667.46-667.22)^2}$	5.64 4.51	10.15	
SP62-E-12 165.28	a1	$\sqrt{(0.00-5.33)^2 + (668.15-667.87)^2}$ $\sqrt{(4.50-0.00)^2 + (668.39-668.15)^2}$	5.34 4.51	9.85	
SP62-E-13 173.94	a1	$\sqrt{(0.00-5.03)^2 + (668.49-668.22)^2}$ $\sqrt{(4.50-0.00)^2 + (668.73-668.49)^2}$	5.04 4.51	9.55	
SP62-E-14 185.28	a1	$\sqrt{(0.00-4.50)^2 + (668.88-668.75)^2}$ $\sqrt{(4.50-0.00)^2 + (669.02-668.88)^2}$	4.50 4.50	9.00	
SP62-E-15 205.28	a1	$\sqrt{(0.00-4.50)^2 + (669.41-669.30)^2}$ $\sqrt{(4.50-0.00)^2 + (669.36-669.41)^2}$	4.50 4.50	9.00	
SP62-E-16 212.02	a1	$\sqrt{(0.00-4.50)^2 + (669.54-669.43)^2}$ $\sqrt{(4.50-0.00)^2 + (669.43-669.54)^2}$	4.50 4.50	9.00	
SP62-E-17 216.93	a1	$\sqrt{(0.00-4.50)^2 + (669.63-669.51)^2}$ $\sqrt{(4.50-0.00)^2 + (669.51-669.63)^2}$	4.50 4.50	9.00	
SP62-E-21 279.33	a1	$\sqrt{(0.00-4.50)^2 + (669.63-669.51)^2}$ $\sqrt{(4.50-0.00)^2 + (669.51-669.63)^2}$	4.50 4.50	9.00	
SP62-E-22 285.28	a1	$\sqrt{(0.00-4.50)^2 + (669.52-669.41)^2}$ $\sqrt{(4.50-0.00)^2 + (669.41-669.52)^2}$	4.50 4.50	9.00	
SP62-E-23 304.81	a1	$\sqrt{(0.00-4.50)^2 + (669.07-668.95)^2}$ $\sqrt{(4.50-0.00)^2 + (668.95-669.07)^2}$	4.50 4.50	9.00	
SP62-E-24 325.28	a1	$\sqrt{(0.00-4.50)^2 + (668.38-668.27)^2}$ $\sqrt{(4.50-0.00)^2 + (668.36-668.38)^2}$	4.50 4.50	9.00	
SP62-E-25 345.28	a1	$\sqrt{(0.00-4.50)^2 + (667.51-667.40)^2}$ $\sqrt{(4.50-0.00)^2 + (667.58-667.51)^2}$	4.50 4.50	9.00	
SP62-E-26 365.28	a1	$\sqrt{(0.00-4.50)^2 + (666.49-666.38)^2}$ $\sqrt{(4.50-0.00)^2 + (666.60-666.49)^2}$	4.50 4.50	9.00	
SP62-E-27 371.48	a1	$\sqrt{(0.00-4.50)^2 + (666.18-666.06)^2}$ $\sqrt{(4.50-0.00)^2 + (666.29-666.18)^2}$	4.50 4.50	9.00	
SP62-E-28 385.28	a1	$\sqrt{(0.00-4.50)^2 + (665.47-665.36)^2}$ $\sqrt{(4.50-0.00)^2 + (665.58-665.47)^2}$	4.50 4.50	9.00	
SP62-E-29 405.28	a1	$\sqrt{(0.00-4.50)^2 + (664.45-664.33)^2}$ $\sqrt{(4.50-0.00)^2 + (664.56-664.45)^2}$	4.50 4.50	9.00	
SP62-E-30 425.28	a1	$\sqrt{(0.00-4.50)^2 + (663.48-663.37)^2}$ $\sqrt{(4.50-0.00)^2 + (663.59-663.48)^2}$	4.50 4.50	9.00	
SP62-E-31 445.28	a1	$\sqrt{(0.00-4.50)^2 + (662.61-662.49)^2}$ $\sqrt{(4.50-0.00)^2 + (662.72-662.61)^2}$	4.50 4.50	9.00	
SP62-E-32 465.28	a1	$\sqrt{(0.00-4.50)^2 + (661.82-661.71)^2}$ $\sqrt{(4.50-0.00)^2 + (661.93-661.82)^2}$	4.50 4.50	9.00	
SP62-E-33 485.28	a1	$\sqrt{(0.00-4.50)^2 + (661.12-661.01)^2}$ $\sqrt{(4.50-0.00)^2 + (661.23-661.12)^2}$	4.50 4.50	9.00	
SP62-E-34 505.28	a1	$\sqrt{(0.00-4.50)^2 + (660.51-660.40)^2}$ $\sqrt{(4.50-0.00)^2 + (660.62-660.51)^2}$	4.50 4.50	9.00	
SP62-E-35 518.38	a1	$\sqrt{(0.00-4.50)^2 + (660.16-660.05)^2}$ $\sqrt{(4.50-0.00)^2 + (660.27-660.16)^2}$	4.50 4.50	9.00	
SP62-E-36 525.28	a1	$\sqrt{(0.00-4.50)^2 + (659.99-659.88)^2}$ $\sqrt{(4.50-0.00)^2 + (660.10-659.99)^2}$	4.50 4.50	9.00	
SP62-E-37 545.28	a1	$\sqrt{(0.00-4.50)^2 + (659.56-659.44)^2}$ $\sqrt{(4.50-0.00)^2 + (659.62-659.56)^2}$	4.50 4.50	9.00	
SP62-E-38 565.28	a1	$\sqrt{(0.00-4.50)^2 + (659.16-659.04)^2}$ $\sqrt{(4.50-0.00)^2 + (659.13-659.16)^2}$	4.50 4.50	9.00	
SP62-E-39	a1	$\sqrt{(0.00-4.50)^2 + (658.76-658.65)^2}$	4.50		
A RIPORTARE ml			4.50		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 89
USURA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			4.50		
585.04		$\sqrt{(4.50-0.00)^2 + (658.65-658.76)^2}$	4.50		
SP62-E-40 605.28	a1	$\sqrt{(0.00-4.50)^2 + (658.36-658.24)^2}$ $\sqrt{(4.50-0.00)^2 + (658.24-658.36)^2}$	4.50 4.50	9.00	
SP62-E-41 625.28	a1	$\sqrt{(0.00-4.50)^2 + (657.96-657.84)^2}$ $\sqrt{(4.50-0.00)^2 + (657.84-657.96)^2}$	4.50 4.50	9.00	
SP62-E-42 645.28	a1	$\sqrt{(0.00-4.50)^2 + (657.56-657.44)^2}$ $\sqrt{(4.50-0.00)^2 + (657.44-657.56)^2}$	4.50 4.50	9.00	
SP62-E-43 665.28	a1	$\sqrt{(0.00-4.50)^2 + (657.16-657.04)^2}$ $\sqrt{(4.50-0.00)^2 + (657.04-657.16)^2}$	4.50 4.50	9.00	
SP62-E-44 685.28	a1	$\sqrt{(0.00-4.50)^2 + (656.76-656.64)^2}$ $\sqrt{(4.50-0.00)^2 + (656.64-656.76)^2}$	4.50 4.50	9.00	
SP62-E-45 705.28	a1	$\sqrt{(0.00-4.50)^2 + (656.36-656.24)^2}$ $\sqrt{(4.50-0.00)^2 + (656.24-656.36)^2}$	4.50 4.50	9.00	
SP62-E-46 725.28	a1	$\sqrt{(0.00-4.42)^2 + (655.95-655.84)^2}$ $\sqrt{(4.42-0.00)^2 + (655.84-655.95)^2}$	4.42 4.42	8.84	
SP62-E-47 745.28	a1	$\sqrt{(0.00-4.05)^2 + (655.40-655.30)^2}$ $\sqrt{(4.09-0.00)^2 + (655.30-655.40)^2}$	4.05 4.09	8.14	
SP62-E-48 765.28	a1	$\sqrt{(0.00-3.56)^2 + (654.65-654.56)^2}$ $\sqrt{(3.65-0.00)^2 + (654.56-654.65)^2}$	3.56 3.65	7.21	
SP62-E-49 785.28	a1	$\sqrt{(0.00-3.09)^2 + (653.71-653.63)^2}$ $\sqrt{(3.22-0.00)^2 + (653.63-653.71)^2}$	3.09 3.22	6.31	
SP62-E-50 805.28	a1	$\sqrt{(0.00-2.86)^2 + (652.67-652.60)^2}$ $\sqrt{(3.02-0.00)^2 + (652.60-652.67)^2}$	2.86 3.02	5.88	
SP62-E-51 810.40	a1	$\sqrt{(0.00-2.85)^2 + (652.41-652.34)^2}$ $\sqrt{(3.01-0.00)^2 + (652.33-652.41)^2}$	2.85 3.01	5.86	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE			Foglio n. 90
BINDER					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
SP62-E-1 0.00	b1	$\sqrt{(0.00-9.75)^2 + (660.60-660.55)^2}$ $\sqrt{(12.01-0.00)^2 + (660.54-660.60)^2}$	9.75 12.01	21.76	
SP62-E-2 17.07	b1	$\sqrt{(0.00-5.22)^2 + (660.69-660.95)^2}$ $\sqrt{(5.99-0.00)^2 + (660.39-660.69)^2}$	5.23 6.00	11.23	
SP62-E-3 19.45	b1	$\sqrt{(0.00-4.91)^2 + (660.77-661.02)^2}$ $\sqrt{(5.68-0.00)^2 + (660.49-660.77)^2}$	4.92 5.69	10.61	
SP62-E-4 33.96	b1	$\sqrt{(0.00-4.50)^2 + (661.49-661.59)^2}$ $\sqrt{(4.55-0.00)^2 + (661.39-661.49)^2}$	4.50 4.55	9.05	
SP62-E-5 45.67	b1	$\sqrt{(0.00-4.50)^2 + (662.09-662.09)^2}$ $\sqrt{(4.50-0.00)^2 + (662.09-662.09)^2}$	4.50 4.50	9.00	
SP62-E-6 65.28	b1	$\sqrt{(0.00-4.50)^2 + (663.09-662.96)^2}$ $\sqrt{(4.50-0.00)^2 + (663.22-663.09)^2}$	4.50 4.50	9.00	
SP62-E-7 81.64	b1	$\sqrt{(0.00-5.25)^2 + (663.93-663.65)^2}$ $\sqrt{(4.50-0.00)^2 + (664.17-663.93)^2}$	5.26 4.51	9.77	
SP62-E-8 85.28	b1	$\sqrt{(0.00-5.40)^2 + (664.12-663.83)^2}$ $\sqrt{(4.50-0.00)^2 + (664.36-664.12)^2}$	5.41 4.51	9.92	
SP62-E-9 105.28	b1	$\sqrt{(0.00-5.80)^2 + (665.14-664.83)^2}$ $\sqrt{(4.50-0.00)^2 + (665.38-665.14)^2}$	5.81 4.51	10.32	
SP62-E-10 125.28	b1	$\sqrt{(0.00-5.74)^2 + (666.16-665.85)^2}$ $\sqrt{(4.50-0.00)^2 + (666.40-666.16)^2}$	5.75 4.51	10.26	
SP62-E-11 145.28	b1	$\sqrt{(0.00-5.63)^2 + (667.18-666.88)^2}$ $\sqrt{(4.50-0.00)^2 + (667.42-667.18)^2}$	5.64 4.51	10.15	
SP62-E-12 165.28	b1	$\sqrt{(0.00-5.33)^2 + (668.11-667.83)^2}$ $\sqrt{(4.50-0.00)^2 + (668.35-668.11)^2}$	5.34 4.51	9.85	
SP62-E-13 173.94	b1	$\sqrt{(0.00-5.03)^2 + (668.45-668.18)^2}$ $\sqrt{(4.50-0.00)^2 + (668.69-668.45)^2}$	5.04 4.51	9.55	
SP62-E-14 185.28	b1	$\sqrt{(0.00-4.50)^2 + (668.84-668.71)^2}$ $\sqrt{(4.50-0.00)^2 + (668.98-668.84)^2}$	4.50 4.50	9.00	
SP62-E-15 205.28	b1	$\sqrt{(0.00-4.50)^2 + (669.37-669.26)^2}$ $\sqrt{(4.50-0.00)^2 + (669.32-669.37)^2}$	4.50 4.50	9.00	
SP62-E-16 212.02	b1	$\sqrt{(0.00-4.50)^2 + (669.50-669.39)^2}$ $\sqrt{(4.50-0.00)^2 + (669.39-669.50)^2}$	4.50 4.50	9.00	
SP62-E-17 216.93	b1	$\sqrt{(0.00-4.50)^2 + (669.59-669.47)^2}$ $\sqrt{(4.50-0.00)^2 + (669.47-669.59)^2}$	4.50 4.50	9.00	
SP62-E-21 279.33	b1	$\sqrt{(0.00-4.50)^2 + (669.59-669.47)^2}$ $\sqrt{(4.50-0.00)^2 + (669.47-669.59)^2}$	4.50 4.50	9.00	
SP62-E-22 285.28	b1	$\sqrt{(0.00-4.50)^2 + (669.48-669.37)^2}$ $\sqrt{(4.50-0.00)^2 + (669.37-669.48)^2}$	4.50 4.50	9.00	
SP62-E-23 304.81	b1	$\sqrt{(0.00-4.50)^2 + (669.03-668.91)^2}$ $\sqrt{(4.50-0.00)^2 + (668.91-669.03)^2}$	4.50 4.50	9.00	
SP62-E-24 325.28	b1	$\sqrt{(0.00-4.50)^2 + (668.34-668.23)^2}$ $\sqrt{(4.50-0.00)^2 + (668.32-668.34)^2}$	4.50 4.50	9.00	
SP62-E-25 345.28	b1	$\sqrt{(0.00-4.50)^2 + (667.47-667.36)^2}$ $\sqrt{(4.50-0.00)^2 + (667.54-667.47)^2}$	4.50 4.50	9.00	
SP62-E-26 365.28	b1	$\sqrt{(0.00-4.50)^2 + (666.45-666.34)^2}$ $\sqrt{(4.50-0.00)^2 + (666.56-666.45)^2}$	4.50 4.50	9.00	
SP62-E-27 371.48	b1	$\sqrt{(0.00-4.50)^2 + (666.14-666.02)^2}$ $\sqrt{(4.50-0.00)^2 + (666.25-666.14)^2}$	4.50 4.50	9.00	
SP62-E-28 385.28	b1	$\sqrt{(0.00-4.50)^2 + (665.43-665.32)^2}$ $\sqrt{(4.50-0.00)^2 + (665.54-665.43)^2}$	4.50 4.50	9.00	
SP62-E-29 405.28	b1	$\sqrt{(0.00-4.50)^2 + (664.41-664.29)^2}$ $\sqrt{(4.50-0.00)^2 + (664.52-664.41)^2}$	4.50 4.50	9.00	
SP62-E-30 425.28	b1	$\sqrt{(0.00-4.50)^2 + (663.44-663.33)^2}$ $\sqrt{(4.50-0.00)^2 + (663.55-663.44)^2}$	4.50 4.50	9.00	
SP62-E-31 445.28	b1	$\sqrt{(0.00-4.50)^2 + (662.57-662.45)^2}$ $\sqrt{(4.50-0.00)^2 + (662.68-662.57)^2}$	4.50 4.50	9.00	
SP62-E-32 465.28	b1	$\sqrt{(0.00-4.50)^2 + (661.78-661.67)^2}$ $\sqrt{(4.50-0.00)^2 + (661.89-661.78)^2}$	4.50 4.50	9.00	
SP62-E-33 485.28	b1	$\sqrt{(0.00-4.50)^2 + (661.08-660.97)^2}$ $\sqrt{(4.50-0.00)^2 + (661.19-661.08)^2}$	4.50 4.50	9.00	
SP62-E-34 505.28	b1	$\sqrt{(0.00-4.50)^2 + (660.47-660.36)^2}$ $\sqrt{(4.50-0.00)^2 + (660.58-660.47)^2}$	4.50 4.50	9.00	
SP62-E-35 518.38	b1	$\sqrt{(0.00-4.50)^2 + (660.12-660.01)^2}$ $\sqrt{(4.50-0.00)^2 + (660.23-660.12)^2}$	4.50 4.50	9.00	
SP62-E-36 525.28	b1	$\sqrt{(0.00-4.50)^2 + (659.95-659.84)^2}$ $\sqrt{(4.50-0.00)^2 + (660.06-659.95)^2}$	4.50 4.50	9.00	
SP62-E-37 545.28	b1	$\sqrt{(0.00-4.50)^2 + (659.52-659.40)^2}$ $\sqrt{(4.50-0.00)^2 + (659.58-659.52)^2}$	4.50 4.50	9.00	
SP62-E-38 565.28	b1	$\sqrt{(0.00-4.50)^2 + (659.12-659.00)^2}$ $\sqrt{(4.50-0.00)^2 + (659.09-659.12)^2}$	4.50 4.50	9.00	
SP62-E-39	b1	$\sqrt{(0.00-4.50)^2 + (658.72-658.61)^2}$	4.50		
A RIPORTARE ml			4.50		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 91
BINDER					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			4.50		
585.04		$\sqrt{(4.50-0.00)^2 + (658.61-658.72)^2}$	4.50		
SP62-E-40 605.28	b1	$\sqrt{(0.00-4.50)^2 + (658.32-658.20)^2}$ $\sqrt{(4.50-0.00)^2 + (658.20-658.32)^2}$	4.50 4.50	9.00	
SP62-E-41 625.28	b1	$\sqrt{(0.00-4.50)^2 + (657.92-657.80)^2}$ $\sqrt{(4.50-0.00)^2 + (657.80-657.92)^2}$	4.50 4.50	9.00	
SP62-E-42 645.28	b1	$\sqrt{(0.00-4.50)^2 + (657.52-657.40)^2}$ $\sqrt{(4.50-0.00)^2 + (657.40-657.52)^2}$	4.50 4.50	9.00	
SP62-E-43 665.28	b1	$\sqrt{(0.00-4.50)^2 + (657.12-657.00)^2}$ $\sqrt{(4.50-0.00)^2 + (657.00-657.12)^2}$	4.50 4.50	9.00	
SP62-E-44 685.28	b1	$\sqrt{(0.00-4.50)^2 + (656.72-656.60)^2}$ $\sqrt{(4.50-0.00)^2 + (656.60-656.72)^2}$	4.50 4.50	9.00	
SP62-E-45 705.28	b1	$\sqrt{(0.00-4.50)^2 + (656.32-656.20)^2}$ $\sqrt{(4.50-0.00)^2 + (656.20-656.32)^2}$	4.50 4.50	9.00	
SP62-E-46 725.28	b1	$\sqrt{(0.00-4.42)^2 + (655.91-655.80)^2}$ $\sqrt{(4.42-0.00)^2 + (655.80-655.91)^2}$	4.42 4.42	8.84	
SP62-E-47 745.28	b1	$\sqrt{(0.00-4.05)^2 + (655.36-655.26)^2}$ $\sqrt{(4.09-0.00)^2 + (655.26-655.36)^2}$	4.05 4.09	8.14	
SP62-E-48 765.28	b1	$\sqrt{(0.00-3.56)^2 + (654.61-654.52)^2}$ $\sqrt{(3.65-0.00)^2 + (654.52-654.61)^2}$	3.56 3.65	7.21	
SP62-E-49 785.28	b1	$\sqrt{(0.00-3.09)^2 + (653.67-653.59)^2}$ $\sqrt{(3.22-0.00)^2 + (653.59-653.67)^2}$	3.09 3.22	6.31	
SP62-E-50 805.28	b1	$\sqrt{(0.00-2.86)^2 + (652.63-652.56)^2}$ $\sqrt{(3.02-0.00)^2 + (652.56-652.63)^2}$	2.86 3.02	5.88	
SP62-E-51 810.40	b1	$\sqrt{(0.00-2.85)^2 + (652.37-652.30)^2}$ $\sqrt{(3.01-0.00)^2 + (652.29-652.37)^2}$	2.85 3.01	5.86	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE			Foglio n. 92
VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
SP62-E-1 0.00	c1	$\sqrt{((-11.25--9.90)^2 + (660.66-660.66)^2)}$ $\sqrt{((-14.22--11.25)^2 + (658.68-660.66)^2)}$	1.35 3.57	4.92	
SP62-E-1 0.00	c2	$\sqrt{((13.51-12.16)^2 + (660.65-660.65)^2)}$ $\sqrt{((16.54-13.51)^2 + (658.63-660.65)^2)}$	1.35 3.64	4.99	
SP62-E-2 17.07	c1	$\sqrt{((-6.72--5.37)^2 + (661.06-661.06)^2)}$ $\sqrt{((-10.07--6.72)^2 + (658.83-661.06)^2)}$	1.35 4.02	5.37	
SP62-E-2 17.07	c2	$\sqrt{((7.49-6.14)^2 + (660.50-660.50)^2)}$ $\sqrt{((10.35-7.49)^2 + (658.59-660.50)^2)}$	1.35 3.44	4.79	
SP62-E-3 19.45	c1	$\sqrt{((-6.41--5.06)^2 + (661.13-661.13)^2)}$ $\sqrt{((-9.79--6.41)^2 + (658.87-661.13)^2)}$	1.35 4.07	5.42	
SP62-E-3 19.45	c2	$\sqrt{((7.18-5.83)^2 + (660.60-660.60)^2)}$ $\sqrt{((10.13-7.18)^2 + (658.63-660.60)^2)}$	1.35 3.55	4.90	
SP62-E-4 33.96	c1	$\sqrt{((-6.00--4.65)^2 + (661.70-661.70)^2)}$ $\sqrt{((-9.99--6.00)^2 + (659.04-661.70)^2)}$	1.35 4.80	6.15	
SP62-E-4 33.96	c2	$\sqrt{((6.05-4.70)^2 + (661.50-661.50)^2)}$ $\sqrt{((9.84-6.05)^2 + (658.97-661.50)^2)}$	1.35 4.56	5.91	
SP62-E-5 45.67	c1	$\sqrt{((-6.00--4.65)^2 + (662.20-662.20)^2)}$ $\sqrt{((-10.18--6.00)^2 + (659.41-662.20)^2)}$	1.35 5.03	6.38	
SP62-E-5 45.67	c2	$\sqrt{((6.00-4.65)^2 + (662.20-662.20)^2)}$ $\sqrt{((10.62-6.00)^2 + (659.12-662.20)^2)}$	1.35 5.55	6.90	
SP62-E-6 65.28	c1	$\sqrt{((-6.00--4.65)^2 + (663.07-663.07)^2)}$ $\sqrt{((-11.95--6.00)^2 + (659.10-663.07)^2)}$	1.35 7.15	8.50	
SP62-E-6 65.28	c2	$\sqrt{((6.00-4.65)^2 + (663.33-663.33)^2)}$ $\sqrt{((12.03-6.00)^2 + (659.31-663.33)^2)}$	1.35 7.25	8.60	
SP62-E-7 81.64	c1	$\sqrt{((-6.75--5.40)^2 + (663.76-663.76)^2)}$ $\sqrt{((-13.33--6.75)^2 + (659.37-663.76)^2)}$	1.35 7.91	9.26	
SP62-E-7 81.64	c2	$\sqrt{((6.00-4.65)^2 + (664.28-664.28)^2)}$ $\sqrt{((13.36-6.00)^2 + (659.37-664.28)^2)}$	1.35 8.85	10.20	
SP62-E-8 85.28	c1	$\sqrt{((-6.90--5.55)^2 + (663.94-663.94)^2)}$ $\sqrt{((-13.67--6.90)^2 + (659.43-663.94)^2)}$	1.35 8.13	9.48	
SP62-E-8 85.28	c2	$\sqrt{((6.00-4.65)^2 + (664.47-664.47)^2)}$ $\sqrt{((12.76-6.00)^2 + (659.96-664.47)^2)}$	1.35 8.13	9.48	
SP62-E-9 105.28	c1	$\sqrt{((-7.30--5.95)^2 + (664.94-664.94)^2)}$ $\sqrt{((-14.80--7.30)^2 + (659.94-664.94)^2)}$ $\sqrt{((-17.30--14.80)^2 + (659.94-659.94)^2)}$ $\sqrt{((-17.79--17.30)^2 + (659.61-659.94)^2)}$	1.35 9.01 2.50 0.59	13.45	
SP62-E-9 105.28	c2	$\sqrt{((6.00-4.65)^2 + (665.49-665.49)^2)}$ $\sqrt{((13.50-6.00)^2 + (660.49-665.49)^2)}$ $\sqrt{((16.00-13.50)^2 + (660.49-660.49)^2)}$ $\sqrt{((17.47-16.00)^2 + (659.51-660.49)^2)}$	1.35 9.01 2.50 1.77	14.63	
SP62-E-10 125.28	c1	$\sqrt{((-7.24--5.89)^2 + (665.96-665.96)^2)}$ $\sqrt{((-14.74--7.24)^2 + (660.96-665.96)^2)}$ $\sqrt{((-17.24--14.74)^2 + (660.96-660.96)^2)}$ $\sqrt{((-19.29--17.24)^2 + (659.59-660.96)^2)}$	1.35 9.01 2.50 2.47	15.33	
SP62-E-10 125.28	c2	$\sqrt{((6.00-4.65)^2 + (666.51-666.51)^2)}$ $\sqrt{((13.50-6.00)^2 + (661.51-666.51)^2)}$ $\sqrt{((16.00-13.50)^2 + (661.51-661.51)^2)}$ $\sqrt{((18.55-16.00)^2 + (659.81-661.51)^2)}$	1.35 9.01 2.50 3.06	15.92	
SP62-E-11 145.28	c1	$\sqrt{((-7.13--5.78)^2 + (666.99-666.99)^2)}$ $\sqrt{((-14.63--7.13)^2 + (661.99-666.99)^2)}$ $\sqrt{((-17.13--14.63)^2 + (661.99-661.99)^2)}$ $\sqrt{((-20.26--17.13)^2 + (659.91-661.99)^2)}$	1.35 9.01 2.50 3.76	16.62	
SP62-E-11 145.28	c2	$\sqrt{((6.00-4.65)^2 + (667.53-667.53)^2)}$ $\sqrt{((13.50-6.00)^2 + (662.53-667.53)^2)}$ $\sqrt{((16.00-13.50)^2 + (662.53-662.53)^2)}$ $\sqrt{((18.03-16.00)^2 + (661.18-662.53)^2)}$	1.35 9.01 2.50 2.44	15.30	
SP62-E-12 165.28	c1	$\sqrt{((-6.83--5.48)^2 + (667.94-667.94)^2)}$ $\sqrt{((-14.33--6.83)^2 + (662.94-667.94)^2)}$ $\sqrt{((-16.83--14.33)^2 + (662.94-662.94)^2)}$ $\sqrt{((-21.01--16.83)^2 + (660.15-662.94)^2)}$	1.35 9.01 2.50 5.03	17.89	
SP62-E-12 165.28	c2	$\sqrt{((6.00-4.65)^2 + (668.46-668.46)^2)}$ $\sqrt{((13.50-6.00)^2 + (663.46-668.46)^2)}$ $\sqrt{((16.00-13.50)^2 + (663.46-663.46)^2)}$ $\sqrt{((20.72-16.00)^2 + (660.32-663.46)^2)}$	1.35 9.01 2.50 5.67	18.53	
SP62-E-13 173.94	c1	$\sqrt{((-6.53--5.18)^2 + (668.29-668.29)^2)}$ $\sqrt{((-14.03--6.53)^2 + (663.29-668.29)^2)}$ $\sqrt{((-16.53--14.03)^2 + (663.29-663.29)^2)}$ $\sqrt{((-21.07--16.53)^2 + (660.27-663.29)^2)}$	1.35 9.01 2.50 5.45	18.31	
SP62-E-13 173.94	c2	$\sqrt{((6.00-4.65)^2 + (668.80-668.80)^2)}$ $\sqrt{((13.50-6.00)^2 + (663.80-668.80)^2)}$ $\sqrt{((16.00-13.50)^2 + (663.80-663.80)^2)}$ $\sqrt{((20.94-16.00)^2 + (660.51-663.80)^2)}$	1.35 9.01 2.50 5.94	18.80	
SP62-E-14 185.28	c1	$\sqrt{((-6.00--4.65)^2 + (668.82-668.82)^2)}$ $\sqrt{((-13.50--6.00)^2 + (663.82-668.82)^2)}$ $\sqrt{((-16.00--13.50)^2 + (663.82-663.82)^2)}$ $\sqrt{((-21.07--16.00)^2 + (660.43-663.82)^2)}$	1.35 9.01 2.50 6.10	18.96	
SP62-E-14 185.28	c2	$\sqrt{((6.00-4.65)^2 + (669.09-669.09)^2)}$ $\sqrt{((13.50-6.00)^2 + (664.09-669.09)^2)}$ $\sqrt{((16.00-13.50)^2 + (664.09-664.09)^2)}$	1.35 9.01 2.50		
A RIPORTARE ml			12.86		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 93
VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			12.86		
SP62-E-15 205.28	c1	$\sqrt{(21.20-16.00)^2 + (660.62-664.09)^2}$ $\sqrt{((-6.00-4.65)^2 + (669.37-669.37)^2)}$ $\sqrt{((-13.50-6.00)^2 + (664.37-669.37)^2)}$ $\sqrt{((-16.00-13.50)^2 + (664.37-664.37)^2)}$ $\sqrt{((-21.39-16.00)^2 + (660.77-664.37)^2)}$	6.25 1.35 9.01 2.50 6.48	19.11	
SP62-E-15 205.28	c2	$\sqrt{(6.00-4.65)^2 + (669.43-669.43)^2}$ $\sqrt{(13.50-6.00)^2 + (664.43-669.43)^2}$ $\sqrt{(16.00-13.50)^2 + (664.43-664.43)^2}$ $\sqrt{(21.07-16.00)^2 + (661.05-664.43)^2}$	1.35 9.01 2.50 6.09	19.34	
SP62-E-16 212.02	c1	$\sqrt{((-6.00-4.65)^2 + (669.50-669.50)^2)}$ $\sqrt{((-13.50-6.00)^2 + (664.50-669.50)^2)}$ $\sqrt{((-16.00-13.50)^2 + (664.50-664.50)^2)}$ $\sqrt{((-21.18-16.00)^2 + (661.04-664.50)^2)}$	1.35 9.01 2.50 6.23	18.95	
SP62-E-16 212.02	c2	$\sqrt{(6.00-4.65)^2 + (669.50-669.50)^2}$ $\sqrt{(13.50-6.00)^2 + (664.50-669.50)^2}$ $\sqrt{(16.00-13.50)^2 + (664.50-664.50)^2}$ $\sqrt{(21.01-16.00)^2 + (661.16-664.50)^2}$	1.35 9.01 2.50 6.02	19.09	
SP62-E-17 216.93	c1	$\sqrt{((-6.00-4.65)^2 + (669.58-669.58)^2)}$ $\sqrt{((-13.50-6.00)^2 + (664.58-669.58)^2)}$ $\sqrt{((-16.00-13.50)^2 + (664.58-664.58)^2)}$ $\sqrt{((-21.16-16.00)^2 + (661.14-664.58)^2)}$	1.35 9.01 2.50 6.20	18.88	
SP62-E-17 216.93	c2	$\sqrt{(6.00-4.65)^2 + (669.58-669.58)^2}$ $\sqrt{(13.50-6.00)^2 + (664.58-669.58)^2}$ $\sqrt{(16.00-13.50)^2 + (664.58-664.58)^2}$ $\sqrt{(21.05-16.00)^2 + (661.21-664.58)^2}$	1.35 9.01 2.50 6.07	19.06	
SP62-E-21 279.33	c1	$\sqrt{((-6.00-4.65)^2 + (669.58-669.58)^2)}$ $\sqrt{((-13.50-6.00)^2 + (664.58-669.58)^2)}$ $\sqrt{((-16.00-13.50)^2 + (664.58-664.58)^2)}$ $\sqrt{((-19.28-16.00)^2 + (662.40-664.58)^2)}$	1.35 9.01 2.50 3.94	18.93	
SP62-E-21 279.33	c2	$\sqrt{(6.00-4.65)^2 + (669.58-669.58)^2}$ $\sqrt{(13.50-6.00)^2 + (664.58-669.58)^2}$ $\sqrt{(16.00-13.50)^2 + (664.58-664.58)^2}$ $\sqrt{(20.07-16.00)^2 + (661.87-664.58)^2}$	1.35 9.01 2.50 4.89	16.80	
SP62-E-22 285.28	c1	$\sqrt{((-6.00-4.65)^2 + (669.48-669.48)^2)}$ $\sqrt{((-13.50-6.00)^2 + (664.48-669.48)^2)}$ $\sqrt{((-16.00-13.50)^2 + (664.48-664.48)^2)}$ $\sqrt{((-19.35-16.00)^2 + (662.25-664.48)^2)}$	1.35 9.01 2.50 4.02	17.75	
SP62-E-22 285.28	c2	$\sqrt{(6.00-4.65)^2 + (669.48-669.48)^2}$ $\sqrt{(13.50-6.00)^2 + (664.48-669.48)^2}$ $\sqrt{(16.00-13.50)^2 + (664.48-664.48)^2}$ $\sqrt{(20.13-16.00)^2 + (661.73-664.48)^2}$	1.35 9.01 2.50 4.96	16.88	
SP62-E-23 304.81	c1	$\sqrt{((-6.00-4.65)^2 + (669.02-669.02)^2)}$ $\sqrt{((-13.50-6.00)^2 + (664.02-669.02)^2)}$ $\sqrt{((-16.00-13.50)^2 + (664.02-664.02)^2)}$ $\sqrt{((-18.22-16.00)^2 + (662.54-664.02)^2)}$	1.35 9.01 2.50 2.67	17.82	
SP62-E-23 304.81	c2	$\sqrt{(6.00-4.65)^2 + (669.02-669.02)^2}$ $\sqrt{(13.50-6.00)^2 + (664.02-669.02)^2}$ $\sqrt{(16.00-13.50)^2 + (664.02-664.02)^2}$ $\sqrt{(18.17-16.00)^2 + (662.58-664.02)^2}$	1.35 9.01 2.50 2.60	15.53	
SP62-E-24 325.28	c1	$\sqrt{((-6.00-4.65)^2 + (668.34-668.34)^2)}$ $\sqrt{((-13.50-6.00)^2 + (663.34-668.34)^2)}$ $\sqrt{((-16.00-13.50)^2 + (663.34-663.34)^2)}$ $\sqrt{((-16.66-16.00)^2 + (662.90-663.34)^2)}$	1.35 9.01 2.50 0.79	15.46	
SP62-E-24 325.28	c2	$\sqrt{(6.00-4.65)^2 + (668.43-668.43)^2}$ $\sqrt{(13.50-6.00)^2 + (663.43-668.43)^2}$ $\sqrt{(16.00-13.50)^2 + (663.43-663.43)^2}$ $\sqrt{(17.14-16.00)^2 + (662.67-663.43)^2}$	1.35 9.01 2.50 1.37	13.65	
SP62-E-25 345.28	c1	$\sqrt{((-6.00-4.65)^2 + (667.47-667.47)^2)}$ $\sqrt{((-13.09-6.00)^2 + (662.74-667.47)^2)}$	1.35 8.52	14.23	
SP62-E-25 345.28	c2	$\sqrt{(6.00-4.65)^2 + (667.65-667.65)^2}$ $\sqrt{(13.37-6.00)^2 + (662.74-667.65)^2}$	1.35 8.86	9.87	
SP62-E-26 365.28	c1	$\sqrt{((-6.00-4.65)^2 + (666.45-666.45)^2)}$ $\sqrt{((-11.33-6.00)^2 + (662.89-666.45)^2)}$	1.35 6.41	10.21	
SP62-E-26 365.28	c2	$\sqrt{(6.00-4.65)^2 + (666.67-666.67)^2}$ $\sqrt{(11.81-6.00)^2 + (662.80-666.67)^2}$	1.35 6.98	7.76	
SP62-E-27 371.48	c1	$\sqrt{((-6.00-4.65)^2 + (666.13-666.13)^2)}$ $\sqrt{((-10.76-6.00)^2 + (662.96-666.13)^2)}$	1.35 5.72	8.33	
SP62-E-27 371.48	c2	$\sqrt{(6.00-4.65)^2 + (666.36-666.36)^2}$ $\sqrt{(11.27-6.00)^2 + (662.84-666.36)^2}$	1.35 6.34	7.07	
SP62-E-28 385.28	c1	$\sqrt{((-6.00-4.65)^2 + (665.43-665.43)^2)}$ $\sqrt{((-10.11-6.00)^2 + (662.69-665.43)^2)}$	1.35 4.94	7.69	
SP62-E-28 385.28	c2	$\sqrt{(6.00-4.65)^2 + (665.65-665.65)^2}$ $\sqrt{(10.15-6.00)^2 + (662.89-665.65)^2}$	1.35 4.98	6.29	
SP62-E-29 405.28	c1	$\sqrt{((-6.00-4.65)^2 + (664.40-664.40)^2)}$ $\sqrt{((-8.48-6.00)^2 + (662.75-664.40)^2)}$	1.35 2.98	6.33	
SP62-E-29 405.28	c2	$\sqrt{(6.00-4.65)^2 + (664.63-664.63)^2}$ $\sqrt{(8.56-6.00)^2 + (662.92-664.63)^2}$	1.35 3.08	4.33	
SP62-E-30 425.28	c1	$\sqrt{((-6.00-4.65)^2 + (663.44-663.44)^2)}$ $\sqrt{((-7.27-6.00)^2 + (662.59-663.44)^2)}$	1.35 1.53	4.43	
A RIPORTARE ml			2.88		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 94
VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			2.88		
SP62-E-30 425.28	c2	$\sqrt{(6.00-4.65)^2 + (663.66-663.66)^2}$ $\sqrt{(7.40-6.00)^2 + (662.73-663.66)^2}$	1.35 1.68	2.88	
SP62-E-31 445.28	c1	$\sqrt{(-6.00--5.50)^2 + (662.50-662.50)^2}$ $\sqrt{(-6.58--6.00)^2 + (662.83-662.50)^2}$	0.50 0.67	3.03	
SP62-E-31 445.28	c2	$\sqrt{(6.00-5.50)^2 + (662.73-662.73)^2}$ $\sqrt{(6.25-6.00)^2 + (662.87-662.73)^2}$	0.50 0.29	1.17	
SP62-E-32 465.28	c1	$\sqrt{(-6.00--5.50)^2 + (661.72-661.72)^2}$ $\sqrt{(-9.27--6.00)^2 + (663.58-661.72)^2}$	0.50 3.76	0.79	
SP62-E-32 465.28	c2	$\sqrt{(6.00-5.50)^2 + (661.94-661.94)^2}$ $\sqrt{(8.41-6.00)^2 + (663.32-661.94)^2}$	0.50 2.78	4.26	
SP62-E-33 485.28	c1	$\sqrt{(-6.00--5.50)^2 + (661.02-661.02)^2}$ $\sqrt{(-11.71--6.00)^2 + (664.28-661.02)^2}$	0.50 6.58	3.28	
SP62-E-33 485.28	c2	$\sqrt{(6.00-5.50)^2 + (661.24-661.24)^2}$ $\sqrt{(9.30-6.00)^2 + (663.13-661.24)^2}$	0.50 3.80	7.08	
SP62-E-34 505.28	c1	$\sqrt{(-6.00--5.50)^2 + (660.41-660.41)^2}$ $\sqrt{(-11.18--6.00)^2 + (663.36-660.41)^2}$	0.50 5.96	4.30	
SP62-E-34 505.28	c2	$\sqrt{(6.00-5.50)^2 + (660.63-660.63)^2}$ $\sqrt{(9.71-6.00)^2 + (662.75-660.63)^2}$	0.50 4.27	6.46	
SP62-E-35 518.38	c1	$\sqrt{(-6.00--5.50)^2 + (660.06-660.06)^2}$ $\sqrt{(-11.78--6.00)^2 + (663.36-660.06)^2}$	0.50 6.66	4.77	
SP62-E-35 518.38	c2	$\sqrt{(6.00-5.50)^2 + (660.28-660.28)^2}$ $\sqrt{(10.82-6.00)^2 + (663.04-660.28)^2}$	0.50 5.55	7.16	
SP62-E-36 525.28	c1	$\sqrt{(-6.00--5.50)^2 + (659.89-659.89)^2}$ $\sqrt{(-12.41--6.00)^2 + (663.55-659.89)^2}$	0.50 7.38	6.05	
SP62-E-36 525.28	c2	$\sqrt{(6.00-5.50)^2 + (660.11-660.11)^2}$ $\sqrt{(11.91-6.00)^2 + (663.49-660.11)^2}$	0.50 6.81	7.88	
SP62-E-37 545.28	c1	$\sqrt{(-6.00--5.50)^2 + (659.45-659.45)^2}$ $\sqrt{(-13.60--6.00)^2 + (663.80-659.45)^2}$	0.50 8.76	7.31	
SP62-E-37 545.28	c2	$\sqrt{(6.00-5.50)^2 + (659.63-659.63)^2}$ $\sqrt{(10.82-6.00)^2 + (662.39-659.63)^2}$	0.50 5.55	9.26	
SP62-E-38 565.28	c1	$\sqrt{(-6.00--5.50)^2 + (659.05-659.05)^2}$ $\sqrt{(-10.68--6.00)^2 + (661.73-659.05)^2}$	0.50 5.39	6.05	
SP62-E-38 565.28	c2	$\sqrt{(6.00-5.50)^2 + (659.14-659.14)^2}$ $\sqrt{(7.73-6.00)^2 + (660.13-659.14)^2}$	0.50 1.99	5.89	
SP62-E-39 585.04	c1	$\sqrt{(-6.00--5.50)^2 + (658.66-658.66)^2}$ $\sqrt{(-7.53--6.00)^2 + (659.53-658.66)^2}$	0.50 1.76	2.49	
SP62-E-39 585.04	c2	$\sqrt{(6.00-5.50)^2 + (658.66-658.66)^2}$ $\sqrt{(7.20-6.00)^2 + (659.34-658.66)^2}$	0.50 1.38	2.26	
SP62-E-40 605.28	c1	$\sqrt{(-6.00--4.65)^2 + (658.31-658.31)^2}$ $\sqrt{(-6.20--6.00)^2 + (658.18-658.31)^2}$	1.35 0.24	1.88	
SP62-E-40 605.28	c2	$\sqrt{(6.00-4.65)^2 + (658.31-658.31)^2}$ $\sqrt{(6.81-6.00)^2 + (657.78-658.31)^2}$	1.35 0.97	1.59	
SP62-E-41 625.28	c1	$\sqrt{(-6.00--4.65)^2 + (657.91-657.91)^2}$ $\sqrt{(-7.33--6.00)^2 + (657.03-657.91)^2}$	1.35 1.59	2.32	
SP62-E-41 625.28	c2	$\sqrt{(6.00-4.65)^2 + (657.91-657.91)^2}$ $\sqrt{(9.23-6.00)^2 + (655.76-657.91)^2}$	1.35 3.88	2.94	
SP62-E-42 645.28	c1	$\sqrt{(-6.00--4.65)^2 + (657.51-657.51)^2}$ $\sqrt{(-9.76--6.00)^2 + (655.01-657.51)^2}$	1.35 4.52	5.23	
SP62-E-42 645.28	c2	$\sqrt{(6.00-4.65)^2 + (657.51-657.51)^2}$ $\sqrt{(11.40-6.00)^2 + (653.91-657.51)^2}$	1.35 6.49	5.87	
SP62-E-43 665.28	c1	$\sqrt{(-6.00--4.65)^2 + (657.11-657.11)^2}$ $\sqrt{(-10.92--6.00)^2 + (653.83-657.11)^2}$	1.35 5.91	7.84	
SP62-E-43 665.28	c2	$\sqrt{(6.00-4.65)^2 + (657.11-657.11)^2}$ $\sqrt{(12.71-6.00)^2 + (652.64-657.11)^2}$	1.35 8.06	7.26	
SP62-E-44 685.28	c1	$\sqrt{(-6.00--4.65)^2 + (656.71-656.71)^2}$ $\sqrt{(-10.96--6.00)^2 + (653.40-656.71)^2}$	1.35 5.96	9.41	
SP62-E-44 685.28	c2	$\sqrt{(6.00-4.65)^2 + (656.71-656.71)^2}$ $\sqrt{(13.46-6.00)^2 + (651.74-656.71)^2}$	1.35 8.96	7.31	
SP62-E-45 705.28	c1	$\sqrt{(-6.00--4.65)^2 + (656.31-656.31)^2}$ $\sqrt{(-9.49--6.00)^2 + (653.99-656.31)^2}$	1.35 4.19	10.31	
SP62-E-45 705.28	c2	$\sqrt{(6.00-4.65)^2 + (656.31-656.31)^2}$ $\sqrt{(12.98-6.00)^2 + (651.66-656.31)^2}$	1.35 8.39	5.54	
SP62-E-46 725.28	c1	$\sqrt{(-5.92--4.57)^2 + (655.91-655.91)^2}$ $\sqrt{(-8.65--5.92)^2 + (654.09-655.91)^2}$	1.35 3.28	9.74	
SP62-E-46 725.28	c2	$\sqrt{(5.92-4.57)^2 + (655.91-655.91)^2}$ $\sqrt{(11.48-5.92)^2 + (652.20-655.91)^2}$	1.35 6.68	4.63	
SP62-E-47 745.28	c1	$\sqrt{(-5.55--4.20)^2 + (655.37-655.37)^2}$ $\sqrt{(-6.46--5.55)^2 + (654.76-655.37)^2}$	1.35 1.10	8.03	
SP62-E-47 745.28	c2	$\sqrt{(5.59-4.24)^2 + (655.37-655.37)^2}$	1.35	2.45	
A RIPORTARE ml			1.35		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 95
VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	1.35		
745.28		$\sqrt{(10.31-5.59)^2 + (652.23-655.37)^2}$	5.67		
SP62-E-48 765.28	c1	$\sqrt{((-5.06--3.71)^2 + (654.63-654.63)^2)}$ $\sqrt{((-5.18--5.06)^2 + (654.55-654.63)^2)}$	1.35 0.14	7.02	
SP62-E-48 765.28	c2	$\sqrt{(5.15-3.80)^2 + (654.63-654.63)^2}$ $\sqrt{(7.63-5.15)^2 + (652.98-654.63)^2}$	1.35 2.98	1.49	
SP62-E-49 785.28	c1	$\sqrt{((-4.59--4.09)^2 + (653.64-653.64)^2)}$ $\sqrt{((-12.35--4.59)^2 + (658.07-653.64)^2)}$	0.50 8.94	4.33	
SP62-E-49 785.28	c2	$\sqrt{(4.72-4.22)^2 + (653.64-653.64)^2}$ $\sqrt{(4.89-4.72)^2 + (653.73-653.64)^2}$	0.50 0.19	9.44	
SP62-E-50 805.28	c1	$\sqrt{((-4.36--3.86)^2 + (652.61-652.61)^2)}$ $\sqrt{((-4.60--4.36)^2 + (652.75-652.61)^2)}$	0.50 0.28	0.69	
SP62-E-50 805.28	c2	$\sqrt{(4.52-3.17)^2 + (652.67-652.67)^2}$ $\sqrt{(5.40-4.52)^2 + (652.08-652.67)^2}$	1.35 1.06	0.78	
SP62-E-51 810.40	c1	$\sqrt{((-4.35--3.85)^2 + (652.35-652.35)^2)}$ $\sqrt{((-4.36--4.35)^2 + (652.35-652.35)^2)}$	0.50 0.01	2.41	
SP62-E-51 810.40	c2	$\sqrt{(4.51-3.16)^2 + (652.40-652.40)^2}$ $\sqrt{(5.81-4.51)^2 + (651.54-652.40)^2}$	1.35 1.56	0.51 2.91	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE			Foglio n. 96
COMPATTAMENTO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
SP62-E-31 445.28	d1	(-4.50--5.50) (0.00--4.50) (4.50-0.00) (5.50-4.50)	1.00 4.50 4.50 1.00		
SP62-E-32 465.28	d1	(-4.50--5.50) (0.00--4.50) (4.50-0.00) (5.50-4.50)	1.00 4.50 4.50 1.00	11.00	
SP62-E-33 485.28	d1	(-4.50--5.50) (0.00--4.50) (4.50-0.00) (5.50-4.50)	1.00 4.50 4.50 1.00	11.00	
SP62-E-34 505.28	d1	(-4.50--5.50) (0.00--4.50) (4.50-0.00) (5.50-4.50)	1.00 4.50 4.50 1.00	11.00	
SP62-E-35 518.38	d1	(-4.50--5.50) (0.00--4.50) (4.50-0.00) (5.50-4.50)	1.00 4.50 4.50 1.00	11.00	
SP62-E-36 525.28	d1	(-4.50--5.50) (0.00--4.50) (4.50-0.00) (5.50-4.50)	1.00 4.50 4.50 1.00	11.00	
SP62-E-37 545.28	d1	(-4.50--5.50) (0.00--4.50) (4.50-0.00) (5.50-4.50)	1.00 4.50 4.50 1.00	11.00	
SP62-E-38 565.28	d1	(-4.50--5.50) (0.00--4.50) (4.50-0.00) (5.50-4.50)	1.00 4.50 4.50 1.00	11.00	
SP62-E-39 585.04	d1	(-4.50--5.50) (0.00--4.50) (4.50-0.00) (5.50-4.50)	1.00 4.50 4.50 1.00	11.00	
SP62-E-40 605.28	d1	(0.00--4.50) (4.50-0.00)	4.50 4.50		
SP62-E-48 765.28	d1	(0.00--3.56) (2.67-0.00)	3.56 2.67	9.00	
SP62-E-49 785.28	d1	(-3.09--4.09) (0.00--3.09) (3.22-0.00) (4.22-3.22)	1.00 3.09 3.22 1.00	6.23	
SP62-E-50 805.28	d1	(-2.86--3.86) (0.00--2.86) (3.02-0.00)	1.00 2.86 3.02	8.31	
SP62-E-51 810.40	d1	(-2.85--3.85) (0.00--2.85) (3.01-0.00)	1.00 2.85 3.01	6.88	
				6.86	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE			Foglio n. 99
SCOTICO IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	1.83		
		$\sqrt{((-10.35--10.51)^2 + (664.04-664.05)^2)}$ $\sqrt{((-10.20--10.35)^2 + (664.04-664.04)^2)}$ $\sqrt{((-10.19--10.20)^2 + (664.04-664.04)^2)}$ $\sqrt{((-10.05--10.19)^2 + (664.03-664.04)^2)}$ $\sqrt{((-10.04--10.05)^2 + (664.03-664.03)^2)}$ $\sqrt{((-10.03--10.04)^2 + (664.03-664.03)^2)}$ $\sqrt{((-9.89--10.03)^2 + (664.03-664.03)^2)}$ $\sqrt{((-9.88--9.89)^2 + (664.03-664.03)^2)}$ $\sqrt{((-9.75--9.88)^2 + (664.02-664.03)^2)}$ $\sqrt{((-9.73--9.75)^2 + (664.02-664.02)^2)}$ $\sqrt{((-9.72--9.73)^2 + (664.02-664.02)^2)}$ $\sqrt{((-9.59--9.72)^2 + (664.02-664.02)^2)}$ $\sqrt{((-9.57--9.59)^2 + (664.01-664.02)^2)}$ $\sqrt{((-9.45--9.57)^2 + (664.01-664.01)^2)}$ $\sqrt{((-9.44--9.45)^2 + (664.01-664.01)^2)}$ $\sqrt{((-9.42--9.44)^2 + (664.01-664.01)^2)}$ $\sqrt{((-9.22--9.42)^2 + (664.00-664.01)^2)}$ $\sqrt{((-9.20--9.22)^2 + (664.00-664.00)^2)}$ $\sqrt{((-9.17--9.20)^2 + (664.00-664.00)^2)}$ $\sqrt{((-9.14--9.17)^2 + (664.00-664.00)^2)}$ $\sqrt{((-8.96--9.14)^2 + (663.99-664.00)^2)}$ $\sqrt{((-8.93--8.96)^2 + (663.99-663.99)^2)}$ $\sqrt{((-8.89--8.93)^2 + (663.99-663.99)^2)}$ $\sqrt{((-8.73--8.89)^2 + (663.98-663.99)^2)}$ $\sqrt{((-8.69--8.73)^2 + (663.97-663.98)^2)}$ $\sqrt{((-8.64--8.69)^2 + (663.97-663.97)^2)}$ $\sqrt{((-8.60--8.64)^2 + (663.97-663.97)^2)}$ $\sqrt{((-8.45--8.60)^2 + (663.96-663.97)^2)}$ $\sqrt{((-8.40--8.45)^2 + (663.96-663.96)^2)}$ $\sqrt{((-8.35--8.40)^2 + (663.95-663.96)^2)}$ $\sqrt{((-8.22--8.35)^2 + (663.94-663.95)^2)}$ $\sqrt{((-8.16--8.22)^2 + (663.94-663.94)^2)}$ $\sqrt{((-8.09--8.16)^2 + (663.93-663.94)^2)}$ $\sqrt{((-8.02--8.09)^2 + (663.92-663.93)^2)}$ $\sqrt{((-7.91--8.02)^2 + (663.92-663.92)^2)}$ $\sqrt{((-7.83--7.91)^2 + (663.91-663.92)^2)}$ $\sqrt{((-7.73--7.83)^2 + (663.90-663.91)^2)}$ $\sqrt{((-7.61--7.73)^2 + (663.88-663.90)^2)}$ $\sqrt{((-7.54--7.61)^2 + (663.88-663.88)^2)}$ $\sqrt{((-7.41--7.54)^2 + (663.86-663.88)^2)}$ $\sqrt{((-7.25--7.41)^2 + (663.83-663.86)^2)}$ $\sqrt{((-7.22--7.25)^2 + (663.83-663.83)^2)}$ $\sqrt{((-7.04--7.22)^2 + (663.80-663.83)^2)}$ $\sqrt{((-7.01--7.04)^2 + (663.80-663.80)^2)}$ $\sqrt{((-6.70--7.01)^2 + (663.73-663.80)^2)}$ $\sqrt{((-6.49--6.70)^2 + (663.68-663.73)^2)}$ $\sqrt{((-6.30--6.49)^2 + (663.63-663.68)^2)}$ $\sqrt{((-5.99--6.30)^2 + (663.55-663.63)^2)}$ $\sqrt{((-5.93--5.99)^2 + (663.55-663.55)^2)}$ $\sqrt{((-5.81--5.93)^2 + (663.55-663.55)^2)}$ $\sqrt{((-5.72--5.81)^2 + (663.55-663.55)^2)}$ $\sqrt{((-5.66--5.72)^2 + (663.54-663.55)^2)}$ $\sqrt{((-5.61--5.66)^2 + (663.54-663.54)^2)}$ $\sqrt{((-5.58--5.61)^2 + (663.54-663.54)^2)}$ $\sqrt{((-5.55--5.58)^2 + (663.54-663.54)^2)}$ $\sqrt{((-5.52--5.55)^2 + (663.54-663.54)^2)}$ $\sqrt{((-5.51--5.52)^2 + (663.54-663.54)^2)}$ $\sqrt{((-5.49--5.51)^2 + (663.54-663.54)^2)}$ $\sqrt{((-5.48--5.49)^2 + (663.54-663.54)^2)}$ $\sqrt{((-5.37--5.48)^2 + (663.53-663.54)^2)}$ $\sqrt{((-4.57--5.37)^2 + (663.55-663.53)^2)}$ $\sqrt{((-4.31--4.57)^2 + (663.55-663.55)^2)}$ $\sqrt{((-3.93--4.31)^2 + (663.55-663.55)^2)}$ $\sqrt{((-3.68--3.93)^2 + (663.55-663.55)^2)}$ $\sqrt{((-3.58--3.68)^2 + (663.55-663.55)^2)}$ $\sqrt{((-2.84--3.58)^2 + (663.55-663.55)^2)}$ $\sqrt{((-2.67--2.84)^2 + (663.55-663.55)^2)}$ $\sqrt{((-2.27--2.67)^2 + (663.55-663.55)^2)}$ $\sqrt{((-2.13--2.27)^2 + (663.55-663.55)^2)}$ $\sqrt{((-2.03--2.13)^2 + (663.55-663.55)^2)}$ $\sqrt{((-1.43--2.03)^2 + (663.55-663.55)^2)}$ $\sqrt{((-1.40--1.43)^2 + (663.55-663.55)^2)}$ $\sqrt{((-1.37--1.40)^2 + (663.55-663.55)^2)}$ $\sqrt{((-1.19--1.37)^2 + (663.55-663.55)^2)}$ $\sqrt{((-0.74--1.19)^2 + (663.51-663.55)^2)}$ $\sqrt{((-0.61--0.74)^2 + (663.49-663.51)^2)}$ $\sqrt{((-0.16--0.61)^2 + (663.45-663.49)^2)}$ $\sqrt{(0.13--0.16)^2 + (663.42-663.45)^2}$ $\sqrt{(0.39--0.13)^2 + (663.40-663.42)^2}$ $\sqrt{(0.95--0.39)^2 + (663.34-663.40)^2}$ $\sqrt{(1.05--0.95)^2 + (663.33-663.34)^2}$ $\sqrt{(1.40--1.05)^2 + (663.30-663.33)^2}$ $\sqrt{(1.96--1.40)^2 + (663.26-663.30)^2}$ $\sqrt{(2.45--1.96)^2 + (663.22-663.26)^2}$ $\sqrt{(2.59--2.42)^2 + (663.21-663.22)^2}$ $\sqrt{(2.69--2.59)^2 + (663.20-663.21)^2}$ $\sqrt{(2.75--2.69)^2 + (663.19-663.20)^2}$ $\sqrt{(2.80--2.75)^2 + (663.19-663.19)^2}$ $\sqrt{(2.84--2.80)^2 + (663.19-663.19)^2}$ $\sqrt{(2.87--2.84)^2 + (663.19-663.19)^2}$ $\sqrt{(2.89--2.87)^2 + (663.18-663.19)^2}$ $\sqrt{(3.13--2.89)^2 + (663.17-663.18)^2}$ $\sqrt{(3.27--3.13)^2 + (663.16-663.17)^2}$ $\sqrt{(3.28--3.27)^2 + (663.16-663.16)^2}$ $\sqrt{(3.29--3.28)^2 + (663.16-663.16)^2}$ $\sqrt{(3.30--3.29)^2 + (663.16-663.16)^2}$ $\sqrt{(3.32--3.30)^2 + (663.16-663.16)^2}$ $\sqrt{(3.33--3.32)^2 + (663.16-663.16)^2}$ $\sqrt{(3.34--3.33)^2 + (663.16-663.16)^2}$ $\sqrt{(3.36--3.34)^2 + (663.16-663.16)^2}$ $\sqrt{(3.38--3.36)^2 + (663.16-663.16)^2}$ $\sqrt{(3.40--3.38)^2 + (663.16-663.16)^2}$ $\sqrt{(3.43--3.40)^2 + (663.15-663.16)^2}$ $\sqrt{(3.46--3.43)^2 + (663.15-663.15)^2}$			
		A RIPORTARE ml	15.84		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 101
SCOTICO IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml		2.81	
		√((-8.86--8.95) ² +(663.23-663.22) ²)	0.09		
		√((-8.83--8.86) ² +(663.23-663.23) ²)	0.03		
		√((-8.74--8.83) ² +(663.23-663.23) ²)	0.09		
		√((-8.70--8.74) ² +(663.23-663.23) ²)	0.04		
		√((-8.61--8.70) ² +(663.23-663.23) ²)	0.09		
		√((-8.58--8.61) ² +(663.23-663.23) ²)	0.03		
		√((-8.49--8.58) ² +(663.24-663.23) ²)	0.09		
		√((-8.46--8.49) ² +(663.24-663.24) ²)	0.03		
		√((-8.36--8.46) ² +(663.24-663.24) ²)	0.10		
		√((-8.27--8.36) ² +(663.24-663.24) ²)	0.09		
		√((-8.24--8.27) ² +(663.25-663.24) ²)	0.03		
		√((-8.14--8.24) ² +(663.25-663.25) ²)	0.10		
		√((-8.11--8.14) ² +(663.25-663.25) ²)	0.03		
		√((-8.01--8.11) ² +(663.25-663.25) ²)	0.10		
		√((-7.98--8.01) ² +(663.25-663.25) ²)	0.03		
		√((-7.88--7.98) ² +(663.26-663.25) ²)	0.10		
		√((-7.86--7.88) ² +(663.26-663.26) ²)	0.02		
		√((-7.76--7.86) ² +(663.26-663.26) ²)	0.10		
		√((-7.73--7.76) ² +(663.26-663.26) ²)	0.03		
		√((-7.63--7.73) ² +(663.26-663.26) ²)	0.10		
		√((-7.53--7.63) ² +(663.27-663.26) ²)	0.10		
		√((-7.51--7.53) ² +(663.27-663.27) ²)	0.02		
		√((-7.40--7.51) ² +(663.27-663.27) ²)	0.11		
		√((-7.38--7.40) ² +(663.27-663.27) ²)	0.02		
		√((-7.28--7.38) ² +(663.28-663.27) ²)	0.10		
		√((-7.26--7.28) ² +(663.28-663.28) ²)	0.02		
		√((-7.16--7.26) ² +(663.28-663.28) ²)	0.10		
		√((-7.05--7.16) ² +(663.28-663.28) ²)	0.11		
		√((-7.04--7.05) ² +(663.28-663.28) ²)	0.01		
		√((-6.93--7.04) ² +(663.29-663.28) ²)	0.11		
		√((-6.82--6.93) ² +(663.29-663.29) ²)	0.11		
		√((-6.71--6.82) ² +(663.30-663.29) ²)	0.11		
		√((-6.60--6.71) ² +(663.30-663.30) ²)	0.11		
		√((-6.57--6.60) ² +(663.30-663.30) ²)	0.03		
		√((-6.53--6.57) ² +(663.30-663.30) ²)	0.04		
		√((-6.48--6.53) ² +(663.30-663.30) ²)	0.05		
		√((-6.43--6.48) ² +(663.30-663.30) ²)	0.05		
		√((-6.39--6.43) ² +(663.31-663.30) ²)	0.04		
		√((-6.36--6.39) ² +(663.31-663.31) ²)	0.03		
		√((-6.33--6.36) ² +(663.31-663.31) ²)	0.03		
		√((-5.68--6.33) ² +(663.39-663.31) ²)	0.65		
		√((-5.59--5.68) ² +(663.40-663.39) ²)	0.09		
		√((-5.50--5.59) ² +(663.41-663.40) ²)	0.09		
		√((-5.43--5.50) ² +(663.42-663.41) ²)	0.07		
		√((-5.32--5.43) ² +(663.43-663.42) ²)	0.11		
		√((-5.25--5.32) ² +(663.44-663.43) ²)	0.07		
		√((-5.11--5.25) ² +(663.45-663.44) ²)	0.14		
		√((-5.06--5.11) ² +(663.46-663.45) ²)	0.05		
		√((-4.88--5.06) ² +(663.48-663.46) ²)	0.18		
		√((-4.65--4.88) ² +(663.51-663.48) ²)	0.23		
		√((-4.51--4.65) ² +(663.52-663.51) ²)	0.14		
		√((-4.32--4.51) ² +(663.55-663.52) ²)	0.19		
		√((-3.73--4.32) ² +(663.63-663.55) ²)	0.60		
		√((-3.44--3.73) ² +(663.67-663.63) ²)	0.29		
		√((-3.27--3.44) ² +(663.70-663.67) ²)	0.17		
		√((-3.16--3.27) ² +(663.72-663.70) ²)	0.11		
		√((-3.06--3.16) ² +(663.74-663.72) ²)	0.10		
		√((-2.80--3.06) ² +(663.77-663.74) ²)	0.26		
		√((-2.77--2.80) ² +(663.78-663.77) ²)	0.03		
		√((-2.62--2.77) ² +(663.80-663.78) ²)	0.15		
		√((-2.59--2.62) ² +(663.92-663.80) ²)	0.12		
		√((-2.56--2.59) ² +(664.05-663.92) ²)	0.13		
		√((-2.35--2.56) ² +(664.05-664.05) ²)	0.21		
		√((-2.10--2.35) ² +(664.05-664.05) ²)	0.25		
		√((-1.96--2.10) ² +(664.05-664.05) ²)	0.14		
		√((-1.86--1.96) ² +(664.07-664.05) ²)	0.10		
		√((-1.83--1.86) ² +(664.05-664.07) ²)	0.04		
		√((-1.76--1.83) ² +(663.88-664.05) ²)	0.18		
		√((-1.72--1.76) ² +(663.88-663.88) ²)	0.04		
		√((-1.70--1.72) ² +(663.84-663.88) ²)	0.04		
		√((-1.67--1.70) ² +(663.88-663.84) ²)	0.05		
		√((-1.65--1.67) ² +(663.85-663.88) ²)	0.04		
		√((-1.63--1.65) ² +(663.84-663.85) ²)	0.02		
		√((-1.59--1.63) ² +(663.88-663.84) ²)	0.06		
		√((-0.49--1.59) ² +(663.80-663.88) ²)	1.10		
		√((-0.02--0.49) ² +(663.80-663.80) ²)	0.47		
		√((0.80--0.02) ² +(663.64-663.80) ²)	0.84		
		√((1.29-0.80) ² +(663.55-663.64) ²)	0.50		
		√((2.04-1.29) ² +(663.42-663.55) ²)	0.76		
		√((2.69-2.04) ² +(663.30-663.42) ²)	0.66		
		√((3.38-2.69) ² +(663.19-663.30) ²)	0.70		
		√((4.18-3.38) ² +(663.05-663.19) ²)	0.81		
		√((4.53-4.18) ² +(662.99-663.05) ²)	0.36		
		√((4.78-4.53) ² +(662.94-662.99) ²)	0.25		
		√((5.21-4.78) ² +(662.87-662.94) ²)	0.44		
		√((5.61-5.21) ² +(662.80-662.87) ²)	0.41		
		√((5.63-5.61) ² +(662.79-662.80) ²)	0.02		
		√((5.70-5.63) ² +(662.77-662.79) ²)	0.07		
		√((5.76-5.70) ² +(662.75-662.77) ²)	0.06		
		√((5.80-5.76) ² +(662.74-662.75) ²)	0.04		
		√((5.83-5.80) ² +(662.73-662.74) ²)	0.03		
		√((5.85-5.83) ² +(662.73-662.73) ²)	0.02		
		√((5.88-5.85) ² +(662.72-662.73) ²)	0.03		
		√((5.90-5.88) ² +(662.71-662.72) ²)	0.02		
		√((5.92-5.90) ² +(662.71-662.71) ²)	0.02		
		√((5.93-5.92) ² +(662.71-662.71) ²)	0.01		
		√((5.95-5.93) ² +(662.70-662.71) ²)	0.02		
		√((5.96-5.95) ² +(662.70-662.70) ²)	0.01		
		√((5.97-5.96) ² +(662.70-662.70) ²)	0.01		
		√((7.08-5.97) ² +(662.68-662.70) ²)	1.11		
		√((7.15-7.08) ² +(662.68-662.68) ²)	0.07		
		√((7.22-7.15) ² +(662.67-662.68) ²)	0.07		
		√((7.28-7.22) ² +(662.67-662.67) ²)	0.06		
		√((7.35-7.28) ² +(662.66-662.67) ²)	0.07		
		A RIPORTARE ml	19.61		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 103
SCOTICO IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	5.75		
		$\sqrt{(-6.64--6.68)^2+(663.08-663.08)^2}$ $\sqrt{(-6.60--6.64)^2+(663.09-663.08)^2}$ $\sqrt{(-6.56--6.60)^2+(663.09-663.09)^2}$ $\sqrt{(-6.53--6.56)^2+(663.09-663.09)^2}$ $\sqrt{(-6.49--6.53)^2+(663.09-663.09)^2}$ $\sqrt{(-4.86--6.49)^2+(663.05-663.09)^2}$ $\sqrt{(-4.78--4.86)^2+(663.05-663.05)^2}$ $\sqrt{(-4.75--4.78)^2+(663.05-663.05)^2}$ $\sqrt{(-4.67--4.75)^2+(663.05-663.05)^2}$ $\sqrt{(-4.65--4.67)^2+(663.05-663.05)^2}$ $\sqrt{(-4.57--4.65)^2+(663.05-663.05)^2}$ $\sqrt{(-4.54--4.57)^2+(663.05-663.05)^2}$ $\sqrt{(-1.38--4.54)^2+(663.11-663.05)^2}$ $\sqrt{(-1.35--1.38)^2+(663.11-663.11)^2}$ $\sqrt{(-1.33--1.35)^2+(663.11-663.11)^2}$ $\sqrt{(-1.30--1.33)^2+(663.11-663.11)^2}$ $\sqrt{(-1.27--1.30)^2+(663.11-663.11)^2}$ $\sqrt{(-1.24--1.27)^2+(663.11-663.11)^2}$ $\sqrt{(-1.21--1.24)^2+(663.11-663.11)^2}$ $\sqrt{(-1.18--1.21)^2+(663.11-663.11)^2}$ $\sqrt{(-1.15--1.18)^2+(663.11-663.11)^2}$ $\sqrt{(-1.13--1.15)^2+(663.11-663.11)^2}$ $\sqrt{(-1.10--1.13)^2+(663.11-663.11)^2}$ $\sqrt{(-1.07--1.10)^2+(663.11-663.11)^2}$ $\sqrt{(-1.04--1.07)^2+(663.11-663.11)^2}$ $\sqrt{(-1.01--1.04)^2+(663.11-663.11)^2}$ $\sqrt{(-0.98--1.01)^2+(663.11-663.11)^2}$ $\sqrt{(1.47--0.98)^2+(663.21-663.11)^2}$ $\sqrt{(1.75-1.47)^2+(663.28-663.21)^2}$ $\sqrt{(1.76-1.75)^2+(663.28-663.28)^2}$ $\sqrt{(1.82-1.76)^2+(663.30-663.28)^2}$ $\sqrt{(1.84-1.82)^2+(663.30-663.30)^2}$ $\sqrt{(2.27-1.84)^2+(663.40-663.30)^2}$ $\sqrt{(2.31-2.27)^2+(663.41-663.40)^2}$ $\sqrt{(2.35-2.31)^2+(663.42-663.41)^2}$ $\sqrt{(2.40-2.35)^2+(663.43-663.42)^2}$ $\sqrt{(2.45-2.40)^2+(663.44-663.43)^2}$ $\sqrt{(2.51-2.45)^2+(663.45-663.44)^2}$ $\sqrt{(2.59-2.51)^2+(663.47-663.45)^2}$ $\sqrt{(2.72-2.59)^2+(663.50-663.47)^2}$ $\sqrt{(2.78-2.72)^2+(663.51-663.50)^2}$ $\sqrt{(2.82-2.78)^2+(663.52-663.51)^2}$ $\sqrt{(2.98-2.82)^2+(663.55-663.52)^2}$ $\sqrt{(3.15-2.98)^2+(663.59-663.55)^2}$ $\sqrt{(3.36-3.15)^2+(663.64-663.59)^2}$ $\sqrt{(3.47-3.36)^2+(663.66-663.64)^2}$ $\sqrt{(3.55-3.47)^2+(663.67-663.66)^2}$ $\sqrt{(3.77-3.55)^2+(663.72-663.67)^2}$ $\sqrt{(3.80-3.77)^2+(663.73-663.72)^2}$ $\sqrt{(3.83-3.80)^2+(663.73-663.73)^2}$ $\sqrt{(3.86-3.83)^2+(663.72-663.73)^2}$ $\sqrt{(3.89-3.86)^2+(663.72-663.72)^2}$ $\sqrt{(3.92-3.89)^2+(663.72-663.72)^2}$ $\sqrt{(4.01-3.92)^2+(663.73-663.72)^2}$ $\sqrt{(4.03-4.01)^2+(663.72-663.73)^2}$ $\sqrt{(4.07-4.03)^2+(663.72-663.72)^2}$ $\sqrt{(4.13-4.07)^2+(663.71-663.72)^2}$ $\sqrt{(4.17-4.13)^2+(663.71-663.71)^2}$ $\sqrt{(4.23-4.17)^2+(663.70-663.71)^2}$ $\sqrt{(4.27-4.23)^2+(663.69-663.70)^2}$ $\sqrt{(4.30-4.27)^2+(663.69-663.69)^2}$ $\sqrt{(4.36-4.30)^2+(663.67-663.69)^2}$ $\sqrt{(4.40-4.36)^2+(663.67-663.67)^2}$ $\sqrt{(4.44-4.40)^2+(663.66-663.67)^2}$ $\sqrt{(4.54-4.44)^2+(663.64-663.66)^2}$ $\sqrt{(4.57-4.54)^2+(663.63-663.64)^2}$ $\sqrt{(4.66-4.57)^2+(663.60-663.63)^2}$ $\sqrt{(4.77-4.66)^2+(663.56-663.60)^2}$ $\sqrt{(4.80-4.77)^2+(663.55-663.56)^2}$ $\sqrt{(4.90-4.80)^2+(663.51-663.55)^2}$ $\sqrt{(4.91-4.90)^2+(663.51-663.51)^2}$ $\sqrt{(4.93-4.91)^2+(663.50-663.51)^2}$ $\sqrt{(5.05-4.93)^2+(663.45-663.50)^2}$ $\sqrt{(5.10-5.05)^2+(663.43-663.45)^2}$ $\sqrt{(5.15-5.10)^2+(663.41-663.43)^2}$ $\sqrt{(5.21-5.15)^2+(663.38-663.41)^2}$ $\sqrt{(5.24-5.21)^2+(663.36-663.38)^2}$ $\sqrt{(5.34-5.24)^2+(663.32-663.36)^2}$ $\sqrt{(5.39-5.34)^2+(663.30-663.32)^2}$ $\sqrt{(5.45-5.39)^2+(663.27-663.30)^2}$ $\sqrt{(5.47-5.45)^2+(663.26-663.27)^2}$ $\sqrt{(5.57-5.47)^2+(663.22-663.26)^2}$ $\sqrt{(5.61-5.57)^2+(663.20-663.22)^2}$ $\sqrt{(5.68-5.61)^2+(663.17-663.20)^2}$ $\sqrt{(5.76-5.68)^2+(663.13-663.17)^2}$ $\sqrt{(5.80-5.76)^2+(663.11-663.13)^2}$ $\sqrt{(5.91-5.80)^2+(663.06-663.11)^2}$ $\sqrt{(5.92-5.91)^2+(663.06-663.06)^2}$ $\sqrt{(5.94-5.92)^2+(663.05-663.06)^2}$ $\sqrt{(5.95-5.94)^2+(663.04-663.05)^2}$ $\sqrt{(5.96-5.95)^2+(663.04-663.04)^2}$ $\sqrt{(6.06-5.96)^2+(662.99-663.04)^2}$ $\sqrt{(6.51-6.06)^2+(663.04-662.99)^2}$ $\sqrt{(6.52-6.51)^2+(663.04-663.04)^2}$ $\sqrt{(6.54-6.52)^2+(663.04-663.04)^2}$ $\sqrt{(6.56-6.54)^2+(663.04-663.04)^2}$ $\sqrt{(6.58-6.56)^2+(663.04-663.04)^2}$ $\sqrt{(6.61-6.58)^2+(663.05-663.04)^2}$ $\sqrt{(6.65-6.61)^2+(663.05-663.05)^2}$ $\sqrt{(6.70-6.65)^2+(663.05-663.05)^2}$ $\sqrt{(6.76-6.70)^2+(663.05-663.05)^2}$ $\sqrt{(6.80-6.76)^2+(663.05-663.05)^2}$ $\sqrt{(6.85-6.80)^2+(663.05-663.05)^2}$ $\sqrt{(6.96-6.85)^2+(663.06-663.05)^2}$			
		A RIPORTARE ml	19.55		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 104		
SCOTICO IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	19.55		
		$\sqrt{(7.07-6.96)^2 + (663.07-663.06)^2}$ $\sqrt{(7.16-7.07)^2 + (663.08-663.07)^2}$ $\sqrt{(7.26-7.16)^2 + (663.08-663.08)^2}$ $\sqrt{(7.33-7.26)^2 + (663.08-663.08)^2}$ $\sqrt{(7.40-7.33)^2 + (663.09-663.08)^2}$ $\sqrt{(7.41-7.40)^2 + (663.09-663.09)^2}$ $\sqrt{(7.48-7.41)^2 + (663.09-663.09)^2}$ $\sqrt{(7.55-7.48)^2 + (663.09-663.09)^2}$ $\sqrt{(7.61-7.55)^2 + (663.09-663.09)^2}$ $\sqrt{(7.68-7.61)^2 + (663.09-663.09)^2}$ $\sqrt{(7.74-7.68)^2 + (663.09-663.09)^2}$ $\sqrt{(7.81-7.74)^2 + (663.09-663.09)^2}$ $\sqrt{(7.82-7.81)^2 + (663.09-663.09)^2}$ $\sqrt{(7.89-7.82)^2 + (663.09-663.09)^2}$ $\sqrt{(7.95-7.89)^2 + (663.09-663.09)^2}$ $\sqrt{(8.02-7.95)^2 + (663.09-663.09)^2}$ $\sqrt{(8.09-8.02)^2 + (663.09-663.09)^2}$ $\sqrt{(8.15-8.09)^2 + (663.09-663.09)^2}$ $\sqrt{(8.17-8.15)^2 + (663.09-663.09)^2}$ $\sqrt{(8.24-8.17)^2 + (663.09-663.09)^2}$ $\sqrt{(8.30-8.24)^2 + (663.09-663.09)^2}$ $\sqrt{(8.38-8.30)^2 + (663.08-663.09)^2}$ $\sqrt{(8.46-8.38)^2 + (663.08-663.08)^2}$ $\sqrt{(8.53-8.46)^2 + (663.08-663.08)^2}$ $\sqrt{(8.54-8.53)^2 + (663.08-663.08)^2}$ $\sqrt{(8.61-8.54)^2 + (663.07-663.08)^2}$ $\sqrt{(8.69-8.61)^2 + (663.07-663.07)^2}$ $\sqrt{(8.76-8.69)^2 + (663.06-663.07)^2}$ $\sqrt{(8.77-8.76)^2 + (663.06-663.06)^2}$ $\sqrt{(8.85-8.77)^2 + (663.06-663.06)^2}$ $\sqrt{(8.93-8.85)^2 + (663.05-663.06)^2}$ $\sqrt{(8.98-8.93)^2 + (663.05-663.05)^2}$ $\sqrt{(9.01-8.98)^2 + (663.05-663.05)^2}$ $\sqrt{(9.09-9.01)^2 + (663.04-663.05)^2}$ $\sqrt{(9.17-9.09)^2 + (663.04-663.04)^2}$ $\sqrt{(9.18-9.17)^2 + (663.04-663.04)^2}$ $\sqrt{(9.33-9.18)^2 + (663.02-663.04)^2}$ $\sqrt{(9.34-9.33)^2 + (663.02-663.02)^2}$ $\sqrt{(9.35-9.34)^2 + (663.02-663.02)^2}$ $\sqrt{(9.49-9.35)^2 + (663.01-663.02)^2}$ $\sqrt{(9.50-9.49)^2 + (663.01-663.01)^2}$ $\sqrt{(9.52-9.50)^2 + (663.01-663.01)^2}$ $\sqrt{(9.64-9.52)^2 + (663.00-663.01)^2}$ $\sqrt{(9.66-9.64)^2 + (662.99-663.00)^2}$ $\sqrt{(9.77-9.66)^2 + (662.98-662.99)^2}$ $\sqrt{(9.80-9.77)^2 + (662.98-662.98)^2}$ $\sqrt{(9.83-9.80)^2 + (662.98-662.98)^2}$ $\sqrt{(9.92-9.83)^2 + (662.97-662.98)^2}$ $\sqrt{(9.96-9.92)^2 + (662.96-662.97)^2}$ $\sqrt{(10.00-9.96)^2 + (662.96-662.96)^2}$ $\sqrt{(10.08-10.00)^2 + (662.95-662.96)^2}$ $\sqrt{(10.13-10.08)^2 + (662.94-662.95)^2}$ $\sqrt{(10.20-10.13)^2 + (662.93-662.94)^2}$ $\sqrt{(10.25-10.20)^2 + (662.92-662.93)^2}$ $\sqrt{(10.31-10.25)^2 + (662.92-662.92)^2}$ $\sqrt{(10.36-10.31)^2 + (662.91-662.92)^2}$ $\sqrt{(10.43-10.36)^2 + (662.90-662.91)^2}$ $\sqrt{(10.50-10.43)^2 + (662.89-662.90)^2}$ $\sqrt{(10.54-10.50)^2 + (662.88-662.89)^2}$ $\sqrt{(10.62-10.54)^2 + (662.87-662.88)^2}$ $\sqrt{(10.65-10.62)^2 + (662.87-662.87)^2}$ $\sqrt{(10.74-10.65)^2 + (662.85-662.87)^2}$ $\sqrt{(10.84-10.74)^2 + (662.84-662.85)^2}$ $\sqrt{(10.85-10.84)^2 + (662.83-662.84)^2}$ $\sqrt{(10.96-10.85)^2 + (662.81-662.83)^2}$ $\sqrt{(11.04-10.96)^2 + (662.80-662.81)^2}$ $\sqrt{(11.07-11.04)^2 + (662.79-662.80)^2}$ $\sqrt{(11.08-11.07)^2 + (662.79-662.79)^2}$ $\sqrt{(11.21-11.08)^2 + (662.77-662.79)^2}$ $\sqrt{(11.24-11.21)^2 + (662.76-662.77)^2}$ $\sqrt{(11.28-11.24)^2 + (662.75-662.76)^2}$			
SP62-E-36 525.28	f1	$\sqrt{(-12.82--13.06)^2 + (663.36-663.37)^2}$ $\sqrt{(-11.26--12.82)^2 + (663.30-663.36)^2}$ $\sqrt{(-10.74--11.26)^2 + (663.28-663.30)^2}$ $\sqrt{(-10.72--10.74)^2 + (663.28-663.28)^2}$ $\sqrt{(-10.11--10.72)^2 + (663.26-663.28)^2}$ $\sqrt{(-10.06--10.11)^2 + (663.26-663.26)^2}$ $\sqrt{(-9.53--10.06)^2 + (663.24-663.26)^2}$ $\sqrt{(-9.08--9.53)^2 + (663.23-663.24)^2}$ $\sqrt{(-8.99--9.08)^2 + (663.23-663.23)^2}$ $\sqrt{(-8.59--8.99)^2 + (663.21-663.23)^2}$ $\sqrt{(-8.49--8.59)^2 + (663.21-663.21)^2}$ $\sqrt{(-8.13--8.49)^2 + (663.20-663.21)^2}$ $\sqrt{(-8.02--8.13)^2 + (663.19-663.20)^2}$ $\sqrt{(-7.71--8.02)^2 + (663.18-663.19)^2}$ $\sqrt{(-7.44--7.71)^2 + (663.18-663.18)^2}$ $\sqrt{(-7.32--7.44)^2 + (663.17-663.18)^2}$ $\sqrt{(-7.08--7.32)^2 + (663.16-663.17)^2}$ $\sqrt{(-6.95--7.08)^2 + (663.16-663.16)^2}$ $\sqrt{(-6.74--6.95)^2 + (663.15-663.16)^2}$ $\sqrt{(-6.61--6.74)^2 + (663.15-663.15)^2}$ $\sqrt{(-6.42--6.61)^2 + (663.14-663.15)^2}$ $\sqrt{(-6.26--6.42)^2 + (663.14-663.14)^2}$ $\sqrt{(-6.12--6.26)^2 + (663.14-663.14)^2}$ $\sqrt{(-5.98--6.12)^2 + (663.13-663.14)^2}$ $\sqrt{(-5.85--5.98)^2 + (663.13-663.13)^2}$ $\sqrt{(-5.72--5.85)^2 + (663.12-663.13)^2}$ $\sqrt{(-5.61--5.72)^2 + (663.12-663.12)^2}$ $\sqrt{(-5.48--5.61)^2 + (663.12-663.12)^2}$ $\sqrt{(-5.38--5.48)^2 + (663.11-663.12)^2}$ $\sqrt{(-5.25--5.38)^2 + (663.11-663.11)^2}$ $\sqrt{(-5.16--5.25)^2 + (663.11-663.11)^2}$ $\sqrt{(-5.08--5.16)^2 + (663.10-663.11)^2}$		23.87	
		A RIPORTARE ml	7.98		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 105
SCOTICO IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	7.98		
		$\sqrt{((-4.96--5.08)^2 + (663.10-663.10)^2)}$ $\sqrt{((-3.63--4.96)^2 + (663.07-663.10)^2)}$ $\sqrt{((-3.58--3.63)^2 + (663.07-663.07)^2)}$ $\sqrt{((-3.57--3.58)^2 + (663.07-663.07)^2)}$ $\sqrt{((-3.55--3.57)^2 + (663.07-663.07)^2)}$ $\sqrt{((-3.50--3.55)^2 + (663.07-663.07)^2)}$ $\sqrt{((-3.48--3.50)^2 + (663.07-663.07)^2)}$ $\sqrt{((-3.47--3.48)^2 + (663.07-663.07)^2)}$ $\sqrt{((-3.39--3.47)^2 + (663.07-663.07)^2)}$ $\sqrt{((-3.37--3.39)^2 + (663.07-663.07)^2)}$ $\sqrt{((-3.36--3.37)^2 + (663.07-663.07)^2)}$ $\sqrt{((-3.28--3.36)^2 + (663.07-663.07)^2)}$ $\sqrt{((-3.27--3.28)^2 + (663.07-663.07)^2)}$ $\sqrt{((-3.25--3.27)^2 + (663.07-663.07)^2)}$ $\sqrt{((-3.18--3.25)^2 + (663.07-663.07)^2)}$ $\sqrt{((-3.16--3.18)^2 + (663.07-663.07)^2)}$ $\sqrt{((-3.15--3.16)^2 + (663.07-663.07)^2)}$ $\sqrt{((-3.08--3.15)^2 + (663.06-663.07)^2)}$ $\sqrt{((-3.06--3.08)^2 + (663.06-663.06)^2)}$ $\sqrt{((-3.05--3.06)^2 + (663.06-663.06)^2)}$ $\sqrt{((-2.98--3.05)^2 + (663.06-663.06)^2)}$ $\sqrt{((-2.97--2.98)^2 + (663.06-663.06)^2)}$ $\sqrt{((-2.89--2.97)^2 + (663.06-663.06)^2)}$ $\sqrt{((-2.88--2.89)^2 + (663.06-663.06)^2)}$ $\sqrt{((-2.87--2.88)^2 + (663.06-663.06)^2)}$ $\sqrt{((-2.80--2.87)^2 + (663.06-663.06)^2)}$ $\sqrt{((-2.63--2.80)^2 + (663.06-663.06)^2)}$ $\sqrt{((-2.57--2.63)^2 + (663.06-663.06)^2)}$ $\sqrt{((-2.50--2.57)^2 + (663.06-663.06)^2)}$ $\sqrt{((-2.43--2.50)^2 + (663.06-663.06)^2)}$ $\sqrt{((-2.35--2.43)^2 + (663.06-663.06)^2)}$ $\sqrt{((-2.27--2.35)^2 + (663.06-663.06)^2)}$ $\sqrt{((-2.19--2.27)^2 + (663.06-663.06)^2)}$ $\sqrt{((-2.11--2.19)^2 + (663.06-663.06)^2)}$ $\sqrt{((-2.02--2.11)^2 + (663.06-663.06)^2)}$ $\sqrt{((-1.93--2.02)^2 + (663.06-663.06)^2)}$ $\sqrt{((-1.84--1.93)^2 + (663.06-663.06)^2)}$ $\sqrt{((-1.76--1.84)^2 + (663.06-663.06)^2)}$ $\sqrt{((-1.67--1.76)^2 + (663.06-663.06)^2)}$ $\sqrt{((-1.59--1.67)^2 + (663.07-663.06)^2)}$ $\sqrt{((-1.51--1.59)^2 + (663.07-663.07)^2)}$ $\sqrt{((-1.43--1.51)^2 + (663.07-663.07)^2)}$ $\sqrt{((-1.36--1.43)^2 + (663.07-663.07)^2)}$ $\sqrt{((-1.29--1.36)^2 + (663.07-663.07)^2)}$ $\sqrt{((-1.22--1.29)^2 + (663.07-663.07)^2)}$ $\sqrt{((-1.16--1.22)^2 + (663.08-663.07)^2)}$ $\sqrt{((-1.10--1.16)^2 + (663.08-663.08)^2)}$ $\sqrt{((-1.04--1.10)^2 + (663.08-663.08)^2)}$ $\sqrt{((-0.99--1.04)^2 + (663.08-663.08)^2)}$ $\sqrt{((-0.26--0.99)^2 + (663.12-663.08)^2)}$ $\sqrt{((-0.17--0.26)^2 + (663.13-663.12)^2)}$ $\sqrt{((-0.08--0.17)^2 + (663.13-663.13)^2)}$ $\sqrt{(0.01--0.08)^2 + (663.13-663.13)^2}$ $\sqrt{(0.12-0.01)^2 + (663.14-663.13)^2}$ $\sqrt{(0.20-0.12)^2 + (663.14-663.14)^2}$ $\sqrt{(0.33-0.20)^2 + (663.15-663.14)^2}$ $\sqrt{(0.41-0.33)^2 + (663.15-663.15)^2}$ $\sqrt{(0.55-0.41)^2 + (663.16-663.15)^2}$ $\sqrt{(0.63-0.55)^2 + (663.16-663.16)^2}$ $\sqrt{(0.70-0.63)^2 + (663.17-663.16)^2}$ $\sqrt{(0.86-0.70)^2 + (663.17-663.17)^2}$ $\sqrt{(0.93-0.86)^2 + (663.18-663.17)^2}$ $\sqrt{(1.12-0.93)^2 + (663.19-663.18)^2}$ $\sqrt{(1.18-1.12)^2 + (663.19-663.19)^2}$ $\sqrt{(1.24-1.18)^2 + (663.19-663.19)^2}$ $\sqrt{(1.45-1.24)^2 + (663.20-663.19)^2}$ $\sqrt{(1.50-1.45)^2 + (663.21-663.20)^2}$ $\sqrt{(1.73-1.50)^2 + (663.22-663.21)^2}$ $\sqrt{(1.78-1.73)^2 + (663.22-663.22)^2}$ $\sqrt{(1.82-1.78)^2 + (663.22-663.22)^2}$ $\sqrt{(2.08-1.82)^2 + (663.23-663.22)^2}$ $\sqrt{(2.12-2.08)^2 + (663.24-663.23)^2}$ $\sqrt{(2.41-2.12)^2 + (663.25-663.24)^2}$ $\sqrt{(2.44-2.41)^2 + (663.25-663.25)^2}$ $\sqrt{(2.77-2.44)^2 + (663.27-663.25)^2}$ $\sqrt{(2.79-2.77)^2 + (663.27-663.27)^2}$ $\sqrt{(3.17-2.79)^2 + (663.29-663.27)^2}$ $\sqrt{(3.43-3.17)^2 + (663.30-663.29)^2}$ $\sqrt{(3.52-3.43)^2 + (663.30-663.30)^2}$ $\sqrt{(3.53-3.52)^2 + (663.30-663.30)^2}$ $\sqrt{(3.77-3.53)^2 + (663.31-663.30)^2}$ $\sqrt{(7.77-3.77)^2 + (663.40-663.31)^2}$ $\sqrt{(7.79-7.77)^2 + (663.41-663.40)^2}$ $\sqrt{(7.80-7.79)^2 + (663.41-663.41)^2}$ $\sqrt{(7.81-7.80)^2 + (663.41-663.41)^2}$ $\sqrt{(7.82-7.81)^2 + (663.41-663.41)^2}$ $\sqrt{(7.84-7.82)^2 + (663.41-663.41)^2}$ $\sqrt{(8.09-7.84)^2 + (663.40-663.41)^2}$ $\sqrt{(8.20-8.09)^2 + (663.47-663.40)^2}$ $\sqrt{(8.21-8.20)^2 + (663.47-663.47)^2}$ $\sqrt{(8.22-8.21)^2 + (663.48-663.47)^2}$ $\sqrt{(8.24-8.22)^2 + (663.50-663.48)^2}$ $\sqrt{(8.26-8.24)^2 + (663.51-663.50)^2}$ $\sqrt{(8.29-8.26)^2 + (663.53-663.51)^2}$ $\sqrt{(8.32-8.29)^2 + (663.55-663.53)^2}$ $\sqrt{(8.40-8.32)^2 + (663.57-663.55)^2}$ $\sqrt{(8.41-8.40)^2 + (663.57-663.57)^2}$ $\sqrt{(8.54-8.41)^2 + (663.60-663.57)^2}$ $\sqrt{(8.56-8.54)^2 + (663.60-663.60)^2}$ $\sqrt{(8.67-8.56)^2 + (663.63-663.60)^2}$ $\sqrt{(8.70-8.67)^2 + (663.63-663.63)^2}$ $\sqrt{(8.79-8.70)^2 + (663.65-663.63)^2}$ $\sqrt{(8.83-8.79)^2 + (663.65-663.65)^2}$ $\sqrt{(8.87-8.83)^2 + (663.66-663.65)^2}$			
		A RIPORTARE ml	21.98		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 106		
SCOTICO IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	21.98		
		$\sqrt{(8.95-8.87)^2 + (663.67-663.66)^2}$ $\sqrt{(9.00-8.95)^2 + (663.68-663.67)^2}$ $\sqrt{(9.06-9.00)^2 + (663.69-663.68)^2}$ $\sqrt{(9.11-9.06)^2 + (663.69-663.69)^2}$ $\sqrt{(9.17-9.11)^2 + (663.70-663.69)^2}$ $\sqrt{(9.22-9.17)^2 + (663.71-663.70)^2}$ $\sqrt{(9.26-9.22)^2 + (663.71-663.71)^2}$ $\sqrt{(9.32-9.26)^2 + (663.72-663.71)^2}$ $\sqrt{(9.37-9.32)^2 + (663.72-663.72)^2}$ $\sqrt{(9.40-9.37)^2 + (663.73-663.72)^2}$ $\sqrt{(9.46-9.40)^2 + (663.73-663.73)^2}$ $\sqrt{(9.48-9.46)^2 + (663.73-663.73)^2}$ $\sqrt{(9.51-9.48)^2 + (663.74-663.73)^2}$ $\sqrt{(9.53-9.51)^2 + (663.74-663.74)^2}$ $\sqrt{(10.02-9.53)^2 + (663.78-663.74)^2}$ $\sqrt{(10.18-10.02)^2 + (663.80-663.78)^2}$ $\sqrt{(10.19-10.18)^2 + (663.80-663.80)^2}$ $\sqrt{(10.20-10.19)^2 + (663.83-663.80)^2}$ $\sqrt{(10.25-10.20)^2 + (664.05-663.83)^2}$ $\sqrt{(10.32-10.25)^2 + (664.28-664.05)^2}$ $\sqrt{(10.54-10.32)^2 + (664.14-664.28)^2}$ $\sqrt{(10.60-10.54)^2 + (664.16-664.14)^2}$ $\sqrt{(10.65-10.60)^2 + (664.17-664.16)^2}$ $\sqrt{(11.01-10.65)^2 + (664.26-664.17)^2}$ $\sqrt{(11.02-11.01)^2 + (664.23-664.23)^2}$ $\sqrt{(11.03-11.02)^2 + (664.18-664.19)^2}$ $\sqrt{(11.04-11.03)^2 + (664.11-664.14)^2}$ $\sqrt{(11.05-11.04)^2 + (664.07-664.11)^2}$ $\sqrt{(11.11-11.05)^2 + (663.81-664.05)^2}$ $\sqrt{(11.12-11.11)^2 + (663.76-663.80)^2}$ $\sqrt{(11.18-11.12)^2 + (663.71-663.76)^2}$ $\sqrt{(11.19-11.18)^2 + (663.70-663.71)^2}$ $\sqrt{(11.20-11.19)^2 + (663.70-663.70)^2}$ $\sqrt{(11.21-11.20)^2 + (663.69-663.70)^2}$ $\sqrt{(11.22-11.21)^2 + (663.68-663.69)^2}$ $\sqrt{(11.24-11.22)^2 + (663.67-663.68)^2}$ $\sqrt{(11.25-11.24)^2 + (663.66-663.67)^2}$ $\sqrt{(11.26-11.25)^2 + (663.65-663.66)^2}$ $\sqrt{(11.28-11.26)^2 + (663.64-663.65)^2}$ $\sqrt{(11.43-11.28)^2 + (663.55-663.64)^2}$ $\sqrt{(11.85-11.43)^2 + (663.32-663.55)^2}$ $\sqrt{(11.89-11.85)^2 + (663.30-663.32)^2}$ $\sqrt{(11.90-11.89)^2 + (663.30-663.30)^2}$ $\sqrt{(12.24-11.90)^2 + (663.13-663.30)^2}$	0.08 0.05 0.06 0.05 0.06 0.05 0.04 0.06 0.05 0.03 0.06 0.02 0.03 0.02 0.49 0.16 0.01 0.03 0.23 0.24 0.26 0.06 0.05 0.37 0.01 0.01 0.03 0.04 0.25 0.04 0.08 0.01 0.01 0.01 0.02 0.01 0.02 0.17 0.48 0.04 0.01 0.38		
SP62-E-37 545.28	f1	$\sqrt{(-14.17--14.24)^2 + (663.61-663.62)^2}$ $\sqrt{(-14.05--14.17)^2 + (663.61-663.61)^2}$ $\sqrt{(-13.92--14.05)^2 + (663.61-663.61)^2}$ $\sqrt{(-13.83--13.92)^2 + (663.60-663.61)^2}$ $\sqrt{(-13.73--13.83)^2 + (663.60-663.60)^2}$ $\sqrt{(-13.62--13.73)^2 + (663.60-663.60)^2}$ $\sqrt{(-13.50--13.62)^2 + (663.59-663.60)^2}$ $\sqrt{(-13.38--13.50)^2 + (663.59-663.59)^2}$ $\sqrt{(-13.25--13.38)^2 + (663.58-663.59)^2}$ $\sqrt{(-13.11--13.25)^2 + (663.58-663.58)^2}$ $\sqrt{(-12.96--13.11)^2 + (663.57-663.58)^2}$ $\sqrt{(-12.79--12.96)^2 + (663.57-663.57)^2}$ $\sqrt{(-12.62--12.79)^2 + (663.56-663.57)^2}$ $\sqrt{(-12.43--12.62)^2 + (663.55-663.56)^2}$ $\sqrt{(-12.36--12.43)^2 + (663.55-663.55)^2}$ $\sqrt{(-12.28--12.36)^2 + (663.54-663.55)^2}$ $\sqrt{(-12.27--12.28)^2 + (663.54-663.54)^2}$ $\sqrt{(-12.14--12.27)^2 + (663.54-663.54)^2}$ $\sqrt{(-12.01--12.14)^2 + (663.53-663.54)^2}$ $\sqrt{(-11.99--12.01)^2 + (663.53-663.53)^2}$ $\sqrt{(-11.87--11.99)^2 + (663.52-663.53)^2}$ $\sqrt{(-11.85--11.87)^2 + (663.52-663.52)^2}$ $\sqrt{(-11.73--11.85)^2 + (663.51-663.52)^2}$ $\sqrt{(-11.70--11.73)^2 + (663.51-663.51)^2}$ $\sqrt{(-11.59--11.70)^2 + (663.50-663.51)^2}$ $\sqrt{(-11.55--11.59)^2 + (663.50-663.50)^2}$ $\sqrt{(-11.51--11.55)^2 + (663.50-663.50)^2}$ $\sqrt{(-11.39--11.51)^2 + (663.49-663.50)^2}$ $\sqrt{(-11.34--11.39)^2 + (663.49-663.49)^2}$ $\sqrt{(-11.23--11.34)^2 + (663.48-663.49)^2}$ $\sqrt{(-11.17--11.23)^2 + (663.48-663.48)^2}$ $\sqrt{(-11.06--11.17)^2 + (663.47-663.48)^2}$ $\sqrt{(-10.99--11.06)^2 + (663.47-663.47)^2}$ $\sqrt{(-10.89--10.99)^2 + (663.46-663.47)^2}$ $\sqrt{(-10.81--10.89)^2 + (663.45-663.46)^2}$ $\sqrt{(-10.71--10.81)^2 + (663.45-663.45)^2}$ $\sqrt{(-10.62--10.71)^2 + (663.44-663.45)^2}$ $\sqrt{(-10.52--10.62)^2 + (663.44-663.44)^2}$ $\sqrt{(-10.42--10.52)^2 + (663.43-663.44)^2}$ $\sqrt{(-10.33--10.42)^2 + (663.43-663.43)^2}$ $\sqrt{(-10.22--10.33)^2 + (663.42-663.43)^2}$ $\sqrt{(-10.09--10.22)^2 + (663.41-663.42)^2}$ $\sqrt{(-10.01--10.09)^2 + (663.41-663.41)^2}$ $\sqrt{(-9.87--10.01)^2 + (663.40-663.41)^2}$ $\sqrt{(-9.79--9.87)^2 + (663.40-663.40)^2}$ $\sqrt{(-9.64--9.79)^2 + (663.39-663.40)^2}$ $\sqrt{(-9.57--9.64)^2 + (663.39-663.39)^2}$ $\sqrt{(-9.40--9.57)^2 + (663.38-663.39)^2}$ $\sqrt{(-9.35--9.40)^2 + (663.37-663.38)^2}$ $\sqrt{(-9.16--9.35)^2 + (663.37-663.37)^2}$ $\sqrt{(-9.11--9.16)^2 + (663.36-663.37)^2}$ $\sqrt{(-8.92--9.11)^2 + (663.35-663.36)^2}$ $\sqrt{(-8.70--8.92)^2 + (663.34-663.35)^2}$ $\sqrt{(-8.66--8.70)^2 + (663.34-663.34)^2}$ $\sqrt{(-8.43--8.66)^2 + (663.33-663.34)^2}$ $\sqrt{(-8.41--8.43)^2 + (663.33-663.33)^2}$ $\sqrt{(-8.16--8.41)^2 + (663.32-663.33)^2}$ $\sqrt{(-8.15--8.16)^2 + (663.32-663.32)^2}$ $\sqrt{(-7.89--8.15)^2 + (663.31-663.32)^2}$	0.07 0.12 0.13 0.09 0.10 0.11 0.12 0.12 0.13 0.14 0.15 0.17 0.17 0.19 0.07 0.08 0.01 0.13 0.02 0.12 0.02 0.12 0.02 0.03 0.11 0.04 0.04 0.12 0.05 0.11 0.06 0.11 0.07 0.10 0.08 0.10 0.09 0.10 0.10 0.09 0.11 0.13 0.08 0.14 0.08 0.15 0.07 0.17 0.05 0.19 0.05 0.01 0.26	26.18	
		A RIPORTARE ml	6.35		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 107
SCOTICO IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	6.35		
		√((-7.88--7.89) ² +(663.31-663.31) ²)	0.01		
		√((-7.73--7.88) ² +(663.30-663.31) ²)	0.15		
		√((-7.67--7.73) ² +(663.29-663.30) ²)	0.06		
		√((-7.54--7.67) ² +(663.28-663.29) ²)	0.13		
		√((-7.42--7.54) ² +(663.27-663.28) ²)	0.12		
		√((-7.41--7.42) ² +(663.27-663.27) ²)	0.01		
		√((-7.30--7.41) ² +(663.26-663.27) ²)	0.11		
		√((-7.29--7.30) ² +(663.26-663.26) ²)	0.01		
		√((-7.19--7.29) ² +(663.25-663.26) ²)	0.10		
		√((-7.17--7.19) ² +(663.25-663.25) ²)	0.02		
		√((-7.08--7.17) ² +(663.25-663.25) ²)	0.09		
		√((-7.06--7.08) ² +(663.25-663.25) ²)	0.02		
		√((-6.97--7.06) ² +(663.24-663.25) ²)	0.09		
		√((-6.95--6.97) ² +(663.24-663.24) ²)	0.02		
		√((-6.86--6.95) ² +(663.23-663.24) ²)	0.09		
		√((-6.84--6.86) ² +(663.23-663.23) ²)	0.02		
		√((-6.76--6.84) ² +(663.23-663.23) ²)	0.08		
		√((-6.69--6.76) ² +(663.22-663.23) ²)	0.07		
		√((-6.66--6.69) ² +(663.22-663.22) ²)	0.03		
		√((-6.59--6.66) ² +(663.22-663.22) ²)	0.07		
		√((-6.57--6.59) ² +(663.22-663.22) ²)	0.02		
		√((-6.50--6.57) ² +(663.21-663.22) ²)	0.07		
		√((-6.44--6.50) ² +(663.21-663.21) ²)	0.06		
		√((-6.41--6.44) ² +(663.21-663.21) ²)	0.03		
		√((-6.35--6.41) ² +(663.21-663.21) ²)	0.06		
		√((-6.32--6.35) ² +(663.21-663.21) ²)	0.03		
		√((-6.27--6.32) ² +(663.20-663.21) ²)	0.05		
		√((-6.22--6.27) ² +(663.20-663.20) ²)	0.05		
		√((-6.18--6.22) ² +(663.20-663.20) ²)	0.04		
		√((-5.29--6.18) ² +(663.18-663.20) ²)	0.89		
		√((-5.25--5.29) ² +(663.18-663.18) ²)	0.04		
		√((-5.20--5.25) ² +(663.19-663.18) ²)	0.05		
		√((-5.17--5.20) ² +(663.19-663.19) ²)	0.03		
		√((-5.12--5.17) ² +(663.19-663.19) ²)	0.05		
		√((-5.08--5.12) ² +(663.19-663.19) ²)	0.04		
		√((-5.04--5.08) ² +(663.19-663.19) ²)	0.04		
		√((-5.00--5.04) ² +(663.19-663.19) ²)	0.04		
		√((-4.96--5.00) ² +(663.19-663.19) ²)	0.04		
		√((-4.93--4.96) ² +(663.19-663.19) ²)	0.03		
		√((-4.89--4.93) ² +(663.19-663.19) ²)	0.04		
		√((-4.86--4.89) ² +(663.20-663.19) ²)	0.03		
		√((-4.83--4.86) ² +(663.20-663.20) ²)	0.03		
		√((-4.80--4.83) ² +(663.20-663.20) ²)	0.03		
		√((-4.77--4.80) ² +(663.20-663.20) ²)	0.03		
		√((-4.73--4.77) ² +(663.20-663.20) ²)	0.04		
		√((-4.70--4.73) ² +(663.20-663.20) ²)	0.03		
		√((-4.67--4.70) ² +(663.20-663.20) ²)	0.03		
		√((-4.64--4.67) ² +(663.20-663.20) ²)	0.03		
		√((-4.61--4.64) ² +(663.20-663.20) ²)	0.03		
		√((-4.58--4.61) ² +(663.20-663.20) ²)	0.03		
		√((-4.55--4.58) ² +(663.21-663.20) ²)	0.03		
		√((-2.00--4.55) ² +(663.16-663.21) ²)	2.55		
		√((-1.87--2.00) ² +(663.16-663.16) ²)	0.13		
		√((-1.72--1.87) ² +(663.15-663.16) ²)	0.15		
		√((-1.55--1.72) ² +(663.14-663.15) ²)	0.17		
		√((-1.50--1.55) ² +(663.14-663.14) ²)	0.05		
		√((-1.31--1.50) ² +(663.13-663.14) ²)	0.19		
		√((-1.09--1.31) ² +(663.13-663.13) ²)	0.22		
		√((-0.85--1.09) ² +(663.12-663.13) ²)	0.24		
		√((-0.79--0.85) ² +(663.11-663.12) ²)	0.06		
		√((-0.62--0.79) ² +(663.11-663.11) ²)	0.17		
		√((-0.44--0.62) ² +(663.10-663.11) ²)	0.18		
		√((-0.38--0.44) ² +(663.10-663.10) ²)	0.06		
		√((-0.18--0.38) ² +(663.09-663.10) ²)	0.20		
		√((-0.01--0.18) ² +(663.08-663.09) ²)	0.17		
		√((0.01--0.01) ² +(663.08-663.08) ²)	0.02		
		√((0.03-0.01) ² +(663.08-663.08) ²)	0.02		
		√((0.21-0.03) ² +(663.08-663.08) ²)	0.18		
		√((0.23-0.21) ² +(663.08-663.08) ²)	0.02		
		√((0.42-0.23) ² +(663.07-663.08) ²)	0.19		
		√((0.43-0.42) ² +(663.07-663.07) ²)	0.01		
		√((0.63-0.43) ² +(663.06-663.07) ²)	0.20		
		√((0.64-0.63) ² +(663.06-663.06) ²)	0.01		
		√((0.84-0.64) ² +(663.05-663.06) ²)	0.20		
		√((0.92-0.84) ² +(663.05-663.05) ²)	0.08		
		√((0.99-0.92) ² +(663.05-663.05) ²)	0.07		
		√((1.12-0.99) ² +(663.04-663.05) ²)	0.13		
		√((1.23-1.12) ² +(663.04-663.04) ²)	0.11		
		√((1.35-1.23) ² +(663.03-663.04) ²)	0.12		
		√((1.46-1.35) ² +(663.03-663.03) ²)	0.11		
		√((1.56-1.46) ² +(663.02-663.03) ²)	0.10		
		√((1.66-1.56) ² +(663.02-663.03) ²)	0.10		
		√((1.76-1.66) ² +(663.01-663.02) ²)	0.09		
		√((1.85-1.76) ² +(663.01-663.02) ²)	0.10		
		√((1.95-1.85) ² +(663.01-663.01) ²)	0.09		
		√((2.04-1.95) ² +(663.01-663.01) ²)	0.09		
		√((2.12-2.04) ² +(663.01-663.01) ²)	0.08		
		√((2.21-2.12) ² +(663.00-663.01) ²)	0.09		
		√((2.29-2.21) ² +(663.00-663.00) ²)	0.08		
		√((2.37-2.29) ² +(663.00-663.00) ²)	0.08		
		√((2.44-2.37) ² +(663.00-663.00) ²)	0.07		
		√((2.52-2.44) ² +(662.99-663.00) ²)	0.08		
		√((2.59-2.52) ² +(662.99-662.99) ²)	0.07		
		√((2.66-2.59) ² +(662.99-662.99) ²)	0.07		
		√((4.23-2.66) ² +(663.05-662.99) ²)	1.57		
		√((4.33-4.23) ² +(663.05-663.05) ²)	0.10		
		√((4.42-4.33) ² +(663.05-663.05) ²)	0.09		
		√((4.48-4.42) ² +(663.05-663.05) ²)	0.06		
		√((4.56-4.48) ² +(663.05-663.05) ²)	0.08		
		√((4.65-4.56) ² +(663.05-663.05) ²)	0.09		
		√((4.72-4.65) ² +(663.05-663.05) ²)	0.07		
		√((4.79-4.72) ² +(663.05-663.05) ²)	0.07		
		√((4.86-4.79) ² +(663.05-663.05) ²)	0.07		
		√((4.93-4.86) ² +(663.05-663.05) ²)	0.07		
		A RIPORTARE ml	19.17		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 108
SCOTICO IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	19.17		
		$\sqrt{(5.00-4.93)^2 + (663.05-663.05)^2}$ $\sqrt{(5.07-5.00)^2 + (663.05-663.05)^2}$ $\sqrt{(5.13-5.07)^2 + (663.05-663.05)^2}$ $\sqrt{(5.19-5.13)^2 + (663.05-663.05)^2}$ $\sqrt{(5.25-5.19)^2 + (663.05-663.05)^2}$ $\sqrt{(5.31-5.25)^2 + (663.05-663.05)^2}$ $\sqrt{(5.36-5.31)^2 + (663.05-663.05)^2}$ $\sqrt{(5.42-5.36)^2 + (663.05-663.05)^2}$ $\sqrt{(5.47-5.42)^2 + (663.05-663.05)^2}$ $\sqrt{(5.52-5.47)^2 + (663.05-663.05)^2}$ $\sqrt{(5.57-5.52)^2 + (663.05-663.05)^2}$ $\sqrt{(5.62-5.57)^2 + (663.05-663.05)^2}$ $\sqrt{(5.66-5.62)^2 + (663.05-663.05)^2}$ $\sqrt{(5.72-5.66)^2 + (663.05-663.05)^2}$ $\sqrt{(5.76-5.72)^2 + (663.05-663.05)^2}$ $\sqrt{(5.81-5.76)^2 + (663.05-663.05)^2}$ $\sqrt{(5.85-5.81)^2 + (663.05-663.05)^2}$ $\sqrt{(5.91-5.85)^2 + (663.05-663.05)^2}$ $\sqrt{(5.95-5.91)^2 + (663.05-663.05)^2}$ $\sqrt{(5.99-5.95)^2 + (663.05-663.05)^2}$ $\sqrt{(6.04-5.99)^2 + (663.05-663.05)^2}$ $\sqrt{(6.08-6.04)^2 + (663.05-663.05)^2}$ $\sqrt{(6.12-6.08)^2 + (663.05-663.05)^2}$ $\sqrt{(6.17-6.12)^2 + (663.05-663.05)^2}$ $\sqrt{(6.21-6.17)^2 + (663.05-663.05)^2}$ $\sqrt{(6.25-6.21)^2 + (663.05-663.05)^2}$ $\sqrt{(6.30-6.25)^2 + (663.05-663.05)^2}$ $\sqrt{(6.33-6.30)^2 + (663.05-663.05)^2}$ $\sqrt{(6.38-6.33)^2 + (663.05-663.05)^2}$ $\sqrt{(6.42-6.38)^2 + (663.05-663.05)^2}$ $\sqrt{(6.47-6.42)^2 + (663.05-663.05)^2}$ $\sqrt{(6.50-6.47)^2 + (663.05-663.05)^2}$ $\sqrt{(6.53-6.50)^2 + (663.05-663.05)^2}$ $\sqrt{(6.58-6.53)^2 + (663.05-663.05)^2}$ $\sqrt{(6.61-6.58)^2 + (663.05-663.05)^2}$ $\sqrt{(6.66-6.61)^2 + (663.05-663.05)^2}$ $\sqrt{(6.69-6.66)^2 + (663.05-663.05)^2}$ $\sqrt{(6.74-6.69)^2 + (663.05-663.05)^2}$ $\sqrt{(6.77-6.74)^2 + (663.05-663.05)^2}$ $\sqrt{(6.82-6.77)^2 + (663.05-663.05)^2}$ $\sqrt{(6.84-6.82)^2 + (663.05-663.05)^2}$ $\sqrt{(6.89-6.84)^2 + (663.05-663.05)^2}$ $\sqrt{(6.91-6.89)^2 + (663.05-663.05)^2}$ $\sqrt{(6.96-6.91)^2 + (663.05-663.05)^2}$ $\sqrt{(6.98-6.96)^2 + (663.05-663.05)^2}$ $\sqrt{(7.03-6.98)^2 + (663.05-663.05)^2}$ $\sqrt{(7.05-7.03)^2 + (663.05-663.05)^2}$ $\sqrt{(7.10-7.05)^2 + (663.05-663.05)^2}$ $\sqrt{(7.12-7.10)^2 + (663.05-663.05)^2}$ $\sqrt{(7.16-7.12)^2 + (663.05-663.05)^2}$ $\sqrt{(7.18-7.16)^2 + (663.05-663.05)^2}$ $\sqrt{(7.22-7.18)^2 + (663.05-663.05)^2}$ $\sqrt{(7.24-7.22)^2 + (663.05-663.05)^2}$ $\sqrt{(7.28-7.24)^2 + (663.05-663.05)^2}$ $\sqrt{(7.32-7.28)^2 + (663.05-663.05)^2}$ $\sqrt{(7.33-7.32)^2 + (663.05-663.05)^2}$ $\sqrt{(7.37-7.33)^2 + (663.05-663.05)^2}$ $\sqrt{(7.38-7.37)^2 + (663.05-663.05)^2}$ $\sqrt{(7.41-7.38)^2 + (663.05-663.05)^2}$ $\sqrt{(7.43-7.41)^2 + (663.05-663.05)^2}$ $\sqrt{(7.46-7.43)^2 + (663.05-663.05)^2}$ $\sqrt{(7.47-7.46)^2 + (663.05-663.05)^2}$ $\sqrt{(7.50-7.47)^2 + (663.05-663.05)^2}$ $\sqrt{(7.51-7.50)^2 + (663.05-663.05)^2}$ $\sqrt{(7.53-7.51)^2 + (663.05-663.05)^2}$ $\sqrt{(7.95-7.53)^2 + (663.05-663.05)^2}$ $\sqrt{(7.96-7.95)^2 + (663.05-663.05)^2}$ $\sqrt{(7.97-7.96)^2 + (663.05-663.05)^2}$ $\sqrt{(7.99-7.97)^2 + (663.05-663.05)^2}$ $\sqrt{(8.64-7.99)^2 + (662.83-662.83)^2}$ $\sqrt{(8.65-8.64)^2 + (662.83-662.83)^2}$ $\sqrt{(8.73-8.65)^2 + (662.80-662.80)^2}$ $\sqrt{(8.86-8.73)^2 + (662.80-662.80)^2}$ $\sqrt{(8.98-8.86)^2 + (662.80-662.80)^2}$ $\sqrt{(9.16-8.98)^2 + (662.80-662.80)^2}$ $\sqrt{(9.25-9.16)^2 + (662.80-662.80)^2}$ $\sqrt{(9.51-9.25)^2 + (662.80-662.80)^2}$ $\sqrt{(9.52-9.51)^2 + (662.85-662.80)^2}$ $\sqrt{(9.56-9.52)^2 + (663.05-662.85)^2}$ $\sqrt{(9.62-9.56)^2 + (663.05-663.05)^2}$ $\sqrt{(9.67-9.62)^2 + (663.05-663.05)^2}$ $\sqrt{(9.93-9.67)^2 + (663.05-663.05)^2}$ $\sqrt{(10.24-9.93)^2 + (663.05-663.05)^2}$ $\sqrt{(10.29-10.24)^2 + (662.80-663.04)^2}$ $\sqrt{(10.39-10.29)^2 + (662.63-662.80)^2}$ $\sqrt{(10.44-10.39)^2 + (662.55-662.63)^2}$ $\sqrt{(10.54-10.44)^2 + (662.45-662.55)^2}$ $\sqrt{(10.70-10.54)^2 + (662.30-662.45)^2}$ $\sqrt{(10.73-10.70)^2 + (662.27-662.30)^2}$ $\sqrt{(10.78-10.73)^2 + (662.23-662.27)^2}$ $\sqrt{(10.96-10.78)^2 + (662.05-662.23)^2}$ $\sqrt{(11.05-10.96)^2 + (661.97-662.05)^2}$			
SP62-E-38 565.28	f1	$\sqrt{(-11.25--11.30)^2 + (661.54-661.54)^2}$ $\sqrt{(-11.15--11.25)^2 + (661.54-661.54)^2}$ $\sqrt{(-11.14--11.15)^2 + (661.54-661.54)^2}$ $\sqrt{(-11.05--11.14)^2 + (661.53-661.54)^2}$ $\sqrt{(-11.04--11.05)^2 + (661.53-661.53)^2}$ $\sqrt{(-10.95--11.04)^2 + (661.53-661.53)^2}$ $\sqrt{(-10.94--10.95)^2 + (661.53-661.53)^2}$ $\sqrt{(-10.85--10.94)^2 + (661.53-661.53)^2}$ $\sqrt{(-10.84--10.85)^2 + (661.53-661.53)^2}$ $\sqrt{(-10.83--10.84)^2 + (661.53-661.53)^2}$ $\sqrt{(-10.74--10.83)^2 + (661.53-661.53)^2}$		26.10	
		A RIPORTARE ml	0.56		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 109
SCOTICO IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	0.56		
		$\sqrt{((-10.73--10.74)^2 + (661.53-661.53)^2)}$ $\sqrt{((-10.65--10.73)^2 + (661.53-661.53)^2)}$ $\sqrt{((-10.64--10.65)^2 + (661.52-661.53)^2)}$ $\sqrt{((-10.55--10.64)^2 + (661.52-661.52)^2)}$ $\sqrt{((-10.54--10.55)^2 + (661.52-661.52)^2)}$ $\sqrt{((-10.46--10.54)^2 + (661.52-661.52)^2)}$ $\sqrt{((-10.45--10.46)^2 + (661.52-661.52)^2)}$ $\sqrt{((-10.37--10.45)^2 + (661.52-661.52)^2)}$ $\sqrt{((-10.35--10.37)^2 + (661.52-661.52)^2)}$ $\sqrt{((-10.28--10.35)^2 + (661.52-661.52)^2)}$ $\sqrt{((-10.26--10.28)^2 + (661.51-661.52)^2)}$ $\sqrt{((-10.25--10.26)^2 + (661.51-661.51)^2)}$ $\sqrt{((-10.17--10.25)^2 + (661.51-661.51)^2)}$ $\sqrt{((-10.15--10.17)^2 + (661.51-661.51)^2)}$ $\sqrt{((-10.08--10.15)^2 + (661.51-661.51)^2)}$ $\sqrt{((-10.06--10.08)^2 + (661.51-661.51)^2)}$ $\sqrt{((-9.99--10.06)^2 + (661.51-661.51)^2)}$ $\sqrt{((-9.97--9.99)^2 + (661.51-661.51)^2)}$ $\sqrt{((-9.90--9.97)^2 + (661.50-661.51)^2)}$ $\sqrt{((-9.88--9.90)^2 + (661.50-661.50)^2)}$ $\sqrt{((-9.82--9.88)^2 + (661.50-661.50)^2)}$ $\sqrt{((-9.75--9.82)^2 + (661.50-661.50)^2)}$ $\sqrt{((-9.73--9.75)^2 + (661.50-661.50)^2)}$ $\sqrt{((-9.67--9.73)^2 + (661.50-661.50)^2)}$ $\sqrt{((-9.65--9.67)^2 + (661.50-661.50)^2)}$ $\sqrt{((-9.59--9.65)^2 + (661.49-661.50)^2)}$ $\sqrt{((-9.56--9.59)^2 + (661.49-661.49)^2)}$ $\sqrt{((-9.50--9.56)^2 + (661.49-661.49)^2)}$ $\sqrt{((-9.48--9.50)^2 + (661.49-661.49)^2)}$ $\sqrt{((-9.42--9.48)^2 + (661.49-661.49)^2)}$ $\sqrt{((-9.40--9.42)^2 + (661.49-661.49)^2)}$ $\sqrt{((-9.35--9.40)^2 + (661.49-661.49)^2)}$ $\sqrt{((-9.32--9.35)^2 + (661.48-661.49)^2)}$ $\sqrt{((-9.27--9.32)^2 + (661.48-661.48)^2)}$ $\sqrt{((-9.22--9.27)^2 + (661.48-661.48)^2)}$ $\sqrt{((-9.19--9.22)^2 + (661.48-661.48)^2)}$ $\sqrt{((-9.15--9.19)^2 + (661.48-661.48)^2)}$ $\sqrt{((-9.12--9.15)^2 + (661.48-661.48)^2)}$ $\sqrt{((-9.07--9.12)^2 + (661.48-661.48)^2)}$ $\sqrt{((-9.04--9.07)^2 + (661.47-661.48)^2)}$ $\sqrt{((-8.85--9.04)^2 + (661.47-661.47)^2)}$ $\sqrt{((-8.82--8.85)^2 + (661.47-661.47)^2)}$ $\sqrt{((-8.79--8.82)^2 + (661.47-661.47)^2)}$ $\sqrt{((-8.76--8.79)^2 + (661.46-661.47)^2)}$ $\sqrt{((-8.72--8.76)^2 + (661.46-661.46)^2)}$ $\sqrt{((-8.57--8.72)^2 + (661.46-661.46)^2)}$ $\sqrt{((-8.53--8.57)^2 + (661.46-661.46)^2)}$ $\sqrt{((-8.50--8.53)^2 + (661.46-661.46)^2)}$ $\sqrt{((-8.47--8.50)^2 + (661.45-661.46)^2)}$ $\sqrt{((-8.44--8.47)^2 + (661.45-661.45)^2)}$ $\sqrt{((-8.41--8.44)^2 + (661.45-661.45)^2)}$ $\sqrt{((-8.27--8.41)^2 + (661.44-661.44)^2)}$ $\sqrt{((-8.24--8.27)^2 + (661.44-661.44)^2)}$ $\sqrt{((-8.20--8.24)^2 + (661.44-661.44)^2)}$ $\sqrt{((-8.17--8.20)^2 + (661.44-661.44)^2)}$ $\sqrt{((-8.14--8.17)^2 + (661.44-661.44)^2)}$ $\sqrt{((-8.11--8.14)^2 + (661.44-661.44)^2)}$ $\sqrt{((-7.98--8.11)^2 + (661.43-661.44)^2)}$ $\sqrt{((-7.43--7.98)^2 + (661.40-661.43)^2)}$ $\sqrt{((-7.30--7.43)^2 + (661.39-661.40)^2)}$ $\sqrt{((-6.46--7.30)^2 + (661.30-661.39)^2)}$ $\sqrt{((-6.22--6.46)^2 + (661.28-661.30)^2)}$ $\sqrt{((-6.19--6.22)^2 + (661.27-661.28)^2)}$ $\sqrt{((-6.17--6.19)^2 + (661.27-661.27)^2)}$ $\sqrt{((-6.14--6.17)^2 + (661.27-661.27)^2)}$ $\sqrt{((-6.12--6.14)^2 + (661.27-661.27)^2)}$ $\sqrt{((-6.10--6.12)^2 + (661.26-661.27)^2)}$ $\sqrt{((-6.08--6.10)^2 + (661.26-661.26)^2)}$ $\sqrt{((-6.06--6.08)^2 + (661.26-661.26)^2)}$ $\sqrt{((-6.05--6.06)^2 + (661.26-661.26)^2)}$ $\sqrt{((-5.79--6.05)^2 + (661.23-661.26)^2)}$ $\sqrt{((-4.43--5.79)^2 + (661.06-661.23)^2)}$ $\sqrt{((-4.34--4.43)^2 + (661.05-661.06)^2)}$ $\sqrt{((-4.20--4.34)^2 + (661.03-661.05)^2)}$ $\sqrt{((-4.19--4.20)^2 + (661.03-661.03)^2)}$ $\sqrt{((-4.17--4.19)^2 + (661.03-661.03)^2)}$ $\sqrt{((-4.15--4.17)^2 + (661.02-661.03)^2)}$ $\sqrt{((-4.00--4.15)^2 + (661.00-661.02)^2)}$ $\sqrt{((-3.95--4.00)^2 + (661.00-661.00)^2)}$ $\sqrt{((-3.81--3.95)^2 + (660.98-661.00)^2)}$ $\sqrt{((-3.75--3.81)^2 + (660.97-660.98)^2)}$ $\sqrt{((-3.62--3.75)^2 + (660.95-660.97)^2)}$ $\sqrt{((-3.52--3.62)^2 + (660.94-660.95)^2)}$ $\sqrt{((-3.41--3.52)^2 + (660.93-660.94)^2)}$ $\sqrt{((-3.28--3.41)^2 + (660.91-660.93)^2)}$ $\sqrt{((-3.19--3.28)^2 + (660.90-660.91)^2)}$ $\sqrt{((-3.02--3.19)^2 + (660.88-660.90)^2)}$ $\sqrt{((-2.95--3.02)^2 + (660.87-660.88)^2)}$ $\sqrt{((-2.75--2.95)^2 + (660.85-660.87)^2)}$ $\sqrt{((-2.70--2.75)^2 + (660.84-660.85)^2)}$ $\sqrt{((-2.45--2.70)^2 + (660.81-660.84)^2)}$ $\sqrt{((-2.44--2.45)^2 + (660.81-660.81)^2)}$ $\sqrt{((-2.34--2.44)^2 + (660.80-660.81)^2)}$ $\sqrt{((-2.20--2.34)^2 + (660.78-660.80)^2)}$ $\sqrt{((-2.19--2.20)^2 + (660.78-660.78)^2)}$ $\sqrt{((-2.17--2.19)^2 + (660.78-660.78)^2)}$ $\sqrt{((-1.97--2.17)^2 + (660.75-660.78)^2)}$ $\sqrt{((-1.94--1.97)^2 + (660.74-660.75)^2)}$ $\sqrt{((-1.85--1.94)^2 + (660.73-660.74)^2)}$ $\sqrt{((-1.80--1.85)^2 + (660.72-660.73)^2)}$ $\sqrt{((-1.72--1.80)^2 + (660.71-660.72)^2)}$ $\sqrt{((-1.66--1.72)^2 + (660.70-660.71)^2)}$ $\sqrt{((-1.58--1.66)^2 + (660.69-660.70)^2)}$ $\sqrt{((-1.52--1.58)^2 + (660.69-660.69)^2)}$			
		A RIPORTARE ml	9.79		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 110
SCOTICO IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	9.79		
		$\sqrt{(-1.45--1.52)^2+(660.68-660.69)^2}$ $\sqrt{(-1.37--1.45)^2+(660.67-660.68)^2}$ $\sqrt{(-1.31--1.37)^2+(660.66-660.67)^2}$ $\sqrt{(-1.22--1.31)^2+(660.65-660.66)^2}$ $\sqrt{(-1.17--1.22)^2+(660.64-660.65)^2}$ $\sqrt{(-1.08--1.17)^2+(660.63-660.64)^2}$ $\sqrt{(-0.97--1.08)^2+(660.62-660.63)^2}$ $\sqrt{(-0.93--0.97)^2+(660.61-660.62)^2}$ $\sqrt{(-0.81--0.93)^2+(660.60-660.61)^2}$ $\sqrt{(-0.78--0.81)^2+(660.59-660.60)^2}$ $\sqrt{(-0.65--0.78)^2+(660.58-660.59)^2}$ $\sqrt{(-0.64--0.65)^2+(660.58-660.58)^2}$ $\sqrt{(-0.50--0.64)^2+(660.56-660.58)^2}$ $\sqrt{(-0.49--0.50)^2+(660.56-660.56)^2}$ $\sqrt{(-0.39--0.49)^2+(660.55-660.56)^2}$ $\sqrt{(-0.36--0.39)^2+(660.55-660.55)^2}$ $\sqrt{(-0.25--0.36)^2+(660.53-660.55)^2}$ $\sqrt{(-0.24--0.25)^2+(660.53-660.53)^2}$ $\sqrt{(-0.15--0.24)^2+(660.51-660.53)^2}$ $\sqrt{(-0.13--0.15)^2+(660.51-660.51)^2}$ $\sqrt{(-0.04--0.13)^2+(660.50-660.51)^2}$ $\sqrt{(-0.02--0.04)^2+(660.50-660.50)^2}$ $\sqrt{(-0.00--0.02)^2+(660.50-660.50)^2}$ $\sqrt{(0.08--0.00)^2+(660.48-660.50)^2}$ $\sqrt{(0.10-0.08)^2+(660.48-660.48)^2}$ $\sqrt{(0.18-0.10)^2+(660.47-660.48)^2}$ $\sqrt{(0.21-0.18)^2+(660.47-660.47)^2}$ $\sqrt{(0.33-0.21)^2+(660.45-660.47)^2}$ $\sqrt{(0.36-0.33)^2+(660.45-660.45)^2}$ $\sqrt{(0.39-0.36)^2+(660.44-660.45)^2}$ $\sqrt{(0.42-0.39)^2+(660.44-660.44)^2}$ $\sqrt{(0.52-0.42)^2+(660.43-660.44)^2}$ $\sqrt{(0.55-0.52)^2+(660.42-660.43)^2}$ $\sqrt{(0.58-0.55)^2+(660.42-660.42)^2}$ $\sqrt{(0.66-0.58)^2+(660.41-660.42)^2}$ $\sqrt{(0.69-0.66)^2+(660.41-660.41)^2}$ $\sqrt{(0.76-0.69)^2+(660.40-660.41)^2}$ $\sqrt{(0.78-0.76)^2+(660.40-660.40)^2}$ $\sqrt{(0.84-0.78)^2+(660.39-660.40)^2}$ $\sqrt{(0.89-0.84)^2+(660.39-660.39)^2}$ $\sqrt{(0.93-0.89)^2+(660.38-660.39)^2}$ $\sqrt{(1.45-0.93)^2+(660.32-660.38)^2}$ $\sqrt{(1.48-1.45)^2+(660.32-660.32)^2}$ $\sqrt{(1.95-1.48)^2+(660.51-660.32)^2}$ $\sqrt{(2.06-1.95)^2+(660.55-660.51)^2}$ $\sqrt{(2.31-2.06)^2+(660.65-660.55)^2}$ $\sqrt{(2.47-2.31)^2+(660.72-660.65)^2}$ $\sqrt{(2.55-2.47)^2+(660.75-660.72)^2}$ $\sqrt{(2.66-2.55)^2+(660.80-660.75)^2}$ $\sqrt{(2.81-2.66)^2+(660.86-660.80)^2}$ $\sqrt{(2.97-2.81)^2+(660.92-660.86)^2}$ $\sqrt{(3.19-2.97)^2+(661.01-660.92)^2}$ $\sqrt{(3.23-3.19)^2+(661.02-661.01)^2}$ $\sqrt{(3.29-3.23)^2+(661.05-661.02)^2}$ $\sqrt{(3.49-3.29)^2+(661.16-661.05)^2}$ $\sqrt{(3.77-3.49)^2+(661.30-661.16)^2}$ $\sqrt{(3.78-3.77)^2+(661.32-661.30)^2}$ $\sqrt{(3.83-3.78)^2+(661.55-661.32)^2}$ $\sqrt{(3.86-3.83)^2+(661.55-661.55)^2}$ $\sqrt{(3.87-3.86)^2+(661.55-661.55)^2}$ $\sqrt{(4.16-3.87)^2+(661.67-661.55)^2}$ $\sqrt{(4.23-4.16)^2+(661.65-661.67)^2}$ $\sqrt{(4.48-4.23)^2+(661.75-661.65)^2}$ $\sqrt{(4.50-4.48)^2+(661.74-661.75)^2}$ $\sqrt{(4.55-4.50)^2+(661.71-661.74)^2}$ $\sqrt{(4.59-4.55)^2+(661.55-661.71)^2}$ $\sqrt{(4.64-4.59)^2+(661.30-661.55)^2}$ $\sqrt{(4.78-4.64)^2+(661.21-661.30)^2}$ $\sqrt{(4.94-4.78)^2+(661.10-661.21)^2}$ $\sqrt{(4.98-4.94)^2+(661.08-661.10)^2}$ $\sqrt{(5.02-4.98)^2+(661.05-661.08)^2}$ $\sqrt{(5.20-5.02)^2+(660.95-661.05)^2}$ $\sqrt{(5.32-5.20)^2+(660.88-660.95)^2}$ $\sqrt{(5.38-5.32)^2+(660.85-660.88)^2}$ $\sqrt{(5.47-5.38)^2+(660.80-660.85)^2}$ $\sqrt{(5.57-5.47)^2+(660.74-660.80)^2}$ $\sqrt{(5.67-5.57)^2+(660.68-660.74)^2}$ $\sqrt{(5.77-5.67)^2+(660.61-660.68)^2}$ $\sqrt{(5.88-5.77)^2+(660.55-660.61)^2}$ $\sqrt{(5.99-5.88)^2+(660.46-660.55)^2}$ $\sqrt{(6.14-5.99)^2+(660.33-660.46)^2}$ $\sqrt{(6.17-6.14)^2+(660.31-660.33)^2}$ $\sqrt{(6.18-6.17)^2+(660.30-660.31)^2}$ $\sqrt{(6.33-6.18)^2+(660.19-660.30)^2}$ $\sqrt{(6.47-6.33)^2+(660.09-660.19)^2}$ $\sqrt{(6.50-6.47)^2+(660.07-660.09)^2}$ $\sqrt{(6.53-6.50)^2+(660.05-660.07)^2}$ $\sqrt{(6.54-6.53)^2+(660.04-660.05)^2}$ $\sqrt{(6.55-6.54)^2+(660.04-660.04)^2}$ $\sqrt{(6.56-6.55)^2+(660.03-660.04)^2}$ $\sqrt{(6.57-6.56)^2+(660.03-660.03)^2}$ $\sqrt{(6.58-6.57)^2+(660.02-660.02)^2}$ $\sqrt{(6.59-6.58)^2+(660.02-660.02)^2}$ $\sqrt{(6.60-6.59)^2+(660.01-660.01)^2}$ $\sqrt{(6.64-6.60)^2+(659.99-660.01)^2}$ $\sqrt{(6.89-6.64)^2+(659.98-659.99)^2}$ $\sqrt{(7.14-6.89)^2+(659.92-659.98)^2}$ $\sqrt{(7.21-7.14)^2+(659.92-659.92)^2}$ $\sqrt{(7.24-7.21)^2+(659.92-659.92)^2}$ $\sqrt{(7.26-7.24)^2+(659.92-659.92)^2}$ $\sqrt{(7.29-7.26)^2+(659.92-659.92)^2}$ $\sqrt{(7.33-7.29)^2+(659.92-659.92)^2}$ $\sqrt{(7.36-7.33)^2+(659.92-659.92)^2}$ $\sqrt{(7.39-7.36)^2+(659.92-659.92)^2}$			
		A RIPORTARE ml	19.89		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 111
SCOTICO IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	19.89		
SP62-E-39 585.04	f1	$\sqrt{(7.42-7.39)^2 + (659.93-659.92)^2}$	0.03	20.86	
		$\sqrt{(7.45-7.42)^2 + (659.93-659.93)^2}$	0.03		
		$\sqrt{(7.48-7.45)^2 + (659.93-659.93)^2}$	0.03		
		$\sqrt{(7.50-7.48)^2 + (659.93-659.93)^2}$	0.02		
		$\sqrt{(8.14-7.50)^2 + (659.94-659.93)^2}$	0.64		
		$\sqrt{(8.21-8.14)^2 + (659.94-659.94)^2}$	0.07		
		$\sqrt{(8.22-8.21)^2 + (659.94-659.94)^2}$	0.01		
		$\sqrt{(8.26-8.22)^2 + (659.94-659.94)^2}$	0.04		
		$\sqrt{(8.36-8.26)^2 + (659.94-659.94)^2}$	0.10		
		$\sqrt{(-7.89--8.16)^2 + (659.34-659.35)^2}$	0.27		
		$\sqrt{(-7.52--7.89)^2 + (659.33-659.34)^2}$	0.37		
		$\sqrt{(-5.10--7.52)^2 + (659.40-659.33)^2}$	2.42		
		$\sqrt{(-4.55--5.10)^2 + (659.43-659.40)^2}$	0.55		
		$\sqrt{(-4.34--4.55)^2 + (659.51-659.43)^2}$	0.22		
		$\sqrt{(-4.31--4.34)^2 + (659.52-659.51)^2}$	0.03		
		$\sqrt{(-4.27--4.31)^2 + (659.53-659.52)^2}$	0.04		
		$\sqrt{(-4.22--4.27)^2 + (659.54-659.53)^2}$	0.05		
		$\sqrt{(-4.19--4.22)^2 + (659.55-659.54)^2}$	0.03		
		$\sqrt{(-3.98--4.19)^2 + (659.68-659.55)^2}$	0.25		
		$\sqrt{(-3.86--3.98)^2 + (659.74-659.68)^2}$	0.13		
		$\sqrt{(-3.76--3.86)^2 + (659.80-659.74)^2}$	0.12		
		$\sqrt{(-3.69--3.76)^2 + (659.85-659.80)^2}$	0.09		
		$\sqrt{(-3.57--3.69)^2 + (659.92-659.85)^2}$	0.14		
		$\sqrt{(-3.53--3.57)^2 + (659.94-659.92)^2}$	0.04		
		$\sqrt{(-3.51--3.53)^2 + (659.96-659.94)^2}$	0.03		
		$\sqrt{(-3.49--3.51)^2 + (659.97-659.96)^2}$	0.02		
		$\sqrt{(-3.48--3.49)^2 + (659.97-659.97)^2}$	0.01		
		$\sqrt{(-3.47--3.48)^2 + (659.98-659.98)^2}$	0.01		
		$\sqrt{(-3.46--3.47)^2 + (659.98-659.98)^2}$	0.01		
		$\sqrt{(-3.45--3.46)^2 + (659.99-659.99)^2}$	0.01		
		$\sqrt{(-3.44--3.45)^2 + (660.01-659.99)^2}$	0.02		
		$\sqrt{(-3.41--3.44)^2 + (660.16-660.05)^2}$	0.11		
		$\sqrt{(-3.38--3.41)^2 + (660.30-660.16)^2}$	0.14		
		$\sqrt{(-3.36--3.38)^2 + (660.40-660.30)^2}$	0.10		
		$\sqrt{(-2.97--3.36)^2 + (660.50-660.40)^2}$	0.40		
		$\sqrt{(-2.67--2.97)^2 + (660.34-660.50)^2}$	0.34		
		$\sqrt{(-2.66--2.67)^2 + (660.30-660.34)^2}$	0.04		
		$\sqrt{(-2.61--2.66)^2 + (660.05-660.26)^2}$	0.22		
		$\sqrt{(-2.60--2.61)^2 + (660.04-660.05)^2}$	0.01		
		$\sqrt{(-2.44--2.60)^2 + (659.90-660.04)^2}$	0.21		
		$\sqrt{(-2.32--2.44)^2 + (659.80-659.90)^2}$	0.16		
		$\sqrt{(-2.16--2.32)^2 + (659.68-659.80)^2}$	0.20		
		$\sqrt{(-1.98--2.16)^2 + (659.55-659.68)^2}$	0.22		
		$\sqrt{(-1.92--1.98)^2 + (659.51-659.55)^2}$	0.07		
		$\sqrt{(-1.84--1.92)^2 + (659.45-659.51)^2}$	0.10		
		$\sqrt{(-1.71--1.84)^2 + (659.36-659.45)^2}$	0.16		
		$\sqrt{(-1.63--1.71)^2 + (659.30-659.36)^2}$	0.10		
		$\sqrt{(-1.52--1.63)^2 + (659.23-659.30)^2}$	0.13		
		$\sqrt{(-1.38--1.52)^2 + (659.14-659.23)^2}$	0.17		
		$\sqrt{(-1.30--1.38)^2 + (659.09-659.14)^2}$	0.09		
		$\sqrt{(-1.23--1.30)^2 + (659.05-659.09)^2}$	0.08		
		$\sqrt{(-1.18--1.23)^2 + (659.03-659.05)^2}$	0.05		
		$\sqrt{(-1.13--1.18)^2 + (659.01-659.03)^2}$	0.05		
		$\sqrt{(-1.10--1.13)^2 + (659.00-659.01)^2}$	0.03		
		$\sqrt{(-1.08--1.10)^2 + (658.99-659.00)^2}$	0.02		
		$\sqrt{(-1.06--1.08)^2 + (658.99-658.99)^2}$	0.02		
		$\sqrt{(-1.05--1.06)^2 + (658.98-658.99)^2}$	0.01		
		$\sqrt{(-1.03--1.05)^2 + (658.97-658.98)^2}$	0.02		
		$\sqrt{(-1.01--1.03)^2 + (658.97-658.97)^2}$	0.02		
		$\sqrt{(-1.00--1.01)^2 + (658.96-658.97)^2}$	0.01		
		$\sqrt{(-0.99--1.00)^2 + (658.96-658.96)^2}$	0.01		
		$\sqrt{(-0.98--0.99)^2 + (658.96-658.96)^2}$	0.01		
		$\sqrt{(-0.97--0.98)^2 + (658.95-658.96)^2}$	0.01		
		$\sqrt{(-0.96--0.97)^2 + (658.95-658.95)^2}$	0.01		
		$\sqrt{(-0.95--0.96)^2 + (658.95-658.95)^2}$	0.01		
		$\sqrt{(-0.94--0.95)^2 + (658.94-658.95)^2}$	0.01		
		$\sqrt{(-0.93--0.94)^2 + (658.94-658.94)^2}$	0.01		
		$\sqrt{(-0.92--0.93)^2 + (658.94-658.94)^2}$	0.01		
		$\sqrt{(-0.91--0.92)^2 + (658.93-658.93)^2}$	0.01		
		$\sqrt{(-0.90--0.91)^2 + (658.93-658.93)^2}$	0.01		
		$\sqrt{(-0.89--0.90)^2 + (658.93-658.93)^2}$	0.01		
		$\sqrt{(-0.87--0.89)^2 + (658.92-658.93)^2}$	0.02		
		$\sqrt{(-0.57--0.87)^2 + (658.95-658.92)^2}$	0.30		
		$\sqrt{(-0.49--0.57)^2 + (658.95-658.95)^2}$	0.08		
		$\sqrt{(-0.47--0.49)^2 + (658.95-658.95)^2}$	0.02		
		$\sqrt{(-0.42--0.47)^2 + (658.95-658.95)^2}$	0.05		
		$\sqrt{(-0.40--0.42)^2 + (658.95-658.95)^2}$	0.02		
		$\sqrt{(-0.38--0.40)^2 + (658.95-658.95)^2}$	0.02		
		$\sqrt{(-0.36--0.38)^2 + (658.95-658.95)^2}$	0.02		
		$\sqrt{(-0.34--0.36)^2 + (658.96-658.95)^2}$	0.02		
		$\sqrt{(-0.31--0.34)^2 + (658.96-658.96)^2}$	0.03		
		$\sqrt{(-0.29--0.31)^2 + (658.96-658.96)^2}$	0.02		
		$\sqrt{(-0.26--0.29)^2 + (658.96-658.96)^2}$	0.03		
		$\sqrt{(0.54-0.26)^2 + (658.97-658.96)^2}$	0.80		
		$\sqrt{(0.57-0.54)^2 + (658.97-658.97)^2}$	0.03		
		$\sqrt{(0.62-0.57)^2 + (658.97-658.97)^2}$	0.05		
		$\sqrt{(0.66-0.62)^2 + (658.97-658.97)^2}$	0.04		
		$\sqrt{(0.71-0.66)^2 + (658.97-658.97)^2}$	0.05		
		$\sqrt{(0.76-0.71)^2 + (658.97-658.97)^2}$	0.05		
		$\sqrt{(0.83-0.76)^2 + (658.97-658.97)^2}$	0.07		
		$\sqrt{(0.91-0.83)^2 + (658.98-658.97)^2}$	0.08		
		$\sqrt{(1.01-0.91)^2 + (658.98-658.98)^2}$	0.10		
		$\sqrt{(1.05-1.01)^2 + (658.98-658.98)^2}$	0.04		
		$\sqrt{(1.09-1.05)^2 + (658.98-658.98)^2}$	0.04		
		$\sqrt{(1.14-1.09)^2 + (658.98-658.98)^2}$	0.05		
		$\sqrt{(1.19-1.14)^2 + (658.99-658.98)^2}$	0.05		
		$\sqrt{(1.24-1.19)^2 + (658.99-658.99)^2}$	0.05		
		$\sqrt{(1.30-1.24)^2 + (658.99-658.99)^2}$	0.06		
		$\sqrt{(1.36-1.30)^2 + (658.99-658.99)^2}$	0.06		
		$\sqrt{(1.43-1.36)^2 + (658.99-658.99)^2}$	0.07		
$\sqrt{(1.50-1.43)^2 + (658.99-658.99)^2}$	0.07				
$\sqrt{(1.58-1.50)^2 + (659.00-658.99)^2}$	0.08				
$\sqrt{(1.66-1.58)^2 + (659.00-659.00)^2}$	0.08				
		A RIPORTARE ml	10.80		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 114
SCOTICO IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	5.83		
		$\sqrt{(-7.74--7.79)^2 + (656.22-656.24)^2}$ $\sqrt{(-7.69--7.74)^2 + (656.20-656.22)^2}$ $\sqrt{(-7.57--7.69)^2 + (656.15-656.20)^2}$ $\sqrt{(-7.52--7.57)^2 + (656.14-656.15)^2}$ $\sqrt{(-7.49--7.52)^2 + (656.13-656.14)^2}$ $\sqrt{(-7.40--7.49)^2 + (656.09-656.13)^2}$ $\sqrt{(-7.38--7.40)^2 + (656.09-656.09)^2}$ $\sqrt{(-7.29--7.38)^2 + (656.05-656.09)^2}$ $\sqrt{(-7.26--7.29)^2 + (656.01-656.05)^2}$ $\sqrt{(-7.16--7.26)^2 + (655.91-656.01)^2}$ $\sqrt{(-7.08--7.16)^2 + (655.80-655.91)^2}$ $\sqrt{(-7.07--7.08)^2 + (655.80-655.80)^2}$ $\sqrt{(-7.06--7.07)^2 + (655.79-655.80)^2}$ $\sqrt{(-6.89--7.06)^2 + (655.69-655.79)^2}$ $\sqrt{(-6.67--6.89)^2 + (655.55-655.69)^2}$ $\sqrt{(-6.65--6.67)^2 + (655.54-655.55)^2}$ $\sqrt{(-6.62--6.65)^2 + (655.53-655.54)^2}$ $\sqrt{(-6.31--6.62)^2 + (655.37-655.53)^2}$ $\sqrt{(-6.18--6.31)^2 + (655.30-655.37)^2}$ $\sqrt{(-5.85--6.18)^2 + (655.13-655.30)^2}$ $\sqrt{(-5.77--5.85)^2 + (655.09-655.13)^2}$ $\sqrt{(-5.69--5.77)^2 + (655.05-655.09)^2}$ $\sqrt{(-5.41--5.69)^2 + (654.91-655.05)^2}$ $\sqrt{(-5.20--5.41)^2 + (654.80-654.91)^2}$ $\sqrt{(-5.17--5.20)^2 + (654.79-654.80)^2}$ $\sqrt{(-5.13--5.17)^2 + (654.77-654.79)^2}$ $\sqrt{(-5.10--5.13)^2 + (654.75-654.77)^2}$ $\sqrt{(-5.09--5.10)^2 + (654.74-654.75)^2}$ $\sqrt{(-5.07--5.09)^2 + (654.74-654.74)^2}$ $\sqrt{(-5.06--5.07)^2 + (654.73-654.74)^2}$ $\sqrt{(-5.05--5.06)^2 + (654.73-654.73)^2}$ $\sqrt{(-5.04--5.05)^2 + (654.72-654.73)^2}$ $\sqrt{(-5.03--5.04)^2 + (654.71-654.72)^2}$ $\sqrt{(-4.89--5.03)^2 + (654.56-654.71)^2}$ $\sqrt{(-4.88--4.89)^2 + (654.55-654.56)^2}$ $\sqrt{(-4.66--4.88)^2 + (654.31-654.55)^2}$ $\sqrt{(-4.46--4.66)^2 + (654.08-654.30)^2}$ $\sqrt{(-4.43--4.46)^2 + (654.05-654.08)^2}$ $\sqrt{(-4.39--4.43)^2 + (653.99-654.05)^2}$ $\sqrt{(-4.23--4.39)^2 + (653.80-653.99)^2}$ $\sqrt{(-4.07--4.23)^2 + (653.59-653.80)^2}$ $\sqrt{(-4.04--4.07)^2 + (653.55-653.59)^2}$ $\sqrt{(-4.03--4.04)^2 + (653.53-653.55)^2}$ $\sqrt{(-4.02--4.03)^2 + (653.52-653.53)^2}$ $\sqrt{(-4.01--4.02)^2 + (653.51-653.52)^2}$ $\sqrt{(-4.00--4.01)^2 + (653.49-653.51)^2}$ $\sqrt{(-3.99--4.00)^2 + (653.48-653.48)^2}$ $\sqrt{(-3.98--3.99)^2 + (653.46-653.47)^2}$ $\sqrt{(-3.97--3.98)^2 + (653.45-653.45)^2}$ $\sqrt{(-3.96--3.97)^2 + (653.44-653.44)^2}$ $\sqrt{(-3.95--3.96)^2 + (653.42-653.43)^2}$ $\sqrt{(-3.94--3.95)^2 + (653.41-653.42)^2}$ $\sqrt{(-3.90--3.94)^2 + (653.42-653.41)^2}$ $\sqrt{(-3.89--3.90)^2 + (653.42-653.42)^2}$ $\sqrt{(-3.88--3.89)^2 + (653.43-653.42)^2}$ $\sqrt{(-3.87--3.88)^2 + (653.43-653.43)^2}$ $\sqrt{(-3.86--3.87)^2 + (653.43-653.43)^2}$ $\sqrt{(-3.85--3.86)^2 + (653.43-653.43)^2}$ $\sqrt{(-3.84--3.85)^2 + (653.44-653.43)^2}$ $\sqrt{(-3.83--3.84)^2 + (653.44-653.44)^2}$ $\sqrt{(-3.82--3.83)^2 + (653.44-653.44)^2}$ $\sqrt{(-3.80--3.82)^2 + (653.45-653.44)^2}$ $\sqrt{(-3.78--3.80)^2 + (653.45-653.45)^2}$ $\sqrt{(-3.77--3.78)^2 + (653.46-653.45)^2}$ $\sqrt{(-3.75--3.77)^2 + (653.46-653.46)^2}$ $\sqrt{(-3.73--3.75)^2 + (653.47-653.46)^2}$ $\sqrt{(-3.71--3.73)^2 + (653.47-653.47)^2}$ $\sqrt{(-3.68--3.71)^2 + (653.48-653.47)^2}$ $\sqrt{(-3.66--3.68)^2 + (653.49-653.48)^2}$ $\sqrt{(-3.63--3.66)^2 + (653.50-653.49)^2}$ $\sqrt{(-3.60--3.63)^2 + (653.50-653.50)^2}$ $\sqrt{(-3.53--3.60)^2 + (653.53-653.50)^2}$ $\sqrt{(-3.44--3.53)^2 + (653.55-653.53)^2}$ $\sqrt{(-3.23--3.44)^2 + (653.55-653.55)^2}$ $\sqrt{(-3.08--3.23)^2 + (653.55-653.55)^2}$ $\sqrt{(-2.29--3.08)^2 + (653.58-653.55)^2}$ $\sqrt{(-1.54--2.29)^2 + (653.59-653.58)^2}$ $\sqrt{(-1.05--1.54)^2 + (653.60-653.59)^2}$ $\sqrt{(-1.00--1.05)^2 + (653.60-653.60)^2}$ $\sqrt{(-0.96--1.00)^2 + (653.60-653.60)^2}$ $\sqrt{(-0.91--0.96)^2 + (653.60-653.60)^2}$ $\sqrt{(-0.87--0.91)^2 + (653.61-653.60)^2}$ $\sqrt{(-0.82--0.87)^2 + (653.61-653.61)^2}$ $\sqrt{(-0.77--0.82)^2 + (653.61-653.61)^2}$ $\sqrt{(-0.72--0.77)^2 + (653.61-653.61)^2}$ $\sqrt{(-0.67--0.72)^2 + (653.61-653.61)^2}$ $\sqrt{(-0.62--0.67)^2 + (653.61-653.61)^2}$ $\sqrt{(-0.58--0.62)^2 + (653.61-653.61)^2}$ $\sqrt{(-0.53--0.58)^2 + (653.61-653.61)^2}$ $\sqrt{(-0.48--0.53)^2 + (653.61-653.61)^2}$ $\sqrt{(-0.43--0.48)^2 + (653.61-653.61)^2}$ $\sqrt{(-0.39--0.43)^2 + (653.62-653.61)^2}$ $\sqrt{(-0.34--0.39)^2 + (653.62-653.62)^2}$ $\sqrt{(-0.30--0.34)^2 + (653.62-653.62)^2}$ $\sqrt{(-0.26--0.30)^2 + (653.62-653.62)^2}$ $\sqrt{(-0.21--0.26)^2 + (653.62-653.62)^2}$ $\sqrt{(-0.17--0.21)^2 + (653.62-653.62)^2}$ $\sqrt{(-0.13--0.17)^2 + (653.62-653.62)^2}$ $\sqrt{(-0.10--0.13)^2 + (653.62-653.62)^2}$ $\sqrt{(-0.06--0.10)^2 + (653.62-653.62)^2}$ $\sqrt{(-0.03--0.06)^2 + (653.62-653.62)^2}$ $\sqrt{(0.01--0.03)^2 + (653.62-653.62)^2}$ $\sqrt{(0.04-0.01)^2 + (653.62-653.62)^2}$ $\sqrt{(0.40-0.04)^2 + (653.63-653.62)^2}$			
		A RIPORTARE ml	14.99		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 116		
SCOTICO IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	7.80		
		$\sqrt{(2.68-2.63)^2 + (652.51-652.51)^2}$ $\sqrt{(2.72-2.68)^2 + (652.51-652.51)^2}$ $\sqrt{(2.81-2.72)^2 + (652.51-652.51)^2}$ $\sqrt{(2.88-2.81)^2 + (652.51-652.51)^2}$ $\sqrt{(2.94-2.88)^2 + (652.51-652.51)^2}$ $\sqrt{(2.99-2.94)^2 + (652.51-652.51)^2}$ $\sqrt{(3.03-2.99)^2 + (652.50-652.51)^2}$ $\sqrt{(3.06-3.03)^2 + (652.50-652.50)^2}$ $\sqrt{(3.09-3.06)^2 + (652.50-652.50)^2}$ $\sqrt{(3.11-3.09)^2 + (652.50-652.50)^2}$ $\sqrt{(3.14-3.11)^2 + (652.50-652.50)^2}$ $\sqrt{(3.21-3.14)^2 + (652.50-652.50)^2}$ $\sqrt{(3.27-3.21)^2 + (652.50-652.50)^2}$ $\sqrt{(3.30-3.27)^2 + (652.50-652.50)^2}$ $\sqrt{(3.32-3.30)^2 + (652.50-652.50)^2}$ $\sqrt{(3.98-3.32)^2 + (652.51-652.50)^2}$ $\sqrt{(4.01-3.98)^2 + (652.50-652.51)^2}$ $\sqrt{(4.04-4.01)^2 + (652.50-652.50)^2}$ $\sqrt{(4.07-4.04)^2 + (652.50-652.50)^2}$ $\sqrt{(4.47-4.07)^2 + (652.35-652.50)^2}$ $\sqrt{(4.57-4.47)^2 + (652.30-652.35)^2}$ $\sqrt{(4.71-4.57)^2 + (652.23-652.30)^2}$ $\sqrt{(4.91-4.71)^2 + (652.13-652.23)^2}$			
SP62-E-51 810.40	f1	$\sqrt{(-4.67--5.01)^2 + (652.13-652.17)^2}$ $\sqrt{(-4.61--4.67)^2 + (652.14-652.13)^2}$ $\sqrt{(-4.50--4.61)^2 + (652.14-652.14)^2}$ $\sqrt{(-4.44--4.50)^2 + (652.14-652.14)^2}$ $\sqrt{(-4.37--4.44)^2 + (652.15-652.14)^2}$ $\sqrt{(-4.30--4.37)^2 + (652.15-652.15)^2}$ $\sqrt{(-4.28--4.30)^2 + (652.15-652.15)^2}$ $\sqrt{(-4.25--4.28)^2 + (652.15-652.15)^2}$ $\sqrt{(-4.21--4.25)^2 + (652.15-652.15)^2}$ $\sqrt{(-4.14--4.21)^2 + (652.16-652.15)^2}$ $\sqrt{(-4.11--4.14)^2 + (652.16-652.16)^2}$ $\sqrt{(-4.04--4.11)^2 + (652.17-652.16)^2}$ $\sqrt{(-3.99--4.04)^2 + (652.17-652.17)^2}$ $\sqrt{(-3.95--3.99)^2 + (652.17-652.17)^2}$ $\sqrt{(-3.90--3.95)^2 + (652.17-652.17)^2}$ $\sqrt{(-3.01--3.90)^2 + (652.22-652.17)^2}$ $\sqrt{(-2.95--3.01)^2 + (652.22-652.22)^2}$ $\sqrt{(-2.88--2.95)^2 + (652.22-652.22)^2}$ $\sqrt{(-2.81--2.88)^2 + (652.21-652.22)^2}$ $\sqrt{(-2.76--2.81)^2 + (652.21-652.21)^2}$ $\sqrt{(-2.70--2.76)^2 + (652.21-652.21)^2}$ $\sqrt{(-2.65--2.70)^2 + (652.21-652.21)^2}$ $\sqrt{(-2.59--2.65)^2 + (652.21-652.21)^2}$ $\sqrt{(-2.54--2.59)^2 + (652.21-652.21)^2}$ $\sqrt{(-2.48--2.54)^2 + (652.21-652.21)^2}$ $\sqrt{(-2.42--2.48)^2 + (652.21-652.21)^2}$ $\sqrt{(-2.36--2.42)^2 + (652.21-652.21)^2}$ $\sqrt{(-2.30--2.36)^2 + (652.21-652.21)^2}$ $\sqrt{(-2.23--2.30)^2 + (652.21-652.21)^2}$ $\sqrt{(-0.00--2.23)^2 + (652.21-652.21)^2}$ $\sqrt{(0.01-0.00)^2 + (652.21-652.21)^2}$ $\sqrt{(2.81-0.01)^2 + (652.19-652.21)^2}$ $\sqrt{(2.87-2.81)^2 + (652.19-652.19)^2}$ $\sqrt{(2.91-2.87)^2 + (652.18-652.19)^2}$ $\sqrt{(3.55-2.91)^2 + (652.14-652.18)^2}$ $\sqrt{(3.59-3.55)^2 + (652.14-652.14)^2}$ $\sqrt{(3.63-3.59)^2 + (652.13-652.14)^2}$ $\sqrt{(3.68-3.63)^2 + (652.13-652.13)^2}$ $\sqrt{(3.73-3.68)^2 + (652.12-652.13)^2}$ $\sqrt{(3.79-3.73)^2 + (652.11-652.12)^2}$ $\sqrt{(3.86-3.79)^2 + (652.10-652.11)^2}$ $\sqrt{(3.94-3.86)^2 + (652.09-652.10)^2}$ $\sqrt{(4.03-3.94)^2 + (652.08-652.09)^2}$ $\sqrt{(4.15-4.03)^2 + (652.06-652.08)^2}$ $\sqrt{(4.24-4.15)^2 + (652.05-652.06)^2}$ $\sqrt{(4.35-4.24)^2 + (652.00-652.05)^2}$ $\sqrt{(4.43-4.35)^2 + (651.97-652.00)^2}$ $\sqrt{(4.80-4.43)^2 + (651.80-651.97)^2}$		10.16	
				9.87	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE			Foglio n. 117
SCOTICO IN RILEVATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
SP62-E-1 0.00	g1	$\sqrt{((-13.52--13.70)^2+(658.46-658.47)^2)}$	0.18		
		$\sqrt{((-11.69--13.52)^2+(658.42-658.46)^2)}$	1.83		
		$\sqrt{((-7.97--11.69)^2+(658.54-658.42)^2)}$	3.72		
		$\sqrt{((-7.74--7.97)^2+(658.54-658.54)^2)}$	0.23		
		$\sqrt{((-7.58--7.74)^2+(658.55-658.54)^2)}$	0.16		
		$\sqrt{((-7.35--7.58)^2+(658.55-658.55)^2)}$	0.23		
		$\sqrt{((-7.27--7.35)^2+(658.55-658.55)^2)}$	0.08		
		$\sqrt{((-6.99--7.27)^2+(658.55-658.55)^2)}$	0.28		
		$\sqrt{((-6.78--6.99)^2+(658.55-658.55)^2)}$	0.21		
		$\sqrt{((-6.62--6.78)^2+(658.55-658.55)^2)}$	0.16		
		$\sqrt{((-6.27--6.62)^2+(658.55-658.55)^2)}$	0.35		
		$\sqrt{((-6.24--6.27)^2+(658.55-658.55)^2)}$	0.03		
		$\sqrt{((-6.18--6.24)^2+(658.55-658.55)^2)}$	0.06		
		$\sqrt{((-5.80--6.18)^2+(658.52-658.55)^2)}$	0.38		
		$\sqrt{((-5.46--5.80)^2+(658.48-658.52)^2)}$	0.34		
		$\sqrt{((-5.21--5.46)^2+(658.46-658.48)^2)}$	0.25		
		$\sqrt{((-3.88--5.21)^2+(658.34-658.46)^2)}$	1.34		
		$\sqrt{((-3.79--3.88)^2+(658.33-658.34)^2)}$	0.09		
		$\sqrt{((-3.73--3.79)^2+(658.32-658.33)^2)}$	0.06		
		$\sqrt{((-3.69--3.73)^2+(658.32-658.32)^2)}$	0.04		
		$\sqrt{((-3.66--3.69)^2+(658.32-658.32)^2)}$	0.03		
		$\sqrt{((-3.47--3.66)^2+(658.30-658.32)^2)}$	0.19		
		$\sqrt{((-3.41--3.47)^2+(658.29-658.30)^2)}$	0.06		
		$\sqrt{((-3.04--3.41)^2+(658.22-658.29)^2)}$	0.38		
		$\sqrt{((-2.23--3.04)^2+(658.22-658.22)^2)}$	0.81		
		$\sqrt{((-1.69--2.23)^2+(658.29-658.22)^2)}$	0.54		
		$\sqrt{((-1.61--1.69)^2+(658.30-658.29)^2)}$	0.08		
		$\sqrt{((-0.72--1.61)^2+(658.51-658.30)^2)}$	0.91		
		$\sqrt{((-0.57--0.72)^2+(658.55-658.51)^2)}$	0.16		
		$\sqrt{((-0.52--0.57)^2+(658.56-658.55)^2)}$	0.05		
		$\sqrt{((-0.42--0.52)^2+(658.59-658.56)^2)}$	0.10		
		$\sqrt{((-0.36--0.42)^2+(658.60-658.59)^2)}$	0.06		
		$\sqrt{((-0.32--0.36)^2+(658.61-658.60)^2)}$	0.04		
		$\sqrt{((-0.29--0.32)^2+(658.62-658.61)^2)}$	0.03		
		$\sqrt{((-0.26--0.29)^2+(658.63-658.62)^2)}$	0.03		
		$\sqrt{((-0.12--0.26)^2+(658.66-658.63)^2)}$	0.14		
		$\sqrt{(0.85-0.12)^2+(658.62-658.66)^2)}$	0.97		
		$\sqrt{(0.95-0.85)^2+(658.62-658.62)^2)}$	0.10		
		$\sqrt{(1.07-0.95)^2+(658.61-658.62)^2)}$	0.12		
		$\sqrt{(1.24-1.07)^2+(658.60-658.61)^2)}$	0.17		
		$\sqrt{(1.46-1.24)^2+(658.59-658.60)^2)}$	0.22		
		$\sqrt{(1.77-1.46)^2+(658.58-658.59)^2)}$	0.31		
		$\sqrt{(2.25-1.77)^2+(658.56-658.58)^2)}$	0.48		
		$\sqrt{(2.45-2.25)^2+(658.55-658.56)^2)}$	0.20		
		$\sqrt{(2.48-2.45)^2+(658.55-658.55)^2)}$	0.03		
		$\sqrt{(2.55-2.48)^2+(658.54-658.55)^2)}$	0.07		
		$\sqrt{(2.62-2.55)^2+(658.54-658.54)^2}$	0.07		
		$\sqrt{(2.69-2.62)^2+(658.54-658.54)^2}$	0.07		
		$\sqrt{(2.74-2.69)^2+(658.54-658.54)^2}$	0.05		
		$\sqrt{(2.79-2.74)^2+(658.53-658.54)^2}$	0.05		
		$\sqrt{(2.34-2.79)^2+(658.51-658.53)^2}$	0.55		
		$\sqrt{(4.33-3.34)^2+(658.37-658.51)^2}$	1.00		
		$\sqrt{(4.39-4.33)^2+(658.36-658.37)^2}$	0.06		
		$\sqrt{(4.46-4.39)^2+(658.36-658.36)^2}$	0.07		
		$\sqrt{(4.53-4.46)^2+(658.35-658.36)^2}$	0.07		
		$\sqrt{(4.62-4.53)^2+(658.34-658.35)^2}$	0.09		
		$\sqrt{(4.71-4.62)^2+(658.34-658.34)^2}$	0.09		
		$\sqrt{(4.81-4.71)^2+(658.33-658.34)^2}$	0.10		
		$\sqrt{(4.93-4.81)^2+(658.32-658.33)^2}$	0.12		
		$\sqrt{(5.06-4.93)^2+(658.31-658.32)^2}$	0.13		
		$\sqrt{(5.16-5.06)^2+(658.30-658.31)^2}$	0.10		
		$\sqrt{(5.31-5.16)^2+(658.30-658.30)^2}$	0.15		
		$\sqrt{(5.66-5.31)^2+(658.30-658.30)^2}$	0.35		
		$\sqrt{(6.37-5.66)^2+(658.30-658.30)^2}$	0.71		
		$\sqrt{(7.12-6.37)^2+(658.30-658.30)^2}$	0.75		
		$\sqrt{(7.37-7.12)^2+(658.30-658.30)^2}$	0.25		
		$\sqrt{(7.41-7.37)^2+(658.30-658.30)^2}$	0.04		
		$\sqrt{(7.45-7.41)^2+(658.31-658.30)^2}$	0.04		
		$\sqrt{(7.76-7.45)^2+(658.42-658.31)^2}$	0.33		
		$\sqrt{(8.07-7.76)^2+(658.53-658.42)^2}$	0.33		
		$\sqrt{(8.11-8.07)^2+(658.55-658.53)^2}$	0.04		
		$\sqrt{(8.21-8.11)^2+(658.58-658.55)^2}$	0.10		
		$\sqrt{(8.58-8.21)^2+(658.71-658.58)^2}$	0.39		
		$\sqrt{(8.65-8.58)^2+(658.73-658.71)^2}$	0.07		
		$\sqrt{(8.68-8.65)^2+(658.74-658.73)^2}$	0.03		
		$\sqrt{(8.69-8.68)^2+(658.74-658.74)^2}$	0.01		
		$\sqrt{(8.70-8.69)^2+(658.75-658.74)^2}$	0.01		
		$\sqrt{(8.71-8.70)^2+(658.75-658.75)^2}$	0.01		
		$\sqrt{(8.72-8.71)^2+(658.75-658.75)^2}$	0.01		
		$\sqrt{(8.74-8.72)^2+(658.76-658.75)^2}$	0.02		
		$\sqrt{(8.75-8.74)^2+(658.76-658.76)^2}$	0.01		
		$\sqrt{(8.76-8.75)^2+(658.76-658.76)^2}$	0.01		
		$\sqrt{(8.77-8.76)^2+(658.75-658.75)^2}$	0.01		
		$\sqrt{(8.78-8.77)^2+(658.75-658.75)^2}$	0.01		
		$\sqrt{(8.79-8.78)^2+(658.74-658.75)^2}$	0.01		
		$\sqrt{(8.81-8.79)^2+(658.74-658.74)^2}$	0.02		
		$\sqrt{(8.84-8.81)^2+(658.73-658.74)^2}$	0.03		
		$\sqrt{(8.91-8.84)^2+(658.71-658.73)^2}$	0.07		
		$\sqrt{(9.25-8.91)^2+(658.60-658.71)^2}$	0.36		
		$\sqrt{(9.42-9.25)^2+(658.55-658.60)^2}$	0.18		
		$\sqrt{(9.88-9.42)^2+(658.41-658.55)^2}$	0.48		
		$\sqrt{(10.24-9.88)^2+(658.30-658.41)^2}$	0.38		
		$\sqrt{(10.26-10.24)^2+(658.29-658.30)^2}$	0.02		
		$\sqrt{(10.32-10.26)^2+(658.28-658.29)^2}$	0.06		
		$\sqrt{(10.37-10.32)^2+(658.27-658.28)^2}$	0.05		
		$\sqrt{(10.40-10.37)^2+(658.26-658.27)^2}$	0.03		
		$\sqrt{(10.42-10.40)^2+(658.25-658.26)^2}$	0.02		
		$\sqrt{(10.44-10.42)^2+(658.25-658.25)^2}$	0.02		
		$\sqrt{(10.46-10.44)^2+(658.24-658.25)^2}$	0.02		
		$\sqrt{(10.47-10.46)^2+(658.24-658.24)^2}$	0.01		
$\sqrt{(10.49-10.47)^2+(658.23-658.24)^2}$	0.02				
$\sqrt{(10.72-10.49)^2+(658.15-658.23)^2}$	0.24				
$\sqrt{(11.36-10.72)^2+(658.23-658.15)^2}$	0.64				
$\sqrt{(11.41-11.36)^2+(658.23-658.23)^2}$	0.05				
$\sqrt{(11.47-11.41)^2+(658.24-658.23)^2}$	0.06				
$\sqrt{(11.53-11.47)^2+(658.24-658.24)^2}$	0.06				
A RIPORTARE ml			25.43		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 118		
SCOTICO IN RILEVATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	25.43		
		$\sqrt{(11.61-11.53)^2 + (658.24-658.24)^2}$ $\sqrt{(11.69-11.61)^2 + (658.25-658.24)^2}$ $\sqrt{(11.78-11.69)^2 + (658.25-658.25)^2}$ $\sqrt{(11.88-11.78)^2 + (658.26-658.25)^2}$ $\sqrt{(12.00-11.88)^2 + (658.26-658.26)^2}$ $\sqrt{(12.13-12.00)^2 + (658.27-658.26)^2}$ $\sqrt{(12.27-12.13)^2 + (658.28-658.27)^2}$ $\sqrt{(12.44-12.27)^2 + (658.29-658.28)^2}$ $\sqrt{(12.63-12.44)^2 + (658.30-658.29)^2}$ $\sqrt{(12.73-12.63)^2 + (658.30-658.30)^2}$ $\sqrt{(12.80-12.73)^2 + (658.30-658.30)^2}$ $\sqrt{(12.92-12.80)^2 + (658.31-658.30)^2}$ $\sqrt{(13.03-12.92)^2 + (658.32-658.31)^2}$ $\sqrt{(13.14-13.03)^2 + (658.32-658.32)^2}$ $\sqrt{(13.24-13.14)^2 + (658.33-658.32)^2}$ $\sqrt{(13.33-13.24)^2 + (658.33-658.33)^2}$ $\sqrt{(13.41-13.33)^2 + (658.33-658.33)^2}$ $\sqrt{(13.49-13.41)^2 + (658.34-658.33)^2}$ $\sqrt{(13.57-13.49)^2 + (658.34-658.34)^2}$ $\sqrt{(13.64-13.57)^2 + (658.35-658.34)^2}$ $\sqrt{(13.70-13.64)^2 + (658.35-658.35)^2}$ $\sqrt{(13.77-13.70)^2 + (658.35-658.35)^2}$ $\sqrt{(13.83-13.77)^2 + (658.35-658.35)^2}$ $\sqrt{(13.88-13.83)^2 + (658.36-658.35)^2}$ $\sqrt{(13.93-13.88)^2 + (658.36-658.36)^2}$ $\sqrt{(13.98-13.93)^2 + (658.36-658.36)^2}$ $\sqrt{(15.51-13.98)^2 + (658.43-658.36)^2}$ $\sqrt{(16.00-15.51)^2 + (658.43-658.43)^2}$	0.08 0.08 0.09 0.10 0.12 0.13 0.14 0.17 0.19 0.10 0.07 0.12 0.11 0.11 0.10 0.09 0.08 0.08 0.08 0.07 0.06 0.07 0.06 0.05 0.05 0.05 1.53 0.49		
SP62-E-2 17.07	g1	$\sqrt{(-9.23--9.52)^2 + (658.64-658.64)^2}$ $\sqrt{(-8.82--9.23)^2 + (658.58-658.64)^2}$ $\sqrt{(-8.78--8.82)^2 + (658.58-658.58)^2}$ $\sqrt{(-8.74--8.78)^2 + (658.57-658.58)^2}$ $\sqrt{(-8.69--8.74)^2 + (658.57-658.57)^2}$ $\sqrt{(-8.63--8.69)^2 + (658.57-658.57)^2}$ $\sqrt{(-8.56--8.63)^2 + (658.56-658.57)^2}$ $\sqrt{(-8.47--8.56)^2 + (658.55-658.56)^2}$ $\sqrt{(-8.43--8.47)^2 + (658.55-658.55)^2}$ $\sqrt{(-7.87--8.43)^2 + (658.43-658.55)^2}$ $\sqrt{(-7.62--7.87)^2 + (658.38-658.43)^2}$ $\sqrt{(-7.26--7.62)^2 + (658.30-658.38)^2}$ $\sqrt{(-7.21--7.26)^2 + (658.29-658.30)^2}$ $\sqrt{(-6.86--7.21)^2 + (658.22-658.29)^2}$ $\sqrt{(-6.09--6.86)^2 + (658.30-658.22)^2}$ $\sqrt{(-5.87--6.09)^2 + (658.30-658.30)^2}$ $\sqrt{(-5.79--5.87)^2 + (658.30-658.30)^2}$ $\sqrt{(-5.61--5.79)^2 + (658.30-658.30)^2}$ $\sqrt{(-5.05--5.61)^2 + (658.30-658.30)^2}$ $\sqrt{(-5.03--5.05)^2 + (658.31-658.30)^2}$ $\sqrt{(-4.72--5.03)^2 + (658.39-658.31)^2}$ $\sqrt{(-4.29--4.72)^2 + (658.51-658.39)^2}$ $\sqrt{(-4.21--4.29)^2 + (658.53-658.51)^2}$ $\sqrt{(-4.12--4.21)^2 + (658.55-658.53)^2}$ $\sqrt{(-4.07--4.12)^2 + (658.56-658.55)^2}$ $\sqrt{(-4.02--4.07)^2 + (658.58-658.56)^2}$ $\sqrt{(-3.98--4.02)^2 + (658.59-658.58)^2}$ $\sqrt{(-3.95--3.98)^2 + (658.60-658.59)^2}$ $\sqrt{(-3.92--3.95)^2 + (658.60-658.60)^2}$ $\sqrt{(-3.89--3.92)^2 + (658.61-658.60)^2}$ $\sqrt{(-3.87--3.89)^2 + (658.62-658.61)^2}$ $\sqrt{(-3.56--3.87)^2 + (658.70-658.62)^2}$ $\sqrt{(-1.07--3.56)^2 + (658.70-658.70)^2}$ $\sqrt{(0.05--1.07)^2 + (658.70-658.70)^2}$ $\sqrt{(0.38-0.05)^2 + (658.66-658.70)^2}$ $\sqrt{(0.39-0.38)^2 + (658.65-658.66)^2}$ $\sqrt{(0.41-0.39)^2 + (658.65-658.65)^2}$ $\sqrt{(0.42-0.41)^2 + (658.65-658.65)^2}$ $\sqrt{(0.44-0.42)^2 + (658.65-658.65)^2}$ $\sqrt{(0.47-0.44)^2 + (658.64-658.65)^2}$ $\sqrt{(0.50-0.47)^2 + (658.64-658.64)^2}$ $\sqrt{(0.53-0.50)^2 + (658.63-658.64)^2}$ $\sqrt{(0.56-0.53)^2 + (658.63-658.63)^2}$ $\sqrt{(0.61-0.56)^2 + (658.62-658.63)^2}$ $\sqrt{(0.67-0.61)^2 + (658.61-658.62)^2}$ $\sqrt{(0.74-0.67)^2 + (658.60-658.61)^2}$ $\sqrt{(0.83-0.74)^2 + (658.59-658.60)^2}$ $\sqrt{(0.95-0.83)^2 + (658.57-658.59)^2}$ $\sqrt{(1.13-0.95)^2 + (658.55-658.57)^2}$ $\sqrt{(1.85-1.13)^2 + (658.45-658.55)^2}$ $\sqrt{(2.22-1.85)^2 + (658.39-658.45)^2}$ $\sqrt{(2.87-2.22)^2 + (658.30-658.39)^2}$ $\sqrt{(2.90-2.87)^2 + (658.30-658.30)^2}$ $\sqrt{(2.99-2.90)^2 + (658.28-658.30)^2}$ $\sqrt{(3.06-2.99)^2 + (658.27-658.28)^2}$ $\sqrt{(3.13-3.06)^2 + (658.26-658.27)^2}$ $\sqrt{(3.19-3.13)^2 + (658.25-658.26)^2}$ $\sqrt{(3.25-3.19)^2 + (658.25-658.25)^2}$ $\sqrt{(4.12-3.25)^2 + (658.10-658.25)^2}$ $\sqrt{(4.93-4.12)^2 + (658.10-658.10)^2}$ $\sqrt{(5.55-4.93)^2 + (658.27-658.10)^2}$ $\sqrt{(5.62-5.55)^2 + (658.29-658.27)^2}$ $\sqrt{(5.67-5.62)^2 + (658.30-658.29)^2}$ $\sqrt{(5.69-5.67)^2 + (658.31-658.30)^2}$ $\sqrt{(5.76-5.69)^2 + (658.32-658.31)^2}$ $\sqrt{(6.45-5.76)^2 + (658.50-658.32)^2}$ $\sqrt{(7.86-6.45)^2 + (658.33-658.50)^2}$ $\sqrt{(8.11-7.86)^2 + (658.31-658.33)^2}$ $\sqrt{(9.05-8.11)^2 + (658.34-658.31)^2}$ $\sqrt{(9.11-9.05)^2 + (658.34-658.34)^2}$ $\sqrt{(9.18-9.11)^2 + (658.34-658.34)^2}$ $\sqrt{(9.27-9.18)^2 + (658.35-658.34)^2}$ $\sqrt{(9.38-9.27)^2 + (658.35-658.35)^2}$ $\sqrt{(9.52-9.38)^2 + (658.36-658.35)^2}$ $\sqrt{(9.69-9.52)^2 + (658.36-658.36)^2}$	0.29 0.41 0.04 0.04 0.05 0.06 0.07 0.09 0.04 0.57 0.25 0.37 0.05 0.36 0.77 0.22 0.08 0.18 0.56 0.02 0.32 0.45 0.08 0.09 0.05 0.05 0.04 0.03 0.03 0.03 0.02 0.32 2.49 1.12 0.33 0.01 0.02 0.01 0.02 0.03 0.03 0.03 0.05 0.06 0.07 0.09 0.12 0.18 0.73 0.37 0.66 0.03 0.09 0.07 0.07 0.06 0.06 0.06 0.88 0.81 0.64 0.07 0.05 0.02 0.07 0.71 1.42 0.25 0.94 0.06 0.07 0.09 0.11 0.14 0.17	29.90	
		A RIPORTARE ml	19.36		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 119		
SCOTICO IN RILEVATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			19.36		
SP62-E-3 19.45	g1	$\sqrt{((9.84-9.69)^2 + (658.37-658.36)^2)}$ $\sqrt{((-9.13--9.36)^2 + (658.55-658.60)^2)}$ $\sqrt{((-9.11--9.13)^2 + (658.55-658.55)^2)}$ $\sqrt{((-8.99--9.11)^2 + (658.51-658.55)^2)}$ $\sqrt{((-8.98--8.99)^2 + (658.52-658.51)^2)}$ $\sqrt{((-8.97--8.98)^2 + (658.52-658.52)^2)}$ $\sqrt{((-8.96--8.97)^2 + (658.52-658.52)^2)}$ $\sqrt{((-7.95--8.96)^2 + (658.30-658.52)^2)}$ $\sqrt{((-7.58--7.95)^2 + (658.22-658.30)^2)}$ $\sqrt{((-7.53--7.58)^2 + (658.20-658.22)^2)}$ $\sqrt{((-6.70--7.53)^2 + (658.05-658.20)^2)}$ $\sqrt{((-6.65--6.70)^2 + (658.05-658.05)^2)}$ $\sqrt{((-6.32--6.65)^2 + (658.13-658.05)^2)}$ $\sqrt{((-6.17--6.32)^2 + (658.18-658.13)^2)}$ $\sqrt{((-5.94--6.17)^2 + (658.23-658.18)^2)}$ $\sqrt{((-5.87--5.94)^2 + (658.25-658.23)^2)}$ $\sqrt{((-5.68--5.87)^2 + (658.30-658.25)^2)}$ $\sqrt{((-5.50--5.68)^2 + (658.35-658.30)^2)}$ $\sqrt{((-5.26--5.50)^2 + (658.41-658.35)^2)}$ $\sqrt{((-4.75--5.26)^2 + (658.55-658.41)^2)}$ $\sqrt{((-4.65--4.75)^2 + (658.58-658.55)^2)}$ $\sqrt{((-4.57--4.65)^2 + (658.60-658.58)^2)}$ $\sqrt{((-4.52--4.57)^2 + (658.61-658.60)^2)}$ $\sqrt{((-4.48--4.52)^2 + (658.62-658.61)^2)}$ $\sqrt{((-4.15--4.48)^2 + (658.71-658.62)^2)}$ $\sqrt{((-3.02--4.15)^2 + (658.71-658.71)^2)}$ $\sqrt{((-0.53--3.02)^2 + (658.73-658.71)^2)}$ $\sqrt{(0.46--0.53)^2 + (658.58-658.73)^2}$ $\sqrt{(0.54-0.46)^2 + (658.57-658.58)^2}$ $\sqrt{(0.62-0.54)^2 + (658.56-658.57)^2}$ $\sqrt{(0.69-0.62)^2 + (658.55-658.56)^2}$ $\sqrt{(1.13-0.69)^2 + (658.49-658.55)^2}$ $\sqrt{(1.27-1.13)^2 + (658.47-658.49)^2}$ $\sqrt{(1.60-1.27)^2 + (658.42-658.47)^2}$ $\sqrt{(1.94-1.60)^2 + (658.37-658.42)^2}$ $\sqrt{(2.09-1.94)^2 + (658.35-658.37)^2}$ $\sqrt{(2.45-2.09)^2 + (658.30-658.35)^2}$ $\sqrt{(2.46-2.45)^2 + (658.30-658.30)^2}$ $\sqrt{(3.68-2.46)^2 + (658.13-658.30)^2}$ $\sqrt{(4.51-3.68)^2 + (658.13-658.13)^2}$ $\sqrt{(4.82-4.51)^2 + (658.19-658.13)^2}$ $\sqrt{(4.85-4.82)^2 + (658.19-658.19)^2}$ $\sqrt{(4.90-4.85)^2 + (658.21-658.19)^2}$ $\sqrt{(4.96-4.90)^2 + (658.22-658.21)^2}$ $\sqrt{(5.05-4.96)^2 + (658.24-658.22)^2}$ $\sqrt{(5.20-5.05)^2 + (658.28-658.24)^2}$ $\sqrt{(5.26-5.20)^2 + (658.30-658.28)^2}$ $\sqrt{(5.49-5.26)^2 + (658.36-658.30)^2}$ $\sqrt{(5.76-5.49)^2 + (658.42-658.36)^2}$ $\sqrt{(5.85-5.76)^2 + (658.45-658.42)^2}$ $\sqrt{(5.90-5.85)^2 + (658.46-658.45)^2}$ $\sqrt{(5.92-5.90)^2 + (658.46-658.46)^2}$ $\sqrt{(5.94-5.92)^2 + (658.47-658.46)^2}$ $\sqrt{(5.95-5.94)^2 + (658.47-658.47)^2}$ $\sqrt{(6.03-5.95)^2 + (658.49-658.47)^2}$ $\sqrt{(6.17-6.03)^2 + (658.48-658.49)^2}$ $\sqrt{(7.57-6.17)^2 + (658.36-658.48)^2}$ $\sqrt{(9.61-7.57)^2 + (658.42-658.36)^2}$	0.15 0.24 0.02 0.13 0.01 0.01 0.01 1.03 0.38 0.05 0.84 0.05 0.34 0.16 0.24 0.07 0.20 0.19 0.25 0.53 0.10 0.08 0.05 0.04 0.34 1.13 2.49 1.00 0.08 0.08 0.07 0.44 0.14 0.33 0.34 0.15 0.36 0.01 1.23 0.83 0.32 0.03 0.05 0.06 0.09 0.16 0.06 0.24 0.28 0.09 0.05 0.02 0.02 0.01 0.08 0.14 1.41 2.04	19.51	
SP62-E-4 33.96	g1	$\sqrt{((-8.64--9.39)^2 + (658.93-658.88)^2)}$ $\sqrt{((-4.81--8.64)^2 + (658.93-658.93)^2)}$ $\sqrt{((-4.80--4.81)^2 + (658.93-658.93)^2)}$ $\sqrt{(9.29--4.80)^2 + (658.78-658.93)^2}$	0.75 3.83 0.01 14.09	19.19	
SP62-E-5 45.67	g1	$\sqrt{((-9.39--9.73)^2 + (659.10-659.15)^2)}$ $\sqrt{((-9.06--9.39)^2 + (659.05-659.10)^2)}$ $\sqrt{((-8.88--9.06)^2 + (659.03-659.05)^2)}$ $\sqrt{((-8.52--8.88)^2 + (659.00-659.03)^2)}$ $\sqrt{((-8.28--8.52)^2 + (658.97-659.00)^2)}$ $\sqrt{((-8.11--8.28)^2 + (658.96-658.97)^2)}$ $\sqrt{((-7.98--8.11)^2 + (658.95-658.96)^2)}$ $\sqrt{((-7.15--7.98)^2 + (658.86-658.95)^2)}$ $\sqrt{((-6.22--7.15)^2 + (658.86-658.86)^2)}$ $\sqrt{((-5.97--6.22)^2 + (658.87-658.86)^2)}$ $\sqrt{((-5.32--5.97)^2 + (658.87-658.87)^2)}$ $\sqrt{((-4.10--5.32)^2 + (658.86-658.87)^2)}$ $\sqrt{((-4.04--4.10)^2 + (658.85-658.86)^2)}$ $\sqrt{((-4.03--4.04)^2 + (658.85-658.85)^2)}$ $\sqrt{((-4.02--4.03)^2 + (658.85-658.85)^2)}$ $\sqrt{((-4.01--4.02)^2 + (658.84-658.85)^2)}$ $\sqrt{((-3.99--4.01)^2 + (658.84-658.84)^2)}$ $\sqrt{((-3.97--3.99)^2 + (658.84-658.84)^2)}$ $\sqrt{((-3.94--3.97)^2 + (658.83-658.84)^2)}$ $\sqrt{((-3.91--3.94)^2 + (658.83-658.83)^2)}$ $\sqrt{((-3.86--3.91)^2 + (658.82-658.83)^2)}$ $\sqrt{((-3.79--3.86)^2 + (658.80-658.82)^2)}$ $\sqrt{((-3.76--3.79)^2 + (658.80-658.80)^2)}$ $\sqrt{((-3.41--3.76)^2 + (658.74-658.80)^2)}$ $\sqrt{((-3.15--3.41)^2 + (658.69-658.74)^2)}$ $\sqrt{((-3.00--3.15)^2 + (658.66-658.69)^2)}$ $\sqrt{((-2.91--3.00)^2 + (658.64-658.66)^2)}$ $\sqrt{((-2.84--2.91)^2 + (658.63-658.64)^2)}$ $\sqrt{((-2.78--2.84)^2 + (658.62-658.63)^2)}$ $\sqrt{((-2.75--2.78)^2 + (658.61-658.62)^2)}$ $\sqrt{((-2.47--2.75)^2 + (658.57-658.61)^2)}$ $\sqrt{((-2.28--2.47)^2 + (658.59-658.57)^2)}$ $\sqrt{((-2.23--2.28)^2 + (658.60-658.59)^2)}$ $\sqrt{((-2.18--2.23)^2 + (658.60-658.60)^2)}$ $\sqrt{((-2.13--2.18)^2 + (658.61-658.60)^2)}$ $\sqrt{((-2.09--2.13)^2 + (658.61-658.61)^2)}$ $\sqrt{((-2.04--2.09)^2 + (658.62-658.61)^2)}$ $\sqrt{((-2.00--2.04)^2 + (658.62-658.62)^2)}$ $\sqrt{((-1.97--2.00)^2 + (658.62-658.62)^2)}$	0.34 0.33 0.18 0.36 0.24 0.17 0.13 0.83 0.93 0.25 0.65 1.22 0.06 0.01 0.01 0.01 0.02 0.02 0.03 0.03 0.07 0.03 0.36 0.26 0.15 0.09 0.07 0.06 0.03 0.28 0.19 0.05 0.05 0.04 0.05 0.04 0.03	18.68	
A RIPORTARE ml			7.77		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 120
SCOTICO IN RILEVATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml		7.77	
		$\sqrt{((-0.46--1.97)^2 + (658.74-658.62)^2)}$ $\sqrt{((-0.43--0.46)^2 + (658.74-658.74)^2)}$ $\sqrt{((-0.40--0.43)^2 + (658.74-658.74)^2)}$ $\sqrt{((-0.37--0.40)^2 + (658.74-658.74)^2)}$ $\sqrt{((-0.35--0.37)^2 + (658.74-658.74)^2)}$ $\sqrt{((-0.32--0.35)^2 + (658.74-658.74)^2)}$ $\sqrt{((-0.07--0.32)^2 + (658.74-658.74)^2)}$ $\sqrt{((-0.05--0.07)^2 + (658.74-658.74)^2)}$ $\sqrt{((-0.03--0.05)^2 + (658.74-658.74)^2)}$ $\sqrt{((-0.01--0.03)^2 + (658.74-658.74)^2)}$ $\sqrt{(0.01--0.01)^2 + (658.74-658.74)^2)}$ $\sqrt{(0.03-0.01)^2 + (658.74-658.74)^2)}$ $\sqrt{(0.05-0.03)^2 + (658.74-658.74)^2)}$ $\sqrt{(0.08-0.05)^2 + (658.74-658.74)^2)}$ $\sqrt{(0.11-0.08)^2 + (658.74-658.74)^2)}$ $\sqrt{(0.14-0.11)^2 + (658.75-658.74)^2)}$ $\sqrt{(0.17-0.14)^2 + (658.75-658.75)^2)}$ $\sqrt{(0.20-0.17)^2 + (658.75-658.75)^2)}$ $\sqrt{(0.24-0.20)^2 + (658.75-658.75)^2)}$ $\sqrt{(0.28-0.24)^2 + (658.75-658.75)^2)}$ $\sqrt{(0.32-0.28)^2 + (658.75-658.75)^2)}$ $\sqrt{(0.37-0.32)^2 + (658.75-658.75)^2)}$ $\sqrt{(0.42-0.37)^2 + (658.75-658.75)^2)}$ $\sqrt{(0.48-0.42)^2 + (658.75-658.75)^2)}$ $\sqrt{(0.54-0.48)^2 + (658.76-658.75)^2)}$ $\sqrt{(0.60-0.54)^2 + (658.76-658.76)^2)}$ $\sqrt{(0.67-0.60)^2 + (658.76-658.76)^2)}$ $\sqrt{(0.75-0.67)^2 + (658.76-658.76)^2)}$ $\sqrt{(0.83-0.75)^2 + (658.76-658.76)^2)}$ $\sqrt{(0.92-0.83)^2 + (658.77-658.76)^2)}$ $\sqrt{(1.01-0.92)^2 + (658.77-658.77)^2)}$ $\sqrt{(1.12-1.01)^2 + (658.77-658.77)^2)}$ $\sqrt{(1.81-1.12)^2 + (658.77-658.77)^2)}$ $\sqrt{(1.87-1.81)^2 + (658.78-658.77)^2)}$ $\sqrt{(1.88-1.87)^2 + (658.77-658.78)^2)}$ $\sqrt{(1.95-1.88)^2 + (658.78-658.77)^2)}$ $\sqrt{(2.01-1.95)^2 + (658.78-658.78)^2)}$ $\sqrt{(2.08-2.01)^2 + (658.78-658.78)^2)}$ $\sqrt{(2.15-2.08)^2 + (658.79-658.78)^2)}$ $\sqrt{(2.16-2.15)^2 + (658.79-658.79)^2)}$ $\sqrt{(2.23-2.16)^2 + (658.79-658.79)^2)}$ $\sqrt{(2.30-2.23)^2 + (658.79-658.79)^2)}$ $\sqrt{(2.37-2.30)^2 + (658.80-658.79)^2)}$ $\sqrt{(2.48-2.37)^2 + (658.85-658.80)^2)}$ $\sqrt{(2.49-2.48)^2 + (658.83-658.85)^2)}$ $\sqrt{(2.53-2.49)^2 + (658.81-658.83)^2)}$ $\sqrt{(2.56-2.53)^2 + (658.80-658.81)^2)}$ $\sqrt{(2.57-2.56)^2 + (658.80-658.80)^2)}$ $\sqrt{(2.58-2.57)^2 + (658.80-658.80)^2)}$ $\sqrt{(2.59-2.58)^2 + (658.80-658.80)^2)}$ $\sqrt{(2.67-2.59)^2 + (658.80-658.80)^2)}$ $\sqrt{(2.73-2.67)^2 + (658.80-658.80)^2)}$ $\sqrt{(2.79-2.73)^2 + (658.80-658.80)^2)}$ $\sqrt{(2.92-2.79)^2 + (658.80-658.80)^2)}$ $\sqrt{(2.96-2.92)^2 + (658.80-658.80)^2)}$ $\sqrt{(3.17-2.96)^2 + (658.80-658.80)^2)}$ $\sqrt{(3.19-3.17)^2 + (658.80-658.80)^2)}$ $\sqrt{(3.27-3.19)^2 + (658.80-658.80)^2)}$ $\sqrt{(3.34-3.27)^2 + (658.80-658.80)^2)}$ $\sqrt{(3.44-3.34)^2 + (658.79-658.80)^2)}$ $\sqrt{(3.54-3.44)^2 + (658.79-658.79)^2)}$ $\sqrt{(3.55-3.54)^2 + (658.79-658.79)^2)}$ $\sqrt{(3.65-3.55)^2 + (658.79-658.79)^2)}$ $\sqrt{(3.66-3.65)^2 + (658.79-658.79)^2)}$ $\sqrt{(3.76-3.66)^2 + (658.78-658.79)^2)}$ $\sqrt{(3.77-3.76)^2 + (658.78-658.78)^2)}$ $\sqrt{(3.88-3.77)^2 + (658.77-658.78)^2)}$ $\sqrt{(3.89-3.88)^2 + (658.77-658.77)^2)}$ $\sqrt{(3.99-3.89)^2 + (658.77-658.77)^2)}$ $\sqrt{(4.00-3.99)^2 + (658.77-658.77)^2)}$ $\sqrt{(4.01-4.00)^2 + (658.77-658.77)^2)}$ $\sqrt{(4.11-4.01)^2 + (658.76-658.77)^2)}$ $\sqrt{(4.12-4.11)^2 + (658.76-658.76)^2)}$ $\sqrt{(4.13-4.12)^2 + (658.76-658.76)^2)}$ $\sqrt{(4.24-4.13)^2 + (658.75-658.76)^2)}$ $\sqrt{(4.25-4.24)^2 + (658.75-658.75)^2)}$ $\sqrt{(4.35-4.25)^2 + (658.75-658.75)^2)}$ $\sqrt{(4.36-4.35)^2 + (658.74-658.75)^2)}$ $\sqrt{(4.46-4.36)^2 + (658.74-658.74)^2)}$ $\sqrt{(4.47-4.46)^2 + (658.74-658.74)^2)}$ $\sqrt{(4.57-4.47)^2 + (658.73-658.74)^2)}$ $\sqrt{(4.66-4.57)^2 + (658.72-658.73)^2)}$ $\sqrt{(4.75-4.66)^2 + (658.72-658.72)^2)}$ $\sqrt{(4.83-4.75)^2 + (658.71-658.72)^2)}$ $\sqrt{(6.13-4.83)^2 + (658.62-658.71)^2)}$ $\sqrt{(6.19-6.13)^2 + (658.61-658.62)^2)}$ $\sqrt{(6.25-6.19)^2 + (658.61-658.61)^2)}$ $\sqrt{(6.29-6.25)^2 + (658.60-658.61)^2)}$ $\sqrt{(6.34-6.29)^2 + (658.60-658.60)^2)}$ $\sqrt{(6.37-6.34)^2 + (658.60-658.60)^2)}$ $\sqrt{(6.41-6.37)^2 + (658.59-658.60)^2)}$ $\sqrt{(6.43-6.41)^2 + (658.59-658.59)^2)}$ $\sqrt{(6.45-6.43)^2 + (658.59-658.59)^2)}$ $\sqrt{(6.47-6.45)^2 + (658.59-658.59)^2)}$ $\sqrt{(6.48-6.47)^2 + (658.59-658.59)^2)}$ $\sqrt{(6.50-6.48)^2 + (658.59-658.59)^2)}$ $\sqrt{(6.52-6.50)^2 + (658.59-658.59)^2)}$ $\sqrt{(6.53-6.52)^2 + (658.58-658.59)^2)}$ $\sqrt{(6.54-6.53)^2 + (658.58-658.58)^2)}$ $\sqrt{(6.56-6.54)^2 + (658.58-658.58)^2)}$ $\sqrt{(6.57-6.56)^2 + (658.58-658.58)^2)}$ $\sqrt{(6.58-6.57)^2 + (658.58-658.58)^2)}$ $\sqrt{(6.59-6.58)^2 + (658.58-658.58)^2)}$ $\sqrt{(6.60-6.59)^2 + (658.58-658.58)^2)}$			
		A RIPORTARE ml		16.36	

		CALCOLO DELLE LUNGHEZZE			Foglio n. 121	
SCOTICO IN RILEVATO						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE	
		RIPORTO ml	16.36			
		$\sqrt{(6.89-6.60)^2 + (658.56-658.58)^2}$ $\sqrt{(7.51-6.89)^2 + (658.63-658.56)^2}$ $\sqrt{(7.61-7.51)^2 + (658.64-658.63)^2}$ $\sqrt{(7.74-7.61)^2 + (658.65-658.64)^2}$ $\sqrt{(7.92-7.74)^2 + (658.67-658.65)^2}$ $\sqrt{(8.22-7.92)^2 + (658.70-658.67)^2}$ $\sqrt{(8.73-8.22)^2 + (658.76-658.70)^2}$ $\sqrt{(9.12-8.73)^2 + (658.80-658.76)^2}$ $\sqrt{(9.21-9.12)^2 + (658.81-658.80)^2}$ $\sqrt{(9.37-9.21)^2 + (658.82-658.81)^2}$ $\sqrt{(9.48-9.37)^2 + (658.84-658.82)^2}$ $\sqrt{(9.57-9.48)^2 + (658.85-658.84)^2}$ $\sqrt{(9.64-9.57)^2 + (658.85-658.85)^2}$ $\sqrt{(9.69-9.64)^2 + (658.86-658.85)^2}$ $\sqrt{(9.74-9.69)^2 + (658.86-658.86)^2}$ $\sqrt{(9.78-9.74)^2 + (658.87-658.86)^2}$ $\sqrt{(9.81-9.78)^2 + (658.87-658.87)^2}$ $\sqrt{(9.84-9.81)^2 + (658.87-658.87)^2}$ $\sqrt{(9.86-9.84)^2 + (658.87-658.87)^2}$ $\sqrt{(9.88-9.86)^2 + (658.88-658.87)^2}$ $\sqrt{(9.90-9.88)^2 + (658.88-658.88)^2}$ $\sqrt{(10.11-9.90)^2 + (658.90-658.88)^2}$	0.29 0.62 0.10 0.13 0.18 0.30 0.51 0.39 0.09 0.16 0.11 0.09 0.07 0.05 0.05 0.04 0.03 0.03 0.02 0.02 0.02			
SP62-E-6 65.28	g1	$\sqrt{((-10.73--11.39)^2 + (658.94-658.92)^2)}$ $\sqrt{((-10.34--10.73)^2 + (658.94-658.94)^2)}$ $\sqrt{((-10.33--10.34)^2 + (658.94-658.94)^2)}$ $\sqrt{((-10.31--10.33)^2 + (658.94-658.94)^2)}$ $\sqrt{((-10.28--10.31)^2 + (658.94-658.94)^2)}$ $\sqrt{((-10.26--10.28)^2 + (658.94-658.94)^2)}$ $\sqrt{((-10.23--10.26)^2 + (658.94-658.94)^2)}$ $\sqrt{((-10.20--10.23)^2 + (658.94-658.94)^2)}$ $\sqrt{((-10.16--10.20)^2 + (658.94-658.94)^2)}$ $\sqrt{((-10.12--10.16)^2 + (658.94-658.94)^2)}$ $\sqrt{((-10.06--10.12)^2 + (658.95-658.94)^2)}$ $\sqrt{((-10.01--10.06)^2 + (658.95-658.95)^2)}$ $\sqrt{((-9.96--10.01)^2 + (658.95-658.95)^2)}$ $\sqrt{((-9.91--9.96)^2 + (658.95-658.95)^2)}$ $\sqrt{((-9.85--9.91)^2 + (658.95-658.95)^2)}$ $\sqrt{((-9.78--9.85)^2 + (658.95-658.95)^2)}$ $\sqrt{((-9.71--9.78)^2 + (658.95-658.95)^2)}$ $\sqrt{((-9.62--9.71)^2 + (658.95-658.95)^2)}$ $\sqrt{((-9.53--9.62)^2 + (658.96-658.95)^2)}$ $\sqrt{((-9.42--9.53)^2 + (658.96-658.96)^2)}$ $\sqrt{((-9.29--9.42)^2 + (658.96-658.96)^2)}$ $\sqrt{((-9.14--9.29)^2 + (658.96-658.96)^2)}$ $\sqrt{((-6.61--9.14)^2 + (659.01-658.96)^2)}$ $\sqrt{((-6.42--6.61)^2 + (659.01-659.01)^2)}$ $\sqrt{((-6.21--6.42)^2 + (659.01-659.01)^2)}$ $\sqrt{((-5.99--6.21)^2 + (659.02-659.01)^2)}$ $\sqrt{((-5.76--5.99)^2 + (659.02-659.02)^2)}$ $\sqrt{((-5.52--5.76)^2 + (659.03-659.02)^2)}$ $\sqrt{((-5.26--5.52)^2 + (659.03-659.03)^2)}$ $\sqrt{((-4.99--5.26)^2 + (659.04-659.03)^2)}$ $\sqrt{((-4.71--4.99)^2 + (659.04-659.04)^2)}$ $\sqrt{((-4.41--4.71)^2 + (659.05-659.04)^2)}$ $\sqrt{((-4.34--4.41)^2 + (659.05-659.05)^2)}$ $\sqrt{((-4.17--4.34)^2 + (659.05-659.05)^2)}$ $\sqrt{((-3.95--4.17)^2 + (659.05-659.05)^2)}$ $\sqrt{((-3.73--3.95)^2 + (659.05-659.05)^2)}$ $\sqrt{((-3.52--3.73)^2 + (659.06-659.05)^2)}$ $\sqrt{(6.80--3.52)^2 + (659.13-659.06)^2}$ $\sqrt{(7.07-6.80)^2 + (659.13-659.13)^2}$ $\sqrt{(7.25-7.07)^2 + (659.13-659.13)^2}$ $\sqrt{(7.38-7.25)^2 + (659.13-659.13)^2}$ $\sqrt{(7.48-7.38)^2 + (659.13-659.13)^2}$ $\sqrt{(7.56-7.48)^2 + (659.13-659.13)^2}$ $\sqrt{(7.63-7.56)^2 + (659.13-659.13)^2}$ $\sqrt{(7.68-7.63)^2 + (659.13-659.13)^2}$ $\sqrt{(7.72-7.68)^2 + (659.13-659.13)^2}$ $\sqrt{(7.76-7.72)^2 + (659.13-659.13)^2}$ $\sqrt{(7.79-7.76)^2 + (659.13-659.13)^2}$ $\sqrt{(7.81-7.79)^2 + (659.13-659.13)^2}$ $\sqrt{(7.84-7.81)^2 + (659.13-659.13)^2}$ $\sqrt{(8.06-7.84)^2 + (659.14-659.13)^2}$ $\sqrt{(8.14-8.06)^2 + (659.14-659.14)^2}$ $\sqrt{(8.15-8.14)^2 + (659.14-659.14)^2}$ $\sqrt{(10.85-8.15)^2 + (659.10-659.14)^2}$ $\sqrt{(10.89-10.85)^2 + (659.10-659.10)^2}$ $\sqrt{(10.92-10.89)^2 + (659.10-659.10)^2}$ $\sqrt{(10.96-10.92)^2 + (659.10-659.10)^2}$ $\sqrt{(10.99-10.96)^2 + (659.10-659.10)^2}$ $\sqrt{(11.02-10.99)^2 + (659.10-659.10)^2}$ $\sqrt{(11.06-11.02)^2 + (659.10-659.10)^2}$ $\sqrt{(11.09-11.06)^2 + (659.10-659.10)^2}$ $\sqrt{(11.50-11.09)^2 + (659.11-659.10)^2}$	0.66 0.39 0.01 0.02 0.03 0.02 0.03 0.03 0.04 0.04 0.06 0.05 0.05 0.06 0.07 0.07 0.09 0.09 0.11 0.13 0.15 2.53 0.19 0.21 0.22 0.23 0.24 0.26 0.27 0.28 0.30 0.07 0.17 0.22 0.22 0.21 10.32 0.27 0.18 0.13 0.10 0.08 0.07 0.05 0.04 0.04 0.03 0.02 0.02 0.03 0.22 0.08 0.01 2.70 0.04 0.03 0.04 0.03 0.03 0.04 0.03 0.03 0.04	19.87		
SP62-E-7 81.64	g1	$\sqrt{((-12.02--12.79)^2 + (659.18-659.17)^2)}$ $\sqrt{((-9.70--12.02)^2 + (659.19-659.18)^2)}$ $\sqrt{((-9.69--9.70)^2 + (659.19-659.19)^2)}$ $\sqrt{((-9.68--9.69)^2 + (659.19-659.19)^2)}$ $\sqrt{((-9.67--9.68)^2 + (659.19-659.19)^2)}$ $\sqrt{((-9.66--9.67)^2 + (659.19-659.19)^2)}$ $\sqrt{((-9.65--9.66)^2 + (659.19-659.19)^2)}$ $\sqrt{((-9.64--9.65)^2 + (659.19-659.19)^2)}$ $\sqrt{((-5.03--9.64)^2 + (659.23-659.19)^2)}$ $\sqrt{((-4.90--5.03)^2 + (659.23-659.23)^2)}$ $\sqrt{((-4.88--4.90)^2 + (659.23-659.23)^2)}$ $\sqrt{((-4.86--4.88)^2 + (659.23-659.23)^2)}$ $\sqrt{((-4.73--4.86)^2 + (659.23-659.23)^2)}$ $\sqrt{((-4.70--4.73)^2 + (659.24-659.23)^2)}$ $\sqrt{((-4.68--4.70)^2 + (659.24-659.24)^2)}$ $\sqrt{((-4.54--4.68)^2 + (659.24-659.24)^2)}$ $\sqrt{((-4.51--4.54)^2 + (659.24-659.24)^2)}$ $\sqrt{((-4.48--4.51)^2 + (659.24-659.24)^2)}$	0.77 2.32 0.01 0.01 0.01 0.01 0.01 0.01 4.61 0.13 0.02 0.02 0.02 0.13 0.03 0.02 0.14 0.03 0.03	22.89		
		A RIPORTARE ml	8.31			

		CALCOLO DELLE LUNGHEZZE			Foglio n. 122	
SCOTICO IN RILEVATO						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE	
		RIPORTO ml	8.31			
		$\sqrt{((-3.85--4.48)^2 + (659.24-659.24)^2)}$ $\sqrt{((-3.81--3.85)^2 + (659.24-659.24)^2)}$ $\sqrt{((-3.77--3.81)^2 + (659.24-659.24)^2)}$ $\sqrt{((-3.73--3.77)^2 + (659.24-659.24)^2)}$ $\sqrt{((-3.60--3.73)^2 + (659.24-659.24)^2)}$ $\sqrt{((-3.56--3.60)^2 + (659.24-659.24)^2)}$ $\sqrt{((-3.52--3.56)^2 + (659.24-659.24)^2)}$ $\sqrt{((-3.47--3.52)^2 + (659.24-659.24)^2)}$ $\sqrt{((-3.34--3.47)^2 + (659.24-659.24)^2)}$ $\sqrt{((-3.29--3.34)^2 + (659.25-659.24)^2)}$ $\sqrt{((-3.25--3.29)^2 + (659.25-659.25)^2)}$ $\sqrt{((-3.10--3.25)^2 + (659.25-659.25)^2)}$ $\sqrt{((-3.06--3.10)^2 + (659.25-659.25)^2)}$ $\sqrt{((-3.01--3.06)^2 + (659.25-659.25)^2)}$ $\sqrt{((-2.86--3.01)^2 + (659.25-659.25)^2)}$ $\sqrt{((-2.81--2.86)^2 + (659.25-659.25)^2)}$ $\sqrt{((-2.77--2.81)^2 + (659.25-659.25)^2)}$ $\sqrt{((-2.61--2.77)^2 + (659.25-659.25)^2)}$ $\sqrt{((-2.56--2.61)^2 + (659.25-659.25)^2)}$ $\sqrt{((-2.51--2.56)^2 + (659.25-659.25)^2)}$ $\sqrt{((-2.35--2.51)^2 + (659.25-659.25)^2)}$ $\sqrt{((-2.30--2.35)^2 + (659.25-659.25)^2)}$ $\sqrt{((-2.25--2.30)^2 + (659.25-659.25)^2)}$ $\sqrt{((-2.08--2.25)^2 + (659.25-659.25)^2)}$ $\sqrt{((-2.04--2.08)^2 + (659.25-659.25)^2)}$ $\sqrt{((-1.86--2.04)^2 + (659.25-659.25)^2)}$ $\sqrt{((-1.81--1.86)^2 + (659.25-659.25)^2)}$ $\sqrt{((-1.77--1.81)^2 + (659.25-659.25)^2)}$ $\sqrt{((-1.58--1.77)^2 + (659.25-659.25)^2)}$ $\sqrt{((-1.54--1.58)^2 + (659.25-659.25)^2)}$ $\sqrt{((-1.49--1.54)^2 + (659.25-659.25)^2)}$ $\sqrt{((-1.31--1.49)^2 + (659.25-659.25)^2)}$ $\sqrt{((-1.26--1.31)^2 + (659.25-659.25)^2)}$ $\sqrt{((-1.07--1.26)^2 + (659.25-659.25)^2)}$ $\sqrt{((-1.02--1.07)^2 + (659.25-659.25)^2)}$ $\sqrt{(1.40--1.02)^2 + (659.27-659.25)^2}$ $\sqrt{(1.61-1.40)^2 + (659.27-659.27)^2}$ $\sqrt{(1.83-1.61)^2 + (659.27-659.27)^2}$ $\sqrt{(2.62-1.83)^2 + (659.26-659.27)^2}$ $\sqrt{(2.84-2.62)^2 + (659.26-659.26)^2}$ $\sqrt{(3.06-2.84)^2 + (659.26-659.26)^2}$ $\sqrt{(3.29-3.06)^2 + (659.26-659.26)^2}$ $\sqrt{(3.52-3.29)^2 + (659.26-659.26)^2}$ $\sqrt{(3.74-3.52)^2 + (659.26-659.26)^2}$ $\sqrt{(3.97-3.74)^2 + (659.26-659.26)^2}$ $\sqrt{(4.20-3.97)^2 + (659.26-659.26)^2}$ $\sqrt{(4.43-4.20)^2 + (659.25-659.26)^2}$ $\sqrt{(12.81-4.43)^2 + (659.18-659.25)^2}$	8.38			
SP62-E-8 85.28	g1	$\sqrt{((-11.24--13.12)^2 + (659.24-659.23)^2)}$ $\sqrt{((-11.15--11.24)^2 + (659.24-659.24)^2)}$ $\sqrt{((-11.07--11.15)^2 + (659.23-659.24)^2)}$ $\sqrt{((-10.99--11.07)^2 + (659.23-659.23)^2)}$ $\sqrt{((-10.90--10.99)^2 + (659.23-659.23)^2)}$ $\sqrt{((-10.83--10.90)^2 + (659.23-659.23)^2)}$ $\sqrt{((-10.75--10.83)^2 + (659.23-659.23)^2)}$ $\sqrt{((-10.68--10.75)^2 + (659.23-659.23)^2)}$ $\sqrt{((-10.61--10.68)^2 + (659.23-659.23)^2)}$ $\sqrt{((-10.55--10.61)^2 + (659.23-659.23)^2)}$ $\sqrt{((-10.49--10.55)^2 + (659.23-659.23)^2)}$ $\sqrt{((-10.42--10.49)^2 + (659.23-659.23)^2)}$ $\sqrt{((-10.37--10.42)^2 + (659.23-659.23)^2)}$ $\sqrt{((-10.31--10.37)^2 + (659.23-659.23)^2)}$ $\sqrt{((-9.09--10.31)^2 + (659.23-659.23)^2)}$ $\sqrt{((-9.06--9.09)^2 + (659.23-659.23)^2)}$ $\sqrt{((-9.03--9.06)^2 + (659.23-659.23)^2)}$ $\sqrt{((-9.00--9.03)^2 + (659.23-659.23)^2)}$ $\sqrt{((-8.97--9.00)^2 + (659.23-659.23)^2)}$ $\sqrt{((-8.93--8.97)^2 + (659.23-659.23)^2)}$ $\sqrt{((-8.90--8.93)^2 + (659.23-659.23)^2)}$ $\sqrt{((-8.86--8.90)^2 + (659.23-659.23)^2)}$ $\sqrt{((-8.82--8.86)^2 + (659.24-659.23)^2)}$ $\sqrt{((-8.78--8.82)^2 + (659.24-659.24)^2)}$ $\sqrt{((-8.74--8.78)^2 + (659.24-659.24)^2)}$ $\sqrt{((-6.92--8.74)^2 + (659.25-659.24)^2)}$ $\sqrt{((-5.13--6.92)^2 + (659.28-659.25)^2)}$ $\sqrt{((-4.99--5.13)^2 + (659.28-659.28)^2)}$ $\sqrt{((-4.85--4.99)^2 + (659.28-659.28)^2)}$ $\sqrt{((-4.70--4.85)^2 + (659.28-659.28)^2)}$ $\sqrt{((-4.55--4.70)^2 + (659.28-659.28)^2)}$ $\sqrt{((-4.41--4.55)^2 + (659.28-659.28)^2)}$ $\sqrt{((-3.27--4.41)^2 + (659.29-659.28)^2)}$ $\sqrt{((-3.10--3.27)^2 + (659.29-659.29)^2)}$ $\sqrt{((-2.92--3.10)^2 + (659.29-659.29)^2)}$ $\sqrt{((-2.73--2.92)^2 + (659.29-659.29)^2)}$ $\sqrt{((-2.72--2.73)^2 + (659.29-659.29)^2)}$ $\sqrt{((-2.65--2.72)^2 + (659.29-659.29)^2)}$ $\sqrt{((-2.64--2.65)^2 + (659.29-659.29)^2)}$ $\sqrt{((-2.47--2.64)^2 + (659.29-659.29)^2)}$ $\sqrt{((-2.46--2.47)^2 + (659.29-659.29)^2)}$ $\sqrt{((-2.28--2.46)^2 + (659.29-659.29)^2)}$ $\sqrt{((-2.27--2.28)^2 + (659.29-659.29)^2)}$ $\sqrt{((-2.09--2.27)^2 + (659.29-659.29)^2)}$ $\sqrt{((-2.08--2.09)^2 + (659.29-659.29)^2)}$ $\sqrt{((-1.89--2.08)^2 + (659.29-659.29)^2)}$ $\sqrt{((-1.88--1.89)^2 + (659.29-659.29)^2)}$ $\sqrt{((-1.87--1.88)^2 + (659.29-659.29)^2)}$ $\sqrt{((-1.68--1.87)^2 + (659.29-659.29)^2)}$ $\sqrt{((-1.67--1.68)^2 + (659.29-659.29)^2)}$ $\sqrt{((-1.66--1.67)^2 + (659.29-659.29)^2)}$ $\sqrt{((-1.46--1.66)^2 + (659.29-659.29)^2)}$ $\sqrt{((-1.45--1.46)^2 + (659.29-659.29)^2)}$ $\sqrt{((-1.23--1.45)^2 + (659.29-659.29)^2)}$ $\sqrt{((-1.01--1.23)^2 + (659.29-659.29)^2)}$	1.88 0.09 0.08 0.08 0.09 0.07 0.08 0.07 0.07 0.06 0.06 0.06 0.07 0.05 0.06 1.22 0.03 0.03 0.03 0.03 0.04 0.03 0.04 0.04 0.04 0.04 0.04 1.82 1.79 0.14 0.14 0.15 0.15 1.14 1.17 0.18 0.19 0.07 0.01 0.01 0.17 0.01 0.18 0.01 0.19 0.01 0.01 0.20 0.01 0.22 0.22	25.60		
		A RIPORTARE ml	12.11			

		CALCOLO DELLE LUNGHEZZE			Foglio n. 124
SCOTICO IN RILEVATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	0.45		
		$\sqrt{((-18.21--18.30)^2 + (659.40-659.40)^2)}$ $\sqrt{((-17.98--18.21)^2 + (659.40-659.40)^2)}$ $\sqrt{((-17.88--17.98)^2 + (659.40-659.40)^2)}$ $\sqrt{((-17.78--17.88)^2 + (659.40-659.40)^2)}$ $\sqrt{((-17.56--17.78)^2 + (659.41-659.40)^2)}$ $\sqrt{((-17.46--17.56)^2 + (659.41-659.41)^2)}$ $\sqrt{((-17.36--17.46)^2 + (659.41-659.41)^2)}$ $\sqrt{((-17.14--17.36)^2 + (659.41-659.41)^2)}$ $\sqrt{((-17.04--17.14)^2 + (659.41-659.41)^2)}$ $\sqrt{((-16.93--17.04)^2 + (659.41-659.41)^2)}$ $\sqrt{((-16.72--16.93)^2 + (659.41-659.41)^2)}$ $\sqrt{((-16.61--16.72)^2 + (659.41-659.41)^2)}$ $\sqrt{((-16.51--16.61)^2 + (659.41-659.41)^2)}$ $\sqrt{((-16.30--16.51)^2 + (659.42-659.41)^2)}$ $\sqrt{((-16.19--16.30)^2 + (659.42-659.42)^2)}$ $\sqrt{((-16.08--16.19)^2 + (659.42-659.42)^2)}$ $\sqrt{((-15.89--16.08)^2 + (659.42-659.42)^2)}$ $\sqrt{((-15.78--15.89)^2 + (659.42-659.42)^2)}$ $\sqrt{((-15.67--15.78)^2 + (659.42-659.42)^2)}$ $\sqrt{((-15.47--15.67)^2 + (659.42-659.42)^2)}$ $\sqrt{((-15.36--15.47)^2 + (659.42-659.42)^2)}$ $\sqrt{((-15.25--15.36)^2 + (659.42-659.42)^2)}$ $\sqrt{((-15.07--15.25)^2 + (659.42-659.42)^2)}$ $\sqrt{((-14.95--15.07)^2 + (659.42-659.42)^2)}$ $\sqrt{((-14.84--14.95)^2 + (659.43-659.42)^2)}$ $\sqrt{((-14.67--14.84)^2 + (659.43-659.43)^2)}$ $\sqrt{((-14.55--14.67)^2 + (659.43-659.43)^2)}$ $\sqrt{((-14.44--14.55)^2 + (659.43-659.43)^2)}$ $\sqrt{((-14.27--14.44)^2 + (659.43-659.43)^2)}$ $\sqrt{((-14.16--14.27)^2 + (659.43-659.43)^2)}$ $\sqrt{((-14.05--14.16)^2 + (659.43-659.43)^2)}$ $\sqrt{((-13.89--14.05)^2 + (659.43-659.43)^2)}$ $\sqrt{((-13.78--13.89)^2 + (659.43-659.43)^2)}$ $\sqrt{((-13.68--13.78)^2 + (659.43-659.43)^2)}$ $\sqrt{((-13.52--13.68)^2 + (659.43-659.43)^2)}$ $\sqrt{((-13.42--13.52)^2 + (659.44-659.43)^2)}$ $\sqrt{((-13.31--13.42)^2 + (659.44-659.44)^2)}$ $\sqrt{((-13.16--13.31)^2 + (659.44-659.44)^2)}$ $\sqrt{((-13.06--13.16)^2 + (659.44-659.44)^2)}$ $\sqrt{((-12.92--13.06)^2 + (659.44-659.44)^2)}$ $\sqrt{((-12.82--12.92)^2 + (659.44-659.44)^2)}$ $\sqrt{((-12.73--12.82)^2 + (659.44-659.44)^2)}$ $\sqrt{((-12.59--12.73)^2 + (659.44-659.44)^2)}$ $\sqrt{((-12.50--12.59)^2 + (659.44-659.44)^2)}$ $\sqrt{((-12.22--12.50)^2 + (659.44-659.44)^2)}$ $\sqrt{((-11.98--12.22)^2 + (659.45-659.44)^2)}$ $\sqrt{((-11.73--11.98)^2 + (659.45-659.45)^2)}$ $\sqrt{((-11.52--11.73)^2 + (659.45-659.45)^2)}$ $\sqrt{((-11.29--11.52)^2 + (659.45-659.45)^2)}$ $\sqrt{((-11.10--11.29)^2 + (659.45-659.45)^2)}$ $\sqrt{((-10.88--11.10)^2 + (659.45-659.45)^2)}$ $\sqrt{((-10.72--10.88)^2 + (659.46-659.45)^2)}$ $\sqrt{((-10.51--10.72)^2 + (659.46-659.46)^2)}$ $\sqrt{((-10.36--10.51)^2 + (659.46-659.46)^2)}$ $\sqrt{((-7.41--10.36)^2 + (659.48-659.46)^2)}$ $\sqrt{((-7.25--7.41)^2 + (659.48-659.48)^2)}$ $\sqrt{((-7.08--7.25)^2 + (659.48-659.48)^2)}$ $\sqrt{((-6.91--7.08)^2 + (659.48-659.48)^2)}$ $\sqrt{((-6.72--6.91)^2 + (659.48-659.48)^2)}$ $\sqrt{((-5.49--6.72)^2 + (659.49-659.48)^2)}$ $\sqrt{((-5.31--5.49)^2 + (659.49-659.49)^2)}$ $\sqrt{((-5.11--5.31)^2 + (659.49-659.49)^2)}$ $\sqrt{((-4.88--5.11)^2 + (659.49-659.49)^2)}$ $\sqrt{((-4.61--4.88)^2 + (659.49-659.49)^2)}$ $\sqrt{((-4.51--4.61)^2 + (659.49-659.49)^2)}$ $\sqrt{((-4.41--4.51)^2 + (659.49-659.49)^2)}$ $\sqrt{((-4.31--4.41)^2 + (659.50-659.49)^2)}$ $\sqrt{((-4.20--4.31)^2 + (659.50-659.50)^2)}$ $\sqrt{((-4.09--4.20)^2 + (659.50-659.50)^2)}$ $\sqrt{((-3.97--4.09)^2 + (659.50-659.50)^2)}$ $\sqrt{((-3.85--3.97)^2 + (659.50-659.50)^2)}$ $\sqrt{((-3.72--3.85)^2 + (659.50-659.50)^2)}$ $\sqrt{((-3.59--3.72)^2 + (659.50-659.50)^2)}$ $\sqrt{((-3.46--3.59)^2 + (659.50-659.50)^2)}$ $\sqrt{((-3.32--3.46)^2 + (659.50-659.50)^2)}$ $\sqrt{((-1.92--3.32)^2 + (659.49-659.50)^2)}$ $\sqrt{((-1.80--1.92)^2 + (659.49-659.49)^2)}$ $\sqrt{((-1.68--1.80)^2 + (659.49-659.49)^2)}$ $\sqrt{((-1.55--1.68)^2 + (659.49-659.49)^2)}$ $\sqrt{((-1.43--1.55)^2 + (659.49-659.49)^2)}$ $\sqrt{((-1.30--1.43)^2 + (659.49-659.49)^2)}$ $\sqrt{((-1.16--1.30)^2 + (659.49-659.49)^2)}$ $\sqrt{((-1.03--1.16)^2 + (659.49-659.49)^2)}$ $\sqrt{((-0.89--1.03)^2 + (659.49-659.49)^2)}$ $\sqrt{((-0.75--0.89)^2 + (659.49-659.49)^2)}$ $\sqrt{((-0.61--0.75)^2 + (659.50-659.49)^2)}$ $\sqrt{((-0.46--0.61)^2 + (659.50-659.50)^2)}$ $\sqrt{((-0.31--0.46)^2 + (659.50-659.50)^2)}$ $\sqrt{((-0.16--0.31)^2 + (659.50-659.50)^2)}$ $\sqrt{((-0.01--0.16)^2 + (659.50-659.50)^2)}$ $\sqrt{(0.14-0.01)^2 + (659.50-659.50)^2}$ $\sqrt{(0.30-0.14)^2 + (659.50-659.50)^2}$ $\sqrt{(0.46-0.30)^2 + (659.50-659.50)^2}$ $\sqrt{(1.86-0.46)^2 + (659.49-659.50)^2}$ $\sqrt{(1.99-1.86)^2 + (659.49-659.49)^2}$ $\sqrt{(2.12-1.99)^2 + (659.49-659.49)^2}$ $\sqrt{(2.25-2.12)^2 + (659.49-659.49)^2}$ $\sqrt{(2.38-2.25)^2 + (659.49-659.49)^2}$ $\sqrt{(2.51-2.38)^2 + (659.49-659.49)^2}$ $\sqrt{(2.64-2.51)^2 + (659.49-659.49)^2}$ $\sqrt{(2.77-2.64)^2 + (659.50-659.49)^2}$ $\sqrt{(2.91-2.77)^2 + (659.50-659.50)^2}$ $\sqrt{(3.05-2.91)^2 + (659.50-659.50)^2}$ $\sqrt{(3.18-3.05)^2 + (659.50-659.50)^2}$			
		A RIPORTARE ml	21.93		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 125		
SCOTICO IN RILEVATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	21.93		
		$\sqrt{(3.32-3.18)^2 + (659.50-659.50)^2}$ $\sqrt{(3.46-3.32)^2 + (659.50-659.50)^2}$ $\sqrt{(3.60-3.46)^2 + (659.50-659.50)^2}$ $\sqrt{(3.74-3.60)^2 + (659.50-659.50)^2}$ $\sqrt{(3.88-3.74)^2 + (659.50-659.50)^2}$ $\sqrt{(4.03-3.88)^2 + (659.50-659.50)^2}$ $\sqrt{(4.17-4.03)^2 + (659.51-659.50)^2}$ $\sqrt{(4.32-4.17)^2 + (659.51-659.51)^2}$ $\sqrt{(4.47-4.32)^2 + (659.51-659.51)^2}$ $\sqrt{(4.62-4.47)^2 + (659.51-659.51)^2}$ $\sqrt{(5.77-4.62)^2 + (659.52-659.51)^2}$ $\sqrt{(5.86-5.77)^2 + (659.52-659.52)^2}$ $\sqrt{(5.96-5.86)^2 + (659.52-659.52)^2}$ $\sqrt{(6.06-5.96)^2 + (659.53-659.52)^2}$ $\sqrt{(6.16-6.06)^2 + (659.53-659.53)^2}$ $\sqrt{(6.27-6.16)^2 + (659.53-659.53)^2}$ $\sqrt{(6.38-6.27)^2 + (659.53-659.53)^2}$ $\sqrt{(6.49-6.38)^2 + (659.53-659.53)^2}$ $\sqrt{(6.60-6.49)^2 + (659.53-659.53)^2}$ $\sqrt{(6.72-6.60)^2 + (659.53-659.53)^2}$ $\sqrt{(6.84-6.72)^2 + (659.53-659.53)^2}$ $\sqrt{(6.97-6.84)^2 + (659.53-659.53)^2}$ $\sqrt{(7.10-6.97)^2 + (659.54-659.53)^2}$ $\sqrt{(7.24-7.10)^2 + (659.54-659.54)^2}$ $\sqrt{(7.39-7.24)^2 + (659.54-659.54)^2}$ $\sqrt{(7.54-7.39)^2 + (659.54-659.54)^2}$ $\sqrt{(7.69-7.54)^2 + (659.54-659.54)^2}$ $\sqrt{(7.86-7.69)^2 + (659.54-659.54)^2}$ $\sqrt{(8.04-7.86)^2 + (659.55-659.54)^2}$ $\sqrt{(8.22-8.04)^2 + (659.55-659.55)^2}$ $\sqrt{(8.42-8.22)^2 + (659.55-659.55)^2}$ $\sqrt{(8.45-8.42)^2 + (659.55-659.55)^2}$ $\sqrt{(9.17-8.45)^2 + (659.56-659.55)^2}$ $\sqrt{(9.83-9.17)^2 + (659.57-659.56)^2}$ $\sqrt{(10.35-9.83)^2 + (659.57-659.57)^2}$ $\sqrt{(10.76-10.35)^2 + (659.58-659.57)^2}$ $\sqrt{(11.11-10.76)^2 + (659.58-659.58)^2}$ $\sqrt{(11.39-11.11)^2 + (659.59-659.58)^2}$ $\sqrt{(11.63-11.39)^2 + (659.59-659.59)^2}$ $\sqrt{(11.84-11.63)^2 + (659.59-659.59)^2}$ $\sqrt{(12.02-11.84)^2 + (659.59-659.59)^2}$ $\sqrt{(12.18-12.02)^2 + (659.60-659.59)^2}$ $\sqrt{(12.32-12.18)^2 + (659.60-659.60)^2}$ $\sqrt{(12.45-12.32)^2 + (659.60-659.60)^2}$ $\sqrt{(12.56-12.45)^2 + (659.60-659.60)^2}$ $\sqrt{(12.66-12.56)^2 + (659.60-659.60)^2}$ $\sqrt{(12.76-12.66)^2 + (659.60-659.60)^2}$ $\sqrt{(12.84-12.76)^2 + (659.60-659.60)^2}$ $\sqrt{(12.92-12.84)^2 + (659.60-659.60)^2}$ $\sqrt{(12.99-12.92)^2 + (659.61-659.60)^2}$ $\sqrt{(13.06-12.99)^2 + (659.61-659.61)^2}$ $\sqrt{(13.12-13.06)^2 + (659.61-659.61)^2}$ $\sqrt{(13.18-13.12)^2 + (659.61-659.61)^2}$ $\sqrt{(13.23-13.18)^2 + (659.61-659.61)^2}$ $\sqrt{(13.28-13.23)^2 + (659.61-659.61)^2}$ $\sqrt{(13.33-13.28)^2 + (659.61-659.61)^2}$ $\sqrt{(13.37-13.33)^2 + (659.61-659.61)^2}$ $\sqrt{(13.41-13.37)^2 + (659.61-659.61)^2}$ $\sqrt{(13.45-13.41)^2 + (659.61-659.61)^2}$ $\sqrt{(13.49-13.45)^2 + (659.61-659.61)^2}$ $\sqrt{(13.53-13.49)^2 + (659.61-659.61)^2}$ $\sqrt{(13.56-13.53)^2 + (659.61-659.61)^2}$ $\sqrt{(13.60-13.56)^2 + (659.61-659.61)^2}$ $\sqrt{(13.63-13.60)^2 + (659.61-659.61)^2}$ $\sqrt{(13.66-13.63)^2 + (659.61-659.61)^2}$ $\sqrt{(13.69-13.66)^2 + (659.61-659.61)^2}$ $\sqrt{(13.72-13.69)^2 + (659.61-659.61)^2}$ $\sqrt{(13.75-13.72)^2 + (659.61-659.61)^2}$ $\sqrt{(13.77-13.75)^2 + (659.61-659.61)^2}$ $\sqrt{(13.80-13.77)^2 + (659.61-659.61)^2}$ $\sqrt{(13.82-13.80)^2 + (659.61-659.61)^2}$ $\sqrt{(13.85-13.82)^2 + (659.61-659.61)^2}$ $\sqrt{(13.87-13.85)^2 + (659.62-659.61)^2}$ $\sqrt{(13.89-13.87)^2 + (659.62-659.62)^2}$ $\sqrt{(13.91-13.89)^2 + (659.62-659.62)^2}$ $\sqrt{(13.93-13.91)^2 + (659.62-659.62)^2}$ $\sqrt{(13.95-13.93)^2 + (659.62-659.62)^2}$ $\sqrt{(16.70-13.95)^2 + (659.60-659.62)^2}$ $\sqrt{(16.80-16.70)^2 + (659.60-659.60)^2}$ $\sqrt{(16.89-16.80)^2 + (659.61-659.60)^2}$ $\sqrt{(16.98-16.89)^2 + (659.61-659.61)^2}$ $\sqrt{(17.08-16.98)^2 + (659.61-659.61)^2}$ $\sqrt{(17.17-17.08)^2 + (659.61-659.61)^2}$ $\sqrt{(17.25-17.17)^2 + (659.61-659.61)^2}$ $\sqrt{(17.34-17.25)^2 + (659.61-659.61)^2}$ $\sqrt{(17.43-17.34)^2 + (659.61-659.61)^2}$ $\sqrt{(17.52-17.43)^2 + (659.61-659.61)^2}$ $\sqrt{(17.60-17.52)^2 + (659.61-659.61)^2}$ $\sqrt{(17.68-17.60)^2 + (659.61-659.61)^2}$ $\sqrt{(17.76-17.68)^2 + (659.61-659.61)^2}$ $\sqrt{(17.85-17.76)^2 + (659.61-659.61)^2}$ $\sqrt{(17.92-17.85)^2 + (659.61-659.61)^2}$ $\sqrt{(18.00-17.92)^2 + (659.61-659.61)^2}$ $\sqrt{(18.01-18.00)^2 + (659.61-659.61)^2}$			
SP62-E-11 145.28	g1	$\sqrt{(-19.68--19.70)^2 + (659.72-659.72)^2}$ $\sqrt{(-19.64--19.68)^2 + (659.72-659.72)^2}$ $\sqrt{(-19.61--19.64)^2 + (659.72-659.72)^2}$ $\sqrt{(-19.58--19.61)^2 + (659.72-659.72)^2}$ $\sqrt{(-19.54--19.58)^2 + (659.72-659.72)^2}$ $\sqrt{(-19.51--19.54)^2 + (659.71-659.72)^2}$ $\sqrt{(-19.47--19.51)^2 + (659.71-659.71)^2}$ $\sqrt{(-19.44--19.47)^2 + (659.71-659.71)^2}$ $\sqrt{(-19.41--19.44)^2 + (659.71-659.71)^2}$		36.76	
		A RIPORTARE ml	0.29		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 126
SCOTICO IN RILEVATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	0.29		
		$\sqrt{(-19.37--19.41)^2 + (659.71-659.71)^2}$	0.04		
		$\sqrt{(-19.34--19.37)^2 + (659.71-659.71)^2}$	0.03		
		$\sqrt{(-19.30--19.34)^2 + (659.71-659.71)^2}$	0.04		
		$\sqrt{(-19.27--19.30)^2 + (659.71-659.71)^2}$	0.03		
		$\sqrt{(-19.24--19.27)^2 + (659.71-659.71)^2}$	0.03		
		$\sqrt{(-19.20--19.24)^2 + (659.71-659.71)^2}$	0.04		
		$\sqrt{(-19.17--19.20)^2 + (659.71-659.71)^2}$	0.03		
		$\sqrt{(-19.14--19.17)^2 + (659.71-659.71)^2}$	0.03		
		$\sqrt{(-19.10--19.14)^2 + (659.71-659.71)^2}$	0.04		
		$\sqrt{(-19.07--19.10)^2 + (659.71-659.71)^2}$	0.03		
		$\sqrt{(-19.04--19.07)^2 + (659.71-659.71)^2}$	0.03		
		$\sqrt{(-19.00--19.04)^2 + (659.71-659.71)^2}$	0.04		
		$\sqrt{(-18.97--19.00)^2 + (659.71-659.71)^2}$	0.03		
		$\sqrt{(-18.94--18.97)^2 + (659.71-659.71)^2}$	0.03		
		$\sqrt{(-18.90--18.94)^2 + (659.71-659.71)^2}$	0.04		
		$\sqrt{(-18.87--18.90)^2 + (659.71-659.71)^2}$	0.03		
		$\sqrt{(-18.83--18.87)^2 + (659.71-659.71)^2}$	0.04		
		$\sqrt{(-18.80--18.83)^2 + (659.71-659.71)^2}$	0.03		
		$\sqrt{(-18.76--18.80)^2 + (659.71-659.71)^2}$	0.04		
		$\sqrt{(-18.74--18.76)^2 + (659.71-659.71)^2}$	0.02		
		$\sqrt{(-18.71--18.74)^2 + (659.71-659.71)^2}$	0.03		
		$\sqrt{(-18.68--18.71)^2 + (659.71-659.71)^2}$	0.03		
		$\sqrt{(-18.66--18.68)^2 + (659.71-659.71)^2}$	0.02		
		$\sqrt{(-18.63--18.66)^2 + (659.71-659.71)^2}$	0.03		
		$\sqrt{(-18.60--18.63)^2 + (659.71-659.71)^2}$	0.03		
		$\sqrt{(-18.57--18.60)^2 + (659.71-659.71)^2}$	0.03		
		$\sqrt{(-18.55--18.57)^2 + (659.71-659.71)^2}$	0.02		
		$\sqrt{(-18.52--18.55)^2 + (659.71-659.71)^2}$	0.03		
		$\sqrt{(-18.49--18.52)^2 + (659.70-659.71)^2}$	0.03		
		$\sqrt{(-18.46--18.49)^2 + (659.70-659.70)^2}$	0.03		
		$\sqrt{(-18.43--18.46)^2 + (659.70-659.70)^2}$	0.03		
		$\sqrt{(-18.40--18.43)^2 + (659.70-659.70)^2}$	0.03		
		$\sqrt{(-18.38--18.40)^2 + (659.70-659.70)^2}$	0.02		
		$\sqrt{(-18.35--18.38)^2 + (659.70-659.70)^2}$	0.03		
		$\sqrt{(-18.32--18.35)^2 + (659.70-659.70)^2}$	0.03		
		$\sqrt{(-18.29--18.32)^2 + (659.70-659.70)^2}$	0.03		
		$\sqrt{(-18.26--18.29)^2 + (659.70-659.70)^2}$	0.03		
		$\sqrt{(-18.23--18.26)^2 + (659.70-659.70)^2}$	0.03		
		$\sqrt{(-18.20--18.23)^2 + (659.70-659.70)^2}$	0.03		
		$\sqrt{(-18.17--18.20)^2 + (659.70-659.70)^2}$	0.03		
		$\sqrt{(-15.10--18.17)^2 + (659.73-659.70)^2}$	3.07		
		$\sqrt{(-15.05--15.10)^2 + (659.73-659.73)^2}$	0.05		
		$\sqrt{(-15.00--15.05)^2 + (659.73-659.73)^2}$	0.05		
		$\sqrt{(-14.95--15.00)^2 + (659.73-659.73)^2}$	0.05		
		$\sqrt{(-14.90--14.95)^2 + (659.73-659.73)^2}$	0.05		
		$\sqrt{(-14.85--14.90)^2 + (659.73-659.73)^2}$	0.05		
		$\sqrt{(-14.80--14.85)^2 + (659.73-659.73)^2}$	0.05		
		$\sqrt{(-14.75--14.80)^2 + (659.73-659.73)^2}$	0.05		
		$\sqrt{(-14.70--14.75)^2 + (659.73-659.73)^2}$	0.05		
		$\sqrt{(-14.65--14.70)^2 + (659.73-659.73)^2}$	0.05		
		$\sqrt{(-14.60--14.65)^2 + (659.73-659.73)^2}$	0.05		
		$\sqrt{(-14.55--14.60)^2 + (659.73-659.73)^2}$	0.05		
		$\sqrt{(-14.50--14.55)^2 + (659.73-659.73)^2}$	0.05		
		$\sqrt{(-14.46--14.50)^2 + (659.73-659.73)^2}$	0.04		
		$\sqrt{(-14.41--14.46)^2 + (659.73-659.73)^2}$	0.05		
		$\sqrt{(-14.36--14.41)^2 + (659.73-659.73)^2}$	0.05		
		$\sqrt{(-14.31--14.36)^2 + (659.73-659.73)^2}$	0.05		
		$\sqrt{(-14.27--14.31)^2 + (659.73-659.73)^2}$	0.04		
		$\sqrt{(-14.22--14.27)^2 + (659.73-659.73)^2}$	0.05		
		$\sqrt{(-14.18--14.22)^2 + (659.73-659.73)^2}$	0.04		
		$\sqrt{(-14.12--14.18)^2 + (659.73-659.73)^2}$	0.06		
		$\sqrt{(-14.07--14.12)^2 + (659.73-659.73)^2}$	0.05		
		$\sqrt{(-14.02--14.07)^2 + (659.73-659.73)^2}$	0.05		
		$\sqrt{(-13.96--14.02)^2 + (659.73-659.73)^2}$	0.06		
		$\sqrt{(-13.91--13.96)^2 + (659.73-659.73)^2}$	0.05		
		$\sqrt{(-13.86--13.91)^2 + (659.73-659.73)^2}$	0.05		
		$\sqrt{(-13.81--13.86)^2 + (659.73-659.73)^2}$	0.05		
		$\sqrt{(-13.76--13.81)^2 + (659.73-659.73)^2}$	0.05		
		$\sqrt{(-13.71--13.76)^2 + (659.73-659.73)^2}$	0.05		
		$\sqrt{(-13.66--13.71)^2 + (659.73-659.73)^2}$	0.05		
		$\sqrt{(-13.61--13.66)^2 + (659.73-659.73)^2}$	0.05		
		$\sqrt{(-13.56--13.61)^2 + (659.73-659.73)^2}$	0.05		
		$\sqrt{(-13.52--13.56)^2 + (659.73-659.73)^2}$	0.04		
		$\sqrt{(-13.47--13.52)^2 + (659.73-659.73)^2}$	0.05		
		$\sqrt{(-13.42--13.47)^2 + (659.73-659.73)^2}$	0.05		
		$\sqrt{(-13.38--13.42)^2 + (659.73-659.73)^2}$	0.04		
		$\sqrt{(-13.33--13.38)^2 + (659.73-659.73)^2}$	0.05		
		$\sqrt{(-13.29--13.33)^2 + (659.73-659.73)^2}$	0.04		
		$\sqrt{(-10.82--13.29)^2 + (659.74-659.73)^2}$	2.47		
		$\sqrt{(-10.77--10.82)^2 + (659.74-659.74)^2}$	0.05		
		$\sqrt{(-10.72--10.77)^2 + (659.74-659.74)^2}$	0.05		
		$\sqrt{(-10.67--10.72)^2 + (659.74-659.74)^2}$	0.05		
		$\sqrt{(-10.62--10.67)^2 + (659.75-659.74)^2}$	0.05		
		$\sqrt{(-10.57--10.62)^2 + (659.75-659.75)^2}$	0.05		
		$\sqrt{(-10.52--10.57)^2 + (659.75-659.75)^2}$	0.05		
		$\sqrt{(-10.48--10.52)^2 + (659.75-659.75)^2}$	0.04		
		$\sqrt{(-10.43--10.48)^2 + (659.75-659.75)^2}$	0.05		
		$\sqrt{(-10.38--10.43)^2 + (659.75-659.75)^2}$	0.05		
		$\sqrt{(-10.33--10.38)^2 + (659.75-659.75)^2}$	0.05		
		$\sqrt{(-10.29--10.33)^2 + (659.75-659.75)^2}$	0.04		
		$\sqrt{(-10.24--10.29)^2 + (659.75-659.75)^2}$	0.05		
		$\sqrt{(-10.19--10.24)^2 + (659.75-659.75)^2}$	0.05		
		$\sqrt{(-10.15--10.19)^2 + (659.75-659.75)^2}$	0.04		
		$\sqrt{(-10.10--10.15)^2 + (659.75-659.75)^2}$	0.05		
		$\sqrt{(-10.05--10.10)^2 + (659.75-659.75)^2}$	0.05		
		$\sqrt{(-10.00--10.05)^2 + (659.75-659.75)^2}$	0.05		
		$\sqrt{(-9.96--10.00)^2 + (659.74-659.75)^2}$	0.04		
		$\sqrt{(-9.91--9.96)^2 + (659.74-659.74)^2}$	0.05		
		$\sqrt{(-9.87--9.91)^2 + (659.74-659.74)^2}$	0.04		
		$\sqrt{(-9.83--9.87)^2 + (659.74-659.74)^2}$	0.04		
		$\sqrt{(-9.78--9.83)^2 + (659.74-659.74)^2}$	0.05		
		$\sqrt{(-9.74--9.78)^2 + (659.74-659.74)^2}$	0.04		
		$\sqrt{(-9.70--9.74)^2 + (659.74-659.74)^2}$	0.04		
		$\sqrt{(-9.66--9.70)^2 + (659.74-659.74)^2}$	0.04		
		A RIPORTARE ml	10.04		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 127
SCOTICO IN RILEVATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	10.04		
		$\sqrt{(-9.63--9.66)^2 + (659.74-659.74)^2}$ $\sqrt{(-9.59--9.63)^2 + (659.74-659.74)^2}$ $\sqrt{(-9.56--9.59)^2 + (659.74-659.74)^2}$ $\sqrt{(-9.53--9.56)^2 + (659.74-659.74)^2}$ $\sqrt{(-7.70--9.53)^2 + (659.78-659.74)^2}$ $\sqrt{(-7.66--7.70)^2 + (659.78-659.78)^2}$ $\sqrt{(-7.61--7.66)^2 + (659.78-659.78)^2}$ $\sqrt{(-6.18--7.61)^2 + (659.77-659.78)^2}$ $\sqrt{(-3.71--6.18)^2 + (659.79-659.77)^2}$ $\sqrt{(-3.64--3.71)^2 + (659.79-659.79)^2}$ $\sqrt{(-2.00--3.64)^2 + (659.76-659.79)^2}$ $\sqrt{(-1.11--2.00)^2 + (659.80-659.76)^2}$ $\sqrt{(1.57--1.11)^2 + (660.04-659.80)^2}$ $\sqrt{(1.65-1.57)^2 + (660.05-660.04)^2}$ $\sqrt{(1.81-1.65)^2 + (660.12-660.05)^2}$ $\sqrt{(1.88-1.81)^2 + (660.15-660.12)^2}$ $\sqrt{(2.06-1.88)^2 + (660.22-660.15)^2}$ $\sqrt{(2.17-2.06)^2 + (660.27-660.22)^2}$ $\sqrt{(2.26-2.17)^2 + (660.30-660.27)^2}$ $\sqrt{(2.38-2.26)^2 + (660.31-660.30)^2}$ $\sqrt{(2.58-2.38)^2 + (660.33-660.31)^2}$ $\sqrt{(2.60-2.58)^2 + (660.33-660.33)^2}$ $\sqrt{(2.78-2.60)^2 + (660.35-660.33)^2}$ $\sqrt{(2.93-2.78)^2 + (660.36-660.35)^2}$ $\sqrt{(2.97-2.93)^2 + (660.37-660.36)^2}$ $\sqrt{(3.11-2.97)^2 + (660.38-660.37)^2}$ $\sqrt{(3.23-3.11)^2 + (660.39-660.38)^2}$ $\sqrt{(3.28-3.23)^2 + (660.40-660.39)^2}$ $\sqrt{(3.38-3.28)^2 + (660.41-660.40)^2}$ $\sqrt{(3.44-3.38)^2 + (660.41-660.41)^2}$ $\sqrt{(3.54-3.44)^2 + (660.42-660.41)^2}$ $\sqrt{(3.60-3.54)^2 + (660.43-660.42)^2}$ $\sqrt{(3.68-3.60)^2 + (660.44-660.43)^2}$ $\sqrt{(3.76-3.68)^2 + (660.44-660.44)^2}$ $\sqrt{(3.83-3.76)^2 + (660.45-660.44)^2}$ $\sqrt{(3.89-3.83)^2 + (660.46-660.45)^2}$ $\sqrt{(3.97-3.89)^2 + (660.46-660.46)^2}$ $\sqrt{(4.03-3.97)^2 + (660.47-660.46)^2}$ $\sqrt{(4.12-4.03)^2 + (660.48-660.47)^2}$ $\sqrt{(4.16-4.12)^2 + (660.48-660.48)^2}$ $\sqrt{(4.20-4.16)^2 + (660.49-660.48)^2}$ $\sqrt{(4.30-4.20)^2 + (660.49-660.49)^2}$ $\sqrt{(4.33-4.30)^2 + (660.50-660.49)^2}$ $\sqrt{(4.43-4.33)^2 + (660.51-660.50)^2}$ $\sqrt{(4.46-4.43)^2 + (660.51-660.51)^2}$ $\sqrt{(4.57-4.46)^2 + (660.52-660.51)^2}$ $\sqrt{(4.59-4.57)^2 + (660.52-660.52)^2}$ $\sqrt{(4.71-4.59)^2 + (660.53-660.52)^2}$ $\sqrt{(4.72-4.71)^2 + (660.53-660.53)^2}$ $\sqrt{(4.73-4.72)^2 + (660.53-660.53)^2}$ $\sqrt{(4.85-4.73)^2 + (660.54-660.53)^2}$ $\sqrt{(4.86-4.85)^2 + (660.54-660.54)^2}$ $\sqrt{(4.95-4.86)^2 + (660.55-660.54)^2}$ $\sqrt{(4.97-4.95)^2 + (660.55-660.55)^2}$ $\sqrt{(5.05-4.97)^2 + (660.55-660.55)^2}$ $\sqrt{(5.13-5.05)^2 + (660.55-660.55)^2}$ $\sqrt{(5.14-5.13)^2 + (660.55-660.55)^2}$ $\sqrt{(5.33-5.14)^2 + (660.58-660.55)^2}$ $\sqrt{(5.48-5.33)^2 + (660.59-660.58)^2}$ $\sqrt{(5.61-5.48)^2 + (660.60-660.59)^2}$ $\sqrt{(5.74-5.61)^2 + (660.61-660.60)^2}$ $\sqrt{(5.85-5.74)^2 + (660.62-660.61)^2}$ $\sqrt{(5.96-5.85)^2 + (660.63-660.62)^2}$ $\sqrt{(6.05-5.96)^2 + (660.64-660.63)^2}$ $\sqrt{(6.15-6.05)^2 + (660.64-660.64)^2}$ $\sqrt{(6.19-6.15)^2 + (660.65-660.64)^2}$ $\sqrt{(6.27-6.19)^2 + (660.65-660.65)^2}$ $\sqrt{(6.35-6.27)^2 + (660.66-660.65)^2}$ $\sqrt{(6.41-6.35)^2 + (660.66-660.66)^2}$ $\sqrt{(6.49-6.41)^2 + (660.67-660.66)^2}$ $\sqrt{(6.56-6.49)^2 + (660.67-660.67)^2}$ $\sqrt{(6.63-6.56)^2 + (660.68-660.67)^2}$ $\sqrt{(6.70-6.63)^2 + (660.68-660.68)^2}$ $\sqrt{(6.76-6.70)^2 + (660.68-660.68)^2}$ $\sqrt{(6.82-6.76)^2 + (660.69-660.68)^2}$ $\sqrt{(6.88-6.82)^2 + (660.69-660.69)^2}$ $\sqrt{(7.07-6.88)^2 + (660.70-660.69)^2}$ $\sqrt{(7.13-7.07)^2 + (660.70-660.70)^2}$ $\sqrt{(7.18-7.13)^2 + (660.70-660.70)^2}$ $\sqrt{(7.23-7.18)^2 + (660.71-660.70)^2}$ $\sqrt{(7.28-7.23)^2 + (660.71-660.71)^2}$ $\sqrt{(7.77-7.28)^2 + (660.73-660.71)^2}$ $\sqrt{(7.82-7.77)^2 + (660.73-660.73)^2}$ $\sqrt{(7.86-7.82)^2 + (660.73-660.73)^2}$ $\sqrt{(7.89-7.86)^2 + (660.73-660.73)^2}$ $\sqrt{(7.93-7.89)^2 + (660.73-660.73)^2}$ $\sqrt{(7.97-7.93)^2 + (660.74-660.73)^2}$ $\sqrt{(8.00-7.97)^2 + (660.74-660.74)^2}$ $\sqrt{(8.03-8.00)^2 + (660.74-660.74)^2}$ $\sqrt{(8.06-8.03)^2 + (660.74-660.74)^2}$ $\sqrt{(9.16-8.06)^2 + (660.77-660.74)^2}$ $\sqrt{(9.17-9.16)^2 + (660.77-660.77)^2}$ $\sqrt{(9.19-9.17)^2 + (660.77-660.77)^2}$ $\sqrt{(9.21-9.19)^2 + (660.78-660.77)^2}$ $\sqrt{(9.22-9.21)^2 + (660.78-660.78)^2}$ $\sqrt{(9.23-9.22)^2 + (660.78-660.78)^2}$ $\sqrt{(9.39-9.23)^2 + (660.78-660.78)^2}$ $\sqrt{(9.40-9.39)^2 + (660.78-660.78)^2}$ $\sqrt{(9.41-9.40)^2 + (660.78-660.78)^2}$ $\sqrt{(9.58-9.41)^2 + (660.79-660.78)^2}$ $\sqrt{(9.59-9.58)^2 + (660.79-660.79)^2}$ $\sqrt{(9.77-9.59)^2 + (660.79-660.79)^2}$ $\sqrt{(9.96-9.77)^2 + (660.80-660.79)^2}$ $\sqrt{(10.08-9.96)^2 + (660.80-660.80)^2}$			
		A RIPORTARE ml	29.83		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 128
SCOTICO IN RILEVATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	29.83		
		$\sqrt{((10.16-10.08)^2 + (660.80-660.80)^2)}$ $\sqrt{((10.36-10.16)^2 + (660.81-660.80)^2)}$ $\sqrt{((10.55-10.36)^2 + (660.81-660.81)^2)}$ $\sqrt{((10.72-10.55)^2 + (660.82-660.81)^2)}$ $\sqrt{((10.89-10.72)^2 + (660.82-660.82)^2)}$ $\sqrt{((11.04-10.89)^2 + (660.82-660.82)^2)}$ $\sqrt{((11.19-11.04)^2 + (660.83-660.82)^2)}$ $\sqrt{((11.32-11.19)^2 + (660.83-660.83)^2)}$ $\sqrt{((11.45-11.32)^2 + (660.83-660.83)^2)}$ $\sqrt{((11.57-11.45)^2 + (660.84-660.83)^2)}$ $\sqrt{((11.68-11.57)^2 + (660.84-660.84)^2)}$ $\sqrt{((11.79-11.68)^2 + (660.84-660.84)^2)}$ $\sqrt{((11.89-11.79)^2 + (660.84-660.84)^2)}$ $\sqrt{((11.98-11.89)^2 + (660.84-660.84)^2)}$ $\sqrt{((13.48-11.98)^2 + (660.88-660.84)^2)}$ $\sqrt{((13.63-13.48)^2 + (660.88-660.88)^2)}$ $\sqrt{((13.78-13.63)^2 + (660.89-660.88)^2)}$ $\sqrt{((13.92-13.78)^2 + (660.89-660.89)^2)}$ $\sqrt{((14.05-13.92)^2 + (660.89-660.89)^2)}$ $\sqrt{((14.18-14.05)^2 + (660.90-660.89)^2)}$ $\sqrt{((14.30-14.18)^2 + (660.90-660.90)^2)}$ $\sqrt{((14.41-14.30)^2 + (660.90-660.90)^2)}$ $\sqrt{((14.51-14.41)^2 + (660.90-660.90)^2)}$ $\sqrt{((14.61-14.51)^2 + (660.91-660.90)^2)}$ $\sqrt{((14.70-14.61)^2 + (660.91-660.91)^2)}$ $\sqrt{((14.79-14.70)^2 + (660.91-660.91)^2)}$ $\sqrt{((16.22-14.79)^2 + (660.94-660.91)^2)}$ $\sqrt{((16.32-16.22)^2 + (660.94-660.94)^2)}$ $\sqrt{((16.34-16.32)^2 + (660.94-660.94)^2)}$ $\sqrt{((16.44-16.34)^2 + (660.95-660.94)^2)}$ $\sqrt{((16.46-16.44)^2 + (660.95-660.95)^2)}$ $\sqrt{((16.55-16.46)^2 + (660.95-660.95)^2)}$ $\sqrt{((16.58-16.55)^2 + (660.95-660.95)^2)}$ $\sqrt{((16.66-16.58)^2 + (660.95-660.95)^2)}$ $\sqrt{((16.69-16.66)^2 + (660.95-660.95)^2)}$ $\sqrt{((16.77-16.69)^2 + (660.95-660.95)^2)}$ $\sqrt{((16.81-16.77)^2 + (660.96-660.95)^2)}$ $\sqrt{((16.84-16.81)^2 + (660.96-660.96)^2)}$ $\sqrt{((16.92-16.84)^2 + (660.96-660.96)^2)}$ $\sqrt{((16.96-16.92)^2 + (660.96-660.96)^2)}$ $\sqrt{((17.00-16.96)^2 + (660.96-660.96)^2)}$ $\sqrt{((17.07-17.00)^2 + (660.96-660.96)^2)}$ $\sqrt{((17.12-17.07)^2 + (660.96-660.96)^2)}$ $\sqrt{((17.16-17.12)^2 + (660.96-660.96)^2)}$ $\sqrt{((17.23-17.16)^2 + (660.97-660.96)^2)}$ $\sqrt{((17.28-17.23)^2 + (660.97-660.97)^2)}$ $\sqrt{((17.33-17.28)^2 + (660.97-660.97)^2)}$ $\sqrt{((17.38-17.33)^2 + (660.97-660.97)^2)}$ $\sqrt{((17.43-17.38)^2 + (660.97-660.97)^2)}$ $\sqrt{((17.48-17.43)^2 + (660.97-660.97)^2)}$ $\sqrt{((17.50-17.48)^2 + (660.97-660.97)^2)}$			
SP62-E-12 165.28	g1	$\sqrt{((-17.59--20.46)^2 + (659.99-659.96)^2)}$ $\sqrt{((-17.58--17.59)^2 + (659.99-659.99)^2)}$ $\sqrt{((-17.57--17.58)^2 + (659.99-659.99)^2)}$ $\sqrt{((-17.56--17.57)^2 + (659.99-659.99)^2)}$ $\sqrt{((-17.55--17.56)^2 + (659.99-659.99)^2)}$ $\sqrt{((-17.54--17.55)^2 + (659.99-659.99)^2)}$ $\sqrt{((-17.53--17.54)^2 + (659.99-659.99)^2)}$ $\sqrt{((-17.52--17.53)^2 + (659.99-659.99)^2)}$ $\sqrt{((-17.51--17.52)^2 + (659.99-659.99)^2)}$ $\sqrt{((-17.49--17.51)^2 + (659.99-659.99)^2)}$ $\sqrt{((-17.48--17.49)^2 + (659.99-659.99)^2)}$ $\sqrt{((-17.47--17.48)^2 + (659.99-659.99)^2)}$ $\sqrt{((-17.46--17.47)^2 + (659.99-659.99)^2)}$ $\sqrt{((-17.45--17.46)^2 + (659.99-659.99)^2)}$ $\sqrt{((-17.44--17.45)^2 + (659.99-659.99)^2)}$ $\sqrt{((-17.43--17.44)^2 + (659.99-659.99)^2)}$ $\sqrt{((-17.42--17.43)^2 + (659.99-659.99)^2)}$ $\sqrt{((-17.41--17.42)^2 + (659.99-659.99)^2)}$ $\sqrt{((-17.40--17.41)^2 + (659.99-659.99)^2)}$ $\sqrt{((-17.39--17.40)^2 + (659.99-659.99)^2)}$ $\sqrt{((-17.38--17.39)^2 + (659.99-659.99)^2)}$ $\sqrt{((-12.83--17.38)^2 + (660.04-659.99)^2)}$ $\sqrt{((-12.82--12.83)^2 + (660.04-660.04)^2)}$ $\sqrt{((-12.66--12.82)^2 + (660.04-660.04)^2)}$ $\sqrt{((-12.65--12.66)^2 + (660.04-660.04)^2)}$ $\sqrt{((-12.49--12.65)^2 + (660.04-660.04)^2)}$ $\sqrt{((-12.48--12.49)^2 + (660.04-660.04)^2)}$ $\sqrt{((-12.31--12.48)^2 + (660.05-660.04)^2)}$ $\sqrt{((-12.13--12.31)^2 + (660.05-660.05)^2)}$ $\sqrt{((-12.13--12.14)^2 + (660.05-660.05)^2)}$ $\sqrt{((-11.96--12.13)^2 + (660.05-660.05)^2)}$ $\sqrt{((-11.73--11.96)^2 + (660.05-660.05)^2)}$ $\sqrt{((-11.52--11.73)^2 + (660.06-660.06)^2)}$ $\sqrt{((-11.31--11.52)^2 + (660.06-660.06)^2)}$ $\sqrt{((-11.13--11.31)^2 + (660.06-660.06)^2)}$ $\sqrt{((-10.95--11.13)^2 + (660.06-660.06)^2)}$ $\sqrt{((-10.78--10.95)^2 + (660.07-660.06)^2)}$ $\sqrt{((-10.62--10.78)^2 + (660.07-660.07)^2)}$ $\sqrt{((-10.47--10.62)^2 + (660.07-660.07)^2)}$ $\sqrt{((-10.33--10.47)^2 + (660.07-660.07)^2)}$ $\sqrt{((-10.20--10.33)^2 + (660.07-660.07)^2)}$ $\sqrt{((-10.07--10.20)^2 + (660.08-660.07)^2)}$ $\sqrt{((-9.95--10.07)^2 + (660.08-660.08)^2)}$ $\sqrt{((-9.84--9.95)^2 + (660.08-660.08)^2)}$ $\sqrt{((-9.73--9.84)^2 + (660.08-660.08)^2)}$ $\sqrt{((-9.63--9.73)^2 + (660.08-660.08)^2)}$ $\sqrt{((-9.53--9.63)^2 + (660.08-660.08)^2)}$ $\sqrt{((-9.44--9.53)^2 + (660.08-660.08)^2)}$ $\sqrt{((-9.35--9.44)^2 + (660.09-660.08)^2)}$ $\sqrt{((-9.27--9.35)^2 + (660.09-660.09)^2)}$ $\sqrt{((-9.19--9.27)^2 + (660.09-660.09)^2)}$ $\sqrt{((-9.11--9.19)^2 + (660.09-660.09)^2)}$		37.25	
		A RIPORTARE ml	11.35		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 129
SCOTICO IN RILEVATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	11.35		
		$\sqrt{((-9.04--9.11)^2 + (660.09-660.09)^2)}$ $\sqrt{((-8.97--9.04)^2 + (660.09-660.09)^2)}$ $\sqrt{((-8.91--8.97)^2 + (660.09-660.09)^2)}$ $\sqrt{((-8.85--8.91)^2 + (660.09-660.09)^2)}$ $\sqrt{((-8.79--8.85)^2 + (660.09-660.09)^2)}$ $\sqrt{((-7.09--8.79)^2 + (660.11-660.09)^2)}$ $\sqrt{((-6.99--7.09)^2 + (660.11-660.11)^2)}$ $\sqrt{((-6.89--6.99)^2 + (660.12-660.11)^2)}$ $\sqrt{((-6.79--6.89)^2 + (660.12-660.12)^2)}$ $\sqrt{((-6.70--6.79)^2 + (660.12-660.12)^2)}$ $\sqrt{((-6.62--6.70)^2 + (660.12-660.12)^2)}$ $\sqrt{((-6.53--6.62)^2 + (660.12-660.12)^2)}$ $\sqrt{((-6.45--6.53)^2 + (660.12-660.12)^2)}$ $\sqrt{((-6.38--6.45)^2 + (660.12-660.12)^2)}$ $\sqrt{((-6.30--6.38)^2 + (660.12-660.12)^2)}$ $\sqrt{((-6.23--6.30)^2 + (660.13-660.12)^2)}$ $\sqrt{((-6.16--6.23)^2 + (660.13-660.13)^2)}$ $\sqrt{((-6.10--6.16)^2 + (660.13-660.13)^2)}$ $\sqrt{((-6.03--6.10)^2 + (660.13-660.13)^2)}$ $\sqrt{((-5.97--6.03)^2 + (660.13-660.13)^2)}$ $\sqrt{((-5.91--5.97)^2 + (660.13-660.13)^2)}$ $\sqrt{((-5.85--5.91)^2 + (660.13-660.13)^2)}$ $\sqrt{((-5.79--5.85)^2 + (660.13-660.13)^2)}$ $\sqrt{((-5.74--5.79)^2 + (660.13-660.13)^2)}$ $\sqrt{((-5.68--5.74)^2 + (660.13-660.13)^2)}$ $\sqrt{((-5.63--5.68)^2 + (660.13-660.13)^2)}$ $\sqrt{((-5.58--5.63)^2 + (660.14-660.13)^2)}$ $\sqrt{((-5.53--5.58)^2 + (660.14-660.14)^2)}$ $\sqrt{((-5.48--5.53)^2 + (660.14-660.14)^2)}$ $\sqrt{((-4.37--5.48)^2 + (660.14-660.14)^2)}$ $\sqrt{((-4.31--4.37)^2 + (660.14-660.14)^2)}$ $\sqrt{((-4.26--4.31)^2 + (660.14-660.14)^2)}$ $\sqrt{((-4.20--4.26)^2 + (660.14-660.14)^2)}$ $\sqrt{((-4.13--4.20)^2 + (660.14-660.14)^2)}$ $\sqrt{((-4.07--4.13)^2 + (660.14-660.14)^2)}$ $\sqrt{((-4.01--4.07)^2 + (660.14-660.14)^2)}$ $\sqrt{((-3.94--4.01)^2 + (660.14-660.14)^2)}$ $\sqrt{((-3.87--3.94)^2 + (660.14-660.14)^2)}$ $\sqrt{((-3.80--3.87)^2 + (660.14-660.14)^2)}$ $\sqrt{((-3.73--3.80)^2 + (660.14-660.14)^2)}$ $\sqrt{((-3.66--3.73)^2 + (660.14-660.14)^2)}$ $\sqrt{((-3.58--3.66)^2 + (660.14-660.14)^2)}$ $\sqrt{((-3.50--3.58)^2 + (660.13-660.14)^2)}$ $\sqrt{((-3.42--3.50)^2 + (660.13-660.13)^2)}$ $\sqrt{((-3.34--3.42)^2 + (660.13-660.13)^2)}$ $\sqrt{((-3.25--3.34)^2 + (660.13-660.13)^2)}$ $\sqrt{((-3.16--3.25)^2 + (660.13-660.13)^2)}$ $\sqrt{((-3.07--3.16)^2 + (660.13-660.13)^2)}$ $\sqrt{((-2.98--3.07)^2 + (660.13-660.13)^2)}$ $\sqrt{((-2.88--2.98)^2 + (660.13-660.13)^2)}$ $\sqrt{((-2.78--2.88)^2 + (660.13-660.13)^2)}$ $\sqrt{((-0.73--2.78)^2 + (660.12-660.13)^2)}$ $\sqrt{((-0.64--0.73)^2 + (660.12-660.12)^2)}$ $\sqrt{((-0.54--0.64)^2 + (660.11-660.12)^2)}$ $\sqrt{((-0.44--0.54)^2 + (660.11-660.11)^2)}$ $\sqrt{((-0.33--0.44)^2 + (660.11-660.11)^2)}$ $\sqrt{((-0.23--0.33)^2 + (660.11-660.11)^2)}$ $\sqrt{((-0.12--0.23)^2 + (660.11-660.11)^2)}$ $\sqrt{((-0.00--0.12)^2 + (660.11-660.11)^2)}$ $\sqrt{(0.11--0.00)^2 + (660.11-660.11)^2}$ $\sqrt{(0.23-0.11)^2 + (660.11-660.11)^2}$ $\sqrt{(0.36-0.23)^2 + (660.11-660.11)^2}$ $\sqrt{(0.48-0.36)^2 + (660.11-660.11)^2}$ $\sqrt{(0.61-0.48)^2 + (660.11-660.11)^2}$ $\sqrt{(0.75-0.61)^2 + (660.10-660.11)^2}$ $\sqrt{(0.89-0.75)^2 + (660.10-660.10)^2}$ $\sqrt{(1.03-0.89)^2 + (660.10-660.10)^2}$ $\sqrt{(1.17-1.03)^2 + (660.10-660.10)^2}$ $\sqrt{(1.32-1.17)^2 + (660.10-660.10)^2}$ $\sqrt{(1.47-1.32)^2 + (660.10-660.10)^2}$ $\sqrt{(1.63-1.47)^2 + (660.10-660.10)^2}$ $\sqrt{(1.79-1.63)^2 + (660.10-660.10)^2}$ $\sqrt{(1.95-1.79)^2 + (660.10-660.10)^2}$ $\sqrt{(2.11-1.95)^2 + (660.09-660.10)^2}$ $\sqrt{(2.25-2.11)^2 + (660.09-660.09)^2}$ $\sqrt{(2.40-2.25)^2 + (660.09-660.09)^2}$ $\sqrt{(2.55-2.40)^2 + (660.08-660.09)^2}$ $\sqrt{(2.70-2.55)^2 + (660.08-660.08)^2}$ $\sqrt{(2.85-2.70)^2 + (660.08-660.08)^2}$ $\sqrt{(3.01-2.85)^2 + (660.08-660.08)^2}$ $\sqrt{(3.17-3.01)^2 + (660.08-660.08)^2}$ $\sqrt{(3.33-3.17)^2 + (660.08-660.08)^2}$ $\sqrt{(3.49-3.33)^2 + (660.08-660.08)^2}$ $\sqrt{(3.66-3.49)^2 + (660.08-660.08)^2}$ $\sqrt{(3.83-3.66)^2 + (660.07-660.08)^2}$ $\sqrt{(4.00-3.83)^2 + (660.07-660.07)^2}$ $\sqrt{(4.17-4.00)^2 + (660.07-660.07)^2}$ $\sqrt{(4.34-4.17)^2 + (660.07-660.07)^2}$ $\sqrt{(4.51-4.34)^2 + (660.07-660.07)^2}$ $\sqrt{(4.68-4.51)^2 + (660.07-660.07)^2}$ $\sqrt{(4.85-4.68)^2 + (660.07-660.07)^2}$ $\sqrt{(5.02-4.85)^2 + (660.07-660.07)^2}$ $\sqrt{(5.19-5.02)^2 + (660.07-660.07)^2}$ $\sqrt{(5.36-5.19)^2 + (660.07-660.07)^2}$ $\sqrt{(5.52-5.36)^2 + (660.07-660.07)^2}$ $\sqrt{(5.69-5.52)^2 + (660.07-660.07)^2}$ $\sqrt{(5.87-5.69)^2 + (660.07-660.07)^2}$ $\sqrt{(6.05-5.87)^2 + (660.07-660.07)^2}$ $\sqrt{(6.23-6.05)^2 + (660.06-660.07)^2}$ $\sqrt{(6.41-6.23)^2 + (660.06-660.06)^2}$ $\sqrt{(6.60-6.41)^2 + (660.06-660.06)^2}$ $\sqrt{(6.78-6.60)^2 + (660.06-660.06)^2}$ $\sqrt{(6.97-6.78)^2 + (660.06-660.06)^2}$ $\sqrt{(7.15-6.97)^2 + (660.06-660.06)^2}$ $\sqrt{(7.34-7.15)^2 + (660.06-660.06)^2}$ $\sqrt{(7.52-7.34)^2 + (660.05-660.06)^2}$ $\sqrt{(7.70-7.52)^2 + (660.05-660.05)^2}$ $\sqrt{(7.89-7.70)^2 + (660.05-660.05)^2}$ $\sqrt{(8.06-7.89)^2 + (660.05-660.05)^2}$			
		A RIPORTARE ml	28.52		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 130
SCOTICO IN RILEVATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	28.52		
		$\sqrt{(8.08-8.06)^2 + (660.05-660.05)^2}$ $\sqrt{(8.27-8.08)^2 + (660.05-660.05)^2}$ $\sqrt{(8.45-8.27)^2 + (660.05-660.05)^2}$ $\sqrt{(8.50-8.45)^2 + (660.05-660.05)^2}$ $\sqrt{(8.70-8.50)^2 + (660.04-660.05)^2}$ $\sqrt{(8.88-8.70)^2 + (660.04-660.04)^2}$ $\sqrt{(9.06-8.88)^2 + (660.04-660.04)^2}$ $\sqrt{(9.23-9.06)^2 + (660.04-660.04)^2}$ $\sqrt{(9.39-9.23)^2 + (660.03-660.04)^2}$ $\sqrt{(9.54-9.39)^2 + (660.03-660.03)^2}$ $\sqrt{(9.69-9.54)^2 + (660.03-660.03)^2}$ $\sqrt{(9.83-9.69)^2 + (660.03-660.03)^2}$ $\sqrt{(9.97-9.83)^2 + (660.03-660.03)^2}$ $\sqrt{(10.10-9.97)^2 + (660.03-660.03)^2}$ $\sqrt{(12.75-10.10)^2 + (660.03-660.03)^2}$ $\sqrt{(12.86-12.75)^2 + (660.03-660.03)^2}$ $\sqrt{(12.97-12.86)^2 + (660.03-660.03)^2}$ $\sqrt{(13.09-12.97)^2 + (660.03-660.03)^2}$ $\sqrt{(13.21-13.09)^2 + (660.03-660.03)^2}$ $\sqrt{(13.34-13.21)^2 + (660.04-660.03)^2}$ $\sqrt{(13.46-13.34)^2 + (660.04-660.04)^2}$ $\sqrt{(13.59-13.46)^2 + (660.04-660.04)^2}$ $\sqrt{(13.73-13.59)^2 + (660.04-660.04)^2}$ $\sqrt{(13.87-13.73)^2 + (660.04-660.04)^2}$ $\sqrt{(14.01-13.87)^2 + (660.05-660.04)^2}$ $\sqrt{(14.15-14.01)^2 + (660.05-660.05)^2}$ $\sqrt{(14.30-14.15)^2 + (660.05-660.05)^2}$ $\sqrt{(14.42-14.30)^2 + (660.05-660.05)^2}$ $\sqrt{(14.55-14.42)^2 + (660.05-660.05)^2}$ $\sqrt{(14.67-14.55)^2 + (660.05-660.05)^2}$ $\sqrt{(14.75-14.67)^2 + (660.06-660.05)^2}$ $\sqrt{(14.90-14.75)^2 + (660.06-660.06)^2}$ $\sqrt{(15.04-14.90)^2 + (660.06-660.06)^2}$ $\sqrt{(15.18-15.04)^2 + (660.06-660.06)^2}$ $\sqrt{(15.32-15.18)^2 + (660.06-660.06)^2}$ $\sqrt{(15.46-15.32)^2 + (660.06-660.06)^2}$ $\sqrt{(15.59-15.46)^2 + (660.07-660.06)^2}$ $\sqrt{(15.72-15.59)^2 + (660.07-660.07)^2}$ $\sqrt{(15.85-15.72)^2 + (660.07-660.07)^2}$ $\sqrt{(15.97-15.85)^2 + (660.07-660.07)^2}$ $\sqrt{(16.09-15.97)^2 + (660.07-660.07)^2}$ $\sqrt{(16.21-16.09)^2 + (660.07-660.07)^2}$ $\sqrt{(16.32-16.21)^2 + (660.07-660.07)^2}$ $\sqrt{(16.44-16.32)^2 + (660.08-660.07)^2}$ $\sqrt{(16.82-16.44)^2 + (660.08-660.08)^2}$ $\sqrt{(16.84-16.82)^2 + (660.08-660.08)^2}$ $\sqrt{(16.96-16.84)^2 + (660.08-660.08)^2}$ $\sqrt{(17.09-16.96)^2 + (660.08-660.08)^2}$ $\sqrt{(17.21-17.09)^2 + (660.08-660.08)^2}$ $\sqrt{(17.32-17.21)^2 + (660.08-660.08)^2}$ $\sqrt{(17.34-17.32)^2 + (660.08-660.08)^2}$ $\sqrt{(17.45-17.34)^2 + (660.09-660.08)^2}$ $\sqrt{(17.56-17.45)^2 + (660.09-660.09)^2}$ $\sqrt{(17.77-17.56)^2 + (660.09-660.09)^2}$ $\sqrt{(17.97-17.77)^2 + (660.09-660.09)^2}$ $\sqrt{(17.99-17.97)^2 + (660.09-660.09)^2}$ $\sqrt{(18.17-17.99)^2 + (660.09-660.09)^2}$ $\sqrt{(18.34-18.17)^2 + (660.09-660.09)^2}$ $\sqrt{(18.50-18.34)^2 + (660.10-660.09)^2}$ $\sqrt{(18.64-18.50)^2 + (660.10-660.10)^2}$ $\sqrt{(18.78-18.64)^2 + (660.10-660.10)^2}$ $\sqrt{(18.81-18.78)^2 + (660.10-660.10)^2}$ $\sqrt{(18.93-18.81)^2 + (660.10-660.10)^2}$ $\sqrt{(19.05-18.93)^2 + (660.10-660.10)^2}$ $\sqrt{(19.16-19.05)^2 + (660.10-660.10)^2}$ $\sqrt{(19.26-19.16)^2 + (660.10-660.10)^2}$ $\sqrt{(19.36-19.26)^2 + (660.10-660.10)^2}$ $\sqrt{(19.46-19.36)^2 + (660.10-660.10)^2}$ $\sqrt{(19.49-19.46)^2 + (660.11-660.10)^2}$ $\sqrt{(19.59-19.49)^2 + (660.11-660.11)^2}$ $\sqrt{(19.67-19.59)^2 + (660.11-660.11)^2}$ $\sqrt{(19.76-19.67)^2 + (660.11-660.11)^2}$ $\sqrt{(19.84-19.76)^2 + (660.11-660.11)^2}$ $\sqrt{(19.92-19.84)^2 + (660.11-660.11)^2}$ $\sqrt{(19.97-19.92)^2 + (660.11-660.11)^2}$ $\sqrt{(20.05-19.97)^2 + (660.11-660.11)^2}$ $\sqrt{(20.12-20.05)^2 + (660.11-660.11)^2}$ $\sqrt{(20.19-20.12)^2 + (660.11-660.11)^2}$	0.02 0.19 0.18 0.05 0.20 0.18 0.18 0.17 0.16 0.15 0.15 0.14 0.14 0.13 2.65 0.11 0.11 0.12 0.12 0.13 0.12 0.13 0.14 0.14 0.14 0.15 0.12 0.13 0.12 0.08 0.15 0.14 0.14 0.13 0.14 0.13 0.12 0.12 0.11 0.12 0.12 0.11 0.12 0.12 0.11 0.02 0.11 0.11 0.21 0.20 0.02 0.18 0.17 0.16 0.14 0.14 0.03 0.12 0.11 0.10 0.10 0.00 0.03 0.10 0.08 0.09 0.08 0.08 0.05 0.08 0.07 0.07		
SP62-E-13 173.94	g1	$\sqrt{(-20.39--20.52)^2 + (660.07-660.07)^2}$ $\sqrt{(-20.23--20.39)^2 + (660.07-660.07)^2}$ $\sqrt{(-20.08--20.23)^2 + (660.07-660.07)^2}$ $\sqrt{(-19.93--20.08)^2 + (660.07-660.07)^2}$ $\sqrt{(-19.78--19.93)^2 + (660.08-660.07)^2}$ $\sqrt{(-19.64--19.78)^2 + (660.08-660.08)^2}$ $\sqrt{(-19.50--19.64)^2 + (660.08-660.08)^2}$ $\sqrt{(-19.36--19.50)^2 + (660.08-660.08)^2}$ $\sqrt{(-19.23--19.36)^2 + (660.08-660.08)^2}$ $\sqrt{(-18.48--19.23)^2 + (660.08-660.08)^2}$ $\sqrt{(-18.33--18.48)^2 + (660.08-660.08)^2}$ $\sqrt{(-18.18--18.33)^2 + (660.08-660.08)^2}$ $\sqrt{(-18.04--18.18)^2 + (660.08-660.08)^2}$ $\sqrt{(-17.90--18.04)^2 + (660.08-660.08)^2}$ $\sqrt{(-17.77--17.90)^2 + (660.08-660.08)^2}$ $\sqrt{(-17.63--17.77)^2 + (660.09-660.08)^2}$ $\sqrt{(-17.51--17.63)^2 + (660.09-660.09)^2}$ $\sqrt{(-17.39--17.51)^2 + (660.09-660.09)^2}$ $\sqrt{(-17.27--17.39)^2 + (660.09-660.09)^2}$ $\sqrt{(-17.15--17.27)^2 + (660.09-660.09)^2}$ $\sqrt{(-17.04--17.15)^2 + (660.09-660.09)^2}$ $\sqrt{(-16.94--17.04)^2 + (660.09-660.09)^2}$ $\sqrt{(-16.84--16.94)^2 + (660.09-660.09)^2}$ $\sqrt{(-16.74--16.84)^2 + (660.09-660.09)^2}$ $\sqrt{(-16.65--16.74)^2 + (660.09-660.09)^2}$	0.13 0.16 0.15 0.15 0.15 0.14 0.14 0.14 0.13 0.13 0.075 0.15 0.15 0.14 0.14 0.13 0.08 0.09 0.08 0.08 0.05 0.08 0.07 0.07	40.65	
		A RIPORTARE ml	3.87		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 131
SCOTICO IN RILEVATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	3.87		
		$\sqrt{((-16.56--16.65)^2 + (660.10-660.09)^2)}$	0.09		
		$\sqrt{((-15.51--16.56)^2 + (660.10-660.10)^2)}$	1.05		
		$\sqrt{((-15.40--15.51)^2 + (660.10-660.10)^2)}$	0.11		
		$\sqrt{((-15.29--15.40)^2 + (660.10-660.10)^2)}$	0.11		
		$\sqrt{((-15.18--15.29)^2 + (660.10-660.10)^2)}$	0.11		
		$\sqrt{((-15.08--15.18)^2 + (660.10-660.10)^2)}$	0.10		
		$\sqrt{((-9.63--15.08)^2 + (660.19-660.10)^2)}$	5.45		
		$\sqrt{((-6.81--9.63)^2 + (660.23-660.19)^2)}$	2.82		
		$\sqrt{((-5.21--6.81)^2 + (660.23-660.23)^2)}$	1.60		
		$\sqrt{((-2.27--5.21)^2 + (660.23-660.23)^2)}$	2.94		
		$\sqrt{((-1.16--2.27)^2 + (660.23-660.23)^2)}$	1.11		
		$\sqrt{((-1.05--1.16)^2 + (660.23-660.23)^2)}$	0.11		
		$\sqrt{((-0.93--1.05)^2 + (660.23-660.23)^2)}$	0.12		
		$\sqrt{((-0.86--0.93)^2 + (660.23-660.23)^2)}$	0.07		
		$\sqrt{((-0.79--0.86)^2 + (660.23-660.23)^2)}$	0.07		
		$\sqrt{((-0.72--0.79)^2 + (660.23-660.23)^2)}$	0.07		
		$\sqrt{((-0.64--0.72)^2 + (660.23-660.23)^2)}$	0.08		
		$\sqrt{((-0.56--0.64)^2 + (660.23-660.23)^2)}$	0.08		
		$\sqrt{((-0.48--0.56)^2 + (660.23-660.23)^2)}$	0.08		
		$\sqrt{((-0.40--0.48)^2 + (660.23-660.23)^2)}$	0.08		
		$\sqrt{((-0.31--0.40)^2 + (660.24-660.23)^2)}$	0.09		
		$\sqrt{((-0.22--0.31)^2 + (660.24-660.24)^2)}$	0.09		
		$\sqrt{((-0.12--0.22)^2 + (660.24-660.24)^2)}$	0.10		
		$\sqrt{(2.75-0.12)^2 + (660.23-660.24)^2)}$	2.87		
		$\sqrt{(2.82-2.75)^2 + (660.23-660.23)^2)}$	0.07		
		$\sqrt{(2.90-2.82)^2 + (660.23-660.23)^2)}$	0.08		
		$\sqrt{(2.98-2.90)^2 + (660.23-660.23)^2)}$	0.08		
		$\sqrt{(3.06-2.98)^2 + (660.23-660.23)^2)}$	0.08		
		$\sqrt{(3.15-3.06)^2 + (660.23-660.23)^2)}$	0.09		
		$\sqrt{(3.23-3.15)^2 + (660.23-660.23)^2)}$	0.08		
		$\sqrt{(3.32-3.23)^2 + (660.23-660.23)^2)}$	0.09		
		$\sqrt{(3.41-3.32)^2 + (660.23-660.23)^2)}$	0.09		
		$\sqrt{(3.51-3.41)^2 + (660.23-660.23)^2)}$	0.10		
		$\sqrt{(3.60-3.51)^2 + (660.23-660.23)^2)}$	0.09		
		$\sqrt{(3.70-3.60)^2 + (660.23-660.23)^2)}$	0.10		
		$\sqrt{(3.80-3.70)^2 + (660.23-660.23)^2)}$	0.10		
		$\sqrt{(3.91-3.80)^2 + (660.23-660.23)^2)}$	0.11		
		$\sqrt{(6.85-3.91)^2 + (660.23-660.23)^2)}$	2.94		
		$\sqrt{(6.92-6.85)^2 + (660.23-660.23)^2)}$	0.07		
		$\sqrt{(7.00-6.92)^2 + (660.23-660.23)^2)}$	0.08		
		$\sqrt{(7.08-7.00)^2 + (660.23-660.23)^2)}$	0.08		
		$\sqrt{(7.16-7.08)^2 + (660.23-660.23)^2)}$	0.08		
		$\sqrt{(7.24-7.16)^2 + (660.23-660.23)^2)}$	0.08		
		$\sqrt{(7.32-7.24)^2 + (660.23-660.23)^2)}$	0.08		
		$\sqrt{(7.41-7.32)^2 + (660.23-660.23)^2)}$	0.09		
		$\sqrt{(7.49-7.41)^2 + (660.23-660.23)^2)}$	0.08		
		$\sqrt{(7.58-7.49)^2 + (660.23-660.23)^2)}$	0.09		
		$\sqrt{(7.68-7.58)^2 + (660.23-660.23)^2)}$	0.10		
		$\sqrt{(7.77-7.68)^2 + (660.23-660.23)^2)}$	0.09		
		$\sqrt{(7.86-7.77)^2 + (660.23-660.23)^2)}$	0.09		
		$\sqrt{(7.96-7.86)^2 + (660.23-660.23)^2)}$	0.10		
		$\sqrt{(10.98-7.96)^2 + (660.22-660.23)^2)}$	3.02		
		$\sqrt{(11.04-10.98)^2 + (660.22-660.22)^2)}$	0.06		
		$\sqrt{(11.09-11.04)^2 + (660.22-660.22)^2)}$	0.05		
		$\sqrt{(11.15-11.09)^2 + (660.22-660.22)^2)}$	0.06		
		$\sqrt{(11.21-11.15)^2 + (660.22-660.22)^2)}$	0.06		
		$\sqrt{(11.27-11.21)^2 + (660.22-660.22)^2)}$	0.06		
		$\sqrt{(11.34-11.27)^2 + (660.22-660.22)^2)}$	0.07		
		$\sqrt{(11.40-11.34)^2 + (660.22-660.22)^2)}$	0.06		
		$\sqrt{(11.47-11.40)^2 + (660.23-660.22)^2)}$	0.07		
		$\sqrt{(11.53-11.47)^2 + (660.23-660.23)^2)}$	0.06		
		$\sqrt{(11.60-11.53)^2 + (660.23-660.23)^2)}$	0.07		
		$\sqrt{(11.67-11.60)^2 + (660.23-660.23)^2)}$	0.07		
		$\sqrt{(11.75-11.67)^2 + (660.23-660.23)^2)}$	0.08		
		$\sqrt{(11.82-11.75)^2 + (660.23-660.23)^2)}$	0.07		
		$\sqrt{(11.90-11.82)^2 + (660.23-660.23)^2)}$	0.08		
		$\sqrt{(11.97-11.90)^2 + (660.23-660.23)^2)}$	0.07		
		$\sqrt{(14.51-11.97)^2 + (660.25-660.23)^2)}$	2.54		
		$\sqrt{(14.55-14.51)^2 + (660.25-660.25)^2)}$	0.04		
		$\sqrt{(14.59-14.55)^2 + (660.25-660.25)^2)}$	0.04		
		$\sqrt{(14.64-14.59)^2 + (660.25-660.25)^2)}$	0.05		
		$\sqrt{(14.68-14.64)^2 + (660.25-660.25)^2)}$	0.04		
		$\sqrt{(14.73-14.68)^2 + (660.25-660.25)^2)}$	0.05		
		$\sqrt{(14.77-14.73)^2 + (660.25-660.25)^2)}$	0.04		
		$\sqrt{(14.82-14.77)^2 + (660.25-660.25)^2)}$	0.05		
		$\sqrt{(14.87-14.82)^2 + (660.25-660.25)^2)}$	0.05		
		$\sqrt{(14.93-14.87)^2 + (660.26-660.25)^2)}$	0.06		
		$\sqrt{(14.98-14.93)^2 + (660.26-660.26)^2)}$	0.05		
		$\sqrt{(15.04-14.98)^2 + (660.26-660.26)^2)}$	0.06		
		$\sqrt{(15.10-15.04)^2 + (660.26-660.26)^2)}$	0.06		
		$\sqrt{(15.17-15.10)^2 + (660.26-660.26)^2)}$	0.07		
		$\sqrt{(15.23-15.17)^2 + (660.26-660.26)^2)}$	0.06		
		$\sqrt{(15.30-15.23)^2 + (660.26-660.26)^2)}$	0.07		
		$\sqrt{(15.38-15.30)^2 + (660.26-660.26)^2)}$	0.08		
		$\sqrt{(15.45-15.38)^2 + (660.26-660.26)^2)}$	0.07		
		$\sqrt{(17.92-15.45)^2 + (660.28-660.26)^2)}$	2.47		
		$\sqrt{(17.94-17.92)^2 + (660.28-660.28)^2)}$	0.02		
		$\sqrt{(17.95-17.94)^2 + (660.28-660.28)^2)}$	0.01		
		$\sqrt{(17.97-17.95)^2 + (660.28-660.28)^2)}$	0.02		
		$\sqrt{(17.99-17.97)^2 + (660.28-660.28)^2)}$	0.02		
		$\sqrt{(18.02-17.99)^2 + (660.28-660.28)^2)}$	0.03		
		$\sqrt{(18.04-18.02)^2 + (660.28-660.28)^2)}$	0.02		
		$\sqrt{(18.07-18.04)^2 + (660.28-660.28)^2)}$	0.03		
		$\sqrt{(18.10-18.07)^2 + (660.28-660.28)^2)}$	0.03		
		$\sqrt{(18.13-18.10)^2 + (660.28-660.28)^2)}$	0.03		
		$\sqrt{(18.16-18.13)^2 + (660.28-660.28)^2)}$	0.03		
		$\sqrt{(18.20-18.16)^2 + (660.28-660.28)^2)}$	0.04		
		$\sqrt{(18.24-18.20)^2 + (660.29-660.28)^2)}$	0.04		
		$\sqrt{(18.37-18.24)^2 + (660.29-660.29)^2)}$	0.13		
		$\sqrt{(18.54-18.37)^2 + (660.29-660.29)^2)}$	0.17		
		$\sqrt{(18.78-18.54)^2 + (660.29-660.29)^2)}$	0.24		
		$\sqrt{(19.10-18.78)^2 + (660.29-660.29)^2)}$	0.32		
		$\sqrt{(19.58-19.10)^2 + (660.30-660.29)^2)}$	0.48		
		$\sqrt{(20.16-19.58)^2 + (660.30-660.30)^2)}$	0.58		
		A RIPORTARE ml	40.68		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 132
SCOTICO IN RILEVATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	40.68		
SP62-E-14 185.28	g1	$\sqrt{(20.26-20.16)^2 + (660.30-660.30)^2}$	0.10	40.93	
		$\sqrt{(20.41-20.26)^2 + (660.30-660.30)^2}$	0.15		
		$\sqrt{(-19.88--20.53)^2 + (660.24-660.23)^2}$	0.65		
		$\sqrt{(-19.83--19.88)^2 + (660.24-660.24)^2}$	0.05		
		$\sqrt{(-19.77--19.83)^2 + (660.24-660.24)^2}$	0.06		
		$\sqrt{(-19.72--19.77)^2 + (660.24-660.24)^2}$	0.05		
		$\sqrt{(-19.66--19.72)^2 + (660.24-660.24)^2}$	0.06		
		$\sqrt{(-19.59--19.66)^2 + (660.24-660.24)^2}$	0.07		
		$\sqrt{(-19.53--19.59)^2 + (660.24-660.24)^2}$	0.06		
		$\sqrt{(-19.46--19.53)^2 + (660.24-660.24)^2}$	0.07		
		$\sqrt{(-19.39--19.46)^2 + (660.24-660.24)^2}$	0.07		
		$\sqrt{(-19.31--19.39)^2 + (660.24-660.24)^2}$	0.08		
		$\sqrt{(-19.24--19.31)^2 + (660.24-660.24)^2}$	0.07		
		$\sqrt{(-19.15--19.24)^2 + (660.24-660.24)^2}$	0.09		
		$\sqrt{(-19.07--19.15)^2 + (660.24-660.24)^2}$	0.08		
		$\sqrt{(-15.11--19.07)^2 + (660.25-660.24)^2}$	3.96		
		$\sqrt{(-15.06--15.11)^2 + (660.25-660.25)^2}$	0.05		
		$\sqrt{(-15.01--15.06)^2 + (660.25-660.25)^2}$	0.05		
		$\sqrt{(-14.96--15.01)^2 + (660.25-660.25)^2}$	0.05		
		$\sqrt{(-14.91--14.96)^2 + (660.25-660.25)^2}$	0.05		
		$\sqrt{(-14.86--14.91)^2 + (660.25-660.25)^2}$	0.05		
		$\sqrt{(-14.80--14.86)^2 + (660.25-660.25)^2}$	0.06		
		$\sqrt{(-14.75--14.80)^2 + (660.25-660.25)^2}$	0.05		
		$\sqrt{(-14.69--14.75)^2 + (660.25-660.25)^2}$	0.06		
		$\sqrt{(-14.63--14.69)^2 + (660.25-660.25)^2}$	0.06		
		$\sqrt{(-14.56--14.63)^2 + (660.25-660.25)^2}$	0.07		
		$\sqrt{(-14.50--14.56)^2 + (660.25-660.25)^2}$	0.06		
		$\sqrt{(-14.43--14.50)^2 + (660.25-660.25)^2}$	0.07		
		$\sqrt{(-14.37--14.43)^2 + (660.25-660.25)^2}$	0.06		
		$\sqrt{(-14.30--14.37)^2 + (660.25-660.25)^2}$	0.07		
		$\sqrt{(-10.19--14.30)^2 + (660.27-660.25)^2}$	4.11		
		$\sqrt{(-10.17--10.19)^2 + (660.27-660.27)^2}$	0.02		
		$\sqrt{(-10.15--10.17)^2 + (660.27-660.27)^2}$	0.02		
		$\sqrt{(-10.12--10.15)^2 + (660.27-660.27)^2}$	0.03		
		$\sqrt{(-10.10--10.12)^2 + (660.27-660.27)^2}$	0.02		
		$\sqrt{(-10.07--10.10)^2 + (660.27-660.27)^2}$	0.03		
		$\sqrt{(-10.03--10.07)^2 + (660.27-660.27)^2}$	0.04		
		$\sqrt{(-9.99--10.03)^2 + (660.27-660.27)^2}$	0.04		
		$\sqrt{(-9.96--9.99)^2 + (660.27-660.27)^2}$	0.03		
		$\sqrt{(-9.92--9.96)^2 + (660.27-660.27)^2}$	0.04		
		$\sqrt{(-9.89--9.92)^2 + (660.27-660.27)^2}$	0.03		
		$\sqrt{(-9.85--9.89)^2 + (660.27-660.27)^2}$	0.04		
		$\sqrt{(-9.81--9.85)^2 + (660.27-660.27)^2}$	0.04		
		$\sqrt{(-9.78--9.81)^2 + (660.27-660.27)^2}$	0.03		
		$\sqrt{(-9.74--9.78)^2 + (660.27-660.27)^2}$	0.04		
		$\sqrt{(-9.70--9.74)^2 + (660.27-660.27)^2}$	0.04		
		$\sqrt{(-9.67--9.70)^2 + (660.27-660.27)^2}$	0.03		
		$\sqrt{(-9.63--9.67)^2 + (660.27-660.27)^2}$	0.04		
		$\sqrt{(-9.60--9.63)^2 + (660.27-660.27)^2}$	0.03		
		$\sqrt{(-9.57--9.60)^2 + (660.27-660.27)^2}$	0.03		
		$\sqrt{(-9.53--9.57)^2 + (660.27-660.27)^2}$	0.04		
		$\sqrt{(-6.79--9.53)^2 + (660.28-660.27)^2}$	2.74		
		$\sqrt{(-5.23--6.79)^2 + (660.28-660.28)^2}$	1.56		
		$\sqrt{(-5.20--5.23)^2 + (660.28-660.28)^2}$	0.03		
		$\sqrt{(-4.12--5.20)^2 + (660.29-660.28)^2}$	1.08		
		$\sqrt{(-3.66--4.12)^2 + (660.29-660.29)^2}$	0.46		
		$\sqrt{(-2.36--3.66)^2 + (660.30-660.29)^2}$	1.30		
		$\sqrt{(-2.01--2.36)^2 + (660.30-660.30)^2}$	0.35		
		$\sqrt{(-1.96--2.01)^2 + (660.30-660.30)^2}$	0.05		
		$\sqrt{(-1.56--1.96)^2 + (660.30-660.30)^2}$	0.40		
		$\sqrt{(-1.25--1.56)^2 + (660.30-660.30)^2}$	0.31		
		$\sqrt{(-1.00--1.25)^2 + (660.30-660.30)^2}$	0.25		
		$\sqrt{(-0.80--1.00)^2 + (660.30-660.30)^2}$	0.20		
		$\sqrt{(-0.72--0.80)^2 + (660.31-660.30)^2}$	0.08		
		$\sqrt{(-0.64--0.72)^2 + (660.31-660.31)^2}$	0.08		
		$\sqrt{(1.13--0.64)^2 + (660.31-660.31)^2}$	1.77		
		$\sqrt{(1.35--1.13)^2 + (660.32-660.31)^2}$	0.22		
		$\sqrt{(1.56--1.35)^2 + (660.32-660.32)^2}$	0.21		
		$\sqrt{(1.75--1.56)^2 + (660.32-660.32)^2}$	0.19		
		$\sqrt{(1.94--1.75)^2 + (660.32-660.32)^2}$	0.19		
		$\sqrt{(2.11--1.94)^2 + (660.32-660.32)^2}$	0.17		
		$\sqrt{(2.27--2.11)^2 + (660.32-660.32)^2}$	0.16		
		$\sqrt{(2.42--2.27)^2 + (660.32-660.32)^2}$	0.15		
		$\sqrt{(2.56--2.42)^2 + (660.32-660.32)^2}$	0.14		
		$\sqrt{(2.69--2.56)^2 + (660.32-660.32)^2}$	0.13		
		$\sqrt{(2.81--2.69)^2 + (660.32-660.32)^2}$	0.12		
		$\sqrt{(2.92--2.81)^2 + (660.32-660.32)^2}$	0.11		
		$\sqrt{(3.03--2.92)^2 + (660.32-660.32)^2}$	0.11		
		$\sqrt{(3.13--3.03)^2 + (660.32-660.32)^2}$	0.10		
		$\sqrt{(3.23--3.13)^2 + (660.32-660.32)^2}$	0.10		
		$\sqrt{(3.31--3.23)^2 + (660.32-660.32)^2}$	0.08		
		$\sqrt{(5.84--3.31)^2 + (660.34-660.32)^2}$	2.53		
		$\sqrt{(6.00--5.84)^2 + (660.34-660.34)^2}$	0.16		
		$\sqrt{(6.15--6.00)^2 + (660.34-660.34)^2}$	0.15		
		$\sqrt{(6.29--6.15)^2 + (660.34-660.34)^2}$	0.14		
		$\sqrt{(6.42--6.29)^2 + (660.34-660.34)^2}$	0.13		
		$\sqrt{(6.55--6.42)^2 + (660.34-660.34)^2}$	0.13		
		$\sqrt{(6.67--6.55)^2 + (660.34-660.34)^2}$	0.12		
		$\sqrt{(6.79--6.67)^2 + (660.34-660.34)^2}$	0.12		
		$\sqrt{(6.89--6.79)^2 + (660.34-660.34)^2}$	0.10		
		$\sqrt{(6.99--6.89)^2 + (660.34-660.34)^2}$	0.10		
		$\sqrt{(7.09--6.99)^2 + (660.34-660.34)^2}$	0.10		
		$\sqrt{(7.18--7.09)^2 + (660.34-660.34)^2}$	0.09		
		$\sqrt{(9.85--7.18)^2 + (660.36-660.34)^2}$	2.67		
		$\sqrt{(9.99--9.85)^2 + (660.36-660.36)^2}$	0.14		
		$\sqrt{(10.12--9.99)^2 + (660.36-660.36)^2}$	0.13		
		$\sqrt{(10.25--10.12)^2 + (660.36-660.36)^2}$	0.13		
		$\sqrt{(10.36--10.25)^2 + (660.36-660.36)^2}$	0.11		
		$\sqrt{(10.48--10.36)^2 + (660.36-660.36)^2}$	0.12		
		$\sqrt{(10.58--10.48)^2 + (660.36-660.36)^2}$	0.10		
$\sqrt{(10.68--10.58)^2 + (660.36-660.36)^2}$	0.10				
$\sqrt{(10.78--10.68)^2 + (660.36-660.36)^2}$	0.10				
$\sqrt{(10.87--10.78)^2 + (660.36-660.36)^2}$	0.09				
		A RIPORTARE ml	31.40		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 133		
SCOTICO IN RILEVATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	31.40		
		$\sqrt{(10.95-10.87)^2 + (660.36-660.36)^2}$ $\sqrt{(11.04-10.95)^2 + (660.36-660.36)^2}$ $\sqrt{(11.11-11.04)^2 + (660.36-660.36)^2}$ $\sqrt{(13.90-11.11)^2 + (660.38-660.36)^2}$ $\sqrt{(14.01-13.90)^2 + (660.38-660.38)^2}$ $\sqrt{(14.11-14.01)^2 + (660.38-660.38)^2}$ $\sqrt{(14.21-14.11)^2 + (660.38-660.38)^2}$ $\sqrt{(14.30-14.21)^2 + (660.38-660.38)^2}$ $\sqrt{(14.39-14.30)^2 + (660.38-660.38)^2}$ $\sqrt{(14.47-14.39)^2 + (660.38-660.38)^2}$ $\sqrt{(14.55-14.47)^2 + (660.38-660.38)^2}$ $\sqrt{(14.62-14.55)^2 + (660.38-660.38)^2}$ $\sqrt{(14.69-14.62)^2 + (660.38-660.38)^2}$ $\sqrt{(14.76-14.69)^2 + (660.38-660.38)^2}$ $\sqrt{(14.82-14.76)^2 + (660.38-660.38)^2}$ $\sqrt{(14.88-14.82)^2 + (660.38-660.38)^2}$ $\sqrt{(18.04-14.88)^2 + (660.40-660.38)^2}$ $\sqrt{(18.12-18.04)^2 + (660.40-660.40)^2}$ $\sqrt{(18.20-18.12)^2 + (660.40-660.40)^2}$ $\sqrt{(18.27-18.20)^2 + (660.40-660.40)^2}$ $\sqrt{(18.34-18.27)^2 + (660.40-660.40)^2}$ $\sqrt{(18.41-18.34)^2 + (660.40-660.40)^2}$ $\sqrt{(18.47-18.41)^2 + (660.40-660.40)^2}$ $\sqrt{(18.53-18.47)^2 + (660.40-660.40)^2}$ $\sqrt{(18.59-18.53)^2 + (660.41-660.40)^2}$ $\sqrt{(18.65-18.59)^2 + (660.41-660.41)^2}$ $\sqrt{(18.70-18.65)^2 + (660.41-660.41)^2}$ $\sqrt{(18.75-18.70)^2 + (660.41-660.41)^2}$ $\sqrt{(18.80-18.75)^2 + (660.41-660.41)^2}$ $\sqrt{(18.84-18.80)^2 + (660.41-660.41)^2}$ $\sqrt{(18.89-18.84)^2 + (660.41-660.41)^2}$ $\sqrt{(18.93-18.89)^2 + (660.41-660.41)^2}$ $\sqrt{(18.97-18.93)^2 + (660.41-660.41)^2}$ $\sqrt{(19.01-18.97)^2 + (660.41-660.41)^2}$ $\sqrt{(20.66-19.01)^2 + (660.42-660.41)^2}$	0.08 0.09 0.07 2.79 0.11 0.10 0.10 0.09 0.09 0.08 0.08 0.07 0.07 0.06 0.06 3.16 0.08 0.08 0.07 0.07 0.06 0.06 0.06 0.05 0.05 0.05 0.04 0.05 0.04 0.04 0.04 0.04 1.65		
SP62-E-15 205.28	g1	$\sqrt{(-20.68--20.87)^2 + (660.55-660.56)^2}$ $\sqrt{(-19.35--20.68)^2 + (660.58-660.55)^2}$ $\sqrt{(-19.24--19.35)^2 + (660.58-660.58)^2}$ $\sqrt{(-19.13--19.24)^2 + (660.58-660.58)^2}$ $\sqrt{(-19.02--19.13)^2 + (660.58-660.58)^2}$ $\sqrt{(-18.92--19.02)^2 + (660.58-660.58)^2}$ $\sqrt{(-18.82--18.92)^2 + (660.58-660.58)^2}$ $\sqrt{(-18.72--18.82)^2 + (660.58-660.58)^2}$ $\sqrt{(-18.63--18.72)^2 + (660.58-660.58)^2}$ $\sqrt{(-18.54--18.63)^2 + (660.58-660.58)^2}$ $\sqrt{(-18.45--18.54)^2 + (660.58-660.58)^2}$ $\sqrt{(-18.37--18.45)^2 + (660.58-660.58)^2}$ $\sqrt{(-18.29--18.37)^2 + (660.58-660.58)^2}$ $\sqrt{(-18.21--18.29)^2 + (660.58-660.58)^2}$ $\sqrt{(-18.14--18.21)^2 + (660.58-660.58)^2}$ $\sqrt{(-18.08--18.14)^2 + (660.58-660.58)^2}$ $\sqrt{(-18.01--18.08)^2 + (660.58-660.58)^2}$ $\sqrt{(-17.95--18.01)^2 + (660.58-660.58)^2}$ $\sqrt{(-16.59--17.95)^2 + (660.60-660.58)^2}$ $\sqrt{(-11.64--16.59)^2 + (660.62-660.60)^2}$ $\sqrt{(-11.47--11.64)^2 + (660.62-660.62)^2}$ $\sqrt{(-11.31--11.47)^2 + (660.62-660.62)^2}$ $\sqrt{(-11.16--11.31)^2 + (660.62-660.62)^2}$ $\sqrt{(-11.01--11.16)^2 + (660.62-660.62)^2}$ $\sqrt{(-10.87--11.01)^2 + (660.63-660.62)^2}$ $\sqrt{(-10.73--10.87)^2 + (660.63-660.63)^2}$ $\sqrt{(-10.60--10.73)^2 + (660.63-660.63)^2}$ $\sqrt{(-10.47--10.60)^2 + (660.63-660.63)^2}$ $\sqrt{(-10.35--10.47)^2 + (660.63-660.63)^2}$ $\sqrt{(-10.23--10.35)^2 + (660.63-660.63)^2}$ $\sqrt{(-10.12--10.23)^2 + (660.63-660.63)^2}$ $\sqrt{(-10.01--10.12)^2 + (660.63-660.63)^2}$ $\sqrt{(-9.91--10.01)^2 + (660.63-660.63)^2}$ $\sqrt{(-9.81--9.91)^2 + (660.63-660.63)^2}$ $\sqrt{(-9.72--9.81)^2 + (660.63-660.63)^2}$ $\sqrt{(-9.63--9.72)^2 + (660.63-660.63)^2}$ $\sqrt{(-9.55--9.63)^2 + (660.63-660.63)^2}$ $\sqrt{(-9.47--9.55)^2 + (660.63-660.63)^2}$ $\sqrt{(-9.39--9.47)^2 + (660.64-660.63)^2}$ $\sqrt{(-9.32--9.39)^2 + (660.64-660.64)^2}$ $\sqrt{(-8.25--9.32)^2 + (660.65-660.64)^2}$ $\sqrt{(-6.61--8.25)^2 + (660.65-660.65)^2}$ $\sqrt{(-3.40--6.61)^2 + (660.66-660.65)^2}$ $\sqrt{(-1.60--3.40)^2 + (660.66-660.66)^2}$ $\sqrt{(1.46--1.60)^2 + (660.67-660.66)^2}$ $\sqrt{(3.41--1.46)^2 + (660.67-660.67)^2}$ $\sqrt{(6.32--3.41)^2 + (660.68-660.67)^2}$ $\sqrt{(7.93--6.32)^2 + (660.70-660.68)^2}$ $\sqrt{(9.64--7.93)^2 + (660.71-660.70)^2}$ $\sqrt{(12.37--9.64)^2 + (660.72-660.71)^2}$ $\sqrt{(14.74--12.37)^2 + (660.76-660.72)^2}$ $\sqrt{(14.86--14.74)^2 + (660.76-660.76)^2}$ $\sqrt{(14.99--14.86)^2 + (660.76-660.76)^2}$ $\sqrt{(15.13--14.99)^2 + (660.76-660.76)^2}$ $\sqrt{(15.27--15.13)^2 + (660.76-660.76)^2}$ $\sqrt{(15.43--15.27)^2 + (660.76-660.76)^2}$ $\sqrt{(15.59--15.43)^2 + (660.77-660.76)^2}$ $\sqrt{(15.75--15.59)^2 + (660.77-660.77)^2}$ $\sqrt{(15.93--15.75)^2 + (660.77-660.77)^2}$ $\sqrt{(16.12--15.93)^2 + (660.77-660.77)^2}$ $\sqrt{(16.32--16.12)^2 + (660.77-660.77)^2}$ $\sqrt{(17.07--16.32)^2 + (660.78-660.78)^2}$ $\sqrt{(17.21--17.07)^2 + (660.78-660.78)^2}$ $\sqrt{(17.35--17.21)^2 + (660.78-660.78)^2}$ $\sqrt{(17.50--17.35)^2 + (660.79-660.78)^2}$ $\sqrt{(17.66--17.50)^2 + (660.79-660.79)^2}$ $\sqrt{(17.83--17.66)^2 + (660.79-660.79)^2}$ $\sqrt{(18.01--17.83)^2 + (660.79-660.79)^2}$	0.19 1.33 0.11 0.11 0.11 0.10 0.10 0.09 0.09 0.08 0.08 0.08 0.07 0.06 0.06 1.36 4.95 0.17 0.16 0.15 0.15 0.14 0.14 0.13 0.13 0.12 0.11 0.11 0.11 0.10 0.10 0.09 0.09 0.08 0.08 0.08 0.07 1.07 1.64 3.21 1.80 3.06 1.95 2.91 1.61 1.71 2.73 2.37 0.12 0.13 0.13 0.14 0.16 0.16 0.16 0.18 0.19 0.20 0.75 0.14 0.14 0.15 0.16 0.17 0.18	41.19	
		A RIPORTARE ml	38.88		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 134
SCOTICO IN RILEVATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	38.88		
SP62-E-16 212.02	g1	$\sqrt{((18.20-18.01)^2 + (660.80-660.79)^2)}$	0.19	41.41	
		$\sqrt{((18.40-18.20)^2 + (660.80-660.80)^2)}$	0.20		
		$\sqrt{((18.57-18.40)^2 + (660.80-660.80)^2)}$	0.17		
		$\sqrt{((18.60-18.57)^2 + (660.80-660.80)^2)}$	0.03		
		$\sqrt{((18.78-18.60)^2 + (660.80-660.80)^2)}$	0.18		
		$\sqrt{((18.95-18.78)^2 + (660.81-660.80)^2)}$	0.17		
		$\sqrt{((19.10-18.95)^2 + (660.81-660.81)^2)}$	0.15		
		$\sqrt{((19.25-19.10)^2 + (660.81-660.81)^2)}$	0.15		
		$\sqrt{((19.65-19.25)^2 + (660.82-660.81)^2)}$	0.40		
		$\sqrt{((19.87-19.65)^2 + (660.83-660.82)^2)}$	0.22		
		$\sqrt{((20.08-19.87)^2 + (660.83-660.83)^2)}$	0.21		
		$\sqrt{((20.27-20.08)^2 + (660.83-660.83)^2)}$	0.19		
		$\sqrt{((20.46-20.27)^2 + (660.84-660.83)^2)}$	0.19		
		$\sqrt{((20.54-20.46)^2 + (660.84-660.84)^2)}$	0.08		
		$\sqrt{((-20.26--20.68)^2 + (660.80-660.82)^2)}$	0.42		
		$\sqrt{((-20.22--20.26)^2 + (660.80-660.80)^2)}$	0.04		
		$\sqrt{((-20.20--20.22)^2 + (660.80-660.80)^2)}$	0.02		
		$\sqrt{((-20.17--20.20)^2 + (660.80-660.80)^2)}$	0.03		
		$\sqrt{((-20.13--20.17)^2 + (660.80-660.80)^2)}$	0.04		
		$\sqrt{((-20.09--20.13)^2 + (660.80-660.80)^2)}$	0.04		
		$\sqrt{((-20.07--20.09)^2 + (660.80-660.80)^2)}$	0.02		
		$\sqrt{((-19.98--20.07)^2 + (660.80-660.80)^2)}$	0.09		
		$\sqrt{((-19.96--19.98)^2 + (660.80-660.80)^2)}$	0.02		
		$\sqrt{((-19.89--19.96)^2 + (660.80-660.80)^2)}$	0.07		
		$\sqrt{((-19.87--19.89)^2 + (660.80-660.80)^2)}$	0.02		
		$\sqrt{((-19.81--19.87)^2 + (660.80-660.80)^2)}$	0.06		
		$\sqrt{((-19.80--19.81)^2 + (660.80-660.80)^2)}$	0.01		
		$\sqrt{((-19.74--19.80)^2 + (660.80-660.80)^2)}$	0.06		
		$\sqrt{((-19.69--19.74)^2 + (660.80-660.80)^2)}$	0.05		
		$\sqrt{((-19.34--19.69)^2 + (660.79-660.80)^2)}$	0.35		
		$\sqrt{((-19.05--19.34)^2 + (660.77-660.79)^2)}$	0.29		
		$\sqrt{((-18.84--19.05)^2 + (660.76-660.77)^2)}$	0.21		
		$\sqrt{((-18.68--18.84)^2 + (660.76-660.76)^2)}$	0.16		
		$\sqrt{((-18.55--18.68)^2 + (660.75-660.76)^2)}$	0.13		
		$\sqrt{((-18.44--18.55)^2 + (660.75-660.75)^2)}$	0.11		
		$\sqrt{((-17.72--18.44)^2 + (660.71-660.75)^2)}$	0.72		
		$\sqrt{((-17.69--17.72)^2 + (660.71-660.71)^2)}$	0.03		
		$\sqrt{((-17.66--17.69)^2 + (660.71-660.71)^2)}$	0.03		
		$\sqrt{((-17.62--17.66)^2 + (660.71-660.71)^2)}$	0.04		
		$\sqrt{((-17.59--17.62)^2 + (660.71-660.71)^2)}$	0.03		
		$\sqrt{((-17.57--17.59)^2 + (660.71-660.71)^2)}$	0.02		
		$\sqrt{((-17.54--17.57)^2 + (660.71-660.71)^2)}$	0.03		
		$\sqrt{((-17.51--17.54)^2 + (660.71-660.71)^2)}$	0.03		
		$\sqrt{((-17.49--17.51)^2 + (660.71-660.71)^2)}$	0.02		
		$\sqrt{((-17.46--17.49)^2 + (660.71-660.71)^2)}$	0.03		
		$\sqrt{((-17.44--17.46)^2 + (660.71-660.71)^2)}$	0.02		
		$\sqrt{((-17.42--17.44)^2 + (660.70-660.71)^2)}$	0.02		
		$\sqrt{((-17.39--17.42)^2 + (660.70-660.70)^2)}$	0.03		
		$\sqrt{((-17.36--17.39)^2 + (660.70-660.70)^2)}$	0.03		
		$\sqrt{((-17.33--17.36)^2 + (660.70-660.70)^2)}$	0.03		
		$\sqrt{((-17.31--17.33)^2 + (660.70-660.70)^2)}$	0.02		
		$\sqrt{((-17.28--17.31)^2 + (660.70-660.70)^2)}$	0.03		
		$\sqrt{((-17.25--17.28)^2 + (660.70-660.70)^2)}$	0.03		
		$\sqrt{((-17.22--17.25)^2 + (660.70-660.70)^2)}$	0.03		
		$\sqrt{((-17.19--17.22)^2 + (660.70-660.70)^2)}$	0.03		
		$\sqrt{((-17.16--17.19)^2 + (660.70-660.70)^2)}$	0.03		
		$\sqrt{((-17.13--17.16)^2 + (660.70-660.70)^2)}$	0.03		
		$\sqrt{((-16.40--17.13)^2 + (660.68-660.70)^2)}$	0.73		
		$\sqrt{((-11.80--16.40)^2 + (660.70-660.68)^2)}$	4.60		
		$\sqrt{((-9.27--11.80)^2 + (660.70-660.70)^2)}$	2.53		
		$\sqrt{((-8.04--9.27)^2 + (660.71-660.70)^2)}$	1.23		
		$\sqrt{((-6.06--8.04)^2 + (660.72-660.71)^2)}$	1.98		
		$\sqrt{((-6.02--6.06)^2 + (660.72-660.72)^2)}$	0.04		
		$\sqrt{((-5.98--6.02)^2 + (660.72-660.72)^2)}$	0.04		
		$\sqrt{((-5.94--5.98)^2 + (660.72-660.72)^2)}$	0.04		
		$\sqrt{((-2.39--5.94)^2 + (660.73-660.72)^2)}$	3.55		
		$\sqrt{((-2.36--2.39)^2 + (660.73-660.73)^2)}$	0.03		
		$\sqrt{((-2.32--2.36)^2 + (660.73-660.73)^2)}$	0.04		
		$\sqrt{((-2.29--2.32)^2 + (660.73-660.73)^2)}$	0.03		
		$\sqrt{((-2.25--2.29)^2 + (660.73-660.73)^2)}$	0.04		
		$\sqrt{((-2.21--2.25)^2 + (660.73-660.73)^2)}$	0.04		
		$\sqrt{((-2.17--2.21)^2 + (660.73-660.73)^2)}$	0.04		
		$\sqrt{((-2.13--2.17)^2 + (660.73-660.73)^2)}$	0.04		
		$\sqrt{((-2.08--2.13)^2 + (660.73-660.73)^2)}$	0.05		
		$\sqrt{((-2.04--2.08)^2 + (660.73-660.73)^2)}$	0.04		
		$\sqrt{((-1.99--2.04)^2 + (660.73-660.73)^2)}$	0.05		
		$\sqrt{((-1.95--1.99)^2 + (660.73-660.73)^2)}$	0.04		
		$\sqrt{((-1.90--1.95)^2 + (660.73-660.73)^2)}$	0.05		
		$\sqrt{((-1.85--1.90)^2 + (660.73-660.73)^2)}$	0.05		
		$\sqrt{((-1.80--1.85)^2 + (660.73-660.73)^2)}$	0.05		
		$\sqrt{((-1.74--1.80)^2 + (660.73-660.73)^2)}$	0.06		
		$\sqrt{((-1.69--1.74)^2 + (660.73-660.73)^2)}$	0.05		
		$\sqrt{((-1.63--1.69)^2 + (660.73-660.73)^2)}$	0.06		
		$\sqrt{((-1.57--1.63)^2 + (660.73-660.73)^2)}$	0.06		
		$\sqrt{((-1.51--1.57)^2 + (660.73-660.73)^2)}$	0.06		
		$\sqrt{((-1.45--1.51)^2 + (660.73-660.73)^2)}$	0.06		
		$\sqrt{((-1.38--1.45)^2 + (660.73-660.73)^2)}$	0.07		
		$\sqrt{((-1.32--1.38)^2 + (660.73-660.73)^2)}$	0.06		
		$\sqrt{((-1.25--1.32)^2 + (660.73-660.73)^2)}$	0.07		
		$\sqrt{((-1.18--1.25)^2 + (660.73-660.73)^2)}$	0.07		
		$\sqrt{((-1.11--1.18)^2 + (660.73-660.73)^2)}$	0.07		
		$\sqrt{((2.33--1.11)^2 + (660.74-660.73)^2)}$	3.44		
		$\sqrt{((2.38--2.33)^2 + (660.75-660.74)^2)}$	0.05		
		$\sqrt{((2.43--2.38)^2 + (660.75-660.75)^2)}$	0.05		
		$\sqrt{((2.49--2.43)^2 + (660.75-660.75)^2)}$	0.06		
		$\sqrt{((2.55--2.49)^2 + (660.75-660.75)^2)}$	0.06		
		$\sqrt{((2.61--2.55)^2 + (660.75-660.75)^2)}$	0.06		
		$\sqrt{((2.67--2.61)^2 + (660.75-660.75)^2)}$	0.06		
		$\sqrt{((2.73--2.67)^2 + (660.75-660.75)^2)}$	0.06		
		$\sqrt{((2.79--2.73)^2 + (660.75-660.75)^2)}$	0.06		
$\sqrt{((2.86--2.79)^2 + (660.75-660.75)^2)}$	0.07				
$\sqrt{((2.92--2.86)^2 + (660.75-660.75)^2)}$	0.06				
$\sqrt{((2.99--2.92)^2 + (660.75-660.75)^2)}$	0.07				
		A RIPORTARE ml	23.67		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 136
SCOTICO IN RILEVATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	1.64		
		$\sqrt{((-18.95--19.00)^2 + (660.89-660.89)^2)}$ $\sqrt{((-18.84--18.95)^2 + (660.89-660.89)^2)}$ $\sqrt{((-18.79--18.84)^2 + (660.89-660.89)^2)}$ $\sqrt{((-18.74--18.79)^2 + (660.89-660.89)^2)}$ $\sqrt{((-18.61--18.74)^2 + (660.89-660.89)^2)}$ $\sqrt{((-18.57--18.61)^2 + (660.89-660.89)^2)}$ $\sqrt{((-18.43--18.57)^2 + (660.88-660.89)^2)}$ $\sqrt{((-18.38--18.43)^2 + (660.88-660.88)^2)}$ $\sqrt{((-18.34--18.38)^2 + (660.88-660.88)^2)}$ $\sqrt{((-18.18--18.34)^2 + (660.88-660.88)^2)}$ $\sqrt{((-18.14--18.18)^2 + (660.88-660.88)^2)}$ $\sqrt{((-18.10--18.14)^2 + (660.88-660.88)^2)}$ $\sqrt{((-17.93--18.10)^2 + (660.87-660.88)^2)}$ $\sqrt{((-17.89--17.93)^2 + (660.87-660.87)^2)}$ $\sqrt{((-17.85--17.89)^2 + (660.87-660.87)^2)}$ $\sqrt{((-17.66--17.85)^2 + (660.87-660.87)^2)}$ $\sqrt{((-17.62--17.66)^2 + (660.87-660.87)^2)}$ $\sqrt{((-17.59--17.62)^2 + (660.87-660.87)^2)}$ $\sqrt{((-17.55--17.59)^2 + (660.87-660.87)^2)}$ $\sqrt{((-17.33--17.55)^2 + (660.86-660.87)^2)}$ $\sqrt{((-17.30--17.33)^2 + (660.86-660.86)^2)}$ $\sqrt{((-17.27--17.30)^2 + (660.86-660.86)^2)}$ $\sqrt{((-17.24--17.27)^2 + (660.86-660.86)^2)}$ $\sqrt{((-17.00--17.24)^2 + (660.86-660.86)^2)}$ $\sqrt{((-16.97--17.00)^2 + (660.86-660.86)^2)}$ $\sqrt{((-16.95--16.97)^2 + (660.86-660.86)^2)}$ $\sqrt{((-16.84--16.95)^2 + (660.85-660.86)^2)}$ $\sqrt{((-16.82--16.84)^2 + (660.85-660.85)^2)}$ $\sqrt{((-16.70--16.82)^2 + (660.85-660.85)^2)}$ $\sqrt{((-16.68--16.70)^2 + (660.85-660.85)^2)}$ $\sqrt{((-16.56--16.68)^2 + (660.85-660.85)^2)}$ $\sqrt{((-16.54--16.56)^2 + (660.85-660.85)^2)}$ $\sqrt{((-16.52--16.54)^2 + (660.85-660.85)^2)}$ $\sqrt{((-16.40--16.52)^2 + (660.84-660.85)^2)}$ $\sqrt{((-16.38--16.40)^2 + (660.84-660.84)^2)}$ $\sqrt{((-16.25--16.38)^2 + (660.84-660.84)^2)}$ $\sqrt{((-16.24--16.25)^2 + (660.84-660.84)^2)}$ $\sqrt{((-16.10--16.24)^2 + (660.84-660.84)^2)}$ $\sqrt{((-16.09--16.10)^2 + (660.84-660.84)^2)}$ $\sqrt{((-16.07--16.09)^2 + (660.84-660.84)^2)}$ $\sqrt{((-15.94--16.07)^2 + (660.83-660.84)^2)}$ $\sqrt{((-15.92--15.94)^2 + (660.83-660.83)^2)}$ $\sqrt{((-15.78--15.92)^2 + (660.83-660.83)^2)}$ $\sqrt{((-15.77--15.78)^2 + (660.83-660.83)^2)}$ $\sqrt{((-15.76--15.77)^2 + (660.83-660.83)^2)}$ $\sqrt{((-15.61--15.76)^2 + (660.83-660.83)^2)}$ $\sqrt{((-15.60--15.61)^2 + (660.83-660.83)^2)}$ $\sqrt{((-15.45--15.60)^2 + (660.82-660.83)^2)}$ $\sqrt{((-15.44--15.45)^2 + (660.82-660.82)^2)}$ $\sqrt{((-15.43--15.44)^2 + (660.82-660.82)^2)}$ $\sqrt{((-15.27--15.43)^2 + (660.82-660.82)^2)}$ $\sqrt{((-15.10--15.27)^2 + (660.81-660.82)^2)}$ $\sqrt{((-14.93--15.10)^2 + (660.81-660.81)^2)}$ $\sqrt{((-14.92--14.93)^2 + (660.81-660.81)^2)}$ $\sqrt{((-14.74--14.92)^2 + (660.80-660.81)^2)}$ $\sqrt{((-14.61--14.74)^2 + (660.80-660.80)^2)}$ $\sqrt{((-14.25--14.61)^2 + (660.79-660.80)^2)}$ $\sqrt{((-13.48--14.25)^2 + (660.77-660.79)^2)}$ $\sqrt{((-13.09--13.48)^2 + (660.76-660.77)^2)}$ $\sqrt{((-12.86--13.09)^2 + (660.75-660.76)^2)}$ $\sqrt{((-12.71--12.86)^2 + (660.75-660.75)^2)}$ $\sqrt{((-12.60--12.71)^2 + (660.75-660.75)^2)}$ $\sqrt{((-12.52--12.60)^2 + (660.74-660.75)^2)}$ $\sqrt{((-12.46--12.52)^2 + (660.74-660.74)^2)}$ $\sqrt{((-12.41--12.46)^2 + (660.74-660.74)^2)}$ $\sqrt{((-12.37--12.41)^2 + (660.74-660.74)^2)}$ $\sqrt{((-12.34--12.37)^2 + (660.74-660.74)^2)}$ $\sqrt{((-12.31--12.34)^2 + (660.74-660.74)^2)}$ $\sqrt{((-12.29--12.31)^2 + (660.74-660.74)^2)}$ $\sqrt{((-12.27--12.29)^2 + (660.74-660.74)^2)}$ $\sqrt{((-12.25--12.27)^2 + (660.74-660.74)^2)}$ $\sqrt{((-12.24--12.25)^2 + (660.74-660.74)^2)}$ $\sqrt{((-12.23--12.24)^2 + (660.73-660.74)^2)}$ $\sqrt{((-12.22--12.23)^2 + (660.73-660.73)^2)}$ $\sqrt{((-12.21--12.22)^2 + (660.73-660.73)^2)}$ $\sqrt{((-12.20--12.21)^2 + (660.73-660.73)^2)}$ $\sqrt{((-12.19--12.20)^2 + (660.73-660.73)^2)}$ $\sqrt{((-12.02--12.19)^2 + (660.73-660.73)^2)}$ $\sqrt{((-9.16--12.02)^2 + (660.74-660.73)^2)}$ $\sqrt{((-4.17--9.16)^2 + (660.77-660.74)^2)}$ $\sqrt{((-4.07--4.17)^2 + (660.77-660.77)^2)}$ $\sqrt{((-3.97--4.07)^2 + (660.77-660.77)^2)}$ $\sqrt{((-3.86--3.97)^2 + (660.77-660.77)^2)}$ $\sqrt{((-2.44--3.86)^2 + (660.77-660.77)^2)}$ $\sqrt{((-2.35--2.44)^2 + (660.77-660.77)^2)}$ $\sqrt{((-2.25--2.35)^2 + (660.77-660.77)^2)}$ $\sqrt{((-2.16--2.25)^2 + (660.77-660.77)^2)}$ $\sqrt{((-2.06--2.16)^2 + (660.77-660.77)^2)}$ $\sqrt{((-1.95--2.06)^2 + (660.77-660.77)^2)}$ $\sqrt{((-1.84--1.95)^2 + (660.77-660.77)^2)}$ $\sqrt{((-1.73--1.84)^2 + (660.77-660.77)^2)}$ $\sqrt{((-1.61--1.73)^2 + (660.77-660.77)^2)}$ $\sqrt{((-1.48--1.61)^2 + (660.78-660.77)^2)}$ $\sqrt{((-1.36--1.48)^2 + (660.78-660.78)^2)}$ $\sqrt{((-1.23--1.36)^2 + (660.78-660.78)^2)}$ $\sqrt{((-1.10--1.23)^2 + (660.78-660.78)^2)}$ $\sqrt{((-0.96--1.10)^2 + (660.78-660.78)^2)}$ $\sqrt{((-0.82--0.96)^2 + (660.78-660.78)^2)}$ $\sqrt{((-0.68--0.82)^2 + (660.78-660.78)^2)}$ $\sqrt{((-0.53--0.68)^2 + (660.78-660.78)^2)}$ $\sqrt{((-0.37--0.53)^2 + (660.78-660.78)^2)}$ $\sqrt{((-0.21--0.37)^2 + (660.78-660.78)^2)}$ $\sqrt{((-0.05--0.21)^2 + (660.78-660.78)^2)}$ $\sqrt{(0.12--0.05)^2 + (660.78-660.78)^2}$			
		A RIPORTARE ml	20.76		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 137
SCOTICO IN RILEVATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	20.76		
		√((0.30-0.12) ² +(660.78-660.78) ²)	0.18		
		√((0.47-0.30) ² +(660.78-660.78) ²)	0.17		
		√((0.66-0.47) ² +(660.78-660.78) ²)	0.19		
		√((0.85-0.66) ² +(660.78-660.78) ²)	0.19		
		√((1.04-0.85) ² +(660.78-660.78) ²)	0.19		
		√((1.83-1.04) ² +(660.79-660.78) ²)	0.79		
		√((1.99-1.83) ² +(660.79-660.79) ²)	0.16		
		√((2.15-1.99) ² +(660.79-660.79) ²)	0.16		
		√((2.32-2.15) ² +(660.79-660.79) ²)	0.17		
		√((2.49-2.32) ² +(660.79-660.79) ²)	0.17		
		√((2.67-2.49) ² +(660.79-660.79) ²)	0.18		
		√((2.85-2.67) ² +(660.79-660.79) ²)	0.18		
		√((3.03-2.85) ² +(660.79-660.79) ²)	0.18		
		√((3.22-3.03) ² +(660.79-660.79) ²)	0.19		
		√((3.41-3.22) ² +(660.79-660.79) ²)	0.19		
		√((3.60-3.41) ² +(660.79-660.79) ²)	0.19		
		√((3.80-3.60) ² +(660.79-660.79) ²)	0.20		
		√((4.00-3.80) ² +(660.80-660.79) ²)	0.20		
		√((4.21-4.00) ² +(660.80-660.80) ²)	0.21		
		√((4.42-4.21) ² +(660.80-660.80) ²)	0.21		
		√((4.63-4.42) ² +(660.80-660.80) ²)	0.21		
		√((4.85-4.63) ² +(660.80-660.80) ²)	0.22		
		√((5.08-4.85) ² +(660.80-660.80) ²)	0.23		
		√((5.09-5.08) ² +(660.80-660.80) ²)	0.01		
		√((5.30-5.09) ² +(660.80-660.80) ²)	0.21		
		√((5.31-5.30) ² +(660.80-660.80) ²)	0.01		
		√((5.53-5.31) ² +(660.81-660.80) ²)	0.22		
		√((5.75-5.53) ² +(660.81-660.81) ²)	0.22		
		√((5.96-5.75) ² +(660.81-660.81) ²)	0.21		
		√((6.16-5.96) ² +(660.82-660.81) ²)	0.20		
		√((6.17-6.16) ² +(660.82-660.82) ²)	0.01		
		√((6.36-6.17) ² +(660.82-660.82) ²)	0.19		
		√((6.37-6.36) ² +(660.82-660.82) ²)	0.01		
		√((6.55-6.37) ² +(660.82-660.82) ²)	0.18		
		√((6.74-6.55) ² +(660.83-660.82) ²)	0.19		
		√((6.92-6.74) ² +(660.83-660.83) ²)	0.18		
		√((7.08-6.92) ² +(660.83-660.83) ²)	0.16		
		√((7.09-7.08) ² +(660.83-660.83) ²)	0.01		
		√((7.25-7.09) ² +(660.83-660.83) ²)	0.16		
		√((7.26-7.25) ² +(660.83-660.83) ²)	0.01		
		√((7.42-7.26) ² +(660.84-660.83) ²)	0.16		
		√((7.56-7.42) ² +(660.84-660.84) ²)	0.14		
		√((7.58-7.56) ² +(660.84-660.84) ²)	0.02		
		√((7.72-7.58) ² +(660.84-660.84) ²)	0.14		
		√((7.73-7.72) ² +(660.84-660.84) ²)	0.01		
		√((7.87-7.73) ² +(660.85-660.84) ²)	0.14		
		√((8.00-7.87) ² +(660.85-660.85) ²)	0.13		
		√((8.01-8.00) ² +(660.85-660.85) ²)	0.01		
		√((8.14-8.01) ² +(660.85-660.85) ²)	0.13		
		√((8.15-8.14) ² +(660.85-660.85) ²)	0.01		
		√((8.27-8.15) ² +(660.85-660.85) ²)	0.12		
		√((8.29-8.27) ² +(660.85-660.85) ²)	0.02		
		√((8.41-8.29) ² +(660.85-660.85) ²)	0.12		
		√((8.52-8.41) ² +(660.86-660.85) ²)	0.11		
		√((8.53-8.52) ² +(660.86-660.86) ²)	0.01		
		√((8.64-8.53) ² +(660.86-660.86) ²)	0.11		
		√((8.66-8.64) ² +(660.86-660.86) ²)	0.02		
		√((8.77-8.66) ² +(660.86-660.86) ²)	0.11		
		√((8.78-8.77) ² +(660.86-660.86) ²)	0.01		
		√((8.88-8.78) ² +(660.86-660.86) ²)	0.10		
		√((8.90-8.88) ² +(660.86-660.86) ²)	0.02		
		√((8.92-8.90) ² +(660.86-660.86) ²)	0.02		
		√((9.02-8.92) ² +(660.86-660.86) ²)	0.10		
		√((9.04-9.02) ² +(660.86-660.86) ²)	0.02		
		√((9.13-9.04) ² +(660.86-660.86) ²)	0.09		
		√((9.15-9.13) ² +(660.86-660.86) ²)	0.02		
		√((9.17-9.15) ² +(660.86-660.86) ²)	0.02		
		√((9.69-9.17) ² +(660.86-660.86) ²)	0.52		
		√((9.81-9.69) ² +(660.86-660.86) ²)	0.12		
		√((9.83-9.81) ² +(660.86-660.86) ²)	0.02		
		√((9.85-9.83) ² +(660.86-660.86) ²)	0.02		
		√((9.87-9.85) ² +(660.86-660.86) ²)	0.02		
		√((9.89-9.87) ² +(660.86-660.86) ²)	0.02		
		√((10.00-9.89) ² +(660.86-660.86) ²)	0.11		
		√((10.02-10.00) ² +(660.86-660.86) ²)	0.02		
		√((10.04-10.02) ² +(660.86-660.86) ²)	0.02		
		√((10.06-10.04) ² +(660.86-660.86) ²)	0.02		
		√((10.08-10.06) ² +(660.86-660.86) ²)	0.02		
		√((10.19-10.08) ² +(660.86-660.86) ²)	0.11		
		√((10.21-10.19) ² +(660.86-660.86) ²)	0.02		
		√((10.23-10.21) ² +(660.86-660.86) ²)	0.02		
		√((10.26-10.23) ² +(660.86-660.86) ²)	0.03		
		√((10.36-10.26) ² +(660.86-660.86) ²)	0.10		
		√((10.38-10.36) ² +(660.86-660.86) ²)	0.02		
		√((10.40-10.38) ² +(660.86-660.86) ²)	0.02		
		√((12.87-10.40) ² +(660.88-660.86) ²)	2.47		
		√((12.90-12.87) ² +(660.88-660.88) ²)	0.03		
		√((12.93-12.90) ² +(660.88-660.88) ²)	0.03		
		√((12.96-12.93) ² +(660.88-660.88) ²)	0.03		
		√((12.98-12.96) ² +(660.88-660.88) ²)	0.02		
		√((13.01-12.98) ² +(660.88-660.88) ²)	0.03		
		√((13.04-13.01) ² +(660.88-660.88) ²)	0.03		
		√((13.70-13.04) ² +(660.85-660.88) ²)	0.66		
		√((13.73-13.70) ² +(660.85-660.85) ²)	0.03		
		√((16.74-13.73) ² +(660.92-660.85) ²)	3.01		
		√((16.85-16.74) ² +(660.92-660.92) ²)	0.11		
		√((16.98-16.85) ² +(660.93-660.92) ²)	0.13		
		√((17.12-16.98) ² +(660.93-660.93) ²)	0.14		
		√((17.15-17.12) ² +(660.93-660.93) ²)	0.03		
		√((17.30-17.15) ² +(660.93-660.93) ²)	0.15		
		√((17.46-17.30) ² +(660.94-660.93) ²)	0.16		
		√((17.62-17.46) ² +(660.94-660.94) ²)	0.16		
		√((17.78-17.62) ² +(660.94-660.94) ²)	0.16		
		√((17.97-17.78) ² +(660.95-660.94) ²)	0.19		
		A RIPORTARE ml	38.61		

		CALCOLO DELLE LUNGHEZZE		Foglio n. 138	
SCOTICO IN RILEVATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	38.61		
SP62-E-21 279.33	g1	$\sqrt{((18.00-17.97)^2 + (660.95-660.95)^2)}$	0.03	41.17	
		$\sqrt{((18.19-18.00)^2 + (660.95-660.95)^2)}$	0.19		
		$\sqrt{((18.41-18.19)^2 + (660.96-660.95)^2)}$	0.22		
		$\sqrt{((18.63-18.41)^2 + (660.96-660.96)^2)}$	0.22		
		$\sqrt{((18.67-18.63)^2 + (660.96-660.96)^2)}$	0.04		
		$\sqrt{((18.91-18.67)^2 + (660.97-660.96)^2)}$	0.24		
		$\sqrt{((19.18-18.91)^2 + (660.97-660.97)^2)}$	0.27		
		$\sqrt{((19.47-19.18)^2 + (660.98-660.97)^2)}$	0.29		
		$\sqrt{((19.50-19.47)^2 + (660.98-660.98)^2)}$	0.03		
		$\sqrt{((19.81-19.50)^2 + (660.99-660.98)^2)}$	0.31		
		$\sqrt{((20.15-19.81)^2 + (660.99-660.99)^2)}$	0.34		
		$\sqrt{((20.18-20.15)^2 + (661.00-660.99)^2)}$	0.03		
		$\sqrt{((20.53-20.18)^2 + (661.00-661.00)^2)}$	0.35		
		$\sqrt{((-17.17--18.76)^2 + (662.13-662.18)^2)}$	1.59		
		$\sqrt{((-15.52--17.17)^2 + (662.16-662.13)^2)}$	1.65		
		$\sqrt{((-10.69--15.52)^2 + (662.17-662.16)^2)}$	4.83		
		$\sqrt{((-9.82--10.69)^2 + (662.17-662.17)^2)}$	0.87		
		$\sqrt{((-9.32--9.82)^2 + (662.18-662.17)^2)}$	0.50		
		$\sqrt{((-3.99--9.32)^2 + (662.07-662.18)^2)}$	5.33		
		$\sqrt{((-3.83--3.99)^2 + (662.07-662.07)^2)}$	0.16		
		$\sqrt{((-3.65--3.83)^2 + (662.06-662.07)^2)}$	0.18		
		$\sqrt{((-3.48--3.65)^2 + (662.06-662.06)^2)}$	0.17		
		$\sqrt{((-3.29--3.48)^2 + (662.06-662.06)^2)}$	0.19		
		$\sqrt{((-3.11--3.29)^2 + (662.06-662.06)^2)}$	0.18		
		$\sqrt{((-2.91--3.11)^2 + (662.06-662.06)^2)}$	0.20		
		$\sqrt{((-2.71--2.91)^2 + (662.06-662.06)^2)}$	0.20		
		$\sqrt{((-2.38--2.71)^2 + (662.05-662.06)^2)}$	0.33		
		$\sqrt{((-2.29--2.38)^2 + (662.05-662.05)^2)}$	0.09		
		$\sqrt{((-2.28--2.29)^2 + (662.05-662.05)^2)}$	0.01		
		$\sqrt{((-2.19--2.28)^2 + (662.05-662.05)^2)}$	0.09		
		$\sqrt{((-2.10--2.19)^2 + (662.05-662.05)^2)}$	0.09		
		$\sqrt{((-2.09--2.10)^2 + (662.05-662.05)^2)}$	0.01		
		$\sqrt{((-1.82--2.09)^2 + (662.05-662.05)^2)}$	0.27		
		$\sqrt{((-1.80--1.82)^2 + (662.05-662.05)^2)}$	0.02		
		$\sqrt{((-1.79--1.80)^2 + (662.05-662.05)^2)}$	0.01		
		$\sqrt{((-1.54--1.79)^2 + (662.05-662.05)^2)}$	0.25		
		$\sqrt{((-1.50--1.54)^2 + (662.05-662.05)^2)}$	0.04		
		$\sqrt{((-1.28--1.50)^2 + (662.05-662.05)^2)}$	0.22		
		$\sqrt{((-1.23--1.28)^2 + (662.05-662.05)^2)}$	0.05		
		$\sqrt{((-1.17--1.23)^2 + (662.05-662.05)^2)}$	0.06		
		$\sqrt{((-0.97--1.17)^2 + (662.05-662.05)^2)}$	0.20		
		$\sqrt{((-0.90--0.97)^2 + (662.05-662.05)^2)}$	0.07		
		$\sqrt{((-0.73--0.90)^2 + (662.05-662.05)^2)}$	0.17		
		$\sqrt{((-0.64--0.73)^2 + (662.05-662.05)^2)}$	0.09		
		$\sqrt{((-0.54--0.64)^2 + (662.05-662.05)^2)}$	0.10		
		$\sqrt{((-0.43--0.54)^2 + (662.05-662.05)^2)}$	0.11		
		$\sqrt{((0.01--0.43)^2 + (662.05-662.05)^2)}$	0.44		
		$\sqrt{((0.13-0.01)^2 + (662.05-662.05)^2)}$	0.12		
		$\sqrt{((0.27-0.13)^2 + (662.05-662.05)^2)}$	0.14		
		$\sqrt{((0.42-0.27)^2 + (662.05-662.05)^2)}$	0.15		
		$\sqrt{((0.59-0.42)^2 + (662.05-662.05)^2)}$	0.17		
		$\sqrt{((0.78-0.59)^2 + (662.05-662.05)^2)}$	0.19		
		$\sqrt{((0.87-0.78)^2 + (662.05-662.05)^2)}$	0.09		
		$\sqrt{((1.10-0.87)^2 + (662.05-662.05)^2)}$	0.23		
		$\sqrt{((2.69-1.10)^2 + (662.20-662.05)^2)}$	1.60		
		$\sqrt{((3.87-2.69)^2 + (662.30-662.20)^2)}$	1.18		
		$\sqrt{((3.90-3.87)^2 + (662.30-662.30)^2)}$	0.03		
		$\sqrt{((3.97-3.90)^2 + (662.31-662.30)^2)}$	0.07		
		$\sqrt{((3.99-3.97)^2 + (662.31-662.31)^2)}$	0.02		
		$\sqrt{((4.01-3.99)^2 + (662.32-662.31)^2)}$	0.02		
		$\sqrt{((4.02-4.01)^2 + (662.32-662.32)^2)}$	0.01		
		$\sqrt{((4.03-4.02)^2 + (662.32-662.32)^2)}$	0.01		
		$\sqrt{((4.05-4.03)^2 + (662.32-662.32)^2)}$	0.02		
		$\sqrt{((4.06-4.05)^2 + (662.32-662.32)^2)}$	0.01		
		$\sqrt{((4.26-4.06)^2 + (662.30-662.32)^2)}$	0.20		
		$\sqrt{((4.28-4.26)^2 + (662.30-662.30)^2)}$	0.02		
		$\sqrt{((4.30-4.28)^2 + (662.30-662.30)^2)}$	0.02		
		$\sqrt{((4.32-4.30)^2 + (662.30-662.30)^2)}$	0.02		
		$\sqrt{((4.34-4.32)^2 + (662.30-662.30)^2)}$	0.02		
		$\sqrt{((4.36-4.34)^2 + (662.30-662.30)^2)}$	0.02		
		$\sqrt{((4.38-4.36)^2 + (662.30-662.30)^2)}$	0.02		
		$\sqrt{((4.40-4.38)^2 + (662.30-662.30)^2)}$	0.02		
		$\sqrt{((4.42-4.40)^2 + (662.30-662.30)^2)}$	0.02		
		$\sqrt{((4.44-4.42)^2 + (662.30-662.30)^2)}$	0.02		
		$\sqrt{((4.45-4.44)^2 + (662.30-662.30)^2)}$	0.01		
		$\sqrt{((4.47-4.45)^2 + (662.30-662.30)^2)}$	0.02		
		$\sqrt{((4.49-4.47)^2 + (662.30-662.30)^2)}$	0.02		
		$\sqrt{((4.54-4.49)^2 + (662.30-662.30)^2)}$	0.05		
		$\sqrt{((6.14-4.54)^2 + (662.44-662.30)^2)}$	1.61		
		$\sqrt{((7.08-6.14)^2 + (662.51-662.44)^2)}$	0.94		
		$\sqrt{((8.04-7.08)^2 + (662.51-662.51)^2)}$	0.96		
		$\sqrt{((8.54-8.04)^2 + (662.45-662.51)^2)}$	0.50		
		$\sqrt{((8.89-8.54)^2 + (662.45-662.45)^2)}$	0.35		
		$\sqrt{((9.93-8.89)^2 + (662.44-662.45)^2)}$	1.04		
		$\sqrt{((11.07-9.93)^2 + (662.34-662.44)^2)}$	1.14		
		$\sqrt{((11.11-11.07)^2 + (662.34-662.34)^2)}$	0.04		
		$\sqrt{((11.16-11.11)^2 + (662.33-662.34)^2)}$	0.05		
		$\sqrt{((11.22-11.16)^2 + (662.33-662.33)^2)}$	0.06		
		$\sqrt{((11.28-11.22)^2 + (662.32-662.33)^2)}$	0.06		
		$\sqrt{((11.35-11.28)^2 + (662.32-662.32)^2)}$	0.07		
		$\sqrt{((11.42-11.35)^2 + (662.31-662.32)^2)}$	0.07		
		$\sqrt{((11.50-11.42)^2 + (662.30-662.31)^2)}$	0.08		
		$\sqrt{((11.51-11.50)^2 + (662.30-662.30)^2)}$	0.01		
		$\sqrt{((11.64-11.51)^2 + (662.29-662.30)^2)}$	0.13		
		$\sqrt{((11.79-11.64)^2 + (662.28-662.29)^2)}$	0.15		
		$\sqrt{((11.81-11.79)^2 + (662.28-662.28)^2)}$	0.02		
		$\sqrt{((11.95-11.81)^2 + (662.26-662.28)^2)}$	0.14		
		$\sqrt{((11.98-11.95)^2 + (662.26-662.26)^2)}$	0.03		
		$\sqrt{((12.12-11.98)^2 + (662.25-662.26)^2)}$	0.14		
		$\sqrt{((12.25-12.12)^2 + (662.24-662.25)^2)}$	0.13		
$\sqrt{((12.31-12.25)^2 + (662.23-662.24)^2)}$	0.06				
$\sqrt{((12.43-12.31)^2 + (662.22-662.23)^2)}$	0.12				
$\sqrt{((12.50-12.43)^2 + (662.22-662.22)^2)}$	0.07				
		A RIPORTARE ml	31.28		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 139
SCOTICO IN RILEVATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	31.28		
		√((12.61-12.50) ² +(662.21-662.22) ²)	0.11		
		√((12.71-12.61) ² +(662.20-662.21) ²)	0.10		
		√((12.81-12.71) ² +(662.19-662.20) ²)	0.10		
		√((12.91-12.81) ² +(662.18-662.19) ²)	0.10		
		√((12.95-12.91) ² +(662.18-662.18) ²)	0.04		
		√((13.04-12.95) ² +(662.17-662.18) ²)	0.09		
		√((13.09-13.04) ² +(662.16-662.17) ²)	0.05		
		√((13.16-13.09) ² +(662.16-662.16) ²)	0.07		
		√((13.22-13.16) ² +(662.15-662.16) ²)	0.06		
		√((13.28-13.22) ² +(662.15-662.15) ²)	0.06		
		√((13.34-13.28) ² +(662.14-662.15) ²)	0.06		
		√((13.40-13.34) ² +(662.13-662.14) ²)	0.06		
		√((13.46-13.40) ² +(662.13-662.13) ²)	0.06		
		√((13.53-13.46) ² +(662.12-662.13) ²)	0.07		
		√((13.60-13.53) ² +(662.12-662.12) ²)	0.07		
		√((13.65-13.60) ² +(662.11-662.12) ²)	0.05		
		√((13.73-13.65) ² +(662.10-662.11) ²)	0.08		
		√((13.82-13.73) ² +(662.10-662.10) ²)	0.09		
		√((13.85-13.82) ² +(662.09-662.10) ²)	0.03		
		√((13.94-13.85) ² +(662.08-662.09) ²)	0.09		
		√((13.96-13.94) ² +(662.08-662.08) ²)	0.02		
		√((14.06-13.96) ² +(662.07-662.08) ²)	0.10		
		√((14.16-14.06) ² +(662.06-662.07) ²)	0.10		
		√((14.17-14.16) ² +(662.06-662.06) ²)	0.01		
		√((14.28-14.17) ² +(662.05-662.06) ²)	0.11		
		√((14.29-14.28) ² +(662.05-662.05) ²)	0.01		
		√((14.42-14.29) ² +(662.04-662.05) ²)	0.13		
		√((14.43-14.42) ² +(662.04-662.04) ²)	0.01		
		√((14.57-14.43) ² +(662.03-662.04) ²)	0.14		
		√((14.58-14.57) ² +(662.03-662.03) ²)	0.01		
		√((14.71-14.58) ² +(662.01-662.03) ²)	0.13		
		√((14.72-14.71) ² +(662.01-662.01) ²)	0.01		
		√((14.84-14.72) ² +(662.00-662.01) ²)	0.12		
		√((14.95-14.84) ² +(661.99-662.00) ²)	0.11		
		√((15.03-14.95) ² +(661.98-661.99) ²)	0.08		
		√((15.14-15.03) ² +(661.97-661.98) ²)	0.11		
		√((15.24-15.14) ² +(661.97-661.97) ²)	0.10		
		√((15.34-15.24) ² +(661.95-661.97) ²)	0.10		
		√((15.43-15.34) ² +(661.95-661.95) ²)	0.09		
		√((15.51-15.43) ² +(661.94-661.95) ²)	0.08		
		√((15.64-15.51) ² +(661.92-661.94) ²)	0.13		
		√((15.72-15.64) ² +(661.92-661.92) ²)	0.08		
		√((15.78-15.72) ² +(661.91-661.92) ²)	0.06		
		√((15.94-15.78) ² +(661.89-661.91) ²)	0.16		
		√((15.99-15.94) ² +(661.89-661.89) ²)	0.05		
		√((16.20-15.99) ² +(661.86-661.89) ²)	0.21		
		√((16.24-16.20) ² +(661.86-661.86) ²)	0.04		
		√((16.53-16.24) ² +(661.82-661.86) ²)	0.29		
		√((16.54-16.53) ² +(661.82-661.82) ²)	0.01		
		√((16.66-16.54) ² +(661.80-661.82) ²)	0.12		
		√((16.78-16.66) ² +(661.79-661.80) ²)	0.12		
		√((16.89-16.78) ² +(661.77-661.79) ²)	0.11		
		√((16.91-16.89) ² +(661.77-661.77) ²)	0.02		
		√((16.92-16.91) ² +(661.77-661.77) ²)	0.01		
		√((16.94-16.92) ² +(661.76-661.77) ²)	0.02		
		√((16.95-16.94) ² +(661.76-661.76) ²)	0.01		
		√((16.97-16.95) ² +(661.76-661.76) ²)	0.02		
		√((16.98-16.97) ² +(661.76-661.76) ²)	0.01		
		√((16.99-16.98) ² +(661.76-661.76) ²)	0.01		
		√((17.00-16.99) ² +(661.75-661.76) ²)	0.01		
		√((17.01-17.00) ² +(661.75-661.75) ²)	0.01		
		√((17.02-17.01) ² +(661.75-661.75) ²)	0.01		
		√((17.03-17.02) ² +(661.75-661.75) ²)	0.01		
		√((17.17-17.03) ² +(661.71-661.75) ²)	0.15		
		√((17.28-17.17) ² +(661.67-661.71) ²)	0.12		
		√((17.29-17.28) ² +(661.66-661.67) ²)	0.01		
		√((17.30-17.29) ² +(661.66-661.66) ²)	0.01		
		√((17.31-17.30) ² +(661.65-661.66) ²)	0.01		
		√((17.32-17.31) ² +(661.65-661.66) ²)	0.01		
		√((17.33-17.32) ² +(661.65-661.65) ²)	0.01		
		√((17.34-17.33) ² +(661.64-661.65) ²)	0.01		
		√((17.36-17.34) ² +(661.64-661.64) ²)	0.02		
		√((17.39-17.36) ² +(661.63-661.64) ²)	0.03		
		√((17.42-17.39) ² +(661.61-661.63) ²)	0.04		
		√((17.45-17.42) ² +(661.60-661.61) ²)	0.03		
		√((17.50-17.45) ² +(661.58-661.60) ²)	0.05		
		√((17.56-17.50) ² +(661.56-661.58) ²)	0.06		
		√((17.58-17.56) ² +(661.55-661.56) ²)	0.02		
		√((17.69-17.58) ² +(661.50-661.55) ²)	0.12		
		√((18.07-17.69) ² +(661.35-661.50) ²)	0.41		
		√((18.21-18.07) ² +(661.30-661.35) ²)	0.15		
		√((18.26-18.21) ² +(661.26-661.30) ²)	0.06		
		√((18.56-18.26) ² +(661.05-661.26) ²)	0.37		
		√((18.57-18.56) ² +(661.04-661.05) ²)	0.01		
		√((18.61-18.57) ² +(661.01-661.04) ²)	0.05		
		√((18.64-18.61) ² +(660.99-661.01) ²)	0.02		
		√((18.66-18.64) ² +(660.98-660.99) ²)	0.02		
		√((18.69-18.66) ² +(660.97-660.98) ²)	0.03		
		√((18.70-18.69) ² +(660.96-660.96) ²)	0.01		
		√((18.71-18.70) ² +(660.95-660.96) ²)	0.01		
		√((18.72-18.71) ² +(660.95-660.95) ²)	0.01		
		√((18.73-18.72) ² +(660.94-660.95) ²)	0.01		
		√((18.76-18.73) ² +(660.93-660.94) ²)	0.03		
		√((19.31-18.76) ² +(660.99-660.93) ²)	0.55		
		√((19.37-19.31) ² +(660.98-660.99) ²)	0.06		
		√((19.38-19.37) ² +(660.99-660.98) ²)	0.01		
		√((19.39-19.38) ² +(660.99-660.99) ²)	0.01		
		√((19.40-19.39) ² +(661.00-661.00) ²)	0.01		
		√((19.41-19.40) ² +(661.01-661.01) ²)	0.01		
		√((19.42-19.41) ² +(661.03-661.02) ²)	0.01		
		√((19.45-19.42) ² +(661.05-661.03) ²)	0.04		
		√((19.54-19.45) ² +(661.14-661.05) ²)	0.13		
		√((19.63-19.54) ² +(661.24-661.14) ²)	0.13		
		√((19.70-19.63) ² +(661.30-661.24) ²)	0.09		
		A RIPORTARE ml	38.77		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 140
SCOTICO IN RILEVATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	38.77		
SP62-E-22 285.28	g1	$\sqrt{((19.83-19.70)^2 + (661.43-661.30)^2)}$	0.18	38.98	
		$\sqrt{((19.85-19.83)^2 + (661.45-661.43)^2)}$	0.03		
		$\sqrt{((-18.80--18.81)^2 + (662.05-662.05)^2)}$	0.01		
		$\sqrt{((-18.78--18.80)^2 + (662.05-662.05)^2)}$	0.02		
		$\sqrt{((-18.75--18.78)^2 + (662.05-662.05)^2)}$	0.03		
		$\sqrt{((-18.73--18.75)^2 + (662.05-662.05)^2)}$	0.02		
		$\sqrt{((-18.70--18.73)^2 + (662.05-662.05)^2)}$	0.03		
		$\sqrt{((-18.69--18.70)^2 + (662.05-662.05)^2)}$	0.01		
		$\sqrt{((-18.66--18.69)^2 + (662.05-662.05)^2)}$	0.03		
		$\sqrt{((-18.65--18.66)^2 + (662.05-662.05)^2)}$	0.01		
		$\sqrt{((-18.63--18.65)^2 + (662.05-662.05)^2)}$	0.02		
		$\sqrt{((-18.59--18.63)^2 + (662.05-662.05)^2)}$	0.04		
		$\sqrt{((-18.55--18.59)^2 + (662.05-662.05)^2)}$	0.04		
		$\sqrt{((-18.51--18.55)^2 + (662.05-662.05)^2)}$	0.04		
		$\sqrt{((-15.48--18.51)^2 + (662.22-662.05)^2)}$	3.03		
		$\sqrt{((-15.42--15.48)^2 + (662.22-662.22)^2)}$	0.06		
		$\sqrt{((-15.37--15.42)^2 + (662.22-662.22)^2)}$	0.05		
		$\sqrt{((-15.31--15.37)^2 + (662.22-662.22)^2)}$	0.06		
		$\sqrt{((-15.26--15.31)^2 + (662.22-662.22)^2)}$	0.05		
		$\sqrt{((-15.20--15.26)^2 + (662.22-662.22)^2)}$	0.06		
		$\sqrt{((-13.11--15.20)^2 + (662.20-662.22)^2)}$	2.09		
		$\sqrt{((-13.07--13.11)^2 + (662.20-662.20)^2)}$	0.04		
		$\sqrt{((-13.02--13.07)^2 + (662.20-662.20)^2)}$	0.05		
		$\sqrt{((-12.98--13.02)^2 + (662.19-662.20)^2)}$	0.04		
		$\sqrt{((-12.93--12.98)^2 + (662.19-662.19)^2)}$	0.05		
		$\sqrt{((-12.88--12.93)^2 + (662.19-662.19)^2)}$	0.05		
		$\sqrt{((-12.83--12.88)^2 + (662.19-662.19)^2)}$	0.05		
		$\sqrt{((-12.78--12.83)^2 + (662.19-662.19)^2)}$	0.05		
		$\sqrt{((-12.72--12.78)^2 + (662.19-662.19)^2)}$	0.06		
		$\sqrt{((-12.67--12.72)^2 + (662.19-662.19)^2)}$	0.05		
		$\sqrt{((-12.62--12.67)^2 + (662.19-662.19)^2)}$	0.05		
		$\sqrt{((-12.57--12.62)^2 + (662.18-662.19)^2)}$	0.05		
		$\sqrt{((-12.52--12.57)^2 + (662.18-662.18)^2)}$	0.05		
		$\sqrt{((-12.47--12.52)^2 + (662.18-662.18)^2)}$	0.05		
		$\sqrt{((-12.42--12.47)^2 + (662.18-662.18)^2)}$	0.05		
		$\sqrt{((-12.39--12.42)^2 + (662.18-662.18)^2)}$	0.03		
		$\sqrt{((-12.37--12.39)^2 + (662.18-662.18)^2)}$	0.02		
		$\sqrt{((-12.34--12.37)^2 + (662.17-662.18)^2)}$	0.03		
		$\sqrt{((-12.32--12.34)^2 + (662.17-662.17)^2)}$	0.02		
		$\sqrt{((-12.29--12.32)^2 + (662.17-662.17)^2)}$	0.03		
		$\sqrt{((-12.27--12.29)^2 + (662.17-662.17)^2)}$	0.02		
		$\sqrt{((-12.25--12.27)^2 + (662.17-662.17)^2)}$	0.02		
		$\sqrt{((-12.22--12.25)^2 + (662.17-662.17)^2)}$	0.03		
		$\sqrt{((-8.99--12.22)^2 + (662.19-662.17)^2)}$	3.23		
		$\sqrt{((-8.95--8.99)^2 + (662.18-662.19)^2)}$	0.04		
		$\sqrt{((-8.92--8.95)^2 + (662.18-662.18)^2)}$	0.03		
		$\sqrt{((-8.88--8.92)^2 + (662.18-662.18)^2)}$	0.04		
		$\sqrt{((-8.85--8.88)^2 + (662.18-662.18)^2)}$	0.03		
		$\sqrt{((-8.81--8.85)^2 + (662.18-662.18)^2)}$	0.04		
		$\sqrt{((-8.78--8.81)^2 + (662.18-662.18)^2)}$	0.03		
		$\sqrt{((-8.75--8.78)^2 + (662.18-662.18)^2)}$	0.03		
		$\sqrt{((-7.14--8.75)^2 + (662.12-662.18)^2)}$	1.61		
		$\sqrt{((-7.12--7.14)^2 + (662.12-662.12)^2)}$	0.02		
		$\sqrt{((-7.10--7.12)^2 + (662.12-662.12)^2)}$	0.02		
		$\sqrt{((-7.07--7.10)^2 + (662.12-662.12)^2)}$	0.03		
		$\sqrt{((-7.05--7.07)^2 + (662.12-662.12)^2)}$	0.02		
		$\sqrt{((-7.02--7.05)^2 + (662.12-662.12)^2)}$	0.03		
		$\sqrt{((-6.99--7.02)^2 + (662.12-662.12)^2)}$	0.03		
		$\sqrt{((-6.96--6.99)^2 + (662.12-662.12)^2)}$	0.03		
		$\sqrt{((-6.92--6.96)^2 + (662.12-662.12)^2)}$	0.04		
		$\sqrt{((-6.89--6.92)^2 + (662.12-662.12)^2)}$	0.03		
		$\sqrt{((-6.84--6.89)^2 + (662.11-662.12)^2)}$	0.05		
		$\sqrt{((-6.80--6.84)^2 + (662.11-662.11)^2)}$	0.04		
		$\sqrt{((-6.75--6.80)^2 + (662.11-662.11)^2)}$	0.05		
		$\sqrt{((-6.70--6.75)^2 + (662.11-662.11)^2)}$	0.05		
		$\sqrt{((-6.64--6.70)^2 + (662.11-662.11)^2)}$	0.06		
		$\sqrt{((-6.57--6.64)^2 + (662.11-662.11)^2)}$	0.07		
		$\sqrt{((-6.50--6.57)^2 + (662.11-662.11)^2)}$	0.07		
		$\sqrt{((-6.42--6.50)^2 + (662.11-662.11)^2)}$	0.08		
		$\sqrt{((-6.34--6.42)^2 + (662.10-662.11)^2)}$	0.08		
		$\sqrt{((-6.24--6.34)^2 + (662.10-662.10)^2)}$	0.10		
		$\sqrt{((-6.13--6.24)^2 + (662.10-662.10)^2)}$	0.11		
		$\sqrt{((-6.01--6.13)^2 + (662.10-662.10)^2)}$	0.12		
		$\sqrt{((-5.87--6.01)^2 + (662.09-662.10)^2)}$	0.14		
		$\sqrt{((-5.71--5.87)^2 + (662.09-662.09)^2)}$	0.16		
		$\sqrt{((-5.53--5.71)^2 + (662.09-662.09)^2)}$	0.18		
		$\sqrt{((-5.33--5.53)^2 + (662.08-662.09)^2)}$	0.20		
		$\sqrt{((-5.08--5.33)^2 + (662.08-662.08)^2)}$	0.25		
		$\sqrt{((-4.80--5.08)^2 + (662.07-662.08)^2)}$	0.28		
		$\sqrt{((-4.46--4.80)^2 + (662.06-662.07)^2)}$	0.34		
		$\sqrt{((-4.04--4.46)^2 + (662.05-662.06)^2)}$	0.44		
		$\sqrt{((-3.60--4.04)^2 + (662.05-662.06)^2)}$	0.44		
		$\sqrt{((-0.30--3.60)^2 + (662.01-662.05)^2)}$	3.30		
		$\sqrt{(0.58-0.30)^2 + (662.00-662.01)^2)}$	0.88		
		$\sqrt{(0.95-0.58)^2 + (661.99-662.00)^2)}$	0.37		
		$\sqrt{(1.15-0.95)^2 + (661.99-661.99)^2)}$	0.20		
		$\sqrt{(1.92-1.15)^2 + (661.98-661.99)^2)}$	0.77		
		$\sqrt{(5.49-1.92)^2 + (662.05-661.98)^2)}$	3.57		
		$\sqrt{(5.50-5.49)^2 + (662.05-662.05)^2}$	0.01		
		$\sqrt{(5.66-5.50)^2 + (662.06-662.05)^2}$	0.16		
		$\sqrt{(5.80-5.66)^2 + (662.07-662.06)^2}$	0.14		
		$\sqrt{(5.93-5.80)^2 + (662.08-662.07)^2}$	0.13		
		$\sqrt{(6.05-5.93)^2 + (662.09-662.08)^2}$	0.12		
		$\sqrt{(6.16-6.05)^2 + (662.10-662.09)^2}$	0.11		
		$\sqrt{(6.26-6.16)^2 + (662.10-662.10)^2}$	0.10		
		$\sqrt{(8.81-6.26)^2 + (662.20-662.10)^2}$	2.55		
		$\sqrt{(8.88-8.81)^2 + (662.20-662.20)^2}$	0.07		
		$\sqrt{(8.89-8.88)^2 + (662.20-662.20)^2}$	0.01		
		$\sqrt{(8.90-8.89)^2 + (662.21-662.20)^2}$	0.01		
		$\sqrt{(8.91-8.90)^2 + (662.21-662.21)^2}$	0.01		
$\sqrt{(8.92-8.91)^2 + (662.21-662.21)^2}$	0.01				
$\sqrt{(8.94-8.92)^2 + (662.21-662.21)^2}$	0.02				
$\sqrt{(8.95-8.94)^2 + (662.21-662.21)^2}$	0.01				
		A RIPORTARE ml	27.76		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 141
SCOTICO IN RILEVATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	27.76		
		$\sqrt{(8.97-8.95)^2 + (662.21-662.21)^2}$	0.02		
		$\sqrt{(8.98-8.97)^2 + (662.21-662.21)^2}$	0.01		
		$\sqrt{(9.00-8.98)^2 + (662.22-662.21)^2}$	0.02		
		$\sqrt{(9.03-9.00)^2 + (662.22-662.22)^2}$	0.03		
		$\sqrt{(9.06-9.03)^2 + (662.22-662.22)^2}$	0.03		
		$\sqrt{(9.09-9.06)^2 + (662.23-662.22)^2}$	0.03		
		$\sqrt{(9.14-9.09)^2 + (662.23-662.23)^2}$	0.05		
		$\sqrt{(9.20-9.14)^2 + (662.24-662.23)^2}$	0.06		
		$\sqrt{(9.27-9.20)^2 + (662.24-662.24)^2}$	0.07		
		$\sqrt{(9.38-9.27)^2 + (662.25-662.24)^2}$	0.11		
		$\sqrt{(9.53-9.38)^2 + (662.27-662.25)^2}$	0.15		
		$\sqrt{(9.78-9.53)^2 + (662.30-662.27)^2}$	0.25		
		$\sqrt{(9.82-9.78)^2 + (662.30-662.30)^2}$	0.04		
		$\sqrt{(9.89-9.82)^2 + (662.31-662.30)^2}$	0.07		
		$\sqrt{(9.97-9.89)^2 + (662.32-662.31)^2}$	0.08		
		$\sqrt{(10.04-9.97)^2 + (662.32-662.32)^2}$	0.07		
		$\sqrt{(10.15-10.04)^2 + (662.33-662.32)^2}$	0.11		
		$\sqrt{(10.24-10.15)^2 + (662.34-662.33)^2}$	0.09		
		$\sqrt{(10.31-10.24)^2 + (662.35-662.34)^2}$	0.07		
		$\sqrt{(10.38-10.31)^2 + (662.36-662.35)^2}$	0.07		
		$\sqrt{(11.14-10.38)^2 + (662.45-662.36)^2}$	0.77		
		$\sqrt{(12.14-11.14)^2 + (662.44-662.45)^2}$	1.00		
		$\sqrt{(12.64-12.14)^2 + (662.49-662.44)^2}$	0.50		
		$\sqrt{(12.65-12.64)^2 + (662.49-662.49)^2}$	0.01		
		$\sqrt{(12.67-12.65)^2 + (662.50-662.49)^2}$	0.02		
		$\sqrt{(12.69-12.67)^2 + (662.50-662.50)^2}$	0.02		
		$\sqrt{(12.71-12.69)^2 + (662.50-662.50)^2}$	0.02		
		$\sqrt{(12.73-12.71)^2 + (662.50-662.50)^2}$	0.02		
		$\sqrt{(12.76-12.73)^2 + (662.51-662.50)^2}$	0.03		
		$\sqrt{(12.78-12.76)^2 + (662.51-662.51)^2}$	0.02		
		$\sqrt{(12.81-12.78)^2 + (662.51-662.51)^2}$	0.03		
		$\sqrt{(12.84-12.81)^2 + (662.52-662.51)^2}$	0.03		
		$\sqrt{(12.87-12.84)^2 + (662.52-662.52)^2}$	0.03		
		$\sqrt{(12.91-12.87)^2 + (662.52-662.52)^2}$	0.04		
		$\sqrt{(12.95-12.91)^2 + (662.53-662.52)^2}$	0.04		
		$\sqrt{(12.99-12.95)^2 + (662.53-662.53)^2}$	0.04		
		$\sqrt{(13.03-12.99)^2 + (662.53-662.53)^2}$	0.04		
		$\sqrt{(13.07-13.03)^2 + (662.54-662.53)^2}$	0.04		
		$\sqrt{(13.12-13.07)^2 + (662.54-662.54)^2}$	0.05		
		$\sqrt{(13.17-13.12)^2 + (662.54-662.54)^2}$	0.05		
		$\sqrt{(13.22-13.17)^2 + (662.54-662.54)^2}$	0.05		
		$\sqrt{(13.27-13.22)^2 + (662.55-662.54)^2}$	0.05		
		$\sqrt{(13.31-13.27)^2 + (662.55-662.55)^2}$	0.04		
		$\sqrt{(13.34-13.31)^2 + (662.55-662.55)^2}$	0.03		
		$\sqrt{(13.41-13.34)^2 + (662.56-662.55)^2}$	0.07		
		$\sqrt{(13.55-13.41)^2 + (662.57-662.56)^2}$	0.14		
		$\sqrt{(13.66-13.55)^2 + (662.58-662.57)^2}$	0.11		
		$\sqrt{(13.75-13.66)^2 + (662.59-662.58)^2}$	0.09		
		$\sqrt{(13.83-13.75)^2 + (662.59-662.59)^2}$	0.08		
		$\sqrt{(13.91-13.83)^2 + (662.59-662.59)^2}$	0.08		
		$\sqrt{(13.98-13.91)^2 + (662.59-662.59)^2}$	0.07		
		$\sqrt{(14.04-13.98)^2 + (662.59-662.59)^2}$	0.06		
		$\sqrt{(14.11-14.04)^2 + (662.59-662.59)^2}$	0.07		
		$\sqrt{(14.18-14.11)^2 + (662.59-662.59)^2}$	0.07		
		$\sqrt{(14.25-14.18)^2 + (662.59-662.59)^2}$	0.07		
		$\sqrt{(14.44-14.25)^2 + (662.55-662.59)^2}$	0.19		
		$\sqrt{(14.49-14.44)^2 + (662.55-662.55)^2}$	0.05		
		$\sqrt{(14.51-14.49)^2 + (662.55-662.55)^2}$	0.02		
		$\sqrt{(14.56-14.51)^2 + (662.55-662.55)^2}$	0.05		
		$\sqrt{(14.57-14.56)^2 + (662.55-662.55)^2}$	0.01		
		$\sqrt{(14.61-14.57)^2 + (662.55-662.55)^2}$	0.04		
		$\sqrt{(14.66-14.61)^2 + (662.55-662.55)^2}$	0.05		
		$\sqrt{(14.67-14.66)^2 + (662.55-662.55)^2}$	0.01		
		$\sqrt{(14.68-14.67)^2 + (662.55-662.55)^2}$	0.01		
		$\sqrt{(14.78-14.68)^2 + (662.55-662.55)^2}$	0.10		
		$\sqrt{(14.82-14.78)^2 + (662.55-662.55)^2}$	0.04		
		$\sqrt{(14.97-14.82)^2 + (662.53-662.55)^2}$	0.15		
		$\sqrt{(14.98-14.97)^2 + (662.53-662.53)^2}$	0.01		
		$\sqrt{(14.99-14.98)^2 + (662.53-662.53)^2}$	0.01		
		$\sqrt{(15.00-14.99)^2 + (662.53-662.53)^2}$	0.01		
		$\sqrt{(16.39-15.00)^2 + (662.30-662.53)^2}$	1.41		
		$\sqrt{(16.41-16.39)^2 + (662.30-662.30)^2}$	0.02		
		$\sqrt{(16.45-16.41)^2 + (662.30-662.30)^2}$	0.04		
		$\sqrt{(16.46-16.45)^2 + (662.30-662.30)^2}$	0.01		
		$\sqrt{(16.51-16.46)^2 + (662.30-662.30)^2}$	0.05		
		$\sqrt{(16.56-16.51)^2 + (662.30-662.30)^2}$	0.05		
		$\sqrt{(16.61-16.56)^2 + (662.30-662.30)^2}$	0.05		
		$\sqrt{(16.72-16.61)^2 + (662.28-662.30)^2}$	0.11		
		$\sqrt{(16.76-16.72)^2 + (662.27-662.28)^2}$	0.04		
		$\sqrt{(16.80-16.76)^2 + (662.26-662.27)^2}$	0.04		
		$\sqrt{(16.93-16.80)^2 + (662.23-662.26)^2}$	0.13		
		$\sqrt{(17.03-16.93)^2 + (662.21-662.23)^2}$	0.10		
		$\sqrt{(17.14-17.03)^2 + (662.18-662.21)^2}$	0.11		
		$\sqrt{(17.34-17.14)^2 + (662.13-662.18)^2}$	0.21		
		$\sqrt{(17.46-17.34)^2 + (662.11-662.13)^2}$	0.12		
		$\sqrt{(17.68-17.46)^2 + (662.05-662.11)^2}$	0.23		
		$\sqrt{(17.74-17.68)^2 + (661.94-662.05)^2}$	0.13		
		$\sqrt{(17.82-17.74)^2 + (661.80-661.94)^2}$	0.16		
		$\sqrt{(17.88-17.82)^2 + (661.69-661.80)^2}$	0.13		
		$\sqrt{(17.95-17.88)^2 + (661.55-661.69)^2}$	0.16		
		$\sqrt{(18.00-17.95)^2 + (661.44-661.55)^2}$	0.12		
		$\sqrt{(18.05-18.00)^2 + (661.30-661.44)^2}$	0.15		
		$\sqrt{(18.12-18.05)^2 + (661.18-661.30)^2}$	0.14		
		$\sqrt{(18.20-18.12)^2 + (661.05-661.18)^2}$	0.15		
		$\sqrt{(18.54-18.20)^2 + (660.81-661.05)^2}$	0.42		
		$\sqrt{(18.56-18.54)^2 + (660.80-660.81)^2}$	0.02		
		$\sqrt{(18.58-18.56)^2 + (660.80-660.80)^2}$	0.02		
		$\sqrt{(18.59-18.58)^2 + (660.80-660.80)^2}$	0.01		
		$\sqrt{(18.63-18.59)^2 + (660.81-660.80)^2}$	0.04		
		$\sqrt{(19.52-18.63)^2 + (661.01-660.81)^2}$	0.91		
		$\sqrt{(19.56-19.52)^2 + (661.04-661.01)^2}$	0.05		
		$\sqrt{(19.57-19.56)^2 + (661.05-661.04)^2}$	0.01		
		$\sqrt{(19.87-19.57)^2 + (661.30-661.05)^2}$	0.39		
		$\sqrt{(19.90-19.87)^2 + (661.32-661.30)^2}$	0.04		
		A RIPORTARE ml	39.59		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 142
SCOTICO IN RILEVATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			39.59		
SP62-E-23 304.81	g1	$\sqrt{((-17.59--17.71)^2 + (662.32-662.32)^2)}$ $\sqrt{((-17.44--17.59)^2 + (662.32-662.32)^2)}$ $\sqrt{((-17.26--17.44)^2 + (662.31-662.32)^2)}$ $\sqrt{((-17.06--17.26)^2 + (662.31-662.31)^2)}$ $\sqrt{((-16.89--17.06)^2 + (662.30-662.31)^2)}$ $\sqrt{((-16.83--16.89)^2 + (662.30-662.30)^2)}$ $\sqrt{((-16.63--16.83)^2 + (662.30-662.30)^2)}$ $\sqrt{((-16.61--16.63)^2 + (662.30-662.30)^2)}$ $\sqrt{((-16.43--16.61)^2 + (662.30-662.30)^2)}$ $\sqrt{((-16.40--16.43)^2 + (662.30-662.30)^2)}$ $\sqrt{((-16.22--16.40)^2 + (662.30-662.30)^2)}$ $\sqrt{((-16.18--16.22)^2 + (662.30-662.30)^2)}$ $\sqrt{((-16.02--16.18)^2 + (662.30-662.30)^2)}$ $\sqrt{((-15.96--16.02)^2 + (662.30-662.30)^2)}$ $\sqrt{((-15.81--15.96)^2 + (662.30-662.30)^2)}$ $\sqrt{((-15.75--15.81)^2 + (662.30-662.30)^2)}$ $\sqrt{((-15.61--15.75)^2 + (662.30-662.30)^2)}$ $\sqrt{((-15.53--15.61)^2 + (662.30-662.30)^2)}$ $\sqrt{((-15.41--15.53)^2 + (662.30-662.30)^2)}$ $\sqrt{((-15.32--15.41)^2 + (662.30-662.30)^2)}$ $\sqrt{((-15.21--15.32)^2 + (662.30-662.30)^2)}$ $\sqrt{((-15.11--15.21)^2 + (662.30-662.30)^2)}$ $\sqrt{((-15.01--15.11)^2 + (662.30-662.30)^2)}$ $\sqrt{((-14.90--15.01)^2 + (662.30-662.30)^2)}$ $\sqrt{((-14.79--14.90)^2 + (662.30-662.30)^2)}$ $\sqrt{((-14.70--14.79)^2 + (662.30-662.30)^2)}$ $\sqrt{((-14.57--14.70)^2 + (662.30-662.30)^2)}$ $\sqrt{((-14.50--14.57)^2 + (662.30-662.30)^2)}$ $\sqrt{((-14.36--14.50)^2 + (662.30-662.30)^2)}$ $\sqrt{((-14.30--14.36)^2 + (662.30-662.30)^2)}$ $\sqrt{((-14.16--14.30)^2 + (662.30-662.30)^2)}$ $\sqrt{((-14.11--14.16)^2 + (662.30-662.30)^2)}$ $\sqrt{((-13.96--14.11)^2 + (662.30-662.30)^2)}$ $\sqrt{((-13.92--13.96)^2 + (662.30-662.30)^2)}$ $\sqrt{((-13.77--13.92)^2 + (662.30-662.30)^2)}$ $\sqrt{((-13.73--13.77)^2 + (662.30-662.30)^2)}$ $\sqrt{((-13.58--13.73)^2 + (662.30-662.30)^2)}$ $\sqrt{((-13.55--13.58)^2 + (662.30-662.30)^2)}$ $\sqrt{((-13.40--13.55)^2 + (662.30-662.30)^2)}$ $\sqrt{((-13.38--13.40)^2 + (662.30-662.30)^2)}$ $\sqrt{((-13.22--13.38)^2 + (662.30-662.30)^2)}$ $\sqrt{((-13.21--13.22)^2 + (662.30-662.30)^2)}$ $\sqrt{((-13.05--13.21)^2 + (662.30-662.30)^2)}$ $\sqrt{((-12.96--13.05)^2 + (662.30-662.30)^2)}$ $\sqrt{((-12.88--12.96)^2 + (662.30-662.30)^2)}$ $\sqrt{((-12.87--12.88)^2 + (662.30-662.30)^2)}$ $\sqrt{((-12.77--12.87)^2 + (662.31-662.30)^2)}$ $\sqrt{((-12.72--12.77)^2 + (662.31-662.31)^2)}$ $\sqrt{((-12.68--12.72)^2 + (662.31-662.31)^2)}$ $\sqrt{((-12.66--12.68)^2 + (662.32-662.31)^2)}$ $\sqrt{((-12.64--12.66)^2 + (662.32-662.32)^2)}$ $\sqrt{((-12.39--12.64)^2 + (662.33-662.32)^2)}$ $\sqrt{((-10.96--12.39)^2 + (662.30-662.33)^2)}$ $\sqrt{((-10.88--10.96)^2 + (662.30-662.30)^2)}$ $\sqrt{((-10.79--10.88)^2 + (662.30-662.30)^2)}$ $\sqrt{((-10.71--10.79)^2 + (662.30-662.30)^2)}$ $\sqrt{((-10.69--10.71)^2 + (662.30-662.30)^2)}$ $\sqrt{((-10.63--10.69)^2 + (662.30-662.30)^2)}$ $\sqrt{((-10.60--10.63)^2 + (662.30-662.30)^2)}$ $\sqrt{((-10.49--10.60)^2 + (662.30-662.30)^2)}$ $\sqrt{((-10.37--10.49)^2 + (662.30-662.30)^2)}$ $\sqrt{((-10.27--10.37)^2 + (662.29-662.30)^2)}$ $\sqrt{((-10.16--10.27)^2 + (662.29-662.29)^2)}$ $\sqrt{((-9.49--10.16)^2 + (662.27-662.29)^2)}$ $\sqrt{((-9.29--9.49)^2 + (662.27-662.27)^2)}$ $\sqrt{((-9.10--9.29)^2 + (662.26-662.27)^2)}$ $\sqrt{((-8.94--9.10)^2 + (662.26-662.26)^2)}$ $\sqrt{((-8.78--8.94)^2 + (662.26-662.26)^2)}$ $\sqrt{((-8.59--8.78)^2 + (662.25-662.26)^2)}$ $\sqrt{((-8.42--8.59)^2 + (662.25-662.25)^2)}$ $\sqrt{((-8.27--8.42)^2 + (662.24-662.25)^2)}$ $\sqrt{((-8.13--8.27)^2 + (662.24-662.24)^2)}$ $\sqrt{((-8.00--8.13)^2 + (662.24-662.24)^2)}$ $\sqrt{((-7.89--8.00)^2 + (662.23-662.24)^2)}$ $\sqrt{((-7.78--7.89)^2 + (662.23-662.23)^2)}$ $\sqrt{((-7.68--7.78)^2 + (662.23-662.23)^2)}$ $\sqrt{((-7.59--7.68)^2 + (662.23-662.23)^2)}$ $\sqrt{((-7.51--7.59)^2 + (662.22-662.23)^2)}$ $\sqrt{((-7.43--7.51)^2 + (662.22-662.22)^2)}$ $\sqrt{((-7.36--7.43)^2 + (662.22-662.22)^2)}$ $\sqrt{((-7.29--7.36)^2 + (662.22-662.22)^2)}$ $\sqrt{((-7.23--7.29)^2 + (662.22-662.22)^2)}$ $\sqrt{((-7.17--7.23)^2 + (662.21-662.22)^2)}$ $\sqrt{((-7.11--7.17)^2 + (662.21-662.21)^2)}$ $\sqrt{((-7.06--7.11)^2 + (662.21-662.21)^2)}$ $\sqrt{((-7.01--7.06)^2 + (662.21-662.21)^2)}$ $\sqrt{((-6.96--7.01)^2 + (662.21-662.21)^2)}$ $\sqrt{((-6.91--6.96)^2 + (662.21-662.21)^2)}$ $\sqrt{((-6.86--6.91)^2 + (662.21-662.21)^2)}$ $\sqrt{((-5.89--6.86)^2 + (662.17-662.21)^2)}$ $\sqrt{((-4.84--5.89)^2 + (662.20-662.17)^2)}$ $\sqrt{((-4.79--4.84)^2 + (662.21-662.20)^2)}$ $\sqrt{((-4.74--4.79)^2 + (662.21-662.21)^2)}$ $\sqrt{((-4.68--4.74)^2 + (662.21-662.21)^2)}$ $\sqrt{((-4.62--4.68)^2 + (662.21-662.21)^2)}$ $\sqrt{((-4.56--4.62)^2 + (662.21-662.21)^2)}$ $\sqrt{((-4.49--4.56)^2 + (662.21-662.21)^2)}$ $\sqrt{((-4.42--4.49)^2 + (662.21-662.21)^2)}$ $\sqrt{((-4.35--4.42)^2 + (662.21-662.21)^2)}$ $\sqrt{((-4.27--4.35)^2 + (662.21-662.21)^2)}$ $\sqrt{((-4.19--4.27)^2 + (662.21-662.21)^2)}$ $\sqrt{((-4.10--4.19)^2 + (662.21-662.21)^2)}$ $\sqrt{((-0.11--4.10)^2 + (662.25-662.21)^2)}$	0.12 0.15 0.18 0.20 0.17 0.06 0.20 0.02 0.18 0.03 0.18 0.04 0.16 0.06 0.15 0.06 0.14 0.08 0.12 0.09 0.11 0.10 0.10 0.11 0.11 0.09 0.13 0.07 0.14 0.06 0.14 0.05 0.15 0.04 0.15 0.04 0.15 0.03 0.15 0.02 0.16 0.01 0.16 0.09 0.08 0.01 0.12 0.10 0.11 0.67 0.20 0.19 0.16 0.19 0.17 0.15 0.14 0.13 0.11 0.10 0.09 0.08 0.07 0.07 0.06 0.06 0.05 0.05 0.05 0.05 0.05 0.97 1.05 0.05 0.05 0.06 0.06 0.07 0.07 0.07 0.08 0.08 0.08 0.09 3.99	39.59	
A RIPORTARE ml			17.60		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 143		
SCOTICO IN RILEVATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	17.60		
		$\sqrt{((-0.06--0.11)^2 + (662.25-662.25)^2)}$	0.05		
		$\sqrt{((-0.00--0.06)^2 + (662.25-662.25)^2)}$	0.06		
		$\sqrt{(0.05--0.00)^2 + (662.25-662.25)^2)}$	0.05		
		$\sqrt{(0.11-0.05)^2 + (662.25-662.25)^2)}$	0.06		
		$\sqrt{(0.17-0.11)^2 + (662.25-662.25)^2)}$	0.06		
		$\sqrt{(0.22-0.17)^2 + (662.25-662.25)^2)}$	0.05		
		$\sqrt{(0.28-0.22)^2 + (662.26-662.25)^2)}$	0.06		
		$\sqrt{(0.35-0.28)^2 + (662.26-662.26)^2)}$	0.07		
		$\sqrt{(0.41-0.35)^2 + (662.26-662.26)^2)}$	0.06		
		$\sqrt{(0.47-0.41)^2 + (662.26-662.26)^2)}$	0.06		
		$\sqrt{(0.53-0.47)^2 + (662.26-662.26)^2)}$	0.06		
		$\sqrt{(0.60-0.53)^2 + (662.26-662.26)^2)}$	0.07		
		$\sqrt{(1.25-0.60)^2 + (662.28-662.26)^2)}$	0.65		
		$\sqrt{(1.27-1.25)^2 + (662.28-662.28)^2)}$	0.02		
		$\sqrt{(1.29-1.27)^2 + (662.28-662.28)^2)}$	0.02		
		$\sqrt{(1.32-1.29)^2 + (662.28-662.28)^2)}$	0.03		
		$\sqrt{(1.34-1.32)^2 + (662.28-662.28)^2)}$	0.02		
		$\sqrt{(1.37-1.34)^2 + (662.28-662.28)^2)}$	0.03		
		$\sqrt{(1.40-1.37)^2 + (662.28-662.28)^2)}$	0.03		
		$\sqrt{(1.43-1.40)^2 + (662.29-662.28)^2)}$	0.03		
		$\sqrt{(1.47-1.43)^2 + (662.29-662.29)^2)}$	0.04		
		$\sqrt{(1.50-1.47)^2 + (662.29-662.29)^2)}$	0.03		
		$\sqrt{(1.54-1.50)^2 + (662.29-662.29)^2)}$	0.04		
		$\sqrt{(1.58-1.54)^2 + (662.29-662.29)^2)}$	0.04		
		$\sqrt{(1.63-1.58)^2 + (662.29-662.29)^2)}$	0.05		
		$\sqrt{(1.67-1.63)^2 + (662.29-662.29)^2)}$	0.04		
		$\sqrt{(1.72-1.67)^2 + (662.29-662.29)^2)}$	0.05		
		$\sqrt{(1.78-1.72)^2 + (662.29-662.29)^2)}$	0.06		
		$\sqrt{(1.83-1.78)^2 + (662.29-662.29)^2)}$	0.05		
		$\sqrt{(1.89-1.83)^2 + (662.29-662.29)^2)}$	0.06		
		$\sqrt{(1.99-1.89)^2 + (662.29-662.29)^2)}$	0.10		
		$\sqrt{(2.09-1.99)^2 + (662.29-662.29)^2)}$	0.10		
		$\sqrt{(2.21-2.09)^2 + (662.30-662.29)^2)}$	0.12		
		$\sqrt{(2.33-2.21)^2 + (662.30-662.30)^2)}$	0.12		
		$\sqrt{(2.46-2.33)^2 + (662.30-662.30)^2)}$	0.13		
		$\sqrt{(2.60-2.46)^2 + (662.30-662.30)^2)}$	0.14		
		$\sqrt{(2.61-2.60)^2 + (662.30-662.30)^2)}$	0.01		
		$\sqrt{(2.71-2.61)^2 + (662.30-662.30)^2)}$	0.10		
		$\sqrt{(2.82-2.71)^2 + (662.30-662.30)^2)}$	0.11		
		$\sqrt{(2.92-2.82)^2 + (662.30-662.30)^2)}$	0.10		
		$\sqrt{(3.03-2.92)^2 + (662.30-662.30)^2)}$	0.11		
		$\sqrt{(3.13-3.03)^2 + (662.30-662.30)^2)}$	0.10		
		$\sqrt{(3.24-3.13)^2 + (662.30-662.30)^2)}$	0.11		
		$\sqrt{(3.34-3.24)^2 + (662.30-662.30)^2)}$	0.10		
		$\sqrt{(3.45-3.34)^2 + (662.30-662.30)^2)}$	0.11		
		$\sqrt{(3.56-3.45)^2 + (662.30-662.30)^2)}$	0.11		
		$\sqrt{(3.68-3.56)^2 + (662.30-662.30)^2)}$	0.12		
		$\sqrt{(3.80-3.68)^2 + (662.30-662.30)^2)}$	0.12		
		$\sqrt{(3.92-3.80)^2 + (662.30-662.30)^2)}$	0.12		
		$\sqrt{(4.02-3.92)^2 + (662.30-662.30)^2)}$	0.10		
		$\sqrt{(4.05-4.02)^2 + (662.30-662.30)^2)}$	0.03		
		$\sqrt{(4.18-4.05)^2 + (662.30-662.30)^2)}$	0.13		
		$\sqrt{(4.30-4.18)^2 + (662.30-662.30)^2)}$	0.12		
		$\sqrt{(4.43-4.30)^2 + (662.30-662.30)^2)}$	0.13		
		$\sqrt{(4.56-4.43)^2 + (662.29-662.30)^2)}$	0.13		
		$\sqrt{(4.64-4.56)^2 + (662.29-662.29)^2)}$	0.08		
		$\sqrt{(4.73-4.64)^2 + (662.29-662.29)^2)}$	0.09		
		$\sqrt{(5.66-4.73)^2 + (662.28-662.29)^2)}$	0.93		
		$\sqrt{(5.82-5.66)^2 + (662.27-662.28)^2)}$	0.16		
		$\sqrt{(5.96-5.82)^2 + (662.27-662.27)^2)}$	0.14		
		$\sqrt{(6.10-5.96)^2 + (662.27-662.27)^2)}$	0.14		
		$\sqrt{(6.23-6.10)^2 + (662.27-662.27)^2)}$	0.13		
		$\sqrt{(6.35-6.23)^2 + (662.26-662.27)^2)}$	0.12		
		$\sqrt{(6.46-6.35)^2 + (662.26-662.26)^2)}$	0.11		
		$\sqrt{(6.57-6.46)^2 + (662.26-662.26)^2)}$	0.11		
		$\sqrt{(6.66-6.57)^2 + (662.26-662.26)^2)}$	0.09		
		$\sqrt{(6.76-6.66)^2 + (662.26-662.26)^2)}$	0.10		
		$\sqrt{(6.84-6.76)^2 + (662.26-662.26)^2)}$	0.08		
		$\sqrt{(6.92-6.84)^2 + (662.25-662.26)^2)}$	0.08		
		$\sqrt{(6.99-6.92)^2 + (662.25-662.25)^2)}$	0.07		
		$\sqrt{(7.06-6.99)^2 + (662.25-662.25)^2)}$	0.07		
		$\sqrt{(7.12-7.06)^2 + (662.25-662.25)^2)}$	0.06		
		$\sqrt{(7.18-7.12)^2 + (662.25-662.25)^2)}$	0.06		
		$\sqrt{(7.24-7.18)^2 + (662.25-662.25)^2)}$	0.06		
		$\sqrt{(7.29-7.24)^2 + (662.25-662.25)^2)}$	0.05		
		$\sqrt{(7.34-7.29)^2 + (662.25-662.25)^2)}$	0.05		
		$\sqrt{(7.38-7.34)^2 + (662.24-662.25)^2)}$	0.04		
		$\sqrt{(7.42-7.38)^2 + (662.24-662.24)^2)}$	0.04		
		$\sqrt{(7.46-7.42)^2 + (662.24-662.24)^2)}$	0.04		
		$\sqrt{(7.50-7.46)^2 + (662.24-662.24)^2)}$	0.04		
		$\sqrt{(7.53-7.50)^2 + (662.24-662.24)^2)}$	0.03		
		$\sqrt{(7.57-7.53)^2 + (662.24-662.24)^2)}$	0.04		
		$\sqrt{(7.60-7.57)^2 + (662.24-662.24)^2)}$	0.03		
		$\sqrt{(7.63-7.60)^2 + (662.24-662.24)^2)}$	0.03		
		$\sqrt{(7.65-7.63)^2 + (662.24-662.24)^2)}$	0.02		
		$\sqrt{(7.68-7.65)^2 + (662.24-662.24)^2)}$	0.03		
		$\sqrt{(7.70-7.68)^2 + (662.24-662.24)^2)}$	0.02		
		$\sqrt{(7.72-7.70)^2 + (662.24-662.24)^2)}$	0.02		
		$\sqrt{(7.74-7.72)^2 + (662.24-662.24)^2)}$	0.02		
		$\sqrt{(7.76-7.74)^2 + (662.24-662.24)^2)}$	0.02		
		$\sqrt{(7.78-7.76)^2 + (662.24-662.24)^2)}$	0.02		
		$\sqrt{(7.80-7.78)^2 + (662.24-662.24)^2)}$	0.02		
		$\sqrt{(7.82-7.80)^2 + (662.24-662.24)^2)}$	0.02		
		$\sqrt{(7.83-7.82)^2 + (662.24-662.24)^2)}$	0.01		
		$\sqrt{(7.85-7.83)^2 + (662.24-662.24)^2)}$	0.02		
		$\sqrt{(7.86-7.85)^2 + (662.24-662.24)^2)}$	0.01		
		$\sqrt{(7.87-7.86)^2 + (662.23-662.24)^2)}$	0.01		
		$\sqrt{(7.89-7.87)^2 + (662.23-662.23)^2)}$	0.02		
		$\sqrt{(7.91-7.89)^2 + (662.23-662.23)^2)}$	0.02		
		$\sqrt{(7.92-7.91)^2 + (662.23-662.23)^2)}$	0.01		
		$\sqrt{(7.94-7.92)^2 + (662.23-662.23)^2)}$	0.02		
		$\sqrt{(7.95-7.94)^2 + (662.23-662.23)^2)}$	0.01		
		$\sqrt{(7.96-7.95)^2 + (662.23-662.23)^2)}$	0.01		
		$\sqrt{(7.97-7.96)^2 + (662.23-662.23)^2)}$	0.01		
		A RIPORTARE ml	25.68		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 145
SCOTICO IN RILEVATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			19.77		
SP62-E-25 345.28	g1	$\sqrt{(11.08-3.60)^2 + (662.43-662.44)^2}$	7.48	32.77	
		$\sqrt{(11.85-11.08)^2 + (662.44-662.43)^2}$	0.77		
		$\sqrt{(12.45-11.85)^2 + (662.47-662.44)^2}$	0.60		
		$\sqrt{(12.58-12.45)^2 + (662.49-662.47)^2}$	0.13		
		$\sqrt{(12.78-12.58)^2 + (662.50-662.49)^2}$	0.20		
		$\sqrt{(13.32-12.78)^2 + (662.55-662.50)^2}$	0.54		
		$\sqrt{(13.37-13.32)^2 + (662.55-662.55)^2}$	0.05		
		$\sqrt{(14.17-13.37)^2 + (662.55-662.55)^2}$	0.80		
		$\sqrt{(14.23-14.17)^2 + (662.54-662.55)^2}$	0.06		
		$\sqrt{(14.38-14.23)^2 + (662.51-662.54)^2}$	0.15		
		$\sqrt{(14.47-14.38)^2 + (662.48-662.51)^2}$	0.09		
		$\sqrt{(14.83-14.47)^2 + (662.42-662.48)^2}$	0.36		
		$\sqrt{(14.97-14.83)^2 + (662.42-662.42)^2}$	0.14		
		$\sqrt{(16.10-14.97)^2 + (662.47-662.42)^2}$	1.13		
		$\sqrt{(16.60-16.10)^2 + (662.47-662.47)^2}$	0.50		
		$\sqrt{(-12.15--12.55)^2 + (662.55-662.54)^2}$	0.40		
		$\sqrt{(-12.11--12.15)^2 + (662.55-662.55)^2}$	0.04		
		$\sqrt{(-12.07--12.11)^2 + (662.55-662.55)^2}$	0.04		
		$\sqrt{(-12.03--12.07)^2 + (662.55-662.55)^2}$	0.04		
		$\sqrt{(-11.99--12.03)^2 + (662.55-662.55)^2}$	0.04		
		$\sqrt{(-11.95--11.99)^2 + (662.55-662.55)^2}$	0.04		
		$\sqrt{(-11.92--11.95)^2 + (662.55-662.55)^2}$	0.03		
		$\sqrt{(-9.54--11.92)^2 + (662.46-662.55)^2}$	2.38		
		$\sqrt{(-6.67--9.54)^2 + (662.45-662.46)^2}$	2.87		
		$\sqrt{(-4.47--6.67)^2 + (662.46-662.45)^2}$	2.20		
		$\sqrt{(0.37--4.47)^2 + (662.48-662.46)^2}$	4.84		
		$\sqrt{(1.25-0.37)^2 + (662.48-662.48)^2}$	0.88		
		$\sqrt{(2.83-1.25)^2 + (662.51-662.48)^2}$	1.58		
		$\sqrt{(3.02-2.83)^2 + (662.52-662.51)^2}$	0.19		
		$\sqrt{(3.29-3.02)^2 + (662.52-662.52)^2}$	0.27		
		$\sqrt{(3.71-3.29)^2 + (662.53-662.52)^2}$	0.42		
		$\sqrt{(4.41-3.71)^2 + (662.55-662.53)^2}$	0.70		
		$\sqrt{(4.42-4.41)^2 + (662.55-662.55)^2}$	0.01		
		$\sqrt{(5.72-4.42)^2 + (662.59-662.55)^2}$	1.30		
		$\sqrt{(6.46-5.72)^2 + (662.61-662.59)^2}$	0.74		
		$\sqrt{(6.94-6.46)^2 + (662.62-662.61)^2}$	0.48		
		$\sqrt{(7.27-6.94)^2 + (662.63-662.62)^2}$	0.33		
		$\sqrt{(7.52-7.27)^2 + (662.64-662.63)^2}$	0.25		
		$\sqrt{(7.70-7.52)^2 + (662.65-662.64)^2}$	0.18		
		$\sqrt{(7.85-7.70)^2 + (662.65-662.65)^2}$	0.15		
		$\sqrt{(7.98-7.85)^2 + (662.65-662.65)^2}$	0.13		
		$\sqrt{(8.08-7.98)^2 + (662.66-662.65)^2}$	0.10		
		$\sqrt{(8.16-8.08)^2 + (662.66-662.66)^2}$	0.08		
		$\sqrt{(8.24-8.16)^2 + (662.66-662.66)^2}$	0.08		
		$\sqrt{(8.30-8.24)^2 + (662.66-662.66)^2}$	0.06		
		$\sqrt{(8.36-8.30)^2 + (662.66-662.66)^2}$	0.06		
		$\sqrt{(8.41-8.36)^2 + (662.67-662.66)^2}$	0.05		
		$\sqrt{(8.45-8.41)^2 + (662.67-662.67)^2}$	0.04		
		$\sqrt{(8.50-8.45)^2 + (662.67-662.67)^2}$	0.05		
		$\sqrt{(8.53-8.50)^2 + (662.67-662.67)^2}$	0.03		
		$\sqrt{(8.57-8.53)^2 + (662.67-662.67)^2}$	0.04		
		$\sqrt{(8.60-8.57)^2 + (662.67-662.67)^2}$	0.03		
		$\sqrt{(8.63-8.60)^2 + (662.67-662.67)^2}$	0.03		
		$\sqrt{(8.65-8.63)^2 + (662.67-662.67)^2}$	0.02		
		$\sqrt{(8.68-8.65)^2 + (662.67-662.67)^2}$	0.03		
		$\sqrt{(8.70-8.68)^2 + (662.67-662.67)^2}$	0.02		
		$\sqrt{(8.73-8.70)^2 + (662.67-662.67)^2}$	0.03		
		$\sqrt{(8.75-8.73)^2 + (662.67-662.67)^2}$	0.02		
		$\sqrt{(8.77-8.75)^2 + (662.67-662.67)^2}$	0.02		
		$\sqrt{(8.79-8.77)^2 + (662.67-662.67)^2}$	0.02		
		$\sqrt{(8.81-8.79)^2 + (662.67-662.67)^2}$	0.02		
		$\sqrt{(8.82-8.81)^2 + (662.67-662.67)^2}$	0.01		
		$\sqrt{(8.84-8.82)^2 + (662.67-662.67)^2}$	0.02		
		$\sqrt{(8.86-8.84)^2 + (662.67-662.67)^2}$	0.02		
		$\sqrt{(8.87-8.86)^2 + (662.67-662.67)^2}$	0.01		
		$\sqrt{(8.89-8.87)^2 + (662.67-662.67)^2}$	0.02		
		$\sqrt{(8.90-8.89)^2 + (662.67-662.67)^2}$	0.01		
		$\sqrt{(8.92-8.90)^2 + (662.67-662.67)^2}$	0.02		
		$\sqrt{(8.93-8.92)^2 + (662.67-662.67)^2}$	0.01		
		$\sqrt{(8.94-8.93)^2 + (662.67-662.67)^2}$	0.01		
		$\sqrt{(8.96-8.94)^2 + (662.67-662.67)^2}$	0.02		
		$\sqrt{(8.97-8.96)^2 + (662.67-662.67)^2}$	0.01		
		$\sqrt{(8.98-8.97)^2 + (662.67-662.67)^2}$	0.01		
		$\sqrt{(9.28-8.98)^2 + (662.66-662.67)^2}$	0.30		
		$\sqrt{(9.29-9.28)^2 + (662.65-662.66)^2}$	0.01		
		$\sqrt{(9.30-9.29)^2 + (662.65-662.65)^2}$	0.01		
		$\sqrt{(9.32-9.30)^2 + (662.65-662.65)^2}$	0.02		
		$\sqrt{(9.34-9.32)^2 + (662.64-662.65)^2}$	0.02		
		$\sqrt{(9.36-9.34)^2 + (662.64-662.64)^2}$	0.02		
		$\sqrt{(9.39-9.36)^2 + (662.64-662.64)^2}$	0.03		
		$\sqrt{(9.42-9.39)^2 + (662.63-662.64)^2}$	0.03		
		$\sqrt{(9.46-9.42)^2 + (662.62-662.63)^2}$	0.04		
		$\sqrt{(9.51-9.46)^2 + (662.62-662.62)^2}$	0.05		
		$\sqrt{(9.58-9.51)^2 + (662.60-662.62)^2}$	0.07		
		$\sqrt{(9.68-9.58)^2 + (662.59-662.60)^2}$	0.10		
		$\sqrt{(9.81-9.68)^2 + (662.57-662.59)^2}$	0.13		
		$\sqrt{(9.91-9.81)^2 + (662.55-662.57)^2}$	0.10		
		$\sqrt{(9.94-9.91)^2 + (662.54-662.55)^2}$	0.03		
		$\sqrt{(10.00-9.94)^2 + (662.53-662.54)^2}$	0.06		
		$\sqrt{(10.05-10.00)^2 + (662.52-662.53)^2}$	0.05		
		$\sqrt{(10.09-10.05)^2 + (662.51-662.52)^2}$	0.04		
		$\sqrt{(10.13-10.09)^2 + (662.51-662.51)^2}$	0.04		
		$\sqrt{(10.16-10.13)^2 + (662.50-662.51)^2}$	0.03		
		$\sqrt{(10.19-10.16)^2 + (662.50-662.50)^2}$	0.03		
		$\sqrt{(10.21-10.19)^2 + (662.49-662.50)^2}$	0.02		
		$\sqrt{(10.24-10.21)^2 + (662.49-662.49)^2}$	0.03		
		$\sqrt{(10.26-10.24)^2 + (662.48-662.49)^2}$	0.02		
		$\sqrt{(10.28-10.26)^2 + (662.48-662.48)^2}$	0.02		
		$\sqrt{(10.29-10.28)^2 + (662.48-662.48)^2}$	0.01		
		$\sqrt{(10.31-10.29)^2 + (662.47-662.48)^2}$	0.02		
$\sqrt{(10.41-10.31)^2 + (662.46-662.47)^2}$	0.10				
$\sqrt{(10.42-10.41)^2 + (662.47-662.46)^2}$	0.01				
$\sqrt{(10.43-10.42)^2 + (662.51-662.50)^2}$	0.01				
A RIPORTARE ml			22.98		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 146		
SCOTICO IN RILEVATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	22.98		
		$\sqrt{(10.44-10.43)^2 + (662.55-662.54)^2}$ $\sqrt{(10.46-10.44)^2 + (662.67-662.55)^2}$ $\sqrt{(10.49-10.46)^2 + (662.80-662.67)^2}$ $\sqrt{(10.50-10.49)^2 + (662.82-662.81)^2}$ $\sqrt{(10.52-10.50)^2 + (662.91-662.83)^2}$ $\sqrt{(10.80-10.52)^2 + (662.91-662.91)^2}$ $\sqrt{(11.12-10.80)^2 + (662.92-662.91)^2}$ $\sqrt{(11.14-11.12)^2 + (662.86-662.92)^2}$ $\sqrt{(11.15-11.14)^2 + (662.82-662.83)^2}$ $\sqrt{(11.18-11.15)^2 + (662.65-662.80)^2}$ $\sqrt{(11.21-11.18)^2 + (662.55-662.65)^2}$ $\sqrt{(11.22-11.21)^2 + (662.51-662.52)^2}$ $\sqrt{(11.23-11.22)^2 + (662.47-662.49)^2}$ $\sqrt{(11.76-11.23)^2 + (662.34-662.47)^2}$ $\sqrt{(12.89-11.76)^2 + (662.49-662.34)^2}$	0.01 0.12 0.13 0.01 0.08 0.28 0.32 0.06 0.01 0.15 0.10 0.01 0.02 0.55 1.14		
SP62-E-26 365.28	g1	$\sqrt{(-10.18--10.79)^2 + (662.69-662.69)^2}$ $\sqrt{(-10.16--10.18)^2 + (662.70-662.69)^2}$ $\sqrt{(-10.13--10.16)^2 + (662.70-662.70)^2}$ $\sqrt{(-10.09--10.13)^2 + (662.70-662.70)^2}$ $\sqrt{(-10.05--10.09)^2 + (662.70-662.70)^2}$ $\sqrt{(-10.00--10.05)^2 + (662.70-662.70)^2}$ $\sqrt{(-9.95--10.00)^2 + (662.70-662.70)^2}$ $\sqrt{(-9.88--9.95)^2 + (662.70-662.70)^2}$ $\sqrt{(-9.83--9.88)^2 + (662.69-662.70)^2}$ $\sqrt{(-7.91--9.83)^2 + (662.70-662.69)^2}$ $\sqrt{(-6.21--7.91)^2 + (662.61-662.70)^2}$ $\sqrt{(-5.13--6.21)^2 + (662.57-662.61)^2}$ $\sqrt{(-5.02--5.13)^2 + (662.57-662.57)^2}$ $\sqrt{(-4.89--5.02)^2 + (662.56-662.57)^2}$ $\sqrt{(-4.74--4.89)^2 + (662.56-662.56)^2}$ $\sqrt{(-4.57--4.74)^2 + (662.55-662.56)^2}$ $\sqrt{(-4.51--4.57)^2 + (662.55-662.55)^2}$ $\sqrt{(-1.80--4.51)^2 + (662.45-662.55)^2}$ $\sqrt{(-1.21--1.80)^2 + (662.43-662.45)^2}$ $\sqrt{(-0.95--1.21)^2 + (662.42-662.43)^2}$ $\sqrt{(-0.80--0.95)^2 + (662.41-662.42)^2}$ $\sqrt{(-0.71--0.80)^2 + (662.41-662.41)^2}$ $\sqrt{(-0.65--0.71)^2 + (662.41-662.41)^2}$ $\sqrt{(-0.60--0.65)^2 + (662.41-662.41)^2}$ $\sqrt{(-0.56--0.60)^2 + (662.41-662.41)^2}$ $\sqrt{(-0.53--0.56)^2 + (662.40-662.41)^2}$ $\sqrt{(-0.51--0.53)^2 + (662.40-662.40)^2}$ $\sqrt{(-0.49--0.51)^2 + (662.40-662.40)^2}$ $\sqrt{(-0.27--0.49)^2 + (662.39-662.40)^2}$ $\sqrt{(2.52--0.27)^2 + (662.37-662.39)^2}$ $\sqrt{(8.02-2.52)^2 + (662.31-662.37)^2}$ $\sqrt{(8.06-8.02)^2 + (662.32-662.31)^2}$ $\sqrt{(8.83-8.06)^2 + (662.43-662.32)^2}$ $\sqrt{(9.63-8.83)^2 + (662.43-662.43)^2}$ $\sqrt{(9.90-9.63)^2 + (662.39-662.43)^2}$ $\sqrt{(10.00-9.90)^2 + (662.40-662.39)^2}$ $\sqrt{(10.41-10.00)^2 + (662.47-662.40)^2}$ $\sqrt{(10.46-10.41)^2 + (662.48-662.47)^2}$ $\sqrt{(10.54-10.46)^2 + (662.49-662.48)^2}$ $\sqrt{(10.66-10.54)^2 + (662.51-662.49)^2}$ $\sqrt{(10.86-10.66)^2 + (662.55-662.51)^2}$ $\sqrt{(10.89-10.86)^2 + (662.55-662.55)^2}$ $\sqrt{(10.97-10.89)^2 + (662.56-662.55)^2}$ $\sqrt{(10.99-10.97)^2 + (662.57-662.56)^2}$ $\sqrt{(11.00-10.99)^2 + (662.57-662.57)^2}$ $\sqrt{(11.01-11.00)^2 + (662.57-662.57)^2}$ $\sqrt{(11.02-11.01)^2 + (662.57-662.57)^2}$ $\sqrt{(11.03-11.02)^2 + (662.57-662.57)^2}$ $\sqrt{(11.04-11.03)^2 + (662.58-662.57)^2}$ $\sqrt{(11.05-11.04)^2 + (662.58-662.58)^2}$ $\sqrt{(11.06-11.05)^2 + (662.58-662.58)^2}$ $\sqrt{(11.18-11.06)^2 + (662.60-662.58)^2}$ $\sqrt{(11.27-11.18)^2 + (662.60-662.60)^2}$	0.61 0.02 0.03 0.04 0.04 0.05 0.05 0.07 0.05 1.92 1.70 1.08 0.11 0.13 0.15 0.17 0.06 2.71 0.59 0.26 0.15 0.09 0.06 0.05 0.04 0.03 0.02 0.02 0.22 2.79 5.50 0.04 0.78 0.80 0.27 0.10 0.42 0.05 0.08 0.12 0.20 0.03 0.08 0.02 0.01 0.01 0.01 0.01 0.15 0.17 0.23 0.29 0.41 0.23 0.10 0.15 0.13 1.81 4.57 3.12 0.68 0.05 0.03 0.22 0.11 0.01 0.02 0.80 0.02 0.03 0.01 0.06	25.97	
SP62-E-27 371.48	g1	$\sqrt{(-9.05--10.23)^2 + (662.75-662.75)^2}$ $\sqrt{(-6.26--9.05)^2 + (662.68-662.75)^2}$ $\sqrt{(-5.48--6.26)^2 + (662.65-662.68)^2}$ $\sqrt{(-4.61--5.48)^2 + (662.62-662.65)^2}$ $\sqrt{(-4.55--4.61)^2 + (662.62-662.62)^2}$ $\sqrt{(-4.48--4.55)^2 + (662.62-662.62)^2}$ $\sqrt{(-4.41--4.48)^2 + (662.61-662.62)^2}$ $\sqrt{(-4.32--4.41)^2 + (662.61-662.61)^2}$ $\sqrt{(-4.22--4.32)^2 + (662.60-662.61)^2}$ $\sqrt{(-4.11--4.22)^2 + (662.60-662.60)^2}$ $\sqrt{(-3.96--4.11)^2 + (662.59-662.60)^2}$ $\sqrt{(-3.79--3.96)^2 + (662.58-662.59)^2}$ $\sqrt{(-3.56--3.79)^2 + (662.58-662.58)^2}$ $\sqrt{(-3.27--3.56)^2 + (662.57-662.58)^2}$ $\sqrt{(-2.86--3.27)^2 + (662.56-662.57)^2}$ $\sqrt{(-2.63--2.86)^2 + (662.55-662.56)^2}$ $\sqrt{(-2.53--2.63)^2 + (662.55-662.55)^2}$ $\sqrt{(-2.38--2.53)^2 + (662.54-662.55)^2}$ $\sqrt{(-2.25--2.38)^2 + (662.54-662.54)^2}$ $\sqrt{(-0.44--2.25)^2 + (662.47-662.54)^2}$ $\sqrt{(4.13--0.44)^2 + (662.46-662.47)^2}$ $\sqrt{(7.25-4.13)^2 + (662.44-662.46)^2}$ $\sqrt{(7.92-7.25)^2 + (662.54-662.44)^2}$ $\sqrt{(7.97-7.92)^2 + (662.55-662.54)^2}$ $\sqrt{(8.00-7.97)^2 + (662.55-662.55)^2}$ $\sqrt{(8.22-8.00)^2 + (662.55-662.55)^2}$ $\sqrt{(8.33-8.22)^2 + (662.55-662.55)^2}$ $\sqrt{(8.34-8.33)^2 + (662.55-662.55)^2}$ $\sqrt{(8.36-8.34)^2 + (662.55-662.55)^2}$ $\sqrt{(9.16-8.36)^2 + (662.55-662.55)^2}$ $\sqrt{(9.18-9.16)^2 + (662.54-662.55)^2}$ $\sqrt{(9.21-9.18)^2 + (662.54-662.54)^2}$ $\sqrt{(9.22-9.21)^2 + (662.53-662.54)^2}$ $\sqrt{(9.28-9.22)^2 + (662.52-662.53)^2}$	1.18 2.79 0.78 0.87 0.06 0.07 0.07 0.09 0.11 0.11 0.15 0.17 0.23 0.29 0.41 0.23 0.10 0.15 0.13 1.81 4.57 3.12 0.68 0.05 0.03 0.22 0.11 0.01 0.02 0.80 0.02 0.03 0.01 0.06	22.08	
		A RIPORTARE ml	19.52		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 147
SCOTICO IN RILEVATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	19.52		
SP62-E-28 385.28	g1	$\sqrt{(9.31-9.28)^2 + (662.52-662.52)^2}$	0.03	21.00	
		$\sqrt{(9.44-9.31)^2 + (662.46-662.52)^2}$	0.14		
		$\sqrt{(9.97-9.44)^2 + (662.54-662.46)^2}$	0.54		
		$\sqrt{(10.01-9.97)^2 + (662.55-662.54)^2}$	0.04		
		$\sqrt{(10.05-10.01)^2 + (662.56-662.55)^2}$	0.04		
		$\sqrt{(10.09-10.05)^2 + (662.56-662.56)^2}$	0.04		
		$\sqrt{(10.62-10.09)^2 + (662.64-662.56)^2}$	0.54		
		$\sqrt{(10.73-10.62)^2 + (662.64-662.64)^2}$	0.11		
		$\sqrt{(-8.85--9.60)^2 + (662.44-662.47)^2}$	0.75		
		$\sqrt{(-7.87--8.85)^2 + (662.50-662.44)^2}$	0.98		
		$\sqrt{(-7.80--7.87)^2 + (662.50-662.50)^2}$	0.07		
		$\sqrt{(-7.71--7.80)^2 + (662.51-662.50)^2}$	0.09		
		$\sqrt{(-7.62--7.71)^2 + (662.51-662.51)^2}$	0.09		
		$\sqrt{(-7.52--7.62)^2 + (662.52-662.51)^2}$	0.10		
		$\sqrt{(-7.41--7.52)^2 + (662.52-662.52)^2}$	0.11		
		$\sqrt{(-7.28--7.41)^2 + (662.53-662.52)^2}$	0.13		
		$\sqrt{(-7.14--7.28)^2 + (662.54-662.53)^2}$	0.14		
		$\sqrt{(-6.99--7.14)^2 + (662.55-662.54)^2}$	0.15		
		$\sqrt{(-6.95--6.99)^2 + (662.55-662.55)^2}$	0.04		
		$\sqrt{(-6.73--6.95)^2 + (662.56-662.55)^2}$	0.22		
		$\sqrt{(-6.18--6.73)^2 + (662.60-662.56)^2}$	0.55		
		$\sqrt{(-5.92--6.18)^2 + (662.61-662.60)^2}$	0.26		
		$\sqrt{(-5.78--5.92)^2 + (662.62-662.61)^2}$	0.14		
		$\sqrt{(-5.68--5.78)^2 + (662.63-662.62)^2}$	0.10		
		$\sqrt{(-5.61--5.68)^2 + (662.63-662.63)^2}$	0.07		
		$\sqrt{(-5.56--5.61)^2 + (662.64-662.63)^2}$	0.05		
		$\sqrt{(-5.52--5.56)^2 + (662.64-662.64)^2}$	0.04		
		$\sqrt{(-5.49--5.52)^2 + (662.64-662.64)^2}$	0.03		
		$\sqrt{(-5.47--5.49)^2 + (662.64-662.64)^2}$	0.02		
		$\sqrt{(-5.44--5.47)^2 + (662.64-662.64)^2}$	0.03		
		$\sqrt{(-5.43--5.44)^2 + (662.64-662.64)^2}$	0.01		
		$\sqrt{(-5.22--5.43)^2 + (662.66-662.64)^2}$	0.21		
		$\sqrt{(-5.03--5.22)^2 + (662.66-662.66)^2}$	0.19		
		$\sqrt{(-5.01--5.03)^2 + (662.64-662.64)^2}$	0.02		
		$\sqrt{(-4.99--5.01)^2 + (662.64-662.64)^2}$	0.02		
		$\sqrt{(-4.97--4.99)^2 + (662.64-662.64)^2}$	0.02		
		$\sqrt{(-4.94--4.97)^2 + (662.63-662.64)^2}$	0.03		
		$\sqrt{(-4.90--4.94)^2 + (662.63-662.63)^2}$	0.04		
		$\sqrt{(-4.85--4.90)^2 + (662.63-662.63)^2}$	0.05		
		$\sqrt{(-4.78--4.85)^2 + (662.62-662.63)^2}$	0.07		
		$\sqrt{(-4.67--4.78)^2 + (662.61-662.62)^2}$	0.11		
		$\sqrt{(-4.49--4.67)^2 + (662.59-662.61)^2}$	0.18		
		$\sqrt{(-4.13--4.49)^2 + (662.56-662.59)^2}$	0.36		
		$\sqrt{(-4.00--4.13)^2 + (662.55-662.56)^2}$	0.13		
		$\sqrt{(-3.96--4.00)^2 + (662.55-662.55)^2}$	0.04		
		$\sqrt{(-3.75--3.96)^2 + (662.53-662.55)^2}$	0.21		
		$\sqrt{(-3.73--3.75)^2 + (662.53-662.53)^2}$	0.02		
		$\sqrt{(-3.54--3.73)^2 + (662.51-662.53)^2}$	0.19		
		$\sqrt{(-3.51--3.54)^2 + (662.51-662.51)^2}$	0.03		
		$\sqrt{(-3.33--3.51)^2 + (662.49-662.51)^2}$	0.18		
		$\sqrt{(-3.28--3.33)^2 + (662.49-662.49)^2}$	0.05		
		$\sqrt{(-3.12--3.28)^2 + (662.48-662.49)^2}$	0.16		
		$\sqrt{(-3.05--3.12)^2 + (662.47-662.48)^2}$	0.07		
		$\sqrt{(-2.91--3.05)^2 + (662.46-662.47)^2}$	0.14		
		$\sqrt{(-2.83--2.91)^2 + (662.45-662.46)^2}$	0.08		
		$\sqrt{(-2.69--2.83)^2 + (662.44-662.45)^2}$	0.14		
		$\sqrt{(-2.60--2.69)^2 + (662.43-662.44)^2}$	0.09		
		$\sqrt{(-2.48--2.60)^2 + (662.42-662.43)^2}$	0.12		
		$\sqrt{(-2.38--2.48)^2 + (662.42-662.42)^2}$	0.10		
		$\sqrt{(-2.28--2.38)^2 + (662.41-662.42)^2}$	0.10		
		$\sqrt{(-2.19--2.28)^2 + (662.40-662.41)^2}$	0.09		
		$\sqrt{(-2.08--2.19)^2 + (662.39-662.40)^2}$	0.11		
		$\sqrt{(-2.00--2.08)^2 + (662.39-662.39)^2}$	0.08		
		$\sqrt{(-1.88--2.00)^2 + (662.38-662.39)^2}$	0.12		
		$\sqrt{(-0.93--1.88)^2 + (662.30-662.38)^2}$	0.95		
		$\sqrt{(-0.90--0.93)^2 + (662.30-662.30)^2}$	0.03		
		$\sqrt{(-0.87--0.90)^2 + (662.30-662.30)^2}$	0.03		
		$\sqrt{(-0.83--0.87)^2 + (662.30-662.30)^2}$	0.04		
		$\sqrt{(-0.78--0.83)^2 + (662.30-662.30)^2}$	0.05		
		$\sqrt{(-0.73--0.78)^2 + (662.30-662.30)^2}$	0.05		
		$\sqrt{(-0.68--0.73)^2 + (662.30-662.30)^2}$	0.05		
		$\sqrt{(-0.61--0.68)^2 + (662.30-662.30)^2}$	0.07		
		$\sqrt{(-0.54--0.61)^2 + (662.30-662.30)^2}$	0.07		
		$\sqrt{(-0.46--0.54)^2 + (662.30-662.30)^2}$	0.08		
		$\sqrt{(-0.43--0.46)^2 + (662.30-662.30)^2}$	0.03		
		$\sqrt{(-0.42--0.43)^2 + (662.30-662.30)^2}$	0.01		
		$\sqrt{(-0.41--0.42)^2 + (662.30-662.30)^2}$	0.01		
		$\sqrt{(-0.40--0.41)^2 + (662.30-662.30)^2}$	0.01		
		$\sqrt{(-0.38--0.40)^2 + (662.30-662.30)^2}$	0.02		
		$\sqrt{(-0.35--0.38)^2 + (662.30-662.30)^2}$	0.03		
		$\sqrt{(-0.33--0.35)^2 + (662.30-662.30)^2}$	0.02		
		$\sqrt{(-0.30--0.33)^2 + (662.30-662.30)^2}$	0.03		
		$\sqrt{(-0.28--0.30)^2 + (662.30-662.30)^2}$	0.02		
		$\sqrt{(-0.24--0.28)^2 + (662.30-662.30)^2}$	0.04		
		$\sqrt{(-0.21--0.24)^2 + (662.30-662.30)^2}$	0.03		
		$\sqrt{(0.15--0.21)^2 + (662.30-662.30)^2}$	0.36		
		$\sqrt{(0.23--0.15)^2 + (662.30-662.30)^2}$	0.08		
		$\sqrt{(0.32--0.23)^2 + (662.30-662.30)^2}$	0.09		
		$\sqrt{(0.40--0.32)^2 + (662.30-662.30)^2}$	0.08		
		$\sqrt{(0.49--0.40)^2 + (662.30-662.30)^2}$	0.09		
		$\sqrt{(0.57--0.49)^2 + (662.30-662.30)^2}$	0.08		
		$\sqrt{(0.66--0.57)^2 + (662.30-662.30)^2}$	0.09		
		$\sqrt{(0.75--0.66)^2 + (662.30-662.30)^2}$	0.09		
		$\sqrt{(0.83--0.75)^2 + (662.30-662.30)^2}$	0.08		
		$\sqrt{(0.84--0.83)^2 + (662.30-662.30)^2}$	0.01		
		$\sqrt{(0.92--0.84)^2 + (662.30-662.30)^2}$	0.08		
		$\sqrt{(1.01--0.92)^2 + (662.30-662.30)^2}$	0.09		
		$\sqrt{(1.09--1.01)^2 + (662.30-662.30)^2}$	0.08		
		$\sqrt{(1.10--1.09)^2 + (662.30-662.30)^2}$	0.01		
		$\sqrt{(1.18--1.10)^2 + (662.30-662.30)^2}$	0.08		
$\sqrt{(1.27--1.18)^2 + (662.30-662.30)^2}$	0.09				
$\sqrt{(1.34--1.27)^2 + (662.30-662.30)^2}$	0.07				
$\sqrt{(1.42--1.34)^2 + (662.30-662.30)^2}$	0.08				
		A RIPORTARE ml	11.02		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 149
SCOTICO IN RILEVATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml		4.29	
		√((-3.59--3.63) ² +(662.42-662.42) ²)	0.04		
		√((-3.56--3.59) ² +(662.42-662.42) ²)	0.03		
		√((-3.52--3.56) ² +(662.42-662.42) ²)	0.04		
		√((-3.49--3.52) ² +(662.42-662.42) ²)	0.03		
		√((-3.45--3.49) ² +(662.42-662.42) ²)	0.04		
		√((-3.41--3.45) ² +(662.42-662.42) ²)	0.04		
		√((-3.38--3.41) ² +(662.42-662.42) ²)	0.03		
		√((-3.34--3.38) ² +(662.42-662.42) ²)	0.04		
		√((-3.30--3.34) ² +(662.42-662.42) ²)	0.04		
		√((-3.27--3.30) ² +(662.42-662.42) ²)	0.03		
		√((-3.23--3.27) ² +(662.42-662.42) ²)	0.04		
		√((-3.20--3.23) ² +(662.42-662.42) ²)	0.03		
		√((-3.16--3.20) ² +(662.42-662.42) ²)	0.04		
		√((-3.13--3.16) ² +(662.42-662.42) ²)	0.03		
		√((-3.09--3.13) ² +(662.42-662.42) ²)	0.04		
		√((-3.07--3.09) ² +(662.42-662.42) ²)	0.02		
		√((-3.04--3.07) ² +(662.42-662.42) ²)	0.03		
		√((-3.00--3.04) ² +(662.42-662.42) ²)	0.04		
		√((-2.97--3.00) ² +(662.42-662.42) ²)	0.03		
		√((-2.93--2.97) ² +(662.42-662.42) ²)	0.04		
		√((-2.89--2.93) ² +(662.42-662.42) ²)	0.04		
		√((-2.80--2.89) ² +(662.43-662.42) ²)	0.09		
		√((-2.76--2.80) ² +(662.42-662.43) ²)	0.04		
		√((-2.72--2.76) ² +(662.42-662.42) ²)	0.04		
		√((-1.94--2.72) ² +(662.42-662.42) ²)	0.78		
		√((-1.90--1.94) ² +(662.42-662.42) ²)	0.04		
		√((-1.87--1.90) ² +(662.42-662.42) ²)	0.03		
		√((-1.83--1.87) ² +(662.42-662.42) ²)	0.04		
		√((-1.80--1.83) ² +(662.42-662.42) ²)	0.03		
		√((-1.77--1.80) ² +(662.42-662.42) ²)	0.03		
		√((-1.74--1.77) ² +(662.42-662.42) ²)	0.03		
		√((-1.71--1.74) ² +(662.42-662.42) ²)	0.03		
		√((-1.67--1.71) ² +(662.42-662.42) ²)	0.04		
		√((-1.64--1.67) ² +(662.42-662.42) ²)	0.03		
		√((-1.62--1.64) ² +(662.42-662.42) ²)	0.02		
		√((-1.59--1.62) ² +(662.42-662.42) ²)	0.03		
		√((-1.56--1.59) ² +(662.42-662.42) ²)	0.03		
		√((-0.84--1.56) ² +(662.35-662.42) ²)	0.72		
		√((-0.82--0.84) ² +(662.35-662.35) ²)	0.02		
		√((-0.79--0.82) ² +(662.35-662.35) ²)	0.03		
		√((-0.57--0.79) ² +(662.33-662.35) ²)	0.22		
		√((-0.56--0.57) ² +(662.33-662.33) ²)	0.01		
		√((-0.55--0.56) ² +(662.33-662.33) ²)	0.01		
		√((-0.54--0.55) ² +(662.33-662.33) ²)	0.01		
		√((-0.30--0.54) ² +(662.30-662.33) ²)	0.24		
		√((-0.19--0.30) ² +(662.29-662.30) ²)	0.11		
		√((-0.12--0.19) ² +(662.29-662.29) ²)	0.07		
		√((-0.05--0.12) ² +(662.29-662.29) ²)	0.07		
		√((0.02--0.05) ² +(662.28-662.29) ²)	0.07		
		√((0.08-0.02) ² +(662.28-662.28) ²)	0.06		
		√((0.15-0.08) ² +(662.28-662.28) ²)	0.07		
		√((0.21-0.15) ² +(662.27-662.28) ²)	0.06		
		√((0.28-0.21) ² +(662.27-662.27) ²)	0.07		
		√((0.34-0.28) ² +(662.27-662.27) ²)	0.06		
		√((0.40-0.34) ² +(662.26-662.27) ²)	0.06		
		√((0.46-0.40) ² +(662.26-662.26) ²)	0.06		
		√((0.52-0.46) ² +(662.26-662.26) ²)	0.06		
		√((0.58-0.52) ² +(662.26-662.26) ²)	0.06		
		√((0.64-0.58) ² +(662.25-662.26) ²)	0.06		
		√((0.70-0.64) ² +(662.25-662.25) ²)	0.06		
		√((0.75-0.70) ² +(662.25-662.25) ²)	0.05		
		√((0.80-0.75) ² +(662.25-662.25) ²)	0.05		
		√((0.86-0.80) ² +(662.24-662.25) ²)	0.06		
		√((1.41-0.86) ² +(662.29-662.24) ²)	0.55		
		√((1.48-1.41) ² +(662.28-662.29) ²)	0.07		
		√((1.55-1.48) ² +(662.28-662.28) ²)	0.07		
		√((1.61-1.55) ² +(662.28-662.28) ²)	0.06		
		√((1.67-1.61) ² +(662.28-662.28) ²)	0.06		
		√((2.48-1.67) ² +(662.16-662.28) ²)	0.82		
		√((2.84-2.48) ² +(662.12-662.16) ²)	1.36		
		√((4.89-3.84) ² +(662.18-662.12) ²)	1.05		
		√((4.91-4.89) ² +(662.18-662.18) ²)	0.02		
		√((4.95-4.91) ² +(662.18-662.18) ²)	0.04		
		√((4.97-4.95) ² +(662.18-662.18) ²)	0.02		
		√((4.98-4.97) ² +(662.19-662.18) ²)	0.01		
		√((4.99-4.98) ² +(662.19-662.19) ²)	0.01		
		√((5.01-4.99) ² +(662.19-662.19) ²)	0.02		
		√((5.03-5.01) ² +(662.19-662.19) ²)	0.02		
		√((5.05-5.03) ² +(662.19-662.19) ²)	0.02		
		√((5.07-5.05) ² +(662.19-662.19) ²)	0.02		
		√((5.09-5.07) ² +(662.20-662.19) ²)	0.02		
		√((5.12-5.09) ² +(662.20-662.20) ²)	0.03		
		√((5.15-5.12) ² +(662.20-662.20) ²)	0.03		
		√((5.18-5.15) ² +(662.21-662.20) ²)	0.03		
		√((5.22-5.18) ² +(662.21-662.21) ²)	0.04		
		√((5.26-5.22) ² +(662.21-662.21) ²)	0.04		
		√((5.31-5.26) ² +(662.22-662.21) ²)	0.05		
		√((5.36-5.31) ² +(662.22-662.22) ²)	0.05		
		√((5.42-5.36) ² +(662.23-662.22) ²)	0.06		
		√((5.49-5.42) ² +(662.24-662.23) ²)	0.07		
		√((5.57-5.49) ² +(662.24-662.24) ²)	0.08		
		√((5.65-5.57) ² +(662.25-662.24) ²)	0.08		
		√((5.76-5.65) ² +(662.26-662.25) ²)	0.11		
		√((5.87-5.76) ² +(662.27-662.26) ²)	0.11		
		√((6.01-5.87) ² +(662.29-662.27) ²)	0.14		
		√((6.13-6.01) ² +(662.30-662.29) ²)	0.12		
		√((6.16-6.13) ² +(662.30-662.30) ²)	0.03		
		√((6.19-6.16) ² +(662.30-662.30) ²)	0.03		
		√((6.21-6.19) ² +(662.31-662.30) ²)	0.02		
		√((7.09-6.21) ² +(662.45-662.31) ²)	0.89		
		√((7.21-7.09) ² +(662.47-662.45) ²)	0.12		
		√((7.39-7.21) ² +(662.50-662.47) ²)	0.18		
		√((7.66-7.39) ² +(662.55-662.50) ²)	0.27		
		√((7.67-7.66) ² +(662.55-662.55) ²)	0.01		
		A RIPORTARE ml		15.61	

		CALCOLO DELLE LUNGHEZZE			Foglio n. 151
SCOTICO IN RILEVATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml		4.82	
		$\sqrt{((-1.85--1.88)^2 + (662.40-662.40)^2)}$ $\sqrt{((-1.83--1.85)^2 + (662.40-662.40)^2)}$ $\sqrt{((-1.80--1.83)^2 + (662.40-662.40)^2)}$ $\sqrt{((-1.77--1.80)^2 + (662.40-662.40)^2)}$ $\sqrt{((-1.74--1.77)^2 + (662.40-662.40)^2)}$ $\sqrt{((-1.71--1.74)^2 + (662.41-662.40)^2)}$ $\sqrt{((-1.68--1.71)^2 + (662.41-662.41)^2)}$ $\sqrt{((-1.64--1.68)^2 + (662.41-662.41)^2)}$ $\sqrt{((-1.61--1.64)^2 + (662.41-662.41)^2)}$ $\sqrt{((-1.57--1.61)^2 + (662.41-662.41)^2)}$ $\sqrt{((-1.53--1.57)^2 + (662.42-662.41)^2)}$ $\sqrt{((-1.49--1.53)^2 + (662.42-662.42)^2)}$ $\sqrt{((-1.45--1.49)^2 + (662.42-662.42)^2)}$ $\sqrt{((-1.40--1.45)^2 + (662.42-662.42)^2)}$ $\sqrt{((-1.35--1.40)^2 + (662.43-662.42)^2)}$ $\sqrt{((-1.30--1.35)^2 + (662.43-662.43)^2)}$ $\sqrt{((-1.24--1.30)^2 + (662.44-662.43)^2)}$ $\sqrt{((-1.18--1.24)^2 + (662.44-662.44)^2)}$ $\sqrt{((-1.12--1.18)^2 + (662.44-662.44)^2)}$ $\sqrt{((-1.05--1.12)^2 + (662.45-662.44)^2)}$ $\sqrt{((-0.98--1.05)^2 + (662.46-662.45)^2)}$ $\sqrt{((-0.90--0.98)^2 + (662.46-662.46)^2)}$ $\sqrt{((-0.81--0.90)^2 + (662.47-662.46)^2)}$ $\sqrt{((-0.72--0.81)^2 + (662.48-662.47)^2)}$ $\sqrt{((-0.61--0.72)^2 + (662.48-662.48)^2)}$ $\sqrt{((-0.50--0.61)^2 + (662.49-662.48)^2)}$ $\sqrt{((-0.38--0.50)^2 + (662.50-662.49)^2)}$ $\sqrt{((-0.24--0.38)^2 + (662.51-662.50)^2)}$ $\sqrt{((-0.09--0.24)^2 + (662.52-662.51)^2)}$ $\sqrt{(0.07--0.09)^2 + (662.54-662.52)^2}$ $\sqrt{(0.22-0.07)^2 + (662.55-662.54)^2}$ $\sqrt{(0.25-0.22)^2 + (662.55-662.55)^2}$ $\sqrt{(0.40-0.25)^2 + (662.56-662.55)^2}$ $\sqrt{(0.53-0.40)^2 + (662.58-662.56)^2}$ $\sqrt{(0.56-0.53)^2 + (662.58-662.58)^2}$ $\sqrt{(0.69-0.56)^2 + (662.59-662.58)^2}$ $\sqrt{(0.74-0.69)^2 + (662.60-662.59)^2}$ $\sqrt{(1.01-0.74)^2 + (662.62-662.60)^2}$ $\sqrt{(1.10-1.01)^2 + (662.63-662.62)^2}$ $\sqrt{(1.31-1.10)^2 + (662.65-662.63)^2}$ $\sqrt{(1.44-1.31)^2 + (662.66-662.65)^2}$ $\sqrt{(1.60-1.44)^2 + (662.68-662.66)^2}$ $\sqrt{(1.76-1.60)^2 + (662.70-662.68)^2}$ $\sqrt{(1.97-1.76)^2 + (662.72-662.70)^2}$ $\sqrt{(2.29-1.97)^2 + (662.76-662.72)^2}$ $\sqrt{(2.34-2.29)^2 + (662.77-662.76)^2}$ $\sqrt{(2.58-2.34)^2 + (662.80-662.77)^2}$ $\sqrt{(2.61-2.58)^2 + (662.73-662.80)^2}$ $\sqrt{(2.62-2.61)^2 + (662.76-662.73)^2}$ $\sqrt{(3.42-2.62)^2 + (662.73-662.80)^2}$ $\sqrt{(3.48-3.42)^2 + (662.71-662.73)^2}$ $\sqrt{(3.49-3.48)^2 + (662.71-662.71)^2}$ $\sqrt{(3.50-3.49)^2 + (662.71-662.71)^2}$ $\sqrt{(3.51-3.50)^2 + (662.71-662.71)^2}$ $\sqrt{(3.53-3.51)^2 + (662.71-662.71)^2}$ $\sqrt{(3.55-3.53)^2 + (662.70-662.71)^2}$ $\sqrt{(3.59-3.55)^2 + (662.70-662.70)^2}$ $\sqrt{(3.63-3.59)^2 + (662.69-662.70)^2}$ $\sqrt{(3.71-3.63)^2 + (662.67-662.69)^2}$ $\sqrt{(3.88-3.71)^2 + (662.65-662.67)^2}$ $\sqrt{(4.40-3.88)^2 + (662.56-662.65)^2}$ $\sqrt{(4.44-4.40)^2 + (662.55-662.56)^2}$ $\sqrt{(4.93-4.44)^2 + (662.44-662.55)^2}$ $\sqrt{(5.25-4.93)^2 + (662.38-662.44)^2}$ $\sqrt{(5.40-5.25)^2 + (662.35-662.38)^2}$ $\sqrt{(5.62-5.40)^2 + (662.30-662.35)^2}$ $\sqrt{(6.46-5.62)^2 + (662.30-662.30)^2}$ $\sqrt{(6.64-6.46)^2 + (662.30-662.30)^2}$ $\sqrt{(6.65-6.64)^2 + (662.30-662.30)^2}$ $\sqrt{(6.68-6.65)^2 + (662.31-662.30)^2}$ $\sqrt{(6.70-6.68)^2 + (662.31-662.31)^2}$ $\sqrt{(6.72-6.70)^2 + (662.32-662.31)^2}$ $\sqrt{(6.74-6.72)^2 + (662.32-662.32)^2}$ $\sqrt{(6.76-6.74)^2 + (662.33-662.32)^2}$ $\sqrt{(6.78-6.76)^2 + (662.33-662.33)^2}$ $\sqrt{(6.79-6.78)^2 + (662.33-662.33)^2}$ $\sqrt{(6.81-6.79)^2 + (662.34-662.33)^2}$ $\sqrt{(6.82-6.81)^2 + (662.34-662.34)^2}$ $\sqrt{(6.84-6.82)^2 + (662.34-662.34)^2}$ $\sqrt{(6.85-6.84)^2 + (662.35-662.34)^2}$ $\sqrt{(6.86-6.85)^2 + (662.35-662.35)^2}$ $\sqrt{(6.87-6.86)^2 + (662.35-662.35)^2}$ $\sqrt{(6.88-6.87)^2 + (662.36-662.35)^2}$ $\sqrt{(6.89-6.88)^2 + (662.36-662.36)^2}$ $\sqrt{(6.90-6.89)^2 + (662.36-662.36)^2}$ $\sqrt{(6.91-6.90)^2 + (662.36-662.36)^2}$ $\sqrt{(6.92-6.91)^2 + (662.36-662.36)^2}$ $\sqrt{(6.93-6.92)^2 + (662.37-662.37)^2}$ $\sqrt{(6.94-6.93)^2 + (662.37-662.37)^2}$ $\sqrt{(6.95-6.94)^2 + (662.37-662.37)^2}$ $\sqrt{(7.04-6.95)^2 + (662.39-662.37)^2}$ $\sqrt{(7.06-7.04)^2 + (662.40-662.39)^2}$			
SP62-E-40 605.28	g1	$\sqrt{((5.96-5.39)^2 + (657.61-657.64)^2)}$ $\sqrt{(6.23-5.96)^2 + (657.60-657.61)^2}$	0.57 0.27	13.87	
SP62-E-41 625.28	g1	$\sqrt{((-5.52--6.91)^2 + (656.55-656.55)^2)}$ $\sqrt{((-5.42--5.52)^2 + (656.54-656.54)^2)}$ $\sqrt{((-5.41--5.42)^2 + (656.54-656.54)^2)}$ $\sqrt{((-5.31--5.41)^2 + (656.52-656.54)^2)}$ $\sqrt{((-5.29--5.31)^2 + (656.52-656.52)^2)}$ $\sqrt{((-5.19--5.29)^2 + (656.51-656.52)^2)}$ $\sqrt{((-5.10--5.19)^2 + (656.50-656.51)^2)}$ $\sqrt{((-5.07--5.10)^2 + (656.49-656.50)^2)}$	1.40 0.10 0.01 0.10 0.02 0.10 0.09 0.03	0.84	
		A RIPORTARE ml		1.85	

		CALCOLO DELLE LUNGHEZZE			Foglio n. 152
SCOTICO IN RILEVATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	1.85		
		$\sqrt{((-4.98--5.07)^2 + (656.48-656.49)^2)}$	0.09		
		$\sqrt{((-4.95--4.98)^2 + (656.48-656.48)^2)}$	0.03		
		$\sqrt{((-4.86--4.95)^2 + (656.47-656.48)^2)}$	0.09		
		$\sqrt{((-4.82--4.86)^2 + (656.46-656.47)^2)}$	0.04		
		$\sqrt{((-4.74--4.82)^2 + (656.46-656.46)^2)}$	0.08		
		$\sqrt{((-4.69--4.74)^2 + (656.45-656.46)^2)}$	0.05		
		$\sqrt{((-4.61--4.69)^2 + (656.44-656.45)^2)}$	0.08		
		$\sqrt{((-4.55--4.61)^2 + (656.43-656.44)^2)}$	0.06		
		$\sqrt{((-4.49--4.55)^2 + (656.43-656.43)^2)}$	0.06		
		$\sqrt{((-4.43--4.49)^2 + (656.42-656.43)^2)}$	0.06		
		$\sqrt{((-4.36--4.43)^2 + (656.41-656.42)^2)}$	0.07		
		$\sqrt{((-4.30--4.36)^2 + (656.41-656.41)^2)}$	0.06		
		$\sqrt{((-4.23--4.30)^2 + (656.40-656.41)^2)}$	0.07		
		$\sqrt{((-4.18--4.23)^2 + (656.39-656.40)^2)}$	0.05		
		$\sqrt{((-4.10--4.18)^2 + (656.39-656.39)^2)}$	0.08		
		$\sqrt{((-4.06--4.10)^2 + (656.38-656.39)^2)}$	0.04		
		$\sqrt{((-3.98--4.06)^2 + (656.37-656.38)^2)}$	0.08		
		$\sqrt{((-3.94--3.98)^2 + (656.37-656.37)^2)}$	0.04		
		$\sqrt{((-3.85--3.94)^2 + (656.36-656.37)^2)}$	0.09		
		$\sqrt{((-3.76--3.85)^2 + (656.35-656.36)^2)}$	0.09		
		$\sqrt{((-3.73--3.76)^2 + (656.35-656.35)^2)}$	0.03		
		$\sqrt{((-3.58--3.73)^2 + (656.33-656.35)^2)}$	0.15		
		$\sqrt{((-3.56--3.58)^2 + (656.33-656.33)^2)}$	0.02		
		$\sqrt{((-3.55--3.56)^2 + (656.33-656.33)^2)}$	0.01		
		$\sqrt{((-3.39--3.55)^2 + (656.31-656.33)^2)}$	0.16		
		$\sqrt{((-3.26--3.39)^2 + (656.30-656.31)^2)}$	0.13		
		$\sqrt{((-3.23--3.26)^2 + (656.30-656.30)^2)}$	0.03		
		$\sqrt{((-3.22--3.23)^2 + (656.30-656.30)^2)}$	0.01		
		$\sqrt{((-3.08--3.22)^2 + (656.28-656.30)^2)}$	0.14		
		$\sqrt{((-3.07--3.08)^2 + (656.28-656.28)^2)}$	0.01		
		$\sqrt{((-2.94--3.07)^2 + (656.26-656.28)^2)}$	0.13		
		$\sqrt{((-2.92--2.94)^2 + (656.26-656.26)^2)}$	0.02		
		$\sqrt{((-2.90--2.92)^2 + (656.26-656.26)^2)}$	0.02		
		$\sqrt{((-2.79--2.90)^2 + (656.24-656.26)^2)}$	0.11		
		$\sqrt{((-2.76--2.79)^2 + (656.24-656.24)^2)}$	0.03		
		$\sqrt{((-2.66--2.76)^2 + (656.22-656.24)^2)}$	0.10		
		$\sqrt{((-2.63--2.66)^2 + (656.22-656.22)^2)}$	0.03		
		$\sqrt{((-2.59--2.63)^2 + (656.22-656.22)^2)}$	0.04		
		$\sqrt{((-2.50--2.59)^2 + (656.20-656.22)^2)}$	0.09		
		$\sqrt{((-2.46--2.50)^2 + (656.20-656.20)^2)}$	0.04		
		$\sqrt{((-2.38--2.46)^2 + (656.19-656.20)^2)}$	0.08		
		$\sqrt{((-2.34--2.38)^2 + (656.19-656.19)^2)}$	0.04		
		$\sqrt{((-2.27--2.34)^2 + (656.18-656.19)^2)}$	0.07		
		$\sqrt{((-2.22--2.27)^2 + (656.17-656.18)^2)}$	0.05		
		$\sqrt{((-2.17--2.22)^2 + (656.17-656.17)^2)}$	0.05		
		$\sqrt{((-2.11--2.17)^2 + (656.16-656.17)^2)}$	0.06		
		$\sqrt{((-2.06--2.11)^2 + (656.15-656.16)^2)}$	0.05		
		$\sqrt{((-2.01--2.06)^2 + (656.15-656.15)^2)}$	0.05		
		$\sqrt{((-1.95--2.01)^2 + (656.14-656.15)^2)}$	0.06		
		$\sqrt{((-1.89--1.95)^2 + (656.14-656.14)^2)}$	0.06		
		$\sqrt{((-1.85--1.89)^2 + (656.13-656.14)^2)}$	0.04		
		$\sqrt{((-1.79--1.85)^2 + (656.13-656.13)^2)}$	0.06		
		$\sqrt{((-1.75--1.79)^2 + (656.12-656.13)^2)}$	0.04		
		$\sqrt{((-1.69--1.75)^2 + (656.12-656.12)^2)}$	0.06		
		$\sqrt{((-1.63--1.69)^2 + (656.11-656.12)^2)}$	0.06		
		$\sqrt{((-1.60--1.63)^2 + (656.11-656.11)^2)}$	0.03		
		$\sqrt{((-1.54--1.60)^2 + (656.10-656.11)^2)}$	0.06		
		$\sqrt{((-1.48--1.54)^2 + (656.09-656.10)^2)}$	0.06		
		$\sqrt{((-1.45--1.48)^2 + (656.09-656.09)^2)}$	0.03		
		$\sqrt{((-1.39--1.45)^2 + (656.09-656.09)^2)}$	0.06		
		$\sqrt{((-1.37--1.39)^2 + (656.08-656.09)^2)}$	0.02		
		$\sqrt{((-1.35--1.37)^2 + (656.08-656.08)^2)}$	0.02		
		$\sqrt{((-1.34--1.35)^2 + (656.08-656.08)^2)}$	0.01		
		$\sqrt{((-1.01--1.34)^2 + (656.05-656.08)^2)}$	0.33		
		$\sqrt{((-0.89--1.01)^2 + (656.04-656.05)^2)}$	0.12		
		$\sqrt{((-0.38--0.89)^2 + (656.00-656.04)^2)}$	0.01		
		$\sqrt{((-0.37--0.38)^2 + (656.00-656.00)^2)}$	0.01		
		$\sqrt{((-0.36--0.37)^2 + (656.00-656.00)^2)}$	0.01		
		$\sqrt{((-0.35--0.36)^2 + (656.00-656.00)^2)}$	0.01		
		$\sqrt{((-0.34--0.35)^2 + (656.00-656.00)^2)}$	0.01		
		$\sqrt{((-0.33--0.34)^2 + (656.00-656.00)^2)}$	0.01		
		$\sqrt{((-0.32--0.33)^2 + (656.00-656.00)^2)}$	0.01		
		$\sqrt{((-0.31--0.32)^2 + (656.00-656.00)^2)}$	0.01		
		$\sqrt{((-0.30--0.31)^2 + (656.00-656.00)^2)}$	0.01		
		$\sqrt{((-0.29--0.30)^2 + (656.00-656.00)^2)}$	0.01		
		$\sqrt{((-0.28--0.29)^2 + (655.99-656.00)^2)}$	0.01		
		$\sqrt{((-0.27--0.28)^2 + (655.99-655.99)^2)}$	0.01		
		$\sqrt{((-0.26--0.27)^2 + (655.99-655.99)^2)}$	0.01		
		$\sqrt{((-0.25--0.26)^2 + (655.99-655.99)^2)}$	0.01		
		$\sqrt{((-0.24--0.25)^2 + (655.99-655.99)^2)}$	0.01		
		$\sqrt{((-0.23--0.24)^2 + (655.99-655.99)^2)}$	0.02		
		$\sqrt{((-0.21--0.23)^2 + (655.99-655.99)^2)}$	0.01		
		$\sqrt{((-0.18--0.21)^2 + (655.99-655.99)^2)}$	0.02		
		$\sqrt{((-0.16--0.18)^2 + (655.99-655.99)^2)}$	0.02		
		$\sqrt{((-0.14--0.16)^2 + (655.99-655.99)^2)}$	0.02		
		$\sqrt{((-0.12--0.14)^2 + (655.99-655.99)^2)}$	0.02		
		$\sqrt{(0.43--0.12)^2 + (655.97-655.99)^2)}$	0.55		
		$\sqrt{(0.48-0.43)^2 + (655.97-655.97)^2)}$	0.05		
		$\sqrt{(1.11-0.48)^2 + (655.94-655.97)^2)}$	0.05		
		$\sqrt{(1.16-1.11)^2 + (655.94-655.94)^2)}$	0.05		
		$\sqrt{(1.22-1.16)^2 + (655.94-655.94)^2)}$	0.06		
		$\sqrt{(1.28-1.22)^2 + (655.94-655.94)^2)}$	0.06		
		$\sqrt{(1.34-1.28)^2 + (655.93-655.94)^2)}$	0.06		
		$\sqrt{(1.40-1.34)^2 + (655.93-655.93)^2)}$	0.06		
		$\sqrt{(1.46-1.40)^2 + (655.93-655.93)^2)}$	0.06		
		$\sqrt{(1.53-1.46)^2 + (655.92-655.93)^2)}$	0.07		
		$\sqrt{(1.58-1.53)^2 + (655.92-655.92)^2)}$	0.05		
		$\sqrt{(1.66-1.58)^2 + (655.92-655.92)^2)}$	0.08		
		$\sqrt{(1.71-1.66)^2 + (655.92-655.92)^2)}$	0.05		
		$\sqrt{(1.77-1.71)^2 + (655.91-655.92)^2)}$	0.06		
		$\sqrt{(1.85-1.77)^2 + (655.91-655.91)^2)}$	0.08		
		$\sqrt{(1.90-1.85)^2 + (655.91-655.91)^2)}$	0.05		
		$\sqrt{(1.99-1.90)^2 + (655.90-655.91)^2)}$	0.09		
		A RIPORTARE ml	8.91		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 153
SCOTICO IN RILEVATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	8.91		
		$\sqrt{(2.04-1.99)^2 + (655.90-655.90)^2}$ $\sqrt{(2.14-2.04)^2 + (655.90-655.90)^2}$ $\sqrt{(2.19-2.14)^2 + (655.89-655.90)^2}$ $\sqrt{(2.25-2.19)^2 + (655.89-655.89)^2}$ $\sqrt{(2.30-2.25)^2 + (655.89-655.89)^2}$ $\sqrt{(2.37-2.30)^2 + (655.88-655.89)^2}$ $\sqrt{(2.41-2.37)^2 + (655.88-655.88)^2}$ $\sqrt{(2.49-2.41)^2 + (655.88-655.88)^2}$ $\sqrt{(2.53-2.49)^2 + (655.88-655.88)^2}$ $\sqrt{(2.60-2.53)^2 + (655.87-655.88)^2}$ $\sqrt{(2.64-2.60)^2 + (655.87-655.87)^2}$ $\sqrt{(2.72-2.64)^2 + (655.87-655.87)^2}$ $\sqrt{(2.76-2.72)^2 + (655.87-655.87)^2}$ $\sqrt{(2.84-2.76)^2 + (655.86-655.87)^2}$ $\sqrt{(2.92-2.84)^2 + (655.86-655.86)^2}$ $\sqrt{(2.96-2.92)^2 + (655.86-655.86)^2}$ $\sqrt{(3.04-2.96)^2 + (655.85-655.86)^2}$ $\sqrt{(3.07-3.04)^2 + (655.85-655.85)^2}$ $\sqrt{(3.16-3.07)^2 + (655.85-655.85)^2}$ $\sqrt{(3.19-3.16)^2 + (655.85-655.85)^2}$ $\sqrt{(3.28-3.19)^2 + (655.84-655.85)^2}$ $\sqrt{(3.31-3.28)^2 + (655.84-655.84)^2}$ $\sqrt{(3.40-3.31)^2 + (655.84-655.84)^2}$ $\sqrt{(3.50-3.40)^2 + (655.83-655.84)^2}$ $\sqrt{(3.52-3.50)^2 + (655.83-655.83)^2}$ $\sqrt{(3.63-3.52)^2 + (655.83-655.83)^2}$ $\sqrt{(3.64-3.63)^2 + (655.83-655.83)^2}$ $\sqrt{(3.75-3.64)^2 + (655.82-655.83)^2}$ $\sqrt{(3.76-3.75)^2 + (655.82-655.82)^2}$ $\sqrt{(3.87-3.76)^2 + (655.82-655.82)^2}$ $\sqrt{(3.88-3.87)^2 + (655.82-655.82)^2}$ $\sqrt{(3.99-3.88)^2 + (655.81-655.82)^2}$ $\sqrt{(4.00-3.99)^2 + (655.81-655.81)^2}$ $\sqrt{(4.11-4.00)^2 + (655.81-655.81)^2}$ $\sqrt{(4.23-4.11)^2 + (655.80-655.81)^2}$ $\sqrt{(4.24-4.23)^2 + (655.80-655.80)^2}$ $\sqrt{(4.25-4.24)^2 + (655.80-655.80)^2}$ $\sqrt{(4.36-4.25)^2 + (655.80-655.80)^2}$ $\sqrt{(4.48-4.36)^2 + (655.79-655.79)^2}$ $\sqrt{(4.49-4.48)^2 + (655.79-655.79)^2}$ $\sqrt{(4.61-4.49)^2 + (655.78-655.79)^2}$ $\sqrt{(4.73-4.61)^2 + (655.78-655.78)^2}$ $\sqrt{(4.74-4.73)^2 + (655.78-655.78)^2}$ $\sqrt{(4.86-4.74)^2 + (655.77-655.78)^2}$ $\sqrt{(4.87-4.86)^2 + (655.77-655.77)^2}$ $\sqrt{(4.98-4.87)^2 + (655.77-655.77)^2}$ $\sqrt{(5.00-4.98)^2 + (655.77-655.77)^2}$ $\sqrt{(5.11-5.00)^2 + (655.76-655.77)^2}$ $\sqrt{(5.12-5.11)^2 + (655.76-655.76)^2}$ $\sqrt{(5.23-5.12)^2 + (655.76-655.76)^2}$ $\sqrt{(5.25-5.23)^2 + (655.75-655.76)^2}$ $\sqrt{(5.35-5.25)^2 + (655.75-655.75)^2}$ $\sqrt{(5.38-5.35)^2 + (655.75-655.75)^2}$ $\sqrt{(5.48-5.38)^2 + (655.74-655.75)^2}$ $\sqrt{(5.50-5.48)^2 + (655.74-655.74)^2}$ $\sqrt{(5.60-5.50)^2 + (655.74-655.74)^2}$ $\sqrt{(5.62-5.60)^2 + (655.74-655.74)^2}$ $\sqrt{(5.72-5.62)^2 + (655.73-655.74)^2}$ $\sqrt{(5.75-5.72)^2 + (655.73-655.73)^2}$ $\sqrt{(5.78-5.75)^2 + (655.73-655.73)^2}$ $\sqrt{(5.87-5.78)^2 + (655.73-655.73)^2}$ $\sqrt{(5.90-5.87)^2 + (655.72-655.73)^2}$ $\sqrt{(5.99-5.90)^2 + (655.72-655.72)^2}$ $\sqrt{(6.03-5.99)^2 + (655.72-655.72)^2}$ $\sqrt{(6.11-6.03)^2 + (655.71-655.72)^2}$ $\sqrt{(6.15-6.11)^2 + (655.71-655.71)^2}$ $\sqrt{(6.23-6.15)^2 + (655.71-655.71)^2}$ $\sqrt{(6.28-6.23)^2 + (655.71-655.71)^2}$ $\sqrt{(6.36-6.28)^2 + (655.70-655.71)^2}$ $\sqrt{(6.40-6.36)^2 + (655.70-655.70)^2}$ $\sqrt{(6.45-6.40)^2 + (655.70-655.70)^2}$ $\sqrt{(6.53-6.45)^2 + (655.69-655.70)^2}$ $\sqrt{(6.59-6.53)^2 + (655.69-655.69)^2}$ $\sqrt{(6.66-6.59)^2 + (655.69-655.69)^2}$ $\sqrt{(6.73-6.66)^2 + (655.68-655.69)^2}$ $\sqrt{(6.80-6.73)^2 + (655.68-655.68)^2}$ $\sqrt{(6.86-6.80)^2 + (655.68-655.68)^2}$ $\sqrt{(6.94-6.86)^2 + (655.67-655.68)^2}$ $\sqrt{(7.00-6.94)^2 + (655.67-655.67)^2}$ $\sqrt{(7.08-7.00)^2 + (655.67-655.67)^2}$ $\sqrt{(7.14-7.08)^2 + (655.66-655.67)^2}$ $\sqrt{(7.24-7.14)^2 + (655.66-655.66)^2}$ $\sqrt{(7.30-7.24)^2 + (655.66-655.66)^2}$ $\sqrt{(7.41-7.30)^2 + (655.65-655.66)^2}$ $\sqrt{(7.46-7.41)^2 + (655.65-655.65)^2}$ $\sqrt{(7.51-7.46)^2 + (655.65-655.65)^2}$ $\sqrt{(7.64-7.51)^2 + (655.64-655.65)^2}$ $\sqrt{(7.69-7.64)^2 + (655.64-655.64)^2}$ $\sqrt{(7.73-7.69)^2 + (655.63-655.64)^2}$ $\sqrt{(7.88-7.73)^2 + (655.63-655.63)^2}$ $\sqrt{(7.92-7.88)^2 + (655.62-655.63)^2}$ $\sqrt{(8.10-7.92)^2 + (655.62-655.62)^2}$ $\sqrt{(8.13-8.10)^2 + (655.61-655.62)^2}$ $\sqrt{(8.16-8.13)^2 + (655.61-655.61)^2}$ $\sqrt{(8.37-8.16)^2 + (655.60-655.61)^2}$ $\sqrt{(8.40-8.37)^2 + (655.60-655.60)^2}$ $\sqrt{(8.42-8.40)^2 + (655.60-655.60)^2}$ $\sqrt{(8.45-8.42)^2 + (655.60-655.60)^2}$ $\sqrt{(8.65-8.45)^2 + (655.59-655.60)^2}$			
SP62-E-42 645.28	g1	$\sqrt{((-9.31--9.36)^2 + (654.71-654.71)^2)}$ $\sqrt{((-9.30--9.31)^2 + (654.71-654.71)^2)}$ $\sqrt{((-9.29--9.30)^2 + (654.71-654.71)^2)}$ $\sqrt{((-9.28--9.29)^2 + (654.71-654.71)^2)}$		15.57	
		A RIPORTARE ml	0.08		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 154
SCOTICO IN RILEVATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml		0.08	
		$\sqrt{(-9.27--9.28)^2 + (654.71-654.71)^2}$	0.01		
		$\sqrt{(-9.26--9.27)^2 + (654.71-654.71)^2}$	0.01		
		$\sqrt{(-9.25--9.26)^2 + (654.71-654.71)^2}$	0.01		
		$\sqrt{(-9.24--9.25)^2 + (654.71-654.71)^2}$	0.01		
		$\sqrt{(-9.22--9.24)^2 + (654.70-654.71)^2}$	0.02		
		$\sqrt{(-9.21--9.22)^2 + (654.70-654.70)^2}$	0.01		
		$\sqrt{(-9.19--9.21)^2 + (654.70-654.70)^2}$	0.02		
		$\sqrt{(-9.17--9.19)^2 + (654.70-654.70)^2}$	0.02		
		$\sqrt{(-9.14--9.17)^2 + (654.70-654.70)^2}$	0.03		
		$\sqrt{(-9.12--9.14)^2 + (654.70-654.70)^2}$	0.02		
		$\sqrt{(-9.09--9.12)^2 + (654.70-654.70)^2}$	0.03		
		$\sqrt{(-9.05--9.09)^2 + (654.70-654.70)^2}$	0.04		
		$\sqrt{(-7.00--9.05)^2 + (654.61-654.70)^2}$	2.05		
		$\sqrt{(-6.87--7.00)^2 + (654.60-654.61)^2}$	0.13		
		$\sqrt{(-6.74--6.87)^2 + (654.60-654.60)^2}$	0.13		
		$\sqrt{(-6.60--6.74)^2 + (654.59-654.60)^2}$	0.14		
		$\sqrt{(-6.44--6.60)^2 + (654.59-654.59)^2}$	0.16		
		$\sqrt{(-6.27--6.44)^2 + (654.58-654.59)^2}$	0.17		
		$\sqrt{(-6.09--6.27)^2 + (654.57-654.58)^2}$	0.18		
		$\sqrt{(-5.88--6.09)^2 + (654.56-654.57)^2}$	0.21		
		$\sqrt{(-5.65--5.88)^2 + (654.55-654.56)^2}$	0.23		
		$\sqrt{(-5.64--5.65)^2 + (654.55-654.55)^2}$	0.01		
		$\sqrt{(-5.63--5.64)^2 + (654.55-654.55)^2}$	0.01		
		$\sqrt{(-5.56--5.63)^2 + (654.55-654.55)^2}$	0.07		
		$\sqrt{(-5.42--5.56)^2 + (654.54-654.55)^2}$	0.14		
		$\sqrt{(-5.21--5.42)^2 + (654.54-654.54)^2}$	0.21		
		$\sqrt{(-5.12--5.21)^2 + (654.53-654.54)^2}$	0.09		
		$\sqrt{(-5.02--5.12)^2 + (654.53-654.53)^2}$	0.10		
		$\sqrt{(-4.91--5.02)^2 + (654.52-654.53)^2}$	0.11		
		$\sqrt{(-4.81--4.91)^2 + (654.52-654.52)^2}$	0.10		
		$\sqrt{(-4.70--4.81)^2 + (654.52-654.52)^2}$	0.11		
		$\sqrt{(-4.60--4.70)^2 + (654.51-654.52)^2}$	0.10		
		$\sqrt{(-4.50--4.60)^2 + (654.51-654.51)^2}$	0.10		
		$\sqrt{(-4.40--4.50)^2 + (654.50-654.51)^2}$	0.10		
		$\sqrt{(-4.38--4.40)^2 + (654.50-654.50)^2}$	0.02		
		$\sqrt{(-4.28--4.38)^2 + (654.50-654.50)^2}$	0.10		
		$\sqrt{(-4.25--4.28)^2 + (654.50-654.50)^2}$	0.03		
		$\sqrt{(-4.16--4.25)^2 + (654.49-654.50)^2}$	0.09		
		$\sqrt{(-4.13--4.16)^2 + (654.49-654.49)^2}$	0.03		
		$\sqrt{(-4.03--4.13)^2 + (654.49-654.49)^2}$	0.10		
		$\sqrt{(-2.33--4.03)^2 + (654.43-654.49)^2}$	1.70		
		$\sqrt{(-2.32--2.33)^2 + (654.43-654.43)^2}$	0.01		
		$\sqrt{(-2.31--2.32)^2 + (654.43-654.43)^2}$	0.01		
		$\sqrt{(-2.29--2.31)^2 + (654.43-654.43)^2}$	0.02		
		$\sqrt{(-2.28--2.29)^2 + (654.43-654.43)^2}$	0.01		
		$\sqrt{(-2.26--2.28)^2 + (654.43-654.43)^2}$	0.02		
		$\sqrt{(-2.24--2.26)^2 + (654.42-654.43)^2}$	0.02		
		$\sqrt{(-2.21--2.24)^2 + (654.42-654.42)^2}$	0.03		
		$\sqrt{(-2.19--2.21)^2 + (654.42-654.42)^2}$	0.02		
		$\sqrt{(-2.16--2.19)^2 + (654.42-654.42)^2}$	0.03		
		$\sqrt{(-2.12--2.16)^2 + (654.42-654.42)^2}$	0.04		
		$\sqrt{(-2.08--2.12)^2 + (654.41-654.42)^2}$	0.04		
		$\sqrt{(-2.03--2.08)^2 + (654.41-654.41)^2}$	0.05		
		$\sqrt{(-1.97--2.03)^2 + (654.40-654.41)^2}$	0.06		
		$\sqrt{(-1.90--1.97)^2 + (654.40-654.40)^2}$	0.07		
		$\sqrt{(-1.81--1.90)^2 + (654.39-654.40)^2}$	0.09		
		$\sqrt{(-1.69--1.81)^2 + (654.38-654.39)^2}$	0.12		
		$\sqrt{(-1.54--1.69)^2 + (654.37-654.38)^2}$	0.15		
		$\sqrt{(-1.32--1.54)^2 + (654.36-654.37)^2}$	0.22		
		$\sqrt{(-1.01--1.32)^2 + (654.33-654.36)^2}$	0.31		
		$\sqrt{(-0.58--1.01)^2 + (654.30-654.33)^2}$	0.43		
		$\sqrt{(-0.55--0.58)^2 + (654.30-654.30)^2}$	0.03		
		$\sqrt{(-0.33--0.55)^2 + (654.28-654.30)^2}$	0.22		
		$\sqrt{(-0.32--0.33)^2 + (654.28-654.28)^2}$	0.01		
		$\sqrt{(-0.12--0.32)^2 + (654.26-654.28)^2}$	0.20		
		$\sqrt{(-0.09--0.12)^2 + (654.26-654.26)^2}$	0.03		
		$\sqrt{(-0.06--0.09)^2 + (654.26-654.26)^2}$	0.03		
		$\sqrt{(0.13--0.06)^2 + (654.25-654.26)^2}$	0.19		
		$\sqrt{(0.17-0.13)^2 + (654.24-654.25)^2}$	0.04		
		$\sqrt{(0.34-0.17)^2 + (654.23-654.24)^2}$	0.17		
		$\sqrt{(0.39-0.34)^2 + (654.23-654.23)^2}$	0.05		
		$\sqrt{(0.54-0.39)^2 + (654.21-654.23)^2}$	0.15		
		$\sqrt{(0.60-0.54)^2 + (654.21-654.21)^2}$	0.06		
		$\sqrt{(0.66-0.60)^2 + (654.21-654.21)^2}$	0.06		
		$\sqrt{(0.80-0.66)^2 + (654.20-654.21)^2}$	0.14		
		$\sqrt{(0.86-0.80)^2 + (654.19-654.20)^2}$	0.06		
		$\sqrt{(0.99-0.86)^2 + (654.18-654.19)^2}$	0.13		
		$\sqrt{(1.06-0.99)^2 + (654.18-654.18)^2}$	0.07		
		$\sqrt{(1.17-1.06)^2 + (654.17-654.18)^2}$	0.11		
		$\sqrt{(1.24-1.17)^2 + (654.16-654.17)^2}$	0.07		
		$\sqrt{(1.32-1.24)^2 + (654.16-654.16)^2}$	0.08		
		$\sqrt{(1.42-1.32)^2 + (654.15-654.16)^2}$	0.10		
		$\sqrt{(1.50-1.42)^2 + (654.14-654.15)^2}$	0.08		
		$\sqrt{(1.59-1.50)^2 + (654.14-654.14)^2}$	0.09		
		$\sqrt{(1.66-1.59)^2 + (654.13-654.14)^2}$	0.07		
		$\sqrt{(1.75-1.66)^2 + (654.12-654.13)^2}$	0.09		
		$\sqrt{(1.81-1.75)^2 + (654.12-654.12)^2}$	0.06		
		$\sqrt{(1.87-1.81)^2 + (654.11-654.12)^2}$	0.06		
		$\sqrt{(2.32-1.87)^2 + (654.08-654.11)^2}$	0.45		
		$\sqrt{(2.35-2.32)^2 + (654.08-654.08)^2}$	0.03		
		$\sqrt{(2.37-2.35)^2 + (654.08-654.08)^2}$	0.02		
		$\sqrt{(2.72-2.37)^2 + (654.05-654.08)^2}$	0.35		
		$\sqrt{(2.80-2.72)^2 + (654.04-654.05)^2}$	0.08		
		$\sqrt{(2.81-2.80)^2 + (654.04-654.04)^2}$	0.01		
		$\sqrt{(3.13-2.81)^2 + (654.02-654.04)^2}$	0.32		
		$\sqrt{(3.15-3.13)^2 + (654.02-654.02)^2}$	0.02		
		$\sqrt{(3.16-3.15)^2 + (654.02-654.02)^2}$	0.01		
		$\sqrt{(3.41-3.16)^2 + (654.01-654.02)^2}$	0.25		
		$\sqrt{(3.43-3.41)^2 + (654.01-654.01)^2}$	0.02		
		$\sqrt{(3.62-3.43)^2 + (654.00-654.01)^2}$	0.19		
		$\sqrt{(3.65-3.62)^2 + (654.00-654.00)^2}$	0.03		
		$\sqrt{(3.81-3.65)^2 + (653.99-654.00)^2}$	0.16		
		$\sqrt{(3.84-3.81)^2 + (653.99-653.99)^2}$	0.03		
		$\sqrt{(3.98-3.84)^2 + (653.98-653.99)^2}$	0.14		
		A RIPORTARE ml		13.34	

		CALCOLO DELLE LUNGHEZZE			Foglio n. 155
SCOTICO IN RILEVATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	13.34		
		$\sqrt{(4.02-3.98)^2 + (653.98-653.98)^2}$ $\sqrt{(4.14-4.02)^2 + (653.97-653.98)^2}$ $\sqrt{(4.19-4.14)^2 + (653.97-653.97)^2}$ $\sqrt{(4.25-4.19)^2 + (653.96-653.97)^2}$ $\sqrt{(4.32-4.25)^2 + (653.96-653.96)^2}$ $\sqrt{(4.37-4.32)^2 + (653.96-653.96)^2}$ $\sqrt{(4.44-4.37)^2 + (653.96-653.96)^2}$ $\sqrt{(4.49-4.44)^2 + (653.95-653.96)^2}$ $\sqrt{(4.56-4.49)^2 + (653.95-653.95)^2}$ $\sqrt{(4.63-4.56)^2 + (653.95-653.95)^2}$ $\sqrt{(4.69-4.63)^2 + (653.94-653.95)^2}$ $\sqrt{(4.76-4.69)^2 + (653.94-653.94)^2}$ $\sqrt{(4.83-4.76)^2 + (653.94-653.94)^2}$ $\sqrt{(4.90-4.83)^2 + (653.93-653.94)^2}$ $\sqrt{(4.97-4.90)^2 + (653.93-653.93)^2}$ $\sqrt{(5.04-4.97)^2 + (653.93-653.93)^2}$ $\sqrt{(5.11-5.04)^2 + (653.92-653.93)^2}$ $\sqrt{(5.18-5.11)^2 + (653.92-653.92)^2}$ $\sqrt{(5.26-5.18)^2 + (653.92-653.92)^2}$ $\sqrt{(5.33-5.26)^2 + (653.91-653.92)^2}$ $\sqrt{(5.41-5.33)^2 + (653.91-653.91)^2}$ $\sqrt{(5.48-5.41)^2 + (653.90-653.91)^2}$ $\sqrt{(5.56-5.48)^2 + (653.90-653.90)^2}$ $\sqrt{(5.64-5.56)^2 + (653.90-653.90)^2}$ $\sqrt{(5.71-5.64)^2 + (653.89-653.90)^2}$ $\sqrt{(5.80-5.71)^2 + (653.89-653.89)^2}$ $\sqrt{(5.87-5.80)^2 + (653.89-653.89)^2}$ $\sqrt{(5.96-5.87)^2 + (653.88-653.89)^2}$ $\sqrt{(6.05-5.96)^2 + (653.88-653.88)^2}$ $\sqrt{(6.11-6.05)^2 + (653.87-653.88)^2}$ $\sqrt{(6.21-6.11)^2 + (653.87-653.87)^2}$ $\sqrt{(6.27-6.21)^2 + (653.87-653.87)^2}$ $\sqrt{(6.36-6.27)^2 + (653.86-653.87)^2}$ $\sqrt{(6.46-6.36)^2 + (653.86-653.86)^2}$ $\sqrt{(6.48-6.46)^2 + (653.86-653.86)^2}$ $\sqrt{(6.50-6.48)^2 + (653.85-653.86)^2}$ $\sqrt{(6.60-6.50)^2 + (653.85-653.85)^2}$ $\sqrt{(6.62-6.60)^2 + (653.85-653.85)^2}$ $\sqrt{(6.73-6.62)^2 + (653.84-653.85)^2}$ $\sqrt{(6.74-6.73)^2 + (653.84-653.84)^2}$ $\sqrt{(6.76-6.74)^2 + (653.84-653.84)^2}$ $\sqrt{(6.86-6.76)^2 + (653.84-653.84)^2}$ $\sqrt{(6.88-6.86)^2 + (653.84-653.84)^2}$ $\sqrt{(6.98-6.88)^2 + (653.83-653.84)^2}$ $\sqrt{(7.00-6.98)^2 + (653.83-653.83)^2}$ $\sqrt{(7.10-7.00)^2 + (653.83-653.83)^2}$ $\sqrt{(7.12-7.10)^2 + (653.83-653.83)^2}$ $\sqrt{(7.13-7.12)^2 + (653.83-653.83)^2}$ $\sqrt{(7.23-7.13)^2 + (653.82-653.83)^2}$ $\sqrt{(7.24-7.23)^2 + (653.82-653.82)^2}$ $\sqrt{(7.35-7.24)^2 + (653.81-653.82)^2}$ $\sqrt{(7.36-7.35)^2 + (653.81-653.81)^2}$ $\sqrt{(7.47-7.36)^2 + (653.81-653.81)^2}$ $\sqrt{(7.58-7.47)^2 + (653.80-653.81)^2}$ $\sqrt{(7.59-7.58)^2 + (653.80-653.80)^2}$ $\sqrt{(7.68-7.59)^2 + (653.80-653.80)^2}$ $\sqrt{(7.70-7.68)^2 + (653.80-653.80)^2}$ $\sqrt{(7.84-7.70)^2 + (653.79-653.80)^2}$ $\sqrt{(7.96-7.84)^2 + (653.79-653.79)^2}$ $\sqrt{(8.07-7.96)^2 + (653.78-653.79)^2}$ $\sqrt{(8.16-8.07)^2 + (653.78-653.78)^2}$ $\sqrt{(8.25-8.16)^2 + (653.77-653.78)^2}$ $\sqrt{(8.33-8.25)^2 + (653.77-653.77)^2}$ $\sqrt{(8.40-8.33)^2 + (653.77-653.77)^2}$ $\sqrt{(8.46-8.40)^2 + (653.76-653.77)^2}$ $\sqrt{(8.52-8.46)^2 + (653.76-653.76)^2}$ $\sqrt{(8.59-8.52)^2 + (653.76-653.76)^2}$ $\sqrt{(8.63-8.58)^2 + (653.76-653.76)^2}$ $\sqrt{(8.68-8.63)^2 + (653.75-653.76)^2}$ $\sqrt{(8.72-8.68)^2 + (653.75-653.75)^2}$ $\sqrt{(8.76-8.72)^2 + (653.75-653.75)^2}$ $\sqrt{(8.80-8.76)^2 + (653.75-653.75)^2}$ $\sqrt{(8.90-8.80)^2 + (653.75-653.75)^2}$ $\sqrt{(8.98-8.90)^2 + (653.74-653.75)^2}$ $\sqrt{(9.05-8.98)^2 + (653.74-653.74)^2}$ $\sqrt{(9.12-9.05)^2 + (653.74-653.74)^2}$ $\sqrt{(9.18-9.12)^2 + (653.74-653.74)^2}$ $\sqrt{(9.23-9.18)^2 + (653.74-653.74)^2}$ $\sqrt{(9.28-9.23)^2 + (653.73-653.74)^2}$ $\sqrt{(9.32-9.28)^2 + (653.73-653.73)^2}$ $\sqrt{(9.36-9.32)^2 + (653.73-653.73)^2}$ $\sqrt{(9.40-9.36)^2 + (653.73-653.73)^2}$ $\sqrt{(9.43-9.40)^2 + (653.73-653.73)^2}$ $\sqrt{(9.47-9.43)^2 + (653.73-653.73)^2}$ $\sqrt{(10.50-9.47)^2 + (653.73-653.73)^2}$ $\sqrt{(10.53-10.50)^2 + (653.73-653.73)^2}$ $\sqrt{(10.60-10.53)^2 + (653.72-653.73)^2}$ $\sqrt{(10.63-10.60)^2 + (653.72-653.72)^2}$ $\sqrt{(10.66-10.63)^2 + (653.72-653.72)^2}$ $\sqrt{(10.73-10.66)^2 + (653.72-653.72)^2}$ $\sqrt{(10.76-10.73)^2 + (653.72-653.72)^2}$ $\sqrt{(10.79-10.76)^2 + (653.72-653.72)^2}$ $\sqrt{(10.85-10.79)^2 + (653.72-653.72)^2}$			
SP62-E-43 665.28	g1	$\sqrt{(-10.40--10.44)^2 + (653.59-653.59)^2}$ $\sqrt{(-10.16--10.40)^2 + (653.57-653.59)^2}$ $\sqrt{(-10.14--10.16)^2 + (653.56-653.57)^2}$ $\sqrt{(-9.97--10.14)^2 + (653.55-653.56)^2}$ $\sqrt{(-9.94--9.97)^2 + (653.55-653.55)^2}$ $\sqrt{(-9.89--9.94)^2 + (653.54-653.55)^2}$ $\sqrt{(-9.84--9.89)^2 + (653.54-653.54)^2}$ $\sqrt{(-9.81--9.84)^2 + (653.54-653.54)^2}$ $\sqrt{(-9.78--9.81)^2 + (653.53-653.54)^2}$ $\sqrt{(-9.76--9.78)^2 + (653.53-653.53)^2}$		20.21	
		A RIPORTARE ml	0.68		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 156
SCOTICO IN RILEVATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml		0.68	
		$\sqrt{((-9.74--9.76)^2 + (653.53-653.53)^2)}$	0.02		
		$\sqrt{((-9.73--9.74)^2 + (653.53-653.53)^2)}$	0.01		
		$\sqrt{((-9.71--9.73)^2 + (653.53-653.53)^2)}$	0.02		
		$\sqrt{((-9.70--9.71)^2 + (653.53-653.53)^2)}$	0.01		
		$\sqrt{((-9.69--9.70)^2 + (653.53-653.53)^2)}$	0.01		
		$\sqrt{((-9.68--9.69)^2 + (653.53-653.53)^2)}$	0.01		
		$\sqrt{((-9.67--9.68)^2 + (653.53-653.53)^2)}$	0.01		
		$\sqrt{((-9.38--9.67)^2 + (653.50-653.53)^2)}$	0.29		
		$\sqrt{((-5.58--9.38)^2 + (653.32-653.50)^2)}$	3.80		
		$\sqrt{((-5.47--5.58)^2 + (653.32-653.32)^2)}$	0.11		
		$\sqrt{((-5.34--5.47)^2 + (653.31-653.32)^2)}$	0.13		
		$\sqrt{((-5.22--5.34)^2 + (653.31-653.31)^2)}$	0.12		
		$\sqrt{((-5.08--5.22)^2 + (653.30-653.31)^2)}$	0.14		
		$\sqrt{((-4.96--5.08)^2 + (653.30-653.30)^2)}$	0.12		
		$\sqrt{((-4.69--4.96)^2 + (653.29-653.30)^2)}$	0.27		
		$\sqrt{((-3.83--4.69)^2 + (653.25-653.29)^2)}$	0.86		
		$\sqrt{((-3.52--3.83)^2 + (653.23-653.25)^2)}$	0.31		
		$\sqrt{((-3.36--3.52)^2 + (653.23-653.23)^2)}$	0.16		
		$\sqrt{((-3.27--3.36)^2 + (653.22-653.23)^2)}$	0.09		
		$\sqrt{((-3.20--3.27)^2 + (653.22-653.22)^2)}$	0.07		
		$\sqrt{((-3.15--3.20)^2 + (653.22-653.22)^2)}$	0.05		
		$\sqrt{((-3.12--3.15)^2 + (653.22-653.22)^2)}$	0.03		
		$\sqrt{((-3.09--3.12)^2 + (653.21-653.22)^2)}$	0.03		
		$\sqrt{((-3.06--3.09)^2 + (653.21-653.21)^2)}$	0.03		
		$\sqrt{((-3.04--3.06)^2 + (653.21-653.21)^2)}$	0.02		
		$\sqrt{((-3.03--3.04)^2 + (653.21-653.21)^2)}$	0.01		
		$\sqrt{((-3.02--3.03)^2 + (653.21-653.21)^2)}$	0.01		
		$\sqrt{((-3.00--3.02)^2 + (653.21-653.21)^2)}$	0.02		
		$\sqrt{((-2.99--3.00)^2 + (653.21-653.21)^2)}$	0.01		
		$\sqrt{((-2.98--2.99)^2 + (653.21-653.21)^2)}$	0.01		
		$\sqrt{((-2.97--2.98)^2 + (653.21-653.21)^2)}$	0.01		
		$\sqrt{((-2.96--2.97)^2 + (653.21-653.21)^2)}$	0.01		
		$\sqrt{((-2.95--2.96)^2 + (653.21-653.21)^2)}$	0.01		
		$\sqrt{((-2.94--2.95)^2 + (653.21-653.21)^2)}$	0.01		
		$\sqrt{((-2.93--2.94)^2 + (653.21-653.21)^2)}$	0.01		
		$\sqrt{((-2.92--2.93)^2 + (653.21-653.21)^2)}$	0.01		
		$\sqrt{((-2.91--2.92)^2 + (653.21-653.21)^2)}$	0.01		
		$\sqrt{((-2.90--2.91)^2 + (653.21-653.21)^2)}$	0.01		
		$\sqrt{((-2.89--2.90)^2 + (653.21-653.21)^2)}$	0.01		
		$\sqrt{((-2.88--2.89)^2 + (653.21-653.21)^2)}$	0.01		
		$\sqrt{((-2.87--2.88)^2 + (653.21-653.21)^2)}$	0.01		
		$\sqrt{((-2.86--2.87)^2 + (653.21-653.21)^2)}$	0.01		
		$\sqrt{((-0.86--2.86)^2 + (653.08-653.21)^2)}$	2.00		
		$\sqrt{((-0.85--0.86)^2 + (653.08-653.08)^2)}$	0.01		
		$\sqrt{((-0.83--0.85)^2 + (653.08-653.08)^2)}$	0.02		
		$\sqrt{((-0.69--0.83)^2 + (653.07-653.08)^2)}$	0.14		
		$\sqrt{((-0.68--0.69)^2 + (653.07-653.07)^2)}$	0.01		
		$\sqrt{((-0.52--0.68)^2 + (653.06-653.07)^2)}$	0.16		
		$\sqrt{((-0.51--0.52)^2 + (653.06-653.06)^2)}$	0.01		
		$\sqrt{((-0.50--0.51)^2 + (653.06-653.06)^2)}$	0.01		
		$\sqrt{((-0.34--0.50)^2 + (653.05-653.06)^2)}$	0.16		
		$\sqrt{((-0.32--0.34)^2 + (653.05-653.05)^2)}$	0.02		
		$\sqrt{((-0.13--0.32)^2 + (653.04-653.05)^2)}$	0.19		
		$\sqrt{((-0.12--0.13)^2 + (653.04-653.04)^2)}$	0.01		
		$\sqrt{(0.09--0.12)^2 + (653.03-653.04)^2}$	0.21		
		$\sqrt{(0.10-0.09)^2 + (653.03-653.03)^2}$	0.01		
		$\sqrt{(0.20-0.10)^2 + (653.02-653.03)^2}$	0.10		
		$\sqrt{(0.21-0.20)^2 + (653.02-653.02)^2}$	0.01		
		$\sqrt{(0.31-0.21)^2 + (653.01-653.02)^2}$	0.10		
		$\sqrt{(0.40-0.31)^2 + (653.01-653.01)^2}$	0.09		
		$\sqrt{(0.43-0.40)^2 + (653.01-653.01)^2}$	0.03		
		$\sqrt{(0.52-0.43)^2 + (653.00-653.01)^2}$	0.09		
		$\sqrt{(0.55-0.52)^2 + (653.00-653.00)^2}$	0.03		
		$\sqrt{(0.64-0.55)^2 + (652.99-652.99)^2}$	0.09		
		$\sqrt{(0.72-0.64)^2 + (652.99-652.99)^2}$	0.08		
		$\sqrt{(0.76-0.72)^2 + (652.99-652.99)^2}$	0.04		
		$\sqrt{(0.85-0.76)^2 + (652.98-652.99)^2}$	0.09		
		$\sqrt{(0.89-0.85)^2 + (652.98-652.98)^2}$	0.04		
		$\sqrt{(0.97-0.89)^2 + (652.97-652.98)^2}$	0.08		
		$\sqrt{(1.05-0.97)^2 + (652.97-652.97)^2}$	0.08		
		$\sqrt{(1.10-1.05)^2 + (652.97-652.97)^2}$	0.05		
		$\sqrt{(1.18-1.10)^2 + (652.96-652.97)^2}$	0.08		
		$\sqrt{(1.22-1.18)^2 + (652.96-652.96)^2}$	0.04		
		$\sqrt{(1.30-1.22)^2 + (652.95-652.96)^2}$	0.08		
		$\sqrt{(1.35-1.30)^2 + (652.95-652.95)^2}$	0.05		
		$\sqrt{(1.43-1.35)^2 + (652.95-652.95)^2}$	0.08		
		$\sqrt{(1.48-1.43)^2 + (652.94-652.95)^2}$	0.05		
		$\sqrt{(1.55-1.48)^2 + (652.94-652.94)^2}$	0.07		
		$\sqrt{(1.61-1.55)^2 + (652.93-652.94)^2}$	0.06		
		$\sqrt{(1.68-1.61)^2 + (652.93-652.93)^2}$	0.07		
		$\sqrt{(1.74-1.68)^2 + (652.93-652.93)^2}$	0.06		
		$\sqrt{(1.80-1.74)^2 + (652.92-652.93)^2}$	0.06		
		$\sqrt{(1.86-1.80)^2 + (652.92-652.92)^2}$	0.06		
		$\sqrt{(1.93-1.86)^2 + (652.91-652.92)^2}$	0.07		
		$\sqrt{(1.98-1.93)^2 + (652.91-652.91)^2}$	0.05		
		$\sqrt{(2.05-1.98)^2 + (652.91-652.91)^2}$	0.07		
		$\sqrt{(2.10-2.05)^2 + (652.90-652.91)^2}$	0.05		
		$\sqrt{(2.17-2.10)^2 + (652.90-652.90)^2}$	0.07		
		$\sqrt{(2.22-2.17)^2 + (652.89-652.90)^2}$	0.05		
		$\sqrt{(2.29-2.22)^2 + (652.89-652.89)^2}$	0.07		
		$\sqrt{(2.33-2.29)^2 + (652.89-652.89)^2}$	0.04		
		$\sqrt{(2.40-2.33)^2 + (652.88-652.89)^2}$	0.07		
		$\sqrt{(2.47-2.40)^2 + (652.88-652.88)^2}$	0.07		
		$\sqrt{(2.51-2.47)^2 + (652.88-652.88)^2}$	0.04		
		$\sqrt{(2.58-2.51)^2 + (652.87-652.88)^2}$	0.07		
		$\sqrt{(2.62-2.58)^2 + (652.87-652.87)^2}$	0.04		
		$\sqrt{(2.69-2.62)^2 + (652.86-652.87)^2}$	0.07		
		$\sqrt{(2.72-2.69)^2 + (652.86-652.86)^2}$	0.03		
		$\sqrt{(2.79-2.72)^2 + (652.86-652.86)^2}$	0.07		
		$\sqrt{(2.82-2.79)^2 + (652.86-652.86)^2}$	0.03		
		$\sqrt{(2.89-2.82)^2 + (652.85-652.86)^2}$	0.07		
		$\sqrt{(2.96-2.89)^2 + (652.85-652.85)^2}$	0.07		
		$\sqrt{(2.99-2.96)^2 + (652.85-652.85)^2}$	0.03		
		$\sqrt{(3.05-2.99)^2 + (652.84-652.85)^2}$	0.06		
		A RIPORTARE ml		13.49	

		CALCOLO DELLE LUNGHEZZE	Foglio n. 157		
SCOTICO IN RILEVATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	13.49		
		√((3.08-3.05) ² +(652.84-652.84) ²)	0.03		
		√((3.14-3.08) ² +(652.84-652.84) ²)	0.06		
		√((3.21-3.14) ² +(652.83-652.84) ²)	0.07		
		√((3.22-3.21) ² +(652.83-652.83) ²)	0.01		
		√((3.28-3.22) ² +(652.83-652.83) ²)	0.06		
		√((3.35-3.28) ² +(652.82-652.83) ²)	0.07		
		√((3.36-3.35) ² +(652.82-652.82) ²)	0.01		
		√((3.37-3.36) ² +(652.82-652.82) ²)	0.01		
		√((3.38-3.37) ² +(652.82-652.82) ²)	0.01		
		√((3.67-3.38) ² +(652.80-652.82) ²)	0.29		
		√((3.76-3.67) ² +(652.80-652.80) ²)	0.09		
		√((5.12-3.76) ² +(652.74-652.80) ²)	1.36		
		√((5.14-5.12) ² +(652.74-652.74) ²)	0.02		
		√((5.16-5.14) ² +(652.74-652.74) ²)	0.02		
		√((5.18-5.16) ² +(652.74-652.74) ²)	0.02		
		√((5.20-5.18) ² +(652.74-652.74) ²)	0.02		
		√((5.22-5.20) ² +(652.74-652.74) ²)	0.02		
		√((5.24-5.22) ² +(652.74-652.74) ²)	0.02		
		√((5.27-5.24) ² +(652.74-652.74) ²)	0.03		
		√((5.29-5.27) ² +(652.74-652.74) ²)	0.02		
		√((5.31-5.29) ² +(652.73-652.74) ²)	0.02		
		√((5.34-5.31) ² +(652.73-652.73) ²)	0.03		
		√((5.36-5.34) ² +(652.73-652.73) ²)	0.02		
		√((5.43-5.36) ² +(652.73-652.73) ²)	0.07		
		√((5.46-5.43) ² +(652.73-652.73) ²)	0.03		
		√((5.53-5.46) ² +(652.73-652.73) ²)	0.07		
		√((5.56-5.53) ² +(652.73-652.73) ²)	0.03		
		√((5.63-5.56) ² +(652.72-652.73) ²)	0.07		
		√((5.66-5.63) ² +(652.72-652.72) ²)	0.03		
		√((5.74-5.66) ² +(652.72-652.72) ²)	0.08		
		√((5.77-5.74) ² +(652.72-652.72) ²)	0.03		
		√((5.84-5.77) ² +(652.72-652.72) ²)	0.07		
		√((5.87-5.84) ² +(652.72-652.72) ²)	0.03		
		√((5.90-5.87) ² +(652.71-652.72) ²)	0.03		
		√((5.98-5.90) ² +(652.71-652.71) ²)	0.08		
		√((6.01-5.98) ² +(652.71-652.71) ²)	0.03		
		√((6.09-6.01) ² +(652.71-652.71) ²)	0.08		
		√((6.12-6.09) ² +(652.71-652.71) ²)	0.03		
		√((6.20-6.12) ² +(652.70-652.71) ²)	0.08		
		√((6.23-6.20) ² +(652.70-652.70) ²)	0.03		
		√((6.27-6.23) ² +(652.70-652.70) ²)	0.04		
		√((6.34-6.27) ² +(652.70-652.70) ²)	0.07		
		√((6.38-6.34) ² +(652.70-652.70) ²)	0.04		
		√((6.46-6.38) ² +(652.70-652.70) ²)	0.08		
		√((6.49-6.46) ² +(652.69-652.70) ²)	0.03		
		√((6.52-6.49) ² +(652.69-652.69) ²)	0.03		
		√((6.60-6.52) ² +(652.69-652.69) ²)	0.08		
		√((6.68-6.60) ² +(652.69-652.69) ²)	0.08		
		√((6.75-6.68) ² +(652.69-652.69) ²)	0.07		
		√((6.83-6.75) ² +(652.68-652.69) ²)	0.08		
		√((6.90-6.83) ² +(652.68-652.68) ²)	0.07		
		√((6.97-6.90) ² +(652.68-652.68) ²)	0.07		
		√((7.05-6.97) ² +(652.68-652.68) ²)	0.08		
		√((7.12-7.05) ² +(652.67-652.68) ²)	0.07		
		√((7.19-7.12) ² +(652.67-652.67) ²)	0.07		
		√((7.26-7.19) ² +(652.67-652.67) ²)	0.07		
		√((7.34-7.26) ² +(652.67-652.67) ²)	0.08		
		√((7.40-7.34) ² +(652.66-652.67) ²)	0.06		
		√((7.48-7.40) ² +(652.66-652.66) ²)	0.08		
		√((7.54-7.48) ² +(652.66-652.66) ²)	0.06		
		√((7.61-7.54) ² +(652.66-652.66) ²)	0.07		
		√((7.67-7.61) ² +(652.66-652.66) ²)	0.06		
		√((7.74-7.67) ² +(652.65-652.66) ²)	0.07		
		√((7.81-7.74) ² +(652.65-652.65) ²)	0.07		
		√((7.87-7.81) ² +(652.65-652.65) ²)	0.06		
		√((7.93-7.87) ² +(652.65-652.65) ²)	0.06		
		√((7.99-7.93) ² +(652.65-652.65) ²)	0.06		
		√((8.05-7.99) ² +(652.64-652.65) ²)	0.06		
		√((8.89-8.05) ² +(652.62-652.64) ²)	0.84		
		√((8.92-8.89) ² +(652.62-652.62) ²)	0.03		
		√((8.95-8.92) ² +(652.62-652.62) ²)	0.03		
		√((8.98-8.95) ² +(652.62-652.62) ²)	0.03		
		√((9.01-8.98) ² +(652.61-652.62) ²)	0.03		
		√((9.04-9.01) ² +(652.61-652.61) ²)	0.03		
		√((9.07-9.04) ² +(652.61-652.61) ²)	0.03		
		√((9.09-9.07) ² +(652.61-652.61) ²)	0.02		
		√((9.12-9.09) ² +(652.61-652.61) ²)	0.03		
		√((9.14-9.12) ² +(652.61-652.61) ²)	0.02		
		√((9.16-9.14) ² +(652.61-652.61) ²)	0.02		
		√((9.18-9.16) ² +(652.61-652.61) ²)	0.02		
		√((9.20-9.18) ² +(652.61-652.61) ²)	0.02		
		√((10.06-9.20) ² +(652.57-652.61) ²)	0.86		
		√((10.07-10.06) ² +(652.57-652.57) ²)	0.01		
		√((10.15-10.07) ² +(652.56-652.57) ²)	0.08		
		√((10.23-10.15) ² +(652.56-652.56) ²)	0.08		
		√((10.32-10.23) ² +(652.56-652.56) ²)	0.09		
		√((10.41-10.32) ² +(652.55-652.56) ²)	0.09		
		√((10.45-10.41) ² +(652.55-652.55) ²)	0.04		
		√((10.51-10.45) ² +(652.55-652.55) ²)	0.06		
		√((10.61-10.51) ² +(652.54-652.55) ²)	0.10		
		√((10.71-10.61) ² +(652.54-652.54) ²)	0.10		
		√((10.72-10.71) ² +(652.54-652.54) ²)	0.01		
		√((10.83-10.72) ² +(652.53-652.54) ²)	0.11		
		√((10.94-10.83) ² +(652.53-652.53) ²)	0.11		
		√((10.95-10.94) ² +(652.53-652.53) ²)	0.01		
		√((11.05-10.95) ² +(652.52-652.53) ²)	0.10		
		√((11.06-11.05) ² +(652.52-652.52) ²)	0.01		
		√((11.07-11.06) ² +(652.52-652.52) ²)	0.01		
		√((11.18-11.07) ² +(652.51-652.52) ²)	0.11		
		√((11.19-11.18) ² +(652.51-652.51) ²)	0.01		
		√((11.30-11.19) ² +(652.51-652.51) ²)	0.11		
		√((11.31-11.30) ² +(652.51-652.51) ²)	0.01		
		√((11.32-11.31) ² +(652.51-652.51) ²)	0.01		
		√((11.43-11.32) ² +(652.50-652.51) ²)	0.11		
		A RIPORTARE ml	21.87		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 158		
SCOTICO IN RILEVATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	21.87		
SP62-E-44 685.28	g1	$\sqrt{((11.44-11.43)^2 + (652.50-652.50)^2)}$	0.01	22.57	
		$\sqrt{((11.67-11.44)^2 + (652.49-652.50)^2)}$	0.23		
		$\sqrt{((11.79-11.67)^2 + (652.48-652.49)^2)}$	0.12		
		$\sqrt{((11.90-11.79)^2 + (652.48-652.48)^2)}$	0.11		
		$\sqrt{((12.01-11.90)^2 + (652.47-652.48)^2)}$	0.11		
		$\sqrt{((12.12-12.01)^2 + (652.47-652.47)^2)}$	0.11		
		$\sqrt{((12.13-12.12)^2 + (652.47-652.47)^2)}$	0.01		
		$\sqrt{((-9.73--10.51)^2 + (653.05-653.15)^2)}$	0.79		
		$\sqrt{((-9.56--9.73)^2 + (653.03-653.05)^2)}$	0.17		
		$\sqrt{((-9.43--9.56)^2 + (653.01-653.03)^2)}$	0.13		
		$\sqrt{((-9.34--9.43)^2 + (653.00-653.01)^2)}$	0.09		
		$\sqrt{((-9.26--9.34)^2 + (652.99-653.00)^2)}$	0.08		
		$\sqrt{((-9.23--9.26)^2 + (652.99-652.99)^2)}$	0.03		
		$\sqrt{((-9.21--9.23)^2 + (652.99-652.99)^2)}$	0.02		
		$\sqrt{((-9.19--9.21)^2 + (652.99-652.99)^2)}$	0.02		
		$\sqrt{((-9.17--9.19)^2 + (652.98-652.99)^2)}$	0.02		
		$\sqrt{((-9.15--9.17)^2 + (652.98-652.98)^2)}$	0.02		
		$\sqrt{((-8.76--9.15)^2 + (652.94-652.98)^2)}$	0.39		
		$\sqrt{((-8.13--8.76)^2 + (652.89-652.94)^2)}$	0.63		
		$\sqrt{((-8.08--8.13)^2 + (652.89-652.89)^2)}$	0.05		
		$\sqrt{((-8.03--8.08)^2 + (652.88-652.89)^2)}$	0.05		
		$\sqrt{((-7.97--8.03)^2 + (652.88-652.88)^2)}$	0.06		
		$\sqrt{((-7.89--7.97)^2 + (652.87-652.88)^2)}$	0.08		
		$\sqrt{((-7.79--7.89)^2 + (652.86-652.87)^2)}$	0.10		
		$\sqrt{((-7.67--7.79)^2 + (652.85-652.86)^2)}$	0.12		
		$\sqrt{((-7.51--7.67)^2 + (652.84-652.85)^2)}$	0.16		
		$\sqrt{((-7.29--7.51)^2 + (652.83-652.84)^2)}$	0.22		
		$\sqrt{((-6.99--7.29)^2 + (652.80-652.83)^2)}$	0.30		
		$\sqrt{((-6.96--6.99)^2 + (652.80-652.80)^2)}$	0.03		
		$\sqrt{((-6.94--6.96)^2 + (652.80-652.80)^2)}$	0.02		
		$\sqrt{((-6.79--6.94)^2 + (652.79-652.80)^2)}$	0.15		
		$\sqrt{((-6.65--6.79)^2 + (652.77-652.79)^2)}$	0.14		
		$\sqrt{((-6.52--6.65)^2 + (652.76-652.77)^2)}$	0.13		
		$\sqrt{((-6.41--6.52)^2 + (652.75-652.76)^2)}$	0.11		
		$\sqrt{((-3.21--6.41)^2 + (652.58-652.75)^2)}$	3.20		
		$\sqrt{((-3.14--3.21)^2 + (652.57-652.58)^2)}$	0.07		
		$\sqrt{((-3.13--3.14)^2 + (652.57-652.57)^2)}$	0.01		
		$\sqrt{((-3.12--3.13)^2 + (652.57-652.57)^2)}$	0.01		
		$\sqrt{((-3.11--3.12)^2 + (652.57-652.57)^2)}$	0.01		
		$\sqrt{((-3.10--3.11)^2 + (652.57-652.57)^2)}$	0.01		
		$\sqrt{((-3.09--3.10)^2 + (652.57-652.57)^2)}$	0.01		
		$\sqrt{((-3.08--3.09)^2 + (652.57-652.57)^2)}$	0.01		
		$\sqrt{((-3.07--3.08)^2 + (652.57-652.57)^2)}$	0.01		
		$\sqrt{((-3.05--3.07)^2 + (652.57-652.57)^2)}$	0.02		
		$\sqrt{((-2.91--3.05)^2 + (652.55-652.57)^2)}$	0.14		
		$\sqrt{((-2.42--2.91)^2 + (652.50-652.55)^2)}$	0.49		
		$\sqrt{((-2.36--2.42)^2 + (652.49-652.50)^2)}$	0.06		
		$\sqrt{((-2.29--2.36)^2 + (652.49-652.49)^2)}$	0.07		
		$\sqrt{((-2.19--2.29)^2 + (652.47-652.49)^2)}$	0.10		
		$\sqrt{((-2.05--2.19)^2 + (652.46-652.47)^2)}$	0.14		
		$\sqrt{((-1.82--2.05)^2 + (652.43-652.46)^2)}$	0.23		
		$\sqrt{((-1.38--1.82)^2 + (652.38-652.43)^2)}$	0.44		
		$\sqrt{((-0.73--1.38)^2 + (652.30-652.38)^2)}$	0.65		
		$\sqrt{((-0.47--0.73)^2 + (652.28-652.30)^2)}$	0.26		
		$\sqrt{((-0.36--0.47)^2 + (652.27-652.28)^2)}$	0.11		
		$\sqrt{(0.42--0.36)^2 + (652.20-652.27)^2}$	0.78		
		$\sqrt{(0.88-0.42)^2 + (652.17-652.20)^2}$	0.46		
		$\sqrt{(1.29-0.88)^2 + (652.13-652.17)^2}$	0.41		
		$\sqrt{(2.07-1.29)^2 + (652.07-652.13)^2}$	0.78		
		$\sqrt{(2.14-2.07)^2 + (652.06-652.07)^2}$	0.07		
		$\sqrt{(2.31-2.14)^2 + (652.05-652.06)^2}$	0.17		
		$\sqrt{(2.33-2.31)^2 + (652.05-652.05)^2}$	0.02		
		$\sqrt{(5.15-2.33)^2 + (651.91-652.05)^2}$	2.82		
		$\sqrt{(7.05-5.15)^2 + (651.82-651.91)^2}$	1.90		
		$\sqrt{(7.20-7.05)^2 + (651.81-651.82)^2}$	0.15		
		$\sqrt{(7.36-7.20)^2 + (651.81-651.81)^2}$	0.16		
		$\sqrt{(7.49-7.36)^2 + (651.80-651.81)^2}$	0.13		
		$\sqrt{(7.59-7.49)^2 + (651.80-651.80)^2}$	0.10		
		$\sqrt{(7.71-7.59)^2 + (651.79-651.80)^2}$	0.12		
		$\sqrt{(7.81-7.71)^2 + (651.78-651.79)^2}$	0.10		
		$\sqrt{(7.91-7.81)^2 + (651.78-651.78)^2}$	0.10		
		$\sqrt{(7.99-7.91)^2 + (651.78-651.78)^2}$	0.08		
		$\sqrt{(8.07-7.99)^2 + (651.77-651.78)^2}$	0.08		
		$\sqrt{(8.13-8.07)^2 + (651.77-651.77)^2}$	0.06		
		$\sqrt{(8.19-8.13)^2 + (651.77-651.77)^2}$	0.06		
		$\sqrt{(8.25-8.19)^2 + (651.76-651.77)^2}$	0.06		
		$\sqrt{(10.37-8.25)^2 + (651.64-651.76)^2}$	2.12		
		$\sqrt{(10.40-10.37)^2 + (651.64-651.64)^2}$	0.03		
		$\sqrt{(10.43-10.40)^2 + (651.64-651.64)^2}$	0.03		
		$\sqrt{(10.48-10.43)^2 + (651.64-651.64)^2}$	0.05		
		$\sqrt{(10.52-10.48)^2 + (651.63-651.64)^2}$	0.04		
		$\sqrt{(10.57-10.52)^2 + (651.63-651.63)^2}$	0.05		
		$\sqrt{(10.63-10.57)^2 + (651.63-651.63)^2}$	0.06		
		$\sqrt{(10.68-10.63)^2 + (651.63-651.63)^2}$	0.05		
		$\sqrt{(10.73-10.68)^2 + (651.63-651.63)^2}$	0.06		
		$\sqrt{(10.79-10.73)^2 + (651.63-651.63)^2}$	0.06		
		$\sqrt{(10.85-10.79)^2 + (651.62-651.63)^2}$	0.06		
		$\sqrt{(10.91-10.85)^2 + (651.62-651.62)^2}$	0.06		
		$\sqrt{(10.97-10.91)^2 + (651.62-651.62)^2}$	0.06		
		$\sqrt{(11.03-10.97)^2 + (651.62-651.62)^2}$	0.06		
		$\sqrt{(11.09-11.03)^2 + (651.62-651.62)^2}$	0.06		
		$\sqrt{(11.15-11.09)^2 + (651.62-651.62)^2}$	0.06		
		$\sqrt{(11.21-11.15)^2 + (651.62-651.62)^2}$	0.06		
		$\sqrt{(12.15-11.21)^2 + (651.58-651.62)^2}$	0.94		
		$\sqrt{(12.31-12.15)^2 + (651.58-651.58)^2}$	0.16		
		$\sqrt{(12.48-12.31)^2 + (651.57-651.58)^2}$	0.17		
		$\sqrt{(12.65-12.48)^2 + (651.56-651.57)^2}$	0.17		
		$\sqrt{(12.84-12.65)^2 + (651.56-651.56)^2}$	0.19		
		$\sqrt{(12.89-12.84)^2 + (651.56-651.56)^2}$	0.05		
		SP62-E-45 705.28	g1		
$\sqrt{((-8.85--8.95)^2 + (653.72-653.73)^2)}$	0.10				
$\sqrt{((-8.77--8.85)^2 + (653.71-653.72)^2)}$	0.08				
		A RIPORTARE ml	0.25		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 159
SCOTICO IN RILEVATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml		0.25	
		$\sqrt{(-8.71--8.77)^2 + (653.70-653.71)^2}$	0.06		
		$\sqrt{(-8.66--8.71)^2 + (653.70-653.70)^2}$	0.05		
		$\sqrt{(-8.62--8.66)^2 + (653.69-653.70)^2}$	0.04		
		$\sqrt{(-8.58--8.62)^2 + (653.69-653.69)^2}$	0.04		
		$\sqrt{(-8.55--8.58)^2 + (653.68-653.69)^2}$	0.03		
		$\sqrt{(-8.53--8.55)^2 + (653.68-653.68)^2}$	0.02		
		$\sqrt{(-8.51--8.53)^2 + (653.68-653.68)^2}$	0.02		
		$\sqrt{(-8.22--8.51)^2 + (653.63-653.68)^2}$	0.29		
		$\sqrt{(-8.19--8.22)^2 + (653.62-653.63)^2}$	0.03		
		$\sqrt{(-8.18--8.19)^2 + (653.62-653.62)^2}$	0.01		
		$\sqrt{(-8.17--8.18)^2 + (653.62-653.62)^2}$	0.01		
		$\sqrt{(-8.16--8.17)^2 + (653.61-653.62)^2}$	0.01		
		$\sqrt{(-8.15--8.16)^2 + (653.61-653.61)^2}$	0.01		
		$\sqrt{(-8.14--8.15)^2 + (653.61-653.61)^2}$	0.01		
		$\sqrt{(-8.12--8.14)^2 + (653.61-653.61)^2}$	0.02		
		$\sqrt{(-8.11--8.12)^2 + (653.60-653.61)^2}$	0.01		
		$\sqrt{(-8.09--8.11)^2 + (653.60-653.60)^2}$	0.02		
		$\sqrt{(-8.07--8.09)^2 + (653.60-653.60)^2}$	0.02		
		$\sqrt{(-8.05--8.07)^2 + (653.59-653.60)^2}$	0.02		
		$\sqrt{(-8.02--8.05)^2 + (653.59-653.59)^2}$	0.03		
		$\sqrt{(-7.98--8.02)^2 + (653.58-653.59)^2}$	0.04		
		$\sqrt{(-7.83--7.98)^2 + (653.56-653.58)^2}$	0.15		
		$\sqrt{(-7.78--7.83)^2 + (653.55-653.56)^2}$	0.05		
		$\sqrt{(-7.60--7.78)^2 + (653.52-653.55)^2}$	0.18		
		$\sqrt{(-7.58--7.60)^2 + (653.51-653.52)^2}$	0.02		
		$\sqrt{(-7.40--7.58)^2 + (653.48-653.51)^2}$	0.18		
		$\sqrt{(-7.37--7.40)^2 + (653.48-653.48)^2}$	0.03		
		$\sqrt{(-7.23--7.37)^2 + (653.46-653.48)^2}$	0.14		
		$\sqrt{(-7.18--7.23)^2 + (653.45-653.46)^2}$	0.05		
		$\sqrt{(-7.08--7.18)^2 + (653.44-653.45)^2}$	0.10		
		$\sqrt{(-7.02--7.08)^2 + (653.43-653.44)^2}$	0.06		
		$\sqrt{(-6.95--7.02)^2 + (653.42-653.43)^2}$	0.07		
		$\sqrt{(-6.87--6.95)^2 + (653.41-653.42)^2}$	0.08		
		$\sqrt{(-6.79--6.87)^2 + (653.40-653.41)^2}$	0.08		
		$\sqrt{(-6.70--6.79)^2 + (653.38-653.40)^2}$	0.09		
		$\sqrt{(-6.64--6.70)^2 + (653.37-653.38)^2}$	0.06		
		$\sqrt{(-6.54--6.64)^2 + (653.36-653.37)^2}$	0.10		
		$\sqrt{(-6.51--6.54)^2 + (653.36-653.36)^2}$	0.03		
		$\sqrt{(-6.41--6.51)^2 + (653.34-653.36)^2}$	0.10		
		$\sqrt{(-6.29--6.41)^2 + (653.33-653.34)^2}$	0.12		
		$\sqrt{(-6.27--6.29)^2 + (653.33-653.33)^2}$	0.02		
		$\sqrt{(-6.14--6.27)^2 + (653.31-653.33)^2}$	0.13		
		$\sqrt{(-6.13--6.14)^2 + (653.31-653.31)^2}$	0.01		
		$\sqrt{(-6.03--6.13)^2 + (653.30-653.31)^2}$	0.10		
		$\sqrt{(-6.00--6.03)^2 + (653.30-653.30)^2}$	0.03		
		$\sqrt{(-5.99--6.00)^2 + (653.30-653.30)^2}$	0.01		
		$\sqrt{(-5.86--5.99)^2 + (653.30-653.30)^2}$	0.13		
		$\sqrt{(-5.74--5.86)^2 + (653.30-653.30)^2}$	0.12		
		$\sqrt{(-5.71--5.74)^2 + (653.30-653.30)^2}$	0.03		
		$\sqrt{(-5.61--5.71)^2 + (653.30-653.30)^2}$	0.10		
		$\sqrt{(-5.56--5.61)^2 + (653.30-653.30)^2}$	0.05		
		$\sqrt{(-5.48--5.56)^2 + (653.30-653.30)^2}$	0.08		
		$\sqrt{(-5.40--5.48)^2 + (653.30-653.30)^2}$	0.08		
		$\sqrt{(-5.33--5.40)^2 + (653.30-653.30)^2}$	0.07		
		$\sqrt{(-5.23--5.33)^2 + (653.30-653.30)^2}$	0.10		
		$\sqrt{(-5.18--5.23)^2 + (653.30-653.30)^2}$	0.05		
		$\sqrt{(-5.14--5.18)^2 + (653.30-653.30)^2}$	0.04		
		$\sqrt{(-5.01--5.14)^2 + (653.30-653.30)^2}$	0.13		
		$\sqrt{(-5.00--5.01)^2 + (653.30-653.30)^2}$	0.01		
		$\sqrt{(-4.87--5.00)^2 + (653.30-653.30)^2}$	0.13		
		$\sqrt{(-2.00--4.87)^2 + (652.80-653.30)^2}$	2.91		
		$\sqrt{(-1.95--2.00)^2 + (652.80-652.80)^2}$	0.05		
		$\sqrt{(-1.94--1.95)^2 + (652.80-652.80)^2}$	0.01		
		$\sqrt{(-1.88--1.94)^2 + (652.80-652.80)^2}$	0.06		
		$\sqrt{(-1.86--1.88)^2 + (652.80-652.80)^2}$	0.02		
		$\sqrt{(-1.81--1.86)^2 + (652.80-652.80)^2}$	0.05		
		$\sqrt{(-1.78--1.81)^2 + (652.76-652.80)^2}$	0.05		
		$\sqrt{(-1.73--1.78)^2 + (652.75-652.76)^2}$	0.05		
		$\sqrt{(-1.01--1.73)^2 + (652.66-652.75)^2}$	0.73		
		$\sqrt{(-0.93--1.01)^2 + (652.65-652.66)^2}$	0.08		
		$\sqrt{(-0.83--0.93)^2 + (652.64-652.65)^2}$	0.10		
		$\sqrt{(-0.69--0.83)^2 + (652.63-652.64)^2}$	0.14		
		$\sqrt{(-0.51--0.69)^2 + (652.61-652.63)^2}$	0.18		
		$\sqrt{(-0.25--0.51)^2 + (652.57-652.61)^2}$	0.26		
		$\sqrt{(-0.06--0.25)^2 + (652.55-652.57)^2}$	0.19		
		$\sqrt{(0.27--0.06)^2 + (652.52-652.55)^2}$	0.33		
		$\sqrt{(0.62-0.27)^2 + (652.48-652.52)^2}$	0.35		
		$\sqrt{(0.83-0.62)^2 + (652.46-652.48)^2}$	0.21		
		$\sqrt{(0.97-0.83)^2 + (652.45-652.46)^2}$	0.14		
		$\sqrt{(1.06-0.97)^2 + (652.44-652.45)^2}$	0.09		
		$\sqrt{(1.13-1.06)^2 + (652.43-652.44)^2}$	0.07		
		$\sqrt{(1.18-1.13)^2 + (652.42-652.43)^2}$	0.05		
		$\sqrt{(1.23-1.18)^2 + (652.42-652.42)^2}$	0.05		
		$\sqrt{(1.26-1.23)^2 + (652.42-652.42)^2}$	0.03		
		$\sqrt{(1.29-1.26)^2 + (652.41-652.42)^2}$	0.03		
		$\sqrt{(1.31-1.29)^2 + (652.41-652.41)^2}$	0.02		
		$\sqrt{(1.51-1.31)^2 + (652.39-652.41)^2}$	0.20		
		$\sqrt{(1.72-1.51)^2 + (652.37-652.39)^2}$	0.21		
		$\sqrt{(1.74-1.72)^2 + (652.37-652.37)^2}$	0.02		
		$\sqrt{(1.76-1.74)^2 + (652.37-652.37)^2}$	0.02		
		$\sqrt{(1.78-1.76)^2 + (652.37-652.37)^2}$	0.02		
		$\sqrt{(1.80-1.78)^2 + (652.36-652.37)^2}$	0.02		
		$\sqrt{(1.84-1.80)^2 + (652.36-652.36)^2}$	0.04		
		$\sqrt{(1.88-1.84)^2 + (652.35-652.36)^2}$	0.04		
		$\sqrt{(1.94-1.88)^2 + (652.35-652.35)^2}$	0.06		
		$\sqrt{(2.03-1.94)^2 + (652.33-652.35)^2}$	0.09		
		$\sqrt{(2.20-2.03)^2 + (652.31-652.33)^2}$	0.17		
		$\sqrt{(2.27-2.20)^2 + (652.30-652.31)^2}$	0.07		
		$\sqrt{(2.36-2.27)^2 + (652.29-652.30)^2}$	0.09		
		$\sqrt{(2.58-2.36)^2 + (652.26-652.29)^2}$	0.22		
		$\sqrt{(2.75-2.58)^2 + (652.24-652.26)^2}$	0.17		
		$\sqrt{(2.87-2.75)^2 + (652.22-652.24)^2}$	0.12		
		$\sqrt{(2.96-2.87)^2 + (652.21-652.22)^2}$	0.09		
		$\sqrt{(3.04-2.96)^2 + (652.20-652.21)^2}$	0.08		
		A RIPORTARE ml	12.13		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 160		
SCOTICO IN RILEVATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	12.13		
		$\sqrt{(3.09-3.04)^2 + (652.19-652.20)^2}$ $\sqrt{(3.14-3.09)^2 + (652.19-652.19)^2}$ $\sqrt{(3.18-3.14)^2 + (652.18-652.19)^2}$ $\sqrt{(3.21-3.18)^2 + (652.17-652.18)^2}$ $\sqrt{(3.59-3.21)^2 + (652.13-652.17)^2}$ $\sqrt{(4.27-3.59)^2 + (652.07-652.13)^2}$ $\sqrt{(4.36-4.27)^2 + (652.06-652.07)^2}$ $\sqrt{(4.49-4.36)^2 + (652.05-652.06)^2}$ $\sqrt{(4.52-4.49)^2 + (652.05-652.05)^2}$ $\sqrt{(5.03-4.52)^2 + (652.00-652.05)^2}$ $\sqrt{(5.72-5.03)^2 + (651.94-652.00)^2}$ $\sqrt{(5.90-5.72)^2 + (651.92-651.94)^2}$ $\sqrt{(5.98-5.90)^2 + (651.91-651.92)^2}$ $\sqrt{(6.02-5.98)^2 + (651.91-651.91)^2}$ $\sqrt{(6.05-6.02)^2 + (651.91-651.91)^2}$ $\sqrt{(6.07-6.05)^2 + (651.90-651.91)^2}$ $\sqrt{(6.09-6.07)^2 + (651.90-651.90)^2}$ $\sqrt{(6.10-6.09)^2 + (651.90-651.90)^2}$ $\sqrt{(6.11-6.10)^2 + (651.90-651.90)^2}$ $\sqrt{(6.12-6.11)^2 + (651.90-651.90)^2}$ $\sqrt{(6.13-6.12)^2 + (651.90-651.90)^2}$ $\sqrt{(6.14-6.13)^2 + (651.90-651.90)^2}$ $\sqrt{(6.15-6.14)^2 + (651.90-651.90)^2}$ $\sqrt{(6.16-6.15)^2 + (651.90-651.90)^2}$ $\sqrt{(6.52-6.16)^2 + (651.88-651.90)^2}$ $\sqrt{(6.67-6.52)^2 + (651.87-651.88)^2}$ $\sqrt{(7.13-6.67)^2 + (651.84-651.87)^2}$ $\sqrt{(7.86-7.13)^2 + (651.80-651.84)^2}$ $\sqrt{(7.89-7.86)^2 + (651.80-651.80)^2}$ $\sqrt{(7.96-7.89)^2 + (651.79-651.80)^2}$ $\sqrt{(8.02-7.96)^2 + (651.79-651.79)^2}$ $\sqrt{(8.08-8.02)^2 + (651.79-651.79)^2}$ $\sqrt{(8.13-8.08)^2 + (651.78-651.79)^2}$ $\sqrt{(8.18-8.13)^2 + (651.78-651.78)^2}$ $\sqrt{(8.23-8.18)^2 + (651.78-651.78)^2}$ $\sqrt{(8.69-8.23)^2 + (651.75-651.78)^2}$ $\sqrt{(8.79-8.69)^2 + (651.74-651.75)^2}$ $\sqrt{(8.82-8.79)^2 + (651.74-651.74)^2}$ $\sqrt{(8.91-8.82)^2 + (651.74-651.74)^2}$ $\sqrt{(9.00-8.91)^2 + (651.73-651.74)^2}$ $\sqrt{(9.04-9.00)^2 + (651.73-651.73)^2}$ $\sqrt{(9.12-9.04)^2 + (651.72-651.73)^2}$ $\sqrt{(9.19-9.12)^2 + (651.72-651.72)^2}$ $\sqrt{(9.24-9.19)^2 + (651.72-651.72)^2}$ $\sqrt{(9.31-9.24)^2 + (651.71-651.72)^2}$ $\sqrt{(9.37-9.31)^2 + (651.71-651.71)^2}$ $\sqrt{(9.42-9.37)^2 + (651.71-651.71)^2}$ $\sqrt{(9.48-9.42)^2 + (651.70-651.71)^2}$ $\sqrt{(9.67-9.48)^2 + (651.69-651.70)^2}$ $\sqrt{(9.74-9.67)^2 + (651.69-651.69)^2}$ $\sqrt{(9.88-9.74)^2 + (651.68-651.69)^2}$ $\sqrt{(9.96-9.88)^2 + (651.67-651.68)^2}$ $\sqrt{(10.04-9.96)^2 + (651.67-651.67)^2}$ $\sqrt{(10.14-10.04)^2 + (651.66-651.67)^2}$ $\sqrt{(10.24-10.14)^2 + (651.65-651.66)^2}$ $\sqrt{(10.34-10.24)^2 + (651.65-651.65)^2}$ $\sqrt{(10.42-10.34)^2 + (651.64-651.65)^2}$ $\sqrt{(10.53-10.42)^2 + (651.63-651.64)^2}$ $\sqrt{(10.66-10.53)^2 + (651.62-651.63)^2}$ $\sqrt{(10.71-10.66)^2 + (651.62-651.62)^2}$ $\sqrt{(10.81-10.71)^2 + (651.61-651.62)^2}$ $\sqrt{(10.92-10.81)^2 + (651.60-651.61)^2}$ $\sqrt{(10.96-10.92)^2 + (651.60-651.60)^2}$ $\sqrt{(11.08-10.96)^2 + (651.59-651.60)^2}$ $\sqrt{(11.21-11.08)^2 + (651.58-651.59)^2}$ $\sqrt{(11.23-11.21)^2 + (651.58-651.58)^2}$ $\sqrt{(11.37-11.23)^2 + (651.57-651.58)^2}$ $\sqrt{(11.52-11.37)^2 + (651.56-651.57)^2}$ $\sqrt{(11.63-11.52)^2 + (651.55-651.56)^2}$ $\sqrt{(11.66-11.63)^2 + (651.55-651.55)^2}$ $\sqrt{(11.74-11.66)^2 + (651.54-651.55)^2}$ $\sqrt{(11.82-11.74)^2 + (651.54-651.54)^2}$ $\sqrt{(11.89-11.82)^2 + (651.53-651.54)^2}$ $\sqrt{(12.23-11.89)^2 + (651.51-651.53)^2}$ $\sqrt{(12.27-12.23)^2 + (651.51-651.51)^2}$ $\sqrt{(12.38-12.27)^2 + (651.50-651.51)^2}$			
SP62-E-46 725.28	g1	$\sqrt{(-8.01--8.20)^2 + (653.80-653.83)^2}$ $\sqrt{(-7.96--8.01)^2 + (653.79-653.80)^2}$ $\sqrt{(-7.74--7.96)^2 + (653.76-653.79)^2}$ $\sqrt{(-7.59--7.74)^2 + (653.73-653.76)^2}$ $\sqrt{(-7.49--7.59)^2 + (653.72-653.73)^2}$ $\sqrt{(-7.41--7.49)^2 + (653.70-653.72)^2}$ $\sqrt{(-7.35--7.41)^2 + (653.70-653.70)^2}$ $\sqrt{(-7.30--7.35)^2 + (653.69-653.70)^2}$ $\sqrt{(-7.26--7.30)^2 + (653.68-653.69)^2}$ $\sqrt{(-7.23--7.26)^2 + (653.68-653.68)^2}$ $\sqrt{(-7.20--7.23)^2 + (653.67-653.68)^2}$ $\sqrt{(-7.18--7.20)^2 + (653.67-653.67)^2}$ $\sqrt{(-6.59--7.18)^2 + (653.58-653.67)^2}$ $\sqrt{(-6.50--6.59)^2 + (653.58-653.58)^2}$ $\sqrt{(-6.35--6.50)^2 + (653.56-653.58)^2}$ $\sqrt{(-6.28--6.35)^2 + (653.55-653.56)^2}$ $\sqrt{(-5.97--6.28)^2 + (653.50-653.55)^2}$ $\sqrt{(-5.43--5.97)^2 + (653.42-653.50)^2}$ $\sqrt{(-5.20--5.43)^2 + (653.39-653.42)^2}$ $\sqrt{(-5.08--5.20)^2 + (653.37-653.39)^2}$ $\sqrt{(-4.67--5.08)^2 + (653.31-653.37)^2}$ $\sqrt{(-4.66--4.67)^2 + (653.31-653.31)^2}$ $\sqrt{(-4.65--4.66)^2 + (653.30-653.31)^2}$ $\sqrt{(-4.62--4.65)^2 + (653.30-653.30)^2}$ $\sqrt{(-4.33--4.62)^2 + (653.26-653.30)^2}$ $\sqrt{(-4.22--4.33)^2 + (653.24-653.26)^2}$ $\sqrt{(-4.15--4.22)^2 + (653.23-653.24)^2}$		21.47	
		A RIPORTARE ml	4.07		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 161		
SCOTICO IN RILEVATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	4.07		
		$\sqrt{((-4.09--4.15)^2 + (653.22-653.23)^2)}$ $\sqrt{((-4.04--4.09)^2 + (653.21-653.22)^2)}$ $\sqrt{((-4.00--4.04)^2 + (653.21-653.21)^2)}$ $\sqrt{((-3.99--4.00)^2 + (653.21-653.21)^2)}$ $\sqrt{((-3.98--3.99)^2 + (653.20-653.21)^2)}$ $\sqrt{((-3.97--3.98)^2 + (653.20-653.20)^2)}$ $\sqrt{((-3.96--3.97)^2 + (653.20-653.20)^2)}$ $\sqrt{((-3.95--3.96)^2 + (653.20-653.20)^2)}$ $\sqrt{((-1.96--3.95)^2 + (653.07-653.20)^2)}$ $\sqrt{((-1.68--1.96)^2 + (653.05-653.07)^2)}$ $\sqrt{((-1.44--1.68)^2 + (653.03-653.05)^2)}$ $\sqrt{((-1.19--1.44)^2 + (653.02-653.03)^2)}$ $\sqrt{((-1.01--1.19)^2 + (653.01-653.02)^2)}$ $\sqrt{((-0.88--1.01)^2 + (653.00-653.01)^2)}$ $\sqrt{((-0.78--0.88)^2 + (652.99-653.00)^2)}$ $\sqrt{((-0.69--0.78)^2 + (652.98-652.99)^2)}$ $\sqrt{((-0.63--0.69)^2 + (652.98-652.98)^2)}$ $\sqrt{((-0.57--0.63)^2 + (652.98-652.98)^2)}$ $\sqrt{((-0.52--0.57)^2 + (652.97-652.98)^2)}$ $\sqrt{((-0.48--0.52)^2 + (652.97-652.97)^2)}$ $\sqrt{((-0.44--0.48)^2 + (652.97-652.97)^2)}$ $\sqrt{((-0.40--0.44)^2 + (652.97-652.97)^2)}$ $\sqrt{((-0.37--0.40)^2 + (652.97-652.97)^2)}$ $\sqrt{(0.21--0.37)^2 + (652.92-652.97)^2}$ $\sqrt{(0.22--0.21)^2 + (652.92-652.92)^2}$ $\sqrt{(0.23--0.22)^2 + (652.92-652.92)^2}$ $\sqrt{(0.24--0.23)^2 + (652.92-652.92)^2}$ $\sqrt{(0.25--0.24)^2 + (652.92-652.92)^2}$ $\sqrt{(0.27--0.25)^2 + (652.92-652.92)^2}$ $\sqrt{(0.28--0.27)^2 + (652.92-652.92)^2}$ $\sqrt{(0.30--0.28)^2 + (652.92-652.92)^2}$ $\sqrt{(0.32--0.30)^2 + (652.92-652.92)^2}$ $\sqrt{(0.34--0.32)^2 + (652.91-652.92)^2}$ $\sqrt{(0.36--0.34)^2 + (652.91-652.91)^2}$ $\sqrt{(0.39--0.36)^2 + (652.91-652.91)^2}$ $\sqrt{(0.42--0.39)^2 + (652.91-652.91)^2}$ $\sqrt{(0.46--0.42)^2 + (652.90-652.91)^2}$ $\sqrt{(0.50--0.46)^2 + (652.90-652.90)^2}$ $\sqrt{(0.56--0.50)^2 + (652.90-652.90)^2}$ $\sqrt{(0.63--0.56)^2 + (652.89-652.90)^2}$ $\sqrt{(0.72--0.63)^2 + (652.88-652.89)^2}$ $\sqrt{(0.85--0.72)^2 + (652.87-652.88)^2}$ $\sqrt{(1.02--0.85)^2 + (652.85-652.87)^2}$ $\sqrt{(1.30--1.02)^2 + (652.83-652.85)^2}$ $\sqrt{(1.64--1.30)^2 + (652.80-652.83)^2}$ $\sqrt{(1.74--1.64)^2 + (652.79-652.80)^2}$ $\sqrt{(1.76--1.74)^2 + (652.79-652.79)^2}$ $\sqrt{(2.21--1.76)^2 + (652.76-652.79)^2}$ $\sqrt{(2.28--2.21)^2 + (652.75-652.76)^2}$ $\sqrt{(2.36--2.28)^2 + (652.75-652.75)^2}$ $\sqrt{(2.76--2.36)^2 + (652.71-652.75)^2}$ $\sqrt{(4.68--2.76)^2 + (652.57-652.71)^2}$ $\sqrt{(4.71--4.68)^2 + (652.57-652.57)^2}$ $\sqrt{(4.85--4.71)^2 + (652.56-652.57)^2}$ $\sqrt{(4.94--4.85)^2 + (652.55-652.56)^2}$ $\sqrt{(5.39--4.94)^2 + (652.51-652.55)^2}$ $\sqrt{(5.47--5.39)^2 + (652.51-652.51)^2}$ $\sqrt{(5.58--5.47)^2 + (652.50-652.51)^2}$ $\sqrt{(6.38--5.58)^2 + (652.43-652.50)^2}$ $\sqrt{(6.82--6.38)^2 + (652.39-652.43)^2}$ $\sqrt{(7.60--6.82)^2 + (652.33-652.39)^2}$ $\sqrt{(7.72--7.60)^2 + (652.32-652.33)^2}$ $\sqrt{(7.91--7.72)^2 + (652.30-652.32)^2}$ $\sqrt{(9.25--7.91)^2 + (652.19-652.30)^2}$ $\sqrt{(9.86--9.25)^2 + (652.14-652.19)^2}$ $\sqrt{(10.87--9.86)^2 + (652.05-652.14)^2}$	1.01		
SP62-E-47 745.28	g1	$\sqrt{((-5.96--6.04)^2 + (654.47-654.49)^2)}$ $\sqrt{((-5.84--5.96)^2 + (654.43-654.47)^2)}$ $\sqrt{((-5.61--5.84)^2 + (654.37-654.43)^2)}$ $\sqrt{((-5.32--5.61)^2 + (654.30-654.37)^2)}$ $\sqrt{((-5.23--5.32)^2 + (654.27-654.30)^2)}$ $\sqrt{((-5.07--5.23)^2 + (654.23-654.27)^2)}$ $\sqrt{((-4.95--5.07)^2 + (654.20-654.23)^2)}$ $\sqrt{((-4.83--4.95)^2 + (654.17-654.20)^2)}$ $\sqrt{((-4.53--4.83)^2 + (654.09-654.17)^2)}$ $\sqrt{((-4.43--4.53)^2 + (654.07-654.09)^2)}$ $\sqrt{((-4.36--4.43)^2 + (654.05-654.07)^2)}$ $\sqrt{((-4.19--4.36)^2 + (654.01-654.05)^2)}$ $\sqrt{((-4.16--4.19)^2 + (654.00-654.01)^2)}$ $\sqrt{((-3.97--4.16)^2 + (653.96-654.00)^2)}$ $\sqrt{((-3.89--3.97)^2 + (653.94-653.96)^2)}$ $\sqrt{((-3.77--3.89)^2 + (653.91-653.94)^2)}$ $\sqrt{((-3.65--3.77)^2 + (653.89-653.91)^2)}$ $\sqrt{((-3.49--3.65)^2 + (653.85-653.89)^2)}$ $\sqrt{((-3.44--3.49)^2 + (653.84-653.85)^2)}$ $\sqrt{((-3.25--3.44)^2 + (653.80-653.84)^2)}$ $\sqrt{((-3.08--3.25)^2 + (653.76-653.80)^2)}$ $\sqrt{((-3.06--3.08)^2 + (653.76-653.76)^2)}$ $\sqrt{((-2.92--3.06)^2 + (653.73-653.76)^2)}$ $\sqrt{((-2.88--2.92)^2 + (653.72-653.73)^2)}$ $\sqrt{((-2.82--2.88)^2 + (653.71-653.72)^2)}$ $\sqrt{((-2.71--2.82)^2 + (653.68-653.71)^2)}$ $\sqrt{((-2.64--2.71)^2 + (653.67-653.68)^2)}$ $\sqrt{((-2.56--2.64)^2 + (653.65-653.67)^2)}$ $\sqrt{((-2.47--2.56)^2 + (653.63-653.65)^2)}$ $\sqrt{((-2.42--2.47)^2 + (653.62-653.63)^2)}$ $\sqrt{((-2.32--2.42)^2 + (653.60-653.62)^2)}$ $\sqrt{((-2.19--2.32)^2 + (653.57-653.60)^2)}$ $\sqrt{((-2.18--2.19)^2 + (653.57-653.57)^2)}$ $\sqrt{((-2.09--2.18)^2 + (653.55-653.57)^2)}$ $\sqrt{((-1.98--2.09)^2 + (653.53-653.55)^2)}$ $\sqrt{((-1.85--1.98)^2 + (653.50-653.53)^2)}$ $\sqrt{((-1.76--1.85)^2 + (653.48-653.50)^2)}$	0.09	19.10	
		A RIPORTARE ml	4.32		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 162
SCOTICO IN RILEVATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml		4.32	
		$\sqrt{((-1.69--1.76)^2 + (653.46-653.48)^2)}$	0.07		
		$\sqrt{((-1.63--1.69)^2 + (653.45-653.46)^2)}$	0.06		
		$\sqrt{((-1.59--1.63)^2 + (653.44-653.45)^2)}$	0.04		
		$\sqrt{((-1.55--1.59)^2 + (653.43-653.44)^2)}$	0.04		
		$\sqrt{((-1.52--1.55)^2 + (653.43-653.43)^2)}$	0.03		
		$\sqrt{((-1.50--1.52)^2 + (653.42-653.43)^2)}$	0.02		
		$\sqrt{((-1.47--1.50)^2 + (653.42-653.42)^2)}$	0.03		
		$\sqrt{((-1.46--1.47)^2 + (653.41-653.42)^2)}$	0.01		
		$\sqrt{((-1.44--1.46)^2 + (653.41-653.41)^2)}$	0.02		
		$\sqrt{((-1.42--1.44)^2 + (653.41-653.41)^2)}$	0.02		
		$\sqrt{((-1.41--1.42)^2 + (653.40-653.41)^2)}$	0.01		
		$\sqrt{((-1.40--1.41)^2 + (653.40-653.40)^2)}$	0.01		
		$\sqrt{((-1.39--1.40)^2 + (653.40-653.40)^2)}$	0.01		
		$\sqrt{((-1.38--1.39)^2 + (653.40-653.40)^2)}$	0.01		
		$\sqrt{((-1.37--1.38)^2 + (653.40-653.40)^2)}$	0.01		
		$\sqrt{((-1.36--1.37)^2 + (653.39-653.39)^2)}$	0.01		
		$\sqrt{((-1.35--1.36)^2 + (653.39-653.39)^2)}$	0.01		
		$\sqrt{((-1.34--1.35)^2 + (653.39-653.39)^2)}$	0.01		
		$\sqrt{((-1.33--1.34)^2 + (653.39-653.39)^2)}$	0.01		
		$\sqrt{((-1.32--1.33)^2 + (653.39-653.39)^2)}$	0.01		
		$\sqrt{((-1.31--1.32)^2 + (653.38-653.38)^2)}$	0.01		
		$\sqrt{((-1.30--1.31)^2 + (653.38-653.38)^2)}$	0.01		
		$\sqrt{((-1.08--1.30)^2 + (653.35-653.38)^2)}$	0.22		
		$\sqrt{((-1.07--1.08)^2 + (653.35-653.35)^2)}$	0.01		
		$\sqrt{((-1.06--1.07)^2 + (653.34-653.35)^2)}$	0.01		
		$\sqrt{((-1.04--1.06)^2 + (653.34-653.34)^2)}$	0.02		
		$\sqrt{((-1.02--1.04)^2 + (653.34-653.34)^2)}$	0.02		
		$\sqrt{((-1.00--1.02)^2 + (653.34-653.34)^2)}$	0.02		
		$\sqrt{((-0.92--1.00)^2 + (653.32-653.34)^2)}$	0.08		
		$\sqrt{((-0.78--0.92)^2 + (653.30-653.32)^2)}$	0.14		
		$\sqrt{((-0.77--0.78)^2 + (653.30-653.30)^2)}$	0.01		
		$\sqrt{((-0.40--0.77)^2 + (653.25-653.30)^2)}$	0.37		
		$\sqrt{((-0.33--0.40)^2 + (653.23-653.25)^2)}$	0.07		
		$\sqrt{((-0.08--0.33)^2 + (653.20-653.23)^2)}$	0.25		
		$\sqrt{(0.04--0.08)^2 + (653.18-653.20)^2}$	0.12		
		$\sqrt{(0.21-0.04)^2 + (653.15-653.18)^2}$	0.17		
		$\sqrt{(0.36-0.21)^2 + (653.13-653.15)^2}$	0.15		
		$\sqrt{(0.58-0.36)^2 + (653.10-653.13)^2}$	0.22		
		$\sqrt{(0.64-0.58)^2 + (653.09-653.10)^2}$	0.06		
		$\sqrt{(0.90-0.64)^2 + (653.05-653.09)^2}$	0.26		
		$\sqrt{(1.18-0.90)^2 + (653.01-653.05)^2}$	0.28		
		$\sqrt{(1.23-1.18)^2 + (653.00-653.01)^2}$	0.05		
		$\sqrt{(1.45-1.23)^2 + (652.97-653.00)^2}$	0.22		
		$\sqrt{(1.54-1.45)^2 + (652.95-652.97)^2}$	0.09		
		$\sqrt{(1.71-1.54)^2 + (652.93-652.95)^2}$	0.17		
		$\sqrt{(1.84-1.71)^2 + (652.91-652.93)^2}$	0.13		
		$\sqrt{(2.03-1.84)^2 + (652.88-652.91)^2}$	0.19		
		$\sqrt{(2.12-2.03)^2 + (652.86-652.88)^2}$	0.09		
		$\sqrt{(2.37-2.12)^2 + (652.83-652.86)^2}$	0.25		
		$\sqrt{(2.40-2.37)^2 + (652.82-652.83)^2}$	0.03		
		$\sqrt{(2.55-2.40)^2 + (652.80-652.82)^2}$	0.15		
		$\sqrt{(2.59-2.55)^2 + (652.79-652.80)^2}$	0.04		
		$\sqrt{(2.65-2.59)^2 + (652.79-652.79)^2}$	0.06		
		$\sqrt{(2.70-2.65)^2 + (652.78-652.79)^2}$	0.05		
		$\sqrt{(2.75-2.70)^2 + (652.77-652.78)^2}$	0.05		
		$\sqrt{(2.80-2.75)^2 + (652.76-652.77)^2}$	0.05		
		$\sqrt{(2.84-2.80)^2 + (652.76-652.76)^2}$	0.04		
		$\sqrt{(2.88-2.84)^2 + (652.75-652.76)^2}$	0.04		
		$\sqrt{(2.92-2.88)^2 + (652.74-652.75)^2}$	0.04		
		$\sqrt{(2.95-2.92)^2 + (652.74-652.74)^2}$	0.03		
		$\sqrt{(2.99-2.95)^2 + (652.73-652.74)^2}$	0.04		
		$\sqrt{(3.01-2.99)^2 + (652.73-652.73)^2}$	0.02		
		$\sqrt{(3.04-3.01)^2 + (652.73-652.73)^2}$	0.03		
		$\sqrt{(3.07-3.04)^2 + (652.72-652.73)^2}$	0.03		
		$\sqrt{(3.09-3.07)^2 + (652.72-652.72)^2}$	0.02		
		$\sqrt{(3.77-3.09)^2 + (652.61-652.72)^2}$	0.69		
		$\sqrt{(4.35-3.77)^2 + (652.59-652.61)^2}$	0.58		
		$\sqrt{(4.40-4.35)^2 + (652.58-652.59)^2}$	0.05		
		$\sqrt{(4.44-4.40)^2 + (652.58-652.58)^2}$	0.04		
		$\sqrt{(4.49-4.44)^2 + (652.58-652.58)^2}$	0.05		
		$\sqrt{(4.54-4.49)^2 + (652.58-652.58)^2}$	0.05		
		$\sqrt{(4.60-4.54)^2 + (652.57-652.58)^2}$	0.06		
		$\sqrt{(4.66-4.60)^2 + (652.57-652.57)^2}$	0.06		
		$\sqrt{(4.73-4.66)^2 + (652.57-652.57)^2}$	0.07		
		$\sqrt{(4.80-4.73)^2 + (652.56-652.57)^2}$	0.07		
		$\sqrt{(4.87-4.80)^2 + (652.56-652.56)^2}$	0.07		
		$\sqrt{(4.95-4.87)^2 + (652.56-652.56)^2}$	0.08		
		$\sqrt{(5.04-4.95)^2 + (652.55-652.56)^2}$	0.09		
		$\sqrt{(5.09-5.04)^2 + (652.55-652.55)^2}$	0.05		
		$\sqrt{(5.19-5.09)^2 + (652.55-652.55)^2}$	0.10		
		$\sqrt{(5.32-5.19)^2 + (652.54-652.55)^2}$	0.13		
		$\sqrt{(5.42-5.32)^2 + (652.53-652.54)^2}$	0.10		
		$\sqrt{(5.49-5.42)^2 + (652.53-652.53)^2}$	0.07		
		$\sqrt{(5.55-5.49)^2 + (652.53-652.53)^2}$	0.06		
		$\sqrt{(5.60-5.55)^2 + (652.53-652.53)^2}$	0.05		
		$\sqrt{(5.64-5.60)^2 + (652.52-652.53)^2}$	0.04		
		$\sqrt{(5.68-5.64)^2 + (652.52-652.52)^2}$	0.04		
		$\sqrt{(6.65-5.68)^2 + (652.44-652.52)^2}$	0.97		
		$\sqrt{(6.68-6.65)^2 + (652.44-652.44)^2}$	0.03		
		$\sqrt{(6.72-6.68)^2 + (652.43-652.44)^2}$	0.04		
		$\sqrt{(6.75-6.72)^2 + (652.43-652.43)^2}$	0.03		
		$\sqrt{(6.80-6.75)^2 + (652.43-652.43)^2}$	0.05		
		$\sqrt{(6.85-6.80)^2 + (652.42-652.43)^2}$	0.05		
		$\sqrt{(6.90-6.85)^2 + (652.41-652.42)^2}$	0.05		
		$\sqrt{(6.97-6.90)^2 + (652.41-652.41)^2}$	0.07		
		$\sqrt{(7.05-6.97)^2 + (652.40-652.41)^2}$	0.08		
		$\sqrt{(7.14-7.05)^2 + (652.39-652.40)^2}$	0.09		
		$\sqrt{(7.26-7.14)^2 + (652.38-652.39)^2}$	0.12		
		$\sqrt{(7.41-7.26)^2 + (652.36-652.38)^2}$	0.15		
		$\sqrt{(7.60-7.41)^2 + (652.34-652.36)^2}$	0.19		
		$\sqrt{(7.86-7.60)^2 + (652.31-652.34)^2}$	0.26		
		$\sqrt{(7.95-7.86)^2 + (652.30-652.31)^2}$	0.09		
		$\sqrt{(7.98-7.95)^2 + (652.30-652.30)^2}$	0.03		
		$\sqrt{(8.10-7.98)^2 + (652.29-652.30)^2}$	0.12		
		A RIPORTARE ml		14.19	

		CALCOLO DELLE LUNGHEZZE	Foglio n. 163		
SCOTICO IN RILEVATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	14.19		
		$\sqrt{(8.18-8.10)^2 + (652.28-652.29)^2}$ $\sqrt{(8.25-8.18)^2 + (652.27-652.28)^2}$ $\sqrt{(8.31-8.25)^2 + (652.27-652.27)^2}$ $\sqrt{(9.15-8.31)^2 + (652.18-652.27)^2}$ $\sqrt{(9.42-9.15)^2 + (652.15-652.18)^2}$ $\sqrt{(9.45-9.42)^2 + (652.14-652.15)^2}$ $\sqrt{(9.48-9.45)^2 + (652.14-652.14)^2}$ $\sqrt{(9.51-9.48)^2 + (652.13-652.14)^2}$ $\sqrt{(9.56-9.51)^2 + (652.13-652.13)^2}$ $\sqrt{(9.60-9.56)^2 + (652.12-652.13)^2}$ $\sqrt{(9.63-9.60)^2 + (652.12-652.12)^2}$	0.08 0.07 0.06 0.84 0.27 0.03 0.03 0.03 0.05 0.04 0.03		
SP62-E-48 765.28	g1	$\sqrt{(2.80-2.67)^2 + (653.95-653.99)^2}$ $\sqrt{(3.11-2.80)^2 + (653.87-653.95)^2}$ $\sqrt{(3.23-3.11)^2 + (653.84-653.87)^2}$ $\sqrt{(3.37-3.23)^2 + (653.80-653.84)^2}$ $\sqrt{(3.68-3.37)^2 + (653.72-653.80)^2}$ $\sqrt{(4.30-3.68)^2 + (653.55-653.72)^2}$ $\sqrt{(4.43-4.30)^2 + (653.51-653.55)^2}$ $\sqrt{(4.91-4.43)^2 + (653.41-653.51)^2}$ $\sqrt{(5.04-4.91)^2 + (653.38-653.41)^2}$ $\sqrt{(5.26-5.04)^2 + (653.33-653.38)^2}$ $\sqrt{(5.42-5.26)^2 + (653.30-653.33)^2}$ $\sqrt{(5.46-5.42)^2 + (653.29-653.30)^2}$ $\sqrt{(6.52-5.46)^2 + (653.06-653.29)^2}$ $\sqrt{(6.54-6.52)^2 + (653.05-653.06)^2}$ $\sqrt{(6.60-6.54)^2 + (653.04-653.05)^2}$ $\sqrt{(6.63-6.60)^2 + (653.03-653.04)^2}$ $\sqrt{(6.71-6.63)^2 + (653.01-653.03)^2}$ $\sqrt{(6.76-6.71)^2 + (652.99-653.01)^2}$	0.14 0.32 0.12 0.15 0.32 0.64 0.14 0.49 0.13 0.23 0.16 0.04 1.08 0.02 0.06 0.03 0.08 0.05	15.72	
				4.20	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE	Foglio n. 164		
BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
SP62-E-1 0.00	h1	$\sqrt{((-13.52--13.70)^2+(657.96-657.97)^2)}$	0.18		
		$\sqrt{((-11.69--13.52)^2+(657.92-657.96)^2)}$	1.83		
		$\sqrt{((-7.97--11.69)^2+(658.04-657.92)^2)}$	3.72		
		$\sqrt{((-7.74--7.97)^2+(658.04-658.04)^2)}$	0.23		
		$\sqrt{((-7.58--7.74)^2+(658.05-658.04)^2)}$	0.16		
		$\sqrt{((-7.35--7.58)^2+(658.05-658.05)^2)}$	0.23		
		$\sqrt{((-7.27--7.35)^2+(658.05-658.05)^2)}$	0.08		
		$\sqrt{((-6.99--7.27)^2+(658.05-658.05)^2)}$	0.28		
		$\sqrt{((-6.78--6.99)^2+(658.05-658.05)^2)}$	0.21		
		$\sqrt{((-6.62--6.78)^2+(658.05-658.05)^2)}$	0.16		
		$\sqrt{((-6.27--6.62)^2+(658.05-658.05)^2)}$	0.35		
		$\sqrt{((-6.24--6.27)^2+(658.05-658.05)^2)}$	0.03		
		$\sqrt{((-6.18--6.24)^2+(658.05-658.05)^2)}$	0.06		
		$\sqrt{((-5.80--6.18)^2+(658.02-658.05)^2)}$	0.38		
		$\sqrt{((-5.46--5.80)^2+(657.98-658.02)^2)}$	0.34		
		$\sqrt{((-5.21--5.46)^2+(657.96-657.98)^2)}$	0.25		
		$\sqrt{((-3.88--5.21)^2+(657.84-657.96)^2)}$	1.34		
		$\sqrt{((-3.79--3.88)^2+(657.83-657.84)^2)}$	0.09		
		$\sqrt{((-3.73--3.79)^2+(657.82-657.83)^2)}$	0.06		
		$\sqrt{((-3.69--3.73)^2+(657.82-657.82)^2)}$	0.04		
		$\sqrt{((-3.66--3.69)^2+(657.82-657.82)^2)}$	0.03		
		$\sqrt{((-3.47--3.66)^2+(657.80-657.82)^2)}$	0.19		
		$\sqrt{((-3.41--3.47)^2+(657.79-657.80)^2)}$	0.06		
		$\sqrt{((-3.04--3.41)^2+(657.72-657.79)^2)}$	0.38		
		$\sqrt{((-2.23--3.04)^2+(657.72-657.72)^2)}$	0.81		
		$\sqrt{((-1.69--2.23)^2+(657.79-657.72)^2)}$	0.54		
		$\sqrt{((-1.61--1.69)^2+(657.80-657.79)^2)}$	0.08		
		$\sqrt{((-0.72--1.61)^2+(658.01-657.80)^2)}$	0.91		
		$\sqrt{((-0.57--0.72)^2+(658.05-658.01)^2)}$	0.16		
		$\sqrt{((-0.52--0.57)^2+(658.06-658.05)^2)}$	0.05		
		$\sqrt{((-0.42--0.52)^2+(658.09-658.06)^2)}$	0.10		
		$\sqrt{((-0.36--0.42)^2+(658.10-658.09)^2)}$	0.06		
		$\sqrt{((-0.32--0.36)^2+(658.11-658.10)^2)}$	0.04		
		$\sqrt{((-0.29--0.32)^2+(658.12-658.11)^2)}$	0.03		
		$\sqrt{((-0.26--0.29)^2+(658.13-658.12)^2)}$	0.03		
		$\sqrt{((-0.12--0.26)^2+(658.16-658.13)^2)}$	0.14		
		$\sqrt{(0.85--0.12)^2+(658.12-658.16)^2)}$	0.97		
		$\sqrt{(0.95-0.85)^2+(658.12-658.12)^2)}$	0.10		
		$\sqrt{(1.07-0.95)^2+(658.11-658.12)^2)}$	0.12		
		$\sqrt{(1.24-1.07)^2+(658.10-658.11)^2)}$	0.17		
		$\sqrt{(1.46-1.24)^2+(658.09-658.10)^2)}$	0.22		
		$\sqrt{(1.77-1.46)^2+(658.08-658.09)^2)}$	0.31		
		$\sqrt{(2.25-1.77)^2+(658.06-658.08)^2)}$	0.48		
		$\sqrt{(2.45-2.25)^2+(658.05-658.06)^2)}$	0.20		
		$\sqrt{(2.48-2.45)^2+(658.05-658.05)^2)}$	0.03		
		$\sqrt{(2.55-2.48)^2+(658.04-658.05)^2)}$	0.07		
		$\sqrt{(2.62-2.55)^2+(658.04-658.04)^2)}$	0.07		
		$\sqrt{(2.69-2.62)^2+(658.04-658.04)^2)}$	0.07		
		$\sqrt{(2.74-2.69)^2+(658.04-658.04)^2)}$	0.05		
		$\sqrt{(2.79-2.74)^2+(658.03-658.04)^2)}$	0.05		
		$\sqrt{(2.34-2.79)^2+(658.01-658.03)^2)}$	0.55		
		$\sqrt{(4.33-3.34)^2+(657.87-658.01)^2)}$	1.00		
		$\sqrt{(4.39-4.33)^2+(657.86-657.87)^2)}$	0.06		
		$\sqrt{(4.46-4.39)^2+(657.86-657.86)^2)}$	0.07		
		$\sqrt{(4.53-4.46)^2+(657.85-657.86)^2)}$	0.07		
		$\sqrt{(4.62-4.53)^2+(657.84-657.85)^2)}$	0.09		
		$\sqrt{(4.71-4.62)^2+(657.84-657.84)^2)}$	0.09		
		$\sqrt{(4.81-4.71)^2+(657.83-657.84)^2)}$	0.10		
		$\sqrt{(4.93-4.81)^2+(657.82-657.83)^2)}$	0.12		
		$\sqrt{(5.06-4.93)^2+(657.81-657.82)^2)}$	0.13		
		$\sqrt{(5.16-5.06)^2+(657.80-657.81)^2)}$	0.10		
		$\sqrt{(5.31-5.16)^2+(657.80-657.80)^2)}$	0.15		
		$\sqrt{(5.66-5.31)^2+(657.80-657.80)^2)}$	0.35		
		$\sqrt{(6.37-5.66)^2+(657.80-657.80)^2)}$	0.71		
		$\sqrt{(7.12-6.37)^2+(657.80-657.80)^2)}$	0.75		
		$\sqrt{(7.37-7.12)^2+(657.80-657.80)^2)}$	0.25		
		$\sqrt{(7.41-7.37)^2+(657.80-657.80)^2)}$	0.04		
		$\sqrt{(7.45-7.41)^2+(657.81-657.80)^2)}$	0.04		
		$\sqrt{(7.76-7.45)^2+(657.92-657.81)^2)}$	0.33		
		$\sqrt{(8.07-7.76)^2+(658.03-657.92)^2)}$	0.33		
		$\sqrt{(8.11-8.07)^2+(658.05-658.03)^2)}$	0.04		
		$\sqrt{(8.21-8.11)^2+(658.08-658.05)^2)}$	0.10		
		$\sqrt{(8.58-8.21)^2+(658.21-658.08)^2)}$	0.39		
		$\sqrt{(8.65-8.58)^2+(658.23-658.21)^2)}$	0.07		
		$\sqrt{(8.68-8.65)^2+(658.24-658.23)^2)}$	0.03		
		$\sqrt{(8.69-8.68)^2+(658.24-658.24)^2)}$	0.01		
		$\sqrt{(8.70-8.69)^2+(658.25-658.24)^2)}$	0.01		
		$\sqrt{(8.71-8.70)^2+(658.25-658.25)^2)}$	0.01		
		$\sqrt{(8.72-8.71)^2+(658.25-658.25)^2)}$	0.01		
		$\sqrt{(8.74-8.72)^2+(658.26-658.25)^2)}$	0.02		
		$\sqrt{(8.76-8.74)^2+(658.26-658.26)^2)}$	0.01		
		$\sqrt{(8.76-8.75)^2+(658.26-658.26)^2)}$	0.01		
		$\sqrt{(8.77-8.76)^2+(658.25-658.25)^2)}$	0.01		
		$\sqrt{(8.78-8.77)^2+(658.25-658.25)^2)}$	0.01		
		$\sqrt{(8.79-8.78)^2+(658.24-658.25)^2)}$	0.01		
		$\sqrt{(8.81-8.79)^2+(658.24-658.24)^2)}$	0.02		
		$\sqrt{(8.84-8.81)^2+(658.23-658.24)^2)}$	0.03		
		$\sqrt{(8.91-8.84)^2+(658.21-658.23)^2)}$	0.07		
		$\sqrt{(9.25-8.91)^2+(658.10-658.21)^2)}$	0.36		
		$\sqrt{(9.42-9.25)^2+(658.05-658.10)^2)}$	0.18		
		$\sqrt{(9.88-9.42)^2+(657.91-658.05)^2)}$	0.48		
		$\sqrt{(10.24-9.88)^2+(657.80-657.91)^2)}$	0.38		
		$\sqrt{(10.26-10.24)^2+(657.79-657.80)^2)}$	0.02		
		$\sqrt{(10.32-10.26)^2+(657.78-657.79)^2)}$	0.06		
		$\sqrt{(10.37-10.32)^2+(657.77-657.78)^2)}$	0.05		
		$\sqrt{(10.40-10.37)^2+(657.76-657.77)^2)}$	0.03		
		$\sqrt{(10.42-10.40)^2+(657.75-657.76)^2)}$	0.02		
		$\sqrt{(10.44-10.42)^2+(657.75-657.75)^2)}$	0.02		
		$\sqrt{(10.46-10.44)^2+(657.74-657.75)^2)}$	0.02		
		$\sqrt{(10.47-10.46)^2+(657.74-657.74)^2)}$	0.01		
$\sqrt{(10.49-10.47)^2+(657.73-657.74)^2)}$	0.02				
$\sqrt{(10.72-10.49)^2+(657.65-657.73)^2)}$	0.24				
$\sqrt{(11.36-10.72)^2+(657.73-657.65)^2)}$	0.64				
$\sqrt{(11.41-11.36)^2+(657.73-657.73)^2)}$	0.05				
$\sqrt{(11.47-11.41)^2+(657.74-657.73)^2)}$	0.06				
$\sqrt{(11.53-11.47)^2+(657.74-657.74)^2)}$	0.06				
A RIPORTARE ml			25.43		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 165		
BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	25.43		
		$\sqrt{(11.61-11.53)^2 + (657.74-657.74)^2}$ $\sqrt{(11.69-11.61)^2 + (657.75-657.74)^2}$ $\sqrt{(11.78-11.69)^2 + (657.75-657.75)^2}$ $\sqrt{(11.88-11.78)^2 + (657.76-657.75)^2}$ $\sqrt{(12.00-11.88)^2 + (657.76-657.76)^2}$ $\sqrt{(12.13-12.00)^2 + (657.77-657.76)^2}$ $\sqrt{(12.27-12.13)^2 + (657.78-657.77)^2}$ $\sqrt{(12.44-12.27)^2 + (657.79-657.78)^2}$ $\sqrt{(12.63-12.44)^2 + (657.80-657.79)^2}$ $\sqrt{(12.73-12.63)^2 + (657.80-657.80)^2}$ $\sqrt{(12.80-12.73)^2 + (657.80-657.80)^2}$ $\sqrt{(12.92-12.80)^2 + (657.81-657.80)^2}$ $\sqrt{(13.03-12.92)^2 + (657.82-657.81)^2}$ $\sqrt{(13.14-13.03)^2 + (657.82-657.82)^2}$ $\sqrt{(13.24-13.14)^2 + (657.83-657.82)^2}$ $\sqrt{(13.33-13.24)^2 + (657.83-657.83)^2}$ $\sqrt{(13.41-13.33)^2 + (657.83-657.83)^2}$ $\sqrt{(13.49-13.41)^2 + (657.84-657.83)^2}$ $\sqrt{(13.57-13.49)^2 + (657.84-657.84)^2}$ $\sqrt{(13.64-13.57)^2 + (657.85-657.84)^2}$ $\sqrt{(13.70-13.64)^2 + (657.85-657.85)^2}$ $\sqrt{(13.77-13.70)^2 + (657.85-657.85)^2}$ $\sqrt{(13.83-13.77)^2 + (657.85-657.85)^2}$ $\sqrt{(13.88-13.83)^2 + (657.86-657.85)^2}$ $\sqrt{(13.93-13.88)^2 + (657.86-657.86)^2}$ $\sqrt{(13.98-13.93)^2 + (657.86-657.86)^2}$ $\sqrt{(15.51-13.98)^2 + (657.93-657.86)^2}$ $\sqrt{(16.00-15.51)^2 + (657.93-657.93)^2}$	0.08 0.08 0.09 0.10 0.12 0.13 0.14 0.17 0.19 0.10 0.07 0.12 0.11 0.11 0.10 0.09 0.08 0.08 0.08 0.07 0.06 0.07 0.06 0.05 0.05 0.05 1.53 0.49		
SP62-E-2 17.07	h1	$\sqrt{(-9.23--9.52)^2 + (658.14-658.14)^2}$ $\sqrt{(-8.82--9.23)^2 + (658.08-658.14)^2}$ $\sqrt{(-8.78--8.82)^2 + (658.08-658.08)^2}$ $\sqrt{(-8.74--8.78)^2 + (658.07-658.08)^2}$ $\sqrt{(-8.69--8.74)^2 + (658.07-658.07)^2}$ $\sqrt{(-8.63--8.69)^2 + (658.07-658.07)^2}$ $\sqrt{(-8.56--8.63)^2 + (658.06-658.07)^2}$ $\sqrt{(-8.47--8.56)^2 + (658.05-658.06)^2}$ $\sqrt{(-8.43--8.47)^2 + (658.05-658.05)^2}$ $\sqrt{(-7.87--8.43)^2 + (657.93-658.05)^2}$ $\sqrt{(-7.62--7.87)^2 + (657.88-657.93)^2}$ $\sqrt{(-7.26--7.62)^2 + (657.80-657.88)^2}$ $\sqrt{(-7.21--7.26)^2 + (657.79-657.80)^2}$ $\sqrt{(-6.86--7.21)^2 + (657.72-657.79)^2}$ $\sqrt{(-6.09--6.86)^2 + (657.80-657.72)^2}$ $\sqrt{(-5.87--6.09)^2 + (657.80-657.80)^2}$ $\sqrt{(-5.79--5.87)^2 + (657.80-657.80)^2}$ $\sqrt{(-5.61--5.79)^2 + (657.80-657.80)^2}$ $\sqrt{(-5.05--5.61)^2 + (657.80-657.80)^2}$ $\sqrt{(-5.03--5.05)^2 + (657.81-657.80)^2}$ $\sqrt{(-4.72--5.03)^2 + (657.89-657.81)^2}$ $\sqrt{(-4.29--4.72)^2 + (658.01-657.89)^2}$ $\sqrt{(-4.21--4.29)^2 + (658.03-658.01)^2}$ $\sqrt{(-4.12--4.21)^2 + (658.05-658.03)^2}$ $\sqrt{(-4.07--4.12)^2 + (658.06-658.05)^2}$ $\sqrt{(-4.02--4.07)^2 + (658.08-658.06)^2}$ $\sqrt{(-3.98--4.02)^2 + (658.09-658.08)^2}$ $\sqrt{(-3.95--3.98)^2 + (658.10-658.09)^2}$ $\sqrt{(-3.92--3.95)^2 + (658.10-658.10)^2}$ $\sqrt{(-3.89--3.92)^2 + (658.11-658.10)^2}$ $\sqrt{(-3.87--3.89)^2 + (658.12-658.11)^2}$ $\sqrt{(-3.56--3.87)^2 + (658.20-658.12)^2}$ $\sqrt{(-1.07--3.56)^2 + (658.20-658.20)^2}$ $\sqrt{(0.05--1.07)^2 + (658.20-658.20)^2}$ $\sqrt{(0.38-0.05)^2 + (658.16-658.20)^2}$ $\sqrt{(0.39-0.38)^2 + (658.15-658.16)^2}$ $\sqrt{(0.41-0.39)^2 + (658.15-658.15)^2}$ $\sqrt{(0.42-0.41)^2 + (658.15-658.15)^2}$ $\sqrt{(0.44-0.42)^2 + (658.15-658.15)^2}$ $\sqrt{(0.47-0.44)^2 + (658.14-658.15)^2}$ $\sqrt{(0.50-0.47)^2 + (658.14-658.14)^2}$ $\sqrt{(0.53-0.50)^2 + (658.13-658.14)^2}$ $\sqrt{(0.56-0.53)^2 + (658.13-658.13)^2}$ $\sqrt{(0.61-0.56)^2 + (658.12-658.13)^2}$ $\sqrt{(0.67-0.61)^2 + (658.11-658.12)^2}$ $\sqrt{(0.74-0.67)^2 + (658.10-658.11)^2}$ $\sqrt{(0.83-0.74)^2 + (658.09-658.10)^2}$ $\sqrt{(0.95-0.83)^2 + (658.07-658.09)^2}$ $\sqrt{(1.13-0.95)^2 + (658.05-658.07)^2}$ $\sqrt{(1.85-1.13)^2 + (657.95-658.05)^2}$ $\sqrt{(2.22-1.85)^2 + (657.89-657.95)^2}$ $\sqrt{(2.87-2.22)^2 + (657.80-657.89)^2}$ $\sqrt{(2.90-2.87)^2 + (657.80-657.80)^2}$ $\sqrt{(2.99-2.90)^2 + (657.78-657.80)^2}$ $\sqrt{(3.06-2.99)^2 + (657.77-657.80)^2}$ $\sqrt{(3.13-3.06)^2 + (657.76-657.77)^2}$ $\sqrt{(3.19-3.13)^2 + (657.75-657.76)^2}$ $\sqrt{(3.25-3.19)^2 + (657.75-657.75)^2}$ $\sqrt{(4.12-3.25)^2 + (657.60-657.75)^2}$ $\sqrt{(4.93-4.12)^2 + (657.60-657.60)^2}$ $\sqrt{(5.55-4.93)^2 + (657.77-657.60)^2}$ $\sqrt{(5.62-5.55)^2 + (657.79-657.77)^2}$ $\sqrt{(5.67-5.62)^2 + (657.80-657.79)^2}$ $\sqrt{(5.69-5.67)^2 + (657.81-657.80)^2}$ $\sqrt{(5.76-5.69)^2 + (657.82-657.81)^2}$ $\sqrt{(6.45-5.76)^2 + (658.00-657.82)^2}$ $\sqrt{(7.86-6.45)^2 + (657.83-658.00)^2}$ $\sqrt{(8.11-7.86)^2 + (657.81-657.83)^2}$ $\sqrt{(9.05-8.11)^2 + (657.84-657.81)^2}$ $\sqrt{(9.11-9.05)^2 + (657.84-657.84)^2}$ $\sqrt{(9.18-9.11)^2 + (657.84-657.84)^2}$ $\sqrt{(9.27-9.18)^2 + (657.85-657.84)^2}$ $\sqrt{(9.38-9.27)^2 + (657.85-657.85)^2}$ $\sqrt{(9.52-9.38)^2 + (657.86-657.85)^2}$ $\sqrt{(9.69-9.52)^2 + (657.86-657.86)^2}$	0.29 0.41 0.04 0.04 0.05 0.06 0.07 0.09 0.04 0.57 0.25 0.37 0.05 0.36 0.77 0.22 0.08 0.18 0.56 0.02 0.32 0.45 0.08 0.09 0.05 0.05 0.04 0.03 0.03 0.03 0.02 0.32 2.49 1.12 0.33 0.01 0.02 0.01 0.02 0.03 0.03 0.06 0.07 0.09 0.12 0.73 0.37 0.66 0.03 0.09 0.07 0.07 0.06 0.06 0.88 0.81 0.64 0.07 0.05 0.02 0.07 0.71 1.42 0.25 0.94 0.06 0.07 0.09 0.11 0.14 0.17	29.90	
		A RIPORTARE ml	19.36		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 166		
BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			19.36		
SP62-E-3 19.45	h1	$\sqrt{((9.84-9.69)^2 + (657.87-657.86)^2)}$ $\sqrt{((-9.13--9.36)^2 + (658.05-658.10)^2)}$ $\sqrt{((-9.11--9.13)^2 + (658.05-658.05)^2)}$ $\sqrt{((-8.99--9.11)^2 + (658.01-658.05)^2)}$ $\sqrt{((-8.98--8.99)^2 + (658.02-658.01)^2)}$ $\sqrt{((-8.97--8.98)^2 + (658.02-658.02)^2)}$ $\sqrt{((-8.96--8.97)^2 + (658.02-658.02)^2)}$ $\sqrt{((-7.95--8.96)^2 + (657.80-658.02)^2)}$ $\sqrt{((-7.58--7.95)^2 + (657.72-657.80)^2)}$ $\sqrt{((-7.53--7.58)^2 + (657.70-657.72)^2)}$ $\sqrt{((-6.70--7.53)^2 + (657.55-657.70)^2)}$ $\sqrt{((-6.65--6.70)^2 + (657.55-657.55)^2)}$ $\sqrt{((-6.32--6.65)^2 + (657.63-657.55)^2)}$ $\sqrt{((-6.17--6.32)^2 + (657.68-657.63)^2)}$ $\sqrt{((-5.94--6.17)^2 + (657.73-657.68)^2)}$ $\sqrt{((-5.87--5.94)^2 + (657.75-657.73)^2)}$ $\sqrt{((-5.68--5.87)^2 + (657.80-657.75)^2)}$ $\sqrt{((-5.50--5.68)^2 + (657.85-657.80)^2)}$ $\sqrt{((-5.26--5.50)^2 + (657.91-657.85)^2)}$ $\sqrt{((-4.75--5.26)^2 + (658.05-657.91)^2)}$ $\sqrt{((-4.65--4.75)^2 + (658.08-658.05)^2)}$ $\sqrt{((-4.57--4.65)^2 + (658.10-658.08)^2)}$ $\sqrt{((-4.52--4.57)^2 + (658.11-658.10)^2)}$ $\sqrt{((-4.48--4.52)^2 + (658.12-658.11)^2)}$ $\sqrt{((-4.15--4.48)^2 + (658.21-658.12)^2)}$ $\sqrt{((-3.02--4.15)^2 + (658.21-658.21)^2)}$ $\sqrt{((-0.53--3.02)^2 + (658.23-658.21)^2)}$ $\sqrt{(0.46--0.53)^2 + (658.08-658.23)^2}$ $\sqrt{(0.54-0.46)^2 + (658.07-658.08)^2}$ $\sqrt{(0.62-0.54)^2 + (658.06-658.07)^2}$ $\sqrt{(0.69-0.62)^2 + (658.05-658.06)^2}$ $\sqrt{(1.13-0.69)^2 + (657.99-658.05)^2}$ $\sqrt{(1.27-1.13)^2 + (657.97-657.99)^2}$ $\sqrt{(1.60-1.27)^2 + (657.92-657.97)^2}$ $\sqrt{(1.94-1.60)^2 + (657.87-657.92)^2}$ $\sqrt{(2.09-1.94)^2 + (657.85-657.87)^2}$ $\sqrt{(2.45-2.09)^2 + (657.80-657.85)^2}$ $\sqrt{(2.46-2.45)^2 + (657.80-657.80)^2}$ $\sqrt{(3.68-2.46)^2 + (657.63-657.80)^2}$ $\sqrt{(4.51-3.68)^2 + (657.63-657.63)^2}$ $\sqrt{(4.82-4.51)^2 + (657.69-657.63)^2}$ $\sqrt{(4.85-4.82)^2 + (657.69-657.69)^2}$ $\sqrt{(4.90-4.85)^2 + (657.71-657.69)^2}$ $\sqrt{(4.96-4.90)^2 + (657.72-657.71)^2}$ $\sqrt{(5.05-4.96)^2 + (657.74-657.72)^2}$ $\sqrt{(5.20-5.05)^2 + (657.78-657.74)^2}$ $\sqrt{(5.26-5.20)^2 + (657.80-657.78)^2}$ $\sqrt{(5.49-5.26)^2 + (657.86-657.80)^2}$ $\sqrt{(5.76-5.49)^2 + (657.92-657.86)^2}$ $\sqrt{(5.85-5.76)^2 + (657.95-657.92)^2}$ $\sqrt{(5.90-5.85)^2 + (657.96-657.95)^2}$ $\sqrt{(5.92-5.90)^2 + (657.96-657.96)^2}$ $\sqrt{(5.94-5.92)^2 + (657.97-657.96)^2}$ $\sqrt{(5.95-5.94)^2 + (657.97-657.97)^2}$ $\sqrt{(6.03-5.95)^2 + (657.99-657.97)^2}$ $\sqrt{(6.17-6.03)^2 + (657.98-657.99)^2}$ $\sqrt{(7.57-6.17)^2 + (657.86-657.98)^2}$ $\sqrt{(9.61-7.57)^2 + (657.92-657.86)^2}$	0.15 0.24 0.02 0.13 0.01 0.01 0.01 1.03 0.38 0.05 0.84 0.05 0.34 0.16 0.24 0.07 0.20 0.19 0.25 0.53 0.10 0.08 0.05 0.04 0.34 1.13 2.49 1.00 0.08 0.08 0.07 0.44 0.14 0.33 0.34 0.15 0.36 0.01 1.23 0.83 0.32 0.03 0.05 0.06 0.09 0.16 0.06 0.24 0.28 0.09 0.05 0.02 0.02 0.01 0.08 0.14 1.41 2.04	19.51	
SP62-E-4 33.96	h1	$\sqrt{((-8.64--9.39)^2 + (658.43-658.38)^2)}$ $\sqrt{((-4.81--8.64)^2 + (658.43-658.43)^2)}$ $\sqrt{((-4.80--4.81)^2 + (658.43-658.43)^2)}$ $\sqrt{(9.29--4.80)^2 + (658.28-658.43)^2}$	0.75 3.83 0.01 14.09	19.19	
SP62-E-5 45.67	h1	$\sqrt{((-9.39--9.73)^2 + (658.60-658.65)^2)}$ $\sqrt{((-9.06--9.39)^2 + (658.55-658.60)^2)}$ $\sqrt{((-8.88--9.06)^2 + (658.53-658.55)^2)}$ $\sqrt{((-8.52--8.88)^2 + (658.50-658.53)^2)}$ $\sqrt{((-8.28--8.52)^2 + (658.47-658.50)^2)}$ $\sqrt{((-8.11--8.28)^2 + (658.46-658.47)^2)}$ $\sqrt{((-7.98--8.11)^2 + (658.45-658.46)^2)}$ $\sqrt{((-7.15--7.98)^2 + (658.36-658.45)^2)}$ $\sqrt{((-6.22--7.15)^2 + (658.36-658.36)^2)}$ $\sqrt{((-5.97--6.22)^2 + (658.37-658.36)^2)}$ $\sqrt{((-5.32--5.97)^2 + (658.37-658.37)^2)}$ $\sqrt{((-4.10--5.32)^2 + (658.36-658.37)^2)}$ $\sqrt{((-4.04--4.10)^2 + (658.35-658.36)^2)}$ $\sqrt{((-4.03--4.04)^2 + (658.35-658.35)^2)}$ $\sqrt{((-4.02--4.03)^2 + (658.35-658.35)^2)}$ $\sqrt{((-4.01--4.02)^2 + (658.34-658.35)^2)}$ $\sqrt{((-3.99--4.01)^2 + (658.34-658.34)^2)}$ $\sqrt{((-3.97--3.99)^2 + (658.34-658.34)^2)}$ $\sqrt{((-3.94--3.97)^2 + (658.33-658.34)^2)}$ $\sqrt{((-3.91--3.94)^2 + (658.33-658.33)^2)}$ $\sqrt{((-3.86--3.91)^2 + (658.32-658.33)^2)}$ $\sqrt{((-3.79--3.86)^2 + (658.30-658.32)^2)}$ $\sqrt{((-3.76--3.79)^2 + (658.30-658.30)^2)}$ $\sqrt{((-3.41--3.76)^2 + (658.24-658.30)^2)}$ $\sqrt{((-3.15--3.41)^2 + (658.19-658.24)^2)}$ $\sqrt{((-3.00--3.15)^2 + (658.16-658.19)^2)}$ $\sqrt{((-2.91--3.00)^2 + (658.14-658.16)^2)}$ $\sqrt{((-2.84--2.91)^2 + (658.13-658.14)^2)}$ $\sqrt{((-2.78--2.84)^2 + (658.12-658.13)^2)}$ $\sqrt{((-2.75--2.78)^2 + (658.11-658.12)^2)}$ $\sqrt{((-2.47--2.75)^2 + (658.07-658.11)^2)}$ $\sqrt{((-2.28--2.47)^2 + (658.09-658.07)^2)}$ $\sqrt{((-2.23--2.28)^2 + (658.10-658.09)^2)}$ $\sqrt{((-2.18--2.23)^2 + (658.10-658.10)^2)}$ $\sqrt{((-2.13--2.18)^2 + (658.11-658.10)^2)}$ $\sqrt{((-2.09--2.13)^2 + (658.11-658.11)^2)}$ $\sqrt{((-2.04--2.09)^2 + (658.12-658.11)^2)}$ $\sqrt{((-2.00--2.04)^2 + (658.12-658.12)^2)}$ $\sqrt{((-1.97--2.00)^2 + (658.12-658.12)^2)}$	0.34 0.33 0.18 0.36 0.24 0.17 0.13 0.83 0.93 0.25 0.65 1.22 0.06 0.01 0.01 0.02 0.02 0.03 0.03 0.07 0.03 0.36 0.26 0.15 0.09 0.07 0.06 0.03 0.28 0.19 0.05 0.05 0.04 0.05 0.04 0.03	18.68	
A RIPORTARE ml			7.77		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 167
BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	7.77		
		$\sqrt{((-0.46--1.97)^2 + (658.24-658.12)^2)}$ $\sqrt{((-0.43--0.46)^2 + (658.24-658.24)^2)}$ $\sqrt{((-0.40--0.43)^2 + (658.24-658.24)^2)}$ $\sqrt{((-0.37--0.40)^2 + (658.24-658.24)^2)}$ $\sqrt{((-0.35--0.37)^2 + (658.24-658.24)^2)}$ $\sqrt{((-0.32--0.35)^2 + (658.24-658.24)^2)}$ $\sqrt{((-0.07--0.32)^2 + (658.24-658.24)^2)}$ $\sqrt{((-0.05--0.07)^2 + (658.24-658.24)^2)}$ $\sqrt{((-0.03--0.05)^2 + (658.24-658.24)^2)}$ $\sqrt{((-0.01--0.03)^2 + (658.24-658.24)^2)}$ $\sqrt{(0.01--0.01)^2 + (658.24-658.24)^2)}$ $\sqrt{(0.03-0.01)^2 + (658.24-658.24)^2)}$ $\sqrt{(0.05-0.03)^2 + (658.24-658.24)^2)}$ $\sqrt{(0.08-0.05)^2 + (658.24-658.24)^2)}$ $\sqrt{(0.11-0.08)^2 + (658.24-658.24)^2)}$ $\sqrt{(0.14-0.11)^2 + (658.25-658.24)^2)}$ $\sqrt{(0.17-0.14)^2 + (658.25-658.25)^2)}$ $\sqrt{(0.20-0.17)^2 + (658.25-658.25)^2)}$ $\sqrt{(0.24-0.20)^2 + (658.25-658.25)^2)}$ $\sqrt{(0.28-0.24)^2 + (658.25-658.25)^2)}$ $\sqrt{(0.32-0.28)^2 + (658.25-658.25)^2)}$ $\sqrt{(0.37-0.32)^2 + (658.25-658.25)^2)}$ $\sqrt{(0.42-0.37)^2 + (658.25-658.25)^2)}$ $\sqrt{(0.48-0.42)^2 + (658.25-658.25)^2)}$ $\sqrt{(0.54-0.48)^2 + (658.26-658.25)^2)}$ $\sqrt{(0.60-0.54)^2 + (658.26-658.26)^2)}$ $\sqrt{(0.67-0.60)^2 + (658.26-658.26)^2)}$ $\sqrt{(0.75-0.67)^2 + (658.26-658.26)^2)}$ $\sqrt{(0.83-0.75)^2 + (658.26-658.26)^2)}$ $\sqrt{(0.92-0.83)^2 + (658.27-658.26)^2)}$ $\sqrt{(1.01-0.92)^2 + (658.27-658.27)^2)}$ $\sqrt{(1.12-1.01)^2 + (658.27-658.27)^2)}$ $\sqrt{(1.81-1.12)^2 + (658.27-658.27)^2)}$ $\sqrt{(1.87-1.81)^2 + (658.28-658.27)^2)}$ $\sqrt{(1.88-1.87)^2 + (658.27-658.28)^2)}$ $\sqrt{(1.95-1.88)^2 + (658.28-658.27)^2)}$ $\sqrt{(2.01-1.95)^2 + (658.28-658.28)^2)}$ $\sqrt{(2.08-2.01)^2 + (658.28-658.28)^2)}$ $\sqrt{(2.15-2.08)^2 + (658.29-658.28)^2)}$ $\sqrt{(2.16-2.15)^2 + (658.29-658.29)^2)}$ $\sqrt{(2.23-2.16)^2 + (658.29-658.29)^2)}$ $\sqrt{(2.30-2.23)^2 + (658.29-658.29)^2)}$ $\sqrt{(2.37-2.30)^2 + (658.30-658.29)^2)}$ $\sqrt{(2.48-2.37)^2 + (658.35-658.30)^2)}$ $\sqrt{(2.49-2.48)^2 + (658.33-658.35)^2)}$ $\sqrt{(2.53-2.49)^2 + (658.31-658.33)^2)}$ $\sqrt{(2.56-2.53)^2 + (658.30-658.31)^2)}$ $\sqrt{(2.57-2.56)^2 + (658.30-658.30)^2)}$ $\sqrt{(2.58-2.57)^2 + (658.30-658.30)^2)}$ $\sqrt{(2.59-2.58)^2 + (658.30-658.30)^2)}$ $\sqrt{(2.67-2.59)^2 + (658.30-658.30)^2)}$ $\sqrt{(2.73-2.67)^2 + (658.30-658.30)^2)}$ $\sqrt{(2.79-2.73)^2 + (658.30-658.30)^2)}$ $\sqrt{(2.92-2.79)^2 + (658.30-658.30)^2)}$ $\sqrt{(2.96-2.92)^2 + (658.30-658.30)^2)}$ $\sqrt{(3.17-2.96)^2 + (658.30-658.30)^2)}$ $\sqrt{(3.19-3.17)^2 + (658.30-658.30)^2)}$ $\sqrt{(3.27-3.19)^2 + (658.30-658.30)^2)}$ $\sqrt{(3.34-3.27)^2 + (658.30-658.30)^2)}$ $\sqrt{(3.44-3.34)^2 + (658.29-658.30)^2)}$ $\sqrt{(3.54-3.44)^2 + (658.29-658.29)^2)}$ $\sqrt{(3.55-3.54)^2 + (658.29-658.29)^2)}$ $\sqrt{(3.65-3.55)^2 + (658.29-658.29)^2)}$ $\sqrt{(3.66-3.65)^2 + (658.29-658.29)^2)}$ $\sqrt{(3.76-3.66)^2 + (658.28-658.29)^2)}$ $\sqrt{(3.77-3.76)^2 + (658.28-658.28)^2)}$ $\sqrt{(3.88-3.77)^2 + (658.27-658.28)^2)}$ $\sqrt{(3.89-3.88)^2 + (658.27-658.27)^2)}$ $\sqrt{(3.99-3.89)^2 + (658.27-658.27)^2)}$ $\sqrt{(4.00-3.99)^2 + (658.27-658.27)^2)}$ $\sqrt{(4.01-4.00)^2 + (658.27-658.27)^2)}$ $\sqrt{(4.11-4.01)^2 + (658.26-658.27)^2)}$ $\sqrt{(4.12-4.11)^2 + (658.26-658.26)^2)}$ $\sqrt{(4.13-4.12)^2 + (658.26-658.26)^2)}$ $\sqrt{(4.24-4.13)^2 + (658.25-658.26)^2)}$ $\sqrt{(4.25-4.24)^2 + (658.25-658.25)^2)}$ $\sqrt{(4.35-4.25)^2 + (658.25-658.25)^2)}$ $\sqrt{(4.36-4.35)^2 + (658.24-658.25)^2)}$ $\sqrt{(4.46-4.36)^2 + (658.24-658.24)^2)}$ $\sqrt{(4.47-4.46)^2 + (658.24-658.24)^2)}$ $\sqrt{(4.57-4.47)^2 + (658.23-658.24)^2)}$ $\sqrt{(4.66-4.57)^2 + (658.22-658.23)^2)}$ $\sqrt{(4.75-4.66)^2 + (658.22-658.22)^2)}$ $\sqrt{(4.83-4.75)^2 + (658.21-658.22)^2)}$ $\sqrt{(6.13-4.83)^2 + (658.12-658.21)^2)}$ $\sqrt{(6.19-6.13)^2 + (658.11-658.12)^2)}$ $\sqrt{(6.25-6.19)^2 + (658.11-658.11)^2)}$ $\sqrt{(6.29-6.25)^2 + (658.10-658.11)^2)}$ $\sqrt{(6.34-6.29)^2 + (658.10-658.10)^2)}$ $\sqrt{(6.37-6.34)^2 + (658.10-658.10)^2)}$ $\sqrt{(6.41-6.37)^2 + (658.09-658.10)^2)}$ $\sqrt{(6.43-6.41)^2 + (658.09-658.09)^2)}$ $\sqrt{(6.45-6.43)^2 + (658.09-658.09)^2)}$ $\sqrt{(6.47-6.45)^2 + (658.09-658.09)^2)}$ $\sqrt{(6.48-6.47)^2 + (658.09-658.09)^2)}$ $\sqrt{(6.50-6.48)^2 + (658.09-658.09)^2)}$ $\sqrt{(6.52-6.50)^2 + (658.09-658.09)^2)}$ $\sqrt{(6.53-6.52)^2 + (658.08-658.09)^2)}$ $\sqrt{(6.54-6.53)^2 + (658.08-658.08)^2)}$ $\sqrt{(6.56-6.54)^2 + (658.08-658.08)^2)}$ $\sqrt{(6.57-6.56)^2 + (658.08-658.08)^2)}$ $\sqrt{(6.58-6.57)^2 + (658.08-658.08)^2)}$ $\sqrt{(6.59-6.58)^2 + (658.08-658.08)^2)}$ $\sqrt{(6.60-6.59)^2 + (658.08-658.08)^2)}$			
		A RIPORTARE ml	16.36		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 168		
BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	16.36		
		$\sqrt{(6.89-6.60)^2 + (658.06-658.08)^2}$ $\sqrt{(7.51-6.89)^2 + (658.13-658.06)^2}$ $\sqrt{(7.61-7.51)^2 + (658.14-658.13)^2}$ $\sqrt{(7.74-7.61)^2 + (658.15-658.14)^2}$ $\sqrt{(7.92-7.74)^2 + (658.17-658.15)^2}$ $\sqrt{(8.22-7.92)^2 + (658.20-658.17)^2}$ $\sqrt{(8.73-8.22)^2 + (658.26-658.20)^2}$ $\sqrt{(9.12-8.73)^2 + (658.30-658.26)^2}$ $\sqrt{(9.21-9.12)^2 + (658.31-658.30)^2}$ $\sqrt{(9.37-9.21)^2 + (658.32-658.31)^2}$ $\sqrt{(9.48-9.37)^2 + (658.34-658.32)^2}$ $\sqrt{(9.57-9.48)^2 + (658.35-658.34)^2}$ $\sqrt{(9.64-9.57)^2 + (658.35-658.35)^2}$ $\sqrt{(9.69-9.64)^2 + (658.36-658.35)^2}$ $\sqrt{(9.74-9.69)^2 + (658.36-658.36)^2}$ $\sqrt{(9.78-9.74)^2 + (658.37-658.36)^2}$ $\sqrt{(9.81-9.78)^2 + (658.37-658.37)^2}$ $\sqrt{(9.84-9.81)^2 + (658.37-658.37)^2}$ $\sqrt{(9.86-9.84)^2 + (658.37-658.37)^2}$ $\sqrt{(9.88-9.86)^2 + (658.38-658.37)^2}$ $\sqrt{(9.90-9.88)^2 + (658.38-658.38)^2}$ $\sqrt{(10.11-9.90)^2 + (658.40-658.38)^2}$	0.29 0.62 0.10 0.13 0.18 0.30 0.51 0.39 0.09 0.16 0.11 0.09 0.07 0.05 0.05 0.04 0.03 0.03 0.02 0.02 0.02 0.21	19.87	
SP62-E-6 65.28	h1	$\sqrt{(-10.73--11.39)^2 + (658.44-658.42)^2}$ $\sqrt{(-10.34--10.73)^2 + (658.44-658.44)^2}$ $\sqrt{(-10.33--10.34)^2 + (658.44-658.44)^2}$ $\sqrt{(-10.31--10.33)^2 + (658.44-658.44)^2}$ $\sqrt{(-10.28--10.31)^2 + (658.44-658.44)^2}$ $\sqrt{(-10.26--10.28)^2 + (658.44-658.44)^2}$ $\sqrt{(-10.23--10.26)^2 + (658.44-658.44)^2}$ $\sqrt{(-10.20--10.23)^2 + (658.44-658.44)^2}$ $\sqrt{(-10.16--10.20)^2 + (658.44-658.44)^2}$ $\sqrt{(-10.12--10.16)^2 + (658.44-658.44)^2}$ $\sqrt{(-10.06--10.12)^2 + (658.45-658.44)^2}$ $\sqrt{(-10.01--10.06)^2 + (658.45-658.45)^2}$ $\sqrt{(-9.96--10.01)^2 + (658.45-658.45)^2}$ $\sqrt{(-9.91--9.96)^2 + (658.45-658.45)^2}$ $\sqrt{(-9.85--9.91)^2 + (658.45-658.45)^2}$ $\sqrt{(-9.78--9.85)^2 + (658.45-658.45)^2}$ $\sqrt{(-9.71--9.78)^2 + (658.45-658.45)^2}$ $\sqrt{(-9.62--9.71)^2 + (658.45-658.45)^2}$ $\sqrt{(-9.53--9.62)^2 + (658.46-658.45)^2}$ $\sqrt{(-9.42--9.53)^2 + (658.46-658.46)^2}$ $\sqrt{(-9.29--9.42)^2 + (658.46-658.46)^2}$ $\sqrt{(-9.14--9.29)^2 + (658.46-658.46)^2}$ $\sqrt{(-6.61--9.14)^2 + (658.51-658.46)^2}$ $\sqrt{(-6.42--6.61)^2 + (658.51-658.51)^2}$ $\sqrt{(-6.21--6.42)^2 + (658.51-658.51)^2}$ $\sqrt{(-5.99--6.21)^2 + (658.52-658.51)^2}$ $\sqrt{(-5.76--5.99)^2 + (658.52-658.52)^2}$ $\sqrt{(-5.52--5.76)^2 + (658.53-658.52)^2}$ $\sqrt{(-5.26--5.52)^2 + (658.53-658.53)^2}$ $\sqrt{(-4.99--5.26)^2 + (658.54-658.53)^2}$ $\sqrt{(-4.71--4.99)^2 + (658.54-658.54)^2}$ $\sqrt{(-4.41--4.71)^2 + (658.55-658.54)^2}$ $\sqrt{(-4.34--4.41)^2 + (658.55-658.55)^2}$ $\sqrt{(-4.17--4.34)^2 + (658.55-658.55)^2}$ $\sqrt{(-3.95--4.17)^2 + (658.55-658.55)^2}$ $\sqrt{(-3.73--3.95)^2 + (658.55-658.55)^2}$ $\sqrt{(-3.52--3.73)^2 + (658.56-658.55)^2}$ $\sqrt{(6.80--3.52)^2 + (658.63-658.56)^2}$ $\sqrt{(7.07-6.80)^2 + (658.63-658.63)^2}$ $\sqrt{(7.25-7.07)^2 + (658.63-658.63)^2}$ $\sqrt{(7.38-7.25)^2 + (658.63-658.63)^2}$ $\sqrt{(7.48-7.38)^2 + (658.63-658.63)^2}$ $\sqrt{(7.56-7.48)^2 + (658.63-658.63)^2}$ $\sqrt{(7.63-7.56)^2 + (658.63-658.63)^2}$ $\sqrt{(7.68-7.63)^2 + (658.63-658.63)^2}$ $\sqrt{(7.72-7.68)^2 + (658.63-658.63)^2}$ $\sqrt{(7.76-7.72)^2 + (658.63-658.63)^2}$ $\sqrt{(7.79-7.76)^2 + (658.63-658.63)^2}$ $\sqrt{(7.81-7.79)^2 + (658.63-658.63)^2}$ $\sqrt{(7.84-7.81)^2 + (658.63-658.63)^2}$ $\sqrt{(8.06-7.84)^2 + (658.64-658.63)^2}$ $\sqrt{(8.14-8.06)^2 + (658.64-658.64)^2}$ $\sqrt{(8.15-8.14)^2 + (658.64-658.64)^2}$ $\sqrt{(10.85-8.15)^2 + (658.60-658.64)^2}$ $\sqrt{(10.89-10.85)^2 + (658.60-658.60)^2}$ $\sqrt{(10.92-10.89)^2 + (658.60-658.60)^2}$ $\sqrt{(10.96-10.92)^2 + (658.60-658.60)^2}$ $\sqrt{(10.99-10.96)^2 + (658.60-658.60)^2}$ $\sqrt{(11.02-10.99)^2 + (658.60-658.60)^2}$ $\sqrt{(11.06-11.02)^2 + (658.60-658.60)^2}$ $\sqrt{(11.09-11.06)^2 + (658.60-658.60)^2}$ $\sqrt{(11.50-11.09)^2 + (658.61-658.60)^2}$	0.66 0.39 0.01 0.02 0.03 0.02 0.03 0.03 0.04 0.04 0.06 0.05 0.05 0.06 0.07 0.07 0.09 0.09 0.11 0.13 0.15 2.53 0.19 0.21 0.22 0.23 0.24 0.26 0.27 0.28 0.30 0.07 0.17 0.22 0.22 0.21 10.32 0.27 0.18 0.13 0.10 0.08 0.07 0.05 0.04 0.04 0.03 0.02 0.03 0.22 0.08 0.01 2.70 0.04 0.03 0.04 0.03 0.04 0.02 0.02 0.03 0.02 0.03 0.02 0.03 0.02 0.03 0.03 0.03	22.89	
SP62-E-7 81.64	h1	$\sqrt{(-12.02--12.79)^2 + (658.68-658.67)^2}$ $\sqrt{(-9.70--12.02)^2 + (658.69-658.68)^2}$ $\sqrt{(-9.69--9.70)^2 + (658.69-658.69)^2}$ $\sqrt{(-9.68--9.69)^2 + (658.69-658.69)^2}$ $\sqrt{(-9.67--9.68)^2 + (658.69-658.69)^2}$ $\sqrt{(-9.66--9.67)^2 + (658.69-658.69)^2}$ $\sqrt{(-9.65--9.66)^2 + (658.69-658.69)^2}$ $\sqrt{(-9.64--9.65)^2 + (658.69-658.69)^2}$ $\sqrt{(-5.03--9.64)^2 + (658.73-658.69)^2}$ $\sqrt{(-4.90--5.03)^2 + (658.73-658.73)^2}$ $\sqrt{(-4.88--4.90)^2 + (658.73-658.73)^2}$ $\sqrt{(-4.86--4.88)^2 + (658.73-658.73)^2}$ $\sqrt{(-4.73--4.86)^2 + (658.73-658.73)^2}$ $\sqrt{(-4.70--4.73)^2 + (658.74-658.73)^2}$ $\sqrt{(-4.68--4.70)^2 + (658.74-658.74)^2}$ $\sqrt{(-4.54--4.68)^2 + (658.74-658.74)^2}$ $\sqrt{(-4.51--4.54)^2 + (658.74-658.74)^2}$ $\sqrt{(-4.48--4.51)^2 + (658.74-658.74)^2}$	0.77 2.32 0.01 0.01 0.01 0.01 0.01 0.01 4.61 0.13 0.02 0.02 0.13 0.02 0.02 0.14 0.03 0.03		
		A RIPORTARE ml	8.31		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 169		
BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	8.31		
		$\sqrt{((-3.85--4.48)^2 + (658.74-658.74)^2)}$ $\sqrt{((-3.81--3.85)^2 + (658.74-658.74)^2)}$ $\sqrt{((-3.77--3.81)^2 + (658.74-658.74)^2)}$ $\sqrt{((-3.73--3.77)^2 + (658.74-658.74)^2)}$ $\sqrt{((-3.60--3.73)^2 + (658.74-658.74)^2)}$ $\sqrt{((-3.56--3.60)^2 + (658.74-658.74)^2)}$ $\sqrt{((-3.52--3.56)^2 + (658.74-658.74)^2)}$ $\sqrt{((-3.47--3.52)^2 + (658.74-658.74)^2)}$ $\sqrt{((-3.34--3.47)^2 + (658.74-658.74)^2)}$ $\sqrt{((-3.29--3.34)^2 + (658.75-658.74)^2)}$ $\sqrt{((-3.25--3.29)^2 + (658.75-658.75)^2)}$ $\sqrt{((-3.10--3.25)^2 + (658.75-658.75)^2)}$ $\sqrt{((-3.06--3.10)^2 + (658.75-658.75)^2)}$ $\sqrt{((-3.01--3.06)^2 + (658.75-658.75)^2)}$ $\sqrt{((-2.86--3.01)^2 + (658.75-658.75)^2)}$ $\sqrt{((-2.81--2.86)^2 + (658.75-658.75)^2)}$ $\sqrt{((-2.77--2.81)^2 + (658.75-658.75)^2)}$ $\sqrt{((-2.61--2.77)^2 + (658.75-658.75)^2)}$ $\sqrt{((-2.56--2.61)^2 + (658.75-658.75)^2)}$ $\sqrt{((-2.51--2.56)^2 + (658.75-658.75)^2)}$ $\sqrt{((-2.35--2.51)^2 + (658.75-658.75)^2)}$ $\sqrt{((-2.30--2.35)^2 + (658.75-658.75)^2)}$ $\sqrt{((-2.25--2.30)^2 + (658.75-658.75)^2)}$ $\sqrt{((-2.08--2.25)^2 + (658.75-658.75)^2)}$ $\sqrt{((-2.04--2.08)^2 + (658.75-658.75)^2)}$ $\sqrt{((-1.86--2.04)^2 + (658.75-658.75)^2)}$ $\sqrt{((-1.81--1.86)^2 + (658.75-658.75)^2)}$ $\sqrt{((-1.77--1.81)^2 + (658.75-658.75)^2)}$ $\sqrt{((-1.58--1.77)^2 + (658.75-658.75)^2)}$ $\sqrt{((-1.54--1.58)^2 + (658.75-658.75)^2)}$ $\sqrt{((-1.49--1.54)^2 + (658.75-658.75)^2)}$ $\sqrt{((-1.31--1.49)^2 + (658.75-658.75)^2)}$ $\sqrt{((-1.26--1.31)^2 + (658.75-658.75)^2)}$ $\sqrt{((-1.07--1.26)^2 + (658.75-658.75)^2)}$ $\sqrt{((-1.02--1.07)^2 + (658.75-658.75)^2)}$ $\sqrt{(1.40--1.02)^2 + (658.77-658.75)^2}$ $\sqrt{(1.61-1.40)^2 + (658.77-658.77)^2}$ $\sqrt{(1.83-1.61)^2 + (658.77-658.77)^2}$ $\sqrt{(2.62-1.83)^2 + (658.76-658.77)^2}$ $\sqrt{(2.84-2.62)^2 + (658.76-658.76)^2}$ $\sqrt{(3.06-2.84)^2 + (658.76-658.76)^2}$ $\sqrt{(3.29-3.06)^2 + (658.76-658.76)^2}$ $\sqrt{(3.52-3.29)^2 + (658.76-658.76)^2}$ $\sqrt{(3.74-3.52)^2 + (658.76-658.76)^2}$ $\sqrt{(3.97-3.74)^2 + (658.76-658.76)^2}$ $\sqrt{(4.20-3.97)^2 + (658.76-658.76)^2}$ $\sqrt{(4.43-4.20)^2 + (658.75-658.76)^2}$ $\sqrt{(12.81-4.43)^2 + (658.68-658.75)^2}$	8.38		
SP62-E-8 85.28	h1	$\sqrt{((-11.24--13.12)^2 + (658.74-658.73)^2)}$ $\sqrt{((-11.15--11.24)^2 + (658.74-658.74)^2)}$ $\sqrt{((-11.07--11.15)^2 + (658.73-658.74)^2)}$ $\sqrt{((-10.99--11.07)^2 + (658.73-658.73)^2)}$ $\sqrt{((-10.90--10.99)^2 + (658.73-658.73)^2)}$ $\sqrt{((-10.83--10.90)^2 + (658.73-658.73)^2)}$ $\sqrt{((-10.75--10.83)^2 + (658.73-658.73)^2)}$ $\sqrt{((-10.68--10.75)^2 + (658.73-658.73)^2)}$ $\sqrt{((-10.61--10.68)^2 + (658.73-658.73)^2)}$ $\sqrt{((-10.55--10.61)^2 + (658.73-658.73)^2)}$ $\sqrt{((-10.49--10.55)^2 + (658.73-658.73)^2)}$ $\sqrt{((-10.42--10.49)^2 + (658.73-658.73)^2)}$ $\sqrt{((-10.37--10.42)^2 + (658.73-658.73)^2)}$ $\sqrt{((-10.31--10.37)^2 + (658.73-658.73)^2)}$ $\sqrt{((-9.09--10.31)^2 + (658.73-658.73)^2)}$ $\sqrt{((-9.06--9.09)^2 + (658.73-658.73)^2)}$ $\sqrt{((-9.03--9.06)^2 + (658.73-658.73)^2)}$ $\sqrt{((-9.00--9.03)^2 + (658.73-658.73)^2)}$ $\sqrt{((-8.97--9.00)^2 + (658.73-658.73)^2)}$ $\sqrt{((-8.93--8.97)^2 + (658.73-658.73)^2)}$ $\sqrt{((-8.90--8.93)^2 + (658.73-658.73)^2)}$ $\sqrt{((-8.86--8.90)^2 + (658.73-658.73)^2)}$ $\sqrt{((-8.82--8.86)^2 + (658.74-658.73)^2)}$ $\sqrt{((-8.78--8.82)^2 + (658.74-658.74)^2)}$ $\sqrt{((-8.74--8.78)^2 + (658.74-658.74)^2)}$ $\sqrt{((-6.92--8.74)^2 + (658.75-658.74)^2)}$ $\sqrt{((-5.13--6.92)^2 + (658.78-658.75)^2)}$ $\sqrt{((-4.99--5.13)^2 + (658.78-658.78)^2)}$ $\sqrt{((-4.85--4.99)^2 + (658.78-658.78)^2)}$ $\sqrt{((-4.70--4.85)^2 + (658.78-658.78)^2)}$ $\sqrt{((-4.55--4.70)^2 + (658.78-658.78)^2)}$ $\sqrt{((-4.41--4.55)^2 + (658.78-658.78)^2)}$ $\sqrt{((-3.27--4.41)^2 + (658.79-658.78)^2)}$ $\sqrt{((-3.10--3.27)^2 + (658.79-658.79)^2)}$ $\sqrt{((-2.92--3.10)^2 + (658.79-658.79)^2)}$ $\sqrt{((-2.73--2.92)^2 + (658.79-658.79)^2)}$ $\sqrt{((-2.72--2.73)^2 + (658.79-658.79)^2)}$ $\sqrt{((-2.65--2.72)^2 + (658.79-658.79)^2)}$ $\sqrt{((-2.64--2.65)^2 + (658.79-658.79)^2)}$ $\sqrt{((-2.47--2.64)^2 + (658.79-658.79)^2)}$ $\sqrt{((-2.46--2.47)^2 + (658.79-658.79)^2)}$ $\sqrt{((-2.28--2.46)^2 + (658.79-658.79)^2)}$ $\sqrt{((-2.27--2.28)^2 + (658.79-658.79)^2)}$ $\sqrt{((-2.09--2.27)^2 + (658.79-658.79)^2)}$ $\sqrt{((-2.08--2.09)^2 + (658.79-658.79)^2)}$ $\sqrt{((-1.89--2.08)^2 + (658.79-658.79)^2)}$ $\sqrt{((-1.88--1.89)^2 + (658.79-658.79)^2)}$ $\sqrt{((-1.87--1.88)^2 + (658.79-658.79)^2)}$ $\sqrt{((-1.68--1.87)^2 + (658.79-658.79)^2)}$ $\sqrt{((-1.67--1.68)^2 + (658.79-658.79)^2)}$ $\sqrt{((-1.66--1.67)^2 + (658.79-658.79)^2)}$ $\sqrt{((-1.46--1.66)^2 + (658.79-658.79)^2)}$ $\sqrt{((-1.45--1.46)^2 + (658.79-658.79)^2)}$ $\sqrt{((-1.23--1.45)^2 + (658.79-658.79)^2)}$ $\sqrt{((-1.01--1.23)^2 + (658.79-658.79)^2)}$	12.11	25.60	
		A RIPORTARE ml	12.11		

BONIFICA		CALCOLO DELLE LUNGHEZZE	Foglio n. 171		
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	0.45		
		$\sqrt{(-18.21--18.30)^2 + (658.90-658.90)^2}$ $\sqrt{(-17.98--18.21)^2 + (658.90-658.90)^2}$ $\sqrt{(-17.88--17.98)^2 + (658.90-658.90)^2}$ $\sqrt{(-17.78--17.88)^2 + (658.90-658.90)^2}$ $\sqrt{(-17.56--17.78)^2 + (658.91-658.90)^2}$ $\sqrt{(-17.46--17.56)^2 + (658.91-658.91)^2}$ $\sqrt{(-17.36--17.46)^2 + (658.91-658.91)^2}$ $\sqrt{(-17.14--17.36)^2 + (658.91-658.91)^2}$ $\sqrt{(-17.04--17.14)^2 + (658.91-658.91)^2}$ $\sqrt{(-16.93--17.04)^2 + (658.91-658.91)^2}$ $\sqrt{(-16.72--16.93)^2 + (658.91-658.91)^2}$ $\sqrt{(-16.61--16.72)^2 + (658.91-658.91)^2}$ $\sqrt{(-16.51--16.61)^2 + (658.91-658.91)^2}$ $\sqrt{(-16.30--16.51)^2 + (658.92-658.91)^2}$ $\sqrt{(-16.19--16.30)^2 + (658.92-658.92)^2}$ $\sqrt{(-16.08--16.19)^2 + (658.92-658.92)^2}$ $\sqrt{(-15.89--16.08)^2 + (658.92-658.92)^2}$ $\sqrt{(-15.78--15.89)^2 + (658.92-658.92)^2}$ $\sqrt{(-15.67--15.78)^2 + (658.92-658.92)^2}$ $\sqrt{(-15.47--15.67)^2 + (658.92-658.92)^2}$ $\sqrt{(-15.36--15.47)^2 + (658.92-658.92)^2}$ $\sqrt{(-15.25--15.36)^2 + (658.92-658.92)^2}$ $\sqrt{(-15.07--15.25)^2 + (658.92-658.92)^2}$ $\sqrt{(-14.95--15.07)^2 + (658.92-658.92)^2}$ $\sqrt{(-14.84--14.95)^2 + (658.93-658.92)^2}$ $\sqrt{(-14.67--14.84)^2 + (658.93-658.93)^2}$ $\sqrt{(-14.55--14.67)^2 + (658.93-658.93)^2}$ $\sqrt{(-14.44--14.55)^2 + (658.93-658.93)^2}$ $\sqrt{(-14.27--14.44)^2 + (658.93-658.93)^2}$ $\sqrt{(-14.16--14.27)^2 + (658.93-658.93)^2}$ $\sqrt{(-14.05--14.16)^2 + (658.93-658.93)^2}$ $\sqrt{(-13.89--14.05)^2 + (658.93-658.93)^2}$ $\sqrt{(-13.78--13.89)^2 + (658.93-658.93)^2}$ $\sqrt{(-13.68--13.78)^2 + (658.93-658.93)^2}$ $\sqrt{(-13.52--13.68)^2 + (658.93-658.93)^2}$ $\sqrt{(-13.42--13.52)^2 + (658.94-658.93)^2}$ $\sqrt{(-13.31--13.42)^2 + (658.94-658.94)^2}$ $\sqrt{(-13.16--13.31)^2 + (658.94-658.94)^2}$ $\sqrt{(-13.06--13.16)^2 + (658.94-658.94)^2}$ $\sqrt{(-12.92--13.06)^2 + (658.94-658.94)^2}$ $\sqrt{(-12.82--12.92)^2 + (658.94-658.94)^2}$ $\sqrt{(-12.73--12.82)^2 + (658.94-658.94)^2}$ $\sqrt{(-12.59--12.73)^2 + (658.94-658.94)^2}$ $\sqrt{(-12.50--12.59)^2 + (658.94-658.94)^2}$ $\sqrt{(-12.22--12.50)^2 + (658.94-658.94)^2}$ $\sqrt{(-11.98--12.22)^2 + (658.95-658.94)^2}$ $\sqrt{(-11.73--11.98)^2 + (658.95-658.95)^2}$ $\sqrt{(-11.52--11.73)^2 + (658.95-658.95)^2}$ $\sqrt{(-11.29--11.52)^2 + (658.95-658.95)^2}$ $\sqrt{(-11.10--11.29)^2 + (658.95-658.95)^2}$ $\sqrt{(-10.88--11.10)^2 + (658.95-658.95)^2}$ $\sqrt{(-10.72--10.88)^2 + (658.96-658.95)^2}$ $\sqrt{(-10.51--10.72)^2 + (658.96-658.96)^2}$ $\sqrt{(-10.36--10.51)^2 + (658.96-658.96)^2}$ $\sqrt{(-7.41--10.36)^2 + (658.98-658.96)^2}$ $\sqrt{(-7.25--7.41)^2 + (658.98-658.98)^2}$ $\sqrt{(-7.08--7.25)^2 + (658.98-658.98)^2}$ $\sqrt{(-6.91--7.08)^2 + (658.98-658.98)^2}$ $\sqrt{(-6.72--6.91)^2 + (658.98-658.98)^2}$ $\sqrt{(-5.49--6.72)^2 + (658.99-658.98)^2}$ $\sqrt{(-5.31--5.49)^2 + (658.99-658.99)^2}$ $\sqrt{(-5.11--5.31)^2 + (658.99-658.99)^2}$ $\sqrt{(-4.88--5.11)^2 + (658.99-658.99)^2}$ $\sqrt{(-4.61--4.88)^2 + (658.99-658.99)^2}$ $\sqrt{(-4.51--4.61)^2 + (658.99-658.99)^2}$ $\sqrt{(-4.41--4.51)^2 + (658.99-658.99)^2}$ $\sqrt{(-4.31--4.41)^2 + (659.00-658.99)^2}$ $\sqrt{(-4.20--4.31)^2 + (659.00-659.00)^2}$ $\sqrt{(-4.09--4.20)^2 + (659.00-659.00)^2}$ $\sqrt{(-3.97--4.09)^2 + (659.00-659.00)^2}$ $\sqrt{(-3.85--3.97)^2 + (659.00-659.00)^2}$ $\sqrt{(-3.72--3.85)^2 + (659.00-659.00)^2}$ $\sqrt{(-3.59--3.72)^2 + (659.00-659.00)^2}$ $\sqrt{(-3.46--3.59)^2 + (659.00-659.00)^2}$ $\sqrt{(-3.32--3.46)^2 + (659.00-659.00)^2}$ $\sqrt{(-1.92--3.32)^2 + (658.99-659.00)^2}$ $\sqrt{(-1.80--1.92)^2 + (658.99-658.99)^2}$ $\sqrt{(-1.68--1.80)^2 + (658.99-658.99)^2}$ $\sqrt{(-1.55--1.68)^2 + (658.99-658.99)^2}$ $\sqrt{(-1.43--1.55)^2 + (658.99-658.99)^2}$ $\sqrt{(-1.30--1.43)^2 + (658.99-658.99)^2}$ $\sqrt{(-1.16--1.30)^2 + (658.99-658.99)^2}$ $\sqrt{(-1.03--1.16)^2 + (658.99-658.99)^2}$ $\sqrt{(-0.89--1.03)^2 + (658.99-658.99)^2}$ $\sqrt{(-0.75--0.89)^2 + (658.99-658.99)^2}$ $\sqrt{(-0.61--0.75)^2 + (659.00-658.99)^2}$ $\sqrt{(-0.46--0.61)^2 + (659.00-659.00)^2}$ $\sqrt{(-0.31--0.46)^2 + (659.00-659.00)^2}$ $\sqrt{(-0.16--0.31)^2 + (659.00-659.00)^2}$ $\sqrt{(-0.01--0.16)^2 + (659.00-659.00)^2}$ $\sqrt{(0.14--0.01)^2 + (659.00-659.00)^2}$ $\sqrt{(0.30-0.14)^2 + (659.00-659.00)^2}$ $\sqrt{(0.46-0.30)^2 + (659.00-659.00)^2}$ $\sqrt{(1.86-0.46)^2 + (658.99-659.00)^2}$ $\sqrt{(1.99-1.86)^2 + (658.99-658.99)^2}$ $\sqrt{(2.12-1.99)^2 + (658.99-658.99)^2}$ $\sqrt{(2.25-2.12)^2 + (658.99-658.99)^2}$ $\sqrt{(2.38-2.25)^2 + (658.99-658.99)^2}$ $\sqrt{(2.51-2.38)^2 + (658.99-658.99)^2}$ $\sqrt{(2.64-2.51)^2 + (658.99-658.99)^2}$ $\sqrt{(2.77-2.64)^2 + (659.00-658.99)^2}$ $\sqrt{(2.91-2.77)^2 + (659.00-659.00)^2}$ $\sqrt{(3.05-2.91)^2 + (659.00-659.00)^2}$ $\sqrt{(3.18-3.05)^2 + (659.00-659.00)^2}$			
		A RIPORTARE ml	21.93		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 172		
BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	21.93		
		$\sqrt{(3.32-3.18)^2 + (659.00-659.00)^2}$ $\sqrt{(3.46-3.32)^2 + (659.00-659.00)^2}$ $\sqrt{(3.60-3.46)^2 + (659.00-659.00)^2}$ $\sqrt{(3.74-3.60)^2 + (659.00-659.00)^2}$ $\sqrt{(3.88-3.74)^2 + (659.00-659.00)^2}$ $\sqrt{(4.03-3.88)^2 + (659.00-659.00)^2}$ $\sqrt{(4.17-4.03)^2 + (659.01-659.00)^2}$ $\sqrt{(4.32-4.17)^2 + (659.01-659.01)^2}$ $\sqrt{(4.47-4.32)^2 + (659.01-659.01)^2}$ $\sqrt{(4.62-4.47)^2 + (659.01-659.01)^2}$ $\sqrt{(5.77-4.62)^2 + (659.02-659.01)^2}$ $\sqrt{(5.86-5.77)^2 + (659.02-659.02)^2}$ $\sqrt{(5.96-5.86)^2 + (659.02-659.02)^2}$ $\sqrt{(6.06-5.96)^2 + (659.03-659.02)^2}$ $\sqrt{(6.16-6.06)^2 + (659.03-659.03)^2}$ $\sqrt{(6.27-6.16)^2 + (659.03-659.03)^2}$ $\sqrt{(6.38-6.27)^2 + (659.03-659.03)^2}$ $\sqrt{(6.49-6.38)^2 + (659.03-659.03)^2}$ $\sqrt{(6.60-6.49)^2 + (659.03-659.03)^2}$ $\sqrt{(6.72-6.60)^2 + (659.03-659.03)^2}$ $\sqrt{(6.84-6.72)^2 + (659.03-659.03)^2}$ $\sqrt{(6.97-6.84)^2 + (659.03-659.03)^2}$ $\sqrt{(7.10-6.97)^2 + (659.04-659.03)^2}$ $\sqrt{(7.24-7.10)^2 + (659.04-659.04)^2}$ $\sqrt{(7.39-7.24)^2 + (659.04-659.04)^2}$ $\sqrt{(7.54-7.39)^2 + (659.04-659.04)^2}$ $\sqrt{(7.69-7.54)^2 + (659.04-659.04)^2}$ $\sqrt{(7.86-7.69)^2 + (659.04-659.04)^2}$ $\sqrt{(8.04-7.86)^2 + (659.05-659.04)^2}$ $\sqrt{(8.22-8.04)^2 + (659.05-659.05)^2}$ $\sqrt{(8.42-8.22)^2 + (659.05-659.05)^2}$ $\sqrt{(8.45-8.42)^2 + (659.05-659.05)^2}$ $\sqrt{(9.17-8.45)^2 + (659.06-659.05)^2}$ $\sqrt{(9.83-9.17)^2 + (659.07-659.06)^2}$ $\sqrt{(10.35-9.83)^2 + (659.07-659.07)^2}$ $\sqrt{(10.76-10.35)^2 + (659.08-659.07)^2}$ $\sqrt{(11.11-10.76)^2 + (659.08-659.08)^2}$ $\sqrt{(11.39-11.11)^2 + (659.09-659.08)^2}$ $\sqrt{(11.63-11.39)^2 + (659.09-659.09)^2}$ $\sqrt{(11.84-11.63)^2 + (659.09-659.09)^2}$ $\sqrt{(12.02-11.84)^2 + (659.09-659.09)^2}$ $\sqrt{(12.18-12.02)^2 + (659.10-659.09)^2}$ $\sqrt{(12.32-12.18)^2 + (659.10-659.10)^2}$ $\sqrt{(12.45-12.32)^2 + (659.10-659.10)^2}$ $\sqrt{(12.56-12.45)^2 + (659.10-659.10)^2}$ $\sqrt{(12.66-12.56)^2 + (659.10-659.10)^2}$ $\sqrt{(12.76-12.66)^2 + (659.10-659.10)^2}$ $\sqrt{(12.84-12.76)^2 + (659.10-659.10)^2}$ $\sqrt{(12.92-12.84)^2 + (659.10-659.10)^2}$ $\sqrt{(12.99-12.92)^2 + (659.11-659.10)^2}$ $\sqrt{(13.06-12.99)^2 + (659.11-659.11)^2}$ $\sqrt{(13.12-13.06)^2 + (659.11-659.11)^2}$ $\sqrt{(13.18-13.12)^2 + (659.11-659.11)^2}$ $\sqrt{(13.23-13.18)^2 + (659.11-659.11)^2}$ $\sqrt{(13.28-13.23)^2 + (659.11-659.11)^2}$ $\sqrt{(13.33-13.28)^2 + (659.11-659.11)^2}$ $\sqrt{(13.37-13.33)^2 + (659.11-659.11)^2}$ $\sqrt{(13.41-13.37)^2 + (659.11-659.11)^2}$ $\sqrt{(13.45-13.41)^2 + (659.11-659.11)^2}$ $\sqrt{(13.49-13.45)^2 + (659.11-659.11)^2}$ $\sqrt{(13.53-13.49)^2 + (659.11-659.11)^2}$ $\sqrt{(13.56-13.53)^2 + (659.11-659.11)^2}$ $\sqrt{(13.60-13.56)^2 + (659.11-659.11)^2}$ $\sqrt{(13.63-13.60)^2 + (659.11-659.11)^2}$ $\sqrt{(13.66-13.63)^2 + (659.11-659.11)^2}$ $\sqrt{(13.69-13.66)^2 + (659.11-659.11)^2}$ $\sqrt{(13.72-13.69)^2 + (659.11-659.11)^2}$ $\sqrt{(13.75-13.72)^2 + (659.11-659.11)^2}$ $\sqrt{(13.77-13.75)^2 + (659.11-659.11)^2}$ $\sqrt{(13.80-13.77)^2 + (659.11-659.11)^2}$ $\sqrt{(13.82-13.80)^2 + (659.11-659.11)^2}$ $\sqrt{(13.85-13.82)^2 + (659.11-659.11)^2}$ $\sqrt{(13.87-13.85)^2 + (659.12-659.11)^2}$ $\sqrt{(13.89-13.87)^2 + (659.12-659.12)^2}$ $\sqrt{(13.91-13.89)^2 + (659.12-659.12)^2}$ $\sqrt{(13.93-13.91)^2 + (659.12-659.12)^2}$ $\sqrt{(13.95-13.93)^2 + (659.12-659.12)^2}$ $\sqrt{(16.70-13.95)^2 + (659.10-659.12)^2}$ $\sqrt{(16.80-16.70)^2 + (659.10-659.10)^2}$ $\sqrt{(16.89-16.80)^2 + (659.11-659.10)^2}$ $\sqrt{(16.98-16.89)^2 + (659.11-659.11)^2}$ $\sqrt{(17.08-16.98)^2 + (659.11-659.11)^2}$ $\sqrt{(17.17-17.08)^2 + (659.11-659.11)^2}$ $\sqrt{(17.25-17.17)^2 + (659.11-659.11)^2}$ $\sqrt{(17.34-17.25)^2 + (659.11-659.11)^2}$ $\sqrt{(17.43-17.34)^2 + (659.11-659.11)^2}$ $\sqrt{(17.52-17.43)^2 + (659.11-659.11)^2}$ $\sqrt{(17.60-17.52)^2 + (659.11-659.11)^2}$ $\sqrt{(17.68-17.60)^2 + (659.11-659.11)^2}$ $\sqrt{(17.76-17.68)^2 + (659.11-659.11)^2}$ $\sqrt{(17.85-17.76)^2 + (659.11-659.11)^2}$ $\sqrt{(17.92-17.85)^2 + (659.11-659.11)^2}$ $\sqrt{(18.00-17.92)^2 + (659.11-659.11)^2}$ $\sqrt{(18.01-18.00)^2 + (659.11-659.11)^2}$			
SP62-E-11 145.28	h1	$\sqrt{(-19.68--19.70)^2 + (659.22-659.22)^2}$ $\sqrt{(-19.64--19.68)^2 + (659.22-659.22)^2}$ $\sqrt{(-19.61--19.64)^2 + (659.22-659.22)^2}$ $\sqrt{(-19.58--19.61)^2 + (659.22-659.22)^2}$ $\sqrt{(-19.54--19.58)^2 + (659.22-659.22)^2}$ $\sqrt{(-19.51--19.54)^2 + (659.21-659.22)^2}$ $\sqrt{(-19.47--19.51)^2 + (659.21-659.21)^2}$ $\sqrt{(-19.44--19.47)^2 + (659.21-659.21)^2}$ $\sqrt{(-19.41--19.44)^2 + (659.21-659.21)^2}$		36.76	
		A RIPORTARE ml	0.29		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 173
BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	0.29		
		$\sqrt{(-19.37--19.41)^2 + (659.21-659.21)^2}$	0.04		
		$\sqrt{(-19.34--19.37)^2 + (659.21-659.21)^2}$	0.03		
		$\sqrt{(-19.30--19.34)^2 + (659.21-659.21)^2}$	0.04		
		$\sqrt{(-19.27--19.30)^2 + (659.21-659.21)^2}$	0.03		
		$\sqrt{(-19.24--19.27)^2 + (659.21-659.21)^2}$	0.03		
		$\sqrt{(-19.20--19.24)^2 + (659.21-659.21)^2}$	0.04		
		$\sqrt{(-19.17--19.20)^2 + (659.21-659.21)^2}$	0.03		
		$\sqrt{(-19.14--19.17)^2 + (659.21-659.21)^2}$	0.03		
		$\sqrt{(-19.10--19.14)^2 + (659.21-659.21)^2}$	0.04		
		$\sqrt{(-19.07--19.10)^2 + (659.21-659.21)^2}$	0.03		
		$\sqrt{(-19.04--19.07)^2 + (659.21-659.21)^2}$	0.03		
		$\sqrt{(-19.00--19.04)^2 + (659.21-659.21)^2}$	0.04		
		$\sqrt{(-18.97--19.00)^2 + (659.21-659.21)^2}$	0.03		
		$\sqrt{(-18.94--18.97)^2 + (659.21-659.21)^2}$	0.03		
		$\sqrt{(-18.90--18.94)^2 + (659.21-659.21)^2}$	0.04		
		$\sqrt{(-18.87--18.90)^2 + (659.21-659.21)^2}$	0.03		
		$\sqrt{(-18.83--18.87)^2 + (659.21-659.21)^2}$	0.04		
		$\sqrt{(-18.80--18.83)^2 + (659.21-659.21)^2}$	0.03		
		$\sqrt{(-18.76--18.80)^2 + (659.21-659.21)^2}$	0.04		
		$\sqrt{(-18.74--18.76)^2 + (659.21-659.21)^2}$	0.02		
		$\sqrt{(-18.71--18.74)^2 + (659.21-659.21)^2}$	0.03		
		$\sqrt{(-18.68--18.71)^2 + (659.21-659.21)^2}$	0.03		
		$\sqrt{(-18.66--18.68)^2 + (659.21-659.21)^2}$	0.02		
		$\sqrt{(-18.63--18.66)^2 + (659.21-659.21)^2}$	0.03		
		$\sqrt{(-18.60--18.63)^2 + (659.21-659.21)^2}$	0.03		
		$\sqrt{(-18.57--18.60)^2 + (659.21-659.21)^2}$	0.03		
		$\sqrt{(-18.55--18.57)^2 + (659.21-659.21)^2}$	0.02		
		$\sqrt{(-18.52--18.55)^2 + (659.21-659.21)^2}$	0.03		
		$\sqrt{(-18.49--18.52)^2 + (659.20-659.21)^2}$	0.03		
		$\sqrt{(-18.46--18.49)^2 + (659.20-659.20)^2}$	0.03		
		$\sqrt{(-18.43--18.46)^2 + (659.20-659.20)^2}$	0.03		
		$\sqrt{(-18.40--18.43)^2 + (659.20-659.20)^2}$	0.03		
		$\sqrt{(-18.38--18.40)^2 + (659.20-659.20)^2}$	0.02		
		$\sqrt{(-18.35--18.38)^2 + (659.20-659.20)^2}$	0.03		
		$\sqrt{(-18.32--18.35)^2 + (659.20-659.20)^2}$	0.03		
		$\sqrt{(-18.29--18.32)^2 + (659.20-659.20)^2}$	0.03		
		$\sqrt{(-18.26--18.29)^2 + (659.20-659.20)^2}$	0.03		
		$\sqrt{(-18.23--18.26)^2 + (659.20-659.20)^2}$	0.03		
		$\sqrt{(-18.20--18.23)^2 + (659.20-659.20)^2}$	0.03		
		$\sqrt{(-18.17--18.20)^2 + (659.20-659.20)^2}$	0.03		
		$\sqrt{(-15.10--18.17)^2 + (659.23-659.20)^2}$	3.07		
		$\sqrt{(-15.05--15.10)^2 + (659.23-659.23)^2}$	0.05		
		$\sqrt{(-15.00--15.05)^2 + (659.23-659.23)^2}$	0.05		
		$\sqrt{(-14.95--15.00)^2 + (659.23-659.23)^2}$	0.05		
		$\sqrt{(-14.90--14.95)^2 + (659.23-659.23)^2}$	0.05		
		$\sqrt{(-14.85--14.90)^2 + (659.23-659.23)^2}$	0.05		
		$\sqrt{(-14.80--14.85)^2 + (659.23-659.23)^2}$	0.05		
		$\sqrt{(-14.75--14.80)^2 + (659.23-659.23)^2}$	0.05		
		$\sqrt{(-14.70--14.75)^2 + (659.23-659.23)^2}$	0.05		
		$\sqrt{(-14.65--14.70)^2 + (659.23-659.23)^2}$	0.05		
		$\sqrt{(-14.60--14.65)^2 + (659.23-659.23)^2}$	0.05		
		$\sqrt{(-14.55--14.60)^2 + (659.23-659.23)^2}$	0.05		
		$\sqrt{(-14.50--14.55)^2 + (659.23-659.23)^2}$	0.05		
		$\sqrt{(-14.46--14.50)^2 + (659.23-659.23)^2}$	0.04		
		$\sqrt{(-14.41--14.46)^2 + (659.23-659.23)^2}$	0.05		
		$\sqrt{(-14.36--14.41)^2 + (659.23-659.23)^2}$	0.05		
		$\sqrt{(-14.31--14.36)^2 + (659.23-659.23)^2}$	0.05		
		$\sqrt{(-14.27--14.31)^2 + (659.23-659.23)^2}$	0.04		
		$\sqrt{(-14.22--14.27)^2 + (659.23-659.23)^2}$	0.05		
		$\sqrt{(-14.18--14.22)^2 + (659.23-659.23)^2}$	0.04		
		$\sqrt{(-14.12--14.18)^2 + (659.23-659.23)^2}$	0.06		
		$\sqrt{(-14.07--14.12)^2 + (659.23-659.23)^2}$	0.05		
		$\sqrt{(-14.02--14.07)^2 + (659.23-659.23)^2}$	0.05		
		$\sqrt{(-13.96--14.02)^2 + (659.23-659.23)^2}$	0.06		
		$\sqrt{(-13.91--13.96)^2 + (659.23-659.23)^2}$	0.05		
		$\sqrt{(-13.86--13.91)^2 + (659.23-659.23)^2}$	0.05		
		$\sqrt{(-13.81--13.86)^2 + (659.23-659.23)^2}$	0.05		
		$\sqrt{(-13.76--13.81)^2 + (659.23-659.23)^2}$	0.05		
		$\sqrt{(-13.71--13.76)^2 + (659.23-659.23)^2}$	0.05		
		$\sqrt{(-13.66--13.71)^2 + (659.23-659.23)^2}$	0.05		
		$\sqrt{(-13.61--13.66)^2 + (659.23-659.23)^2}$	0.05		
		$\sqrt{(-13.56--13.61)^2 + (659.23-659.23)^2}$	0.05		
		$\sqrt{(-13.52--13.56)^2 + (659.23-659.23)^2}$	0.04		
		$\sqrt{(-13.47--13.52)^2 + (659.23-659.23)^2}$	0.05		
		$\sqrt{(-13.42--13.47)^2 + (659.23-659.23)^2}$	0.05		
		$\sqrt{(-13.38--13.42)^2 + (659.23-659.23)^2}$	0.04		
		$\sqrt{(-13.33--13.38)^2 + (659.23-659.23)^2}$	0.05		
		$\sqrt{(-13.29--13.33)^2 + (659.23-659.23)^2}$	0.04		
		$\sqrt{(-10.82--13.29)^2 + (659.24-659.23)^2}$	2.47		
		$\sqrt{(-10.77--10.82)^2 + (659.24-659.24)^2}$	0.05		
		$\sqrt{(-10.72--10.77)^2 + (659.24-659.24)^2}$	0.05		
		$\sqrt{(-10.67--10.72)^2 + (659.24-659.24)^2}$	0.05		
		$\sqrt{(-10.62--10.67)^2 + (659.24-659.24)^2}$	0.05		
		$\sqrt{(-10.57--10.62)^2 + (659.25-659.25)^2}$	0.05		
		$\sqrt{(-10.52--10.57)^2 + (659.25-659.25)^2}$	0.05		
		$\sqrt{(-10.48--10.52)^2 + (659.25-659.25)^2}$	0.04		
		$\sqrt{(-10.43--10.48)^2 + (659.25-659.25)^2}$	0.05		
		$\sqrt{(-10.38--10.43)^2 + (659.25-659.25)^2}$	0.05		
		$\sqrt{(-10.33--10.38)^2 + (659.25-659.25)^2}$	0.05		
		$\sqrt{(-10.29--10.33)^2 + (659.25-659.25)^2}$	0.04		
		$\sqrt{(-10.24--10.29)^2 + (659.25-659.25)^2}$	0.05		
		$\sqrt{(-10.19--10.24)^2 + (659.25-659.25)^2}$	0.05		
		$\sqrt{(-10.15--10.19)^2 + (659.25-659.25)^2}$	0.04		
		$\sqrt{(-10.10--10.15)^2 + (659.25-659.25)^2}$	0.05		
		$\sqrt{(-10.05--10.10)^2 + (659.25-659.25)^2}$	0.05		
		$\sqrt{(-10.00--10.05)^2 + (659.25-659.25)^2}$	0.05		
		$\sqrt{(-9.96--10.00)^2 + (659.24-659.25)^2}$	0.04		
		$\sqrt{(-9.91--9.96)^2 + (659.24-659.24)^2}$	0.05		
		$\sqrt{(-9.87--9.91)^2 + (659.24-659.24)^2}$	0.04		
		$\sqrt{(-9.83--9.87)^2 + (659.24-659.24)^2}$	0.04		
		$\sqrt{(-9.78--9.83)^2 + (659.24-659.24)^2}$	0.05		
		$\sqrt{(-9.74--9.78)^2 + (659.24-659.24)^2}$	0.04		
		$\sqrt{(-9.70--9.74)^2 + (659.24-659.24)^2}$	0.04		
		$\sqrt{(-9.66--9.70)^2 + (659.24-659.24)^2}$	0.04		
		A RIPORTARE ml	10.04		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 174
BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	10.04		
		$\sqrt{(-9.63--9.66)^2 + (659.24-659.24)^2}$ $\sqrt{(-9.59--9.63)^2 + (659.24-659.24)^2}$ $\sqrt{(-9.56--9.59)^2 + (659.24-659.24)^2}$ $\sqrt{(-9.53--9.56)^2 + (659.24-659.24)^2}$ $\sqrt{(-7.70--9.53)^2 + (659.28-659.24)^2}$ $\sqrt{(-7.66--7.70)^2 + (659.28-659.28)^2}$ $\sqrt{(-7.61--7.66)^2 + (659.28-659.28)^2}$ $\sqrt{(-6.18--7.61)^2 + (659.27-659.28)^2}$ $\sqrt{(-3.71--6.18)^2 + (659.29-659.27)^2}$ $\sqrt{(-3.64--3.71)^2 + (659.29-659.29)^2}$ $\sqrt{(-2.00--3.64)^2 + (659.26-659.29)^2}$ $\sqrt{(-1.11--2.00)^2 + (659.30-659.26)^2}$ $\sqrt{(1.57--1.11)^2 + (659.54-659.30)^2}$ $\sqrt{(1.65-1.57)^2 + (659.55-659.54)^2}$ $\sqrt{(1.81-1.65)^2 + (659.62-659.55)^2}$ $\sqrt{(1.88-1.81)^2 + (659.65-659.62)^2}$ $\sqrt{(2.06-1.88)^2 + (659.72-659.65)^2}$ $\sqrt{(2.17-2.06)^2 + (659.77-659.72)^2}$ $\sqrt{(2.26-2.17)^2 + (659.80-659.77)^2}$ $\sqrt{(2.38-2.26)^2 + (659.81-659.80)^2}$ $\sqrt{(2.58-2.38)^2 + (659.83-659.81)^2}$ $\sqrt{(2.60-2.58)^2 + (659.83-659.83)^2}$ $\sqrt{(2.78-2.60)^2 + (659.85-659.83)^2}$ $\sqrt{(2.93-2.78)^2 + (659.86-659.85)^2}$ $\sqrt{(2.97-2.93)^2 + (659.87-659.86)^2}$ $\sqrt{(3.11-2.97)^2 + (659.88-659.87)^2}$ $\sqrt{(3.23-3.11)^2 + (659.89-659.88)^2}$ $\sqrt{(3.28-3.23)^2 + (659.90-659.89)^2}$ $\sqrt{(3.38-3.28)^2 + (659.91-659.90)^2}$ $\sqrt{(3.44-3.38)^2 + (659.91-659.91)^2}$ $\sqrt{(3.54-3.44)^2 + (659.92-659.91)^2}$ $\sqrt{(3.60-3.54)^2 + (659.93-659.92)^2}$ $\sqrt{(3.68-3.60)^2 + (659.94-659.93)^2}$ $\sqrt{(3.76-3.68)^2 + (659.94-659.94)^2}$ $\sqrt{(3.83-3.76)^2 + (659.95-659.94)^2}$ $\sqrt{(3.89-3.83)^2 + (659.96-659.95)^2}$ $\sqrt{(3.97-3.89)^2 + (659.96-659.96)^2}$ $\sqrt{(4.03-3.97)^2 + (659.97-659.96)^2}$ $\sqrt{(4.12-4.03)^2 + (659.98-659.97)^2}$ $\sqrt{(4.16-4.12)^2 + (659.98-659.98)^2}$ $\sqrt{(4.20-4.16)^2 + (659.99-659.98)^2}$ $\sqrt{(4.30-4.20)^2 + (659.99-659.99)^2}$ $\sqrt{(4.33-4.30)^2 + (660.00-659.99)^2}$ $\sqrt{(4.43-4.33)^2 + (660.01-660.00)^2}$ $\sqrt{(4.46-4.43)^2 + (660.01-660.01)^2}$ $\sqrt{(4.57-4.46)^2 + (660.02-660.01)^2}$ $\sqrt{(4.59-4.57)^2 + (660.02-660.02)^2}$ $\sqrt{(4.71-4.59)^2 + (660.03-660.02)^2}$ $\sqrt{(4.72-4.71)^2 + (660.03-660.03)^2}$ $\sqrt{(4.73-4.72)^2 + (660.03-660.03)^2}$ $\sqrt{(4.85-4.73)^2 + (660.04-660.03)^2}$ $\sqrt{(4.86-4.85)^2 + (660.04-660.04)^2}$ $\sqrt{(4.95-4.86)^2 + (660.05-660.04)^2}$ $\sqrt{(4.97-4.95)^2 + (660.05-660.05)^2}$ $\sqrt{(5.05-4.97)^2 + (660.05-660.05)^2}$ $\sqrt{(5.13-5.05)^2 + (660.05-660.05)^2}$ $\sqrt{(5.14-5.13)^2 + (660.05-660.05)^2}$ $\sqrt{(5.33-5.14)^2 + (660.08-660.05)^2}$ $\sqrt{(5.48-5.33)^2 + (660.09-660.08)^2}$ $\sqrt{(5.61-5.48)^2 + (660.10-660.09)^2}$ $\sqrt{(5.74-5.61)^2 + (660.11-660.10)^2}$ $\sqrt{(5.85-5.74)^2 + (660.12-660.11)^2}$ $\sqrt{(5.96-5.85)^2 + (660.13-660.12)^2}$ $\sqrt{(6.05-5.96)^2 + (660.14-660.13)^2}$ $\sqrt{(6.15-6.05)^2 + (660.14-660.14)^2}$ $\sqrt{(6.19-6.15)^2 + (660.15-660.14)^2}$ $\sqrt{(6.27-6.19)^2 + (660.15-660.15)^2}$ $\sqrt{(6.35-6.27)^2 + (660.16-660.15)^2}$ $\sqrt{(6.41-6.35)^2 + (660.16-660.16)^2}$ $\sqrt{(6.49-6.41)^2 + (660.17-660.16)^2}$ $\sqrt{(6.56-6.49)^2 + (660.17-660.17)^2}$ $\sqrt{(6.63-6.56)^2 + (660.18-660.17)^2}$ $\sqrt{(6.70-6.63)^2 + (660.18-660.18)^2}$ $\sqrt{(6.76-6.70)^2 + (660.18-660.18)^2}$ $\sqrt{(6.82-6.76)^2 + (660.19-660.18)^2}$ $\sqrt{(6.88-6.82)^2 + (660.19-660.19)^2}$ $\sqrt{(7.07-6.88)^2 + (660.20-660.19)^2}$ $\sqrt{(7.13-7.07)^2 + (660.20-660.20)^2}$ $\sqrt{(7.18-7.13)^2 + (660.20-660.20)^2}$ $\sqrt{(7.23-7.18)^2 + (660.21-660.20)^2}$ $\sqrt{(7.28-7.23)^2 + (660.21-660.21)^2}$ $\sqrt{(7.77-7.28)^2 + (660.23-660.21)^2}$ $\sqrt{(7.82-7.77)^2 + (660.23-660.23)^2}$ $\sqrt{(7.86-7.82)^2 + (660.23-660.23)^2}$ $\sqrt{(7.89-7.86)^2 + (660.23-660.23)^2}$ $\sqrt{(7.93-7.89)^2 + (660.23-660.23)^2}$ $\sqrt{(7.97-7.93)^2 + (660.24-660.23)^2}$ $\sqrt{(8.00-7.97)^2 + (660.24-660.24)^2}$ $\sqrt{(8.03-8.00)^2 + (660.24-660.24)^2}$ $\sqrt{(8.06-8.03)^2 + (660.24-660.24)^2}$ $\sqrt{(9.16-8.06)^2 + (660.27-660.24)^2}$ $\sqrt{(9.17-9.16)^2 + (660.27-660.27)^2}$ $\sqrt{(9.19-9.17)^2 + (660.27-660.27)^2}$ $\sqrt{(9.21-9.19)^2 + (660.28-660.27)^2}$ $\sqrt{(9.22-9.21)^2 + (660.28-660.28)^2}$ $\sqrt{(9.23-9.22)^2 + (660.28-660.28)^2}$ $\sqrt{(9.39-9.23)^2 + (660.28-660.28)^2}$ $\sqrt{(9.40-9.39)^2 + (660.28-660.28)^2}$ $\sqrt{(9.41-9.40)^2 + (660.28-660.28)^2}$ $\sqrt{(9.58-9.41)^2 + (660.29-660.28)^2}$ $\sqrt{(9.59-9.58)^2 + (660.29-660.29)^2}$ $\sqrt{(9.77-9.59)^2 + (660.29-660.29)^2}$ $\sqrt{(9.96-9.77)^2 + (660.30-660.29)^2}$ $\sqrt{(10.08-9.96)^2 + (660.30-660.30)^2}$			
		A RIPORTARE ml	29.83		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 175		
BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	29.83		
		$\sqrt{((10.16-10.08)^2 + (660.30-660.30)^2)}$ $\sqrt{((10.36-10.16)^2 + (660.31-660.30)^2)}$ $\sqrt{((10.55-10.36)^2 + (660.31-660.31)^2)}$ $\sqrt{((10.72-10.55)^2 + (660.32-660.31)^2)}$ $\sqrt{((10.89-10.72)^2 + (660.32-660.32)^2)}$ $\sqrt{((11.04-10.89)^2 + (660.32-660.32)^2)}$ $\sqrt{((11.19-11.04)^2 + (660.33-660.32)^2)}$ $\sqrt{((11.32-11.19)^2 + (660.33-660.33)^2)}$ $\sqrt{((11.45-11.32)^2 + (660.33-660.33)^2)}$ $\sqrt{((11.57-11.45)^2 + (660.34-660.33)^2)}$ $\sqrt{((11.68-11.57)^2 + (660.34-660.34)^2)}$ $\sqrt{((11.79-11.68)^2 + (660.34-660.34)^2)}$ $\sqrt{((11.89-11.79)^2 + (660.34-660.34)^2)}$ $\sqrt{((11.98-11.89)^2 + (660.34-660.34)^2)}$ $\sqrt{((13.48-11.98)^2 + (660.38-660.34)^2)}$ $\sqrt{((13.63-13.48)^2 + (660.38-660.38)^2)}$ $\sqrt{((13.78-13.63)^2 + (660.39-660.38)^2)}$ $\sqrt{((13.92-13.78)^2 + (660.39-660.39)^2)}$ $\sqrt{((14.05-13.92)^2 + (660.39-660.39)^2)}$ $\sqrt{((14.18-14.05)^2 + (660.40-660.39)^2)}$ $\sqrt{((14.30-14.18)^2 + (660.40-660.40)^2)}$ $\sqrt{((14.41-14.30)^2 + (660.40-660.40)^2)}$ $\sqrt{((14.51-14.41)^2 + (660.40-660.40)^2)}$ $\sqrt{((14.61-14.51)^2 + (660.41-660.40)^2)}$ $\sqrt{((14.70-14.61)^2 + (660.41-660.41)^2)}$ $\sqrt{((14.79-14.70)^2 + (660.41-660.41)^2)}$ $\sqrt{((16.22-14.79)^2 + (660.44-660.41)^2)}$ $\sqrt{((16.32-16.22)^2 + (660.44-660.44)^2)}$ $\sqrt{((16.34-16.32)^2 + (660.44-660.44)^2)}$ $\sqrt{((16.44-16.34)^2 + (660.45-660.44)^2)}$ $\sqrt{((16.46-16.44)^2 + (660.45-660.45)^2)}$ $\sqrt{((16.55-16.46)^2 + (660.45-660.45)^2)}$ $\sqrt{((16.58-16.55)^2 + (660.45-660.45)^2)}$ $\sqrt{((16.66-16.58)^2 + (660.45-660.45)^2)}$ $\sqrt{((16.69-16.66)^2 + (660.45-660.45)^2)}$ $\sqrt{((16.77-16.69)^2 + (660.45-660.45)^2)}$ $\sqrt{((16.81-16.77)^2 + (660.46-660.45)^2)}$ $\sqrt{((16.84-16.81)^2 + (660.46-660.46)^2)}$ $\sqrt{((16.92-16.84)^2 + (660.46-660.46)^2)}$ $\sqrt{((16.96-16.92)^2 + (660.46-660.46)^2)}$ $\sqrt{((17.00-16.96)^2 + (660.46-660.46)^2)}$ $\sqrt{((17.07-17.00)^2 + (660.46-660.46)^2)}$ $\sqrt{((17.12-17.07)^2 + (660.46-660.46)^2)}$ $\sqrt{((17.16-17.12)^2 + (660.46-660.46)^2)}$ $\sqrt{((17.23-17.16)^2 + (660.47-660.46)^2)}$ $\sqrt{((17.28-17.23)^2 + (660.47-660.47)^2)}$ $\sqrt{((17.33-17.28)^2 + (660.47-660.47)^2)}$ $\sqrt{((17.38-17.33)^2 + (660.47-660.47)^2)}$ $\sqrt{((17.43-17.38)^2 + (660.47-660.47)^2)}$ $\sqrt{((17.48-17.43)^2 + (660.47-660.47)^2)}$ $\sqrt{((17.50-17.48)^2 + (660.47-660.47)^2)}$			
SP62-E-12 165.28	h1	$\sqrt{((-17.59--20.46)^2 + (659.49-659.46)^2)}$ $\sqrt{((-17.58--17.59)^2 + (659.49-659.49)^2)}$ $\sqrt{((-17.57--17.58)^2 + (659.49-659.49)^2)}$ $\sqrt{((-17.56--17.57)^2 + (659.49-659.49)^2)}$ $\sqrt{((-17.55--17.56)^2 + (659.49-659.49)^2)}$ $\sqrt{((-17.54--17.55)^2 + (659.49-659.49)^2)}$ $\sqrt{((-17.53--17.54)^2 + (659.49-659.49)^2)}$ $\sqrt{((-17.52--17.53)^2 + (659.49-659.49)^2)}$ $\sqrt{((-17.51--17.52)^2 + (659.49-659.49)^2)}$ $\sqrt{((-17.49--17.51)^2 + (659.49-659.49)^2)}$ $\sqrt{((-17.48--17.49)^2 + (659.49-659.49)^2)}$ $\sqrt{((-17.47--17.48)^2 + (659.49-659.49)^2)}$ $\sqrt{((-17.46--17.47)^2 + (659.49-659.49)^2)}$ $\sqrt{((-17.45--17.46)^2 + (659.49-659.49)^2)}$ $\sqrt{((-17.44--17.45)^2 + (659.49-659.49)^2)}$ $\sqrt{((-17.43--17.44)^2 + (659.49-659.49)^2)}$ $\sqrt{((-17.42--17.43)^2 + (659.49-659.49)^2)}$ $\sqrt{((-17.41--17.42)^2 + (659.49-659.49)^2)}$ $\sqrt{((-17.40--17.41)^2 + (659.49-659.49)^2)}$ $\sqrt{((-17.39--17.40)^2 + (659.49-659.49)^2)}$ $\sqrt{((-17.38--17.39)^2 + (659.49-659.49)^2)}$ $\sqrt{((-12.83--17.38)^2 + (659.54-659.49)^2)}$ $\sqrt{((-12.82--12.83)^2 + (659.54-659.54)^2)}$ $\sqrt{((-12.66--12.82)^2 + (659.54-659.54)^2)}$ $\sqrt{((-12.65--12.66)^2 + (659.54-659.54)^2)}$ $\sqrt{((-12.49--12.65)^2 + (659.54-659.54)^2)}$ $\sqrt{((-12.48--12.49)^2 + (659.54-659.54)^2)}$ $\sqrt{((-12.31--12.48)^2 + (659.55-659.54)^2)}$ $\sqrt{((-12.13--12.31)^2 + (659.55-659.55)^2)}$ $\sqrt{((-12.13--12.14)^2 + (659.55-659.55)^2)}$ $\sqrt{((-11.96--12.13)^2 + (659.55-659.55)^2)}$ $\sqrt{((-11.73--11.96)^2 + (659.55-659.55)^2)}$ $\sqrt{((-11.52--11.73)^2 + (659.56-659.56)^2)}$ $\sqrt{((-11.31--11.52)^2 + (659.56-659.56)^2)}$ $\sqrt{((-11.13--11.31)^2 + (659.56-659.56)^2)}$ $\sqrt{((-10.95--11.13)^2 + (659.56-659.56)^2)}$ $\sqrt{((-10.78--10.95)^2 + (659.57-659.56)^2)}$ $\sqrt{((-10.62--10.78)^2 + (659.57-659.57)^2)}$ $\sqrt{((-10.47--10.62)^2 + (659.57-659.57)^2)}$ $\sqrt{((-10.33--10.47)^2 + (659.57-659.57)^2)}$ $\sqrt{((-10.20--10.33)^2 + (659.57-659.57)^2)}$ $\sqrt{((-10.07--10.20)^2 + (659.58-659.57)^2)}$ $\sqrt{((-9.95--10.07)^2 + (659.58-659.58)^2)}$ $\sqrt{((-9.84--9.95)^2 + (659.58-659.58)^2)}$ $\sqrt{((-9.73--9.84)^2 + (659.58-659.58)^2)}$ $\sqrt{((-9.63--9.73)^2 + (659.58-659.58)^2)}$ $\sqrt{((-9.53--9.63)^2 + (659.58-659.58)^2)}$ $\sqrt{((-9.44--9.53)^2 + (659.58-659.58)^2)}$ $\sqrt{((-9.35--9.44)^2 + (659.59-659.58)^2)}$ $\sqrt{((-9.27--9.35)^2 + (659.59-659.59)^2)}$ $\sqrt{((-9.19--9.27)^2 + (659.59-659.59)^2)}$ $\sqrt{((-9.11--9.19)^2 + (659.59-659.59)^2)}$		37.25	
		A RIPORTARE ml	11.35		

BONIFICA		CALCOLO DELLE LUNGHEZZE	Foglio n. 176		
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	11.35		
		$\sqrt{((-9.04--9.11)^2 + (659.59-659.59)^2)}$ $\sqrt{((-8.97--9.04)^2 + (659.59-659.59)^2)}$ $\sqrt{((-8.91--8.97)^2 + (659.59-659.59)^2)}$ $\sqrt{((-8.85--8.91)^2 + (659.59-659.59)^2)}$ $\sqrt{((-8.79--8.85)^2 + (659.59-659.59)^2)}$ $\sqrt{((-7.09--8.79)^2 + (659.61-659.59)^2)}$ $\sqrt{((-6.99--7.09)^2 + (659.61-659.61)^2)}$ $\sqrt{((-6.89--6.99)^2 + (659.62-659.61)^2)}$ $\sqrt{((-6.79--6.89)^2 + (659.62-659.62)^2)}$ $\sqrt{((-6.70--6.79)^2 + (659.62-659.62)^2)}$ $\sqrt{((-6.62--6.70)^2 + (659.62-659.62)^2)}$ $\sqrt{((-6.53--6.62)^2 + (659.62-659.62)^2)}$ $\sqrt{((-6.45--6.53)^2 + (659.62-659.62)^2)}$ $\sqrt{((-6.38--6.45)^2 + (659.62-659.62)^2)}$ $\sqrt{((-6.30--6.38)^2 + (659.62-659.62)^2)}$ $\sqrt{((-6.23--6.30)^2 + (659.63-659.62)^2)}$ $\sqrt{((-6.16--6.23)^2 + (659.63-659.63)^2)}$ $\sqrt{((-6.10--6.16)^2 + (659.63-659.63)^2)}$ $\sqrt{((-6.03--6.10)^2 + (659.63-659.63)^2)}$ $\sqrt{((-5.97--6.03)^2 + (659.63-659.63)^2)}$ $\sqrt{((-5.91--5.97)^2 + (659.63-659.63)^2)}$ $\sqrt{((-5.85--5.91)^2 + (659.63-659.63)^2)}$ $\sqrt{((-5.79--5.85)^2 + (659.63-659.63)^2)}$ $\sqrt{((-5.74--5.79)^2 + (659.63-659.63)^2)}$ $\sqrt{((-5.68--5.74)^2 + (659.63-659.63)^2)}$ $\sqrt{((-5.63--5.68)^2 + (659.63-659.63)^2)}$ $\sqrt{((-5.58--5.63)^2 + (659.64-659.63)^2)}$ $\sqrt{((-5.53--5.58)^2 + (659.64-659.64)^2)}$ $\sqrt{((-5.48--5.53)^2 + (659.64-659.64)^2)}$ $\sqrt{((-4.37--5.48)^2 + (659.64-659.64)^2)}$ $\sqrt{((-4.31--4.37)^2 + (659.64-659.64)^2)}$ $\sqrt{((-4.26--4.31)^2 + (659.64-659.64)^2)}$ $\sqrt{((-4.20--4.26)^2 + (659.64-659.64)^2)}$ $\sqrt{((-4.13--4.20)^2 + (659.64-659.64)^2)}$ $\sqrt{((-4.07--4.13)^2 + (659.64-659.64)^2)}$ $\sqrt{((-4.01--4.07)^2 + (659.64-659.64)^2)}$ $\sqrt{((-3.94--4.01)^2 + (659.64-659.64)^2)}$ $\sqrt{((-3.87--3.94)^2 + (659.64-659.64)^2)}$ $\sqrt{((-3.80--3.87)^2 + (659.64-659.64)^2)}$ $\sqrt{((-3.73--3.80)^2 + (659.64-659.64)^2)}$ $\sqrt{((-3.66--3.73)^2 + (659.64-659.64)^2)}$ $\sqrt{((-3.58--3.66)^2 + (659.64-659.64)^2)}$ $\sqrt{((-3.50--3.58)^2 + (659.63-659.64)^2)}$ $\sqrt{((-3.42--3.50)^2 + (659.63-659.63)^2)}$ $\sqrt{((-3.34--3.42)^2 + (659.63-659.63)^2)}$ $\sqrt{((-3.25--3.34)^2 + (659.63-659.63)^2)}$ $\sqrt{((-3.16--3.25)^2 + (659.63-659.63)^2)}$ $\sqrt{((-3.07--3.16)^2 + (659.63-659.63)^2)}$ $\sqrt{((-2.98--3.07)^2 + (659.63-659.63)^2)}$ $\sqrt{((-2.88--2.98)^2 + (659.63-659.63)^2)}$ $\sqrt{((-2.78--2.88)^2 + (659.63-659.63)^2)}$ $\sqrt{((-0.73--2.78)^2 + (659.62-659.63)^2)}$ $\sqrt{((-0.64--0.73)^2 + (659.62-659.62)^2)}$ $\sqrt{((-0.54--0.64)^2 + (659.61-659.62)^2)}$ $\sqrt{((-0.44--0.54)^2 + (659.61-659.61)^2)}$ $\sqrt{((-0.33--0.44)^2 + (659.61-659.61)^2)}$ $\sqrt{((-0.23--0.33)^2 + (659.61-659.61)^2)}$ $\sqrt{((-0.12--0.23)^2 + (659.61-659.61)^2)}$ $\sqrt{((-0.00--0.12)^2 + (659.61-659.61)^2)}$ $\sqrt{(0.11--0.00)^2 + (659.61-659.61)^2}$ $\sqrt{(0.23-0.11)^2 + (659.61-659.61)^2}$ $\sqrt{(0.36-0.23)^2 + (659.61-659.61)^2}$ $\sqrt{(0.48-0.36)^2 + (659.61-659.61)^2}$ $\sqrt{(0.61-0.48)^2 + (659.61-659.61)^2}$ $\sqrt{(0.75-0.61)^2 + (659.60-659.61)^2}$ $\sqrt{(0.89-0.75)^2 + (659.60-659.60)^2}$ $\sqrt{(1.03-0.89)^2 + (659.60-659.60)^2}$ $\sqrt{(1.17-1.03)^2 + (659.60-659.60)^2}$ $\sqrt{(1.32-1.17)^2 + (659.60-659.60)^2}$ $\sqrt{(1.47-1.32)^2 + (659.60-659.60)^2}$ $\sqrt{(1.63-1.47)^2 + (659.60-659.60)^2}$ $\sqrt{(1.79-1.63)^2 + (659.60-659.60)^2}$ $\sqrt{(1.95-1.79)^2 + (659.60-659.60)^2}$ $\sqrt{(2.11-1.95)^2 + (659.59-659.60)^2}$ $\sqrt{(2.25-3.11)^2 + (659.59-659.59)^2}$ $\sqrt{(2.40-3.25)^2 + (659.59-659.59)^2}$ $\sqrt{(2.55-3.40)^2 + (659.58-659.59)^2}$ $\sqrt{(2.70-3.55)^2 + (659.58-659.58)^2}$ $\sqrt{(2.85-3.70)^2 + (659.58-659.58)^2}$ $\sqrt{(4.01-3.85)^2 + (659.58-659.58)^2}$ $\sqrt{(4.17-4.01)^2 + (659.58-659.58)^2}$ $\sqrt{(4.33-4.17)^2 + (659.58-659.58)^2}$ $\sqrt{(4.49-4.33)^2 + (659.58-659.58)^2}$ $\sqrt{(4.66-4.49)^2 + (659.58-659.58)^2}$ $\sqrt{(4.83-4.66)^2 + (659.57-659.58)^2}$ $\sqrt{(5.00-4.83)^2 + (659.57-659.57)^2}$ $\sqrt{(5.17-5.00)^2 + (659.57-659.57)^2}$ $\sqrt{(5.34-5.17)^2 + (659.57-659.57)^2}$ $\sqrt{(5.52-5.34)^2 + (659.57-659.57)^2}$ $\sqrt{(5.69-5.52)^2 + (659.57-659.57)^2}$ $\sqrt{(5.87-5.69)^2 + (659.57-659.57)^2}$ $\sqrt{(6.05-5.87)^2 + (659.57-659.57)^2}$ $\sqrt{(6.23-6.05)^2 + (659.56-659.57)^2}$ $\sqrt{(6.41-6.23)^2 + (659.56-659.56)^2}$ $\sqrt{(6.60-6.41)^2 + (659.56-659.56)^2}$ $\sqrt{(6.78-6.60)^2 + (659.56-659.56)^2}$ $\sqrt{(7.04-6.78)^2 + (659.56-659.56)^2}$ $\sqrt{(7.19-7.04)^2 + (659.56-659.56)^2}$ $\sqrt{(7.34-7.19)^2 + (659.56-659.56)^2}$ $\sqrt{(7.49-7.34)^2 + (659.55-659.56)^2}$ $\sqrt{(7.64-7.49)^2 + (659.55-659.55)^2}$ $\sqrt{(7.79-7.64)^2 + (659.55-659.55)^2}$ $\sqrt{(7.93-7.79)^2 + (659.55-659.55)^2}$ $\sqrt{(8.06-7.93)^2 + (659.55-659.55)^2}$			
		A RIPORTARE ml	28.52		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 177		
BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	28.52		
		$\sqrt{(8.08-8.06)^2 + (659.55-659.55)^2}$ $\sqrt{(8.27-8.08)^2 + (659.55-659.55)^2}$ $\sqrt{(8.45-8.27)^2 + (659.55-659.55)^2}$ $\sqrt{(8.50-8.45)^2 + (659.55-659.55)^2}$ $\sqrt{(8.70-8.50)^2 + (659.54-659.55)^2}$ $\sqrt{(8.88-8.70)^2 + (659.54-659.54)^2}$ $\sqrt{(9.06-8.88)^2 + (659.54-659.54)^2}$ $\sqrt{(9.23-9.06)^2 + (659.54-659.54)^2}$ $\sqrt{(9.39-9.23)^2 + (659.53-659.54)^2}$ $\sqrt{(9.54-9.39)^2 + (659.53-659.53)^2}$ $\sqrt{(9.69-9.54)^2 + (659.53-659.53)^2}$ $\sqrt{(9.83-9.69)^2 + (659.53-659.53)^2}$ $\sqrt{(9.97-9.83)^2 + (659.53-659.53)^2}$ $\sqrt{(10.10-9.97)^2 + (659.53-659.53)^2}$ $\sqrt{(12.75-10.10)^2 + (659.53-659.53)^2}$ $\sqrt{(12.86-12.75)^2 + (659.53-659.53)^2}$ $\sqrt{(12.97-12.86)^2 + (659.53-659.53)^2}$ $\sqrt{(13.09-12.97)^2 + (659.53-659.53)^2}$ $\sqrt{(13.21-13.09)^2 + (659.53-659.53)^2}$ $\sqrt{(13.34-13.21)^2 + (659.54-659.53)^2}$ $\sqrt{(13.46-13.34)^2 + (659.54-659.54)^2}$ $\sqrt{(13.59-13.46)^2 + (659.54-659.54)^2}$ $\sqrt{(13.73-13.59)^2 + (659.54-659.54)^2}$ $\sqrt{(13.87-13.73)^2 + (659.54-659.54)^2}$ $\sqrt{(14.01-13.87)^2 + (659.55-659.54)^2}$ $\sqrt{(14.15-14.01)^2 + (659.55-659.55)^2}$ $\sqrt{(14.30-14.15)^2 + (659.55-659.55)^2}$ $\sqrt{(14.42-14.30)^2 + (659.55-659.55)^2}$ $\sqrt{(14.55-14.42)^2 + (659.55-659.55)^2}$ $\sqrt{(14.67-14.55)^2 + (659.55-659.55)^2}$ $\sqrt{(14.75-14.67)^2 + (659.56-659.55)^2}$ $\sqrt{(14.90-14.75)^2 + (659.56-659.56)^2}$ $\sqrt{(15.04-14.90)^2 + (659.56-659.56)^2}$ $\sqrt{(15.18-15.04)^2 + (659.56-659.56)^2}$ $\sqrt{(15.32-15.18)^2 + (659.56-659.56)^2}$ $\sqrt{(15.46-15.32)^2 + (659.56-659.56)^2}$ $\sqrt{(15.59-15.46)^2 + (659.57-659.56)^2}$ $\sqrt{(15.72-15.59)^2 + (659.57-659.57)^2}$ $\sqrt{(15.85-15.72)^2 + (659.57-659.57)^2}$ $\sqrt{(15.97-15.85)^2 + (659.57-659.57)^2}$ $\sqrt{(16.09-15.97)^2 + (659.57-659.57)^2}$ $\sqrt{(16.21-16.09)^2 + (659.57-659.57)^2}$ $\sqrt{(16.32-16.21)^2 + (659.57-659.57)^2}$ $\sqrt{(16.44-16.32)^2 + (659.58-659.57)^2}$ $\sqrt{(16.82-16.44)^2 + (659.58-659.58)^2}$ $\sqrt{(16.84-16.82)^2 + (659.58-659.58)^2}$ $\sqrt{(16.96-16.84)^2 + (659.58-659.58)^2}$ $\sqrt{(17.09-16.96)^2 + (659.58-659.58)^2}$ $\sqrt{(17.21-17.09)^2 + (659.58-659.58)^2}$ $\sqrt{(17.32-17.21)^2 + (659.58-659.58)^2}$ $\sqrt{(17.34-17.32)^2 + (659.58-659.58)^2}$ $\sqrt{(17.45-17.34)^2 + (659.59-659.58)^2}$ $\sqrt{(17.56-17.45)^2 + (659.59-659.59)^2}$ $\sqrt{(17.77-17.56)^2 + (659.59-659.59)^2}$ $\sqrt{(17.97-17.77)^2 + (659.59-659.59)^2}$ $\sqrt{(17.99-17.97)^2 + (659.59-659.59)^2}$ $\sqrt{(18.17-17.99)^2 + (659.59-659.59)^2}$ $\sqrt{(18.34-18.17)^2 + (659.59-659.59)^2}$ $\sqrt{(18.50-18.34)^2 + (659.60-659.59)^2}$ $\sqrt{(18.64-18.50)^2 + (659.60-659.60)^2}$ $\sqrt{(18.78-18.64)^2 + (659.60-659.60)^2}$ $\sqrt{(18.81-18.78)^2 + (659.60-659.60)^2}$ $\sqrt{(18.93-18.81)^2 + (659.60-659.60)^2}$ $\sqrt{(19.05-18.93)^2 + (659.60-659.60)^2}$ $\sqrt{(19.16-19.05)^2 + (659.60-659.60)^2}$ $\sqrt{(19.26-19.16)^2 + (659.60-659.60)^2}$ $\sqrt{(19.36-19.26)^2 + (659.60-659.60)^2}$ $\sqrt{(19.46-19.36)^2 + (659.60-659.60)^2}$ $\sqrt{(19.49-19.46)^2 + (659.61-659.60)^2}$ $\sqrt{(19.59-19.49)^2 + (659.61-659.61)^2}$ $\sqrt{(19.67-19.59)^2 + (659.61-659.61)^2}$ $\sqrt{(19.76-19.67)^2 + (659.61-659.61)^2}$ $\sqrt{(19.84-19.76)^2 + (659.61-659.61)^2}$ $\sqrt{(19.92-19.84)^2 + (659.61-659.61)^2}$ $\sqrt{(19.97-19.92)^2 + (659.61-659.61)^2}$ $\sqrt{(20.05-19.97)^2 + (659.61-659.61)^2}$ $\sqrt{(20.12-20.05)^2 + (659.61-659.61)^2}$ $\sqrt{(20.19-20.12)^2 + (659.61-659.61)^2}$	0.02 0.19 0.18 0.05 0.20 0.18 0.18 0.17 0.16 0.15 0.15 0.14 0.14 0.13 2.65 0.11 0.11 0.12 0.12 0.13 0.12 0.13 0.14 0.14 0.15 0.12 0.13 0.12 0.08 0.15 0.14 0.14 0.13 0.14 0.13 0.13 0.12 0.12 0.11 0.12 0.12 0.11 0.12 0.12 0.11 0.02 0.11 0.11 0.21 0.20 0.02 0.18 0.17 0.16 0.14 0.14 0.10 0.10 0.00 0.03 0.10 0.08 0.09 0.08 0.08 0.05 0.08 0.07 0.07		
SP62-E-13 173.94	h1	$\sqrt{(-20.39--20.52)^2 + (659.57-659.57)^2}$ $\sqrt{(-20.23--20.39)^2 + (659.57-659.57)^2}$ $\sqrt{(-20.08--20.23)^2 + (659.57-659.57)^2}$ $\sqrt{(-19.93--20.08)^2 + (659.57-659.57)^2}$ $\sqrt{(-19.78--19.93)^2 + (659.57-659.57)^2}$ $\sqrt{(-19.64--19.78)^2 + (659.58-659.58)^2}$ $\sqrt{(-19.50--19.64)^2 + (659.58-659.58)^2}$ $\sqrt{(-19.36--19.50)^2 + (659.58-659.58)^2}$ $\sqrt{(-19.23--19.36)^2 + (659.58-659.58)^2}$ $\sqrt{(-18.48--19.23)^2 + (659.58-659.58)^2}$ $\sqrt{(-18.33--18.48)^2 + (659.58-659.58)^2}$ $\sqrt{(-18.18--18.33)^2 + (659.58-659.58)^2}$ $\sqrt{(-18.04--18.18)^2 + (659.58-659.58)^2}$ $\sqrt{(-17.90--18.04)^2 + (659.58-659.58)^2}$ $\sqrt{(-17.77--17.90)^2 + (659.58-659.58)^2}$ $\sqrt{(-17.63--17.77)^2 + (659.59-659.58)^2}$ $\sqrt{(-17.51--17.63)^2 + (659.59-659.59)^2}$ $\sqrt{(-17.39--17.51)^2 + (659.59-659.59)^2}$ $\sqrt{(-17.27--17.39)^2 + (659.59-659.59)^2}$ $\sqrt{(-17.15--17.27)^2 + (659.59-659.59)^2}$ $\sqrt{(-17.04--17.15)^2 + (659.59-659.59)^2}$ $\sqrt{(-16.94--17.04)^2 + (659.59-659.59)^2}$ $\sqrt{(-16.84--16.94)^2 + (659.59-659.59)^2}$ $\sqrt{(-16.74--16.84)^2 + (659.59-659.59)^2}$ $\sqrt{(-16.65--16.74)^2 + (659.59-659.59)^2}$	0.13 0.16 0.15 0.15 0.15 0.14 0.14 0.14 0.13 0.75 0.15 0.15 0.14 0.14 0.14 0.13 0.08 0.09 0.08 0.08 0.05 0.08 0.07 0.07	40.65	
		A RIPORTARE ml	3.87		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 178
BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	3.87		
		$\sqrt{(-16.56--16.65)^2 + (659.60-659.59)^2}$	0.09		
		$\sqrt{(-15.51--16.56)^2 + (659.60-659.60)^2}$	1.05		
		$\sqrt{(-15.40--15.51)^2 + (659.60-659.60)^2}$	0.11		
		$\sqrt{(-15.29--15.40)^2 + (659.60-659.60)^2}$	0.11		
		$\sqrt{(-15.18--15.29)^2 + (659.60-659.60)^2}$	0.11		
		$\sqrt{(-15.08--15.18)^2 + (659.60-659.60)^2}$	0.10		
		$\sqrt{(-9.63--15.08)^2 + (659.69-659.60)^2}$	5.45		
		$\sqrt{(-6.81--9.63)^2 + (659.73-659.69)^2}$	2.82		
		$\sqrt{(-5.21--6.81)^2 + (659.73-659.73)^2}$	1.60		
		$\sqrt{(-2.27--5.21)^2 + (659.73-659.73)^2}$	2.94		
		$\sqrt{(-1.16--2.27)^2 + (659.73-659.73)^2}$	1.11		
		$\sqrt{(-1.05--1.16)^2 + (659.73-659.73)^2}$	0.11		
		$\sqrt{(-0.93--1.05)^2 + (659.73-659.73)^2}$	0.12		
		$\sqrt{(-0.86--0.93)^2 + (659.73-659.73)^2}$	0.07		
		$\sqrt{(-0.79--0.86)^2 + (659.73-659.73)^2}$	0.07		
		$\sqrt{(-0.72--0.79)^2 + (659.73-659.73)^2}$	0.07		
		$\sqrt{(-0.64--0.72)^2 + (659.73-659.73)^2}$	0.08		
		$\sqrt{(-0.56--0.64)^2 + (659.73-659.73)^2}$	0.08		
		$\sqrt{(-0.48--0.56)^2 + (659.73-659.73)^2}$	0.08		
		$\sqrt{(-0.40--0.48)^2 + (659.73-659.73)^2}$	0.08		
		$\sqrt{(-0.31--0.40)^2 + (659.74-659.73)^2}$	0.09		
		$\sqrt{(-0.22--0.31)^2 + (659.74-659.74)^2}$	0.09		
		$\sqrt{(-0.12--0.22)^2 + (659.74-659.74)^2}$	0.10		
		$\sqrt{(2.75--0.12)^2 + (659.73-659.74)^2}$	2.87		
		$\sqrt{(2.82--2.75)^2 + (659.73-659.73)^2}$	0.07		
		$\sqrt{(2.90--2.82)^2 + (659.73-659.73)^2}$	0.08		
		$\sqrt{(2.98--2.90)^2 + (659.73-659.73)^2}$	0.08		
		$\sqrt{(3.06--2.98)^2 + (659.73-659.73)^2}$	0.08		
		$\sqrt{(3.15--3.06)^2 + (659.73-659.73)^2}$	0.09		
		$\sqrt{(3.23--3.15)^2 + (659.73-659.73)^2}$	0.08		
		$\sqrt{(3.32--3.23)^2 + (659.73-659.73)^2}$	0.09		
		$\sqrt{(3.41--3.32)^2 + (659.73-659.73)^2}$	0.09		
		$\sqrt{(3.51--3.41)^2 + (659.73-659.73)^2}$	0.10		
		$\sqrt{(3.60--3.51)^2 + (659.73-659.73)^2}$	0.09		
		$\sqrt{(3.70--3.60)^2 + (659.73-659.73)^2}$	0.10		
		$\sqrt{(3.80--3.70)^2 + (659.73-659.73)^2}$	0.10		
		$\sqrt{(3.91--3.80)^2 + (659.73-659.73)^2}$	0.11		
		$\sqrt{(6.85--3.91)^2 + (659.73-659.73)^2}$	2.94		
		$\sqrt{(6.92--6.85)^2 + (659.73-659.73)^2}$	0.07		
		$\sqrt{(7.00--6.92)^2 + (659.73-659.73)^2}$	0.08		
		$\sqrt{(7.08--7.00)^2 + (659.73-659.73)^2}$	0.08		
		$\sqrt{(7.16--7.08)^2 + (659.73-659.73)^2}$	0.08		
		$\sqrt{(7.24--7.16)^2 + (659.73-659.73)^2}$	0.08		
		$\sqrt{(7.32--7.24)^2 + (659.73-659.73)^2}$	0.08		
		$\sqrt{(7.41--7.32)^2 + (659.73-659.73)^2}$	0.09		
		$\sqrt{(7.49--7.41)^2 + (659.73-659.73)^2}$	0.08		
		$\sqrt{(7.58--7.49)^2 + (659.73-659.73)^2}$	0.09		
		$\sqrt{(7.68--7.58)^2 + (659.73-659.73)^2}$	0.10		
		$\sqrt{(7.77--7.68)^2 + (659.73-659.73)^2}$	0.09		
		$\sqrt{(7.86--7.77)^2 + (659.73-659.73)^2}$	0.09		
		$\sqrt{(7.96--7.86)^2 + (659.73-659.73)^2}$	0.10		
		$\sqrt{(10.98--7.96)^2 + (659.72-659.73)^2}$	3.02		
		$\sqrt{(11.04--10.98)^2 + (659.72-659.72)^2}$	0.06		
		$\sqrt{(11.09--11.04)^2 + (659.72-659.72)^2}$	0.05		
		$\sqrt{(11.15--11.09)^2 + (659.72-659.72)^2}$	0.06		
		$\sqrt{(11.21--11.15)^2 + (659.72-659.72)^2}$	0.06		
		$\sqrt{(11.27--11.21)^2 + (659.72-659.72)^2}$	0.06		
		$\sqrt{(11.34--11.27)^2 + (659.72-659.72)^2}$	0.07		
		$\sqrt{(11.40--11.34)^2 + (659.72-659.72)^2}$	0.06		
		$\sqrt{(11.47--11.40)^2 + (659.73-659.72)^2}$	0.07		
		$\sqrt{(11.53--11.47)^2 + (659.73-659.73)^2}$	0.06		
		$\sqrt{(11.60--11.53)^2 + (659.73-659.73)^2}$	0.07		
		$\sqrt{(11.67--11.60)^2 + (659.73-659.73)^2}$	0.07		
		$\sqrt{(11.75--11.67)^2 + (659.73-659.73)^2}$	0.08		
		$\sqrt{(11.82--11.75)^2 + (659.73-659.73)^2}$	0.07		
		$\sqrt{(11.90--11.82)^2 + (659.73-659.73)^2}$	0.08		
		$\sqrt{(11.97--11.90)^2 + (659.73-659.73)^2}$	0.07		
		$\sqrt{(14.51--11.97)^2 + (659.75-659.73)^2}$	2.54		
		$\sqrt{(14.55--14.51)^2 + (659.75-659.75)^2}$	0.04		
		$\sqrt{(14.59--14.55)^2 + (659.75-659.75)^2}$	0.04		
		$\sqrt{(14.64--14.59)^2 + (659.75-659.75)^2}$	0.05		
		$\sqrt{(14.68--14.64)^2 + (659.75-659.75)^2}$	0.04		
		$\sqrt{(14.73--14.68)^2 + (659.75-659.75)^2}$	0.05		
		$\sqrt{(14.77--14.73)^2 + (659.75-659.75)^2}$	0.04		
		$\sqrt{(14.82--14.77)^2 + (659.75-659.75)^2}$	0.05		
		$\sqrt{(14.87--14.82)^2 + (659.75-659.75)^2}$	0.05		
		$\sqrt{(14.93--14.87)^2 + (659.76-659.75)^2}$	0.06		
		$\sqrt{(14.98--14.93)^2 + (659.76-659.76)^2}$	0.05		
		$\sqrt{(15.04--14.98)^2 + (659.76-659.76)^2}$	0.06		
		$\sqrt{(15.10--15.04)^2 + (659.76-659.76)^2}$	0.07		
		$\sqrt{(15.17--15.10)^2 + (659.76-659.76)^2}$	0.07		
		$\sqrt{(15.23--15.17)^2 + (659.76-659.76)^2}$	0.06		
		$\sqrt{(15.30--15.23)^2 + (659.76-659.76)^2}$	0.07		
		$\sqrt{(15.38--15.30)^2 + (659.76-659.76)^2}$	0.08		
		$\sqrt{(15.45--15.38)^2 + (659.76-659.76)^2}$	0.07		
		$\sqrt{(17.92--15.45)^2 + (659.78-659.76)^2}$	2.47		
		$\sqrt{(17.94--17.92)^2 + (659.78-659.78)^2}$	0.02		
		$\sqrt{(17.95--17.94)^2 + (659.78-659.78)^2}$	0.01		
		$\sqrt{(17.97--17.95)^2 + (659.78-659.78)^2}$	0.02		
		$\sqrt{(17.99--17.97)^2 + (659.78-659.78)^2}$	0.02		
		$\sqrt{(18.02--17.99)^2 + (659.78-659.78)^2}$	0.03		
		$\sqrt{(18.04--18.02)^2 + (659.78-659.78)^2}$	0.02		
		$\sqrt{(18.07--18.04)^2 + (659.78-659.78)^2}$	0.03		
		$\sqrt{(18.10--18.07)^2 + (659.78-659.78)^2}$	0.03		
		$\sqrt{(18.13--18.10)^2 + (659.78-659.78)^2}$	0.03		
		$\sqrt{(18.16--18.13)^2 + (659.78-659.78)^2}$	0.03		
		$\sqrt{(18.20--18.16)^2 + (659.78-659.78)^2}$	0.04		
		$\sqrt{(18.24--18.20)^2 + (659.79-659.78)^2}$	0.04		
		$\sqrt{(18.37--18.24)^2 + (659.79-659.79)^2}$	0.13		
		$\sqrt{(18.54--18.37)^2 + (659.79-659.79)^2}$	0.17		
		$\sqrt{(18.78--18.54)^2 + (659.79-659.79)^2}$	0.24		
		$\sqrt{(19.10--18.78)^2 + (659.79-659.79)^2}$	0.32		
		$\sqrt{(19.58--19.10)^2 + (659.80-659.79)^2}$	0.48		
		$\sqrt{(20.16--19.58)^2 + (659.80-659.80)^2}$	0.58		
		A RIPORTARE ml	40.68		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 179		
BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			40.68		
SP62-E-14 185.28	h1	$\sqrt{((20.26-20.16)^2 + (659.80-659.80)^2)}$	0.10	40.93	
		$\sqrt{((20.41-20.26)^2 + (659.80-659.80)^2)}$	0.15		
		$\sqrt{((-19.88--20.53)^2 + (659.74-659.73)^2)}$	0.65		
		$\sqrt{((-19.83--19.88)^2 + (659.74-659.74)^2)}$	0.05		
		$\sqrt{((-19.77--19.83)^2 + (659.74-659.74)^2)}$	0.06		
		$\sqrt{((-19.72--19.77)^2 + (659.74-659.74)^2)}$	0.05		
		$\sqrt{((-19.66--19.72)^2 + (659.74-659.74)^2)}$	0.06		
		$\sqrt{((-19.59--19.66)^2 + (659.74-659.74)^2)}$	0.07		
		$\sqrt{((-19.53--19.59)^2 + (659.74-659.74)^2)}$	0.06		
		$\sqrt{((-19.46--19.53)^2 + (659.74-659.74)^2)}$	0.07		
		$\sqrt{((-19.39--19.46)^2 + (659.74-659.74)^2)}$	0.07		
		$\sqrt{((-19.31--19.39)^2 + (659.74-659.74)^2)}$	0.08		
		$\sqrt{((-19.24--19.31)^2 + (659.74-659.74)^2)}$	0.07		
		$\sqrt{((-19.15--19.24)^2 + (659.74-659.74)^2)}$	0.09		
		$\sqrt{((-19.07--19.15)^2 + (659.74-659.74)^2)}$	0.08		
		$\sqrt{((-15.11--19.07)^2 + (659.75-659.74)^2)}$	3.96		
		$\sqrt{((-15.06--15.11)^2 + (659.75-659.75)^2)}$	0.05		
		$\sqrt{((-15.01--15.06)^2 + (659.75-659.75)^2)}$	0.05		
		$\sqrt{((-14.96--15.01)^2 + (659.75-659.75)^2)}$	0.05		
		$\sqrt{((-14.91--14.96)^2 + (659.75-659.75)^2)}$	0.05		
		$\sqrt{((-14.86--14.91)^2 + (659.75-659.75)^2)}$	0.05		
		$\sqrt{((-14.80--14.86)^2 + (659.75-659.75)^2)}$	0.06		
		$\sqrt{((-14.75--14.80)^2 + (659.75-659.75)^2)}$	0.05		
		$\sqrt{((-14.69--14.75)^2 + (659.75-659.75)^2)}$	0.06		
		$\sqrt{((-14.63--14.69)^2 + (659.75-659.75)^2)}$	0.06		
		$\sqrt{((-14.56--14.63)^2 + (659.75-659.75)^2)}$	0.07		
		$\sqrt{((-14.50--14.56)^2 + (659.75-659.75)^2)}$	0.06		
		$\sqrt{((-14.43--14.50)^2 + (659.75-659.75)^2)}$	0.07		
		$\sqrt{((-14.37--14.43)^2 + (659.75-659.75)^2)}$	0.06		
		$\sqrt{((-14.30--14.37)^2 + (659.75-659.75)^2)}$	0.07		
		$\sqrt{((-10.19--14.30)^2 + (659.77-659.75)^2)}$	4.11		
		$\sqrt{((-10.17--10.19)^2 + (659.77-659.77)^2)}$	0.02		
		$\sqrt{((-10.15--10.17)^2 + (659.77-659.77)^2)}$	0.02		
		$\sqrt{((-10.12--10.15)^2 + (659.77-659.77)^2)}$	0.03		
		$\sqrt{((-10.10--10.12)^2 + (659.77-659.77)^2)}$	0.02		
		$\sqrt{((-10.07--10.10)^2 + (659.77-659.77)^2)}$	0.03		
		$\sqrt{((-10.03--10.07)^2 + (659.77-659.77)^2)}$	0.04		
		$\sqrt{((-9.99--10.03)^2 + (659.77-659.77)^2)}$	0.04		
		$\sqrt{((-9.96--9.99)^2 + (659.77-659.77)^2)}$	0.03		
		$\sqrt{((-9.92--9.96)^2 + (659.77-659.77)^2)}$	0.04		
		$\sqrt{((-9.89--9.92)^2 + (659.77-659.77)^2)}$	0.03		
		$\sqrt{((-9.85--9.89)^2 + (659.77-659.77)^2)}$	0.04		
		$\sqrt{((-9.81--9.85)^2 + (659.77-659.77)^2)}$	0.04		
		$\sqrt{((-9.78--9.81)^2 + (659.77-659.77)^2)}$	0.03		
		$\sqrt{((-9.74--9.78)^2 + (659.77-659.77)^2)}$	0.04		
		$\sqrt{((-9.70--9.74)^2 + (659.77-659.77)^2)}$	0.04		
		$\sqrt{((-9.67--9.70)^2 + (659.77-659.77)^2)}$	0.03		
		$\sqrt{((-9.63--9.67)^2 + (659.77-659.77)^2)}$	0.04		
		$\sqrt{((-9.60--9.63)^2 + (659.77-659.77)^2)}$	0.03		
		$\sqrt{((-9.57--9.60)^2 + (659.77-659.77)^2)}$	0.03		
		$\sqrt{((-9.53--9.57)^2 + (659.77-659.77)^2)}$	0.04		
		$\sqrt{((-6.79--9.53)^2 + (659.78-659.77)^2)}$	2.74		
		$\sqrt{((-5.23--6.79)^2 + (659.78-659.78)^2)}$	1.56		
		$\sqrt{((-5.20--5.23)^2 + (659.78-659.78)^2)}$	0.03		
		$\sqrt{((-4.12--5.20)^2 + (659.79-659.78)^2)}$	1.08		
		$\sqrt{((-3.66--4.12)^2 + (659.79-659.79)^2)}$	0.46		
		$\sqrt{((-2.36--3.66)^2 + (659.80-659.79)^2)}$	1.30		
		$\sqrt{((-2.01--2.36)^2 + (659.80-659.80)^2)}$	0.35		
		$\sqrt{((-1.96--2.01)^2 + (659.80-659.80)^2)}$	0.05		
		$\sqrt{((-1.56--1.96)^2 + (659.80-659.80)^2)}$	0.40		
		$\sqrt{((-1.25--1.56)^2 + (659.80-659.80)^2)}$	0.31		
		$\sqrt{((-1.00--1.25)^2 + (659.80-659.80)^2)}$	0.25		
		$\sqrt{((-0.80--1.00)^2 + (659.80-659.80)^2)}$	0.20		
		$\sqrt{((-0.72--0.80)^2 + (659.81-659.80)^2)}$	0.08		
		$\sqrt{((-0.64--0.72)^2 + (659.81-659.81)^2)}$	0.08		
		$\sqrt{((1.13--0.64)^2 + (659.81-659.81)^2)}$	1.77		
		$\sqrt{((1.35--1.13)^2 + (659.82-659.81)^2)}$	0.22		
		$\sqrt{((1.56--1.35)^2 + (659.82-659.82)^2)}$	0.21		
		$\sqrt{((1.75--1.56)^2 + (659.82-659.82)^2)}$	0.19		
		$\sqrt{((1.94--1.75)^2 + (659.82-659.82)^2)}$	0.19		
		$\sqrt{((2.11--1.94)^2 + (659.82-659.82)^2)}$	0.17		
		$\sqrt{((2.27--2.11)^2 + (659.82-659.82)^2)}$	0.16		
		$\sqrt{((2.42--2.27)^2 + (659.82-659.82)^2)}$	0.15		
		$\sqrt{((2.56--2.42)^2 + (659.82-659.82)^2)}$	0.14		
		$\sqrt{((2.69--2.56)^2 + (659.82-659.82)^2)}$	0.13		
		$\sqrt{((2.81--2.69)^2 + (659.82-659.82)^2)}$	0.12		
		$\sqrt{((2.92--2.81)^2 + (659.82-659.82)^2)}$	0.11		
		$\sqrt{((3.03--2.92)^2 + (659.82-659.82)^2)}$	0.11		
		$\sqrt{((3.13--3.03)^2 + (659.82-659.82)^2)}$	0.10		
		$\sqrt{((3.23--3.13)^2 + (659.82-659.82)^2)}$	0.10		
		$\sqrt{((3.31--3.23)^2 + (659.82-659.82)^2)}$	0.08		
		$\sqrt{((5.84--3.31)^2 + (659.84-659.82)^2)}$	2.53		
		$\sqrt{((6.00--5.84)^2 + (659.84-659.84)^2)}$	0.16		
		$\sqrt{((6.15--6.00)^2 + (659.84-659.84)^2)}$	0.15		
		$\sqrt{((6.29--6.15)^2 + (659.84-659.84)^2)}$	0.14		
		$\sqrt{((6.42--6.29)^2 + (659.84-659.84)^2)}$	0.13		
		$\sqrt{((6.55--6.42)^2 + (659.84-659.84)^2)}$	0.13		
		$\sqrt{((6.67--6.55)^2 + (659.84-659.84)^2)}$	0.12		
		$\sqrt{((6.79--6.67)^2 + (659.84-659.84)^2)}$	0.12		
		$\sqrt{((6.89--6.79)^2 + (659.84-659.84)^2)}$	0.10		
		$\sqrt{((6.99--6.89)^2 + (659.84-659.84)^2)}$	0.10		
		$\sqrt{((7.09--6.99)^2 + (659.84-659.84)^2)}$	0.10		
		$\sqrt{((7.18--7.09)^2 + (659.84-659.84)^2)}$	0.09		
		$\sqrt{((9.85--7.18)^2 + (659.86-659.84)^2)}$	2.67		
		$\sqrt{((9.99--9.85)^2 + (659.86-659.86)^2)}$	0.14		
		$\sqrt{((10.12--9.99)^2 + (659.86-659.86)^2)}$	0.13		
		$\sqrt{((10.25--10.12)^2 + (659.86-659.86)^2)}$	0.13		
		$\sqrt{((10.36--10.25)^2 + (659.86-659.86)^2)}$	0.11		
		$\sqrt{((10.48--10.36)^2 + (659.86-659.86)^2)}$	0.12		
		$\sqrt{((10.58--10.48)^2 + (659.86-659.86)^2)}$	0.10		
$\sqrt{((10.68--10.58)^2 + (659.86-659.86)^2)}$	0.10				
$\sqrt{((10.78--10.68)^2 + (659.86-659.86)^2)}$	0.10				
$\sqrt{((10.87--10.78)^2 + (659.86-659.86)^2)}$	0.09				
A RIPORTARE ml			31.40		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 180		
BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	31.40		
		$\sqrt{(10.95-10.87)^2 + (659.86-659.86)^2}$ $\sqrt{(11.04-10.95)^2 + (659.86-659.86)^2}$ $\sqrt{(11.11-11.04)^2 + (659.86-659.86)^2}$ $\sqrt{(13.90-11.11)^2 + (659.88-659.86)^2}$ $\sqrt{(14.01-13.90)^2 + (659.88-659.88)^2}$ $\sqrt{(14.11-14.01)^2 + (659.88-659.88)^2}$ $\sqrt{(14.21-14.11)^2 + (659.88-659.88)^2}$ $\sqrt{(14.30-14.21)^2 + (659.88-659.88)^2}$ $\sqrt{(14.39-14.30)^2 + (659.88-659.88)^2}$ $\sqrt{(14.47-14.39)^2 + (659.88-659.88)^2}$ $\sqrt{(14.55-14.47)^2 + (659.88-659.88)^2}$ $\sqrt{(14.62-14.55)^2 + (659.88-659.88)^2}$ $\sqrt{(14.69-14.62)^2 + (659.88-659.88)^2}$ $\sqrt{(14.76-14.69)^2 + (659.88-659.88)^2}$ $\sqrt{(14.82-14.76)^2 + (659.88-659.88)^2}$ $\sqrt{(14.88-14.82)^2 + (659.88-659.88)^2}$ $\sqrt{(18.04-14.88)^2 + (659.90-659.88)^2}$ $\sqrt{(18.12-18.04)^2 + (659.90-659.90)^2}$ $\sqrt{(18.20-18.12)^2 + (659.90-659.90)^2}$ $\sqrt{(18.27-18.20)^2 + (659.90-659.90)^2}$ $\sqrt{(18.34-18.27)^2 + (659.90-659.90)^2}$ $\sqrt{(18.41-18.34)^2 + (659.90-659.90)^2}$ $\sqrt{(18.47-18.41)^2 + (659.90-659.90)^2}$ $\sqrt{(18.53-18.47)^2 + (659.90-659.90)^2}$ $\sqrt{(18.59-18.53)^2 + (659.91-659.90)^2}$ $\sqrt{(18.65-18.59)^2 + (659.91-659.91)^2}$ $\sqrt{(18.70-18.65)^2 + (659.91-659.91)^2}$ $\sqrt{(18.75-18.70)^2 + (659.91-659.91)^2}$ $\sqrt{(18.80-18.75)^2 + (659.91-659.91)^2}$ $\sqrt{(18.84-18.80)^2 + (659.91-659.91)^2}$ $\sqrt{(18.89-18.84)^2 + (659.91-659.91)^2}$ $\sqrt{(18.93-18.89)^2 + (659.91-659.91)^2}$ $\sqrt{(18.97-18.93)^2 + (659.91-659.91)^2}$ $\sqrt{(19.01-18.97)^2 + (659.91-659.91)^2}$ $\sqrt{(20.66-19.01)^2 + (659.92-659.91)^2}$	0.08 0.09 0.07 2.79 0.11 0.10 0.10 0.09 0.09 0.08 0.08 0.07 0.07 0.07 0.06 0.06 3.16 0.08 0.08 0.07 0.07 0.07 0.06 0.06 0.06 0.05 0.05 0.05 0.04 0.05 0.04 0.04 0.04 0.04 1.65		
SP62-E-15 205.28	h1	$\sqrt{(-20.68--20.87)^2 + (660.05-660.06)^2}$ $\sqrt{(-19.35--20.68)^2 + (660.08-660.05)^2}$ $\sqrt{(-19.24--19.35)^2 + (660.08-660.08)^2}$ $\sqrt{(-19.13--19.24)^2 + (660.08-660.08)^2}$ $\sqrt{(-19.02--19.13)^2 + (660.08-660.08)^2}$ $\sqrt{(-18.92--19.02)^2 + (660.08-660.08)^2}$ $\sqrt{(-18.82--18.92)^2 + (660.08-660.08)^2}$ $\sqrt{(-18.72--18.82)^2 + (660.08-660.08)^2}$ $\sqrt{(-18.63--18.72)^2 + (660.08-660.08)^2}$ $\sqrt{(-18.54--18.63)^2 + (660.08-660.08)^2}$ $\sqrt{(-18.45--18.54)^2 + (660.08-660.08)^2}$ $\sqrt{(-18.37--18.45)^2 + (660.08-660.08)^2}$ $\sqrt{(-18.29--18.37)^2 + (660.08-660.08)^2}$ $\sqrt{(-18.21--18.29)^2 + (660.08-660.08)^2}$ $\sqrt{(-18.14--18.21)^2 + (660.08-660.08)^2}$ $\sqrt{(-18.08--18.14)^2 + (660.08-660.08)^2}$ $\sqrt{(-18.01--18.08)^2 + (660.08-660.08)^2}$ $\sqrt{(-17.95--18.01)^2 + (660.08-660.08)^2}$ $\sqrt{(-16.59--17.95)^2 + (660.10-660.08)^2}$ $\sqrt{(-11.64--16.59)^2 + (660.12-660.10)^2}$ $\sqrt{(-11.47--11.64)^2 + (660.12-660.12)^2}$ $\sqrt{(-11.31--11.47)^2 + (660.12-660.12)^2}$ $\sqrt{(-11.16--11.31)^2 + (660.12-660.12)^2}$ $\sqrt{(-11.01--11.16)^2 + (660.12-660.12)^2}$ $\sqrt{(-10.87--11.01)^2 + (660.13-660.12)^2}$ $\sqrt{(-10.73--10.87)^2 + (660.13-660.13)^2}$ $\sqrt{(-10.60--10.73)^2 + (660.13-660.13)^2}$ $\sqrt{(-10.47--10.60)^2 + (660.13-660.13)^2}$ $\sqrt{(-10.35--10.47)^2 + (660.13-660.13)^2}$ $\sqrt{(-10.23--10.35)^2 + (660.13-660.13)^2}$ $\sqrt{(-10.12--10.23)^2 + (660.13-660.13)^2}$ $\sqrt{(-10.01--10.12)^2 + (660.13-660.13)^2}$ $\sqrt{(-9.91--10.01)^2 + (660.13-660.13)^2}$ $\sqrt{(-9.81--9.91)^2 + (660.13-660.13)^2}$ $\sqrt{(-9.72--9.81)^2 + (660.13-660.13)^2}$ $\sqrt{(-9.63--9.72)^2 + (660.13-660.13)^2}$ $\sqrt{(-9.55--9.63)^2 + (660.13-660.13)^2}$ $\sqrt{(-9.47--9.55)^2 + (660.13-660.13)^2}$ $\sqrt{(-9.39--9.47)^2 + (660.14-660.13)^2}$ $\sqrt{(-9.32--9.39)^2 + (660.14-660.14)^2}$ $\sqrt{(-8.25--9.32)^2 + (660.15-660.14)^2}$ $\sqrt{(-6.61--8.25)^2 + (660.15-660.15)^2}$ $\sqrt{(-3.40--6.61)^2 + (660.16-660.15)^2}$ $\sqrt{(-1.60--3.40)^2 + (660.16-660.16)^2}$ $\sqrt{(1.46--1.60)^2 + (660.17-660.16)^2}$ $\sqrt{(3.41--1.46)^2 + (660.17-660.17)^2}$ $\sqrt{(6.32--3.41)^2 + (660.18-660.17)^2}$ $\sqrt{(7.93--6.32)^2 + (660.20-660.18)^2}$ $\sqrt{(9.64--7.93)^2 + (660.21-660.20)^2}$ $\sqrt{(12.37--9.64)^2 + (660.22-660.21)^2}$ $\sqrt{(14.74--12.37)^2 + (660.26-660.22)^2}$ $\sqrt{(14.86--14.74)^2 + (660.26-660.26)^2}$ $\sqrt{(14.99--14.86)^2 + (660.26-660.26)^2}$ $\sqrt{(15.13--14.99)^2 + (660.26-660.26)^2}$ $\sqrt{(15.27--15.13)^2 + (660.26-660.26)^2}$ $\sqrt{(15.43--15.27)^2 + (660.26-660.26)^2}$ $\sqrt{(15.59--15.43)^2 + (660.27-660.26)^2}$ $\sqrt{(15.75--15.59)^2 + (660.27-660.27)^2}$ $\sqrt{(15.93--15.75)^2 + (660.27-660.27)^2}$ $\sqrt{(16.12--15.93)^2 + (660.27-660.27)^2}$ $\sqrt{(16.32--16.12)^2 + (660.27-660.27)^2}$ $\sqrt{(17.07--16.32)^2 + (660.28-660.27)^2}$ $\sqrt{(17.21--17.07)^2 + (660.28-660.28)^2}$ $\sqrt{(17.35--17.21)^2 + (660.28-660.28)^2}$ $\sqrt{(17.50--17.35)^2 + (660.29-660.28)^2}$ $\sqrt{(17.66--17.50)^2 + (660.29-660.29)^2}$ $\sqrt{(17.83--17.66)^2 + (660.29-660.29)^2}$ $\sqrt{(18.01--17.83)^2 + (660.29-660.29)^2}$	0.19 1.33 0.11 0.11 0.11 0.10 0.10 0.09 0.09 0.09 0.08 0.08 0.08 0.07 0.06 0.06 1.36 4.95 0.17 0.16 0.15 0.15 0.14 0.14 0.13 0.13 0.12 0.11 0.11 0.10 0.10 0.09 0.09 0.08 0.08 0.08 0.07 1.07 1.64 3.21 1.80 3.06 1.95 2.91 1.61 1.71 2.73 2.37 0.12 0.12 0.13 0.14 0.16 0.16 0.16 0.18 0.19 0.20 0.75 0.14 0.14 0.15 0.16 0.17 0.18	41.19	
		A RIPORTARE ml	38.88		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 183		
BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	1.64		
		$\sqrt{(-18.95--19.00)^2 + (660.39-660.39)^2}$	0.05		
		$\sqrt{(-18.84--18.95)^2 + (660.39-660.39)^2}$	0.11		
		$\sqrt{(-18.79--18.84)^2 + (660.39-660.39)^2}$	0.05		
		$\sqrt{(-18.74--18.79)^2 + (660.39-660.39)^2}$	0.05		
		$\sqrt{(-18.61--18.74)^2 + (660.39-660.39)^2}$	0.13		
		$\sqrt{(-18.57--18.61)^2 + (660.39-660.39)^2}$	0.04		
		$\sqrt{(-18.43--18.57)^2 + (660.38-660.39)^2}$	0.14		
		$\sqrt{(-18.38--18.43)^2 + (660.38-660.38)^2}$	0.05		
		$\sqrt{(-18.34--18.38)^2 + (660.38-660.38)^2}$	0.04		
		$\sqrt{(-18.18--18.34)^2 + (660.38-660.38)^2}$	0.16		
		$\sqrt{(-18.14--18.18)^2 + (660.38-660.38)^2}$	0.04		
		$\sqrt{(-18.10--18.14)^2 + (660.38-660.38)^2}$	0.04		
		$\sqrt{(-17.93--18.10)^2 + (660.37-660.38)^2}$	0.17		
		$\sqrt{(-17.89--17.93)^2 + (660.37-660.37)^2}$	0.04		
		$\sqrt{(-17.85--17.89)^2 + (660.37-660.37)^2}$	0.04		
		$\sqrt{(-17.66--17.85)^2 + (660.37-660.37)^2}$	0.19		
		$\sqrt{(-17.62--17.66)^2 + (660.37-660.37)^2}$	0.04		
		$\sqrt{(-17.59--17.62)^2 + (660.37-660.37)^2}$	0.03		
		$\sqrt{(-17.55--17.59)^2 + (660.37-660.37)^2}$	0.04		
		$\sqrt{(-17.33--17.55)^2 + (660.36-660.37)^2}$	0.22		
		$\sqrt{(-17.30--17.33)^2 + (660.36-660.36)^2}$	0.03		
		$\sqrt{(-17.27--17.30)^2 + (660.36-660.36)^2}$	0.03		
		$\sqrt{(-17.24--17.27)^2 + (660.36-660.36)^2}$	0.03		
		$\sqrt{(-17.00--17.24)^2 + (660.36-660.36)^2}$	0.24		
		$\sqrt{(-16.97--17.00)^2 + (660.36-660.36)^2}$	0.03		
		$\sqrt{(-16.95--16.97)^2 + (660.36-660.36)^2}$	0.02		
		$\sqrt{(-16.84--16.95)^2 + (660.35-660.36)^2}$	0.11		
		$\sqrt{(-16.82--16.84)^2 + (660.35-660.35)^2}$	0.02		
		$\sqrt{(-16.70--16.82)^2 + (660.35-660.35)^2}$	0.12		
		$\sqrt{(-16.68--16.70)^2 + (660.35-660.35)^2}$	0.02		
		$\sqrt{(-16.56--16.68)^2 + (660.35-660.35)^2}$	0.12		
		$\sqrt{(-16.54--16.56)^2 + (660.35-660.35)^2}$	0.02		
		$\sqrt{(-16.52--16.54)^2 + (660.35-660.35)^2}$	0.02		
		$\sqrt{(-16.40--16.52)^2 + (660.34-660.35)^2}$	0.12		
		$\sqrt{(-16.38--16.40)^2 + (660.34-660.34)^2}$	0.02		
		$\sqrt{(-16.25--16.38)^2 + (660.34-660.34)^2}$	0.13		
		$\sqrt{(-16.24--16.25)^2 + (660.34-660.34)^2}$	0.01		
		$\sqrt{(-16.10--16.24)^2 + (660.34-660.34)^2}$	0.14		
		$\sqrt{(-16.09--16.10)^2 + (660.34-660.34)^2}$	0.01		
		$\sqrt{(-16.07--16.09)^2 + (660.34-660.34)^2}$	0.02		
		$\sqrt{(-15.94--16.07)^2 + (660.33-660.34)^2}$	0.13		
		$\sqrt{(-15.92--15.94)^2 + (660.33-660.33)^2}$	0.02		
		$\sqrt{(-15.78--15.92)^2 + (660.33-660.33)^2}$	0.14		
		$\sqrt{(-15.77--15.78)^2 + (660.33-660.33)^2}$	0.01		
		$\sqrt{(-15.76--15.77)^2 + (660.33-660.33)^2}$	0.01		
		$\sqrt{(-15.61--15.76)^2 + (660.33-660.33)^2}$	0.15		
		$\sqrt{(-15.60--15.61)^2 + (660.33-660.33)^2}$	0.01		
		$\sqrt{(-15.45--15.60)^2 + (660.32-660.33)^2}$	0.15		
		$\sqrt{(-15.44--15.45)^2 + (660.32-660.32)^2}$	0.01		
		$\sqrt{(-15.43--15.44)^2 + (660.32-660.32)^2}$	0.01		
		$\sqrt{(-15.27--15.43)^2 + (660.32-660.32)^2}$	0.16		
		$\sqrt{(-15.10--15.27)^2 + (660.31-660.32)^2}$	0.17		
		$\sqrt{(-14.93--15.10)^2 + (660.31-660.31)^2}$	0.17		
		$\sqrt{(-14.92--14.93)^2 + (660.31-660.31)^2}$	0.01		
		$\sqrt{(-14.74--14.92)^2 + (660.30-660.31)^2}$	0.18		
		$\sqrt{(-14.61--14.74)^2 + (660.30-660.30)^2}$	0.13		
		$\sqrt{(-14.25--14.61)^2 + (660.29-660.30)^2}$	0.36		
		$\sqrt{(-13.48--14.25)^2 + (660.27-660.29)^2}$	0.77		
		$\sqrt{(-13.09--13.48)^2 + (660.26-660.27)^2}$	0.39		
		$\sqrt{(-12.86--13.09)^2 + (660.25-660.26)^2}$	0.23		
		$\sqrt{(-12.71--12.86)^2 + (660.25-660.25)^2}$	0.15		
		$\sqrt{(-12.60--12.71)^2 + (660.25-660.25)^2}$	0.11		
		$\sqrt{(-12.52--12.60)^2 + (660.24-660.25)^2}$	0.08		
		$\sqrt{(-12.46--12.52)^2 + (660.24-660.24)^2}$	0.06		
		$\sqrt{(-12.41--12.46)^2 + (660.24-660.24)^2}$	0.05		
		$\sqrt{(-12.37--12.41)^2 + (660.24-660.24)^2}$	0.04		
		$\sqrt{(-12.34--12.37)^2 + (660.24-660.24)^2}$	0.03		
		$\sqrt{(-12.31--12.34)^2 + (660.24-660.24)^2}$	0.03		
		$\sqrt{(-12.29--12.31)^2 + (660.24-660.24)^2}$	0.02		
		$\sqrt{(-12.27--12.29)^2 + (660.24-660.24)^2}$	0.02		
		$\sqrt{(-12.25--12.27)^2 + (660.24-660.24)^2}$	0.02		
		$\sqrt{(-12.24--12.25)^2 + (660.24-660.24)^2}$	0.01		
		$\sqrt{(-12.23--12.24)^2 + (660.23-660.24)^2}$	0.01		
		$\sqrt{(-12.22--12.23)^2 + (660.23-660.23)^2}$	0.01		
		$\sqrt{(-12.21--12.22)^2 + (660.23-660.23)^2}$	0.01		
		$\sqrt{(-12.20--12.21)^2 + (660.23-660.23)^2}$	0.01		
		$\sqrt{(-12.19--12.20)^2 + (660.23-660.23)^2}$	0.01		
		$\sqrt{(-12.02--12.19)^2 + (660.23-660.23)^2}$	0.17		
		$\sqrt{(-9.16--12.02)^2 + (660.24-660.23)^2}$	2.86		
		$\sqrt{(-4.17--9.16)^2 + (660.27-660.24)^2}$	4.99		
		$\sqrt{(-4.07--4.17)^2 + (660.27-660.27)^2}$	0.10		
		$\sqrt{(-3.97--4.07)^2 + (660.27-660.27)^2}$	0.10		
		$\sqrt{(-3.86--3.97)^2 + (660.27-660.27)^2}$	0.11		
		$\sqrt{(-2.44--3.86)^2 + (660.27-660.27)^2}$	1.42		
		$\sqrt{(-2.35--2.44)^2 + (660.27-660.27)^2}$	0.09		
		$\sqrt{(-2.25--2.35)^2 + (660.27-660.27)^2}$	0.10		
		$\sqrt{(-2.16--2.25)^2 + (660.27-660.27)^2}$	0.09		
		$\sqrt{(-2.06--2.16)^2 + (660.27-660.27)^2}$	0.10		
		$\sqrt{(-1.95--2.06)^2 + (660.27-660.27)^2}$	0.11		
		$\sqrt{(-1.84--1.95)^2 + (660.27-660.27)^2}$	0.11		
		$\sqrt{(-1.73--1.84)^2 + (660.27-660.27)^2}$	0.11		
		$\sqrt{(-1.61--1.73)^2 + (660.27-660.27)^2}$	0.12		
		$\sqrt{(-1.48--1.61)^2 + (660.28-660.27)^2}$	0.13		
		$\sqrt{(-1.36--1.48)^2 + (660.28-660.28)^2}$	0.12		
		$\sqrt{(-1.23--1.36)^2 + (660.28-660.28)^2}$	0.13		
		$\sqrt{(-1.10--1.23)^2 + (660.28-660.28)^2}$	0.13		
		$\sqrt{(-0.96--1.10)^2 + (660.28-660.28)^2}$	0.14		
		$\sqrt{(-0.82--0.96)^2 + (660.28-660.28)^2}$	0.14		
		$\sqrt{(-0.68--0.82)^2 + (660.28-660.28)^2}$	0.14		
		$\sqrt{(-0.53--0.68)^2 + (660.28-660.28)^2}$	0.15		
		$\sqrt{(-0.37--0.53)^2 + (660.28-660.28)^2}$	0.16		
		$\sqrt{(-0.21--0.37)^2 + (660.28-660.28)^2}$	0.16		
		$\sqrt{(-0.05--0.21)^2 + (660.28-660.28)^2}$	0.16		
		$\sqrt{(0.12--0.05)^2 + (660.28-660.28)^2}$	0.17		
		A RIPORTARE ml	20.76		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 184
BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	20.76		
		√((0.30-0.12) ² +(660.28-660.28) ²)	0.18		
		√((0.47-0.30) ² +(660.28-660.28) ²)	0.17		
		√((0.66-0.47) ² +(660.28-660.28) ²)	0.19		
		√((0.85-0.66) ² +(660.28-660.28) ²)	0.19		
		√((1.04-0.85) ² +(660.28-660.28) ²)	0.19		
		√((1.83-1.04) ² +(660.29-660.28) ²)	0.79		
		√((1.99-1.83) ² +(660.29-660.29) ²)	0.16		
		√((2.15-1.99) ² +(660.29-660.29) ²)	0.16		
		√((2.32-2.15) ² +(660.29-660.29) ²)	0.17		
		√((2.49-2.32) ² +(660.29-660.29) ²)	0.17		
		√((2.67-2.49) ² +(660.29-660.29) ²)	0.18		
		√((2.85-2.67) ² +(660.29-660.29) ²)	0.18		
		√((3.03-2.85) ² +(660.29-660.29) ²)	0.18		
		√((3.22-3.03) ² +(660.29-660.29) ²)	0.19		
		√((3.41-3.22) ² +(660.29-660.29) ²)	0.19		
		√((3.60-3.41) ² +(660.29-660.29) ²)	0.19		
		√((3.80-3.60) ² +(660.29-660.29) ²)	0.20		
		√((4.00-3.80) ² +(660.30-660.29) ²)	0.20		
		√((4.21-4.00) ² +(660.30-660.30) ²)	0.21		
		√((4.42-4.21) ² +(660.30-660.30) ²)	0.21		
		√((4.63-4.42) ² +(660.30-660.30) ²)	0.21		
		√((4.85-4.63) ² +(660.30-660.30) ²)	0.22		
		√((5.08-4.85) ² +(660.30-660.30) ²)	0.23		
		√((5.09-5.08) ² +(660.30-660.30) ²)	0.01		
		√((5.30-5.09) ² +(660.30-660.30) ²)	0.21		
		√((5.31-5.30) ² +(660.30-660.30) ²)	0.01		
		√((5.53-5.31) ² +(660.31-660.30) ²)	0.22		
		√((5.75-5.53) ² +(660.31-660.31) ²)	0.22		
		√((5.96-5.75) ² +(660.31-660.31) ²)	0.21		
		√((6.16-5.96) ² +(660.32-660.31) ²)	0.20		
		√((6.17-6.16) ² +(660.32-660.32) ²)	0.01		
		√((6.36-6.17) ² +(660.32-660.32) ²)	0.19		
		√((6.37-6.36) ² +(660.32-660.32) ²)	0.01		
		√((6.55-6.37) ² +(660.32-660.32) ²)	0.18		
		√((6.74-6.55) ² +(660.33-660.32) ²)	0.19		
		√((6.92-6.74) ² +(660.33-660.33) ²)	0.18		
		√((7.08-6.92) ² +(660.33-660.33) ²)	0.16		
		√((7.09-7.08) ² +(660.33-660.33) ²)	0.01		
		√((7.25-7.09) ² +(660.33-660.33) ²)	0.16		
		√((7.26-7.25) ² +(660.33-660.33) ²)	0.01		
		√((7.42-7.26) ² +(660.34-660.33) ²)	0.16		
		√((7.56-7.42) ² +(660.34-660.34) ²)	0.14		
		√((7.58-7.56) ² +(660.34-660.34) ²)	0.02		
		√((7.72-7.58) ² +(660.34-660.34) ²)	0.14		
		√((7.73-7.72) ² +(660.34-660.34) ²)	0.01		
		√((7.87-7.73) ² +(660.35-660.34) ²)	0.14		
		√((8.00-7.87) ² +(660.35-660.35) ²)	0.13		
		√((8.01-8.00) ² +(660.35-660.35) ²)	0.01		
		√((8.14-8.01) ² +(660.35-660.35) ²)	0.13		
		√((8.15-8.14) ² +(660.35-660.35) ²)	0.01		
		√((8.27-8.15) ² +(660.35-660.35) ²)	0.12		
		√((8.29-8.27) ² +(660.35-660.35) ²)	0.02		
		√((8.41-8.29) ² +(660.35-660.35) ²)	0.12		
		√((8.52-8.41) ² +(660.36-660.35) ²)	0.11		
		√((8.53-8.52) ² +(660.36-660.36) ²)	0.01		
		√((8.64-8.53) ² +(660.36-660.36) ²)	0.11		
		√((8.66-8.64) ² +(660.36-660.36) ²)	0.02		
		√((8.77-8.66) ² +(660.36-660.36) ²)	0.11		
		√((8.78-8.77) ² +(660.36-660.36) ²)	0.01		
		√((8.88-8.78) ² +(660.36-660.36) ²)	0.10		
		√((8.90-8.88) ² +(660.36-660.36) ²)	0.02		
		√((8.92-8.90) ² +(660.36-660.36) ²)	0.02		
		√((9.02-8.92) ² +(660.36-660.36) ²)	0.10		
		√((9.04-9.02) ² +(660.36-660.36) ²)	0.02		
		√((9.13-9.04) ² +(660.36-660.36) ²)	0.09		
		√((9.15-9.13) ² +(660.36-660.36) ²)	0.02		
		√((9.17-9.15) ² +(660.36-660.36) ²)	0.02		
		√((9.69-9.17) ² +(660.36-660.36) ²)	0.52		
		√((9.81-9.69) ² +(660.36-660.36) ²)	0.12		
		√((9.83-9.81) ² +(660.36-660.36) ²)	0.02		
		√((9.85-9.83) ² +(660.36-660.36) ²)	0.02		
		√((9.87-9.85) ² +(660.36-660.36) ²)	0.02		
		√((9.89-9.87) ² +(660.36-660.36) ²)	0.02		
		√((10.00-9.89) ² +(660.36-660.36) ²)	0.11		
		√((10.02-10.00) ² +(660.36-660.36) ²)	0.02		
		√((10.04-10.02) ² +(660.36-660.36) ²)	0.02		
		√((10.06-10.04) ² +(660.36-660.36) ²)	0.02		
		√((10.08-10.06) ² +(660.36-660.36) ²)	0.02		
		√((10.19-10.08) ² +(660.36-660.36) ²)	0.11		
		√((10.21-10.19) ² +(660.36-660.36) ²)	0.02		
		√((10.23-10.21) ² +(660.36-660.36) ²)	0.02		
		√((10.26-10.23) ² +(660.36-660.36) ²)	0.03		
		√((10.36-10.26) ² +(660.36-660.36) ²)	0.10		
		√((10.38-10.36) ² +(660.36-660.36) ²)	0.02		
		√((10.40-10.38) ² +(660.36-660.36) ²)	0.02		
		√((12.87-10.40) ² +(660.38-660.36) ²)	2.47		
		√((12.90-12.87) ² +(660.38-660.38) ²)	0.03		
		√((12.93-12.90) ² +(660.38-660.38) ²)	0.03		
		√((12.96-12.93) ² +(660.38-660.38) ²)	0.03		
		√((12.98-12.96) ² +(660.38-660.38) ²)	0.02		
		√((13.01-12.98) ² +(660.38-660.38) ²)	0.03		
		√((13.04-13.01) ² +(660.38-660.38) ²)	0.03		
		√((13.70-13.04) ² +(660.35-660.38) ²)	0.66		
		√((13.73-13.70) ² +(660.35-660.35) ²)	0.03		
		√((16.74-13.73) ² +(660.42-660.35) ²)	3.01		
		√((16.85-16.74) ² +(660.42-660.42) ²)	0.11		
		√((16.98-16.85) ² +(660.43-660.42) ²)	0.13		
		√((17.12-16.98) ² +(660.43-660.43) ²)	0.14		
		√((17.15-17.12) ² +(660.43-660.43) ²)	0.03		
		√((17.30-17.15) ² +(660.43-660.43) ²)	0.15		
		√((17.46-17.30) ² +(660.44-660.43) ²)	0.16		
		√((17.62-17.46) ² +(660.44-660.44) ²)	0.16		
		√((17.78-17.62) ² +(660.44-660.44) ²)	0.16		
		√((17.97-17.78) ² +(660.45-660.44) ²)	0.19		
		A RIPORTARE ml	38.61		

BONIFICA		CALCOLO DELLE LUNGHEZZE		Foglio n. 185	
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	38.61		
SP62-E-21 279.33	h1	$\sqrt{((18.00-17.97)^2 + (660.45-660.45)^2)}$	0.03	41.17	
		$\sqrt{((18.19-18.00)^2 + (660.45-660.45)^2)}$	0.19		
		$\sqrt{((18.41-18.19)^2 + (660.46-660.45)^2)}$	0.22		
		$\sqrt{((18.63-18.41)^2 + (660.46-660.46)^2)}$	0.22		
		$\sqrt{((18.67-18.63)^2 + (660.46-660.46)^2)}$	0.04		
		$\sqrt{((18.91-18.67)^2 + (660.47-660.46)^2)}$	0.24		
		$\sqrt{((19.18-18.91)^2 + (660.47-660.47)^2)}$	0.27		
		$\sqrt{((19.47-19.18)^2 + (660.48-660.47)^2)}$	0.29		
		$\sqrt{((19.50-19.47)^2 + (660.48-660.48)^2)}$	0.03		
		$\sqrt{((19.81-19.50)^2 + (660.49-660.48)^2)}$	0.31		
		$\sqrt{((20.15-19.81)^2 + (660.49-660.49)^2)}$	0.34		
		$\sqrt{((20.18-20.15)^2 + (660.50-660.49)^2)}$	0.03		
		$\sqrt{((20.53-20.18)^2 + (660.50-660.50)^2)}$	0.35		
		$\sqrt{((-17.17--18.76)^2 + (661.63-661.68)^2)}$	1.59		
		$\sqrt{((-15.52--17.17)^2 + (661.66-661.63)^2)}$	1.65		
		$\sqrt{((-10.69--15.52)^2 + (661.67-661.66)^2)}$	4.83		
		$\sqrt{((-9.82--10.69)^2 + (661.67-661.67)^2)}$	0.87		
		$\sqrt{((-9.32--9.82)^2 + (661.68-661.67)^2)}$	0.50		
		$\sqrt{((-3.99--9.32)^2 + (661.57-661.68)^2)}$	5.33		
		$\sqrt{((-3.83--3.99)^2 + (661.57-661.57)^2)}$	0.16		
		$\sqrt{((-3.65--3.83)^2 + (661.56-661.57)^2)}$	0.18		
		$\sqrt{((-3.48--3.65)^2 + (661.56-661.56)^2)}$	0.17		
		$\sqrt{((-3.29--3.48)^2 + (661.56-661.56)^2)}$	0.19		
		$\sqrt{((-3.11--3.29)^2 + (661.56-661.56)^2)}$	0.18		
		$\sqrt{((-2.91--3.11)^2 + (661.56-661.56)^2)}$	0.20		
		$\sqrt{((-2.71--2.91)^2 + (661.56-661.56)^2)}$	0.20		
		$\sqrt{((-2.38--2.71)^2 + (661.55-661.56)^2)}$	0.33		
		$\sqrt{((-2.29--2.38)^2 + (661.55-661.55)^2)}$	0.09		
		$\sqrt{((-2.28--2.29)^2 + (661.55-661.55)^2)}$	0.01		
		$\sqrt{((-2.19--2.28)^2 + (661.55-661.55)^2)}$	0.09		
		$\sqrt{((-2.10--2.19)^2 + (661.55-661.55)^2)}$	0.09		
		$\sqrt{((-2.09--2.10)^2 + (661.55-661.55)^2)}$	0.01		
		$\sqrt{((-1.82--2.09)^2 + (661.55-661.55)^2)}$	0.27		
		$\sqrt{((-1.80--1.82)^2 + (661.55-661.55)^2)}$	0.02		
		$\sqrt{((-1.79--1.80)^2 + (661.55-661.55)^2)}$	0.01		
		$\sqrt{((-1.54--1.79)^2 + (661.55-661.55)^2)}$	0.25		
		$\sqrt{((-1.50--1.54)^2 + (661.55-661.55)^2)}$	0.04		
		$\sqrt{((-1.28--1.50)^2 + (661.55-661.55)^2)}$	0.22		
		$\sqrt{((-1.23--1.28)^2 + (661.55-661.55)^2)}$	0.05		
		$\sqrt{((-1.17--1.23)^2 + (661.55-661.55)^2)}$	0.06		
		$\sqrt{((-0.97--1.17)^2 + (661.55-661.55)^2)}$	0.20		
		$\sqrt{((-0.90--0.97)^2 + (661.55-661.55)^2)}$	0.07		
		$\sqrt{((-0.73--0.90)^2 + (661.55-661.55)^2)}$	0.17		
		$\sqrt{((-0.64--0.73)^2 + (661.55-661.55)^2)}$	0.09		
		$\sqrt{((-0.54--0.64)^2 + (661.55-661.55)^2)}$	0.10		
		$\sqrt{((-0.43--0.54)^2 + (661.55-661.55)^2)}$	0.11		
		$\sqrt{((0.01--0.43)^2 + (661.55-661.55)^2)}$	0.44		
		$\sqrt{((0.13-0.01)^2 + (661.55-661.55)^2)}$	0.12		
		$\sqrt{((0.27-0.13)^2 + (661.55-661.55)^2)}$	0.14		
		$\sqrt{((0.42-0.27)^2 + (661.55-661.55)^2)}$	0.15		
		$\sqrt{((0.59-0.42)^2 + (661.55-661.55)^2)}$	0.17		
		$\sqrt{((0.78-0.59)^2 + (661.55-661.55)^2)}$	0.19		
		$\sqrt{((0.87-0.78)^2 + (661.55-661.55)^2)}$	0.09		
		$\sqrt{((1.10-0.87)^2 + (661.55-661.55)^2)}$	0.23		
		$\sqrt{((2.69-1.10)^2 + (661.70-661.55)^2)}$	1.60		
		$\sqrt{((3.87-2.69)^2 + (661.80-661.70)^2)}$	1.18		
		$\sqrt{((3.90-3.87)^2 + (661.80-661.80)^2)}$	0.03		
		$\sqrt{((3.97-3.90)^2 + (661.81-661.80)^2)}$	0.07		
		$\sqrt{((3.99-3.97)^2 + (661.81-661.81)^2)}$	0.02		
		$\sqrt{((4.01-3.99)^2 + (661.82-661.81)^2)}$	0.02		
		$\sqrt{((4.02-4.01)^2 + (661.82-661.82)^2)}$	0.01		
		$\sqrt{((4.03-4.02)^2 + (661.82-661.82)^2)}$	0.01		
		$\sqrt{((4.05-4.03)^2 + (661.82-661.82)^2)}$	0.02		
		$\sqrt{((4.06-4.05)^2 + (661.82-661.82)^2)}$	0.01		
		$\sqrt{((4.26-4.06)^2 + (661.80-661.82)^2)}$	0.20		
		$\sqrt{((4.28-4.26)^2 + (661.80-661.80)^2)}$	0.02		
		$\sqrt{((4.30-4.28)^2 + (661.80-661.80)^2)}$	0.02		
		$\sqrt{((4.32-4.30)^2 + (661.80-661.80)^2)}$	0.02		
		$\sqrt{((4.34-4.32)^2 + (661.80-661.80)^2)}$	0.02		
		$\sqrt{((4.36-4.34)^2 + (661.80-661.80)^2)}$	0.02		
		$\sqrt{((4.38-4.36)^2 + (661.80-661.80)^2)}$	0.02		
		$\sqrt{((4.40-4.38)^2 + (661.80-661.80)^2)}$	0.02		
		$\sqrt{((4.42-4.40)^2 + (661.80-661.80)^2)}$	0.02		
		$\sqrt{((4.44-4.42)^2 + (661.80-661.80)^2)}$	0.02		
		$\sqrt{((4.45-4.44)^2 + (661.80-661.80)^2)}$	0.01		
		$\sqrt{((4.47-4.45)^2 + (661.80-661.80)^2)}$	0.02		
		$\sqrt{((4.49-4.47)^2 + (661.80-661.80)^2)}$	0.02		
		$\sqrt{((4.54-4.49)^2 + (661.80-661.80)^2)}$	0.05		
		$\sqrt{((6.14-4.54)^2 + (661.94-661.80)^2)}$	1.61		
		$\sqrt{((7.08-6.14)^2 + (662.01-661.94)^2)}$	1.94		
		$\sqrt{((8.04-7.08)^2 + (662.01-662.01)^2)}$	0.96		
		$\sqrt{((8.54-8.04)^2 + (661.95-662.01)^2)}$	0.50		
		$\sqrt{((8.89-8.54)^2 + (661.95-661.95)^2)}$	0.35		
		$\sqrt{((9.93-8.89)^2 + (661.94-661.95)^2)}$	1.04		
		$\sqrt{((11.07-9.93)^2 + (661.84-661.94)^2)}$	1.14		
		$\sqrt{((11.11-11.07)^2 + (661.84-661.84)^2)}$	0.04		
		$\sqrt{((11.16-11.11)^2 + (661.83-661.84)^2)}$	0.05		
		$\sqrt{((11.22-11.16)^2 + (661.83-661.83)^2)}$	0.06		
		$\sqrt{((11.28-11.22)^2 + (661.82-661.83)^2)}$	0.06		
		$\sqrt{((11.35-11.28)^2 + (661.82-661.82)^2)}$	0.07		
		$\sqrt{((11.42-11.35)^2 + (661.81-661.82)^2)}$	0.07		
		$\sqrt{((11.50-11.42)^2 + (661.80-661.81)^2)}$	0.08		
		$\sqrt{((11.51-11.50)^2 + (661.80-661.80)^2)}$	0.01		
		$\sqrt{((11.64-11.51)^2 + (661.79-661.80)^2)}$	0.13		
		$\sqrt{((11.79-11.64)^2 + (661.78-661.79)^2)}$	0.15		
		$\sqrt{((11.81-11.79)^2 + (661.78-661.78)^2)}$	0.02		
		$\sqrt{((11.95-11.81)^2 + (661.76-661.78)^2)}$	0.14		
		$\sqrt{((11.98-11.95)^2 + (661.76-661.76)^2)}$	0.03		
		$\sqrt{((12.12-11.98)^2 + (661.75-661.76)^2)}$	0.14		
		$\sqrt{((12.25-12.12)^2 + (661.74-661.75)^2)}$	0.13		
$\sqrt{((12.31-12.25)^2 + (661.73-661.74)^2)}$	0.06				
$\sqrt{((12.43-12.31)^2 + (661.72-661.73)^2)}$	0.12				
$\sqrt{((12.50-12.43)^2 + (661.72-661.72)^2)}$	0.07				
		A RIPORTARE ml	31.28		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 186
BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	31.28		
		√((12.61-12.50) ² +(661.71-661.72) ²)	0.11		
		√((12.71-12.61) ² +(661.70-661.71) ²)	0.10		
		√((12.81-12.71) ² +(661.69-661.70) ²)	0.10		
		√((12.91-12.81) ² +(661.68-661.69) ²)	0.10		
		√((12.95-12.91) ² +(661.68-661.68) ²)	0.04		
		√((13.04-12.95) ² +(661.67-661.68) ²)	0.09		
		√((13.09-13.04) ² +(661.66-661.67) ²)	0.05		
		√((13.16-13.09) ² +(661.66-661.66) ²)	0.07		
		√((13.22-13.16) ² +(661.65-661.66) ²)	0.06		
		√((13.28-13.22) ² +(661.65-661.65) ²)	0.06		
		√((13.34-13.28) ² +(661.64-661.65) ²)	0.06		
		√((13.40-13.34) ² +(661.63-661.64) ²)	0.06		
		√((13.46-13.40) ² +(661.63-661.63) ²)	0.06		
		√((13.53-13.46) ² +(661.62-661.63) ²)	0.07		
		√((13.60-13.53) ² +(661.62-661.62) ²)	0.07		
		√((13.65-13.60) ² +(661.61-661.62) ²)	0.05		
		√((13.73-13.65) ² +(661.60-661.61) ²)	0.08		
		√((13.82-13.73) ² +(661.60-661.60) ²)	0.09		
		√((13.85-13.82) ² +(661.59-661.60) ²)	0.03		
		√((13.94-13.85) ² +(661.58-661.59) ²)	0.09		
		√((13.96-13.94) ² +(661.58-661.58) ²)	0.02		
		√((14.06-13.96) ² +(661.57-661.58) ²)	0.10		
		√((14.16-14.06) ² +(661.56-661.57) ²)	0.10		
		√((14.17-14.16) ² +(661.56-661.56) ²)	0.01		
		√((14.28-14.17) ² +(661.55-661.56) ²)	0.11		
		√((14.29-14.28) ² +(661.55-661.55) ²)	0.01		
		√((14.42-14.29) ² +(661.54-661.55) ²)	0.13		
		√((14.43-14.42) ² +(661.54-661.54) ²)	0.01		
		√((14.57-14.43) ² +(661.53-661.54) ²)	0.14		
		√((14.58-14.57) ² +(661.53-661.53) ²)	0.01		
		√((14.71-14.58) ² +(661.51-661.53) ²)	0.13		
		√((14.72-14.71) ² +(661.51-661.51) ²)	0.01		
		√((14.84-14.72) ² +(661.50-661.51) ²)	0.12		
		√((14.95-14.84) ² +(661.49-661.50) ²)	0.11		
		√((15.03-14.95) ² +(661.48-661.49) ²)	0.08		
		√((15.14-15.03) ² +(661.47-661.48) ²)	0.11		
		√((15.24-15.14) ² +(661.47-661.47) ²)	0.10		
		√((15.34-15.24) ² +(661.45-661.47) ²)	0.10		
		√((15.43-15.34) ² +(661.45-661.45) ²)	0.09		
		√((15.51-15.43) ² +(661.44-661.45) ²)	0.08		
		√((15.64-15.51) ² +(661.42-661.44) ²)	0.13		
		√((15.72-15.64) ² +(661.42-661.42) ²)	0.08		
		√((15.78-15.72) ² +(661.41-661.42) ²)	0.06		
		√((15.94-15.78) ² +(661.39-661.41) ²)	0.16		
		√((15.99-15.94) ² +(661.39-661.39) ²)	0.05		
		√((16.20-15.99) ² +(661.36-661.39) ²)	0.21		
		√((16.24-16.20) ² +(661.36-661.36) ²)	0.04		
		√((16.53-16.24) ² +(661.32-661.36) ²)	0.29		
		√((16.54-16.53) ² +(661.32-661.32) ²)	0.01		
		√((16.66-16.54) ² +(661.30-661.32) ²)	0.12		
		√((16.78-16.66) ² +(661.29-661.30) ²)	0.12		
		√((16.89-16.78) ² +(661.27-661.29) ²)	0.11		
		√((16.91-16.89) ² +(661.27-661.27) ²)	0.02		
		√((16.92-16.91) ² +(661.27-661.27) ²)	0.01		
		√((16.94-16.92) ² +(661.26-661.27) ²)	0.02		
		√((16.95-16.94) ² +(661.26-661.26) ²)	0.01		
		√((16.97-16.95) ² +(661.26-661.26) ²)	0.02		
		√((16.98-16.97) ² +(661.26-661.26) ²)	0.01		
		√((16.99-16.98) ² +(661.26-661.26) ²)	0.01		
		√((17.00-16.99) ² +(661.25-661.26) ²)	0.01		
		√((17.01-17.00) ² +(661.25-661.25) ²)	0.01		
		√((17.02-17.01) ² +(661.25-661.25) ²)	0.01		
		√((17.03-17.02) ² +(661.25-661.25) ²)	0.01		
		√((17.17-17.03) ² +(661.21-661.25) ²)	0.15		
		√((17.28-17.17) ² +(661.17-661.21) ²)	0.12		
		√((17.29-17.28) ² +(661.16-661.17) ²)	0.01		
		√((17.30-17.29) ² +(661.16-661.16) ²)	0.01		
		√((17.31-17.30) ² +(661.16-661.16) ²)	0.01		
		√((17.32-17.31) ² +(661.15-661.16) ²)	0.01		
		√((17.33-17.32) ² +(661.15-661.15) ²)	0.01		
		√((17.34-17.33) ² +(661.14-661.15) ²)	0.01		
		√((17.36-17.34) ² +(661.14-661.14) ²)	0.02		
		√((17.39-17.36) ² +(661.13-661.14) ²)	0.03		
		√((17.42-17.39) ² +(661.11-661.13) ²)	0.04		
		√((17.45-17.42) ² +(661.10-661.11) ²)	0.03		
		√((17.50-17.45) ² +(661.08-661.10) ²)	0.05		
		√((17.56-17.50) ² +(661.06-661.08) ²)	0.06		
		√((17.58-17.56) ² +(661.05-661.06) ²)	0.02		
		√((17.69-17.58) ² +(661.00-661.05) ²)	0.12		
		√((18.07-17.69) ² +(660.85-661.00) ²)	0.41		
		√((18.21-18.07) ² +(660.80-660.85) ²)	0.15		
		√((18.26-18.21) ² +(660.76-660.80) ²)	0.06		
		√((18.56-18.26) ² +(660.55-660.76) ²)	0.37		
		√((18.57-18.56) ² +(660.54-660.55) ²)	0.01		
		√((18.61-18.57) ² +(660.51-660.54) ²)	0.05		
		√((18.64-18.61) ² +(660.49-660.51) ²)	0.02		
		√((18.66-18.64) ² +(660.48-660.49) ²)	0.02		
		√((18.69-18.66) ² +(660.47-660.48) ²)	0.03		
		√((18.70-18.69) ² +(660.46-660.46) ²)	0.01		
		√((18.71-18.70) ² +(660.45-660.46) ²)	0.01		
		√((18.72-18.71) ² +(660.45-660.45) ²)	0.01		
		√((18.73-18.72) ² +(660.44-660.45) ²)	0.01		
		√((18.76-18.73) ² +(660.43-660.44) ²)	0.03		
		√((19.31-18.76) ² +(660.49-660.43) ²)	0.55		
		√((19.37-19.31) ² +(660.48-660.49) ²)	0.06		
		√((19.38-19.37) ² +(660.49-660.48) ²)	0.01		
		√((19.39-19.38) ² +(660.49-660.49) ²)	0.01		
		√((19.40-19.39) ² +(660.50-660.50) ²)	0.01		
		√((19.41-19.40) ² +(660.51-660.51) ²)	0.01		
		√((19.42-19.41) ² +(660.53-660.52) ²)	0.01		
		√((19.45-19.42) ² +(660.55-660.53) ²)	0.04		
		√((19.54-19.45) ² +(660.64-660.55) ²)	0.13		
		√((19.63-19.54) ² +(660.74-660.64) ²)	0.13		
		√((19.70-19.63) ² +(660.80-660.74) ²)	0.09		
		A RIPORTARE ml	38.77		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 187
BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	38.77		
SP62-E-22 285.28	h1	$\sqrt{((19.83-19.70)^2 + (660.93-660.80)^2)}$	0.18	38.98	
		$\sqrt{((19.85-19.83)^2 + (660.95-660.93)^2)}$	0.03		
		$\sqrt{((-18.80--18.81)^2 + (661.55-661.55)^2)}$	0.01		
		$\sqrt{((-18.78--18.80)^2 + (661.55-661.55)^2)}$	0.02		
		$\sqrt{((-18.75--18.78)^2 + (661.55-661.55)^2)}$	0.03		
		$\sqrt{((-18.73--18.75)^2 + (661.55-661.55)^2)}$	0.02		
		$\sqrt{((-18.70--18.73)^2 + (661.55-661.55)^2)}$	0.03		
		$\sqrt{((-18.69--18.70)^2 + (661.55-661.55)^2)}$	0.01		
		$\sqrt{((-18.66--18.69)^2 + (661.55-661.55)^2)}$	0.03		
		$\sqrt{((-18.65--18.66)^2 + (661.55-661.55)^2)}$	0.01		
		$\sqrt{((-18.63--18.65)^2 + (661.55-661.55)^2)}$	0.02		
		$\sqrt{((-18.59--18.63)^2 + (661.55-661.55)^2)}$	0.04		
		$\sqrt{((-18.55--18.59)^2 + (661.55-661.55)^2)}$	0.04		
		$\sqrt{((-18.51--18.55)^2 + (661.55-661.55)^2)}$	0.04		
		$\sqrt{((-15.48--18.51)^2 + (661.72-661.55)^2)}$	3.03		
		$\sqrt{((-15.42--15.48)^2 + (661.72-661.72)^2)}$	0.06		
		$\sqrt{((-15.37--15.42)^2 + (661.72-661.72)^2)}$	0.05		
		$\sqrt{((-15.31--15.37)^2 + (661.72-661.72)^2)}$	0.06		
		$\sqrt{((-15.26--15.31)^2 + (661.72-661.72)^2)}$	0.05		
		$\sqrt{((-15.20--15.26)^2 + (661.72-661.72)^2)}$	0.06		
		$\sqrt{((-13.11--15.20)^2 + (661.70-661.72)^2)}$	2.09		
		$\sqrt{((-13.07--13.11)^2 + (661.70-661.70)^2)}$	0.04		
		$\sqrt{((-13.02--13.07)^2 + (661.70-661.70)^2)}$	0.05		
		$\sqrt{((-12.98--13.02)^2 + (661.69-661.70)^2)}$	0.04		
		$\sqrt{((-12.93--12.98)^2 + (661.69-661.69)^2)}$	0.05		
		$\sqrt{((-12.88--12.93)^2 + (661.69-661.69)^2)}$	0.05		
		$\sqrt{((-12.83--12.88)^2 + (661.69-661.69)^2)}$	0.05		
		$\sqrt{((-12.78--12.83)^2 + (661.69-661.69)^2)}$	0.05		
		$\sqrt{((-12.72--12.78)^2 + (661.69-661.69)^2)}$	0.06		
		$\sqrt{((-12.67--12.72)^2 + (661.69-661.69)^2)}$	0.05		
		$\sqrt{((-12.62--12.67)^2 + (661.69-661.69)^2)}$	0.05		
		$\sqrt{((-12.57--12.62)^2 + (661.68-661.69)^2)}$	0.05		
		$\sqrt{((-12.52--12.57)^2 + (661.68-661.68)^2)}$	0.05		
		$\sqrt{((-12.47--12.52)^2 + (661.68-661.68)^2)}$	0.05		
		$\sqrt{((-12.42--12.47)^2 + (661.68-661.68)^2)}$	0.05		
		$\sqrt{((-12.39--12.42)^2 + (661.68-661.68)^2)}$	0.03		
		$\sqrt{((-12.37--12.39)^2 + (661.68-661.68)^2)}$	0.02		
		$\sqrt{((-12.34--12.37)^2 + (661.67-661.68)^2)}$	0.03		
		$\sqrt{((-12.32--12.34)^2 + (661.67-661.67)^2)}$	0.02		
		$\sqrt{((-12.29--12.32)^2 + (661.67-661.67)^2)}$	0.03		
		$\sqrt{((-12.27--12.29)^2 + (661.67-661.67)^2)}$	0.02		
		$\sqrt{((-12.25--12.27)^2 + (661.67-661.67)^2)}$	0.02		
		$\sqrt{((-12.22--12.25)^2 + (661.67-661.67)^2)}$	0.03		
		$\sqrt{((-8.99--12.22)^2 + (661.69-661.67)^2)}$	3.23		
		$\sqrt{((-8.95--8.99)^2 + (661.68-661.69)^2)}$	0.04		
		$\sqrt{((-8.92--8.95)^2 + (661.68-661.68)^2)}$	0.03		
		$\sqrt{((-8.88--8.92)^2 + (661.68-661.68)^2)}$	0.04		
		$\sqrt{((-8.85--8.88)^2 + (661.68-661.68)^2)}$	0.03		
		$\sqrt{((-8.81--8.85)^2 + (661.68-661.68)^2)}$	0.04		
		$\sqrt{((-8.78--8.81)^2 + (661.68-661.68)^2)}$	0.03		
		$\sqrt{((-8.75--8.78)^2 + (661.68-661.68)^2)}$	0.03		
		$\sqrt{((-7.14--8.75)^2 + (661.62-661.68)^2)}$	1.61		
		$\sqrt{((-7.12--7.14)^2 + (661.62-661.62)^2)}$	0.02		
		$\sqrt{((-7.10--7.12)^2 + (661.62-661.62)^2)}$	0.02		
		$\sqrt{((-7.07--7.10)^2 + (661.62-661.62)^2)}$	0.03		
		$\sqrt{((-7.05--7.07)^2 + (661.62-661.62)^2)}$	0.02		
		$\sqrt{((-7.02--7.05)^2 + (661.62-661.62)^2)}$	0.03		
		$\sqrt{((-6.99--7.02)^2 + (661.62-661.62)^2)}$	0.03		
		$\sqrt{((-6.96--6.99)^2 + (661.62-661.62)^2)}$	0.03		
		$\sqrt{((-6.92--6.96)^2 + (661.62-661.62)^2)}$	0.04		
		$\sqrt{((-6.89--6.92)^2 + (661.62-661.62)^2)}$	0.03		
		$\sqrt{((-6.84--6.89)^2 + (661.61-661.62)^2)}$	0.05		
		$\sqrt{((-6.80--6.84)^2 + (661.61-661.61)^2)}$	0.04		
		$\sqrt{((-6.75--6.80)^2 + (661.61-661.61)^2)}$	0.05		
		$\sqrt{((-6.70--6.75)^2 + (661.61-661.61)^2)}$	0.05		
		$\sqrt{((-6.64--6.70)^2 + (661.61-661.61)^2)}$	0.06		
		$\sqrt{((-6.57--6.64)^2 + (661.61-661.61)^2)}$	0.07		
		$\sqrt{((-6.50--6.57)^2 + (661.61-661.61)^2)}$	0.07		
		$\sqrt{((-6.42--6.50)^2 + (661.61-661.61)^2)}$	0.08		
		$\sqrt{((-6.34--6.42)^2 + (661.60-661.61)^2)}$	0.08		
		$\sqrt{((-6.24--6.34)^2 + (661.60-661.60)^2)}$	0.10		
		$\sqrt{((-6.13--6.24)^2 + (661.60-661.60)^2)}$	0.11		
		$\sqrt{((-6.01--6.13)^2 + (661.60-661.60)^2)}$	0.12		
		$\sqrt{((-5.87--6.01)^2 + (661.59-661.60)^2)}$	0.14		
		$\sqrt{((-5.71--5.87)^2 + (661.59-661.59)^2)}$	0.16		
		$\sqrt{((-5.53--5.71)^2 + (661.59-661.59)^2)}$	0.18		
		$\sqrt{((-5.33--5.53)^2 + (661.58-661.59)^2)}$	0.20		
		$\sqrt{((-5.08--5.33)^2 + (661.58-661.58)^2)}$	0.25		
		$\sqrt{((-4.80--5.08)^2 + (661.57-661.58)^2)}$	0.28		
		$\sqrt{((-4.46--4.80)^2 + (661.56-661.57)^2)}$	0.34		
		$\sqrt{((-4.04--4.46)^2 + (661.55-661.56)^2)}$	0.44		
		$\sqrt{((-3.60--4.04)^2 + (661.55-661.56)^2)}$	0.44		
		$\sqrt{((-0.30--3.60)^2 + (661.51-661.55)^2)}$	3.30		
		$\sqrt{(0.58-0.30)^2 + (661.50-661.51)^2)}$	0.88		
		$\sqrt{(0.95-0.58)^2 + (661.49-661.50)^2)}$	0.27		
		$\sqrt{(1.15-0.95)^2 + (661.49-661.49)^2)}$	0.20		
		$\sqrt{(1.92-1.15)^2 + (661.48-661.49)^2)}$	0.77		
		$\sqrt{(5.49-1.92)^2 + (661.55-661.48)^2)}$	3.57		
		$\sqrt{(5.50-5.49)^2 + (661.55-661.55)^2)}$	0.01		
		$\sqrt{(5.66-5.50)^2 + (661.56-661.55)^2)}$	0.16		
		$\sqrt{(5.80-5.66)^2 + (661.57-661.56)^2)}$	0.14		
		$\sqrt{(5.93-5.80)^2 + (661.58-661.57)^2)}$	0.13		
		$\sqrt{(6.05-5.93)^2 + (661.59-661.58)^2)}$	0.12		
		$\sqrt{(6.16-6.05)^2 + (661.60-661.59)^2)}$	0.11		
		$\sqrt{(6.26-6.16)^2 + (661.70-661.60)^2)}$	0.10		
		$\sqrt{(8.81-6.26)^2 + (661.70-661.60)^2)}$	2.55		
		$\sqrt{(8.88-8.81)^2 + (661.70-661.70)^2)}$	0.07		
		$\sqrt{(8.89-8.88)^2 + (661.70-661.70)^2)}$	0.01		
		$\sqrt{(8.90-8.89)^2 + (661.71-661.70)^2)}$	0.01		
		$\sqrt{(8.91-8.90)^2 + (661.71-661.71)^2)}$	0.01		
$\sqrt{(8.92-8.91)^2 + (661.71-661.71)^2)}$	0.01				
$\sqrt{(8.94-8.92)^2 + (661.71-661.71)^2)}$	0.02				
$\sqrt{(8.95-8.94)^2 + (661.71-661.71)^2)}$	0.01				
		A RIPORTARE ml	27.76		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 188
BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	27.76		
		$\sqrt{(8.97-8.95)^2 + (661.71-661.71)^2}$ $\sqrt{(8.98-8.97)^2 + (661.71-661.71)^2}$ $\sqrt{(9.00-8.98)^2 + (661.72-661.71)^2}$ $\sqrt{(9.03-9.00)^2 + (661.72-661.72)^2}$ $\sqrt{(9.06-9.03)^2 + (661.72-661.72)^2}$ $\sqrt{(9.09-9.06)^2 + (661.73-661.72)^2}$ $\sqrt{(9.14-9.09)^2 + (661.73-661.73)^2}$ $\sqrt{(9.20-9.14)^2 + (661.74-661.73)^2}$ $\sqrt{(9.27-9.20)^2 + (661.74-661.74)^2}$ $\sqrt{(9.38-9.27)^2 + (661.75-661.74)^2}$ $\sqrt{(9.53-9.38)^2 + (661.77-661.75)^2}$ $\sqrt{(9.78-9.53)^2 + (661.80-661.77)^2}$ $\sqrt{(9.82-9.78)^2 + (661.80-661.80)^2}$ $\sqrt{(9.89-9.82)^2 + (661.81-661.80)^2}$ $\sqrt{(9.97-9.89)^2 + (661.82-661.81)^2}$ $\sqrt{(10.04-9.97)^2 + (661.82-661.82)^2}$ $\sqrt{(10.15-10.04)^2 + (661.83-661.82)^2}$ $\sqrt{(10.24-10.15)^2 + (661.84-661.83)^2}$ $\sqrt{(10.31-10.24)^2 + (661.85-661.84)^2}$ $\sqrt{(10.38-10.31)^2 + (661.86-661.85)^2}$ $\sqrt{(11.14-10.38)^2 + (661.95-661.86)^2}$ $\sqrt{(12.14-11.14)^2 + (661.94-661.95)^2}$ $\sqrt{(12.64-12.14)^2 + (661.99-661.94)^2}$ $\sqrt{(12.65-12.64)^2 + (661.99-661.99)^2}$ $\sqrt{(12.67-12.65)^2 + (662.00-661.99)^2}$ $\sqrt{(12.69-12.67)^2 + (662.00-662.00)^2}$ $\sqrt{(12.71-12.69)^2 + (662.00-662.00)^2}$ $\sqrt{(12.73-12.71)^2 + (662.00-662.00)^2}$ $\sqrt{(12.76-12.73)^2 + (662.01-662.00)^2}$ $\sqrt{(12.78-12.76)^2 + (662.01-662.01)^2}$ $\sqrt{(12.81-12.78)^2 + (662.01-662.01)^2}$ $\sqrt{(12.84-12.81)^2 + (662.02-662.01)^2}$ $\sqrt{(12.87-12.84)^2 + (662.02-662.02)^2}$ $\sqrt{(12.91-12.87)^2 + (662.02-662.02)^2}$ $\sqrt{(12.95-12.91)^2 + (662.03-662.02)^2}$ $\sqrt{(12.99-12.95)^2 + (662.03-662.03)^2}$ $\sqrt{(13.03-12.99)^2 + (662.03-662.03)^2}$ $\sqrt{(13.07-13.03)^2 + (662.04-662.03)^2}$ $\sqrt{(13.12-13.07)^2 + (662.04-662.04)^2}$ $\sqrt{(13.17-13.12)^2 + (662.04-662.04)^2}$ $\sqrt{(13.22-13.17)^2 + (662.04-662.04)^2}$ $\sqrt{(13.27-13.22)^2 + (662.05-662.04)^2}$ $\sqrt{(13.31-13.27)^2 + (662.05-662.05)^2}$ $\sqrt{(13.34-13.31)^2 + (662.05-662.05)^2}$ $\sqrt{(13.41-13.34)^2 + (662.06-662.05)^2}$ $\sqrt{(13.55-13.41)^2 + (662.07-662.06)^2}$ $\sqrt{(13.66-13.55)^2 + (662.08-662.07)^2}$ $\sqrt{(13.75-13.66)^2 + (662.09-662.08)^2}$ $\sqrt{(13.83-13.75)^2 + (662.09-662.09)^2}$ $\sqrt{(13.91-13.83)^2 + (662.09-662.09)^2}$ $\sqrt{(13.98-13.91)^2 + (662.09-662.09)^2}$ $\sqrt{(14.04-13.98)^2 + (662.09-662.09)^2}$ $\sqrt{(14.11-14.04)^2 + (662.09-662.09)^2}$ $\sqrt{(14.18-14.11)^2 + (662.09-662.09)^2}$ $\sqrt{(14.25-14.18)^2 + (662.09-662.09)^2}$ $\sqrt{(14.44-14.25)^2 + (662.05-662.09)^2}$ $\sqrt{(14.49-14.44)^2 + (662.05-662.05)^2}$ $\sqrt{(14.51-14.49)^2 + (662.05-662.05)^2}$ $\sqrt{(14.56-14.51)^2 + (662.05-662.05)^2}$ $\sqrt{(14.57-14.56)^2 + (662.05-662.05)^2}$ $\sqrt{(14.61-14.57)^2 + (662.05-662.05)^2}$ $\sqrt{(14.66-14.61)^2 + (662.05-662.05)^2}$ $\sqrt{(14.68-14.67)^2 + (662.05-662.05)^2}$ $\sqrt{(14.78-14.68)^2 + (662.05-662.05)^2}$ $\sqrt{(14.82-14.78)^2 + (662.05-662.05)^2}$ $\sqrt{(14.97-14.82)^2 + (662.03-662.05)^2}$ $\sqrt{(14.98-14.97)^2 + (662.03-662.03)^2}$ $\sqrt{(14.99-14.98)^2 + (662.03-662.03)^2}$ $\sqrt{(15.00-14.99)^2 + (662.03-662.03)^2}$ $\sqrt{(16.39-15.00)^2 + (661.80-662.03)^2}$ $\sqrt{(16.41-16.39)^2 + (661.80-661.80)^2}$ $\sqrt{(16.45-16.41)^2 + (661.80-661.80)^2}$ $\sqrt{(16.46-16.45)^2 + (661.80-661.80)^2}$ $\sqrt{(16.51-16.46)^2 + (661.80-661.80)^2}$ $\sqrt{(16.56-16.51)^2 + (661.80-661.80)^2}$ $\sqrt{(16.61-16.56)^2 + (661.80-661.80)^2}$ $\sqrt{(16.72-16.61)^2 + (661.78-661.80)^2}$ $\sqrt{(16.76-16.72)^2 + (661.77-661.78)^2}$ $\sqrt{(16.80-16.76)^2 + (661.76-661.77)^2}$ $\sqrt{(16.93-16.80)^2 + (661.73-661.76)^2}$ $\sqrt{(16.93-16.93)^2 + (661.71-661.73)^2}$ $\sqrt{(17.14-17.03)^2 + (661.68-661.71)^2}$ $\sqrt{(17.34-17.14)^2 + (661.63-661.68)^2}$ $\sqrt{(17.46-17.34)^2 + (661.61-661.63)^2}$ $\sqrt{(17.68-17.46)^2 + (661.55-661.61)^2}$ $\sqrt{(17.74-17.68)^2 + (661.44-661.55)^2}$ $\sqrt{(17.82-17.74)^2 + (661.30-661.44)^2}$ $\sqrt{(17.88-17.82)^2 + (661.19-661.30)^2}$ $\sqrt{(17.95-17.88)^2 + (661.05-661.19)^2}$ $\sqrt{(18.00-17.95)^2 + (660.94-661.05)^2}$ $\sqrt{(18.05-18.00)^2 + (660.80-660.94)^2}$ $\sqrt{(18.12-18.05)^2 + (660.68-660.80)^2}$ $\sqrt{(18.20-18.12)^2 + (660.55-660.68)^2}$ $\sqrt{(18.54-18.20)^2 + (660.31-660.55)^2}$ $\sqrt{(18.56-18.54)^2 + (660.30-660.31)^2}$ $\sqrt{(18.58-18.56)^2 + (660.30-660.30)^2}$ $\sqrt{(18.59-18.58)^2 + (660.30-660.30)^2}$ $\sqrt{(18.63-18.59)^2 + (660.31-660.30)^2}$ $\sqrt{(19.52-19.63)^2 + (660.51-660.31)^2}$ $\sqrt{(19.56-19.52)^2 + (660.54-660.51)^2}$ $\sqrt{(19.57-19.56)^2 + (660.55-660.54)^2}$ $\sqrt{(19.87-19.57)^2 + (660.80-660.55)^2}$ $\sqrt{(19.90-19.87)^2 + (660.82-660.80)^2}$			
		A RIPORTARE ml	39.59		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 190		
BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	17.60		
		$\sqrt{((-0.06--0.11)^2 + (661.75-661.75)^2)}$ $\sqrt{((-0.00--0.06)^2 + (661.75-661.75)^2)}$ $\sqrt{(0.05--0.00)^2 + (661.75-661.75)^2}$ $\sqrt{(0.11-0.05)^2 + (661.75-661.75)^2}$ $\sqrt{(0.17-0.11)^2 + (661.75-661.75)^2}$ $\sqrt{(0.22-0.17)^2 + (661.75-661.75)^2}$ $\sqrt{(0.28-0.22)^2 + (661.76-661.75)^2}$ $\sqrt{(0.35-0.28)^2 + (661.76-661.76)^2}$ $\sqrt{(0.41-0.35)^2 + (661.76-661.76)^2}$ $\sqrt{(0.47-0.41)^2 + (661.76-661.76)^2}$ $\sqrt{(0.53-0.47)^2 + (661.76-661.76)^2}$ $\sqrt{(0.60-0.53)^2 + (661.76-661.76)^2}$ $\sqrt{(1.25-0.60)^2 + (661.78-661.76)^2}$ $\sqrt{(1.27-1.25)^2 + (661.78-661.78)^2}$ $\sqrt{(1.29-1.27)^2 + (661.78-661.78)^2}$ $\sqrt{(1.32-1.29)^2 + (661.78-661.78)^2}$ $\sqrt{(1.34-1.32)^2 + (661.78-661.78)^2}$ $\sqrt{(1.37-1.34)^2 + (661.78-661.78)^2}$ $\sqrt{(1.40-1.37)^2 + (661.78-661.78)^2}$ $\sqrt{(1.43-1.40)^2 + (661.79-661.78)^2}$ $\sqrt{(1.47-1.43)^2 + (661.79-661.79)^2}$ $\sqrt{(1.50-1.47)^2 + (661.79-661.79)^2}$ $\sqrt{(1.54-1.50)^2 + (661.79-661.79)^2}$ $\sqrt{(1.58-1.54)^2 + (661.79-661.79)^2}$ $\sqrt{(1.63-1.58)^2 + (661.79-661.79)^2}$ $\sqrt{(1.67-1.63)^2 + (661.79-661.79)^2}$ $\sqrt{(1.72-1.67)^2 + (661.79-661.79)^2}$ $\sqrt{(1.78-1.72)^2 + (661.79-661.79)^2}$ $\sqrt{(1.83-1.78)^2 + (661.79-661.79)^2}$ $\sqrt{(1.89-1.83)^2 + (661.79-661.79)^2}$ $\sqrt{(1.99-1.89)^2 + (661.79-661.79)^2}$ $\sqrt{(2.09-1.99)^2 + (661.79-661.79)^2}$ $\sqrt{(2.21-2.09)^2 + (661.80-661.79)^2}$ $\sqrt{(2.33-2.21)^2 + (661.80-661.80)^2}$ $\sqrt{(2.46-2.33)^2 + (661.80-661.80)^2}$ $\sqrt{(2.60-2.46)^2 + (661.80-661.80)^2}$ $\sqrt{(2.61-2.60)^2 + (661.80-661.80)^2}$ $\sqrt{(2.71-2.61)^2 + (661.80-661.80)^2}$ $\sqrt{(2.82-2.71)^2 + (661.80-661.80)^2}$ $\sqrt{(2.92-2.82)^2 + (661.80-661.80)^2}$ $\sqrt{(3.03-2.92)^2 + (661.80-661.80)^2}$ $\sqrt{(3.13-3.03)^2 + (661.80-661.80)^2}$ $\sqrt{(3.24-3.13)^2 + (661.80-661.80)^2}$ $\sqrt{(3.34-3.24)^2 + (661.80-661.80)^2}$ $\sqrt{(3.45-3.34)^2 + (661.80-661.80)^2}$ $\sqrt{(3.56-3.45)^2 + (661.80-661.80)^2}$ $\sqrt{(3.68-3.56)^2 + (661.80-661.80)^2}$ $\sqrt{(3.80-3.68)^2 + (661.80-661.80)^2}$ $\sqrt{(3.92-3.80)^2 + (661.80-661.80)^2}$ $\sqrt{(4.02-3.92)^2 + (661.80-661.80)^2}$ $\sqrt{(4.05-4.02)^2 + (661.80-661.80)^2}$ $\sqrt{(4.18-4.05)^2 + (661.80-661.80)^2}$ $\sqrt{(4.30-4.18)^2 + (661.80-661.80)^2}$ $\sqrt{(4.43-4.30)^2 + (661.80-661.80)^2}$ $\sqrt{(4.56-4.43)^2 + (661.79-661.80)^2}$ $\sqrt{(4.64-4.56)^2 + (661.79-661.79)^2}$ $\sqrt{(4.73-4.64)^2 + (661.79-661.79)^2}$ $\sqrt{(5.66-4.73)^2 + (661.78-661.79)^2}$ $\sqrt{(5.82-5.66)^2 + (661.77-661.78)^2}$ $\sqrt{(5.96-5.82)^2 + (661.77-661.77)^2}$ $\sqrt{(6.10-5.96)^2 + (661.77-661.77)^2}$ $\sqrt{(6.23-6.10)^2 + (661.77-661.77)^2}$ $\sqrt{(6.35-6.23)^2 + (661.76-661.77)^2}$ $\sqrt{(6.46-6.35)^2 + (661.76-661.76)^2}$ $\sqrt{(6.57-6.46)^2 + (661.76-661.76)^2}$ $\sqrt{(6.66-6.57)^2 + (661.76-661.76)^2}$ $\sqrt{(6.76-6.66)^2 + (661.76-661.76)^2}$ $\sqrt{(6.84-6.76)^2 + (661.76-661.76)^2}$ $\sqrt{(6.92-6.84)^2 + (661.75-661.76)^2}$ $\sqrt{(6.99-6.92)^2 + (661.75-661.75)^2}$ $\sqrt{(7.06-6.99)^2 + (661.75-661.75)^2}$ $\sqrt{(7.12-7.06)^2 + (661.75-661.75)^2}$ $\sqrt{(7.18-7.12)^2 + (661.75-661.75)^2}$ $\sqrt{(7.24-7.18)^2 + (661.75-661.75)^2}$ $\sqrt{(7.29-7.24)^2 + (661.75-661.75)^2}$ $\sqrt{(7.34-7.29)^2 + (661.75-661.75)^2}$ $\sqrt{(7.38-7.34)^2 + (661.74-661.75)^2}$ $\sqrt{(7.42-7.38)^2 + (661.74-661.74)^2}$ $\sqrt{(7.46-7.42)^2 + (661.74-661.74)^2}$ $\sqrt{(7.50-7.46)^2 + (661.74-661.74)^2}$ $\sqrt{(7.53-7.50)^2 + (661.74-661.74)^2}$ $\sqrt{(7.57-7.53)^2 + (661.74-661.74)^2}$ $\sqrt{(7.60-7.57)^2 + (661.74-661.74)^2}$ $\sqrt{(7.63-7.60)^2 + (661.74-661.74)^2}$ $\sqrt{(7.65-7.63)^2 + (661.74-661.74)^2}$ $\sqrt{(7.68-7.65)^2 + (661.74-661.74)^2}$ $\sqrt{(7.70-7.68)^2 + (661.74-661.74)^2}$ $\sqrt{(7.72-7.70)^2 + (661.74-661.74)^2}$ $\sqrt{(7.74-7.72)^2 + (661.74-661.74)^2}$ $\sqrt{(7.76-7.74)^2 + (661.74-661.74)^2}$ $\sqrt{(7.78-7.76)^2 + (661.74-661.74)^2}$ $\sqrt{(7.80-7.78)^2 + (661.74-661.74)^2}$ $\sqrt{(7.82-7.80)^2 + (661.74-661.74)^2}$ $\sqrt{(7.83-7.82)^2 + (661.74-661.74)^2}$ $\sqrt{(7.85-7.83)^2 + (661.74-661.74)^2}$ $\sqrt{(7.86-7.85)^2 + (661.74-661.74)^2}$ $\sqrt{(7.87-7.86)^2 + (661.73-661.74)^2}$ $\sqrt{(7.89-7.87)^2 + (661.73-661.73)^2}$ $\sqrt{(7.91-7.89)^2 + (661.73-661.73)^2}$ $\sqrt{(7.92-7.91)^2 + (661.73-661.73)^2}$ $\sqrt{(7.94-7.92)^2 + (661.73-661.73)^2}$ $\sqrt{(7.95-7.94)^2 + (661.73-661.73)^2}$ $\sqrt{(7.96-7.95)^2 + (661.73-661.73)^2}$ $\sqrt{(7.97-7.96)^2 + (661.73-661.73)^2}$			
		A RIPORTARE ml	25.68		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 192				
BONIFICA							
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE		
		RIPORTO ml	19.77				
SP62-E-25 345.28	h1	$\sqrt{(11.08-3.60)^2 + (661.93-661.94)^2}$	7.48				
		$\sqrt{(11.85-11.08)^2 + (661.94-661.93)^2}$	0.77				
		$\sqrt{(12.45-11.85)^2 + (661.97-661.94)^2}$	0.60				
		$\sqrt{(12.58-12.45)^2 + (661.99-661.97)^2}$	0.13				
		$\sqrt{(12.78-12.58)^2 + (662.00-661.99)^2}$	0.20				
		$\sqrt{(13.32-12.78)^2 + (662.05-662.00)^2}$	0.54				
		$\sqrt{(13.37-13.32)^2 + (662.05-662.05)^2}$	0.05				
		$\sqrt{(14.17-13.37)^2 + (662.05-662.05)^2}$	0.80				
		$\sqrt{(14.23-14.17)^2 + (662.04-662.05)^2}$	0.06				
		$\sqrt{(14.38-14.23)^2 + (662.01-662.04)^2}$	0.15				
		$\sqrt{(14.47-14.38)^2 + (661.98-662.01)^2}$	0.09				
		$\sqrt{(14.83-14.47)^2 + (661.92-661.98)^2}$	0.36				
		$\sqrt{(14.97-14.83)^2 + (661.92-661.92)^2}$	0.14				
		$\sqrt{(16.10-14.97)^2 + (661.97-661.92)^2}$	1.13				
		$\sqrt{(16.60-16.10)^2 + (661.97-661.97)^2}$	0.50				
				RIPORTO ml	19.77		
				$\sqrt{(-12.15--12.55)^2 + (662.05-662.04)^2}$	0.40	32.77	
				$\sqrt{(-12.11--12.15)^2 + (662.05-662.05)^2}$	0.04		
				$\sqrt{(-12.07--12.11)^2 + (662.05-662.05)^2}$	0.04		
				$\sqrt{(-12.03--12.07)^2 + (662.05-662.05)^2}$	0.04		
				$\sqrt{(-11.99--12.03)^2 + (662.05-662.05)^2}$	0.04		
				$\sqrt{(-11.95--11.99)^2 + (662.05-662.05)^2}$	0.04		
				$\sqrt{(-11.92--11.95)^2 + (662.05-662.05)^2}$	0.03		
				$\sqrt{(-9.54--11.92)^2 + (661.96-662.05)^2}$	2.38		
				$\sqrt{(-6.67--9.54)^2 + (661.95-661.96)^2}$	2.87		
				$\sqrt{(-4.47--6.67)^2 + (661.96-661.95)^2}$	2.20		
				$\sqrt{(0.37--4.47)^2 + (661.98-661.96)^2}$	4.84		
				$\sqrt{(1.25-0.37)^2 + (661.98-661.98)^2}$	0.88		
				$\sqrt{(2.83-1.25)^2 + (662.01-661.98)^2}$	1.58		
				$\sqrt{(3.02-2.83)^2 + (662.02-662.01)^2}$	0.19		
				$\sqrt{(3.29-3.02)^2 + (662.02-662.02)^2}$	0.27		
				$\sqrt{(3.71-3.29)^2 + (662.03-662.02)^2}$	0.42		
				$\sqrt{(4.41-3.71)^2 + (662.05-662.03)^2}$	0.70		
				$\sqrt{(4.42-4.41)^2 + (662.05-662.05)^2}$	0.01		
				$\sqrt{(5.72-4.42)^2 + (662.09-662.05)^2}$	1.30		
				$\sqrt{(6.46-5.72)^2 + (662.11-662.09)^2}$	0.74		
				$\sqrt{(6.94-6.46)^2 + (662.12-662.11)^2}$	0.48		
				$\sqrt{(7.27-6.94)^2 + (662.13-662.12)^2}$	0.33		
				$\sqrt{(7.52-7.27)^2 + (662.14-662.13)^2}$	0.25		
				$\sqrt{(7.70-7.52)^2 + (662.15-662.14)^2}$	0.18		
				$\sqrt{(7.85-7.70)^2 + (662.15-662.15)^2}$	0.15		
				$\sqrt{(7.98-7.85)^2 + (662.15-662.15)^2}$	0.13		
				$\sqrt{(8.08-7.98)^2 + (662.16-662.15)^2}$	0.10		
				$\sqrt{(8.16-8.08)^2 + (662.16-662.16)^2}$	0.08		
				$\sqrt{(8.24-8.16)^2 + (662.16-662.16)^2}$	0.08		
				$\sqrt{(8.30-8.24)^2 + (662.16-662.16)^2}$	0.06		
				$\sqrt{(8.36-8.30)^2 + (662.16-662.16)^2}$	0.06		
				$\sqrt{(8.41-8.36)^2 + (662.17-662.16)^2}$	0.05		
				$\sqrt{(8.45-8.41)^2 + (662.17-662.17)^2}$	0.04		
				$\sqrt{(8.50-8.45)^2 + (662.17-662.17)^2}$	0.05		
				$\sqrt{(8.53-8.50)^2 + (662.17-662.17)^2}$	0.03		
				$\sqrt{(8.57-8.53)^2 + (662.17-662.17)^2}$	0.04		
				$\sqrt{(8.60-8.57)^2 + (662.17-662.17)^2}$	0.03		
				$\sqrt{(8.63-8.60)^2 + (662.17-662.17)^2}$	0.03		
				$\sqrt{(8.65-8.63)^2 + (662.17-662.17)^2}$	0.02		
				$\sqrt{(8.68-8.65)^2 + (662.17-662.17)^2}$	0.03		
				$\sqrt{(8.70-8.68)^2 + (662.17-662.17)^2}$	0.02		
				$\sqrt{(8.73-8.70)^2 + (662.17-662.17)^2}$	0.03		
				$\sqrt{(8.75-8.73)^2 + (662.17-662.17)^2}$	0.02		
				$\sqrt{(8.77-8.75)^2 + (662.17-662.17)^2}$	0.02		
				$\sqrt{(8.79-8.77)^2 + (662.17-662.17)^2}$	0.02		
				$\sqrt{(8.81-8.79)^2 + (662.17-662.17)^2}$	0.02		
				$\sqrt{(8.82-8.81)^2 + (662.17-662.17)^2}$	0.01		
				$\sqrt{(8.84-8.82)^2 + (662.17-662.17)^2}$	0.02		
				$\sqrt{(8.86-8.84)^2 + (662.17-662.17)^2}$	0.02		
				$\sqrt{(8.87-8.86)^2 + (662.17-662.17)^2}$	0.01		
				$\sqrt{(8.89-8.87)^2 + (662.17-662.17)^2}$	0.02		
				$\sqrt{(8.90-8.89)^2 + (662.17-662.17)^2}$	0.01		
				$\sqrt{(8.92-8.90)^2 + (662.17-662.17)^2}$	0.02		
				$\sqrt{(8.93-8.92)^2 + (662.17-662.17)^2}$	0.01		
				$\sqrt{(8.94-8.93)^2 + (662.17-662.17)^2}$	0.01		
				$\sqrt{(8.96-8.94)^2 + (662.17-662.17)^2}$	0.02		
				$\sqrt{(8.97-8.96)^2 + (662.17-662.17)^2}$	0.01		
				$\sqrt{(8.98-8.97)^2 + (662.17-662.17)^2}$	0.01		
				$\sqrt{(9.28-8.98)^2 + (662.16-662.17)^2}$	0.30		
				$\sqrt{(9.29-9.28)^2 + (662.15-662.16)^2}$	0.01		
				$\sqrt{(9.30-9.29)^2 + (662.15-662.15)^2}$	0.01		
				$\sqrt{(9.32-9.30)^2 + (662.15-662.15)^2}$	0.02		
				$\sqrt{(9.34-9.32)^2 + (662.14-662.15)^2}$	0.02		
				$\sqrt{(9.36-9.34)^2 + (662.14-662.14)^2}$	0.02		
				$\sqrt{(9.39-9.36)^2 + (662.14-662.14)^2}$	0.03		
				$\sqrt{(9.42-9.39)^2 + (662.13-662.14)^2}$	0.03		
				$\sqrt{(9.46-9.42)^2 + (662.12-662.13)^2}$	0.04		
				$\sqrt{(9.51-9.46)^2 + (662.10-662.12)^2}$	0.05		
				$\sqrt{(9.58-9.51)^2 + (662.10-662.12)^2}$	0.07		
				$\sqrt{(9.68-9.58)^2 + (662.09-662.10)^2}$	0.10		
				$\sqrt{(9.81-9.68)^2 + (662.07-662.09)^2}$	0.13		
				$\sqrt{(9.91-9.81)^2 + (662.05-662.07)^2}$	0.10		
				$\sqrt{(9.94-9.91)^2 + (662.04-662.05)^2}$	0.03		
				$\sqrt{(10.00-9.94)^2 + (662.03-662.04)^2}$	0.06		
				$\sqrt{(10.05-10.00)^2 + (662.02-662.03)^2}$	0.05		
				$\sqrt{(10.09-10.05)^2 + (662.01-662.02)^2}$	0.04		
				$\sqrt{(10.13-10.09)^2 + (662.01-662.01)^2}$	0.04		
				$\sqrt{(10.16-10.13)^2 + (662.00-662.01)^2}$	0.03		
				$\sqrt{(10.19-10.16)^2 + (662.00-662.00)^2}$	0.03		
				$\sqrt{(10.21-10.19)^2 + (661.99-662.00)^2}$	0.02		
				$\sqrt{(10.24-10.21)^2 + (661.99-661.99)^2}$	0.03		
				$\sqrt{(10.26-10.24)^2 + (661.98-661.99)^2}$	0.02		
				$\sqrt{(10.28-10.26)^2 + (661.98-661.98)^2}$	0.02		
				$\sqrt{(10.29-10.28)^2 + (661.97-661.98)^2}$	0.01		
		$\sqrt{(10.31-10.29)^2 + (661.97-661.98)^2}$	0.02				
		$\sqrt{(10.41-10.31)^2 + (661.96-661.97)^2}$	0.10				
		$\sqrt{(10.42-10.41)^2 + (661.97-661.96)^2}$	0.01				
		$\sqrt{(10.43-10.42)^2 + (662.01-662.00)^2}$	0.01				
		A RIPORTARE ml	22.98				

		CALCOLO DELLE LUNGHEZZE			Foglio n. 196
BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	4.29		
		√((-3.59--3.63) ² +(661.92-661.92) ²)	0.04		
		√((-3.56--3.59) ² +(661.92-661.92) ²)	0.03		
		√((-3.52--3.56) ² +(661.92-661.92) ²)	0.04		
		√((-3.49--3.52) ² +(661.92-661.92) ²)	0.03		
		√((-3.45--3.49) ² +(661.92-661.92) ²)	0.04		
		√((-3.41--3.45) ² +(661.92-661.92) ²)	0.04		
		√((-3.38--3.41) ² +(661.92-661.92) ²)	0.03		
		√((-3.34--3.38) ² +(661.92-661.92) ²)	0.04		
		√((-3.30--3.34) ² +(661.92-661.92) ²)	0.04		
		√((-3.27--3.30) ² +(661.92-661.92) ²)	0.03		
		√((-3.23--3.27) ² +(661.92-661.92) ²)	0.04		
		√((-3.20--3.23) ² +(661.92-661.92) ²)	0.03		
		√((-3.16--3.20) ² +(661.92-661.92) ²)	0.04		
		√((-3.13--3.16) ² +(661.92-661.92) ²)	0.03		
		√((-3.09--3.13) ² +(661.92-661.92) ²)	0.04		
		√((-3.07--3.09) ² +(661.92-661.92) ²)	0.02		
		√((-3.04--3.07) ² +(661.92-661.92) ²)	0.03		
		√((-3.00--3.04) ² +(661.92-661.92) ²)	0.04		
		√((-2.97--3.00) ² +(661.92-661.92) ²)	0.03		
		√((-2.93--2.97) ² +(661.92-661.92) ²)	0.04		
		√((-2.89--2.93) ² +(661.92-661.92) ²)	0.04		
		√((-2.80--2.89) ² +(661.93-661.92) ²)	0.09		
		√((-2.76--2.80) ² +(661.92-661.93) ²)	0.04		
		√((-2.72--2.76) ² +(661.92-661.92) ²)	0.04		
		√((-1.94--2.72) ² +(661.92-661.92) ²)	0.78		
		√((-1.90--1.94) ² +(661.92-661.92) ²)	0.04		
		√((-1.87--1.90) ² +(661.92-661.92) ²)	0.03		
		√((-1.83--1.87) ² +(661.92-661.92) ²)	0.04		
		√((-1.80--1.83) ² +(661.92-661.92) ²)	0.03		
		√((-1.77--1.80) ² +(661.92-661.92) ²)	0.03		
		√((-1.74--1.77) ² +(661.92-661.92) ²)	0.03		
		√((-1.71--1.74) ² +(661.92-661.92) ²)	0.03		
		√((-1.67--1.71) ² +(661.92-661.92) ²)	0.04		
		√((-1.64--1.67) ² +(661.92-661.92) ²)	0.03		
		√((-1.62--1.64) ² +(661.92-661.92) ²)	0.02		
		√((-1.59--1.62) ² +(661.92-661.92) ²)	0.03		
		√((-1.56--1.59) ² +(661.92-661.92) ²)	0.03		
		√((-0.84--1.56) ² +(661.85-661.92) ²)	0.72		
		√((-0.82--0.84) ² +(661.85-661.85) ²)	0.02		
		√((-0.79--0.82) ² +(661.85-661.85) ²)	0.03		
		√((-0.57--0.79) ² +(661.83-661.85) ²)	0.22		
		√((-0.56--0.57) ² +(661.83-661.83) ²)	0.01		
		√((-0.55--0.56) ² +(661.83-661.83) ²)	0.01		
		√((-0.54--0.55) ² +(661.83-661.83) ²)	0.01		
		√((-0.30--0.54) ² +(661.80-661.83) ²)	0.24		
		√((-0.19--0.30) ² +(661.79-661.80) ²)	0.11		
		√((-0.12--0.19) ² +(661.79-661.79) ²)	0.07		
		√((-0.05--0.12) ² +(661.79-661.79) ²)	0.07		
		√((0.02--0.05) ² +(661.78-661.79) ²)	0.07		
		√((0.08-0.02) ² +(661.78-661.78) ²)	0.06		
		√((0.15-0.08) ² +(661.78-661.78) ²)	0.07		
		√((0.21-0.15) ² +(661.77-661.78) ²)	0.06		
		√((0.28-0.21) ² +(661.77-661.77) ²)	0.07		
		√((0.34-0.28) ² +(661.77-661.77) ²)	0.06		
		√((0.40-0.34) ² +(661.76-661.77) ²)	0.06		
		√((0.46-0.40) ² +(661.76-661.76) ²)	0.06		
		√((0.52-0.46) ² +(661.76-661.76) ²)	0.06		
		√((0.58-0.52) ² +(661.76-661.76) ²)	0.06		
		√((0.64-0.58) ² +(661.75-661.76) ²)	0.06		
		√((0.70-0.64) ² +(661.75-661.75) ²)	0.06		
		√((0.75-0.70) ² +(661.75-661.75) ²)	0.05		
		√((0.80-0.75) ² +(661.75-661.75) ²)	0.05		
		√((0.86-0.80) ² +(661.74-661.75) ²)	0.06		
		√((1.41-0.86) ² +(661.79-661.74) ²)	0.55		
		√((1.48-1.41) ² +(661.78-661.79) ²)	0.07		
		√((1.55-1.48) ² +(661.78-661.78) ²)	0.07		
		√((1.61-1.55) ² +(661.78-661.78) ²)	0.06		
		√((1.67-1.61) ² +(661.78-661.78) ²)	0.06		
		√((2.48-1.67) ² +(661.66-661.78) ²)	0.82		
		√((2.84-2.48) ² +(661.62-661.66) ²)	1.36		
		√((4.89-3.84) ² +(661.68-661.62) ²)	1.05		
		√((4.91-4.89) ² +(661.68-661.68) ²)	0.02		
		√((4.95-4.91) ² +(661.68-661.68) ²)	0.04		
		√((4.97-4.95) ² +(661.68-661.68) ²)	0.02		
		√((4.98-4.97) ² +(661.69-661.68) ²)	0.01		
		√((4.99-4.98) ² +(661.69-661.69) ²)	0.01		
		√((5.01-4.99) ² +(661.69-661.69) ²)	0.02		
		√((5.03-5.01) ² +(661.69-661.69) ²)	0.02		
		√((5.05-5.03) ² +(661.69-661.69) ²)	0.02		
		√((5.07-5.05) ² +(661.69-661.69) ²)	0.02		
		√((5.09-5.07) ² +(661.70-661.69) ²)	0.02		
		√((5.12-5.09) ² +(661.70-661.70) ²)	0.03		
		√((5.15-5.12) ² +(661.70-661.70) ²)	0.03		
		√((5.18-5.15) ² +(661.71-661.70) ²)	0.03		
		√((5.22-5.18) ² +(661.71-661.71) ²)	0.04		
		√((5.26-5.22) ² +(661.71-661.71) ²)	0.04		
		√((5.31-5.26) ² +(661.72-661.71) ²)	0.05		
		√((5.36-5.31) ² +(661.72-661.72) ²)	0.05		
		√((5.42-5.36) ² +(661.73-661.72) ²)	0.06		
		√((5.49-5.42) ² +(661.74-661.73) ²)	0.07		
		√((5.57-5.49) ² +(661.74-661.74) ²)	0.08		
		√((5.65-5.57) ² +(661.75-661.74) ²)	0.08		
		√((5.76-5.65) ² +(661.76-661.75) ²)	0.11		
		√((5.87-5.76) ² +(661.77-661.76) ²)	0.11		
		√((6.01-5.87) ² +(661.79-661.77) ²)	0.14		
		√((6.13-6.01) ² +(661.80-661.79) ²)	0.12		
		√((6.16-6.13) ² +(661.80-661.80) ²)	0.03		
		√((6.19-6.16) ² +(661.80-661.80) ²)	0.03		
		√((6.21-6.19) ² +(661.81-661.80) ²)	0.02		
		√((7.09-6.21) ² +(661.95-661.81) ²)	0.89		
		√((7.21-7.09) ² +(661.97-661.95) ²)	0.12		
		√((7.39-7.21) ² +(662.00-661.97) ²)	0.18		
		√((7.66-7.39) ² +(662.05-662.00) ²)	0.27		
		√((7.67-7.66) ² +(662.05-662.05) ²)	0.01		
		A RIPORTARE ml	15.61		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 198
BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	4.82		
		$\sqrt{((-1.85--1.88)^2 + (661.90-661.90)^2)}$ $\sqrt{((-1.83--1.85)^2 + (661.90-661.90)^2)}$ $\sqrt{((-1.80--1.83)^2 + (661.90-661.90)^2)}$ $\sqrt{((-1.77--1.80)^2 + (661.90-661.90)^2)}$ $\sqrt{((-1.74--1.77)^2 + (661.90-661.90)^2)}$ $\sqrt{((-1.71--1.74)^2 + (661.91-661.90)^2)}$ $\sqrt{((-1.68--1.71)^2 + (661.91-661.91)^2)}$ $\sqrt{((-1.64--1.68)^2 + (661.91-661.91)^2)}$ $\sqrt{((-1.61--1.64)^2 + (661.91-661.91)^2)}$ $\sqrt{((-1.57--1.61)^2 + (661.91-661.91)^2)}$ $\sqrt{((-1.53--1.57)^2 + (661.92-661.91)^2)}$ $\sqrt{((-1.49--1.53)^2 + (661.92-661.92)^2)}$ $\sqrt{((-1.45--1.49)^2 + (661.92-661.92)^2)}$ $\sqrt{((-1.40--1.45)^2 + (661.92-661.92)^2)}$ $\sqrt{((-1.35--1.40)^2 + (661.93-661.92)^2)}$ $\sqrt{((-1.30--1.35)^2 + (661.93-661.93)^2)}$ $\sqrt{((-1.24--1.30)^2 + (661.94-661.93)^2)}$ $\sqrt{((-1.18--1.24)^2 + (661.94-661.94)^2)}$ $\sqrt{((-1.12--1.18)^2 + (661.94-661.94)^2)}$ $\sqrt{((-1.05--1.12)^2 + (661.95-661.94)^2)}$ $\sqrt{((-0.98--1.05)^2 + (661.96-661.95)^2)}$ $\sqrt{((-0.90--0.98)^2 + (661.96-661.96)^2)}$ $\sqrt{((-0.81--0.90)^2 + (661.97-661.96)^2)}$ $\sqrt{((-0.72--0.81)^2 + (661.98-661.97)^2)}$ $\sqrt{((-0.61--0.72)^2 + (661.98-661.98)^2)}$ $\sqrt{((-0.50--0.61)^2 + (661.99-661.98)^2)}$ $\sqrt{((-0.38--0.50)^2 + (662.00-661.99)^2)}$ $\sqrt{((-0.24--0.38)^2 + (662.01-662.00)^2)}$ $\sqrt{((-0.09--0.24)^2 + (662.02-662.01)^2)}$ $\sqrt{(0.07--0.09)^2 + (662.04-662.02)^2}$ $\sqrt{(0.22-0.07)^2 + (662.05-662.04)^2}$ $\sqrt{(0.25-0.22)^2 + (662.05-662.05)^2}$ $\sqrt{(0.40-0.25)^2 + (662.06-662.05)^2}$ $\sqrt{(0.53-0.40)^2 + (662.08-662.06)^2}$ $\sqrt{(0.56-0.53)^2 + (662.08-662.08)^2}$ $\sqrt{(0.69-0.56)^2 + (662.09-662.08)^2}$ $\sqrt{(0.74-0.69)^2 + (662.10-662.09)^2}$ $\sqrt{(1.01-0.74)^2 + (662.12-662.10)^2}$ $\sqrt{(1.10-1.01)^2 + (662.13-662.12)^2}$ $\sqrt{(1.31-1.10)^2 + (662.15-662.13)^2}$ $\sqrt{(1.44-1.31)^2 + (662.16-662.15)^2}$ $\sqrt{(1.60-1.44)^2 + (662.18-662.16)^2}$ $\sqrt{(1.76-1.60)^2 + (662.20-662.18)^2}$ $\sqrt{(1.97-1.76)^2 + (662.22-662.20)^2}$ $\sqrt{(2.29-1.97)^2 + (662.26-662.22)^2}$ $\sqrt{(2.34-2.29)^2 + (662.27-662.26)^2}$ $\sqrt{(2.58-2.34)^2 + (662.30-662.27)^2}$ $\sqrt{(2.61-2.58)^2 + (662.23-662.30)^2}$ $\sqrt{(2.62-2.61)^2 + (662.26-662.23)^2}$ $\sqrt{(3.42-2.62)^2 + (662.23-662.30)^2}$ $\sqrt{(3.48-3.42)^2 + (662.21-662.23)^2}$ $\sqrt{(3.49-3.48)^2 + (662.21-662.21)^2}$ $\sqrt{(3.50-3.49)^2 + (662.21-662.21)^2}$ $\sqrt{(3.51-3.50)^2 + (662.21-662.21)^2}$ $\sqrt{(3.53-3.51)^2 + (662.21-662.21)^2}$ $\sqrt{(3.55-3.53)^2 + (662.20-662.21)^2}$ $\sqrt{(3.59-3.55)^2 + (662.20-662.20)^2}$ $\sqrt{(3.63-3.59)^2 + (662.19-662.20)^2}$ $\sqrt{(3.71-3.63)^2 + (662.17-662.19)^2}$ $\sqrt{(3.88-3.71)^2 + (662.15-662.17)^2}$ $\sqrt{(4.40-3.88)^2 + (662.06-662.15)^2}$ $\sqrt{(4.44-4.40)^2 + (662.05-662.06)^2}$ $\sqrt{(4.93-4.44)^2 + (661.94-662.05)^2}$ $\sqrt{(5.25-4.93)^2 + (661.88-661.94)^2}$ $\sqrt{(5.40-5.25)^2 + (661.85-661.88)^2}$ $\sqrt{(5.62-5.40)^2 + (661.80-661.85)^2}$ $\sqrt{(6.46-5.62)^2 + (661.80-661.80)^2}$ $\sqrt{(6.64-6.46)^2 + (661.80-661.80)^2}$ $\sqrt{(6.65-6.64)^2 + (661.80-661.80)^2}$ $\sqrt{(6.68-6.65)^2 + (661.81-661.80)^2}$ $\sqrt{(6.70-6.68)^2 + (661.81-661.81)^2}$ $\sqrt{(6.72-6.70)^2 + (661.82-661.81)^2}$ $\sqrt{(6.74-6.72)^2 + (661.82-661.82)^2}$ $\sqrt{(6.76-6.74)^2 + (661.83-661.82)^2}$ $\sqrt{(6.78-6.76)^2 + (661.83-661.83)^2}$ $\sqrt{(6.79-6.78)^2 + (661.83-661.83)^2}$ $\sqrt{(6.81-6.79)^2 + (661.84-661.83)^2}$ $\sqrt{(6.82-6.81)^2 + (661.84-661.84)^2}$ $\sqrt{(6.84-6.82)^2 + (661.84-661.84)^2}$ $\sqrt{(6.85-6.84)^2 + (661.85-661.84)^2}$ $\sqrt{(6.86-6.85)^2 + (661.85-661.85)^2}$ $\sqrt{(6.87-6.86)^2 + (661.85-661.85)^2}$ $\sqrt{(6.88-6.87)^2 + (661.86-661.85)^2}$ $\sqrt{(6.89-6.88)^2 + (661.86-661.86)^2}$ $\sqrt{(6.90-6.89)^2 + (661.86-661.86)^2}$ $\sqrt{(6.91-6.90)^2 + (661.86-661.86)^2}$ $\sqrt{(6.92-6.91)^2 + (661.86-661.86)^2}$ $\sqrt{(6.93-6.92)^2 + (661.87-661.87)^2}$ $\sqrt{(6.94-6.93)^2 + (661.87-661.87)^2}$ $\sqrt{(6.95-6.94)^2 + (661.87-661.87)^2}$ $\sqrt{(7.04-6.95)^2 + (661.89-661.87)^2}$ $\sqrt{(7.06-7.04)^2 + (661.90-661.89)^2}$			
SP62-E-40 605.28	h1	$\sqrt{(5.96-5.39)^2 + (657.11-657.14)^2}$ $\sqrt{(6.23-5.96)^2 + (657.10-657.11)^2}$	0.57 0.27	13.87	
SP62-E-41 625.28	h1	$\sqrt{((-5.52--6.91)^2 + (656.05-656.24)^2)}$ $\sqrt{((-5.42--5.52)^2 + (656.04-656.05)^2)}$ $\sqrt{((-5.41--5.42)^2 + (656.04-656.04)^2)}$ $\sqrt{((-5.31--5.41)^2 + (656.02-656.04)^2)}$ $\sqrt{((-5.29--5.31)^2 + (656.02-656.02)^2)}$ $\sqrt{((-5.19--5.29)^2 + (656.01-656.02)^2)}$ $\sqrt{((-5.10--5.19)^2 + (656.00-656.01)^2)}$ $\sqrt{((-5.07--5.10)^2 + (655.99-656.00)^2)}$	1.40 0.10 0.01 0.10 0.02 0.10 0.09 0.03	0.84	
		A RIPORTARE ml	1.85		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 199		
BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	1.85		
		$\sqrt{((-4.98--5.07)^2 + (655.98-655.99)^2)}$ $\sqrt{((-4.95--4.98)^2 + (655.98-655.98)^2)}$ $\sqrt{((-4.86--4.95)^2 + (655.97-655.98)^2)}$ $\sqrt{((-4.82--4.86)^2 + (655.96-655.97)^2)}$ $\sqrt{((-4.74--4.82)^2 + (655.96-655.96)^2)}$ $\sqrt{((-4.69--4.74)^2 + (655.95-655.96)^2)}$ $\sqrt{((-4.61--4.69)^2 + (655.94-655.95)^2)}$ $\sqrt{((-4.55--4.61)^2 + (655.93-655.94)^2)}$ $\sqrt{((-4.49--4.55)^2 + (655.93-655.93)^2)}$ $\sqrt{((-4.43--4.49)^2 + (655.92-655.93)^2)}$ $\sqrt{((-4.36--4.43)^2 + (655.91-655.92)^2)}$ $\sqrt{((-4.30--4.36)^2 + (655.91-655.91)^2)}$ $\sqrt{((-4.23--4.30)^2 + (655.90-655.91)^2)}$ $\sqrt{((-4.18--4.23)^2 + (655.89-655.90)^2)}$ $\sqrt{((-4.10--4.18)^2 + (655.89-655.89)^2)}$ $\sqrt{((-4.06--4.10)^2 + (655.88-655.89)^2)}$ $\sqrt{((-3.98--4.06)^2 + (655.87-655.88)^2)}$ $\sqrt{((-3.94--3.98)^2 + (655.87-655.87)^2)}$ $\sqrt{((-3.85--3.94)^2 + (655.86-655.87)^2)}$ $\sqrt{((-3.76--3.85)^2 + (655.85-655.86)^2)}$ $\sqrt{((-3.73--3.76)^2 + (655.85-655.85)^2)}$ $\sqrt{((-3.58--3.73)^2 + (655.83-655.85)^2)}$ $\sqrt{((-3.56--3.58)^2 + (655.83-655.83)^2)}$ $\sqrt{((-3.55--3.56)^2 + (655.83-655.83)^2)}$ $\sqrt{((-3.39--3.55)^2 + (655.81-655.83)^2)}$ $\sqrt{((-3.26--3.39)^2 + (655.80-655.81)^2)}$ $\sqrt{((-3.23--3.26)^2 + (655.80-655.80)^2)}$ $\sqrt{((-3.22--3.23)^2 + (655.80-655.80)^2)}$ $\sqrt{((-3.08--3.22)^2 + (655.78-655.80)^2)}$ $\sqrt{((-3.07--3.08)^2 + (655.78-655.78)^2)}$ $\sqrt{((-2.94--3.07)^2 + (655.76-655.78)^2)}$ $\sqrt{((-2.92--2.94)^2 + (655.76-655.76)^2)}$ $\sqrt{((-2.90--2.92)^2 + (655.76-655.76)^2)}$ $\sqrt{((-2.79--2.90)^2 + (655.74-655.76)^2)}$ $\sqrt{((-2.76--2.79)^2 + (655.74-655.74)^2)}$ $\sqrt{((-2.66--2.76)^2 + (655.72-655.74)^2)}$ $\sqrt{((-2.63--2.66)^2 + (655.72-655.72)^2)}$ $\sqrt{((-2.59--2.63)^2 + (655.72-655.72)^2)}$ $\sqrt{((-2.50--2.59)^2 + (655.70-655.72)^2)}$ $\sqrt{((-2.46--2.50)^2 + (655.70-655.70)^2)}$ $\sqrt{((-2.38--2.46)^2 + (655.69-655.70)^2)}$ $\sqrt{((-2.34--2.38)^2 + (655.69-655.69)^2)}$ $\sqrt{((-2.27--2.34)^2 + (655.68-655.69)^2)}$ $\sqrt{((-2.22--2.27)^2 + (655.67-655.68)^2)}$ $\sqrt{((-2.17--2.22)^2 + (655.67-655.67)^2)}$ $\sqrt{((-2.11--2.17)^2 + (655.66-655.67)^2)}$ $\sqrt{((-2.06--2.11)^2 + (655.65-655.66)^2)}$ $\sqrt{((-2.01--2.06)^2 + (655.65-655.65)^2)}$ $\sqrt{((-1.95--2.01)^2 + (655.64-655.65)^2)}$ $\sqrt{((-1.89--1.95)^2 + (655.64-655.64)^2)}$ $\sqrt{((-1.85--1.89)^2 + (655.63-655.64)^2)}$ $\sqrt{((-1.79--1.85)^2 + (655.62-655.63)^2)}$ $\sqrt{((-1.75--1.79)^2 + (655.62-655.63)^2)}$ $\sqrt{((-1.69--1.75)^2 + (655.62-655.62)^2)}$ $\sqrt{((-1.63--1.69)^2 + (655.61-655.62)^2)}$ $\sqrt{((-1.60--1.63)^2 + (655.61-655.61)^2)}$ $\sqrt{((-1.54--1.60)^2 + (655.60-655.61)^2)}$ $\sqrt{((-1.48--1.54)^2 + (655.59-655.60)^2)}$ $\sqrt{((-1.45--1.48)^2 + (655.59-655.59)^2)}$ $\sqrt{((-1.39--1.45)^2 + (655.59-655.59)^2)}$ $\sqrt{((-1.37--1.39)^2 + (655.58-655.59)^2)}$ $\sqrt{((-1.35--1.37)^2 + (655.58-655.58)^2)}$ $\sqrt{((-1.34--1.35)^2 + (655.58-655.58)^2)}$ $\sqrt{((-1.01--1.34)^2 + (655.55-655.58)^2)}$ $\sqrt{((-0.89--1.01)^2 + (655.54-655.55)^2)}$ $\sqrt{((-0.38--0.89)^2 + (655.50-655.54)^2)}$ $\sqrt{((-0.37--0.38)^2 + (655.50-655.50)^2)}$ $\sqrt{((-0.36--0.37)^2 + (655.50-655.50)^2)}$ $\sqrt{((-0.35--0.36)^2 + (655.50-655.50)^2)}$ $\sqrt{((-0.34--0.35)^2 + (655.50-655.50)^2)}$ $\sqrt{((-0.33--0.34)^2 + (655.50-655.50)^2)}$ $\sqrt{((-0.32--0.33)^2 + (655.50-655.50)^2)}$ $\sqrt{((-0.31--0.32)^2 + (655.50-655.50)^2)}$ $\sqrt{((-0.30--0.31)^2 + (655.50-655.50)^2)}$ $\sqrt{((-0.29--0.30)^2 + (655.50-655.50)^2)}$ $\sqrt{((-0.28--0.29)^2 + (655.49-655.50)^2)}$ $\sqrt{((-0.27--0.28)^2 + (655.49-655.49)^2)}$ $\sqrt{((-0.26--0.27)^2 + (655.49-655.49)^2)}$ $\sqrt{((-0.25--0.26)^2 + (655.49-655.49)^2)}$ $\sqrt{((-0.24--0.25)^2 + (655.49-655.49)^2)}$ $\sqrt{((-0.23--0.24)^2 + (655.49-655.49)^2)}$ $\sqrt{((-0.21--0.23)^2 + (655.49-655.49)^2)}$ $\sqrt{((-0.20--0.21)^2 + (655.49-655.49)^2)}$ $\sqrt{((-0.18--0.20)^2 + (655.49-655.49)^2)}$ $\sqrt{((-0.16--0.18)^2 + (655.49-655.49)^2)}$ $\sqrt{((-0.14--0.16)^2 + (655.49-655.49)^2)}$ $\sqrt{((-0.12--0.14)^2 + (655.49-655.49)^2)}$ $\sqrt{(0.43--0.12)^2 + (655.47-655.49)^2}$ $\sqrt{(0.48-0.43)^2 + (655.47-655.47)^2}$ $\sqrt{(1.11-0.48)^2 + (655.44-655.47)^2}$ $\sqrt{(1.16-1.11)^2 + (655.44-655.44)^2}$ $\sqrt{(1.22-1.16)^2 + (655.44-655.44)^2}$ $\sqrt{(1.28-1.22)^2 + (655.44-655.44)^2}$ $\sqrt{(1.34-1.28)^2 + (655.43-655.44)^2}$ $\sqrt{(1.40-1.34)^2 + (655.43-655.43)^2}$ $\sqrt{(1.46-1.40)^2 + (655.43-655.43)^2}$ $\sqrt{(1.53-1.46)^2 + (655.42-655.43)^2}$ $\sqrt{(1.58-1.53)^2 + (655.42-655.42)^2}$ $\sqrt{(1.66-1.58)^2 + (655.42-655.42)^2}$ $\sqrt{(1.71-1.66)^2 + (655.42-655.42)^2}$ $\sqrt{(1.77-1.71)^2 + (655.41-655.42)^2}$ $\sqrt{(1.85-1.77)^2 + (655.41-655.41)^2}$ $\sqrt{(1.90-1.85)^2 + (655.41-655.41)^2}$ $\sqrt{(1.99-1.90)^2 + (655.40-655.41)^2}$			
		A RIPORTARE ml	8.91		

BONIFICA		CALCOLO DELLE LUNGHEZZE		Foglio n. 200	
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	8.91		
		$\sqrt{(2.04-1.99)^2 + (655.40-655.40)^2}$ $\sqrt{(2.14-2.04)^2 + (655.40-655.40)^2}$ $\sqrt{(2.19-2.14)^2 + (655.39-655.40)^2}$ $\sqrt{(2.25-2.19)^2 + (655.39-655.39)^2}$ $\sqrt{(2.30-2.25)^2 + (655.39-655.39)^2}$ $\sqrt{(2.37-2.30)^2 + (655.38-655.39)^2}$ $\sqrt{(2.41-2.37)^2 + (655.38-655.38)^2}$ $\sqrt{(2.49-2.41)^2 + (655.38-655.38)^2}$ $\sqrt{(2.53-2.49)^2 + (655.38-655.38)^2}$ $\sqrt{(2.60-2.53)^2 + (655.37-655.38)^2}$ $\sqrt{(2.64-2.60)^2 + (655.37-655.37)^2}$ $\sqrt{(2.72-2.64)^2 + (655.37-655.37)^2}$ $\sqrt{(2.76-2.72)^2 + (655.37-655.37)^2}$ $\sqrt{(2.84-2.76)^2 + (655.36-655.37)^2}$ $\sqrt{(2.92-2.84)^2 + (655.36-655.36)^2}$ $\sqrt{(2.96-2.92)^2 + (655.36-655.36)^2}$ $\sqrt{(3.04-2.96)^2 + (655.35-655.36)^2}$ $\sqrt{(3.07-3.04)^2 + (655.35-655.35)^2}$ $\sqrt{(3.16-3.07)^2 + (655.35-655.35)^2}$ $\sqrt{(3.19-3.16)^2 + (655.35-655.35)^2}$ $\sqrt{(3.28-3.19)^2 + (655.34-655.35)^2}$ $\sqrt{(3.31-3.28)^2 + (655.34-655.34)^2}$ $\sqrt{(3.40-3.31)^2 + (655.34-655.34)^2}$ $\sqrt{(3.50-3.40)^2 + (655.33-655.34)^2}$ $\sqrt{(3.52-3.50)^2 + (655.33-655.33)^2}$ $\sqrt{(3.63-3.52)^2 + (655.33-655.33)^2}$ $\sqrt{(3.64-3.63)^2 + (655.33-655.33)^2}$ $\sqrt{(3.75-3.64)^2 + (655.32-655.33)^2}$ $\sqrt{(3.76-3.75)^2 + (655.32-655.32)^2}$ $\sqrt{(3.87-3.76)^2 + (655.32-655.32)^2}$ $\sqrt{(3.88-3.87)^2 + (655.32-655.32)^2}$ $\sqrt{(3.99-3.88)^2 + (655.31-655.32)^2}$ $\sqrt{(4.00-3.99)^2 + (655.31-655.31)^2}$ $\sqrt{(4.11-4.00)^2 + (655.31-655.31)^2}$ $\sqrt{(4.23-4.11)^2 + (655.30-655.31)^2}$ $\sqrt{(4.24-4.23)^2 + (655.30-655.30)^2}$ $\sqrt{(4.25-4.24)^2 + (655.30-655.30)^2}$ $\sqrt{(4.36-4.25)^2 + (655.30-655.30)^2}$ $\sqrt{(4.48-4.36)^2 + (655.29-655.29)^2}$ $\sqrt{(4.49-4.48)^2 + (655.29-655.29)^2}$ $\sqrt{(4.61-4.49)^2 + (655.28-655.29)^2}$ $\sqrt{(4.73-4.61)^2 + (655.28-655.28)^2}$ $\sqrt{(4.74-4.73)^2 + (655.28-655.28)^2}$ $\sqrt{(4.86-4.74)^2 + (655.27-655.28)^2}$ $\sqrt{(4.87-4.86)^2 + (655.27-655.27)^2}$ $\sqrt{(4.98-4.87)^2 + (655.27-655.27)^2}$ $\sqrt{(5.00-4.98)^2 + (655.27-655.27)^2}$ $\sqrt{(5.11-5.00)^2 + (655.26-655.27)^2}$ $\sqrt{(5.12-5.11)^2 + (655.26-655.26)^2}$ $\sqrt{(5.23-5.12)^2 + (655.26-655.26)^2}$ $\sqrt{(5.25-5.23)^2 + (655.25-655.26)^2}$ $\sqrt{(5.35-5.25)^2 + (655.25-655.25)^2}$ $\sqrt{(5.38-5.35)^2 + (655.25-655.25)^2}$ $\sqrt{(5.48-5.38)^2 + (655.24-655.25)^2}$ $\sqrt{(5.50-5.48)^2 + (655.24-655.24)^2}$ $\sqrt{(5.60-5.50)^2 + (655.24-655.24)^2}$ $\sqrt{(5.62-5.60)^2 + (655.24-655.24)^2}$ $\sqrt{(5.72-5.62)^2 + (655.23-655.24)^2}$ $\sqrt{(5.75-5.72)^2 + (655.23-655.23)^2}$ $\sqrt{(5.78-5.75)^2 + (655.23-655.23)^2}$ $\sqrt{(5.87-5.78)^2 + (655.23-655.23)^2}$ $\sqrt{(5.90-5.87)^2 + (655.22-655.23)^2}$ $\sqrt{(5.99-5.90)^2 + (655.22-655.22)^2}$ $\sqrt{(6.03-5.99)^2 + (655.22-655.22)^2}$ $\sqrt{(6.11-6.03)^2 + (655.21-655.22)^2}$ $\sqrt{(6.15-6.11)^2 + (655.21-655.21)^2}$ $\sqrt{(6.23-6.15)^2 + (655.21-655.21)^2}$ $\sqrt{(6.28-6.23)^2 + (655.21-655.21)^2}$ $\sqrt{(6.36-6.28)^2 + (655.20-655.21)^2}$ $\sqrt{(6.40-6.36)^2 + (655.20-655.20)^2}$ $\sqrt{(6.45-6.40)^2 + (655.20-655.20)^2}$ $\sqrt{(6.53-6.45)^2 + (655.19-655.20)^2}$ $\sqrt{(6.59-6.53)^2 + (655.19-655.19)^2}$ $\sqrt{(6.66-6.59)^2 + (655.19-655.19)^2}$ $\sqrt{(6.73-6.66)^2 + (655.18-655.19)^2}$ $\sqrt{(6.80-6.73)^2 + (655.18-655.18)^2}$ $\sqrt{(6.86-6.80)^2 + (655.18-655.18)^2}$ $\sqrt{(6.94-6.86)^2 + (655.17-655.18)^2}$ $\sqrt{(7.00-6.94)^2 + (655.17-655.17)^2}$ $\sqrt{(7.08-7.00)^2 + (655.17-655.17)^2}$ $\sqrt{(7.14-7.08)^2 + (655.16-655.17)^2}$ $\sqrt{(7.24-7.14)^2 + (655.16-655.16)^2}$ $\sqrt{(7.30-7.24)^2 + (655.16-655.16)^2}$ $\sqrt{(7.41-7.30)^2 + (655.15-655.16)^2}$ $\sqrt{(7.46-7.41)^2 + (655.15-655.15)^2}$ $\sqrt{(7.51-7.46)^2 + (655.15-655.15)^2}$ $\sqrt{(7.64-7.51)^2 + (655.14-655.15)^2}$ $\sqrt{(7.69-7.64)^2 + (655.14-655.14)^2}$ $\sqrt{(7.73-7.69)^2 + (655.13-655.14)^2}$ $\sqrt{(7.88-7.73)^2 + (655.13-655.13)^2}$ $\sqrt{(7.92-7.88)^2 + (655.12-655.13)^2}$ $\sqrt{(8.10-7.92)^2 + (655.12-655.12)^2}$ $\sqrt{(8.13-8.10)^2 + (655.11-655.12)^2}$ $\sqrt{(8.16-8.13)^2 + (655.11-655.11)^2}$ $\sqrt{(8.37-8.16)^2 + (655.10-655.11)^2}$ $\sqrt{(8.40-8.37)^2 + (655.10-655.10)^2}$ $\sqrt{(8.42-8.40)^2 + (655.10-655.10)^2}$ $\sqrt{(8.45-8.42)^2 + (655.10-655.10)^2}$ $\sqrt{(8.65-8.45)^2 + (655.09-655.10)^2}$	0.05 0.10 0.05 0.06 0.05 0.07 0.04 0.08 0.04 0.07 0.04 0.08 0.04 0.08 0.08 0.04 0.08 0.04 0.03 0.09 0.03 0.09 0.03 0.09 0.10 0.02 0.11 0.01 0.11 0.01 0.11 0.12 0.01 0.01 0.11 0.12 0.01 0.01 0.11 0.01 0.12 0.12 0.01 0.12 0.01 0.11 0.02 0.11 0.01 0.10 0.03 0.10 0.03 0.03 0.09 0.03 0.09 0.04 0.08 0.04 0.05 0.08 0.04 0.05 0.08 0.06 0.07 0.07 0.07 0.07 0.06 0.08 0.08 0.06 0.10 0.06 0.11 0.05 0.13 0.05 0.05 0.04 0.15 0.04 0.18 0.03 0.03 0.03 0.01 0.02 0.02 0.03 0.20		
SP62-E-42 645.28	h1	$\sqrt{((-9.31--9.36)^2 + (654.21-654.21)^2)}$ $\sqrt{((-9.30--9.31)^2 + (654.21-654.21)^2)}$ $\sqrt{((-9.29--9.30)^2 + (654.21-654.21)^2)}$ $\sqrt{((-9.28--9.29)^2 + (654.21-654.21)^2)}$	0.05 0.01 0.01 0.01	15.57	
A RIPORTARE ml			0.08		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 201		
BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml		0.08	
		√((-9.27--9.28) ² +(654.21-654.21) ²)	0.01		
		√((-9.26--9.27) ² +(654.21-654.21) ²)	0.01		
		√((-9.25--9.26) ² +(654.21-654.21) ²)	0.01		
		√((-9.24--9.25) ² +(654.21-654.21) ²)	0.01		
		√((-9.22--9.24) ² +(654.20-654.21) ²)	0.02		
		√((-9.21--9.22) ² +(654.20-654.20) ²)	0.01		
		√((-9.19--9.21) ² +(654.20-654.20) ²)	0.02		
		√((-9.17--9.19) ² +(654.20-654.20) ²)	0.02		
		√((-9.14--9.17) ² +(654.20-654.20) ²)	0.03		
		√((-9.12--9.14) ² +(654.20-654.20) ²)	0.02		
		√((-9.09--9.12) ² +(654.20-654.20) ²)	0.03		
		√((-9.05--9.09) ² +(654.20-654.20) ²)	0.04		
		√((-7.00--9.05) ² +(654.11-654.20) ²)	2.05		
		√((-6.87--7.00) ² +(654.10-654.11) ²)	0.13		
		√((-6.74--6.87) ² +(654.10-654.10) ²)	0.13		
		√((-6.60--6.74) ² +(654.09-654.10) ²)	0.14		
		√((-6.44--6.60) ² +(654.09-654.09) ²)	0.16		
		√((-6.27--6.44) ² +(654.08-654.09) ²)	0.17		
		√((-6.09--6.27) ² +(654.07-654.08) ²)	0.18		
		√((-5.88--6.09) ² +(654.06-654.07) ²)	0.21		
		√((-5.65--5.88) ² +(654.05-654.06) ²)	0.23		
		√((-5.64--5.65) ² +(654.05-654.05) ²)	0.01		
		√((-5.63--5.64) ² +(654.05-654.05) ²)	0.01		
		√((-5.56--5.63) ² +(654.05-654.05) ²)	0.07		
		√((-5.42--5.56) ² +(654.04-654.05) ²)	0.14		
		√((-5.21--5.42) ² +(654.04-654.04) ²)	0.21		
		√((-5.12--5.21) ² +(654.03-654.04) ²)	0.09		
		√((-5.02--5.12) ² +(654.03-654.03) ²)	0.10		
		√((-4.91--5.02) ² +(654.02-654.03) ²)	0.11		
		√((-4.81--4.91) ² +(654.02-654.02) ²)	0.10		
		√((-4.70--4.81) ² +(654.02-654.02) ²)	0.11		
		√((-4.60--4.70) ² +(654.01-654.02) ²)	0.10		
		√((-4.50--4.60) ² +(654.01-654.01) ²)	0.10		
		√((-4.40--4.50) ² +(654.00-654.01) ²)	0.10		
		√((-4.38--4.40) ² +(654.00-654.00) ²)	0.02		
		√((-4.28--4.38) ² +(654.00-654.00) ²)	0.10		
		√((-4.25--4.28) ² +(654.00-654.00) ²)	0.03		
		√((-4.16--4.25) ² +(653.99-654.00) ²)	0.09		
		√((-4.13--4.16) ² +(653.99-653.99) ²)	0.03		
		√((-4.03--4.13) ² +(653.99-653.99) ²)	0.10		
		√((-2.33--4.03) ² +(653.93-653.99) ²)	1.70		
		√((-2.32--2.33) ² +(653.93-653.93) ²)	0.01		
		√((-2.31--2.32) ² +(653.93-653.93) ²)	0.01		
		√((-2.29--2.31) ² +(653.93-653.93) ²)	0.02		
		√((-2.28--2.29) ² +(653.93-653.93) ²)	0.01		
		√((-2.26--2.28) ² +(653.93-653.93) ²)	0.02		
		√((-2.24--2.26) ² +(653.92-653.93) ²)	0.02		
		√((-2.21--2.24) ² +(653.92-653.92) ²)	0.03		
		√((-2.19--2.21) ² +(653.92-653.92) ²)	0.02		
		√((-2.16--2.19) ² +(653.92-653.92) ²)	0.03		
		√((-2.12--2.16) ² +(653.92-653.92) ²)	0.04		
		√((-2.08--2.12) ² +(653.91-653.92) ²)	0.04		
		√((-2.03--2.08) ² +(653.91-653.91) ²)	0.05		
		√((-1.97--2.03) ² +(653.90-653.91) ²)	0.06		
		√((-1.90--1.97) ² +(653.90-653.90) ²)	0.07		
		√((-1.81--1.90) ² +(653.89-653.90) ²)	0.09		
		√((-1.69--1.81) ² +(653.88-653.89) ²)	0.12		
		√((-1.54--1.69) ² +(653.87-653.88) ²)	0.15		
		√((-1.32--1.54) ² +(653.86-653.87) ²)	0.22		
		√((-1.01--1.32) ² +(653.83-653.86) ²)	0.31		
		√((-0.58--1.01) ² +(653.80-653.83) ²)	0.43		
		√((-0.55--0.58) ² +(653.80-653.80) ²)	0.03		
		√((-0.33--0.55) ² +(653.78-653.80) ²)	0.22		
		√((-0.32--0.33) ² +(653.78-653.78) ²)	0.01		
		√((-0.12--0.32) ² +(653.76-653.78) ²)	0.20		
		√((-0.09--0.12) ² +(653.76-653.76) ²)	0.03		
		√((-0.06--0.09) ² +(653.76-653.76) ²)	0.02		
		√((0.13--0.06) ² +(653.75-653.76) ²)	0.19		
		√((0.17-0.13) ² +(653.74-653.75) ²)	0.04		
		√((0.34-0.17) ² +(653.73-653.74) ²)	0.17		
		√((0.39-0.34) ² +(653.73-653.73) ²)	0.05		
		√((0.54-0.39) ² +(653.71-653.73) ²)	0.15		
		√((0.60-0.54) ² +(653.71-653.71) ²)	0.06		
		√((0.66-0.60) ² +(653.71-653.71) ²)	0.06		
		√((0.80-0.66) ² +(653.70-653.71) ²)	0.14		
		√((0.86-0.80) ² +(653.69-653.70) ²)	0.06		
		√((0.99-0.86) ² +(653.68-653.69) ²)	0.13		
		√((1.06-0.99) ² +(653.68-653.68) ²)	0.07		
		√((1.17-1.06) ² +(653.67-653.68) ²)	0.11		
		√((1.24-1.17) ² +(653.66-653.67) ²)	0.07		
		√((1.32-1.24) ² +(653.66-653.66) ²)	0.08		
		√((1.42-1.32) ² +(653.65-653.66) ²)	0.10		
		√((1.50-1.42) ² +(653.64-653.65) ²)	0.08		
		√((1.59-1.50) ² +(653.64-653.64) ²)	0.09		
		√((1.66-1.59) ² +(653.63-653.64) ²)	0.07		
		√((1.75-1.66) ² +(653.62-653.63) ²)	0.09		
		√((1.81-1.75) ² +(653.62-653.62) ²)	0.06		
		√((1.87-1.81) ² +(653.61-653.62) ²)	0.06		
		√((2.32-1.87) ² +(653.58-653.61) ²)	0.45		
		√((2.35-2.32) ² +(653.58-653.58) ²)	0.03		
		√((2.37-2.35) ² +(653.58-653.58) ²)	0.03		
		√((2.72-2.37) ² +(653.55-653.58) ²)	0.35		
		√((2.80-2.72) ² +(653.54-653.55) ²)	0.08		
		√((2.81-2.80) ² +(653.54-653.54) ²)	0.01		
		√((3.13-2.81) ² +(653.52-653.54) ²)	0.32		
		√((3.15-3.13) ² +(653.52-653.52) ²)	0.02		
		√((3.16-3.15) ² +(653.52-653.52) ²)	0.01		
		√((3.41-3.16) ² +(653.51-653.52) ²)	0.25		
		√((3.43-3.41) ² +(653.51-653.51) ²)	0.02		
		√((3.62-3.43) ² +(653.50-653.51) ²)	0.19		
		√((3.65-3.62) ² +(653.50-653.50) ²)	0.03		
		√((3.81-3.65) ² +(653.49-653.50) ²)	0.16		
		√((3.84-3.81) ² +(653.49-653.49) ²)	0.03		
		√((3.98-3.84) ² +(653.48-653.49) ²)	0.14		
		A RIPORTARE ml		13.34	

		CALCOLO DELLE LUNGHEZZE	Foglio n. 202		
BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	13.34		
		$\sqrt{(4.02-3.98)^2 + (653.48-653.48)^2}$ $\sqrt{(4.14-4.02)^2 + (653.47-653.48)^2}$ $\sqrt{(4.19-4.14)^2 + (653.47-653.47)^2}$ $\sqrt{(4.25-4.19)^2 + (653.46-653.47)^2}$ $\sqrt{(4.32-4.25)^2 + (653.46-653.46)^2}$ $\sqrt{(4.37-4.32)^2 + (653.46-653.46)^2}$ $\sqrt{(4.44-4.37)^2 + (653.46-653.46)^2}$ $\sqrt{(4.49-4.44)^2 + (653.45-653.46)^2}$ $\sqrt{(4.56-4.49)^2 + (653.45-653.45)^2}$ $\sqrt{(4.63-4.56)^2 + (653.45-653.45)^2}$ $\sqrt{(4.69-4.63)^2 + (653.44-653.45)^2}$ $\sqrt{(4.76-4.69)^2 + (653.44-653.44)^2}$ $\sqrt{(4.83-4.76)^2 + (653.44-653.44)^2}$ $\sqrt{(4.90-4.83)^2 + (653.43-653.44)^2}$ $\sqrt{(4.97-4.90)^2 + (653.43-653.43)^2}$ $\sqrt{(5.04-4.97)^2 + (653.43-653.43)^2}$ $\sqrt{(5.11-5.04)^2 + (653.42-653.43)^2}$ $\sqrt{(5.18-5.11)^2 + (653.42-653.42)^2}$ $\sqrt{(5.26-5.18)^2 + (653.42-653.42)^2}$ $\sqrt{(5.33-5.26)^2 + (653.41-653.42)^2}$ $\sqrt{(5.41-5.33)^2 + (653.41-653.41)^2}$ $\sqrt{(5.48-5.41)^2 + (653.40-653.41)^2}$ $\sqrt{(5.56-5.48)^2 + (653.40-653.40)^2}$ $\sqrt{(5.64-5.56)^2 + (653.40-653.40)^2}$ $\sqrt{(5.71-5.64)^2 + (653.39-653.40)^2}$ $\sqrt{(5.80-5.71)^2 + (653.39-653.39)^2}$ $\sqrt{(5.87-5.80)^2 + (653.39-653.39)^2}$ $\sqrt{(5.96-5.87)^2 + (653.38-653.39)^2}$ $\sqrt{(6.05-5.96)^2 + (653.38-653.38)^2}$ $\sqrt{(6.11-6.05)^2 + (653.37-653.38)^2}$ $\sqrt{(6.21-6.11)^2 + (653.37-653.37)^2}$ $\sqrt{(6.27-6.21)^2 + (653.37-653.37)^2}$ $\sqrt{(6.36-6.27)^2 + (653.36-653.37)^2}$ $\sqrt{(6.46-6.36)^2 + (653.36-653.36)^2}$ $\sqrt{(6.48-6.46)^2 + (653.36-653.36)^2}$ $\sqrt{(6.50-6.48)^2 + (653.35-653.36)^2}$ $\sqrt{(6.60-6.50)^2 + (653.35-653.35)^2}$ $\sqrt{(6.62-6.60)^2 + (653.35-653.35)^2}$ $\sqrt{(6.73-6.62)^2 + (653.34-653.35)^2}$ $\sqrt{(6.74-6.73)^2 + (653.34-653.34)^2}$ $\sqrt{(6.76-6.74)^2 + (653.34-653.34)^2}$ $\sqrt{(6.86-6.76)^2 + (653.34-653.34)^2}$ $\sqrt{(6.88-6.86)^2 + (653.34-653.34)^2}$ $\sqrt{(6.98-6.88)^2 + (653.33-653.34)^2}$ $\sqrt{(7.00-6.98)^2 + (653.33-653.33)^2}$ $\sqrt{(7.10-7.00)^2 + (653.33-653.33)^2}$ $\sqrt{(7.12-7.10)^2 + (653.33-653.33)^2}$ $\sqrt{(7.13-7.12)^2 + (653.33-653.33)^2}$ $\sqrt{(7.23-7.13)^2 + (653.32-653.33)^2}$ $\sqrt{(7.24-7.23)^2 + (653.32-653.32)^2}$ $\sqrt{(7.35-7.24)^2 + (653.31-653.32)^2}$ $\sqrt{(7.36-7.35)^2 + (653.31-653.31)^2}$ $\sqrt{(7.47-7.36)^2 + (653.31-653.31)^2}$ $\sqrt{(7.58-7.47)^2 + (653.30-653.31)^2}$ $\sqrt{(7.59-7.58)^2 + (653.30-653.30)^2}$ $\sqrt{(7.68-7.59)^2 + (653.30-653.30)^2}$ $\sqrt{(7.70-7.68)^2 + (653.30-653.30)^2}$ $\sqrt{(7.84-7.70)^2 + (653.29-653.30)^2}$ $\sqrt{(7.96-7.84)^2 + (653.29-653.29)^2}$ $\sqrt{(8.07-7.96)^2 + (653.28-653.29)^2}$ $\sqrt{(8.16-8.07)^2 + (653.28-653.28)^2}$ $\sqrt{(8.25-8.16)^2 + (653.27-653.28)^2}$ $\sqrt{(8.33-8.25)^2 + (653.27-653.27)^2}$ $\sqrt{(8.40-8.33)^2 + (653.27-653.27)^2}$ $\sqrt{(8.46-8.40)^2 + (653.26-653.27)^2}$ $\sqrt{(8.52-8.46)^2 + (653.26-653.26)^2}$ $\sqrt{(8.59-8.52)^2 + (653.26-653.26)^2}$ $\sqrt{(8.63-8.58)^2 + (653.26-653.26)^2}$ $\sqrt{(8.68-8.63)^2 + (653.25-653.26)^2}$ $\sqrt{(8.72-8.68)^2 + (653.25-653.25)^2}$ $\sqrt{(8.76-8.72)^2 + (653.25-653.25)^2}$ $\sqrt{(8.80-8.76)^2 + (653.25-653.25)^2}$ $\sqrt{(8.90-8.80)^2 + (653.25-653.25)^2}$ $\sqrt{(8.98-8.90)^2 + (653.24-653.25)^2}$ $\sqrt{(9.05-8.98)^2 + (653.24-653.24)^2}$ $\sqrt{(9.12-9.05)^2 + (653.24-653.24)^2}$ $\sqrt{(9.18-9.12)^2 + (653.24-653.24)^2}$ $\sqrt{(9.23-9.18)^2 + (653.24-653.24)^2}$ $\sqrt{(9.28-9.23)^2 + (653.23-653.24)^2}$ $\sqrt{(9.32-9.28)^2 + (653.23-653.23)^2}$ $\sqrt{(9.36-9.32)^2 + (653.23-653.23)^2}$ $\sqrt{(9.40-9.36)^2 + (653.23-653.23)^2}$ $\sqrt{(9.43-9.40)^2 + (653.23-653.23)^2}$ $\sqrt{(9.47-9.43)^2 + (653.23-653.23)^2}$ $\sqrt{(10.50-9.47)^2 + (653.23-653.23)^2}$ $\sqrt{(10.53-10.50)^2 + (653.23-653.23)^2}$ $\sqrt{(10.60-10.53)^2 + (653.22-653.23)^2}$ $\sqrt{(10.63-10.60)^2 + (653.22-653.22)^2}$ $\sqrt{(10.66-10.63)^2 + (653.22-653.22)^2}$ $\sqrt{(10.73-10.66)^2 + (653.22-653.22)^2}$ $\sqrt{(10.76-10.73)^2 + (653.22-653.22)^2}$ $\sqrt{(10.79-10.76)^2 + (653.22-653.22)^2}$ $\sqrt{(10.85-10.79)^2 + (653.22-653.22)^2}$			
SP62-E-43 665.28	h1	$\sqrt{(-10.40--10.44)^2 + (653.09-653.09)^2}$ $\sqrt{(-10.16--10.40)^2 + (653.07-653.09)^2}$ $\sqrt{(-10.14--10.16)^2 + (653.06-653.07)^2}$ $\sqrt{(-9.97--10.14)^2 + (653.05-653.06)^2}$ $\sqrt{(-9.94--9.97)^2 + (653.05-653.05)^2}$ $\sqrt{(-9.89--9.94)^2 + (653.04-653.05)^2}$ $\sqrt{(-9.84--9.89)^2 + (653.04-653.04)^2}$ $\sqrt{(-9.81--9.84)^2 + (653.04-653.04)^2}$ $\sqrt{(-9.78--9.81)^2 + (653.03-653.04)^2}$ $\sqrt{(-9.76--9.78)^2 + (653.03-653.03)^2}$		20.21	
		A RIPORTARE ml	0.68		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 203
BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml		0.68	
		√((-9.74--9.76) ² +(653.03-653.03) ²)	0.02		
		√((-9.73--9.74) ² +(653.03-653.03) ²)	0.01		
		√((-9.71--9.73) ² +(653.03-653.03) ²)	0.02		
		√((-9.70--9.71) ² +(653.03-653.03) ²)	0.01		
		√((-9.69--9.70) ² +(653.03-653.03) ²)	0.01		
		√((-9.68--9.69) ² +(653.03-653.03) ²)	0.01		
		√((-9.67--9.68) ² +(653.03-653.03) ²)	0.01		
		√((-9.38--9.67) ² +(653.00-653.03) ²)	0.29		
		√((-5.58--9.38) ² +(652.82-653.00) ²)	3.80		
		√((-5.47--5.58) ² +(652.82-652.82) ²)	0.11		
		√((-5.34--5.47) ² +(652.81-652.82) ²)	0.13		
		√((-5.22--5.34) ² +(652.81-652.81) ²)	0.12		
		√((-5.08--5.22) ² +(652.80-652.81) ²)	0.14		
		√((-4.96--5.08) ² +(652.80-652.80) ²)	0.12		
		√((-4.69--4.96) ² +(652.79-652.80) ²)	0.27		
		√((-3.83--4.69) ² +(652.75-652.79) ²)	0.86		
		√((-3.52--3.83) ² +(652.73-652.75) ²)	0.31		
		√((-3.36--3.52) ² +(652.73-652.73) ²)	0.16		
		√((-3.27--3.36) ² +(652.72-652.73) ²)	0.09		
		√((-3.20--3.27) ² +(652.72-652.72) ²)	0.07		
		√((-3.15--3.20) ² +(652.72-652.72) ²)	0.05		
		√((-3.12--3.15) ² +(652.72-652.72) ²)	0.03		
		√((-3.09--3.12) ² +(652.71-652.72) ²)	0.03		
		√((-3.06--3.09) ² +(652.71-652.71) ²)	0.03		
		√((-3.04--3.06) ² +(652.71-652.71) ²)	0.02		
		√((-3.03--3.04) ² +(652.71-652.71) ²)	0.01		
		√((-3.02--3.03) ² +(652.71-652.71) ²)	0.01		
		√((-3.00--3.02) ² +(652.71-652.71) ²)	0.02		
		√((-2.99--3.00) ² +(652.71-652.71) ²)	0.01		
		√((-2.98--2.99) ² +(652.71-652.71) ²)	0.01		
		√((-2.97--2.98) ² +(652.71-652.71) ²)	0.01		
		√((-2.96--2.97) ² +(652.71-652.71) ²)	0.01		
		√((-2.95--2.96) ² +(652.71-652.71) ²)	0.01		
		√((-2.94--2.95) ² +(652.71-652.71) ²)	0.01		
		√((-2.93--2.94) ² +(652.71-652.71) ²)	0.01		
		√((-2.92--2.93) ² +(652.71-652.71) ²)	0.01		
		√((-2.91--2.92) ² +(652.71-652.71) ²)	0.01		
		√((-2.90--2.91) ² +(652.71-652.71) ²)	0.01		
		√((-2.89--2.90) ² +(652.71-652.71) ²)	0.01		
		√((-2.88--2.89) ² +(652.71-652.71) ²)	0.01		
		√((-2.87--2.88) ² +(652.71-652.71) ²)	0.01		
		√((-2.86--2.87) ² +(652.71-652.71) ²)	0.01		
		√((-0.86--2.86) ² +(652.58-652.71) ²)	2.00		
		√((-0.85--0.86) ² +(652.58-652.58) ²)	0.01		
		√((-0.83--0.85) ² +(652.58-652.58) ²)	0.02		
		√((-0.69--0.83) ² +(652.57-652.58) ²)	0.14		
		√((-0.68--0.69) ² +(652.57-652.57) ²)	0.01		
		√((-0.52--0.68) ² +(652.56-652.57) ²)	0.16		
		√((-0.51--0.52) ² +(652.56-652.56) ²)	0.01		
		√((-0.50--0.51) ² +(652.56-652.56) ²)	0.01		
		√((-0.34--0.50) ² +(652.55-652.56) ²)	0.16		
		√((-0.32--0.34) ² +(652.55-652.55) ²)	0.02		
		√((-0.13--0.32) ² +(652.54-652.55) ²)	0.19		
		√((-0.12--0.13) ² +(652.54-652.54) ²)	0.01		
		√((0.09--0.12) ² +(652.53-652.54) ²)	0.21		
		√((0.10-0.09) ² +(652.53-652.53) ²)	0.01		
		√((0.20-0.10) ² +(652.52-652.53) ²)	0.10		
		√((0.21-0.20) ² +(652.52-652.52) ²)	0.01		
		√((0.31-0.21) ² +(652.51-652.52) ²)	0.10		
		√((0.40-0.31) ² +(652.51-652.51) ²)	0.09		
		√((0.43-0.40) ² +(652.51-652.51) ²)	0.03		
		√((0.52-0.43) ² +(652.50-652.51) ²)	0.09		
		√((0.55-0.52) ² +(652.50-652.50) ²)	0.03		
		√((0.64-0.55) ² +(652.49-652.50) ²)	0.09		
		√((0.72-0.64) ² +(652.49-652.49) ²)	0.08		
		√((0.76-0.72) ² +(652.49-652.49) ²)	0.04		
		√((0.85-0.76) ² +(652.48-652.49) ²)	0.09		
		√((0.89-0.85) ² +(652.48-652.48) ²)	0.04		
		√((0.97-0.89) ² +(652.47-652.48) ²)	0.08		
		√((1.05-0.97) ² +(652.47-652.47) ²)	0.08		
		√((1.10-1.05) ² +(652.47-652.47) ²)	0.05		
		√((1.18-1.10) ² +(652.46-652.47) ²)	0.08		
		√((1.22-1.18) ² +(652.46-652.46) ²)	0.04		
		√((1.30-1.22) ² +(652.45-652.46) ²)	0.08		
		√((1.35-1.30) ² +(652.45-652.45) ²)	0.05		
		√((1.43-1.35) ² +(652.45-652.45) ²)	0.08		
		√((1.48-1.43) ² +(652.44-652.45) ²)	0.05		
		√((1.55-1.48) ² +(652.44-652.44) ²)	0.07		
		√((1.61-1.55) ² +(652.43-652.44) ²)	0.06		
		√((1.68-1.61) ² +(652.43-652.43) ²)	0.07		
		√((1.74-1.68) ² +(652.43-652.43) ²)	0.06		
		√((1.80-1.74) ² +(652.42-652.43) ²)	0.06		
		√((1.86-1.80) ² +(652.42-652.42) ²)	0.06		
		√((1.93-1.86) ² +(652.41-652.42) ²)	0.07		
		√((1.98-1.93) ² +(652.41-652.41) ²)	0.05		
		√((2.05-1.98) ² +(652.41-652.41) ²)	0.07		
		√((2.10-2.05) ² +(652.40-652.41) ²)	0.05		
		√((2.17-2.10) ² +(652.40-652.40) ²)	0.07		
		√((2.22-2.17) ² +(652.39-652.40) ²)	0.05		
		√((2.29-2.22) ² +(652.39-652.39) ²)	0.07		
		√((2.33-2.29) ² +(652.39-652.39) ²)	0.04		
		√((2.40-2.33) ² +(652.38-652.39) ²)	0.07		
		√((2.47-2.40) ² +(652.38-652.38) ²)	0.07		
		√((2.51-2.47) ² +(652.38-652.38) ²)	0.04		
		√((2.58-2.51) ² +(652.37-652.38) ²)	0.07		
		√((2.62-2.58) ² +(652.37-652.37) ²)	0.04		
		√((2.69-2.62) ² +(652.36-652.37) ²)	0.07		
		√((2.72-2.69) ² +(652.36-652.36) ²)	0.03		
		√((2.79-2.72) ² +(652.36-652.36) ²)	0.07		
		√((2.82-2.79) ² +(652.36-652.36) ²)	0.03		
		√((2.89-2.82) ² +(652.35-652.36) ²)	0.07		
		√((2.96-2.89) ² +(652.35-652.35) ²)	0.07		
		√((2.99-2.96) ² +(652.35-652.35) ²)	0.03		
		√((3.05-2.99) ² +(652.34-652.35) ²)	0.06		
		A RIPORTARE ml		13.49	

		CALCOLO DELLE LUNGHEZZE	Foglio n. 204		
BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	13.49		
		√((3.08-3.05) ² +(652.34-652.34) ²)	0.03		
		√((3.14-3.08) ² +(652.34-652.34) ²)	0.06		
		√((3.21-3.14) ² +(652.33-652.34) ²)	0.07		
		√((3.22-3.21) ² +(652.33-652.33) ²)	0.01		
		√((3.28-3.22) ² +(652.33-652.33) ²)	0.06		
		√((3.35-3.28) ² +(652.32-652.33) ²)	0.07		
		√((3.36-3.35) ² +(652.32-652.32) ²)	0.01		
		√((3.37-3.36) ² +(652.32-652.32) ²)	0.01		
		√((3.38-3.37) ² +(652.32-652.32) ²)	0.01		
		√((3.67-3.38) ² +(652.30-652.32) ²)	0.29		
		√((3.76-3.67) ² +(652.30-652.30) ²)	0.09		
		√((5.12-3.76) ² +(652.24-652.30) ²)	1.36		
		√((5.14-5.12) ² +(652.24-652.24) ²)	0.02		
		√((5.16-5.14) ² +(652.24-652.24) ²)	0.02		
		√((5.18-5.16) ² +(652.24-652.24) ²)	0.02		
		√((5.20-5.18) ² +(652.24-652.24) ²)	0.02		
		√((5.22-5.20) ² +(652.24-652.24) ²)	0.02		
		√((5.24-5.22) ² +(652.24-652.24) ²)	0.02		
		√((5.27-5.24) ² +(652.24-652.24) ²)	0.03		
		√((5.29-5.27) ² +(652.24-652.24) ²)	0.02		
		√((5.31-5.29) ² +(652.23-652.24) ²)	0.02		
		√((5.34-5.31) ² +(652.23-652.23) ²)	0.03		
		√((5.36-5.34) ² +(652.23-652.23) ²)	0.02		
		√((5.43-5.36) ² +(652.23-652.23) ²)	0.07		
		√((5.46-5.43) ² +(652.23-652.23) ²)	0.03		
		√((5.53-5.46) ² +(652.23-652.23) ²)	0.07		
		√((5.56-5.53) ² +(652.23-652.23) ²)	0.03		
		√((5.63-5.56) ² +(652.22-652.23) ²)	0.07		
		√((5.66-5.63) ² +(652.22-652.22) ²)	0.03		
		√((5.74-5.66) ² +(652.22-652.22) ²)	0.08		
		√((5.77-5.74) ² +(652.22-652.22) ²)	0.03		
		√((5.84-5.77) ² +(652.22-652.22) ²)	0.07		
		√((5.87-5.84) ² +(652.22-652.22) ²)	0.03		
		√((5.90-5.87) ² +(652.21-652.22) ²)	0.03		
		√((5.98-5.90) ² +(652.21-652.21) ²)	0.08		
		√((6.01-5.98) ² +(652.21-652.21) ²)	0.03		
		√((6.09-6.01) ² +(652.21-652.21) ²)	0.08		
		√((6.12-6.09) ² +(652.21-652.21) ²)	0.03		
		√((6.20-6.12) ² +(652.20-652.21) ²)	0.08		
		√((6.23-6.20) ² +(652.20-652.20) ²)	0.03		
		√((6.27-6.23) ² +(652.20-652.20) ²)	0.04		
		√((6.34-6.27) ² +(652.20-652.20) ²)	0.07		
		√((6.38-6.34) ² +(652.20-652.20) ²)	0.04		
		√((6.46-6.38) ² +(652.20-652.20) ²)	0.08		
		√((6.49-6.46) ² +(652.19-652.20) ²)	0.03		
		√((6.52-6.49) ² +(652.19-652.19) ²)	0.03		
		√((6.60-6.52) ² +(652.19-652.19) ²)	0.08		
		√((6.68-6.60) ² +(652.19-652.19) ²)	0.08		
		√((6.75-6.68) ² +(652.19-652.19) ²)	0.07		
		√((6.83-6.75) ² +(652.18-652.19) ²)	0.08		
		√((6.90-6.83) ² +(652.18-652.18) ²)	0.07		
		√((6.97-6.90) ² +(652.18-652.18) ²)	0.07		
		√((7.05-6.97) ² +(652.18-652.18) ²)	0.08		
		√((7.12-7.05) ² +(652.17-652.18) ²)	0.07		
		√((7.19-7.12) ² +(652.17-652.17) ²)	0.07		
		√((7.26-7.19) ² +(652.17-652.17) ²)	0.07		
		√((7.34-7.26) ² +(652.17-652.17) ²)	0.08		
		√((7.40-7.34) ² +(652.16-652.17) ²)	0.06		
		√((7.48-7.40) ² +(652.16-652.16) ²)	0.08		
		√((7.54-7.48) ² +(652.16-652.16) ²)	0.06		
		√((7.61-7.54) ² +(652.16-652.16) ²)	0.07		
		√((7.67-7.61) ² +(652.16-652.16) ²)	0.06		
		√((7.74-7.67) ² +(652.15-652.16) ²)	0.07		
		√((7.81-7.74) ² +(652.15-652.15) ²)	0.07		
		√((7.87-7.81) ² +(652.15-652.15) ²)	0.06		
		√((7.93-7.87) ² +(652.15-652.15) ²)	0.06		
		√((7.99-7.93) ² +(652.15-652.15) ²)	0.06		
		√((8.05-7.99) ² +(652.14-652.15) ²)	0.06		
		√((8.89-8.05) ² +(652.12-652.14) ²)	0.84		
		√((8.92-8.89) ² +(652.12-652.12) ²)	0.03		
		√((8.95-8.92) ² +(652.12-652.12) ²)	0.03		
		√((8.98-8.95) ² +(652.12-652.12) ²)	0.03		
		√((9.01-8.98) ² +(652.11-652.12) ²)	0.03		
		√((9.04-9.01) ² +(652.11-652.11) ²)	0.03		
		√((9.07-9.04) ² +(652.11-652.11) ²)	0.03		
		√((9.09-9.07) ² +(652.11-652.11) ²)	0.02		
		√((9.12-9.09) ² +(652.11-652.11) ²)	0.03		
		√((9.14-9.12) ² +(652.11-652.11) ²)	0.02		
		√((9.16-9.14) ² +(652.11-652.11) ²)	0.02		
		√((9.18-9.16) ² +(652.11-652.11) ²)	0.02		
		√((9.20-9.18) ² +(652.11-652.11) ²)	0.02		
		√((10.06-9.20) ² +(652.07-652.11) ²)	0.86		
		√((10.07-10.06) ² +(652.07-652.07) ²)	0.01		
		√((10.15-10.07) ² +(652.06-652.07) ²)	0.08		
		√((10.23-10.15) ² +(652.06-652.06) ²)	0.08		
		√((10.32-10.23) ² +(652.06-652.06) ²)	0.08		
		√((10.41-10.32) ² +(652.05-652.06) ²)	0.09		
		√((10.45-10.41) ² +(652.05-652.05) ²)	0.04		
		√((10.51-10.45) ² +(652.05-652.05) ²)	0.06		
		√((10.61-10.51) ² +(652.04-652.05) ²)	0.10		
		√((10.71-10.61) ² +(652.04-652.04) ²)	0.10		
		√((10.72-10.71) ² +(652.04-652.04) ²)	0.01		
		√((10.83-10.72) ² +(652.03-652.04) ²)	0.11		
		√((10.94-10.83) ² +(652.03-652.03) ²)	0.11		
		√((10.95-10.94) ² +(652.03-652.03) ²)	0.01		
		√((11.05-10.95) ² +(652.02-652.03) ²)	0.10		
		√((11.06-11.05) ² +(652.02-652.02) ²)	0.01		
		√((11.07-11.06) ² +(652.02-652.02) ²)	0.01		
		√((11.18-11.07) ² +(652.01-652.02) ²)	0.11		
		√((11.19-11.18) ² +(652.01-652.01) ²)	0.01		
		√((11.30-11.19) ² +(652.01-652.01) ²)	0.11		
		√((11.31-11.30) ² +(652.01-652.01) ²)	0.01		
		√((11.32-11.31) ² +(652.01-652.01) ²)	0.01		
		√((11.43-11.32) ² +(652.00-652.01) ²)	0.11		
		A RIPORTARE ml	21.87		

BONIFICA		CALCOLO DELLE LUNGHEZZE	Foglio n. 205		
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			21.87		
SP62-E-44 685.28	h1	$\sqrt{((11.44-11.43)^2 + (652.00-652.00)^2)}$	0.01	22.57	
		$\sqrt{((11.67-11.44)^2 + (651.99-652.00)^2)}$	0.23		
		$\sqrt{((11.79-11.67)^2 + (651.98-651.99)^2)}$	0.12		
		$\sqrt{((11.90-11.79)^2 + (651.98-651.98)^2)}$	0.11		
		$\sqrt{((12.01-11.90)^2 + (651.97-651.98)^2)}$	0.11		
		$\sqrt{((12.12-12.01)^2 + (651.97-651.97)^2)}$	0.11		
		$\sqrt{((12.13-12.12)^2 + (651.97-651.97)^2)}$	0.01		
		$\sqrt{((-9.73--10.51)^2 + (652.55-652.65)^2)}$	0.79		
		$\sqrt{((-9.56--9.73)^2 + (652.53-652.55)^2)}$	0.17		
		$\sqrt{((-9.43--9.56)^2 + (652.51-652.53)^2)}$	0.13		
		$\sqrt{((-9.34--9.43)^2 + (652.50-652.51)^2)}$	0.09		
		$\sqrt{((-9.26--9.34)^2 + (652.49-652.50)^2)}$	0.08		
		$\sqrt{((-9.23--9.26)^2 + (652.49-652.49)^2)}$	0.03		
		$\sqrt{((-9.21--9.23)^2 + (652.49-652.49)^2)}$	0.02		
		$\sqrt{((-9.19--9.21)^2 + (652.49-652.49)^2)}$	0.02		
		$\sqrt{((-9.17--9.19)^2 + (652.48-652.49)^2)}$	0.02		
		$\sqrt{((-9.15--9.17)^2 + (652.48-652.48)^2)}$	0.02		
		$\sqrt{((-8.76--9.15)^2 + (652.44-652.48)^2)}$	0.39		
		$\sqrt{((-8.13--8.76)^2 + (652.39-652.44)^2)}$	0.63		
		$\sqrt{((-8.08--8.13)^2 + (652.39-652.39)^2)}$	0.05		
		$\sqrt{((-8.03--8.08)^2 + (652.38-652.39)^2)}$	0.05		
		$\sqrt{((-7.97--8.03)^2 + (652.38-652.38)^2)}$	0.06		
		$\sqrt{((-7.89--7.97)^2 + (652.37-652.38)^2)}$	0.08		
		$\sqrt{((-7.79--7.89)^2 + (652.36-652.37)^2)}$	0.10		
		$\sqrt{((-7.67--7.79)^2 + (652.35-652.36)^2)}$	0.12		
		$\sqrt{((-7.51--7.67)^2 + (652.34-652.35)^2)}$	0.16		
		$\sqrt{((-7.29--7.51)^2 + (652.33-652.34)^2)}$	0.22		
		$\sqrt{((-6.99--7.29)^2 + (652.30-652.33)^2)}$	0.30		
		$\sqrt{((-6.96--6.99)^2 + (652.30-652.30)^2)}$	0.03		
		$\sqrt{((-6.94--6.96)^2 + (652.30-652.30)^2)}$	0.02		
		$\sqrt{((-6.79--6.94)^2 + (652.29-652.30)^2)}$	0.15		
		$\sqrt{((-6.65--6.79)^2 + (652.27-652.29)^2)}$	0.14		
		$\sqrt{((-6.52--6.65)^2 + (652.26-652.27)^2)}$	0.13		
		$\sqrt{((-6.41--6.52)^2 + (652.25-652.26)^2)}$	0.11		
		$\sqrt{((-3.21--6.41)^2 + (652.08-652.25)^2)}$	3.20		
		$\sqrt{((-3.14--3.21)^2 + (652.07-652.08)^2)}$	0.07		
		$\sqrt{((-3.13--3.14)^2 + (652.07-652.07)^2)}$	0.01		
		$\sqrt{((-3.12--3.13)^2 + (652.07-652.07)^2)}$	0.01		
		$\sqrt{((-3.11--3.12)^2 + (652.07-652.07)^2)}$	0.01		
		$\sqrt{((-3.10--3.11)^2 + (652.07-652.07)^2)}$	0.01		
		$\sqrt{((-3.09--3.10)^2 + (652.07-652.07)^2)}$	0.01		
		$\sqrt{((-3.08--3.09)^2 + (652.07-652.07)^2)}$	0.01		
		$\sqrt{((-3.07--3.08)^2 + (652.07-652.07)^2)}$	0.01		
		$\sqrt{((-3.05--3.07)^2 + (652.07-652.07)^2)}$	0.02		
		$\sqrt{((-2.91--3.05)^2 + (652.05-652.07)^2)}$	0.14		
		$\sqrt{((-2.42--2.91)^2 + (652.00-652.05)^2)}$	0.49		
		$\sqrt{((-2.36--2.42)^2 + (651.99-652.00)^2)}$	0.06		
		$\sqrt{((-2.29--2.36)^2 + (651.99-651.99)^2)}$	0.07		
		$\sqrt{((-2.19--2.29)^2 + (651.97-651.99)^2)}$	0.10		
		$\sqrt{((-2.05--2.19)^2 + (651.96-651.97)^2)}$	0.14		
		$\sqrt{((-1.82--2.05)^2 + (651.93-651.96)^2)}$	0.23		
		$\sqrt{((-1.38--1.82)^2 + (651.88-651.93)^2)}$	0.44		
$\sqrt{((-0.73--1.38)^2 + (651.80-651.88)^2)}$	0.65				
$\sqrt{((-0.47--0.73)^2 + (651.78-651.80)^2)}$	0.26				
$\sqrt{((-0.36--0.47)^2 + (651.77-651.78)^2)}$	0.11				
$\sqrt{((0.42--0.36)^2 + (651.70-651.77)^2)}$	0.78				
$\sqrt{((0.88-0.42)^2 + (651.67-651.70)^2)}$	0.46				
$\sqrt{((1.29-0.88)^2 + (651.63-651.67)^2)}$	0.41				
$\sqrt{((2.07-1.29)^2 + (651.57-651.63)^2)}$	0.78				
$\sqrt{((2.14-2.07)^2 + (651.56-651.57)^2)}$	0.07				
$\sqrt{((2.31-2.14)^2 + (651.55-651.56)^2)}$	0.17				
$\sqrt{((2.33-2.31)^2 + (651.55-651.55)^2)}$	0.02				
$\sqrt{((5.15-2.33)^2 + (651.41-651.55)^2)}$	2.82				
$\sqrt{((7.05-5.15)^2 + (651.32-651.41)^2)}$	1.90				
$\sqrt{((7.20-7.05)^2 + (651.31-651.32)^2)}$	0.15				
$\sqrt{((7.36-7.20)^2 + (651.31-651.31)^2)}$	0.16				
$\sqrt{((7.49-7.36)^2 + (651.30-651.31)^2)}$	0.13				
$\sqrt{((7.59-7.49)^2 + (651.30-651.30)^2)}$	0.10				
$\sqrt{((7.71-7.59)^2 + (651.29-651.30)^2)}$	0.12				
$\sqrt{((7.81-7.71)^2 + (651.28-651.29)^2)}$	0.10				
$\sqrt{((7.91-7.81)^2 + (651.28-651.28)^2)}$	0.10				
$\sqrt{((7.99-7.91)^2 + (651.28-651.28)^2)}$	0.08				
$\sqrt{((8.07-7.99)^2 + (651.27-651.28)^2)}$	0.08				
$\sqrt{((8.13-8.07)^2 + (651.27-651.27)^2)}$	0.06				
$\sqrt{((8.19-8.13)^2 + (651.27-651.27)^2)}$	0.06				
$\sqrt{((8.25-8.19)^2 + (651.26-651.27)^2)}$	0.06				
$\sqrt{((10.37-8.25)^2 + (651.14-651.26)^2)}$	2.12				
$\sqrt{((10.40-10.37)^2 + (651.14-651.14)^2)}$	0.03				
$\sqrt{((10.43-10.40)^2 + (651.14-651.14)^2)}$	0.03				
$\sqrt{((10.48-10.43)^2 + (651.14-651.14)^2)}$	0.05				
$\sqrt{((10.52-10.48)^2 + (651.13-651.14)^2)}$	0.04				
$\sqrt{((10.57-10.52)^2 + (651.13-651.13)^2)}$	0.05				
$\sqrt{((10.63-10.57)^2 + (651.13-651.13)^2)}$	0.06				
$\sqrt{((10.68-10.63)^2 + (651.13-651.13)^2)}$	0.05				
$\sqrt{((10.73-10.68)^2 + (651.13-651.13)^2)}$	0.05				
$\sqrt{((10.79-10.73)^2 + (651.13-651.13)^2)}$	0.06				
$\sqrt{((10.85-10.79)^2 + (651.12-651.13)^2)}$	0.06				
$\sqrt{((10.91-10.85)^2 + (651.12-651.12)^2)}$	0.06				
$\sqrt{((10.97-10.91)^2 + (651.12-651.12)^2)}$	0.06				
$\sqrt{((11.03-10.97)^2 + (651.12-651.12)^2)}$	0.06				
$\sqrt{((11.09-11.03)^2 + (651.12-651.12)^2)}$	0.06				
$\sqrt{((11.15-11.09)^2 + (651.12-651.12)^2)}$	0.06				
$\sqrt{((11.21-11.15)^2 + (651.12-651.12)^2)}$	0.06				
$\sqrt{((12.15-11.21)^2 + (651.08-651.12)^2)}$	0.94				
$\sqrt{((12.31-12.15)^2 + (651.08-651.08)^2)}$	0.16				
$\sqrt{((12.48-12.31)^2 + (651.07-651.08)^2)}$	0.17				
$\sqrt{((12.65-12.48)^2 + (651.06-651.07)^2)}$	0.17				
$\sqrt{((12.84-12.65)^2 + (651.06-651.06)^2)}$	0.19				
$\sqrt{((12.89-12.84)^2 + (651.06-651.06)^2)}$	0.05				
SP62-E-45 705.28	h1	$\sqrt{((-8.95--9.02)^2 + (653.23-653.24)^2)}$	0.07	23.41	
		$\sqrt{((-8.85--8.95)^2 + (653.22-653.23)^2)}$	0.10		
		$\sqrt{((-8.77--8.85)^2 + (653.21-653.22)^2)}$	0.08		
A RIPORTARE ml			0.25		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 206
BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml		0.25	
		√((-8.71--8.77) ² +(653.20-653.21) ²)	0.06		
		√((-8.66--8.71) ² +(653.20-653.20) ²)	0.05		
		√((-8.62--8.66) ² +(653.19-653.20) ²)	0.04		
		√((-8.58--8.62) ² +(653.19-653.19) ²)	0.04		
		√((-8.55--8.58) ² +(653.18-653.19) ²)	0.03		
		√((-8.53--8.55) ² +(653.18-653.18) ²)	0.02		
		√((-8.51--8.53) ² +(653.18-653.18) ²)	0.02		
		√((-8.22--8.51) ² +(653.13-653.18) ²)	0.29		
		√((-8.19--8.22) ² +(653.12-653.13) ²)	0.03		
		√((-8.18--8.19) ² +(653.12-653.12) ²)	0.01		
		√((-8.17--8.18) ² +(653.12-653.12) ²)	0.01		
		√((-8.16--8.17) ² +(653.11-653.12) ²)	0.01		
		√((-8.15--8.16) ² +(653.11-653.11) ²)	0.01		
		√((-8.14--8.15) ² +(653.11-653.11) ²)	0.01		
		√((-8.12--8.14) ² +(653.11-653.11) ²)	0.02		
		√((-8.11--8.12) ² +(653.10-653.11) ²)	0.01		
		√((-8.09--8.11) ² +(653.10-653.10) ²)	0.02		
		√((-8.07--8.09) ² +(653.10-653.10) ²)	0.02		
		√((-8.05--8.07) ² +(653.09-653.10) ²)	0.02		
		√((-8.02--8.05) ² +(653.09-653.09) ²)	0.03		
		√((-7.98--8.02) ² +(653.08-653.09) ²)	0.04		
		√((-7.83--7.98) ² +(653.06-653.08) ²)	0.15		
		√((-7.78--7.83) ² +(653.05-653.06) ²)	0.05		
		√((-7.60--7.78) ² +(653.02-653.05) ²)	0.18		
		√((-7.58--7.60) ² +(653.01-653.02) ²)	0.02		
		√((-7.40--7.58) ² +(652.98-653.01) ²)	0.18		
		√((-7.37--7.40) ² +(652.98-652.98) ²)	0.03		
		√((-7.23--7.37) ² +(652.96-652.98) ²)	0.14		
		√((-7.18--7.23) ² +(652.95-652.96) ²)	0.05		
		√((-7.08--7.18) ² +(652.94-652.95) ²)	0.10		
		√((-7.02--7.08) ² +(652.93-652.94) ²)	0.06		
		√((-6.95--7.02) ² +(652.92-652.93) ²)	0.07		
		√((-6.87--6.95) ² +(652.91-652.92) ²)	0.08		
		√((-6.79--6.87) ² +(652.90-652.91) ²)	0.08		
		√((-6.70--6.79) ² +(652.88-652.90) ²)	0.09		
		√((-6.64--6.70) ² +(652.87-652.88) ²)	0.06		
		√((-6.54--6.64) ² +(652.86-652.87) ²)	0.10		
		√((-6.51--6.54) ² +(652.86-652.86) ²)	0.03		
		√((-6.41--6.51) ² +(652.84-652.86) ²)	0.10		
		√((-6.29--6.41) ² +(652.83-652.84) ²)	0.12		
		√((-6.27--6.29) ² +(652.83-652.83) ²)	0.02		
		√((-6.14--6.27) ² +(652.81-652.83) ²)	0.13		
		√((-6.13--6.14) ² +(652.81-652.81) ²)	0.01		
		√((-6.03--6.13) ² +(652.80-652.81) ²)	0.10		
		√((-6.00--6.03) ² +(652.80-652.80) ²)	0.03		
		√((-5.99--6.00) ² +(652.80-652.80) ²)	0.01		
		√((-5.86--5.99) ² +(652.80-652.80) ²)	0.13		
		√((-5.74--5.86) ² +(652.80-652.80) ²)	0.12		
		√((-5.71--5.74) ² +(652.80-652.80) ²)	0.03		
		√((-5.61--5.71) ² +(652.80-652.80) ²)	0.10		
		√((-5.56--5.61) ² +(652.80-652.80) ²)	0.05		
		√((-5.48--5.56) ² +(652.80-652.80) ²)	0.08		
		√((-5.40--5.48) ² +(652.80-652.80) ²)	0.08		
		√((-5.33--5.40) ² +(652.80-652.80) ²)	0.07		
		√((-5.23--5.33) ² +(652.80-652.80) ²)	0.10		
		√((-5.18--5.23) ² +(652.80-652.80) ²)	0.05		
		√((-5.14--5.18) ² +(652.80-652.80) ²)	0.04		
		√((-5.01--5.14) ² +(652.80-652.80) ²)	0.13		
		√((-5.00--5.01) ² +(652.80-652.80) ²)	0.01		
		√((-4.87--5.00) ² +(652.80-652.80) ²)	0.13		
		√((-2.00--4.87) ² +(652.30-652.80) ²)	2.91		
		√((-1.95--2.00) ² +(652.30-652.30) ²)	0.05		
		√((-1.94--1.95) ² +(652.30-652.30) ²)	0.01		
		√((-1.88--1.94) ² +(652.30-652.30) ²)	0.06		
		√((-1.86--1.88) ² +(652.30-652.30) ²)	0.02		
		√((-1.81--1.86) ² +(652.30-652.30) ²)	0.05		
		√((-1.78--1.81) ² +(652.26-652.30) ²)	0.05		
		√((-1.73--1.78) ² +(652.25-652.26) ²)	0.05		
		√((-1.01--1.73) ² +(652.16-652.25) ²)	0.73		
		√((-0.93--1.01) ² +(652.15-652.16) ²)	0.08		
		√((-0.83--0.93) ² +(652.14-652.15) ²)	0.10		
		√((-0.69--0.83) ² +(652.13-652.14) ²)	0.14		
		√((-0.51--0.69) ² +(652.11-652.13) ²)	0.18		
		√((-0.25--0.51) ² +(652.07-652.11) ²)	0.26		
		√((-0.06--0.25) ² +(652.05-652.07) ²)	0.19		
		√((0.27--0.06) ² +(652.02-652.05) ²)	0.33		
		√((0.62-0.27) ² +(651.98-652.02) ²)	0.35		
		√((0.83-0.62) ² +(651.96-651.98) ²)	0.21		
		√((0.97-0.83) ² +(651.95-651.96) ²)	0.14		
		√((1.06-0.97) ² +(651.94-651.95) ²)	0.09		
		√((1.13-1.06) ² +(651.93-651.94) ²)	0.07		
		√((1.18-1.13) ² +(651.92-651.93) ²)	0.05		
		√((1.23-1.18) ² +(651.92-651.92) ²)	0.05		
		√((1.26-1.23) ² +(651.91-651.92) ²)	0.03		
		√((1.29-1.26) ² +(651.91-651.91) ²)	0.03		
		√((1.31-1.29) ² +(651.89-651.91) ²)	0.20		
		√((1.51-1.31) ² +(651.89-651.91) ²)	0.20		
		√((1.72-1.51) ² +(651.87-651.89) ²)	0.21		
		√((1.74-1.72) ² +(651.87-651.87) ²)	0.02		
		√((1.76-1.74) ² +(651.87-651.87) ²)	0.02		
		√((1.78-1.76) ² +(651.87-651.87) ²)	0.02		
		√((1.80-1.78) ² +(651.86-651.87) ²)	0.02		
		√((1.84-1.80) ² +(651.86-651.86) ²)	0.04		
		√((1.88-1.84) ² +(651.85-651.86) ²)	0.04		
		√((1.94-1.88) ² +(651.85-651.85) ²)	0.06		
		√((2.03-1.94) ² +(651.83-651.85) ²)	0.09		
		√((2.20-2.03) ² +(651.81-651.83) ²)	0.17		
		√((2.27-2.20) ² +(651.79-651.81) ²)	0.07		
		√((2.36-2.27) ² +(651.79-651.80) ²)	0.09		
		√((2.58-2.36) ² +(651.76-651.79) ²)	0.22		
		√((2.75-2.58) ² +(651.74-651.76) ²)	0.17		
		√((2.87-2.75) ² +(651.72-651.74) ²)	0.12		
		√((2.96-2.87) ² +(651.71-651.72) ²)	0.09		
		√((3.04-2.96) ² +(651.70-651.71) ²)	0.08		
		A RIPORTARE ml	12.13		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 207		
BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	12.13		
		$\sqrt{(3.09-3.04)^2 + (651.69-651.70)^2}$ $\sqrt{(3.14-3.09)^2 + (651.69-651.69)^2}$ $\sqrt{(3.18-3.14)^2 + (651.68-651.69)^2}$ $\sqrt{(3.21-3.18)^2 + (651.67-651.68)^2}$ $\sqrt{(3.59-3.21)^2 + (651.63-651.67)^2}$ $\sqrt{(4.27-3.59)^2 + (651.57-651.63)^2}$ $\sqrt{(4.36-4.27)^2 + (651.56-651.57)^2}$ $\sqrt{(4.49-4.36)^2 + (651.55-651.56)^2}$ $\sqrt{(4.52-4.49)^2 + (651.55-651.55)^2}$ $\sqrt{(5.03-4.52)^2 + (651.50-651.55)^2}$ $\sqrt{(5.72-5.03)^2 + (651.44-651.50)^2}$ $\sqrt{(5.90-5.72)^2 + (651.42-651.44)^2}$ $\sqrt{(5.98-5.90)^2 + (651.41-651.42)^2}$ $\sqrt{(6.02-5.98)^2 + (651.41-651.41)^2}$ $\sqrt{(6.05-6.02)^2 + (651.41-651.41)^2}$ $\sqrt{(6.07-6.05)^2 + (651.40-651.41)^2}$ $\sqrt{(6.09-6.07)^2 + (651.40-651.40)^2}$ $\sqrt{(6.10-6.09)^2 + (651.40-651.40)^2}$ $\sqrt{(6.11-6.10)^2 + (651.40-651.40)^2}$ $\sqrt{(6.12-6.11)^2 + (651.40-651.40)^2}$ $\sqrt{(6.13-6.12)^2 + (651.40-651.40)^2}$ $\sqrt{(6.14-6.13)^2 + (651.40-651.40)^2}$ $\sqrt{(6.15-6.14)^2 + (651.40-651.40)^2}$ $\sqrt{(6.16-6.15)^2 + (651.40-651.40)^2}$ $\sqrt{(6.52-6.16)^2 + (651.38-651.40)^2}$ $\sqrt{(6.67-6.52)^2 + (651.37-651.38)^2}$ $\sqrt{(7.13-6.67)^2 + (651.34-651.37)^2}$ $\sqrt{(7.86-7.13)^2 + (651.30-651.34)^2}$ $\sqrt{(7.89-7.86)^2 + (651.30-651.30)^2}$ $\sqrt{(7.96-7.89)^2 + (651.29-651.30)^2}$ $\sqrt{(8.02-7.96)^2 + (651.29-651.29)^2}$ $\sqrt{(8.08-8.02)^2 + (651.29-651.29)^2}$ $\sqrt{(8.13-8.08)^2 + (651.28-651.29)^2}$ $\sqrt{(8.18-8.13)^2 + (651.28-651.28)^2}$ $\sqrt{(8.23-8.18)^2 + (651.28-651.28)^2}$ $\sqrt{(8.69-8.23)^2 + (651.25-651.28)^2}$ $\sqrt{(8.79-8.69)^2 + (651.24-651.25)^2}$ $\sqrt{(8.82-8.79)^2 + (651.24-651.24)^2}$ $\sqrt{(8.91-8.82)^2 + (651.24-651.24)^2}$ $\sqrt{(9.00-8.91)^2 + (651.23-651.24)^2}$ $\sqrt{(9.04-9.00)^2 + (651.23-651.23)^2}$ $\sqrt{(9.12-9.04)^2 + (651.22-651.23)^2}$ $\sqrt{(9.19-9.12)^2 + (651.22-651.22)^2}$ $\sqrt{(9.24-9.19)^2 + (651.22-651.22)^2}$ $\sqrt{(9.31-9.24)^2 + (651.21-651.22)^2}$ $\sqrt{(9.37-9.31)^2 + (651.21-651.21)^2}$ $\sqrt{(9.42-9.37)^2 + (651.21-651.21)^2}$ $\sqrt{(9.48-9.42)^2 + (651.20-651.21)^2}$ $\sqrt{(9.67-9.48)^2 + (651.19-651.20)^2}$ $\sqrt{(9.74-9.67)^2 + (651.19-651.19)^2}$ $\sqrt{(9.88-9.74)^2 + (651.18-651.19)^2}$ $\sqrt{(9.96-9.88)^2 + (651.17-651.18)^2}$ $\sqrt{(10.04-9.96)^2 + (651.17-651.17)^2}$ $\sqrt{(10.14-10.04)^2 + (651.16-651.17)^2}$ $\sqrt{(10.24-10.14)^2 + (651.15-651.16)^2}$ $\sqrt{(10.34-10.24)^2 + (651.15-651.15)^2}$ $\sqrt{(10.42-10.34)^2 + (651.14-651.15)^2}$ $\sqrt{(10.53-10.42)^2 + (651.13-651.14)^2}$ $\sqrt{(10.66-10.53)^2 + (651.12-651.13)^2}$ $\sqrt{(10.71-10.66)^2 + (651.12-651.12)^2}$ $\sqrt{(10.81-10.71)^2 + (651.11-651.12)^2}$ $\sqrt{(10.92-10.81)^2 + (651.10-651.11)^2}$ $\sqrt{(10.96-10.92)^2 + (651.10-651.10)^2}$ $\sqrt{(11.08-10.96)^2 + (651.09-651.10)^2}$ $\sqrt{(11.21-11.08)^2 + (651.08-651.09)^2}$ $\sqrt{(11.23-11.21)^2 + (651.08-651.08)^2}$ $\sqrt{(11.37-11.23)^2 + (651.07-651.08)^2}$ $\sqrt{(11.52-11.37)^2 + (651.06-651.07)^2}$ $\sqrt{(11.63-11.52)^2 + (651.05-651.06)^2}$ $\sqrt{(11.66-11.63)^2 + (651.05-651.05)^2}$ $\sqrt{(11.74-11.66)^2 + (651.04-651.05)^2}$ $\sqrt{(11.82-11.74)^2 + (651.04-651.04)^2}$ $\sqrt{(11.89-11.82)^2 + (651.03-651.04)^2}$ $\sqrt{(12.23-11.89)^2 + (651.01-651.03)^2}$ $\sqrt{(12.27-12.23)^2 + (651.01-651.01)^2}$ $\sqrt{(12.38-12.27)^2 + (651.00-651.01)^2}$			
SP62-E-46 725.28	h1	$\sqrt{(-8.01--8.20)^2 + (653.30-653.33)^2}$ $\sqrt{(-7.96--8.01)^2 + (653.29-653.30)^2}$ $\sqrt{(-7.74--7.96)^2 + (653.26-653.29)^2}$ $\sqrt{(-7.59--7.74)^2 + (653.23-653.26)^2}$ $\sqrt{(-7.49--7.59)^2 + (653.22-653.23)^2}$ $\sqrt{(-7.41--7.49)^2 + (653.20-653.22)^2}$ $\sqrt{(-7.35--7.41)^2 + (653.20-653.20)^2}$ $\sqrt{(-7.30--7.35)^2 + (653.19-653.20)^2}$ $\sqrt{(-7.26--7.30)^2 + (653.18-653.19)^2}$ $\sqrt{(-7.23--7.26)^2 + (653.18-653.18)^2}$ $\sqrt{(-7.20--7.23)^2 + (653.17-653.18)^2}$ $\sqrt{(-7.18--7.20)^2 + (653.17-653.17)^2}$ $\sqrt{(-6.59--7.18)^2 + (653.08-653.17)^2}$ $\sqrt{(-6.50--6.59)^2 + (653.08-653.08)^2}$ $\sqrt{(-6.35--6.50)^2 + (653.06-653.08)^2}$ $\sqrt{(-6.28--6.35)^2 + (653.05-653.06)^2}$ $\sqrt{(-5.97--6.28)^2 + (653.00-653.05)^2}$ $\sqrt{(-5.43--5.97)^2 + (652.92-653.00)^2}$ $\sqrt{(-5.20--5.43)^2 + (652.89-652.92)^2}$ $\sqrt{(-5.08--5.20)^2 + (652.87-652.89)^2}$ $\sqrt{(-4.67--5.08)^2 + (652.81-652.87)^2}$ $\sqrt{(-4.66--4.67)^2 + (652.81-652.81)^2}$ $\sqrt{(-4.65--4.66)^2 + (652.80-652.81)^2}$ $\sqrt{(-4.62--4.65)^2 + (652.80-652.80)^2}$ $\sqrt{(-4.33--4.62)^2 + (652.76-652.80)^2}$ $\sqrt{(-4.22--4.33)^2 + (652.74-652.76)^2}$ $\sqrt{(-4.15--4.22)^2 + (652.73-652.74)^2}$		21.47	
		A RIPORTARE ml	4.07		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 208
BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	4.07		
		$\sqrt{((-4.09--4.15)^2 + (652.72-652.73)^2)}$ $\sqrt{((-4.04--4.09)^2 + (652.71-652.72)^2)}$ $\sqrt{((-4.00--4.04)^2 + (652.71-652.71)^2)}$ $\sqrt{((-3.99--4.00)^2 + (652.71-652.71)^2)}$ $\sqrt{((-3.98--3.99)^2 + (652.70-652.71)^2)}$ $\sqrt{((-3.97--3.98)^2 + (652.70-652.70)^2)}$ $\sqrt{((-3.96--3.97)^2 + (652.70-652.70)^2)}$ $\sqrt{((-3.95--3.96)^2 + (652.70-652.70)^2)}$ $\sqrt{((-1.96--3.95)^2 + (652.57-652.70)^2)}$ $\sqrt{((-1.68--1.96)^2 + (652.55-652.57)^2)}$ $\sqrt{((-1.44--1.68)^2 + (652.53-652.55)^2)}$ $\sqrt{((-1.19--1.44)^2 + (652.52-652.53)^2)}$ $\sqrt{((-1.01--1.19)^2 + (652.51-652.52)^2)}$ $\sqrt{((-0.88--1.01)^2 + (652.50-652.51)^2)}$ $\sqrt{((-0.78--0.88)^2 + (652.49-652.50)^2)}$ $\sqrt{((-0.69--0.78)^2 + (652.48-652.49)^2)}$ $\sqrt{((-0.63--0.69)^2 + (652.48-652.48)^2)}$ $\sqrt{((-0.57--0.63)^2 + (652.48-652.48)^2)}$ $\sqrt{((-0.52--0.57)^2 + (652.47-652.48)^2)}$ $\sqrt{((-0.48--0.52)^2 + (652.47-652.47)^2)}$ $\sqrt{((-0.44--0.48)^2 + (652.47-652.47)^2)}$ $\sqrt{((-0.40--0.44)^2 + (652.47-652.47)^2)}$ $\sqrt{((-0.37--0.40)^2 + (652.47-652.47)^2)}$ $\sqrt{(0.21-0.37)^2 + (652.42-652.47)^2}$ $\sqrt{(0.22-0.21)^2 + (652.42-652.42)^2}$ $\sqrt{(0.23-0.22)^2 + (652.42-652.42)^2}$ $\sqrt{(0.24-0.23)^2 + (652.42-652.42)^2}$ $\sqrt{(0.25-0.24)^2 + (652.42-652.42)^2}$ $\sqrt{(0.27-0.25)^2 + (652.42-652.42)^2}$ $\sqrt{(0.28-0.27)^2 + (652.42-652.42)^2}$ $\sqrt{(0.30-0.28)^2 + (652.42-652.42)^2}$ $\sqrt{(0.32-0.30)^2 + (652.42-652.42)^2}$ $\sqrt{(0.34-0.32)^2 + (652.41-652.42)^2}$ $\sqrt{(0.36-0.34)^2 + (652.41-652.41)^2}$ $\sqrt{(0.39-0.36)^2 + (652.41-652.41)^2}$ $\sqrt{(0.42-0.39)^2 + (652.41-652.41)^2}$ $\sqrt{(0.46-0.42)^2 + (652.40-652.41)^2}$ $\sqrt{(0.50-0.46)^2 + (652.40-652.40)^2}$ $\sqrt{(0.56-0.50)^2 + (652.40-652.40)^2}$ $\sqrt{(0.63-0.56)^2 + (652.39-652.40)^2}$ $\sqrt{(0.72-0.63)^2 + (652.38-652.39)^2}$ $\sqrt{(0.85-0.72)^2 + (652.37-652.38)^2}$ $\sqrt{(1.02-0.85)^2 + (652.35-652.37)^2}$ $\sqrt{(1.30-1.02)^2 + (652.33-652.35)^2}$ $\sqrt{(1.64-1.30)^2 + (652.30-652.33)^2}$ $\sqrt{(1.74-1.64)^2 + (652.29-652.30)^2}$ $\sqrt{(1.76-1.74)^2 + (652.29-652.29)^2}$ $\sqrt{(2.21-1.76)^2 + (652.26-652.29)^2}$ $\sqrt{(2.28-2.21)^2 + (652.25-652.26)^2}$ $\sqrt{(2.36-2.28)^2 + (652.25-652.25)^2}$ $\sqrt{(2.76-2.36)^2 + (652.21-652.25)^2}$ $\sqrt{(4.68-2.76)^2 + (652.07-652.21)^2}$ $\sqrt{(4.71-4.68)^2 + (652.07-652.07)^2}$ $\sqrt{(4.85-4.71)^2 + (652.06-652.07)^2}$ $\sqrt{(4.94-4.85)^2 + (652.05-652.06)^2}$ $\sqrt{(5.39-4.94)^2 + (652.01-652.05)^2}$ $\sqrt{(5.47-5.39)^2 + (652.01-652.01)^2}$ $\sqrt{(5.58-5.47)^2 + (652.00-652.01)^2}$ $\sqrt{(6.38-5.58)^2 + (651.93-652.00)^2}$ $\sqrt{(6.82-6.38)^2 + (651.89-651.93)^2}$ $\sqrt{(7.60-6.82)^2 + (651.83-651.89)^2}$ $\sqrt{(7.72-7.60)^2 + (651.82-651.83)^2}$ $\sqrt{(7.91-7.72)^2 + (651.80-651.82)^2}$ $\sqrt{(9.25-7.91)^2 + (651.69-651.80)^2}$ $\sqrt{(9.86-9.25)^2 + (651.64-651.69)^2}$ $\sqrt{(10.87-9.86)^2 + (651.55-651.64)^2}$	0.06 0.05 0.04 0.01 0.01 0.01 0.01 0.01 1.99 0.28 0.24 0.25 0.18 0.13 0.10 0.09 0.06 0.06 0.05 0.04 0.04 0.04 0.04 0.03 0.58 0.01 0.01 0.01 0.01 0.01 0.02 0.01 0.02 0.02 0.02 0.02 0.02 0.02 0.03 0.03 0.04 0.04 0.06 0.07 0.09 0.13 0.17 0.28 0.34 0.10 0.02 0.45 0.07 0.08 0.08 0.11 0.80 0.44 0.78 0.12 0.19 1.34 0.61 1.01	19.10	
SP62-E-47 745.28	h1	$\sqrt{((-5.96--6.04)^2 + (653.97-653.99)^2)}$ $\sqrt{((-5.84--5.96)^2 + (653.93-653.97)^2)}$ $\sqrt{((-5.61--5.84)^2 + (653.87-653.93)^2)}$ $\sqrt{((-5.32--5.61)^2 + (653.80-653.87)^2)}$ $\sqrt{((-5.23--5.32)^2 + (653.77-653.80)^2)}$ $\sqrt{((-5.07--5.23)^2 + (653.73-653.77)^2)}$ $\sqrt{((-4.95--5.07)^2 + (653.70-653.73)^2)}$ $\sqrt{((-4.83--4.95)^2 + (653.67-653.70)^2)}$ $\sqrt{((-4.53--4.83)^2 + (653.59-653.67)^2)}$ $\sqrt{((-4.43--4.53)^2 + (653.57-653.59)^2)}$ $\sqrt{((-4.36--4.43)^2 + (653.55-653.57)^2)}$ $\sqrt{((-4.19--4.36)^2 + (653.51-653.55)^2)}$ $\sqrt{((-4.16--4.19)^2 + (653.50-653.51)^2)}$ $\sqrt{((-3.97--4.16)^2 + (653.46-653.50)^2)}$ $\sqrt{((-3.89--3.97)^2 + (653.44-653.46)^2)}$ $\sqrt{((-3.77--3.89)^2 + (653.41-653.44)^2)}$ $\sqrt{((-3.65--3.77)^2 + (653.39-653.41)^2)}$ $\sqrt{((-3.49--3.65)^2 + (653.35-653.39)^2)}$ $\sqrt{((-3.44--3.49)^2 + (653.34-653.35)^2)}$ $\sqrt{((-3.25--3.44)^2 + (653.30-653.34)^2)}$ $\sqrt{((-3.08--3.25)^2 + (653.26-653.30)^2)}$ $\sqrt{((-3.06--3.08)^2 + (653.26-653.26)^2)}$ $\sqrt{((-2.92--3.06)^2 + (653.23-653.26)^2)}$ $\sqrt{((-2.88--2.92)^2 + (653.22-653.23)^2)}$ $\sqrt{((-2.82--2.88)^2 + (653.21-653.22)^2)}$ $\sqrt{((-2.71--2.82)^2 + (653.18-653.21)^2)}$ $\sqrt{((-2.64--2.71)^2 + (653.17-653.18)^2)}$ $\sqrt{((-2.56--2.64)^2 + (653.15-653.17)^2)}$ $\sqrt{((-2.47--2.56)^2 + (653.13-653.15)^2)}$ $\sqrt{((-2.42--2.47)^2 + (653.12-653.13)^2)}$ $\sqrt{((-2.32--2.42)^2 + (653.10-653.12)^2)}$ $\sqrt{((-2.19--2.32)^2 + (653.07-653.10)^2)}$ $\sqrt{((-2.18--2.19)^2 + (653.07-653.07)^2)}$ $\sqrt{((-2.09--2.18)^2 + (653.05-653.07)^2)}$ $\sqrt{((-1.98--2.09)^2 + (653.03-653.05)^2)}$ $\sqrt{((-1.85--1.98)^2 + (653.00-653.03)^2)}$ $\sqrt{((-1.76--1.85)^2 + (652.98-653.00)^2)}$	0.08 0.13 0.24 0.30 0.09 0.16 0.12 0.12 0.31 0.10 0.07 0.17 0.03 0.19 0.08 0.12 0.16 0.05 0.19 0.02 0.14 0.04 0.06 0.05 0.10 0.13 0.01 0.09 0.11 0.13 0.09		
		A RIPORTARE ml	4.32		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 209
BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml		4.32	
		$\sqrt{(-1.69--1.76)^2 + (652.96-652.98)^2}$ $\sqrt{(-1.63--1.69)^2 + (652.95-652.96)^2}$ $\sqrt{(-1.59--1.63)^2 + (652.94-652.95)^2}$ $\sqrt{(-1.55--1.59)^2 + (652.93-652.94)^2}$ $\sqrt{(-1.52--1.55)^2 + (652.93-652.93)^2}$ $\sqrt{(-1.50--1.52)^2 + (652.92-652.93)^2}$ $\sqrt{(-1.47--1.50)^2 + (652.92-652.92)^2}$ $\sqrt{(-1.46--1.47)^2 + (652.91-652.92)^2}$ $\sqrt{(-1.44--1.46)^2 + (652.91-652.91)^2}$ $\sqrt{(-1.42--1.44)^2 + (652.91-652.91)^2}$ $\sqrt{(-1.41--1.42)^2 + (652.90-652.91)^2}$ $\sqrt{(-1.40--1.41)^2 + (652.90-652.90)^2}$ $\sqrt{(-1.39--1.40)^2 + (652.90-652.90)^2}$ $\sqrt{(-1.38--1.39)^2 + (652.90-652.90)^2}$ $\sqrt{(-1.37--1.38)^2 + (652.90-652.90)^2}$ $\sqrt{(-1.36--1.37)^2 + (652.89-652.89)^2}$ $\sqrt{(-1.35--1.36)^2 + (652.89-652.89)^2}$ $\sqrt{(-1.34--1.35)^2 + (652.89-652.89)^2}$ $\sqrt{(-1.33--1.34)^2 + (652.89-652.89)^2}$ $\sqrt{(-1.32--1.33)^2 + (652.89-652.89)^2}$ $\sqrt{(-1.31--1.32)^2 + (652.88-652.88)^2}$ $\sqrt{(-1.30--1.31)^2 + (652.88-652.88)^2}$ $\sqrt{(-1.08--1.30)^2 + (652.85-652.88)^2}$ $\sqrt{(-1.07--1.08)^2 + (652.85-652.85)^2}$ $\sqrt{(-1.06--1.07)^2 + (652.84-652.85)^2}$ $\sqrt{(-1.04--1.06)^2 + (652.84-652.84)^2}$ $\sqrt{(-1.02--1.04)^2 + (652.84-652.84)^2}$ $\sqrt{(-1.00--1.02)^2 + (652.84-652.84)^2}$ $\sqrt{(-0.92--1.00)^2 + (652.82-652.84)^2}$ $\sqrt{(-0.78--0.92)^2 + (652.80-652.82)^2}$ $\sqrt{(-0.77--0.78)^2 + (652.80-652.80)^2}$ $\sqrt{(-0.40--0.77)^2 + (652.75-652.80)^2}$ $\sqrt{(-0.33--0.40)^2 + (652.73-652.75)^2}$ $\sqrt{(-0.08--0.33)^2 + (652.70-652.73)^2}$ $\sqrt{(0.04--0.08)^2 + (652.68-652.70)^2}$ $\sqrt{(0.21-0.04)^2 + (652.65-652.68)^2}$ $\sqrt{(0.36-0.21)^2 + (652.63-652.65)^2}$ $\sqrt{(0.58-0.36)^2 + (652.60-652.63)^2}$ $\sqrt{(0.64-0.58)^2 + (652.59-652.60)^2}$ $\sqrt{(0.90-0.64)^2 + (652.55-652.59)^2}$ $\sqrt{(1.18-0.90)^2 + (652.51-652.55)^2}$ $\sqrt{(1.23-1.18)^2 + (652.50-652.51)^2}$ $\sqrt{(1.45-1.23)^2 + (652.47-652.50)^2}$ $\sqrt{(1.54-1.45)^2 + (652.45-652.47)^2}$ $\sqrt{(1.71-1.54)^2 + (652.43-652.45)^2}$ $\sqrt{(1.84-1.71)^2 + (652.41-652.43)^2}$ $\sqrt{(2.03-1.84)^2 + (652.38-652.41)^2}$ $\sqrt{(2.12-2.03)^2 + (652.36-652.38)^2}$ $\sqrt{(2.37-2.12)^2 + (652.33-652.36)^2}$ $\sqrt{(2.40-2.37)^2 + (652.32-652.33)^2}$ $\sqrt{(2.55-2.40)^2 + (652.30-652.32)^2}$ $\sqrt{(2.59-2.55)^2 + (652.29-652.30)^2}$ $\sqrt{(2.65-2.59)^2 + (652.29-652.29)^2}$ $\sqrt{(2.70-2.65)^2 + (652.28-652.29)^2}$ $\sqrt{(2.75-2.70)^2 + (652.27-652.28)^2}$ $\sqrt{(2.80-2.75)^2 + (652.26-652.27)^2}$ $\sqrt{(2.84-2.80)^2 + (652.26-652.26)^2}$ $\sqrt{(2.88-2.84)^2 + (652.25-652.26)^2}$ $\sqrt{(2.92-2.88)^2 + (652.24-652.25)^2}$ $\sqrt{(2.95-2.92)^2 + (652.24-652.24)^2}$ $\sqrt{(2.99-2.95)^2 + (652.23-652.24)^2}$ $\sqrt{(3.01-2.99)^2 + (652.23-652.23)^2}$ $\sqrt{(3.04-3.01)^2 + (652.23-652.23)^2}$ $\sqrt{(3.07-3.04)^2 + (652.22-652.22)^2}$ $\sqrt{(3.09-3.07)^2 + (652.22-652.22)^2}$ $\sqrt{(3.77-3.09)^2 + (652.11-652.22)^2}$ $\sqrt{(4.35-3.77)^2 + (652.09-652.11)^2}$ $\sqrt{(4.40-4.35)^2 + (652.08-652.09)^2}$ $\sqrt{(4.44-4.40)^2 + (652.08-652.08)^2}$ $\sqrt{(4.49-4.44)^2 + (652.08-652.08)^2}$ $\sqrt{(4.54-4.49)^2 + (652.08-652.08)^2}$ $\sqrt{(4.60-4.54)^2 + (652.07-652.08)^2}$ $\sqrt{(4.66-4.60)^2 + (652.07-652.07)^2}$ $\sqrt{(4.73-4.66)^2 + (652.07-652.07)^2}$ $\sqrt{(4.80-4.73)^2 + (652.06-652.07)^2}$ $\sqrt{(4.87-4.80)^2 + (652.06-652.06)^2}$ $\sqrt{(4.95-4.87)^2 + (652.06-652.06)^2}$ $\sqrt{(5.04-4.95)^2 + (652.05-652.06)^2}$ $\sqrt{(5.09-5.04)^2 + (652.05-652.05)^2}$ $\sqrt{(5.19-5.09)^2 + (652.05-652.05)^2}$ $\sqrt{(5.32-5.19)^2 + (652.04-652.05)^2}$ $\sqrt{(5.42-5.32)^2 + (652.03-652.04)^2}$ $\sqrt{(5.49-5.42)^2 + (652.03-652.03)^2}$ $\sqrt{(5.55-5.49)^2 + (652.03-652.03)^2}$ $\sqrt{(5.60-5.55)^2 + (652.03-652.03)^2}$ $\sqrt{(5.64-5.60)^2 + (652.02-652.03)^2}$ $\sqrt{(5.68-5.64)^2 + (652.02-652.02)^2}$ $\sqrt{(6.65-5.68)^2 + (651.94-651.94)^2}$ $\sqrt{(6.68-6.65)^2 + (651.94-651.94)^2}$ $\sqrt{(6.72-6.68)^2 + (651.93-651.94)^2}$ $\sqrt{(6.75-6.72)^2 + (651.93-651.93)^2}$ $\sqrt{(6.80-6.75)^2 + (651.93-651.93)^2}$ $\sqrt{(6.85-6.80)^2 + (651.92-651.93)^2}$ $\sqrt{(6.90-6.85)^2 + (651.91-651.92)^2}$ $\sqrt{(6.97-6.90)^2 + (651.91-651.91)^2}$ $\sqrt{(7.05-6.97)^2 + (651.90-651.91)^2}$ $\sqrt{(7.14-7.05)^2 + (651.89-651.90)^2}$ $\sqrt{(7.26-7.14)^2 + (651.88-651.89)^2}$ $\sqrt{(7.41-7.26)^2 + (651.86-651.88)^2}$ $\sqrt{(7.60-7.41)^2 + (651.84-651.86)^2}$ $\sqrt{(7.86-7.60)^2 + (651.81-651.84)^2}$ $\sqrt{(7.95-7.86)^2 + (651.80-651.81)^2}$ $\sqrt{(7.98-7.95)^2 + (651.80-651.80)^2}$ $\sqrt{(8.10-7.98)^2 + (651.79-651.80)^2}$			
		A RIPORTARE ml		14.19	

		CALCOLO DELLE LUNGHEZZE	Foglio n. 210		
BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	14.19		
		$\sqrt{(8.18-8.10)^2 + (651.78-651.79)^2}$ $\sqrt{(8.25-8.18)^2 + (651.77-651.78)^2}$ $\sqrt{(8.31-8.25)^2 + (651.77-651.77)^2}$ $\sqrt{(9.15-8.31)^2 + (651.68-651.77)^2}$ $\sqrt{(9.42-9.15)^2 + (651.65-651.68)^2}$ $\sqrt{(9.45-9.42)^2 + (651.64-651.65)^2}$ $\sqrt{(9.48-9.45)^2 + (651.64-651.64)^2}$ $\sqrt{(9.51-9.48)^2 + (651.63-651.64)^2}$ $\sqrt{(9.56-9.51)^2 + (651.63-651.63)^2}$ $\sqrt{(9.60-9.56)^2 + (651.62-651.63)^2}$ $\sqrt{(9.63-9.60)^2 + (651.62-651.62)^2}$	0.08 0.07 0.06 0.84 0.27 0.03 0.03 0.03 0.03 0.05 0.04 0.03	15.72	
SP62-E-48 765.28	h1	$\sqrt{(2.80-2.67)^2 + (653.45-653.49)^2}$ $\sqrt{(3.11-2.80)^2 + (653.37-653.45)^2}$ $\sqrt{(3.23-3.11)^2 + (653.34-653.37)^2}$ $\sqrt{(3.37-3.23)^2 + (653.30-653.34)^2}$ $\sqrt{(3.68-3.37)^2 + (653.22-653.30)^2}$ $\sqrt{(4.30-3.68)^2 + (653.05-653.22)^2}$ $\sqrt{(4.43-4.30)^2 + (653.01-653.05)^2}$ $\sqrt{(4.91-4.43)^2 + (652.91-653.01)^2}$ $\sqrt{(5.04-4.91)^2 + (652.88-652.91)^2}$ $\sqrt{(5.26-5.04)^2 + (652.83-652.88)^2}$ $\sqrt{(5.42-5.26)^2 + (652.80-652.83)^2}$ $\sqrt{(5.46-5.42)^2 + (652.79-652.80)^2}$ $\sqrt{(6.52-5.46)^2 + (652.56-652.79)^2}$ $\sqrt{(6.54-6.52)^2 + (652.55-652.56)^2}$ $\sqrt{(6.60-6.54)^2 + (652.54-652.55)^2}$ $\sqrt{(6.63-6.60)^2 + (652.53-652.54)^2}$ $\sqrt{(6.71-6.63)^2 + (652.51-652.53)^2}$ $\sqrt{(6.76-6.71)^2 + (652.49-652.51)^2}$	0.14 0.32 0.12 0.15 0.32 0.64 0.14 0.49 0.13 0.23 0.16 0.04 1.08 0.02 0.06 0.03 0.08 0.05	4.20	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE			Foglio n. 211
MASSELLI AUTOBLOC.					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
SP62-E-1 0.00	i1	$\sqrt{(0.00-3.37)^2 + (660.79-660.78)^2}$ $\sqrt{(4.13-0.00)^2 + (660.77-660.79)^2}$	3.37 4.13	7.50	
SP62-E-2 17.07	i1	$\sqrt{(0.00-0.35)^2 + (660.88-660.90)^2}$ $\sqrt{(0.35-0.00)^2 + (660.86-660.88)^2}$	0.35 0.35	0.70	
Il Direttore dei Lavori		L'Impresa			

		COMPUTO DEI VOLUMI			Foglio n. 213			
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								495.644
SP62-E-39 585.04	SP62-E-40 605.28	SP62-E-39 SP62-E-40	A1 A1	0.90 0.90	20.24 20.24	10.12 10.12	9.108 9.108	18.216
SP62-E-40 605.28	SP62-E-41 625.28	SP62-E-40 SP62-E-41	A1 A1	0.90 0.90	20.00 20.00	10.00 10.00	9.000 9.000	18.000
SP62-E-41 625.28	SP62-E-42 645.28	SP62-E-41 SP62-E-42	A1 A1	0.90 0.90	20.00 20.00	10.00 10.00	9.000 9.000	18.000
SP62-E-42 645.28	SP62-E-43 665.28	SP62-E-42 SP62-E-43	A1 A1	0.90 0.90	20.00 20.00	10.00 10.00	9.000 9.000	18.000
SP62-E-43 665.28	SP62-E-44 685.28	SP62-E-43 SP62-E-44	A1 A1	0.90 0.90	20.00 20.00	10.00 10.00	9.000 9.000	18.000
SP62-E-44 685.28	SP62-E-45 705.28	SP62-E-44 SP62-E-45	A1 A1	0.90 0.90	20.00 20.00	10.00 10.00	9.000 9.000	18.000
SP62-E-45 705.28	SP62-E-46 725.28	SP62-E-45 SP62-E-46	A1 A1	0.90 0.88	20.00 20.00	10.00 10.00	9.000 8.800	17.800
SP62-E-46 725.28	SP62-E-47 745.28	SP62-E-46 SP62-E-47	A1 A1	0.88 0.81	20.00 20.00	10.00 10.00	8.800 8.100	16.900
SP62-E-47 745.28	SP62-E-48 765.28	SP62-E-47 SP62-E-48	A1 A1	0.81 0.72	20.00 20.00	10.00 10.00	8.100 7.200	15.300
SP62-E-48 765.28	SP62-E-49 785.28	SP62-E-48 SP62-E-49	A1 A1	0.72 0.64	20.00 20.00	10.00 10.00	7.200 6.400	13.600
SP62-E-49 785.28	SP62-E-50 805.28	SP62-E-49 SP62-E-50	A1 A1	0.64 0.60	20.00 20.00	10.00 10.00	6.400 6.000	12.400
SP62-E-50 805.28	SP62-E-51 810.40	SP62-E-50 SP62-E-51	A1 A1	0.60 0.58	5.12 5.12	2.56 2.56	1.536 1.485	3.021
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			682.881

		COMPUTO DEI VOLUMI				Foglio n. 214			
FONDAZIONE									
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc	
SP62-E-1 0.00	SP62-E-2 17.07	SP62-E-1	C1	4.86	17.07	8.54	41.504		
		SP62-E-2	C1	2.77	17.07	8.54	23.656		
SP62-E-2 17.07	SP62-E-3 19.45	SP62-E-2	C1	2.77	2.38	1.19	3.296		65.160
		SP62-E-3	C1	2.65	2.38	1.19	3.153		6.449
SP62-E-3 19.45	SP62-E-4 33.96	SP62-E-3	C1	2.65	14.51	7.26	19.239		
		SP62-E-4	C1	2.33	14.51	7.26	16.916		36.155
SP62-E-4 33.96	SP62-E-5 45.67	SP62-E-4	C1	2.33	11.71	5.86	13.654		
		SP62-E-5	C1	2.32	11.71	5.86	13.595		27.249
SP62-E-5 45.67	SP62-E-6 65.28	SP62-E-5	C1	2.32	19.61	9.80	22.736		
		SP62-E-6	C1	2.32	19.61	9.80	22.736		45.472
SP62-E-6 65.28	SP62-E-7 81.64	SP62-E-6	C1	2.32	16.36	8.18	18.978		
		SP62-E-7	C1	2.48	16.36	8.18	20.286		39.264
SP62-E-7 81.64	SP62-E-8 85.28	SP62-E-7	C1	2.48	3.64	1.82	4.514		
		SP62-E-8	C1	2.51	3.64	1.82	4.568		9.082
SP62-E-8 85.28	SP62-E-9 105.28	SP62-E-8	C1	2.51	20.00	10.00	25.100		
		SP62-E-9	C1	2.61	20.00	10.00	26.100		51.200
SP62-E-9 105.28	SP62-E-10 125.28	SP62-E-9	C1	2.61	20.00	10.00	26.100		
		SP62-E-10	C1	2.56	20.00	10.00	25.600		51.700
SP62-E-10 125.28	SP62-E-11 145.28	SP62-E-10	C1	2.56	20.00	10.00	25.600		
		SP62-E-11	C1	2.55	20.00	10.00	25.500		51.100
SP62-E-11 145.28	SP62-E-12 165.28	SP62-E-11	C1	2.55	20.00	10.00	25.500		
		SP62-E-12	C1	2.51	20.00	10.00	25.100		50.600
SP62-E-12 165.28	SP62-E-13 173.94	SP62-E-12	C1	2.51	8.66	4.33	10.868		
		SP62-E-13	C1	2.43	8.66	4.33	10.522		21.390
SP62-E-13 173.94	SP62-E-14 185.28	SP62-E-13	C1	2.43	11.34	5.67	13.778		
		SP62-E-14	C1	2.35	11.34	5.67	13.325		27.103
SP62-E-14 185.28	SP62-E-15 205.28	SP62-E-14	C1	2.35	20.00	10.00	23.500		
		SP62-E-15	C1	2.33	20.00	10.00	23.300		46.800
SP62-E-15 205.28	SP62-E-16 212.02	SP62-E-15	C1	2.33	6.74	3.37	7.852		
		SP62-E-16	C1	2.32	6.74	3.37	7.818		15.670
SP62-E-16 212.02	SP62-E-17 216.93	SP62-E-16	C1	2.32	4.91	2.45	5.684		
		SP62-E-17	C1	2.30	4.91	2.45	5.635		11.319
SP62-E-17 216.93	SP62-CVI	SP62-E-17	C1	2.30	0.10	0.05	0.115		0.115
SP62-CVF	SP62-E-21	SP62-E-17	C1	2.30	0.10	0.05	0.115		0.115
SP62-E-21 279.33	SP62-E-22 285.28	SP62-E-21	C1	2.30	5.95	2.97	6.831		
		SP62-E-22	C1	2.32	5.95	2.97	6.890		13.721
SP62-E-22 285.28	SP62-E-23 304.81	SP62-E-22	C1	2.32	19.53	9.77	22.666		
		SP62-E-23	C1	2.34	19.53	9.77	22.862		45.528
SP62-E-23 304.81	SP62-E-24 325.28	SP62-E-23	C1	2.34	20.47	10.23	23.938		
		SP62-E-24	C1	2.32	20.47	10.23	23.734		47.672
SP62-E-24 325.28	SP62-E-25 345.28	SP62-E-24	C1	2.32	20.00	10.00	23.200		
		SP62-E-25	C1	2.32	20.00	10.00	23.200		46.400
SP62-E-25 345.28	SP62-E-26 365.28	SP62-E-25	C1	2.32	20.00	10.00	23.200		
		SP62-E-26	C1	2.33	20.00	10.00	23.300		46.500
SP62-E-26 365.28	SP62-E-27 371.48	SP62-E-26	C1	2.33	6.20	3.10	7.223		
		SP62-E-27	C1	2.32	6.20	3.10	7.192		14.415
SP62-E-27 371.48	SP62-E-28 385.28	SP62-E-27	C1	2.32	13.80	6.90	16.008		
		SP62-E-28	C1	2.32	13.80	6.90	16.008		32.016
SP62-E-28 385.28	SP62-E-29 405.28	SP62-E-28	C1	2.32	20.00	10.00	23.200		
		SP62-E-29	C1	2.34	20.00	10.00	23.400		46.600
SP62-E-29 405.28	SP62-E-30 425.28	SP62-E-29	C1	2.34	20.00	10.00	23.400		
		SP62-E-30	C1	2.31	20.00	10.00	23.100		46.500
SP62-E-30 425.28	SP62-E-31 445.28	SP62-E-30	C1	2.31	20.00	10.00	23.100		
		SP62-E-31	C1	1.79	20.00	10.00	17.900		41.000
SP62-E-31 445.28	SP62-E-32 465.28	SP62-E-31	C1	1.80	20.00	10.00	18.000		
		SP62-E-32	C1	1.80	20.00	10.00	18.000		35.900
SP62-E-32 465.28	SP62-E-33 485.28	SP62-E-32	C1	1.80	20.00	10.00	18.000		
		SP62-E-33	C1	1.80	20.00	10.00	18.000		36.000
SP62-E-33 485.28	SP62-E-34 505.28	SP62-E-33	C1	1.80	20.00	10.00	18.000		
		SP62-E-34	C1	1.80	20.00	10.00	18.000		36.000
SP62-E-34 505.28	SP62-E-35 518.38	SP62-E-34	C1	1.80	13.10	6.55	11.790		
		SP62-E-35	C1	1.80	13.10	6.55	11.790		23.580
SP62-E-35 518.38	SP62-E-36 525.28	SP62-E-35	C1	1.80	6.90	3.45	6.210		
		SP62-E-36	C1	1.80	6.90	3.45	6.210		12.420
SP62-E-36 525.28	SP62-E-37 545.28	SP62-E-36	C1	1.80	20.00	10.00	18.000		
		SP62-E-37	C1	1.80	20.00	10.00	18.000		36.000
SP62-E-37 545.28	SP62-E-38 565.28	SP62-E-37	C1	1.80	20.00	10.00	18.000		
		SP62-E-38	C1	1.80	20.00	10.00	18.000		36.000
SP62-E-38 565.28	SP62-E-39 585.04	SP62-E-38	C1	1.80	19.76	9.88	17.784		
		SP62-E-39	C1	1.80	19.76	9.88	17.784		35.568
								1187.763	

				COMPUTO DEI VOLUMI		Foglio n. 215		
FONDAZIONE								
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								1187.763
SP62-E-39 585.04	SP62-E-40 605.28	SP62-E-39 SP62-E-40	C1 C1	1.80 2.32	20.24 20.24	10.12 10.12	18.216 23.478	
SP62-E-40 605.28	SP62-E-41 625.28	SP62-E-40 SP62-E-41	C1 C1	2.32 2.32	20.00 20.00	10.00 10.00	23.200 23.200	41.694
SP62-E-41 625.28	SP62-E-42 645.28	SP62-E-41 SP62-E-42	C1 C1	2.32 2.30	20.00 20.00	10.00 10.00	23.200 23.000	46.400
SP62-E-42 645.28	SP62-E-43 665.28	SP62-E-42 SP62-E-43	C1 C1	2.30 2.32	20.00 20.00	10.00 10.00	23.000 23.200	46.200
SP62-E-43 665.28	SP62-E-44 685.28	SP62-E-43 SP62-E-44	C1 C1	2.32 2.32	20.00 20.00	10.00 10.00	23.200 23.200	46.200
SP62-E-44 685.28	SP62-E-45 705.28	SP62-E-44 SP62-E-45	C1 C1	2.32 2.32	20.00 20.00	10.00 10.00	23.200 23.200	46.400
SP62-E-45 705.28	SP62-E-46 725.28	SP62-E-45 SP62-E-46	C1 C1	2.32 2.29	20.00 20.00	10.00 10.00	23.200 22.900	46.400
SP62-E-46 725.28	SP62-E-47 745.28	SP62-E-46 SP62-E-47	C1 C1	2.29 2.16	20.00 20.00	10.00 10.00	22.900 21.600	46.100
SP62-E-47 745.28	SP62-E-48 765.28	SP62-E-47 SP62-E-48	C1 C1	2.16 1.96	20.00 20.00	10.00 10.00	21.600 19.600	44.500
SP62-E-48 765.28	SP62-E-49 785.28	SP62-E-48 SP62-E-49	C1 C1	1.96 1.26	20.00 20.00	10.00 10.00	19.600 12.600	41.200
SP62-E-49 785.28	SP62-E-50 805.28	SP62-E-49 SP62-E-50	C1 C1	1.26 1.44	20.00 20.00	10.00 10.00	12.600 14.400	32.200
SP62-E-50 805.28	SP62-E-51 810.40	SP62-E-50 SP62-E-51	C1 C1	1.44 1.44	5.12 5.12	2.56 2.56	3.686 3.686	27.000
								7.372
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			1659.429

		COMPUTO DEI VOLUMI					Foglio n. 216	
SCAVO FOSSO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
SP62-E-1 0.00	SP62-E-2 17.07	SP62-E-1 SP62-E-1 SP62-E-2 SP62-E-2	D1 D2 D1 D2	0.53 0.49 0.46 0.54	17.07 17.07 17.07 17.07	8.54 8.54 8.54 8.54	4.526 4.185 3.928 4.612	17.251
SP62-E-2 17.07	SP62-E-3 19.45	SP62-E-2 SP62-E-2 SP62-E-3 SP62-E-3	D1 D2 D1 D2	0.46 0.54 0.46 0.53	2.38 2.38 2.38 2.38	1.19 1.19 1.19 1.19	0.547 0.643 0.547 0.631	2.368
SP62-E-3 19.45	SP62-E-4 33.96	SP62-E-3 SP62-E-3 SP62-E-4 SP62-E-4	D1 D2 D1 D2	0.46 0.53 0.43 0.44	14.51 14.51 14.51 14.51	7.26 7.26 7.26 7.26	3.340 3.848 3.122 3.194	13.504
SP62-E-4 33.96	SP62-E-5 45.67	SP62-E-4 SP62-E-4 SP62-E-5 SP62-E-5	D1 D2 D1 D2	0.43 0.44 0.54 0.49	11.71 11.71 11.71 11.71	5.86 5.86 5.86 5.86	2.520 2.578 3.164 2.871	11.133
SP62-E-5 45.67	SP62-E-6 65.28	SP62-E-5 SP62-E-5 SP62-E-6 SP62-E-6	D1 D2 D1 D2	0.54 0.49 0.53 0.49	19.61 19.61 19.61 19.61	9.80 9.80 9.80 9.80	5.292 4.802 5.194 4.802	20.090
SP62-E-6 65.28	SP62-E-7 81.64	SP62-E-6 SP62-E-6 SP62-E-7 SP62-E-7	D1 D2 D1 D2	0.53 0.49 0.47 0.48	16.36 16.36 16.36 16.36	8.18 8.18 8.18 8.18	4.335 4.008 3.845 3.926	16.114
SP62-E-7 81.64	SP62-E-8 85.28	SP62-E-7 SP62-E-7 SP62-E-8 SP62-E-8	D1 D2 D1 D2	0.47 0.48 0.49 1.79	3.64 3.64 3.64 3.64	1.82 1.82 1.82 1.82	0.855 0.874 0.892 3.258	5.879
SP62-E-8 85.28	SP62-E-9 105.28	SP62-E-8 SP62-E-8 SP62-E-9 SP62-E-9	D1 D2 D1 D2	0.49 1.79 0.50 0.48	20.00 20.00 20.00 20.00	10.00 10.00 10.00 10.00	4.900 17.900 5.000 4.800	32.600
SP62-E-9 105.28	SP62-E-10 125.28	SP62-E-9 SP62-E-9 SP62-E-10 SP62-E-10	D1 D2 D1 D2	0.50 0.48 0.46 0.47	20.00 20.00 20.00 20.00	10.00 10.00 10.00 10.00	5.000 4.800 4.600 4.700	19.100
SP62-E-10 125.28	SP62-E-11 145.28	SP62-E-10 SP62-E-10 SP62-E-11 SP62-E-11	D1 D2 D1 D2	0.46 0.47 0.42 0.42	20.00 20.00 20.00 20.00	10.00 10.00 10.00 10.00	4.600 4.700 4.200 4.200	17.700
SP62-E-11 145.28	SP62-E-12 165.28	SP62-E-11 SP62-E-11 SP62-E-12 SP62-E-12	D1 D2 D1 D2	0.42 0.42 0.44 0.48	20.00 20.00 20.00 20.00	10.00 10.00 10.00 10.00	4.200 4.200 4.400 4.800	17.600
SP62-E-12 165.28	SP62-E-13 173.94	SP62-E-12 SP62-E-12 SP62-E-13 SP62-E-13	D1 D2 D1 D2	0.44 0.48 0.50 0.54	8.66 8.66 8.66 8.66	4.33 4.33 4.33 4.33	1.905 2.078 2.165 2.338	8.486
SP62-E-13 173.94	SP62-E-14 185.28	SP62-E-13 SP62-E-13 SP62-E-14 SP62-E-14	D1 D2 D1 D2	0.50 0.54 0.47 0.48	11.34 11.34 11.34 11.34	5.67 5.67 5.67 5.67	2.835 3.062 2.665 2.722	11.284
SP62-E-14 185.28	SP62-E-15 205.28	SP62-E-14 SP62-E-14 SP62-E-15 SP62-E-15	D1 D2 D1 D2	0.47 0.48 0.46 0.48	20.00 20.00 20.00 20.00	10.00 10.00 10.00 10.00	4.700 4.800 4.600 4.800	18.900
SP62-E-15 205.28	SP62-E-16 212.02	SP62-E-15 SP62-E-15	D1 D2	0.46 0.48	6.74 6.74	3.37 3.37	1.550 1.618	3.168
SP62-E-24	SP62-E-25	SP62-E-25	D1	0.46	20.00	10.00	4.600	4.600
SP62-E-25 345.28	SP62-E-26 365.28	SP62-E-25 SP62-E-26	D1 D1	0.46 0.48	20.00 20.00	10.00 10.00	4.600 4.800	9.400
SP62-E-26 365.28	SP62-E-27 371.48	SP62-E-26 SP62-E-27	D1 D1	0.48 0.49	6.20 6.20	3.10 3.10	1.488 1.519	3.007
SP62-E-27	SP62-E-28	SP62-E-27	D1	0.49	13.80	6.90	3.381	3.381
SP62-E-28	SP62-E-29	SP62-E-29	D1	0.19	20.00	10.00	1.900	1.900
SP62-E-29 405.28	SP62-E-30 425.28	SP62-E-29 SP62-E-30	D1 D1	0.19 0.43	20.00 20.00	10.00 10.00	1.900 4.300	6.200
SP62-E-30	SP62-E-31	SP62-E-30	D1	0.43	20.00	10.00	4.300	4.300
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			247.965

		COMPUTO DI SUPERFICI			Foglio n. 217			
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
SP62-E-1 0.00	SP62-E-2 17.07	SP62-E-1	a1	21.76	17.07	8.54	185.83	
		SP62-E-2	a1	11.23	17.07	8.54	95.90	
SP62-E-2 17.07	SP62-E-3 19.45	SP62-E-2	a1	11.23	2.38	1.19	13.36	281.73
		SP62-E-3	a1	10.61	2.38	1.19	12.63	
SP62-E-3 19.45	SP62-E-4 33.96	SP62-E-3	a1	10.61	14.51	7.26	77.03	25.99
		SP62-E-4	a1	9.05	14.51	7.26	65.70	
SP62-E-4 33.96	SP62-E-5 45.67	SP62-E-4	a1	9.05	11.71	5.86	53.03	142.73
		SP62-E-5	a1	9.00	11.71	5.86	52.74	
SP62-E-5 45.67	SP62-E-6 65.28	SP62-E-5	a1	9.00	19.61	9.80	88.20	105.77
		SP62-E-6	a1	9.00	19.61	9.80	88.20	
SP62-E-6 65.28	SP62-E-7 81.64	SP62-E-6	a1	9.00	16.36	8.18	73.62	176.40
		SP62-E-7	a1	9.77	16.36	8.18	79.92	
SP62-E-7 81.64	SP62-E-8 85.28	SP62-E-7	a1	9.77	3.64	1.82	17.78	153.54
		SP62-E-8	a1	9.92	3.64	1.82	18.05	
SP62-E-8 85.28	SP62-E-9 105.28	SP62-E-8	a1	9.92	20.00	10.00	99.20	35.83
		SP62-E-9	a1	10.32	20.00	10.00	103.20	
SP62-E-9 105.28	SP62-E-10 125.28	SP62-E-9	a1	10.32	20.00	10.00	103.20	202.40
		SP62-E-10	a1	10.26	20.00	10.00	102.60	
SP62-E-10 125.28	SP62-E-11 145.28	SP62-E-10	a1	10.26	20.00	10.00	102.60	205.80
		SP62-E-11	a1	10.15	20.00	10.00	101.50	
SP62-E-11 145.28	SP62-E-12 165.28	SP62-E-11	a1	10.15	20.00	10.00	101.50	204.10
		SP62-E-12	a1	9.85	20.00	10.00	98.50	
SP62-E-12 165.28	SP62-E-13 173.94	SP62-E-12	a1	9.85	8.66	4.33	42.65	200.00
		SP62-E-13	a1	9.55	8.66	4.33	41.35	
SP62-E-13 173.94	SP62-E-14 185.28	SP62-E-13	a1	9.55	11.34	5.67	54.15	84.00
		SP62-E-14	a1	9.00	11.34	5.67	51.03	
SP62-E-14 185.28	SP62-E-15 205.28	SP62-E-14	a1	9.00	20.00	10.00	90.00	105.18
		SP62-E-15	a1	9.00	20.00	10.00	90.00	
SP62-E-15 205.28	SP62-E-16 212.02	SP62-E-15	a1	9.00	6.74	3.37	30.33	180.00
		SP62-E-16	a1	9.00	6.74	3.37	30.33	
SP62-E-16 212.02	SP62-E-17 216.93	SP62-E-16	a1	9.00	4.91	2.45	22.05	60.66
		SP62-E-17	a1	9.00	4.91	2.45	22.05	
SP62-E-17 216.93	SP62-CVI	SP62-E-17	a1	9.00	0.10	0.05	0.45	44.10
		SP62-E-21	a1	9.00	0.10	0.05	0.45	0.45
SP62-E-21 279.33	SP62-E-22 285.28	SP62-E-21	a1	9.00	5.95	2.97	26.73	0.45
		SP62-E-22	a1	9.00	5.95	2.97	26.73	
SP62-E-22 285.28	SP62-E-23 304.81	SP62-E-22	a1	9.00	19.53	9.77	87.93	53.46
		SP62-E-23	a1	9.00	19.53	9.77	87.93	
SP62-E-23 304.81	SP62-E-24 325.28	SP62-E-23	a1	9.00	20.47	10.23	92.07	175.86
		SP62-E-24	a1	9.00	20.47	10.23	92.07	
SP62-E-24 325.28	SP62-E-25 345.28	SP62-E-24	a1	9.00	20.00	10.00	90.00	184.14
		SP62-E-25	a1	9.00	20.00	10.00	90.00	
SP62-E-25 345.28	SP62-E-26 365.28	SP62-E-25	a1	9.00	20.00	10.00	90.00	180.00
		SP62-E-26	a1	9.00	20.00	10.00	90.00	
SP62-E-26 365.28	SP62-E-27 371.48	SP62-E-26	a1	9.00	6.20	3.10	27.90	180.00
		SP62-E-27	a1	9.00	6.20	3.10	27.90	
SP62-E-27 371.48	SP62-E-28 385.28	SP62-E-27	a1	9.00	13.80	6.90	62.10	55.80
		SP62-E-28	a1	9.00	13.80	6.90	62.10	
SP62-E-28 385.28	SP62-E-29 405.28	SP62-E-28	a1	9.00	20.00	10.00	90.00	124.20
		SP62-E-29	a1	9.00	20.00	10.00	90.00	
SP62-E-29 405.28	SP62-E-30 425.28	SP62-E-29	a1	9.00	20.00	10.00	90.00	180.00
		SP62-E-30	a1	9.00	20.00	10.00	90.00	
SP62-E-30 425.28	SP62-E-31 445.28	SP62-E-30	a1	9.00	20.00	10.00	90.00	180.00
		SP62-E-31	a1	9.00	20.00	10.00	90.00	
SP62-E-31 445.28	SP62-E-32 465.28	SP62-E-31	a1	9.00	20.00	10.00	90.00	180.00
		SP62-E-32	a1	9.00	20.00	10.00	90.00	
SP62-E-32 465.28	SP62-E-33 485.28	SP62-E-32	a1	9.00	20.00	10.00	90.00	180.00
		SP62-E-33	a1	9.00	20.00	10.00	90.00	
SP62-E-33 485.28	SP62-E-34 505.28	SP62-E-33	a1	9.00	20.00	10.00	90.00	180.00
		SP62-E-34	a1	9.00	20.00	10.00	90.00	
SP62-E-34 505.28	SP62-E-35 518.38	SP62-E-34	a1	9.00	13.10	6.55	58.95	180.00
		SP62-E-35	a1	9.00	13.10	6.55	58.95	
SP62-E-35 518.38	SP62-E-36 525.28	SP62-E-35	a1	9.00	6.90	3.45	31.05	117.90
		SP62-E-36	a1	9.00	6.90	3.45	31.05	
SP62-E-36 525.28	SP62-E-37 545.28	SP62-E-36	a1	9.00	20.00	10.00	90.00	62.10
		SP62-E-37	a1	9.00	20.00	10.00	90.00	
SP62-E-37 545.28	SP62-E-38 565.28	SP62-E-37	a1	9.00	20.00	10.00	90.00	180.00
		SP62-E-38	a1	9.00	20.00	10.00	90.00	
SP62-E-38 565.28	SP62-E-39 585.04	SP62-E-38	a1	9.00	19.76	9.88	88.92	180.00
		SP62-E-39	a1	9.00	19.76	9.88	88.92	
								4960.43

		COMPUTO DI SUPERFICI			Foglio n. 218			
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								4960.43
SP62-E-39 585.04	SP62-E-40 605.28	SP62-E-39 SP62-E-40	a1 a1	9.00 9.00	20.24 20.24	10.12 10.12	91.08 91.08	
SP62-E-40 605.28	SP62-E-41 625.28	SP62-E-40 SP62-E-41	a1 a1	9.00 9.00	20.00 20.00	10.00 10.00	90.00 90.00	182.16
SP62-E-41 625.28	SP62-E-42 645.28	SP62-E-41 SP62-E-42	a1 a1	9.00 9.00	20.00 20.00	10.00 10.00	90.00 90.00	180.00
SP62-E-42 645.28	SP62-E-43 665.28	SP62-E-42 SP62-E-43	a1 a1	9.00 9.00	20.00 20.00	10.00 10.00	90.00 90.00	180.00
SP62-E-43 665.28	SP62-E-44 685.28	SP62-E-43 SP62-E-44	a1 a1	9.00 9.00	20.00 20.00	10.00 10.00	90.00 90.00	180.00
SP62-E-44 685.28	SP62-E-45 705.28	SP62-E-44 SP62-E-45	a1 a1	9.00 9.00	20.00 20.00	10.00 10.00	90.00 90.00	180.00
SP62-E-45 705.28	SP62-E-46 725.28	SP62-E-45 SP62-E-46	a1 a1	9.00 8.84	20.00 20.00	10.00 10.00	90.00 88.40	180.00
SP62-E-46 725.28	SP62-E-47 745.28	SP62-E-46 SP62-E-47	a1 a1	8.84 8.14	20.00 20.00	10.00 10.00	88.40 81.40	178.40
SP62-E-47 745.28	SP62-E-48 765.28	SP62-E-47 SP62-E-48	a1 a1	8.14 7.21	20.00 20.00	10.00 10.00	81.40 72.10	169.80
SP62-E-48 765.28	SP62-E-49 785.28	SP62-E-48 SP62-E-49	a1 a1	7.21 6.31	20.00 20.00	10.00 10.00	72.10 63.10	153.50
SP62-E-49 785.28	SP62-E-50 805.28	SP62-E-49 SP62-E-50	a1 a1	6.31 5.88	20.00 20.00	10.00 10.00	63.10 58.80	135.20
SP62-E-50 805.28	SP62-E-51 810.40	SP62-E-50 SP62-E-51	a1 a1	5.88 5.86	5.12 5.12	2.56 2.56	15.05 15.00	121.90
								30.05
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			6831.44

		COMPUTO DI SUPERFICI			Foglio n. 219			
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
SP62-E-1 0.00	SP62-E-2 17.07	SP62-E-1	b1	21.76	17.07	8.54	185.83	
		SP62-E-2	b1	11.23	17.07	8.54	95.90	
SP62-E-2 17.07	SP62-E-3 19.45	SP62-E-2	b1	11.23	2.38	1.19	13.36	281.73
		SP62-E-3	b1	10.61	2.38	1.19	12.63	
SP62-E-3 19.45	SP62-E-4 33.96	SP62-E-3	b1	10.61	14.51	7.26	77.03	25.99
		SP62-E-4	b1	9.05	14.51	7.26	65.70	
SP62-E-4 33.96	SP62-E-5 45.67	SP62-E-4	b1	9.05	11.71	5.86	53.03	142.73
		SP62-E-5	b1	9.00	11.71	5.86	52.74	
SP62-E-5 45.67	SP62-E-6 65.28	SP62-E-5	b1	9.00	19.61	9.80	88.20	105.77
		SP62-E-6	b1	9.00	19.61	9.80	88.20	
SP62-E-6 65.28	SP62-E-7 81.64	SP62-E-6	b1	9.00	16.36	8.18	73.62	176.40
		SP62-E-7	b1	9.77	16.36	8.18	79.92	
SP62-E-7 81.64	SP62-E-8 85.28	SP62-E-7	b1	9.77	3.64	1.82	17.78	153.54
		SP62-E-8	b1	9.92	3.64	1.82	18.05	
SP62-E-8 85.28	SP62-E-9 105.28	SP62-E-8	b1	9.92	20.00	10.00	99.20	35.83
		SP62-E-9	b1	10.32	20.00	10.00	103.20	
SP62-E-9 105.28	SP62-E-10 125.28	SP62-E-9	b1	10.32	20.00	10.00	103.20	202.40
		SP62-E-10	b1	10.26	20.00	10.00	102.60	
SP62-E-10 125.28	SP62-E-11 145.28	SP62-E-10	b1	10.26	20.00	10.00	102.60	205.80
		SP62-E-11	b1	10.15	20.00	10.00	101.50	
SP62-E-11 145.28	SP62-E-12 165.28	SP62-E-11	b1	10.15	20.00	10.00	101.50	204.10
		SP62-E-12	b1	9.85	20.00	10.00	98.50	
SP62-E-12 165.28	SP62-E-13 173.94	SP62-E-12	b1	9.85	8.66	4.33	42.65	200.00
		SP62-E-13	b1	9.55	8.66	4.33	41.35	
SP62-E-13 173.94	SP62-E-14 185.28	SP62-E-13	b1	9.55	11.34	5.67	54.15	84.00
		SP62-E-14	b1	9.00	11.34	5.67	51.03	
SP62-E-14 185.28	SP62-E-15 205.28	SP62-E-14	b1	9.00	20.00	10.00	90.00	105.18
		SP62-E-15	b1	9.00	20.00	10.00	90.00	
SP62-E-15 205.28	SP62-E-16 212.02	SP62-E-15	b1	9.00	6.74	3.37	30.33	180.00
		SP62-E-16	b1	9.00	6.74	3.37	30.33	
SP62-E-16 212.02	SP62-E-17 216.93	SP62-E-16	b1	9.00	4.91	2.45	22.05	60.66
		SP62-E-17	b1	9.00	4.91	2.45	22.05	
SP62-E-17 216.93	SP62-CVI	SP62-E-17	b1	9.00	0.10	0.05	0.45	44.10
		SP62-E-21	b1	9.00	0.10	0.05	0.45	0.45
SP62-E-21 279.33	SP62-E-22 285.28	SP62-E-21	b1	9.00	5.95	2.97	26.73	0.45
		SP62-E-22	b1	9.00	5.95	2.97	26.73	
SP62-E-22 285.28	SP62-E-23 304.81	SP62-E-22	b1	9.00	19.53	9.77	87.93	53.46
		SP62-E-23	b1	9.00	19.53	9.77	87.93	
SP62-E-23 304.81	SP62-E-24 325.28	SP62-E-23	b1	9.00	20.47	10.23	92.07	175.86
		SP62-E-24	b1	9.00	20.47	10.23	92.07	
SP62-E-24 325.28	SP62-E-25 345.28	SP62-E-24	b1	9.00	20.00	10.00	90.00	184.14
		SP62-E-25	b1	9.00	20.00	10.00	90.00	
SP62-E-25 345.28	SP62-E-26 365.28	SP62-E-25	b1	9.00	20.00	10.00	90.00	180.00
		SP62-E-26	b1	9.00	20.00	10.00	90.00	
SP62-E-26 365.28	SP62-E-27 371.48	SP62-E-26	b1	9.00	6.20	3.10	27.90	180.00
		SP62-E-27	b1	9.00	6.20	3.10	27.90	
SP62-E-27 371.48	SP62-E-28 385.28	SP62-E-27	b1	9.00	13.80	6.90	62.10	55.80
		SP62-E-28	b1	9.00	13.80	6.90	62.10	
SP62-E-28 385.28	SP62-E-29 405.28	SP62-E-28	b1	9.00	20.00	10.00	90.00	124.20
		SP62-E-29	b1	9.00	20.00	10.00	90.00	
SP62-E-29 405.28	SP62-E-30 425.28	SP62-E-29	b1	9.00	20.00	10.00	90.00	180.00
		SP62-E-30	b1	9.00	20.00	10.00	90.00	
SP62-E-30 425.28	SP62-E-31 445.28	SP62-E-30	b1	9.00	20.00	10.00	90.00	180.00
		SP62-E-31	b1	9.00	20.00	10.00	90.00	
SP62-E-31 445.28	SP62-E-32 465.28	SP62-E-31	b1	9.00	20.00	10.00	90.00	180.00
		SP62-E-32	b1	9.00	20.00	10.00	90.00	
SP62-E-32 465.28	SP62-E-33 485.28	SP62-E-32	b1	9.00	20.00	10.00	90.00	180.00
		SP62-E-33	b1	9.00	20.00	10.00	90.00	
SP62-E-33 485.28	SP62-E-34 505.28	SP62-E-33	b1	9.00	20.00	10.00	90.00	180.00
		SP62-E-34	b1	9.00	20.00	10.00	90.00	
SP62-E-34 505.28	SP62-E-35 518.38	SP62-E-34	b1	9.00	13.10	6.55	58.95	180.00
		SP62-E-35	b1	9.00	13.10	6.55	58.95	
SP62-E-35 518.38	SP62-E-36 525.28	SP62-E-35	b1	9.00	6.90	3.45	31.05	117.90
		SP62-E-36	b1	9.00	6.90	3.45	31.05	
SP62-E-36 525.28	SP62-E-37 545.28	SP62-E-36	b1	9.00	20.00	10.00	90.00	62.10
		SP62-E-37	b1	9.00	20.00	10.00	90.00	
SP62-E-37 545.28	SP62-E-38 565.28	SP62-E-37	b1	9.00	20.00	10.00	90.00	180.00
		SP62-E-38	b1	9.00	20.00	10.00	90.00	
SP62-E-38 565.28	SP62-E-39 585.04	SP62-E-38	b1	9.00	19.76	9.88	88.92	180.00
		SP62-E-39	b1	9.00	19.76	9.88	88.92	
								4960.43

		COMPUTO DI SUPERFICI			Foglio n. 220			
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								4960.43
SP62-E-39 585.04	SP62-E-40 605.28	SP62-E-39 SP62-E-40	b1 b1	9.00 9.00	20.24 20.24	10.12 10.12	91.08 91.08	
SP62-E-40 605.28	SP62-E-41 625.28	SP62-E-40 SP62-E-41	b1 b1	9.00 9.00	20.00 20.00	10.00 10.00	90.00 90.00	182.16
SP62-E-41 625.28	SP62-E-42 645.28	SP62-E-41 SP62-E-42	b1 b1	9.00 9.00	20.00 20.00	10.00 10.00	90.00 90.00	180.00
SP62-E-42 645.28	SP62-E-43 665.28	SP62-E-42 SP62-E-43	b1 b1	9.00 9.00	20.00 20.00	10.00 10.00	90.00 90.00	180.00
SP62-E-43 665.28	SP62-E-44 685.28	SP62-E-43 SP62-E-44	b1 b1	9.00 9.00	20.00 20.00	10.00 10.00	90.00 90.00	180.00
SP62-E-44 685.28	SP62-E-45 705.28	SP62-E-44 SP62-E-45	b1 b1	9.00 9.00	20.00 20.00	10.00 10.00	90.00 90.00	180.00
SP62-E-45 705.28	SP62-E-46 725.28	SP62-E-45 SP62-E-46	b1 b1	9.00 8.84	20.00 20.00	10.00 10.00	90.00 88.40	180.00
SP62-E-46 725.28	SP62-E-47 745.28	SP62-E-46 SP62-E-47	b1 b1	8.84 8.14	20.00 20.00	10.00 10.00	88.40 81.40	178.40
SP62-E-47 745.28	SP62-E-48 765.28	SP62-E-47 SP62-E-48	b1 b1	8.14 7.21	20.00 20.00	10.00 10.00	81.40 72.10	169.80
SP62-E-48 765.28	SP62-E-49 785.28	SP62-E-48 SP62-E-49	b1 b1	7.21 6.31	20.00 20.00	10.00 10.00	72.10 63.10	153.50
SP62-E-49 785.28	SP62-E-50 805.28	SP62-E-49 SP62-E-50	b1 b1	6.31 5.88	20.00 20.00	10.00 10.00	63.10 58.80	135.20
SP62-E-50 805.28	SP62-E-51 810.40	SP62-E-50 SP62-E-51	b1 b1	5.88 5.86	5.12 5.12	2.56 2.56	15.05 15.00	121.90
								30.05
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			6831.44

		COMPUTO DI SUPERFICI					Foglio n. 221	
VEGETALE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
SP62-E-1 0.00	SP62-E-2 17.07	SP62-E-1	c1	4.92	17.07	8.54	42.02	
		SP62-E-1	c2	4.99	17.07	8.54	42.61	
		SP62-E-2	c1	5.37	17.07	8.54	45.86	
		SP62-E-2	c2	4.79	17.07	8.54	40.91	171.40
SP62-E-2 17.07	SP62-E-3 19.45	SP62-E-2	c1	5.37	2.38	1.19	6.39	
		SP62-E-2	c2	4.79	2.38	1.19	5.70	
		SP62-E-3	c1	5.42	2.38	1.19	6.45	
		SP62-E-3	c2	4.90	2.38	1.19	5.83	24.37
SP62-E-3 19.45	SP62-E-4 33.96	SP62-E-3	c1	5.42	14.51	7.26	39.35	
		SP62-E-3	c2	4.90	14.51	7.26	35.57	
		SP62-E-4	c1	6.15	14.51	7.26	44.65	
		SP62-E-4	c2	5.91	14.51	7.26	42.91	162.48
SP62-E-4 33.96	SP62-E-5 45.67	SP62-E-4	c1	6.15	11.71	5.86	36.04	
		SP62-E-4	c2	5.91	11.71	5.86	34.63	
		SP62-E-5	c1	6.38	11.71	5.86	37.39	
		SP62-E-5	c2	6.90	11.71	5.86	40.43	148.49
SP62-E-5 45.67	SP62-E-6 65.28	SP62-E-5	c1	6.38	19.61	9.80	62.52	
		SP62-E-5	c2	6.90	19.61	9.80	67.62	
		SP62-E-6	c1	8.50	19.61	9.80	83.30	
		SP62-E-6	c2	8.60	19.61	9.80	84.28	297.72
SP62-E-6 65.28	SP62-E-7 81.64	SP62-E-6	c1	8.50	16.36	8.18	69.53	
		SP62-E-6	c2	8.60	16.36	8.18	70.35	
		SP62-E-7	c1	9.26	16.36	8.18	75.75	
		SP62-E-7	c2	10.20	16.36	8.18	83.44	299.07
SP62-E-7 81.64	SP62-E-8 85.28	SP62-E-7	c1	9.26	3.64	1.82	16.85	
		SP62-E-7	c2	10.20	3.64	1.82	18.56	
		SP62-E-8	c1	9.48	3.64	1.82	17.25	
		SP62-E-8	c2	9.48	3.64	1.82	17.25	69.91
SP62-E-8 85.28	SP62-E-9 105.28	SP62-E-8	c1	9.48	20.00	10.00	94.80	
		SP62-E-8	c2	9.48	20.00	10.00	94.80	
		SP62-E-9	c1	13.45	20.00	10.00	134.50	
		SP62-E-9	c2	14.63	20.00	10.00	146.30	470.40
SP62-E-9 105.28	SP62-E-10 125.28	SP62-E-9	c1	13.45	20.00	10.00	134.50	
		SP62-E-9	c2	14.63	20.00	10.00	146.30	
		SP62-E-10	c1	15.33	20.00	10.00	153.30	
		SP62-E-10	c2	15.92	20.00	10.00	159.20	593.30
SP62-E-10 125.28	SP62-E-11 145.28	SP62-E-10	c1	15.33	20.00	10.00	153.30	
		SP62-E-10	c2	15.92	20.00	10.00	159.20	
		SP62-E-11	c1	16.62	20.00	10.00	166.20	
		SP62-E-11	c2	16.62	20.00	10.00	166.20	631.70
SP62-E-11 145.28	SP62-E-12 165.28	SP62-E-11	c1	17.89	20.00	10.00	178.90	
		SP62-E-11	c2	18.53	20.00	10.00	185.30	683.40
SP62-E-12 165.28	SP62-E-13 173.94	SP62-E-12	c1	17.89	8.66	4.33	77.46	
		SP62-E-12	c2	18.53	8.66	4.33	80.23	
		SP62-E-13	c1	18.31	8.66	4.33	79.28	
		SP62-E-13	c2	18.80	8.66	4.33	81.40	318.37
SP62-E-13 173.94	SP62-E-14 185.28	SP62-E-13	c1	18.31	11.34	5.67	103.82	
		SP62-E-13	c2	18.80	11.34	5.67	106.60	
		SP62-E-14	c1	18.96	11.34	5.67	107.50	
		SP62-E-14	c2	19.11	11.34	5.67	108.35	426.27
SP62-E-14 185.28	SP62-E-15 205.28	SP62-E-14	c1	18.96	20.00	10.00	189.60	
		SP62-E-14	c2	19.11	20.00	10.00	191.10	
		SP62-E-15	c1	19.34	20.00	10.00	193.40	
		SP62-E-15	c2	18.95	20.00	10.00	189.50	763.60
SP62-E-15 205.28	SP62-E-16 212.02	SP62-E-15	c1	19.34	6.74	3.37	65.18	
		SP62-E-15	c2	18.95	6.74	3.37	63.86	
		SP62-E-16	c1	19.09	6.74	3.37	64.33	
		SP62-E-16	c2	18.88	6.74	3.37	63.63	257.00
SP62-E-16 212.02	SP62-E-17 216.93	SP62-E-16	c1	19.09	4.91	2.45	46.77	
		SP62-E-16	c2	18.88	4.91	2.45	46.26	
		SP62-E-17	c1	19.06	4.91	2.45	46.70	
		SP62-E-17	c2	18.93	4.91	2.45	46.38	186.11
SP62-E-17 216.93	SP62-CVI 217.03	SP62-E-17	c1	19.06	0.10	0.05	0.95	
		SP62-E-17	c2	18.93	0.10	0.05	0.95	1.90
SP62-CVF 279.23	SP62-E-21 279.33	SP62-E-21	c1	16.80	0.10	0.05	0.84	
		SP62-E-21	c2	17.75	0.10	0.05	0.89	1.73
SP62-E-21 279.33	SP62-E-22 285.28	SP62-E-21	c1	16.80	5.95	2.97	49.90	
		SP62-E-21	c2	17.75	5.95	2.97	52.72	
		SP62-E-22	c1	16.88	5.95	2.97	50.13	
		SP62-E-22	c2	17.82	5.95	2.97	52.93	205.68
SP62-E-22 285.28	SP62-E-23 304.81	SP62-E-22	c1	16.88	19.53	9.77	164.92	
		SP62-E-22	c2	17.82	19.53	9.77	174.10	
		SP62-E-23	c1	15.53	19.53	9.77	151.73	
		SP62-E-23	c2	15.46	19.53	9.77	151.04	641.79
SP62-E-23 304.81	SP62-E-24 325.28	SP62-E-23	c1	15.53	20.47	10.23	158.87	
		SP62-E-23	c2	15.46	20.47	10.23	158.16	
		SP62-E-24	c1	13.65	20.47	10.23	139.64	
		SP62-E-24	c2	14.23	20.47	10.23	145.57	602.24
SP62-E-24 325.28	SP62-E-25 345.28	SP62-E-24	c1	13.65	20.00	10.00	136.50	
		SP62-E-24	c2	14.23	20.00	10.00	142.30	
		SP62-E-25	c1	9.87	20.00	10.00	98.70	
		SP62-E-25	c2	10.21	20.00	10.00	102.10	479.60
								7436.53

		COMPUTO DI SUPERFICI			Foglio n. 222			
VEGETALE								
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								7436.53
SP62-E-25 345.28	SP62-E-26 365.28	SP62-E-25 SP62-E-25 SP62-E-26 SP62-E-26	c1 c2 c1 c2	9.87 10.21 7.76 8.33	20.00 20.00 20.00 20.00	10.00 10.00 10.00 10.00	98.70 102.10 77.60 83.30	361.70
SP62-E-26 365.28	SP62-E-27 371.48	SP62-E-26 SP62-E-26 SP62-E-27 SP62-E-27	c1 c2 c1 c2	7.76 8.33 7.07 7.69	6.20 6.20 6.20 6.20	3.10 3.10 3.10 3.10	24.06 25.82 21.92 23.84	95.64
SP62-E-27 371.48	SP62-E-28 385.28	SP62-E-27 SP62-E-27 SP62-E-28 SP62-E-28	c1 c2 c1 c2	7.07 7.69 6.29 6.33	13.80 13.80 13.80 13.80	6.90 6.90 6.90 6.90	48.78 53.06 43.40 43.68	188.92
SP62-E-28 385.28	SP62-E-29 405.28	SP62-E-28 SP62-E-28 SP62-E-29 SP62-E-29	c1 c2 c1 c2	6.29 6.33 4.33 4.43	20.00 20.00 20.00 20.00	10.00 10.00 10.00 10.00	62.90 63.30 43.30 44.30	213.80
SP62-E-29 405.28	SP62-E-30 425.28	SP62-E-29 SP62-E-29 SP62-E-30 SP62-E-30	c1 c2 c1 c2	4.33 4.43 2.88 3.03	20.00 20.00 20.00 20.00	10.00 10.00 10.00 10.00	43.30 44.30 28.80 30.30	146.70
SP62-E-30 425.28	SP62-E-31 445.28	SP62-E-30 SP62-E-30 SP62-E-31 SP62-E-31	c1 c2 c1 c2	2.88 3.03 1.17 0.79	20.00 20.00 20.00 20.00	10.00 10.00 10.00 10.00	28.80 30.30 11.70 7.90	78.70
SP62-E-31 445.28	SP62-E-32 465.28	SP62-E-31 SP62-E-31 SP62-E-32 SP62-E-32	c1 c2 c1 c2	1.17 0.79 4.26 3.28	20.00 20.00 20.00 20.00	10.00 10.00 10.00 10.00	11.70 7.90 42.60 32.80	95.00
SP62-E-32 465.28	SP62-E-33 485.28	SP62-E-32 SP62-E-32 SP62-E-33 SP62-E-33	c1 c2 c1 c2	4.26 3.28 7.08 4.30	20.00 20.00 20.00 20.00	10.00 10.00 10.00 10.00	42.60 32.80 70.80 43.00	189.20
SP62-E-33 485.28	SP62-E-34 505.28	SP62-E-33 SP62-E-33 SP62-E-34 SP62-E-34	c1 c2 c1 c2	7.08 4.30 6.46 4.77	20.00 20.00 20.00 20.00	10.00 10.00 10.00 10.00	70.80 43.00 64.60 47.70	226.10
SP62-E-34 505.28	SP62-E-35 518.38	SP62-E-34 SP62-E-34 SP62-E-35 SP62-E-35	c1 c2 c1 c2	6.46 4.77 7.16 6.05	13.10 13.10 13.10 13.10	6.55 6.55 6.55 6.55	42.31 31.24 46.90 39.63	160.08
SP62-E-35 518.38	SP62-E-36 525.28	SP62-E-35 SP62-E-35 SP62-E-36 SP62-E-36	c1 c2 c1 c2	7.16 6.05 7.88 7.31	6.90 6.90 6.90 6.90	3.45 3.45 3.45 3.45	24.70 20.87 27.19 25.22	97.98
SP62-E-36 525.28	SP62-E-37 545.28	SP62-E-36 SP62-E-36 SP62-E-37 SP62-E-37	c1 c2 c1 c2	7.88 7.31 9.26 6.05	20.00 20.00 20.00 20.00	10.00 10.00 10.00 10.00	78.80 73.10 92.60 60.50	305.00
SP62-E-37 545.28	SP62-E-38 565.28	SP62-E-37 SP62-E-37 SP62-E-38 SP62-E-38	c1 c2 c1 c2	9.26 6.05 5.89 2.49	20.00 20.00 20.00 20.00	10.00 10.00 10.00 10.00	92.60 60.50 58.90 24.90	236.90
SP62-E-38 565.28	SP62-E-39 585.04	SP62-E-38 SP62-E-38 SP62-E-39 SP62-E-39	c1 c2 c1 c2	5.89 2.49 2.26 1.88	19.76 19.76 19.76 19.76	9.88 9.88 9.88 9.88	58.19 24.60 22.33 18.57	123.69
SP62-E-39 585.04	SP62-E-40 605.28	SP62-E-39 SP62-E-39 SP62-E-40 SP62-E-40	c1 c2 c1 c2	2.26 1.88 1.59 2.32	20.24 20.24 20.24 20.24	10.12 10.12 10.12 10.12	22.87 19.03 16.09 23.48	81.47
SP62-E-40 605.28	SP62-E-41 625.28	SP62-E-40 SP62-E-40 SP62-E-41 SP62-E-41	c1 c2 c1 c2	1.59 2.32 2.94 5.23	20.00 20.00 20.00 20.00	10.00 10.00 10.00 10.00	15.90 23.20 29.40 52.30	120.80
SP62-E-41 625.28	SP62-E-42 645.28	SP62-E-41 SP62-E-41 SP62-E-42 SP62-E-42	c1 c2 c1 c2	2.94 5.23 5.87 7.84	20.00 20.00 20.00 20.00	10.00 10.00 10.00 10.00	29.40 52.30 58.70 78.40	218.80
SP62-E-42 645.28	SP62-E-43 665.28	SP62-E-42 SP62-E-42 SP62-E-43 SP62-E-43	c1 c2 c1 c2	5.87 7.84 7.26 9.41	20.00 20.00 20.00 20.00	10.00 10.00 10.00 10.00	58.70 78.40 72.60 94.10	303.80
SP62-E-43 665.28	SP62-E-44 685.28	SP62-E-43 SP62-E-43 SP62-E-44 SP62-E-44	c1 c2 c1 c2	7.26 9.41 7.31 10.31	20.00 20.00 20.00 20.00	10.00 10.00 10.00 10.00	72.60 94.10 73.10 103.10	342.90
SP62-E-44 685.28	SP62-E-45 705.28	SP62-E-44 SP62-E-44 SP62-E-45 SP62-E-45	c1 c2 c1 c2	7.31 10.31 5.54 9.74	20.00 20.00 20.00 20.00	10.00 10.00 10.00 10.00	73.10 103.10 55.40 97.40	329.00
SP62-E-45 705.28	SP62-E-46 725.28	SP62-E-45 SP62-E-45 SP62-E-46 SP62-E-46	c1 c2 c1 c2	5.54 9.74 4.63 8.03	20.00 20.00 20.00 20.00	10.00 10.00 10.00 10.00	55.40 97.40 46.30 80.30	
							279.40	11632.11

		COMPUTO DI SUPERFICI					Foglio n. 223	
VEGETALE								
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							279.40	11632.11
SP62-E-46 725.28	SP62-E-47 745.28	SP62-E-46	c1	4.63	20.00	10.00	46.30	279.40
		SP62-E-46	c2	8.03	20.00	10.00	80.30	
		SP62-E-47	c1	2.45	20.00	10.00	24.50	
		SP62-E-47	c2	7.02	20.00	10.00	70.20	
SP62-E-47 745.28	SP62-E-48 765.28	SP62-E-47	c1	2.45	20.00	10.00	24.50	221.30
		SP62-E-47	c2	7.02	20.00	10.00	70.20	
		SP62-E-48	c1	1.49	20.00	10.00	14.90	
		SP62-E-48	c2	4.33	20.00	10.00	43.30	
SP62-E-48 765.28	SP62-E-49 785.28	SP62-E-48	c1	1.49	20.00	10.00	14.90	152.90
		SP62-E-48	c2	4.33	20.00	10.00	43.30	
		SP62-E-49	c1	9.44	20.00	10.00	94.40	
		SP62-E-49	c2	0.69	20.00	10.00	6.90	
SP62-E-49 785.28	SP62-E-50 805.28	SP62-E-49	c1	9.44	20.00	10.00	94.40	159.50
		SP62-E-49	c2	0.69	20.00	10.00	6.90	
		SP62-E-50	c1	0.78	20.00	10.00	7.80	
		SP62-E-50	c2	2.41	20.00	10.00	24.10	
SP62-E-50 805.28	SP62-E-51 810.40	SP62-E-50	c1	0.78	5.12	2.56	2.00	133.20
		SP62-E-50	c2	2.41	5.12	2.56	6.17	
		SP62-E-51	c1	0.51	5.12	2.56	1.31	
		SP62-E-51	c2	2.91	5.12	2.56	7.45	
								16.93
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO		12315.94	

		COMPUTO DI SUPERFICI			Foglio n. 224			
COMPATTAMENTO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
SP62-E-30	SP62-E-31	SP62-E-31	d1	11.00	20.00	10.00	110.00	
SP62-E-31	SP62-E-32	SP62-E-31	d1	11.00	20.00	10.00	110.00	110.00
445.28	465.28	SP62-E-32	d1	11.00	20.00	10.00	110.00	
SP62-E-32	SP62-E-33	SP62-E-32	d1	11.00	20.00	10.00	110.00	220.00
465.28	485.28	SP62-E-33	d1	11.00	20.00	10.00	110.00	
SP62-E-33	SP62-E-34	SP62-E-33	d1	11.00	20.00	10.00	110.00	220.00
485.28	505.28	SP62-E-34	d1	11.00	20.00	10.00	110.00	
SP62-E-34	SP62-E-35	SP62-E-34	d1	11.00	13.10	6.55	72.05	220.00
505.28	518.38	SP62-E-35	d1	11.00	13.10	6.55	72.05	
SP62-E-35	SP62-E-36	SP62-E-35	d1	11.00	6.90	3.45	37.95	144.10
518.38	525.28	SP62-E-36	d1	11.00	6.90	3.45	37.95	
SP62-E-36	SP62-E-37	SP62-E-36	d1	11.00	20.00	10.00	110.00	75.90
525.28	545.28	SP62-E-37	d1	11.00	20.00	10.00	110.00	
SP62-E-37	SP62-E-38	SP62-E-37	d1	11.00	20.00	10.00	110.00	220.00
545.28	565.28	SP62-E-38	d1	11.00	20.00	10.00	110.00	
SP62-E-38	SP62-E-39	SP62-E-38	d1	11.00	19.76	9.88	108.68	220.00
565.28	585.04	SP62-E-39	d1	11.00	19.76	9.88	108.68	
SP62-E-39	SP62-E-40	SP62-E-39	d1	11.00	20.24	10.12	111.32	217.36
585.04	605.28	SP62-E-40	d1	9.00	20.24	10.12	91.08	
SP62-E-40	SP62-E-41	SP62-E-40	d1	9.00	20.00	10.00	90.00	202.40
SP62-E-47	SP62-E-48	SP62-E-48	d1	6.23	20.00	10.00	62.30	90.00
SP62-E-48	SP62-E-49	SP62-E-48	d1	6.23	20.00	10.00	62.30	62.30
765.28	785.28	SP62-E-49	d1	8.31	20.00	10.00	83.10	
SP62-E-49	SP62-E-50	SP62-E-49	d1	8.31	20.00	10.00	83.10	145.40
785.28	805.28	SP62-E-50	d1	6.88	20.00	10.00	68.80	
SP62-E-50	SP62-E-51	SP62-E-50	d1	6.88	5.12	2.56	17.61	151.90
805.28	810.40	SP62-E-51	d1	6.86	5.12	2.56	17.56	
								35.17
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			2334.53

		COMPUTO DI SUPERFICI			Foglio n. 225			
SCOTICO IN TRINCEA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
SP62-E-29	SP62-E-30	SP62-E-30	f1	0.00	20.00	10.00	0.00	
SP62-E-30	SP62-E-31	SP62-E-30	f1	0.00	20.00	10.00	0.00	
SP62-E-30	SP62-E-31	SP62-E-31	f1	14.08	20.00	10.00	140.80	140.80
SP62-E-31	SP62-E-32	SP62-E-31	f1	14.08	20.00	10.00	140.80	
445.28	465.28	SP62-E-32	f1	19.05	20.00	10.00	190.50	331.30
SP62-E-32	SP62-E-33	SP62-E-32	f1	19.05	20.00	10.00	190.50	
465.28	485.28	SP62-E-33	f1	22.27	20.00	10.00	222.70	413.20
SP62-E-33	SP62-E-34	SP62-E-33	f1	22.27	20.00	10.00	222.70	
485.28	505.28	SP62-E-34	f2	0.00	20.00	10.00	0.00	
		SP62-E-34	f1	22.56	20.00	10.00	225.60	448.30
SP62-E-34	SP62-E-35	SP62-E-34	f2	0.00	13.10	6.55	0.00	
SP62-E-34	SP62-E-35	SP62-E-34	f1	22.56	13.10	6.55	147.77	
505.28	518.38	SP62-E-35	f1	23.87	13.10	6.55	156.35	304.12
SP62-E-35	SP62-E-36	SP62-E-35	f1	23.87	6.90	3.45	82.35	
518.38	525.28	SP62-E-36	f1	26.18	6.90	3.45	90.32	172.67
SP62-E-36	SP62-E-37	SP62-E-36	f1	26.18	20.00	10.00	261.80	
525.28	545.28	SP62-E-37	f1	26.10	20.00	10.00	261.00	522.80
SP62-E-37	SP62-E-38	SP62-E-37	f1	26.10	20.00	10.00	261.00	
545.28	565.28	SP62-E-38	f1	20.86	20.00	10.00	208.60	469.60
SP62-E-38	SP62-E-39	SP62-E-38	f1	20.86	19.76	9.88	206.10	
565.28	585.04	SP62-E-39	f1	16.96	19.76	9.88	167.56	373.66
SP62-E-39	SP62-E-40	SP62-E-39	f1	16.96	20.24	10.12	171.64	
585.04	605.28	SP62-E-40	f1	12.14	20.24	10.12	122.86	294.50
SP62-E-40	SP62-E-41	SP62-E-40	f1	12.14	20.00	10.00	121.40	121.40
SP62-E-41	SP62-E-42	SP62-E-42	f1	0.00	20.00	10.00	0.00	
SP62-E-42	SP62-E-43	SP62-E-42	f1	0.00	20.00	10.00	0.00	
SP62-E-42	SP62-E-43	SP62-E-43	f1	0.00	20.00	10.00	0.00	
SP62-E-43	SP62-E-44	SP62-E-43	f1	0.00	20.00	10.00	0.00	
SP62-E-47	SP62-E-48	SP62-E-48	f1	8.60	20.00	10.00	86.00	86.00
SP62-E-48	SP62-E-49	SP62-E-48	f1	8.60	20.00	10.00	86.00	
765.28	785.28	SP62-E-49	f1	19.90	20.00	10.00	199.00	285.00
SP62-E-49	SP62-E-50	SP62-E-49	f1	19.90	20.00	10.00	199.00	
785.28	805.28	SP62-E-50	f1	10.16	20.00	10.00	101.60	300.60
SP62-E-50	SP62-E-51	SP62-E-50	f1	10.16	5.12	2.56	26.01	
805.28	810.40	SP62-E-51	f1	9.87	5.12	2.56	25.27	51.28
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			4315.23

		COMPUTO DI SUPERFICI			Foglio n. 227			
SCOTICO IN RILEVATO								
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							199.20	13584.15
SP62-E-48	SP62-E-49	SP62-E-48	g1	4.20	20.00	10.00	42.00	199.20 42.00
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			13626.15

		COMPUTO DI SUPERFICI					Foglio n. 228	
BONIFICA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
SP62-E-1 0.00	SP62-E-2 17.07	SP62-E-1	h1	29.90	17.07	8.54	255.35	
		SP62-E-2	h1	19.51	17.07	8.54	166.62	421.97
SP62-E-2 17.07	SP62-E-3 19.45	SP62-E-2	h1	19.51	2.38	1.19	23.22	
		SP62-E-3	h1	19.19	2.38	1.19	22.84	46.06
SP62-E-3 19.45	SP62-E-4 33.96	SP62-E-3	h1	19.19	14.51	7.26	139.32	
		SP62-E-4	h1	18.68	14.51	7.26	135.62	274.94
SP62-E-4 33.96	SP62-E-5 45.67	SP62-E-4	h1	18.68	11.71	5.86	109.46	
		SP62-E-5	h1	19.87	11.71	5.86	116.44	225.90
SP62-E-5 45.67	SP62-E-6 65.28	SP62-E-5	h1	19.87	19.61	9.80	194.73	
		SP62-E-6	h1	22.89	19.61	9.80	224.32	419.05
SP62-E-6 65.28	SP62-E-7 81.64	SP62-E-6	h1	22.89	16.36	8.18	187.24	
		SP62-E-7	h1	25.60	16.36	8.18	209.41	396.65
SP62-E-7 81.64	SP62-E-8 85.28	SP62-E-7	h1	25.60	3.64	1.82	46.59	
		SP62-E-8	h1	25.73	3.64	1.82	46.83	93.42
SP62-E-8 85.28	SP62-E-9 105.28	SP62-E-8	h1	25.73	20.00	10.00	257.30	
		SP62-E-9	h1	34.19	20.00	10.00	341.90	599.20
SP62-E-9 105.28	SP62-E-10 125.28	SP62-E-9	h1	34.19	20.00	10.00	341.90	
		SP62-E-10	h1	36.76	20.00	10.00	367.60	709.50
SP62-E-10 125.28	SP62-E-11 145.28	SP62-E-10	h1	36.76	20.00	10.00	367.60	
		SP62-E-11	h1	37.25	20.00	10.00	372.50	740.10
SP62-E-11 145.28	SP62-E-12 165.28	SP62-E-11	h1	37.25	20.00	10.00	372.50	
		SP62-E-12	h1	40.65	20.00	10.00	406.50	779.00
SP62-E-12 165.28	SP62-E-13 173.94	SP62-E-12	h1	40.65	8.66	4.33	176.01	
		SP62-E-13	h1	40.93	8.66	4.33	177.23	353.24
SP62-E-13 173.94	SP62-E-14 185.28	SP62-E-13	h1	40.93	11.34	5.67	232.07	
		SP62-E-14	h1	41.19	11.34	5.67	233.55	465.62
SP62-E-14 185.28	SP62-E-15 205.28	SP62-E-14	h1	41.19	20.00	10.00	411.90	
		SP62-E-15	h1	41.41	20.00	10.00	414.10	826.00
SP62-E-15 205.28	SP62-E-16 212.02	SP62-E-15	h1	41.41	6.74	3.37	139.55	
		SP62-E-16	h1	41.17	6.74	3.37	138.74	278.29
SP62-E-16 212.02	SP62-E-17 216.93	SP62-E-16	h1	41.17	4.91	2.45	100.87	
		SP62-E-17	h1	41.17	4.91	2.45	100.87	201.74
SP62-E-17 216.93	SP62-CVI	SP62-E-17	h1	41.17	0.10	0.05	2.06	
		SP62-E-21	h1	38.98	0.10	0.05	1.95	2.06
SP62-E-21 279.33	SP62-E-22 285.28	SP62-E-21	h1	38.98	5.95	2.97	115.77	1.95
		SP62-E-22	h1	39.59	5.95	2.97	117.58	233.35
SP62-E-22 285.28	SP62-E-23 304.81	SP62-E-22	h1	39.59	19.53	9.77	386.79	
		SP62-E-23	h1	35.15	19.53	9.77	343.42	730.21
SP62-E-23 304.81	SP62-E-24 325.28	SP62-E-23	h1	35.15	20.47	10.23	359.58	
		SP62-E-24	h1	32.77	20.47	10.23	335.24	694.82
SP62-E-24 325.28	SP62-E-25 345.28	SP62-E-24	h1	32.77	20.00	10.00	327.70	
		SP62-E-25	h1	25.97	20.00	10.00	259.70	587.40
SP62-E-25 345.28	SP62-E-26 365.28	SP62-E-25	h1	25.97	20.00	10.00	259.70	
		SP62-E-26	h1	22.08	20.00	10.00	220.80	480.50
SP62-E-26 365.28	SP62-E-27 371.48	SP62-E-26	h1	22.08	6.20	3.10	68.45	
		SP62-E-27	h1	21.00	6.20	3.10	65.10	133.55
SP62-E-27 371.48	SP62-E-28 385.28	SP62-E-27	h1	21.00	13.80	6.90	144.90	
		SP62-E-28	h1	19.28	13.80	6.90	133.03	277.93
SP62-E-28 385.28	SP62-E-29 405.28	SP62-E-28	h1	19.28	20.00	10.00	192.80	
		SP62-E-29	h1	16.08	20.00	10.00	160.80	353.60
SP62-E-29 405.28	SP62-E-30 425.28	SP62-E-29	h1	16.08	20.00	10.00	160.80	
		SP62-E-30	h1	13.87	20.00	10.00	138.70	299.50
SP62-E-30 425.28	SP62-E-31	SP62-E-30	h1	13.87	20.00	10.00	138.70	
		SP62-E-40	h1	0.84	20.24	10.12	8.50	138.70
SP62-E-40 605.28	SP62-E-41 625.28	SP62-E-40	h1	0.84	20.00	10.00	8.40	8.50
		SP62-E-41	h1	15.57	20.00	10.00	155.70	164.10
SP62-E-41 625.28	SP62-E-42 645.28	SP62-E-41	h1	15.57	20.00	10.00	155.70	
		SP62-E-42	h1	20.21	20.00	10.00	202.10	357.80
SP62-E-42 645.28	SP62-E-43 665.28	SP62-E-42	h1	20.21	20.00	10.00	202.10	
		SP62-E-43	h1	22.57	20.00	10.00	225.70	427.80
SP62-E-43 665.28	SP62-E-44 685.28	SP62-E-43	h1	22.57	20.00	10.00	225.70	
		SP62-E-44	h1	23.41	20.00	10.00	234.10	459.80
SP62-E-44 685.28	SP62-E-45 705.28	SP62-E-44	h1	23.41	20.00	10.00	234.10	
		SP62-E-45	h1	21.47	20.00	10.00	214.70	448.80
SP62-E-45 705.28	SP62-E-46 725.28	SP62-E-45	h1	21.47	20.00	10.00	214.70	
		SP62-E-46	h1	19.10	20.00	10.00	191.00	405.70
SP62-E-46 725.28	SP62-E-47 745.28	SP62-E-46	h1	19.10	20.00	10.00	191.00	
		SP62-E-47	h1	15.72	20.00	10.00	157.20	348.20
SP62-E-47 745.28	SP62-E-48 765.28	SP62-E-47	h1	15.72	20.00	10.00	157.20	
		SP62-E-48	h1	4.20	20.00	10.00	42.00	13584.15
							199.20	
								13584.15

		COMPUTO DI SUPERFICI				Foglio n. 229		
BONIFICA								
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							199.20	13584.15
SP62-E-48	SP62-E-49	SP62-E-48	h1	4.20	20.00	10.00	42.00	199.20 42.00
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			13626.15

		COMPUTO DI SUPERFICI			Foglio n. 230			
MASSELLI AUTOBLOC.								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
SP62-E-1 0.00	SP62-E-2 17.07	SP62-E-1 SP62-E-2	i1 i1	7.50 0.70	17.07 17.07	8.54 8.54	64.05 5.98	70.03
SP62-E-2	SP62-E-3	SP62-E-2	i1	0.70	2.38	1.19	0.83	0.83
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			70.86

COMPUTO DEI VOLUMI		Foglio n. 231	
Volume dalla sezione SP62-E-1 alla sezione SP62-E-51			
ARTICOLO			VOLUME
STERRO		mc	7448.000
RIPORTO		mc	43434.538
A BASE		mc	682.881
C FONDAZIONE		mc	1659.429
D SCAVO FOSSO		mc	247.965
a USURA		mq	6831.44
b BINDER		mq	6831.44
c VEGETALE		mq	12315.94
d COMPATTAMENTO		mq	2334.53
f SCOTICO IN TRINCEA		mq	4315.23
g SCOTICO IN RILEVATO		mq	13626.15
h BONIFICA		mq	13626.15
i MASSELLI AUTOBLOC.		mq	70.86

ROTATORIA

		CALCOLO DELLE AREE			Foglio n. 1
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
R1 0.00	R1	(-24.35--24.50) x (658.75+658.75) / 2	98.81		
		(-24.30--24.35) x (658.73+658.75) / 2	32.94		
		(-24.27--24.30) x (658.72+658.73) / 2	19.76		
		(-24.02--24.27) x (658.64+658.72) / 2	164.67		
		(-23.78--24.02) x (658.57+658.64) / 2	158.07		
		(-23.70--23.78) x (658.54+658.57) / 2	52.68		
		(-23.57--23.70) x (658.50+658.54) / 2	85.61		
		(-23.38--23.57) x (658.44+658.50) / 2	125.11		
		(-23.32--23.38) x (658.42+658.44) / 2	39.51		
		(-23.19--23.32) x (658.38+658.42) / 2	85.59		
		(-23.01--23.19) x (658.32+658.38) / 2	118.50		
		(-22.78--23.01) x (658.25+658.32) / 2	151.41		
		(-22.54--22.78) x (658.25+658.25) / 2	157.98		
		(-22.53--22.54) x (658.25+658.25) / 2	6.58		
		(-22.52--22.53) x (658.25+658.25) / 2	6.58		
		(-22.29--22.52) x (658.25+658.25) / 2	151.40		
		(-22.28--22.29) x (658.25+658.25) / 2	6.58		
		(-22.26--22.28) x (658.25+658.25) / 2	13.16		
		(-22.24--22.26) x (658.25+658.25) / 2	13.17		
		(-22.05--22.24) x (658.25+658.25) / 2	125.07		
		(-22.03--22.05) x (658.25+658.25) / 2	13.16		
		(-22.00--22.03) x (658.25+658.25) / 2	19.75		
		(-21.98--22.00) x (658.25+658.25) / 2	13.16		
		(-21.82--21.98) x (658.25+658.25) / 2	105.32		
		(-21.80--21.82) x (658.25+658.25) / 2	13.16		
		(-21.77--21.80) x (658.25+658.25) / 2	19.75		
		(-21.73--21.77) x (658.25+658.25) / 2	26.33		
		(-21.64--21.73) x (658.25+658.25) / 2	59.24		
		(-21.61--21.64) x (658.25+658.25) / 2	19.75		
		(-21.57--21.61) x (658.25+658.25) / 2	26.33		
		(-21.54--21.57) x (658.25+658.25) / 2	19.75		
		(-21.49--21.54) x (658.25+658.25) / 2	32.91		
		(-21.47--21.49) x (658.25+658.25) / 2	13.16		
		(-21.44--21.47) x (658.25+658.25) / 2	19.75		
		(-21.32--21.44) x (658.26+658.25) / 2	78.99		
		(-21.31--21.32) x (658.26+658.26) / 2	6.58		
		(-20.84--21.31) x (658.26+658.26) / 2	309.38		
		(-20.83--20.84) x (658.26+658.26) / 2	6.58		
		(-20.82--20.83) x (658.26+658.26) / 2	6.58		
		(-20.80--20.82) x (658.27+658.26) / 2	13.17		
		(-20.79--20.80) x (658.27+658.27) / 2	6.58		
		(-20.77--20.79) x (658.27+658.27) / 2	13.17		
		(-20.75--20.77) x (658.27+658.27) / 2	13.17		
		(-20.74--20.75) x (658.27+658.27) / 2	6.58		
		(-20.72--20.74) x (658.27+658.27) / 2	13.17		
		(-20.70--20.72) x (658.27+658.27) / 2	13.17		
		(-20.68--20.70) x (658.27+658.27) / 2	13.17		
		(-20.66--20.68) x (658.27+658.27) / 2	13.17		
		(-20.64--20.66) x (658.27+658.27) / 2	13.17		
		(-20.62--20.64) x (658.27+658.27) / 2	13.17		
		(-20.60--20.62) x (658.27+658.27) / 2	13.17		
		(-20.58--20.60) x (658.27+658.27) / 2	13.17		
		(-20.55--20.58) x (658.27+658.27) / 2	19.75		
		(-20.53--20.55) x (658.27+658.27) / 2	13.17		
		(-20.50--20.53) x (658.27+658.27) / 2	19.75		
		(-20.47--20.50) x (658.27+658.27) / 2	19.75		
		(-20.44--20.47) x (658.28+658.27) / 2	19.75		
		(-20.41--20.44) x (658.28+658.28) / 2	19.75		
		(-20.38--20.41) x (658.28+658.28) / 2	19.75		
		(-20.34--20.38) x (658.28+658.28) / 2	26.33		
		(-20.31--20.34) x (658.28+658.28) / 2	19.75		
		(-20.27--20.31) x (658.28+658.28) / 2	26.33		
		(-16.56--20.27) x (658.40+658.28) / 2	2442.44		
		(-16.51--16.56) x (658.40+658.40) / 2	32.92		
		(-16.46--16.51) x (658.40+658.40) / 2	32.92		
		(-16.41--16.46) x (658.40+658.40) / 2	32.92		
		(-16.35--16.41) x (658.41+658.40) / 2	39.50		
		(-16.29--16.35) x (658.41+658.41) / 2	39.50		
		(-16.23--16.29) x (658.41+658.41) / 2	39.50		
		(-16.17--16.23) x (658.41+658.41) / 2	39.50		
		(-16.10--16.17) x (658.41+658.41) / 2	46.09		
		(-16.03--16.10) x (658.42+658.41) / 2	46.09		
		(-15.95--16.03) x (658.42+658.42) / 2	52.67		
		(-15.87--15.95) x (658.42+658.42) / 2	52.67		
		(-15.79--15.87) x (658.42+658.42) / 2	52.67		
		(-15.71--15.79) x (658.43+658.42) / 2	52.67		
		(-15.62--15.71) x (658.43+658.43) / 2	59.26		
		(-15.52--15.62) x (658.43+658.43) / 2	65.84		
		(-15.42--15.52) x (658.44+658.43) / 2	65.84		
		(-15.31--15.42) x (658.44+658.44) / 2	72.43		
		(-15.20--15.31) x (658.44+658.44) / 2	72.43		
		(-15.08--15.20) x (658.45+658.44) / 2	79.01		
		(-14.95--15.08) x (658.45+658.45) / 2	85.60		
		(-14.81--14.95) x (658.45+658.45) / 2	92.18		
		(-14.66--14.81) x (658.46+658.45) / 2	98.77		
		(-14.51--14.66) x (658.46+658.46) / 2	98.77		
		(-14.34--14.51) x (658.47+658.46) / 2	111.94		
		(-14.16--14.34) x (658.47+658.47) / 2	118.52		
		(-13.97--14.16) x (658.48+658.47) / 2	125.11		
		(-13.77--13.97) x (658.49+658.48) / 2	131.70		
		(-13.54--13.77) x (658.49+658.49) / 2	151.45		
		(-13.36--13.54) x (658.50+658.49) / 2	118.53		
		(-13.33--13.36) x (658.50+658.50) / 2	19.75		
		(-13.19--13.33) x (658.50+658.50) / 2	92.19		
		(-13.06--13.19) x (658.51+658.50) / 2	85.61		
		(-12.94--13.06) x (658.51+658.51) / 2	79.02		
		(-12.82--12.94) x (658.52+658.51) / 2	79.02		
		(-12.70--12.82) x (658.52+658.52) / 2	79.02		
		(-12.58--12.70) x (658.52+658.52) / 2	79.02		
		(-12.47--12.58) x (658.53+658.52) / 2	72.44		
		(-12.36--12.47) x (658.53+658.53) / 2	72.44		
		(-12.26--12.36) x (658.53+658.53) / 2	65.85		
		(-12.15--12.26) x (658.53+658.53) / 2	72.44		
		(-12.05--12.15) x (658.54+658.53) / 2	65.85		
		(-11.94--12.05) x (658.54+658.54) / 2	72.44		
		(-11.84--11.94) x (658.54+658.54) / 2	65.85		
A RIPORTARE mq			8335.30		

		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	8335.30		
		(-11.74--11.84)x(658.54+658.54)/2	65.85		
		(-11.64--11.74)x(658.55+658.54)/2	65.85		
		(-11.53--11.64)x(658.55+658.55)/2	72.44		
		(-11.43--11.53)x(658.55+658.55)/2	65.85		
		(-11.33--11.43)x(658.55+658.55)/2	65.85		
		(-9.90--11.33)x(658.59+658.55)/2	941.76		
		(-9.76--9.90)x(658.60+658.59)/2	92.20		
		(-9.63--9.76)x(658.60+658.60)/2	85.62		
		(-9.49--9.63)x(658.60+658.60)/2	92.20		
		(-9.36--9.49)x(658.61+658.60)/2	85.62		
		(-9.23--9.36)x(658.61+658.61)/2	85.62		
		(-9.11--9.23)x(658.61+658.61)/2	79.03		
		(-9.00--9.11)x(658.61+658.61)/2	72.45		
		(-9.15--9.00)x(660.67+660.67)/2	-99.10		
		(-24.50--9.15)x(660.98+660.67)/2	-10143.66		
R1 0.00	R2	(-8.98--9.00)x(658.61+658.61)/2	13.17	37.12	
		(-8.85--8.98)x(658.62+658.61)/2	85.62		
		(-8.73--8.85)x(658.62+658.62)/2	79.03		
		(-8.60--8.73)x(658.62+658.62)/2	85.62		
		(-8.48--8.60)x(658.62+658.62)/2	79.03		
		(-8.36--8.48)x(658.63+658.62)/2	79.04		
		(-8.23--8.36)x(658.63+658.63)/2	85.62		
		(-7.46--8.23)x(658.62+658.63)/2	507.14		
		(-7.39--7.46)x(658.63+658.62)/2	46.10		
		(-7.25--7.39)x(658.63+658.63)/2	92.21		
		(-7.16--7.25)x(658.64+658.63)/2	59.28		
		(-7.03--7.16)x(658.64+658.64)/2	85.62		
		(-6.99--7.03)x(658.64+658.64)/2	26.35		
		(-6.96--6.99)x(658.65+658.64)/2	19.76		
		(-6.92--6.96)x(658.65+658.65)/2	26.35		
		(-6.88--6.92)x(658.65+658.65)/2	26.35		
		(-6.75--6.88)x(658.65+658.65)/2	85.62		
		(-6.71--6.75)x(658.66+658.65)/2	26.35		
		(-6.66--6.71)x(658.66+658.66)/2	32.93		
		(-6.61--6.66)x(658.66+658.66)/2	32.93		
		(-6.50--6.61)x(658.67+658.66)/2	72.45		
		(-6.45--6.50)x(658.67+658.67)/2	32.93		
		(-6.40--6.45)x(658.67+658.67)/2	32.93		
		(-6.34--6.40)x(658.67+658.67)/2	39.52		
		(-6.28--6.34)x(658.68+658.67)/2	39.52		
		(-6.18--6.28)x(658.68+658.68)/2	65.87		
		(-6.12--6.18)x(658.68+658.68)/2	39.52		
		(-6.05--6.12)x(658.69+658.68)/2	46.11		
		(-5.98--6.05)x(658.69+658.69)/2	46.11		
		(-5.90--5.98)x(658.69+658.69)/2	52.70		
		(-5.82--5.90)x(658.70+658.69)/2	52.70		
		(-5.75--5.82)x(658.70+658.70)/2	46.11		
		(-5.67--5.75)x(658.70+658.70)/2	52.70		
		(-5.58--5.67)x(658.71+658.70)/2	59.28		
		(-5.52--5.58)x(658.71+658.71)/2	39.52		
		(-5.43--5.52)x(658.71+658.71)/2	59.28		
		(-5.34--5.43)x(658.72+658.71)/2	59.28		
		(-5.24--5.34)x(658.72+658.72)/2	65.87		
		(-5.20--5.24)x(658.72+658.72)/2	26.35		
		(-5.10--5.20)x(658.72+658.72)/2	65.87		
		(-5.00--5.10)x(658.73+658.72)/2	65.87		
		(-4.89--5.00)x(658.73+658.73)/2	72.46		
		(-4.86--4.89)x(658.73+658.73)/2	19.76		
		(-4.75--4.86)x(658.74+658.73)/2	72.46		
		(-4.64--4.75)x(658.74+658.74)/2	72.46		
		(-4.51--4.64)x(658.75+658.74)/2	85.64		
		(-4.43--4.51)x(658.75+658.75)/2	52.70		
		(-4.39--4.43)x(658.75+658.75)/2	26.35		
		(-4.28--4.39)x(658.75+658.75)/2	72.46		
		(-4.19--4.28)x(658.76+658.75)/2	59.29		
		(-4.10--4.19)x(658.76+658.76)/2	59.29		
		(-4.02--4.10)x(658.76+658.76)/2	52.70		
		(-3.95--4.02)x(658.76+658.76)/2	46.11		
		(-3.88--3.95)x(658.76+658.76)/2	46.11		
		(-3.82--3.88)x(658.77+658.76)/2	39.53		
		(-3.76--3.82)x(658.77+658.77)/2	39.53		
		(-3.70--3.76)x(658.77+658.77)/2	39.53		
		(-3.65--3.70)x(658.77+658.77)/2	32.94		
		(-3.60--3.65)x(658.77+658.77)/2	32.94		
		(-3.55--3.60)x(658.77+658.77)/2	32.94		
		(-1.24--3.55)x(658.85+658.77)/2	1521.85		
		(-0.51--1.24)x(658.86+658.85)/2	480.96		
		(-0.50--0.51)x(658.86+658.86)/2	6.59		
		(-0.49--0.50)x(658.86+658.86)/2	6.59		
		(-0.48--0.49)x(658.86+658.86)/2	6.59		
		(-0.47--0.48)x(658.86+658.86)/2	6.59		
		(-0.46--0.47)x(658.86+658.86)/2	6.59		
		(-0.45--0.46)x(658.86+658.86)/2	6.59		
		(-0.44--0.45)x(658.86+658.86)/2	6.59		
		(-0.43--0.44)x(658.86+658.86)/2	6.59		
		(-0.42--0.43)x(658.86+658.86)/2	6.59		
		(-0.41--0.42)x(658.86+658.86)/2	6.59		
		(-0.40--0.41)x(658.86+658.86)/2	6.59		
		(2.68--0.40)x(658.86+658.86)/2	2029.29		
		(2.69--2.68)x(658.86+658.86)/2	6.59		
		(2.71--2.69)x(658.86+658.86)/2	13.18		
		(2.73--2.71)x(658.86+658.86)/2	13.18		
		(2.75--2.73)x(658.86+658.86)/2	13.18		
		(2.77--2.75)x(658.86+658.86)/2	13.18		
		(2.79--2.77)x(658.86+658.86)/2	13.18		
		(2.80--2.79)x(658.86+658.86)/2	6.59		
		(2.82--2.80)x(658.86+658.86)/2	13.18		
		(2.84--2.82)x(658.86+658.86)/2	13.18		
		(2.86--2.84)x(658.86+658.86)/2	13.18		
		(2.87--2.86)x(658.86+658.86)/2	6.59		
		(2.89--2.87)x(658.86+658.86)/2	13.18		
		(2.91--2.89)x(658.86+658.86)/2	13.18		
		(2.93--2.91)x(658.86+658.86)/2	13.18		
		A RIPORTARE mq	7859.15		

		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	7859.15		
		(2.94-2.93) x (658.86+658.86) / 2	6.59		
		(2.96-2.94) x (658.86+658.86) / 2	13.18		
		(2.98-2.96) x (658.86+658.86) / 2	13.18		
		(3.00-2.98) x (658.86+658.86) / 2	13.18		
		(3.01-3.00) x (658.86+658.86) / 2	6.59		
		(3.03-3.01) x (658.86+658.86) / 2	13.18		
		(3.05-3.03) x (658.86+658.86) / 2	13.18		
		(3.07-3.05) x (658.86+658.86) / 2	13.18		
		(3.09-3.07) x (658.86+658.86) / 2	13.18		
		(3.10-3.09) x (658.86+658.86) / 2	6.59		
		(3.12-3.10) x (658.86+658.86) / 2	13.18		
		(3.14-3.12) x (658.86+658.86) / 2	13.18		
		(3.16-3.14) x (658.86+658.86) / 2	13.18		
		(4.71-3.16) x (658.86+658.86) / 2	1021.23		
		(2.66-4.71) x (660.22+658.86) / 2	-1352.06		
		(1.00-2.66) x (660.22+660.22) / 2	-1095.97		
		(-9.00-1.00) x (660.42+660.22) / 2	-6603.20		
R2 13.68	R1	(-24.42--24.50) x (658.75+658.75) / 2	52.70	19.28	
		(-24.30--24.42) x (658.75+658.75) / 2	79.05		
		(-24.02--24.30) x (658.75+658.75) / 2	184.45		
		(-24.01--24.02) x (658.75+658.75) / 2	6.59		
		(-23.98--24.01) x (658.75+658.75) / 2	19.76		
		(-23.85--23.98) x (658.52+658.75) / 2	85.62		
		(-23.83--23.85) x (658.50+658.52) / 2	13.17		
		(-23.72--23.83) x (658.30+658.50) / 2	72.42		
		(-23.69--23.72) x (658.25+658.30) / 2	19.75		
		(-23.54--23.69) x (658.25+658.25) / 2	98.74		
		(-23.53--23.54) x (658.25+658.25) / 2	6.58		
		(-23.52--23.53) x (658.25+658.25) / 2	6.58		
		(-23.33--23.52) x (658.25+658.25) / 2	125.07		
		(-23.31--23.33) x (658.25+658.25) / 2	13.16		
		(-23.14--23.31) x (658.25+658.25) / 2	111.90		
		(-23.11--23.14) x (658.25+658.25) / 2	19.75		
		(-23.07--23.11) x (658.25+658.25) / 2	26.33		
		(-22.92--23.07) x (658.25+658.25) / 2	98.74		
		(-22.87--22.92) x (658.25+658.25) / 2	32.91		
		(-22.75--22.87) x (658.25+658.25) / 2	78.99		
		(-22.69--22.75) x (658.25+658.25) / 2	39.49		
		(-22.62--22.69) x (658.25+658.25) / 2	46.08		
		(-22.52--22.62) x (658.25+658.25) / 2	65.83		
		(-22.44--22.52) x (658.25+658.25) / 2	52.66		
		(-22.37--22.44) x (658.25+658.25) / 2	46.08		
		(-22.29--22.37) x (658.25+658.25) / 2	52.66		
		(-22.19--22.29) x (658.25+658.25) / 2	65.82		
		(-22.15--22.19) x (658.25+658.25) / 2	26.33		
		(-22.05--22.15) x (658.25+658.25) / 2	65.82		
		(-21.95--22.05) x (658.25+658.25) / 2	65.83		
		(-21.92--21.95) x (658.25+658.25) / 2	19.75		
		(-21.74--21.92) x (658.26+658.25) / 2	118.49		
		(-21.59--21.74) x (658.26+658.26) / 2	98.74		
		(-21.45--21.59) x (658.27+658.26) / 2	92.16		
		(-21.33--21.45) x (658.27+658.27) / 2	78.99		
		(-21.22--21.33) x (658.28+658.27) / 2	72.41		
		(-21.12--21.22) x (658.28+658.28) / 2	65.83		
		(-21.03--21.12) x (658.29+658.28) / 2	59.25		
		(-20.95--21.03) x (658.29+658.29) / 2	52.66		
		(-20.88--20.95) x (658.29+658.29) / 2	46.08		
		(-20.82--20.88) x (658.29+658.29) / 2	39.50		
		(-20.76--20.82) x (658.30+658.29) / 2	39.50		
		(-20.71--20.76) x (658.30+658.30) / 2	32.92		
		(-20.67--20.71) x (658.30+658.30) / 2	26.33		
		(-20.63--20.67) x (658.30+658.30) / 2	26.33		
		(-20.59--20.63) x (658.30+658.30) / 2	26.33		
		(-20.56--20.59) x (658.31+658.30) / 2	19.75		
		(-20.45--20.56) x (658.31+658.31) / 2	72.41		
		(-20.30--20.45) x (658.31+658.31) / 2	98.75		
		(-16.75--20.30) x (658.39+658.31) / 2	2337.14		
		(-15.92--16.75) x (658.40+658.39) / 2	546.47		
		(-15.55--15.92) x (658.40+658.40) / 2	243.61		
		(-15.54--15.55) x (658.40+658.40) / 2	6.58		
		(-15.52--15.54) x (658.40+658.40) / 2	13.17		
		(-15.51--15.52) x (658.40+658.40) / 2	6.58		
		(-15.49--15.51) x (658.40+658.40) / 2	13.17		
		(-15.48--15.49) x (658.40+658.40) / 2	6.58		
		(-15.46--15.48) x (658.40+658.40) / 2	13.17		
		(-15.44--15.46) x (658.40+658.40) / 2	13.17		
		(-15.43--15.44) x (658.40+658.40) / 2	6.58		
		(-15.41--15.43) x (658.40+658.40) / 2	13.17		
		(-15.39--15.41) x (658.41+658.40) / 2	19.75		
		(-15.36--15.39) x (658.41+658.41) / 2	13.17		
		(-15.34--15.36) x (658.41+658.41) / 2	13.17		
		(-15.32--15.34) x (658.41+658.41) / 2	13.17		
		(-15.29--15.32) x (658.41+658.41) / 2	19.75		
		(-15.26--15.29) x (658.41+658.41) / 2	19.75		
		(-15.24--15.26) x (658.41+658.41) / 2	13.17		
		(-15.20--15.24) x (658.41+658.41) / 2	26.34		
		(-15.17--15.20) x (658.41+658.41) / 2	19.75		
		(-15.14--15.17) x (658.41+658.41) / 2	19.75		
		(-15.10--15.14) x (658.41+658.41) / 2	26.34		
		(-15.06--15.10) x (658.41+658.41) / 2	26.34		
		(-10.93--15.06) x (658.45+658.41) / 2	2719.32		
		(-10.87--10.93) x (658.45+658.45) / 2	39.51		
		(-10.82--10.87) x (658.45+658.45) / 2	32.92		
		(-10.76--10.82) x (658.45+658.45) / 2	39.51		
		(-10.70--10.76) x (658.45+658.45) / 2	39.51		
		(-10.64--10.70) x (658.45+658.45) / 2	39.51		
		(-10.58--10.64) x (658.46+658.45) / 2	39.51		
		(-10.51--10.58) x (658.46+658.46) / 2	46.09		
		(-10.44--10.51) x (658.46+658.46) / 2	46.09		
		(-10.37--10.44) x (658.46+658.46) / 2	46.09		
		(-10.29--10.37) x (658.46+658.46) / 2	52.68		
		(-10.21--10.29) x (658.46+658.46) / 2	52.68		
		(-10.13--10.21) x (658.47+658.46) / 2	52.68		
		A RIPORTARE mq	9460.98		

		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	9460.98		
R2 13.68	R2	(-10.04--10.13)x(658.47+658.47)/2	59.26		
		(-9.95--10.04)x(658.47+658.47)/2	59.26		
		(-9.85--9.95)x(658.47+658.47)/2	65.85		
		(-9.75--9.85)x(658.48+658.47)/2	65.85		
		(-9.64--9.75)x(658.48+658.48)/2	72.43		
		(-9.53--9.64)x(658.48+658.48)/2	72.43		
		(-9.41--9.53)x(658.48+658.48)/2	79.02		
		(-9.28--9.41)x(658.49+658.48)/2	85.60		
		(-9.15--9.28)x(658.49+658.49)/2	85.60		
		(-9.01--9.15)x(658.49+658.49)/2	92.19		
		(-9.00--9.01)x(658.49+658.49)/2	6.58		
		(-9.15--9.00)x(660.60+660.60)/2	-99.09		
		(-24.50--9.15)x(660.91+660.60)/2	-10142.59		
		(-8.86--9.00)x(658.50+658.49)/2	92.19	36.63	
		(-8.72--8.86)x(658.50+658.50)/2	92.19		
		(-8.31--8.72)x(658.51+658.50)/2	269.99		
		(-6.66--8.31)x(658.54+658.51)/2	1086.57		
		(-5.98--6.66)x(658.56+658.54)/2	447.81		
		(-5.62--5.98)x(658.56+658.56)/2	237.08		
		(-5.39--5.62)x(658.57+658.56)/2	151.47		
		(-5.24--5.39)x(658.57+658.57)/2	98.79		
		(-5.12--5.24)x(658.58+658.57)/2	79.03		
		(-5.04--5.12)x(658.58+658.58)/2	52.69		
		(-4.97--5.04)x(658.58+658.58)/2	46.10		
		(-4.89--4.97)x(658.58+658.58)/2	52.69		
		(-4.83--4.89)x(658.58+658.58)/2	39.51		
		(-4.79--4.83)x(658.58+658.58)/2	26.34		
		(-4.75--4.79)x(658.58+658.58)/2	26.34		
		(-4.72--4.75)x(658.58+658.58)/2	19.76		
		(-4.70--4.72)x(658.58+658.58)/2	13.17		
		(-4.68--4.70)x(658.58+658.58)/2	13.17		
		(-4.66--4.68)x(658.58+658.58)/2	13.17		
		(-4.64--4.66)x(658.59+658.58)/2	13.17		
		(-4.49--4.64)x(658.59+658.59)/2	98.79		
		(-4.38--4.49)x(658.59+658.59)/2	72.44		
		(-4.13--4.38)x(658.59+658.59)/2	164.65		
		(-0.21--4.13)x(658.64+658.59)/2	2581.77		
		(1.97--0.21)x(658.67+658.64)/2	1435.87		
		(3.94--1.97)x(658.70+658.67)/2	1297.61		
		(4.83--3.94)x(658.71+658.70)/2	586.25		
		(2.66--4.83)x(660.15+658.71)/2	-1430.96		
		(1.00--2.66)x(660.15+660.15)/2	-1095.85		
		(-9.00--1.00)x(660.35+660.15)/2	-6602.50		
R3 24.75	R1	(-24.48--24.50)x(658.75+658.75)/2	13.17	20.70	
		(-24.42--24.48)x(658.75+658.75)/2	39.52		
		(-24.39--24.42)x(658.64+658.75)/2	19.76		
		(-24.34--24.39)x(658.50+658.64)/2	32.93		
		(-24.28--24.34)x(658.31+658.50)/2	39.50		
		(-24.26--24.28)x(658.25+658.31)/2	13.17		
		(-23.98--24.26)x(658.25+658.25)/2	184.31		
		(-23.94--23.98)x(658.25+658.25)/2	26.33		
		(-23.70--23.94)x(658.25+658.25)/2	157.98		
		(-23.61--23.70)x(658.25+658.25)/2	59.24		
		(-23.49--23.61)x(658.25+658.25)/2	78.99		
		(-23.31--23.49)x(658.25+658.25)/2	118.48		
		(-23.15--23.31)x(658.25+658.25)/2	105.32		
		(-23.05--23.15)x(658.25+658.25)/2	65.82		
		(-22.84--23.05)x(658.25+658.25)/2	138.23		
		(-22.81--22.84)x(658.25+658.25)/2	19.75		
		(-22.71--22.81)x(658.25+658.25)/2	65.82		
		(-22.66--22.71)x(658.25+658.25)/2	32.91		
		(-22.57--22.66)x(658.26+658.25)/2	59.24		
		(-22.50--22.57)x(658.26+658.26)/2	46.08		
		(-22.43--22.50)x(658.27+658.26)/2	46.08		
		(-20.50--22.43)x(658.37+658.27)/2	1270.56		
		(-19.08--20.50)x(658.38+658.37)/2	934.89		
		(-18.18--19.08)x(658.39+658.38)/2	592.55		
		(-14.82--18.18)x(658.40+658.39)/2	2212.21		
		(-9.88--14.82)x(658.48+658.40)/2	3252.69		
		(-9.77--9.88)x(658.48+658.48)/2	72.43		
		(-9.66--9.77)x(658.48+658.48)/2	72.43		
		(-9.54--9.66)x(658.48+658.48)/2	79.02		
		(-9.42--9.54)x(658.49+658.48)/2	79.02		
		(-9.28--9.42)x(658.49+658.49)/2	92.19		
		(-9.13--9.28)x(658.49+658.49)/2	98.77		
		(-9.00--9.13)x(658.49+658.49)/2	85.60		
		(-9.15--9.00)x(660.44+660.44)/2	-99.07		
		(-24.50--9.15)x(660.75+660.44)/2	-10140.13		
R3 24.75	R2	(-8.97--9.00)x(658.50+658.49)/2	19.75	34.21	
		(-8.80--8.97)x(658.50+658.50)/2	111.94		
		(-8.71--8.80)x(658.50+658.50)/2	59.26		
		(-8.59--8.71)x(658.50+658.50)/2	79.02		
		(-8.34--8.59)x(658.51+658.50)/2	164.63		
		(-8.12--8.34)x(658.51+658.51)/2	144.87		
		(-7.92--8.12)x(658.52+658.51)/2	131.70		
		(-7.75--7.92)x(658.52+658.52)/2	111.95		
		(-7.60--7.75)x(658.53+658.52)/2	98.78		
		(-7.46--7.60)x(658.53+658.53)/2	92.19		
		(-7.33--7.46)x(658.53+658.53)/2	85.61		
		(-7.22--7.33)x(658.53+658.53)/2	72.44		
		(-7.11--7.22)x(658.54+658.53)/2	72.44		
		(-7.01--7.11)x(658.54+658.54)/2	65.85		
		(-6.93--7.01)x(658.54+658.54)/2	52.68		
		(-6.84--6.93)x(658.54+658.54)/2	59.27		
		(-6.77--6.84)x(658.54+658.54)/2	46.10		
		(-6.70--6.77)x(658.54+658.54)/2	46.10		
		(-2.60--6.70)x(658.63+658.54)/2	2700.20		
		(-2.50--2.60)x(658.63+658.63)/2	65.86		
		(-0.75--2.50)x(658.67+658.63)/2	1152.64		
		(0.21--0.75)x(658.69+658.67)/2	632.33		
		(0.22--0.21)x(658.69+658.69)/2	6.59		
		A RIPORTARE mq	6072.20		

		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	6072.20		
		(0.24-0.22)x(658.69+658.69)/2	13.17		
		(0.25-0.24)x(658.69+658.69)/2	6.59		
		(0.26-0.25)x(658.69+658.69)/2	6.59		
		(0.28-0.26)x(658.69+658.69)/2	13.17		
		(0.29-0.28)x(658.69+658.69)/2	6.59		
		(0.31-0.29)x(658.69+658.69)/2	13.17		
		(0.33-0.31)x(658.69+658.69)/2	13.17		
		(0.35-0.33)x(658.69+658.69)/2	13.17		
		(0.37-0.35)x(658.69+658.69)/2	13.17		
		(0.39-0.37)x(658.69+658.69)/2	13.17		
		(0.41-0.39)x(658.69+658.69)/2	13.17		
		(0.43-0.41)x(658.69+658.69)/2	13.17		
		(0.45-0.43)x(658.69+658.69)/2	13.17		
		(0.48-0.45)x(658.69+658.69)/2	19.76		
		(0.51-0.48)x(658.69+658.69)/2	19.76		
		(0.53-0.51)x(658.69+658.69)/2	13.17		
		(0.57-0.53)x(658.69+658.69)/2	26.35		
		(0.60-0.57)x(658.69+658.69)/2	19.76		
		(0.63-0.60)x(658.69+658.69)/2	19.76		
		(0.67-0.63)x(658.70+658.69)/2	26.35		
		(0.71-0.67)x(658.70+658.70)/2	26.35		
		(0.75-0.71)x(658.70+658.70)/2	26.35		
		(0.79-0.75)x(658.70+658.70)/2	26.35		
		(0.84-0.79)x(658.70+658.70)/2	32.93		
		(0.89-0.84)x(658.70+658.70)/2	32.94		
		(0.94-0.89)x(658.70+658.70)/2	32.93		
		(0.99-0.94)x(658.70+658.70)/2	32.94		
		(1.05-0.99)x(658.70+658.70)/2	39.52		
		(1.12-1.05)x(658.70+658.70)/2	46.11		
		(1.19-1.12)x(658.70+658.70)/2	46.11		
		(1.26-1.19)x(658.71+658.70)/2	46.11		
		(1.34-1.26)x(658.71+658.71)/2	52.70		
		(1.42-1.34)x(658.71+658.71)/2	52.70		
		(1.52-1.42)x(658.71+658.71)/2	65.87		
		(1.61-1.52)x(658.71+658.71)/2	59.28		
		(1.72-1.61)x(658.71+658.71)/2	72.46		
		(1.90-1.72)x(658.72+658.71)/2	118.57		
		(2.11-1.90)x(658.72+658.72)/2	138.33		
		(2.35-2.11)x(658.72+658.72)/2	158.09		
		(2.62-2.35)x(658.73+658.72)/2	177.86		
		(2.95-2.62)x(658.73+658.73)/2	217.38		
		(3.35-2.95)x(658.74+658.73)/2	263.49		
		(3.84-3.35)x(658.75+658.74)/2	322.79		
		(3.92-3.84)x(658.75+658.75)/2	52.70		
		(3.96-3.92)x(658.75+658.75)/2	26.35		
		(3.99-3.96)x(658.75+658.75)/2	19.76		
		(4.01-3.99)x(658.75+658.75)/2	13.17		
		(4.03-4.01)x(658.76+658.75)/2	13.18		
		(4.51-4.03)x(658.76+658.76)/2	316.20		
		(2.66-4.51)x(659.99+658.76)/2	-1219.84		
		(1.00-2.66)x(659.99+659.99)/2	-1095.58		
		(-9.00-1.00)x(660.19+659.99)/2	-6600.90		
R4 40.54	R1	(-24.48--24.50)x(658.50+658.56)/2	13.17	18.22	
		(-24.45--24.48)x(658.36+658.50)/2	19.75		
		(-24.42--24.45)x(658.25+658.36)/2	19.75		
		(-23.63--24.42)x(658.25+658.25)/2	520.02		
		(-22.85--23.63)x(658.25+658.25)/2	513.43		
		(-22.71--22.85)x(658.26+658.25)/2	92.16		
		(-22.42--22.71)x(658.28+658.26)/2	190.90		
		(-22.24--22.42)x(658.29+658.28)/2	118.49		
		(-22.11--22.24)x(658.30+658.29)/2	85.58		
		(-22.02--22.11)x(658.30+658.30)/2	59.25		
		(-21.95--22.02)x(658.31+658.30)/2	46.08		
		(-21.90--21.95)x(658.31+658.31)/2	32.92		
		(-21.85--21.90)x(658.32+658.31)/2	32.92		
		(-21.82--21.85)x(658.32+658.32)/2	19.75		
		(-21.79--21.82)x(658.32+658.32)/2	19.75		
		(-21.76--21.79)x(658.32+658.32)/2	19.75		
		(-21.74--21.76)x(658.32+658.32)/2	13.17		
		(-21.55--21.74)x(658.34+658.32)/2	125.08		
		(-21.11--21.55)x(658.34+658.34)/2	289.67		
		(-21.10--21.11)x(658.34+658.34)/2	6.58		
		(-21.08--21.10)x(658.34+658.34)/2	13.17		
		(-14.70--21.08)x(658.31+658.34)/2	4200.11		
		(-14.69--14.70)x(658.31+658.31)/2	6.58		
		(-14.68--14.69)x(658.31+658.31)/2	6.58		
		(-14.67--14.68)x(658.31+658.31)/2	6.58		
		(-14.66--14.67)x(658.31+658.31)/2	6.58		
		(-14.63--14.66)x(658.31+658.31)/2	19.75		
		(-14.27--14.63)x(658.32+658.31)/2	236.99		
		(-9.00--14.27)x(658.36+658.32)/2	3469.45		
		(-9.15--9.00)x(660.05+660.05)/2	-99.01		
		(-24.50--9.15)x(660.36+660.05)/2	-10134.15		
R4 40.54	R2	(-8.71--9.00)x(658.37+658.36)/2	190.93	29.20	
		(-5.01--8.71)x(658.31+658.37)/2	2435.86		
		(-2.01--5.01)x(658.31+658.31)/2	1974.93		
		(-1.97--2.01)x(658.31+658.31)/2	26.33		
		(-1.93--1.97)x(658.31+658.31)/2	26.33		
		(-1.89--1.93)x(658.31+658.31)/2	26.33		
		(-1.85--1.89)x(658.31+658.31)/2	26.33		
		(-1.81--1.85)x(658.31+658.31)/2	26.33		
		(-1.76--1.81)x(658.31+658.31)/2	32.92		
		(-1.72--1.76)x(658.31+658.31)/2	26.33		
		(-1.68--1.72)x(658.31+658.31)/2	26.33		
		(-1.64--1.68)x(658.31+658.31)/2	26.33		
		(-1.60--1.64)x(658.31+658.31)/2	26.33		
		(-1.56--1.60)x(658.31+658.31)/2	26.33		
		(-1.52--1.56)x(658.31+658.31)/2	26.33		
		(-1.48--1.52)x(658.31+658.31)/2	26.33		
		(-1.44--1.48)x(658.31+658.31)/2	26.33		
		(-1.40--1.44)x(658.31+658.31)/2	26.33		
		(-1.36--1.40)x(658.31+658.31)/2	26.33		
		A RIPORTARE mq	5029.59		

		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	5029.59		
R5 53.93	R1	(-1.32--1.36)x(658.31+658.31)/2	26.33	16.79	
		(-1.28--1.32)x(658.32+658.31)/2	26.33		
		(0.54--1.28)x(658.35+658.32)/2	1198.17		
		(1.42-0.54)x(658.37+658.35)/2	579.36		
		(1.44-1.42)x(658.37+658.37)/2	13.17		
		(1.47-1.44)x(658.37+658.37)/2	19.75		
		(4.39-1.47)x(658.45+658.37)/2	1922.56		
		(2.66-4.39)x(659.60+658.45)/2	-1140.11		
		(1.00-2.66)x(659.60+659.60)/2	-1094.94		
		(-9.00-1.00)x(659.80+659.60)/2	-6597.00		
		(-24.49--24.50)x(658.75+658.75)/2	6.59		
		(-24.48--24.49)x(658.74+658.75)/2	6.59		
		(-24.47--24.48)x(658.69+658.74)/2	6.59		
		(-24.41--24.47)x(658.50+658.69)/2	39.52		
		(-24.34--24.41)x(658.25+658.47)/2	46.09		
		(-24.17--24.34)x(658.25+658.25)/2	111.90		
		(-24.15--24.17)x(658.25+658.25)/2	13.17		
		(-23.92--24.15)x(658.17+658.25)/2	151.39		
		(-23.87--23.92)x(658.17+658.17)/2	32.91		
		(-23.80--23.87)x(658.17+658.17)/2	46.07		
		(-23.70--23.80)x(658.18+658.17)/2	65.82		
		(-23.57--23.70)x(658.19+658.18)/2	85.56		
		(-23.37--23.57)x(658.19+658.19)/2	131.64		
		(-23.05--23.37)x(658.21+658.19)/2	210.62		
		(-22.40--23.05)x(658.24+658.21)/2	427.85		
		(-22.22--22.40)x(658.25+658.24)/2	118.48		
		(-22.15--22.22)x(658.25+658.25)/2	46.08		
		(-22.06--22.15)x(658.26+658.25)/2	59.24		
		(-21.13--22.06)x(658.32+658.26)/2	612.21		
		(-15.38--21.13)x(658.25+658.32)/2	3785.14		
		(-15.29--15.38)x(658.25+658.25)/2	59.24		
		(-15.06--15.29)x(658.25+658.25)/2	151.40		
		(-15.02--15.06)x(658.25+658.25)/2	26.33		
		(-14.75--15.02)x(658.25+658.25)/2	177.73		
		(-14.65--14.75)x(658.25+658.25)/2	65.82		
		(-14.41--14.65)x(658.25+658.25)/2	157.98		
		(-14.24--14.41)x(658.25+658.25)/2	111.90		
		(-14.04--14.24)x(658.25+658.25)/2	131.65		
		(-13.81--14.04)x(658.25+658.25)/2	151.40		
		(-13.64--13.81)x(658.25+658.25)/2	111.90		
		(-13.33--13.64)x(658.25+658.25)/2	204.06		
		(-12.02--13.33)x(658.24+658.25)/2	862.30		
		(-11.91--12.02)x(658.24+658.24)/2	72.41		
		(-11.79--11.91)x(658.25+658.24)/2	78.99		
		(-11.65--11.79)x(658.25+658.25)/2	92.15		
		(-11.14--11.65)x(658.25+658.25)/2	335.71		
		(-10.67--11.14)x(658.26+658.25)/2	309.38		
		(-10.23--10.67)x(658.26+658.26)/2	289.63		
		(-9.82--10.23)x(658.27+658.26)/2	269.89		
		(-9.44--9.82)x(658.27+658.27)/2	250.14		
		(-9.09--9.44)x(658.27+658.27)/2	230.39		
		(-9.00--9.09)x(658.28+658.27)/2	59.24		
		(-9.15--9.00)x(659.73+659.73)/2	-98.96		
		(-24.50--9.15)x(660.04+659.73)/2	-10129.23		
R5 53.93	R2	(-8.77--9.00)x(658.28+658.28)/2	151.40	25.09	
		(-8.47--8.77)x(658.28+658.28)/2	197.48		
		(-8.19--8.47)x(658.28+658.28)/2	184.32		
		(-7.93--8.19)x(658.29+658.28)/2	171.15		
		(-7.69--7.93)x(658.29+658.29)/2	157.99		
		(-7.47--7.69)x(658.29+658.29)/2	144.82		
		(-7.26--7.47)x(658.29+658.29)/2	138.24		
		(-7.06--7.26)x(658.29+658.29)/2	131.66		
		(-6.88--7.06)x(658.30+658.29)/2	118.49		
		(-6.71--6.88)x(658.30+658.30)/2	111.91		
		(-6.55--6.71)x(658.30+658.30)/2	105.33		
		(-6.41--6.55)x(658.30+658.30)/2	92.16		
		(-6.27--6.41)x(658.30+658.30)/2	92.16		
		(-6.14--6.27)x(658.30+658.30)/2	85.58		
		(-6.01--6.14)x(658.30+658.30)/2	85.58		
		(-4.70--6.01)x(658.37+658.30)/2	862.42		
		(-2.91--4.70)x(658.27+658.37)/2	1178.39		
		(-2.76--2.91)x(658.26+658.27)/2	98.74		
		(-2.58--2.76)x(658.26+658.26)/2	118.49		
		(-2.47--2.58)x(658.25+658.26)/2	72.41		
		(-2.32--2.47)x(658.24+658.25)/2	98.74		
		(-2.27--2.32)x(658.24+658.24)/2	32.91		
		(-1.86--2.27)x(658.22+658.24)/2	269.87		
		(-1.51--1.86)x(658.20+658.22)/2	230.37		
		(-1.20--1.51)x(658.19+658.20)/2	204.04		
		(-0.90--1.20)x(658.18+658.19)/2	197.46		
		(-0.59--0.90)x(658.16+658.18)/2	204.03		
		(-0.33--0.59)x(658.15+658.16)/2	171.12		
		(0.05--0.33)x(658.14+658.15)/2	250.10		
		(0.30--0.05)x(658.13+658.14)/2	164.53		
		(0.51--0.30)x(658.12+658.13)/2	138.21		
		(3.92--0.51)x(658.01+658.12)/2	2244.00		
		(3.95--3.92)x(658.01+658.01)/2	19.74		
		(3.97--3.95)x(658.01+658.01)/2	13.16		
		(3.99--3.97)x(658.01+658.01)/2	13.16		
		(4.00--3.99)x(658.01+658.01)/2	6.58		
		(4.14--4.00)x(658.01+658.01)/2	92.12		
		(4.56--4.14)x(658.01+658.01)/2	276.36		
		(2.66--4.56)x(659.28+658.01)/2	-1251.43		
		(1.00--2.66)x(659.28+659.28)/2	-1094.40		
		(-9.00--1.00)x(659.48+659.28)/2	-6593.80		
R6 66.21	R1	(-24.38--24.50)x(658.75+658.75)/2	79.05	14.41	
		(-24.29--24.38)x(658.94+658.75)/2	59.30		
		(-24.27--24.29)x(658.95+658.95)/2	13.18		
		(-24.26--24.27)x(658.94+658.94)/2	6.59		
		(-24.18--24.26)x(658.75+658.92)/2	52.71		
		(-24.13--24.18)x(658.64+658.75)/2	32.93		
		A RIPORTARE mq	243.76		

		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	243.76		
		(-24.07--24.13) x (658.50+658.64) / 2	39.51		
		(-24.04--24.07) x (658.45+658.50) / 2	19.75		
		(-23.95--24.04) x (658.25+658.45) / 2	59.25		
		(-23.94--23.95) x (658.23+658.25) / 2	6.58		
		(-23.93--23.94) x (658.21+658.23) / 2	6.58		
		(-23.92--23.93) x (658.18+658.19) / 2	6.58		
		(-23.91--23.92) x (658.17+658.17) / 2	6.58		
		(-23.90--23.91) x (658.14+658.16) / 2	6.58		
		(-21.37--23.90) x (658.19+658.14) / 2	1665.16		
		(-21.29--21.37) x (658.20+658.19) / 2	52.66		
		(-21.21--21.29) x (658.20+658.20) / 2	52.66		
		(-21.12--21.21) x (658.20+658.20) / 2	59.24		
		(-21.03--21.12) x (658.20+658.20) / 2	59.24		
		(-20.94--21.03) x (658.21+658.20) / 2	59.24		
		(-20.84--20.94) x (658.21+658.21) / 2	65.82		
		(-20.74--20.84) x (658.21+658.21) / 2	65.82		
		(-20.64--20.74) x (658.22+658.21) / 2	65.82		
		(-20.53--20.64) x (658.22+658.22) / 2	72.40		
		(-20.42--20.53) x (658.23+658.22) / 2	72.40		
		(-20.30--20.42) x (658.23+658.23) / 2	78.99		
		(-20.18--20.30) x (658.24+658.23) / 2	78.99		
		(-20.05--20.18) x (658.24+658.24) / 2	85.57		
		(-19.91--20.05) x (658.25+658.24) / 2	92.15		
		(-19.80--19.91) x (658.25+658.25) / 2	72.41		
		(-19.79--19.80) x (658.25+658.25) / 2	6.58		
		(-19.71--19.79) x (658.25+658.25) / 2	52.66		
		(-19.64--19.71) x (658.26+658.25) / 2	46.08		
		(-19.58--19.64) x (658.26+658.26) / 2	39.50		
		(-19.53--19.58) x (658.26+658.26) / 2	32.91		
		(-19.48--19.53) x (658.26+658.26) / 2	32.91		
		(-19.44--19.48) x (658.26+658.26) / 2	26.33		
		(-19.40--19.44) x (658.27+658.26) / 2	26.33		
		(-19.37--19.40) x (658.27+658.27) / 2	19.75		
		(-18.98--19.37) x (658.28+658.27) / 2	256.73		
		(-16.84--18.98) x (658.25+658.28) / 2	1408.69		
		(-16.78--16.84) x (658.25+658.25) / 2	39.49		
		(-16.70--16.78) x (658.25+658.25) / 2	52.66		
		(-16.69--16.70) x (658.25+658.25) / 2	6.58		
		(-16.58--16.69) x (658.25+658.25) / 2	72.41		
		(-16.48--16.58) x (658.25+658.25) / 2	65.82		
		(-16.38--16.48) x (658.24+658.25) / 2	65.82		
		(-16.29--16.38) x (658.24+658.24) / 2	59.24		
		(-16.20--16.29) x (658.24+658.24) / 2	59.24		
		(-16.12--16.20) x (658.24+658.24) / 2	52.66		
		(-16.03--16.12) x (658.24+658.24) / 2	59.24		
		(-15.96--16.03) x (658.24+658.24) / 2	46.08		
		(-15.88--15.96) x (658.24+658.24) / 2	52.66		
		(-15.81--15.88) x (658.23+658.24) / 2	46.08		
		(-12.72--15.81) x (658.17+658.23) / 2	2033.84		
		(-9.74--12.72) x (658.10+658.17) / 2	1961.24		
		(-9.00--9.74) x (658.09+658.10) / 2	486.99		
		(-9.15--9.00) x (659.56+659.56) / 2	-98.93		
		(-24.50--9.15) x (659.86+659.56) / 2	-10126.55		
R6 66.21	R2	(-7.91--9.00) x (658.07+658.09) / 2	717.31	23.22	
		(-5.67--7.91) x (658.01+658.07) / 2	1474.01		
		(-5.61--5.67) x (658.01+658.01) / 2	39.48		
		(-5.55--5.61) x (658.01+658.01) / 2	39.48		
		(-5.49--5.55) x (658.01+658.01) / 2	39.48		
		(-5.42--5.49) x (658.01+658.01) / 2	46.06		
		(-5.34--5.42) x (658.01+658.01) / 2	52.64		
		(-5.26--5.34) x (658.01+658.01) / 2	52.64		
		(-5.18--5.26) x (658.00+658.01) / 2	52.64		
		(-5.10--5.18) x (658.00+658.00) / 2	52.64		
		(-5.01--5.10) x (658.00+658.00) / 2	59.22		
		(-4.98--5.01) x (658.00+658.00) / 2	19.74		
		(-4.97--4.98) x (658.00+658.00) / 2	6.58		
		(-4.93--4.97) x (658.00+658.00) / 2	26.32		
		(-4.90--4.93) x (658.00+658.00) / 2	19.74		
		(-4.89--4.90) x (658.00+658.00) / 2	6.58		
		(-4.86--4.89) x (658.00+658.00) / 2	19.74		
		(-4.83--4.86) x (658.00+658.00) / 2	19.74		
		(-4.81--4.83) x (658.00+658.00) / 2	13.16		
		(-3.81--4.81) x (657.98+658.00) / 2	657.99		
		(-3.74--3.81) x (657.98+657.98) / 2	46.06		
		(-3.67--3.74) x (657.97+657.98) / 2	46.06		
		(-3.59--3.67) x (657.97+657.97) / 2	52.64		
		(-3.52--3.59) x (657.97+657.97) / 2	46.06		
		(-3.45--3.52) x (657.97+657.97) / 2	46.06		
		(-3.38--3.45) x (657.97+657.97) / 2	46.06		
		(-3.32--3.38) x (657.97+657.97) / 2	39.48		
		(-3.26--3.32) x (657.97+657.97) / 2	32.90		
		(-3.21--3.26) x (657.97+657.97) / 2	32.90		
		(-3.12--3.21) x (657.96+657.97) / 2	26.32		
		(-3.08--3.12) x (657.96+657.96) / 2	26.32		
		(-3.05--3.08) x (657.96+657.96) / 2	19.74		
		(-3.04--3.05) x (657.96+657.96) / 2	6.58		
		(-3.03--3.04) x (657.96+657.96) / 2	6.58		
		(-1.26--3.03) x (657.94+657.96) / 2	1164.57		
		(4.47--1.26) x (657.90+657.94) / 2	3769.88		
		(2.66--4.47) x (659.11+657.90) / 2	-1191.89		
		(1.00--2.66) x (659.11+659.11) / 2	-1094.12		
		(-9.00--1.00) x (659.31+659.11) / 2	-6592.10		
R7 81.03	R1	(-24.41--24.50) x (658.91+658.81) / 2	59.30	15.23	
		(-24.37--24.41) x (658.91+658.91) / 2	26.36		
		(-24.33--24.37) x (658.91+658.91) / 2	26.36		
		(-24.29--24.33) x (658.90+658.91) / 2	26.36		
		(-24.24--24.29) x (658.90+658.90) / 2	32.95		
		(-24.19--24.24) x (658.89+658.90) / 2	32.94		
		(-24.14--24.19) x (658.89+658.89) / 2	32.94		
		(-24.09--24.14) x (658.89+658.89) / 2	32.94		
		(-24.02--24.09) x (658.88+658.89) / 2	46.12		
		A RIPORTARE mq	316.27		

		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	316.27		
		(-23.95--24.02) x (658.87+658.88) / 2	46.12		
		(-23.86--23.95) x (658.87+658.87) / 2	59.30		
		(-23.75--23.86) x (658.86+658.87) / 2	72.48		
		(-23.62--23.75) x (658.85+658.86) / 2	85.65		
		(-23.44--23.62) x (658.83+658.85) / 2	118.59		
		(-23.21--23.44) x (658.82+658.83) / 2	151.53		
		(-22.89--23.21) x (658.79+658.82) / 2	210.82		
		(-22.41--22.89) x (658.75+658.79) / 2	316.21		
		(-22.37--22.41) x (658.75+658.75) / 2	26.35		
		(-22.27--22.37) x (658.74+658.75) / 2	65.87		
		(-22.16--22.27) x (658.73+658.74) / 2	72.46		
		(-22.13--22.16) x (658.73+658.73) / 2	19.76		
		(-22.03--22.13) x (658.72+658.73) / 2	65.87		
		(-21.93--22.03) x (658.71+658.72) / 2	65.87		
		(-21.83--21.93) x (658.71+658.71) / 2	65.87		
		(-21.76--21.83) x (658.70+658.71) / 2	46.11		
		(-21.67--21.76) x (658.69+658.70) / 2	59.28		
		(-21.58--21.67) x (658.69+658.69) / 2	59.28		
		(-21.49--21.58) x (658.68+658.69) / 2	59.28		
		(-21.38--21.49) x (658.67+658.68) / 2	72.45		
		(-21.30--21.38) x (658.66+658.67) / 2	52.69		
		(-21.22--21.30) x (658.66+658.66) / 2	52.69		
		(-21.16--21.22) x (658.65+658.66) / 2	39.52		
		(-21.09--21.16) x (658.64+658.65) / 2	46.11		
		(-20.93--21.09) x (658.63+658.64) / 2	105.38		
		(-20.87--20.93) x (658.62+658.63) / 2	39.52		
		(-20.82--20.87) x (658.62+658.62) / 2	32.93		
		(-20.77--20.82) x (658.61+658.62) / 2	32.93		
		(-20.57--20.77) x (658.58+658.61) / 2	131.72		
		(-20.54--20.57) x (658.58+658.58) / 2	19.76		
		(-20.50--20.54) x (658.58+658.58) / 2	26.34		
		(-20.25--20.50) x (658.53+658.58) / 2	164.64		
		(-20.23--20.25) x (658.53+658.53) / 2	13.17		
		(-20.22--20.23) x (658.53+658.53) / 2	6.59		
		(-20.21--20.22) x (658.52+658.53) / 2	6.59		
		(-20.11--20.21) x (658.50+658.52) / 2	65.85		
		(-19.95--20.11) x (658.48+658.50) / 2	105.36		
		(-19.93--19.95) x (658.47+658.48) / 2	13.17		
		(-19.73--19.93) x (658.44+658.47) / 2	131.69		
		(-19.67--19.73) x (658.43+658.44) / 2	39.51		
		(-19.53--19.67) x (658.40+658.43) / 2	92.18		
		(-19.46--19.53) x (658.38+658.40) / 2	46.09		
		(-19.38--19.46) x (658.36+658.38) / 2	52.67		
		(-19.30--19.38) x (658.34+658.36) / 2	52.67		
		(-19.22--19.30) x (658.31+658.34) / 2	52.67		
		(-19.18--19.22) x (658.30+658.31) / 2	26.33		
		(-19.10--19.18) x (658.26+658.30) / 2	52.66		
		(-19.09--19.10) x (658.25+658.26) / 2	6.58		
		(-19.05--19.09) x (658.23+658.25) / 2	26.33		
		(-19.02--19.05) x (658.22+658.23) / 2	19.75		
		(-19.00--19.02) x (658.20+658.22) / 2	13.16		
		(-18.97--19.00) x (658.19+658.20) / 2	19.75		
		(-18.96--18.97) x (658.18+658.19) / 2	6.58		
		(-18.94--18.96) x (658.17+658.18) / 2	13.16		
		(-18.93--18.94) x (658.16+658.17) / 2	6.58		
		(-18.91--18.93) x (658.16+658.16) / 2	13.16		
		(-18.90--18.91) x (658.15+658.16) / 2	6.58		
		(-18.89--18.90) x (658.15+658.15) / 2	6.58		
		(-18.88--18.89) x (658.14+658.15) / 2	6.58		
		(-18.87--18.88) x (658.13+658.14) / 2	6.58		
		(-18.86--18.87) x (658.13+658.13) / 2	6.58		
		(-18.85--18.86) x (658.12+658.13) / 2	6.58		
		(-18.84--18.85) x (658.12+658.12) / 2	6.58		
		(-18.74--18.84) x (658.07+658.12) / 2	65.81		
		(-16.61--18.74) x (658.17+658.07) / 2	1401.80		
		(-16.55--16.61) x (658.17+658.17) / 2	39.49		
		(-16.49--16.55) x (658.17+658.17) / 2	39.49		
		(-16.43--16.49) x (658.17+658.17) / 2	39.49		
		(-16.37--16.43) x (658.18+658.17) / 2	39.49		
		(-16.30--16.37) x (658.18+658.18) / 2	46.07		
		(-16.22--16.30) x (658.18+658.18) / 2	52.65		
		(-16.14--16.22) x (658.18+658.18) / 2	52.65		
		(-16.06--16.14) x (658.18+658.18) / 2	52.65		
		(-15.97--16.06) x (658.19+658.18) / 2	59.24		
		(-15.87--15.97) x (658.19+658.19) / 2	65.82		
		(-15.76--15.87) x (658.19+658.19) / 2	72.40		
		(-15.65--15.76) x (658.20+658.19) / 2	72.40		
		(-15.52--15.65) x (658.20+658.20) / 2	85.57		
		(-15.37--15.52) x (658.21+658.20) / 2	98.73		
		(-15.21--15.37) x (658.21+658.21) / 2	105.31		
		(-15.03--15.21) x (658.22+658.21) / 2	118.48		
		(-14.82--15.03) x (658.23+658.22) / 2	138.23		
		(-14.58--14.82) x (658.24+658.23) / 2	157.98		
		(-14.31--14.58) x (658.25+658.24) / 2	177.73		
		(-14.23--14.31) x (658.25+658.25) / 2	52.66		
		(-14.05--14.23) x (658.25+658.25) / 2	118.48		
		(-13.83--14.05) x (658.26+658.25) / 2	144.82		
		(-13.62--13.83) x (658.26+658.26) / 2	138.23		
		(-13.43--13.62) x (658.26+658.26) / 2	125.07		
		(-13.24--13.43) x (658.26+658.26) / 2	125.07		
		(-13.07--13.24) x (658.26+658.26) / 2	111.90		
		(-12.91--13.07) x (658.27+658.26) / 2	105.32		
		(-12.75--12.91) x (658.27+658.27) / 2	105.32		
		(-12.61--12.75) x (658.27+658.27) / 2	92.16		
		(-12.47--12.61) x (658.27+658.27) / 2	92.16		
		(-12.35--12.47) x (658.27+658.27) / 2	78.99		
		(-12.23--12.35) x (658.28+658.27) / 2	78.99		
		(-12.11--12.23) x (658.28+658.28) / 2	78.99		
		(-12.00--12.11) x (658.28+658.28) / 2	72.41		
		(-11.90--12.00) x (658.28+658.28) / 2	65.83		
		(-10.41--11.90) x (658.27+658.28) / 2	980.83		
		(-10.27--10.41) x (658.27+658.27) / 2	92.16		
		(-10.14--10.27) x (658.27+658.27) / 2	85.58		
		(-10.02--10.14) x (658.27+658.27) / 2	78.99		
		A RIPORTARE mq	9533.40		

		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	9533.40				
R7 81.03	R2	$(-9.90--10.02) \times (658.27+658.27) / 2$	78.99				
		$(-9.80--9.90) \times (658.27+658.27) / 2$	65.83				
		$(-9.70--9.80) \times (658.27+658.27) / 2$	65.83				
		$(-9.60--9.70) \times (658.27+658.27) / 2$	65.83				
		$(-9.52--9.60) \times (658.27+658.27) / 2$	52.66				
		$(-9.22--9.52) \times (658.27+658.27) / 2$	197.48				
		$(-9.00--9.22) \times (658.27+658.27) / 2$	144.82				
		$(-9.15--9.00) \times (659.50+659.50) / 2$	-98.93				
		$(-24.50--9.15) \times (659.81+659.50) / 2$	-10125.70				
						19.79	
				$(-8.99--9.00) \times (658.27+658.27) / 2$	6.58		
				$(-8.81--8.99) \times (658.27+658.27) / 2$	118.49		
				$(-8.64--8.81) \times (658.27+658.27) / 2$	111.91		
				$(-8.50--8.64) \times (658.27+658.27) / 2$	92.16		
				$(-8.35--8.50) \times (658.27+658.27) / 2$	98.74		
				$(-8.19--8.35) \times (658.27+658.27) / 2$	105.32		
				$(-8.02--8.19) \times (658.27+658.27) / 2$	111.91		
				$(-7.81--8.02) \times (658.27+658.27) / 2$	138.24		
				$(-7.54--7.81) \times (658.27+658.27) / 2$	177.73		
				$(-7.47--7.54) \times (658.27+658.27) / 2$	46.08		
				$(-7.39--7.47) \times (658.27+658.27) / 2$	52.66		
				$(-7.31--7.39) \times (658.27+658.27) / 2$	52.66		
				$(-7.22--7.31) \times (658.27+658.27) / 2$	59.24		
				$(-7.12--7.22) \times (658.27+658.27) / 2$	65.83		
				$(-5.39--7.12) \times (658.26+658.27) / 2$	1138.80		
				$(-5.34--5.39) \times (658.26+658.26) / 2$	32.91		
				$(-5.29--5.34) \times (658.26+658.26) / 2$	32.91		
				$(-5.24--5.29) \times (658.26+658.26) / 2$	32.91		
				$(-5.18--5.24) \times (658.26+658.26) / 2$	39.50		
				$(-5.13--5.18) \times (658.26+658.26) / 2$	32.91		
				$(-5.07--5.13) \times (658.26+658.26) / 2$	39.50		
				$(-5.00--5.07) \times (658.26+658.26) / 2$	46.08		
				$(-4.93--5.00) \times (658.26+658.26) / 2$	46.08		
				$(-4.86--4.93) \times (658.26+658.26) / 2$	46.08		
				$(-4.79--4.86) \times (658.26+658.26) / 2$	46.08		
				$(-4.71--4.79) \times (658.26+658.26) / 2$	52.66		
				$(-4.63--4.71) \times (658.26+658.26) / 2$	52.66		
				$(-4.54--4.63) \times (658.26+658.26) / 2$	59.24		
				$(-4.45--4.54) \times (658.26+658.26) / 2$	59.24		
				$(-4.35--4.45) \times (658.26+658.26) / 2$	65.83		
		$(-4.25--4.35) \times (658.25+658.26) / 2$	65.83				
		$(-4.14--4.25) \times (658.25+658.25) / 2$	72.41				
		$(-4.02--4.14) \times (658.25+658.25) / 2$	78.99				
		$(-3.89--4.02) \times (658.25+658.25) / 2$	85.57				
		$(-3.76--3.89) \times (658.25+658.25) / 2$	85.57				
		$(-3.62--3.76) \times (658.25+658.25) / 2$	92.15				
		$(-3.46--3.62) \times (658.25+658.25) / 2$	105.32				
		$(-3.44--3.46) \times (658.25+658.25) / 2$	13.17				
		$(-3.35--3.44) \times (658.25+658.25) / 2$	59.24				
		$(-3.25--3.35) \times (658.25+658.25) / 2$	65.83				
		$(-3.16--3.25) \times (658.25+658.25) / 2$	59.24				
		$(-3.07--3.16) \times (658.24+658.25) / 2$	59.24				
		$(-2.99--3.07) \times (658.24+658.24) / 2$	52.66				
		$(-2.92--2.99) \times (658.24+658.24) / 2$	46.08				
		$(-2.66--2.92) \times (658.24+658.24) / 2$	171.14				
		$(-2.55--2.66) \times (658.24+658.24) / 2$	72.41				
		$(-0.29--2.55) \times (658.23+658.24) / 2$	1487.61				
		$(0.04--0.29) \times (658.23+658.23) / 2$	217.22				
		$(3.18--0.04) \times (658.23+658.23) / 2$	2066.84				
		$(3.91--3.18) \times (658.22+658.23) / 2$	480.50				
		$(2.66--3.91) \times (659.05+658.22) / 2$	-823.29				
		$(1.00--2.66) \times (659.05+659.05) / 2$	-1094.02				
		$(-9.00--1.00) \times (659.25+659.05) / 2$	-6591.50				
				10.85			
R8 95.19	R1	$(-24.32--24.50) \times (658.18+658.22) / 2$	118.48				
		$(-24.27--24.32) \times (658.18+658.18) / 2$	32.91				
		$(-24.21--24.27) \times (658.19+658.18) / 2$	39.49				
		$(-24.12--24.21) \times (658.19+658.19) / 2$	59.24				
		$(-23.99--24.12) \times (658.21+658.19) / 2$	85.57				
		$(-23.78--23.99) \times (658.22+658.21) / 2$	138.23				
		$(-23.48--23.78) \times (658.25+658.22) / 2$	197.47				
		$(-23.47--23.48) \times (658.25+658.25) / 2$	6.58				
		$(-23.38--23.47) \times (658.26+658.25) / 2$	59.24				
		$(-23.30--23.38) \times (658.27+658.26) / 2$	52.66				
		$(-23.22--23.30) \times (658.28+658.27) / 2$	52.66				
		$(-21.68--23.22) \times (658.46+658.28) / 2$	1013.89				
		$(-21.08--21.68) \times (658.45+658.46) / 2$	395.07				
		$(-19.60--21.08) \times (658.43+658.45) / 2$	974.49				
		$(-17.47--19.60) \times (658.40+658.43) / 2$	1402.42				
		$(-16.50--17.47) \times (658.39+658.40) / 2$	638.64				
		$(-14.12--16.50) \times (658.38+658.39) / 2$	1566.96				
		$(-12.12--14.12) \times (658.31+658.38) / 2$	1316.69				
		$(-12.07--12.12) \times (658.41+658.31) / 2$	32.92				
		$(-12.06--12.07) \times (658.44+658.42) / 2$	6.58				
		$(-12.05--12.06) \times (658.46+658.45) / 2$	6.58				
		$(-12.04--12.05) \times (658.49+658.47) / 2$	6.58				
		$(-11.94--12.04) \times (658.72+658.50) / 2$	65.86				
		$(-11.93--11.94) \times (658.75+658.72) / 2$	6.59				
		$(-11.92--11.93) \times (658.77+658.75) / 2$	6.59				
		$(-11.82--11.92) \times (659.00+658.77) / 2$	65.89				
		$(-11.78--11.82) \times (659.10+659.00) / 2$	26.36				
		$(-11.28--11.78) \times (659.09+659.10) / 2$	329.55				
		$(-11.09--11.28) \times (659.08+659.09) / 2$	125.23				
		$(-11.06--11.09) \times (659.00+659.08) / 2$	19.77				
		$(-11.04--11.06) \times (658.96+659.00) / 2$	13.18				
		$(-11.02--11.04) \times (658.91+658.96) / 2$	13.18				
		$(-10.95--11.02) \times (658.75+658.91) / 2$	46.12				
		$(-10.89--10.95) \times (658.60+658.75) / 2$	39.52				
		$(-10.87--10.89) \times (658.55+658.60) / 2$	13.17				
		$(-10.85--10.87) \times (658.50+658.55) / 2$	13.17				
		$(-10.84--10.85) \times (658.49+658.50) / 2$	6.58				
		$(-10.83--10.84) \times (658.45+658.49) / 2$	6.58				
		$(-10.82--10.83) \times (658.43+658.45) / 2$	6.58				
		$(-10.81--10.82) \times (658.41+658.43) / 2$	6.58				
		A RIPORTARE mq	9013.85				

		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	9013.85		
		(-10.80--10.81)x(658.39+658.41)/2	6.58		
		(-10.79--10.80)x(658.37+658.38)/2	6.58		
		(-10.78--10.79)x(658.35+658.36)/2	6.58		
		(-10.77--10.78)x(658.33+658.33)/2	6.58		
		(-10.75--10.77)x(658.27+658.33)/2	13.17		
		(-10.55--10.75)x(658.26+658.27)/2	131.65		
		(-10.53--10.55)x(658.26+658.26)/2	13.17		
		(-10.50--10.53)x(658.25+658.26)/2	19.75		
		(-10.47--10.50)x(658.25+658.25)/2	19.75		
		(-10.46--10.47)x(658.25+658.25)/2	6.58		
		(-10.43--10.46)x(658.25+658.25)/2	19.75		
		(-10.42--10.43)x(658.25+658.25)/2	6.58		
		(-10.31--10.42)x(658.24+658.25)/2	72.41		
		(-10.22--10.31)x(658.23+658.24)/2	59.24		
		(-10.13--10.22)x(658.22+658.23)/2	59.24		
		(-9.84--10.13)x(658.20+658.22)/2	190.88		
		(-9.76--9.84)x(658.19+658.20)/2	52.66		
		(-9.73--9.76)x(658.19+658.19)/2	19.75		
		(-9.51--9.73)x(658.17+658.19)/2	144.80		
		(-9.47--9.51)x(658.16+658.17)/2	26.33		
		(-9.32--9.47)x(658.15+658.16)/2	98.72		
		(-9.26--9.32)x(658.15+658.15)/2	39.49		
		(-9.15--9.26)x(658.14+658.15)/2	72.40		
		(-9.06--9.15)x(658.13+658.14)/2	59.23		
		(-9.00--9.06)x(658.12+658.13)/2	39.49		
		(-9.15--9.00)x(659.60+659.60)/2	-98.94		
		(-24.50--9.15)x(659.91+659.60)/2	-10127.24		
				20.97	
R8 95.19	R2	(-8.97--9.00)x(658.12+658.12)/2	19.74		
		(-8.90--8.97)x(658.12+658.12)/2	46.07		
		(-8.84--8.90)x(658.11+658.12)/2	39.49		
		(-8.71--8.84)x(658.10+658.11)/2	85.55		
		(-8.66--8.71)x(658.10+658.10)/2	32.91		
		(-8.61--8.66)x(658.09+658.10)/2	32.90		
		(-8.43--8.61)x(658.08+658.09)/2	118.46		
		(-8.39--8.43)x(658.08+658.08)/2	26.32		
		(-8.35--8.39)x(658.07+658.08)/2	26.32		
		(-8.08--8.35)x(658.05+658.07)/2	177.68		
		(-8.05--8.08)x(658.05+658.05)/2	19.74		
		(-8.03--8.05)x(658.05+658.05)/2	13.16		
		(-8.00--8.03)x(658.04+658.05)/2	19.74		
		(-7.61--8.00)x(658.01+658.04)/2	256.63		
		(-7.60--7.61)x(658.01+658.01)/2	6.58		
		(-7.50--7.60)x(658.00+658.01)/2	65.80		
		(-7.48--7.50)x(658.00+658.00)/2	13.16		
		(-7.43--7.48)x(658.00+658.00)/2	32.90		
		(-6.96--7.43)x(657.98+658.00)/2	309.26		
		(-6.67--6.96)x(658.00+657.98)/2	190.82		
		(-6.66--6.67)x(658.00+658.00)/2	6.58		
		(-6.64--6.66)x(658.00+658.00)/2	13.16		
		(-6.62--6.64)x(658.00+658.00)/2	13.16		
		(-6.54--6.62)x(658.01+658.00)/2	52.64		
		(-6.28--6.54)x(658.03+658.01)/2	171.09		
		(-6.14--6.28)x(658.04+658.03)/2	92.12		
		(-6.06--6.14)x(658.05+658.04)/2	52.64		
		(-6.00--6.06)x(658.06+658.05)/2	39.48		
		(-5.96--6.00)x(658.06+658.06)/2	26.32		
		(-5.92--5.96)x(658.06+658.06)/2	26.32		
		(-5.90--5.92)x(658.07+658.06)/2	13.16		
		(-5.88--5.90)x(658.07+658.07)/2	13.16		
		(-5.86--5.88)x(658.07+658.07)/2	13.16		
		(-5.85--5.86)x(658.07+658.07)/2	6.58		
		(-5.83--5.85)x(658.07+658.07)/2	13.16		
		(-5.82--5.83)x(658.07+658.07)/2	6.58		
		(-5.81--5.82)x(658.07+658.07)/2	6.58		
		(-5.80--5.81)x(658.07+658.07)/2	6.58		
		(-5.79--5.80)x(658.07+658.07)/2	6.58		
		(-5.78--5.79)x(658.08+658.07)/2	6.58		
		(-5.77--5.78)x(658.08+658.08)/2	6.58		
		(-5.76--5.77)x(658.08+658.08)/2	6.58		
		(-5.75--5.76)x(658.08+658.08)/2	6.58		
		(-5.74--5.75)x(658.08+658.08)/2	6.58		
		(-5.73--5.74)x(658.08+658.08)/2	6.58		
		(-5.72--5.73)x(658.08+658.08)/2	6.58		
		(-5.70--5.72)x(658.08+658.08)/2	13.16		
		(-4.13--5.70)x(658.20+658.08)/2	1033.28		
		(-4.08--4.13)x(658.20+658.20)/2	32.91		
		(-4.03--4.08)x(658.21+658.20)/2	32.91		
		(-3.97--4.03)x(658.21+658.21)/2	39.49		
		(-3.92--3.97)x(658.21+658.21)/2	32.91		
		(-3.86--3.92)x(658.22+658.21)/2	39.49		
		(-3.79--3.86)x(658.22+658.22)/2	46.08		
		(-3.72--3.79)x(658.23+658.22)/2	46.08		
		(-3.65--3.72)x(658.23+658.23)/2	46.08		
		(-3.58--3.65)x(658.23+658.23)/2	46.08		
		(-3.50--3.58)x(658.24+658.23)/2	52.66		
		(-3.42--3.50)x(658.24+658.24)/2	52.66		
		(-3.33--3.42)x(658.25+658.24)/2	59.24		
		(-3.25--3.33)x(658.25+658.25)/2	52.66		
		(-3.24--3.25)x(658.25+658.25)/2	6.58		
		(-3.15--3.24)x(658.25+658.25)/2	59.24		
		(-3.07--3.15)x(658.26+658.25)/2	52.66		
		(-2.98--3.07)x(658.26+658.26)/2	59.24		
		(-2.89--2.98)x(658.26+658.26)/2	59.24		
		(-2.81--2.89)x(658.26+658.26)/2	52.66		
		(-2.72--2.81)x(658.26+658.26)/2	59.24		
		(-2.64--2.72)x(658.27+658.26)/2	52.66		
		(-2.55--2.64)x(658.27+658.27)/2	59.24		
		(-2.47--2.55)x(658.27+658.27)/2	52.66		
		(-2.46--2.47)x(658.27+658.27)/2	6.58		
		(-2.38--2.46)x(658.27+658.27)/2	52.66		
		(-2.29--2.38)x(658.27+658.27)/2	59.24		
		(-2.20--2.29)x(658.27+658.27)/2	59.24		
		(-2.11--2.20)x(658.27+658.27)/2	59.24		
		A RIPORTARE mq	4534.41		

		CALCOLO DELLE AREE	Foglio n. 11		
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq	4534.41		
		(-2.01--2.11)x(658.26+658.27)/2	65.83		
		(-1.91--2.01)x(658.26+658.26)/2	65.83		
		(-1.81--1.91)x(658.26+658.26)/2	65.83		
		(-1.71--1.81)x(658.26+658.26)/2	65.83		
		(-1.60--1.71)x(658.26+658.26)/2	72.41		
		(-1.48--1.60)x(658.25+658.26)/2	78.99		
		(-1.40--1.48)x(658.25+658.25)/2	52.66		
		(-1.37--1.40)x(658.25+658.25)/2	19.75		
		(-1.28--1.37)x(658.25+658.25)/2	59.24		
		(-1.19--1.28)x(658.24+658.25)/2	59.24		
		(-1.10--1.19)x(658.24+658.24)/2	59.24		
		(-1.09--1.10)x(658.24+658.24)/2	6.58		
		(-1.01--1.09)x(658.23+658.24)/2	52.66		
		(-1.00--1.01)x(658.24+658.23)/2	6.58		
		(-0.99--1.00)x(658.24+658.24)/2	6.58		
		(-0.91--0.99)x(658.23+658.24)/2	52.66		
		(-0.90--0.91)x(658.23+658.23)/2	6.58		
		(-0.89--0.90)x(658.23+658.23)/2	6.58		
		(-0.80--0.89)x(658.23+658.23)/2	59.24		
		(-0.79--0.80)x(658.23+658.23)/2	6.58		
		(-0.78--0.79)x(658.23+658.23)/2	6.58		
		(-0.77--0.78)x(658.23+658.23)/2	6.58		
		(-0.68--0.77)x(658.22+658.23)/2	59.24		
		(-0.53--0.68)x(658.22+658.22)/2	98.73		
		(-0.52--0.53)x(658.22+658.22)/2	6.58		
		(-0.51--0.52)x(658.22+658.22)/2	6.58		
		(-0.50--0.51)x(658.22+658.22)/2	6.58		
		(-0.39--0.50)x(658.22+658.22)/2	72.40		
		(-0.38--0.39)x(658.22+658.22)/2	6.58		
		(-0.37--0.38)x(658.22+658.22)/2	6.58		
		(-0.36--0.37)x(658.22+658.22)/2	6.58		
		(-0.34--0.36)x(658.22+658.22)/2	13.16		
		(-0.23--0.34)x(658.21+658.22)/2	72.40		
		(-0.22--0.23)x(658.21+658.21)/2	6.58		
		(-0.20--0.22)x(658.21+658.21)/2	13.16		
		(-0.09--0.20)x(658.21+658.21)/2	72.40		
		(-0.08--0.09)x(658.21+658.21)/2	6.58		
		(-0.06--0.08)x(658.21+658.21)/2	13.16		
		(-0.04--0.06)x(658.21+658.21)/2	13.16		
		(0.07--0.04)x(658.20+658.21)/2	72.40		
		(0.08--0.07)x(658.20+658.20)/2	6.58		
		(0.19--0.08)x(658.20+658.20)/2	72.40		
		(0.21--0.19)x(658.20+658.20)/2	13.16		
		(0.23--0.21)x(658.19+658.20)/2	13.16		
		(0.33--0.23)x(658.19+658.19)/2	65.82		
		(0.35--0.33)x(658.19+658.19)/2	13.16		
		(0.45--0.35)x(658.19+658.19)/2	65.82		
		(0.47--0.45)x(658.18+658.19)/2	13.16		
		(0.57--0.47)x(658.18+658.18)/2	65.82		
		(0.59--0.57)x(658.18+658.18)/2	13.16		
		(0.68--0.59)x(658.18+658.18)/2	59.24		
		(0.70--0.68)x(658.18+658.18)/2	13.16		
		(0.79--0.70)x(658.17+658.18)/2	59.24		
		(0.81--0.79)x(658.17+658.17)/2	13.16		
		(0.90--0.81)x(658.17+658.17)/2	59.24		
		(0.92--0.90)x(658.17+658.17)/2	13.16		
		(1.00--0.92)x(658.16+658.17)/2	52.65		
		(1.02--1.00)x(658.16+658.16)/2	13.16		
		(1.09--1.02)x(658.16+658.16)/2	46.07		
		(1.17--1.09)x(658.15+658.16)/2	52.65		
		(1.19--1.17)x(658.15+658.15)/2	13.16		
		(1.26--1.19)x(658.15+658.15)/2	46.07		
		(1.32--1.26)x(658.15+658.15)/2	39.49		
		(1.34--1.32)x(658.15+658.15)/2	13.16		
		(1.40--1.34)x(658.14+658.15)/2	39.49		
		(1.46--1.40)x(658.14+658.14)/2	39.49		
		(1.48--1.46)x(658.14+658.14)/2	13.16		
		(3.04--1.48)x(658.06+658.14)/2	1026.64		
		(4.18--3.04)x(658.14+658.06)/2	750.23		
		(2.66--4.18)x(659.15+658.14)/2	-1001.14		
		(1.00--2.66)x(659.15+659.15)/2	-1094.19		
		(-9.00--1.00)x(659.35+659.15)/2	-6592.50		
R9 103.98	R1	(-24.47--24.50)x(658.25+658.25)/2	19.75	13.66	
		(-24.33--24.47)x(658.25+658.25)/2	92.16		
		(-24.19--24.33)x(658.23+658.25)/2	92.15		
		(-24.02--24.19)x(658.25+658.23)/2	111.90		
		(-23.91--24.02)x(658.27+658.25)/2	72.41		
		(-23.82--23.91)x(658.28+658.27)/2	59.24		
		(-23.73--23.82)x(658.30+658.28)/2	59.25		
		(-23.66--23.73)x(658.31+658.30)/2	46.08		
		(-23.59--23.66)x(658.32+658.31)/2	46.08		
		(-23.54--23.59)x(658.33+658.32)/2	32.92		
		(-23.48--23.54)x(658.34+658.33)/2	39.50		
		(-23.44--23.48)x(658.35+658.34)/2	26.33		
		(-22.68--23.44)x(658.48+658.35)/2	500.40		
		(-20.74--22.68)x(658.45+658.48)/2	1277.42		
		(-19.07--20.74)x(658.43+658.45)/2	1099.59		
		(-17.51--19.07)x(658.40+658.43)/2	1027.13		
		(-16.06--17.51)x(658.39+658.40)/2	954.67		
		(-15.06--16.06)x(658.39+658.39)/2	658.39		
		(-13.68--15.06)x(658.29+658.39)/2	908.51		
		(-13.61--13.68)x(658.28+658.29)/2	46.08		
		(-13.58--13.61)x(658.28+658.28)/2	19.75		
		(-13.55--13.58)x(658.28+658.28)/2	19.75		
		(-13.52--13.55)x(658.28+658.28)/2	19.75		
		(-13.49--13.52)x(658.27+658.28)/2	19.75		
		(-13.45--13.49)x(658.27+658.27)/2	26.33		
		(-13.41--13.45)x(658.26+658.27)/2	26.33		
		(-13.37--13.41)x(658.26+658.26)/2	26.33		
		(-13.32--13.37)x(658.25+658.26)/2	32.91		
		(-13.30--13.32)x(658.25+658.25)/2	13.16		
		(-13.18--13.30)x(658.23+658.25)/2	78.99		
		(-13.03--13.18)x(658.20+658.23)/2	98.73		
		A RIPORTARE mq	7551.74		

		CALCOLO DELLE AREE	Foglio n. 12		
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq	7551.74		
		(-12.91--13.03) x (658.17+658.20) / 2	78.98		
		(-12.81--12.91) x (658.15+658.17) / 2	65.82		
		(-12.73--12.81) x (658.14+658.15) / 2	52.65		
		(-12.66--12.73) x (658.12+658.14) / 2	46.07		
		(-11.83--12.66) x (658.01+658.12) / 2	546.19		
		(-11.79--11.83) x (658.00+658.01) / 2	26.32		
		(-11.77--11.79) x (658.00+658.00) / 2	13.16		
		(-11.76--11.77) x (658.00+658.00) / 2	6.58		
		(-11.73--11.76) x (658.00+658.00) / 2	19.74		
		(-11.71--11.73) x (658.00+658.00) / 2	13.16		
		(-11.67--11.71) x (658.00+658.00) / 2	26.32		
		(-11.65--11.67) x (658.00+658.00) / 2	13.16		
		(-11.59--11.65) x (658.00+658.00) / 2	39.48		
		(-11.53--11.59) x (658.00+658.00) / 2	39.48		
		(-11.52--11.53) x (658.00+658.00) / 2	6.58		
		(-11.45--11.52) x (658.01+658.00) / 2	46.06		
		(-11.37--11.45) x (658.01+658.01) / 2	52.64		
		(-11.36--11.37) x (658.02+658.01) / 2	6.58		
		(-11.28--11.36) x (658.02+658.02) / 2	52.64		
		(-11.20--11.28) x (658.03+658.02) / 2	52.64		
		(-11.17--11.20) x (658.03+658.03) / 2	19.74		
		(-11.08--11.17) x (658.04+658.03) / 2	59.22		
		(-11.00--11.08) x (658.04+658.04) / 2	52.64		
		(-10.96--11.00) x (658.05+658.04) / 2	26.32		
		(-10.87--10.96) x (658.05+658.05) / 2	59.22		
		(-10.79--10.87) x (658.06+658.05) / 2	52.64		
		(-10.73--10.79) x (658.07+658.06) / 2	39.48		
		(-10.65--10.73) x (658.07+658.07) / 2	52.65		
		(-10.57--10.65) x (658.08+658.07) / 2	52.65		
		(-10.49--10.57) x (658.09+658.08) / 2	52.65		
		(-10.41--10.49) x (658.09+658.09) / 2	52.65		
		(-10.31--10.41) x (658.11+658.09) / 2	65.81		
		(-10.24--10.31) x (658.11+658.11) / 2	46.07		
		(-10.17--10.24) x (658.12+658.11) / 2	46.07		
		(-10.05--10.17) x (658.13+658.12) / 2	78.97		
		(-9.99--10.05) x (658.14+658.13) / 2	39.49		
		(-9.93--9.99) x (658.14+658.14) / 2	39.49		
		(-9.78--9.93) x (658.16+658.14) / 2	98.72		
		(-9.73--9.78) x (658.16+658.16) / 2	32.91		
		(-9.69--9.73) x (658.17+658.16) / 2	26.33		
		(-9.51--9.69) x (658.19+658.17) / 2	118.47		
		(-9.48--9.51) x (658.19+658.19) / 2	19.75		
		(-9.25--9.48) x (658.22+658.19) / 2	151.39		
		(-9.24--9.25) x (658.22+658.22) / 2	6.58		
		(-9.23--9.24) x (658.22+658.22) / 2	6.58		
		(-9.03--9.23) x (658.25+658.22) / 2	131.65		
		(-9.00--9.03) x (658.25+658.25) / 2	19.75		
		(-9.15--9.00) x (659.75+659.75) / 2	-98.96		
		(-24.50--9.15) x (660.05+659.75) / 2	-10129.47		
R9 103.98	R2	(-8.95--9.00) x (658.26+658.25) / 2	32.91	24.55	
		(-8.92--8.95) x (658.27+658.26) / 2	19.75		
		(-8.55--8.92) x (658.32+658.27) / 2	243.57		
		(-8.33--8.55) x (658.36+658.32) / 2	144.83		
		(-8.03--8.33) x (658.41+658.36) / 2	197.52		
		(-7.89--8.03) x (658.43+658.41) / 2	92.18		
		(-7.81--7.89) x (658.44+658.43) / 2	52.67		
		(-7.43--7.81) x (658.50+658.44) / 2	250.22		
		(-7.17--7.43) x (658.54+658.50) / 2	171.22		
		(-7.03--7.17) x (658.56+658.54) / 2	92.20		
		(-6.96--7.03) x (658.58+658.56) / 2	46.10		
		(-6.91--6.96) x (658.58+658.58) / 2	32.93		
		(-6.88--6.91) x (658.59+658.58) / 2	19.76		
		(-6.71--6.88) x (658.61+658.59) / 2	111.96		
		(-6.23--6.71) x (658.59+658.61) / 2	316.13		
		(-6.20--6.23) x (658.59+658.59) / 2	19.76		
		(-6.15--6.20) x (658.58+658.59) / 2	32.93		
		(-6.08--6.15) x (658.58+658.58) / 2	46.10		
		(-5.98--6.08) x (658.57+658.58) / 2	65.86		
		(-5.83--5.98) x (658.56+658.57) / 2	98.78		
		(-5.59--5.83) x (658.55+658.56) / 2	158.05		
		(-5.12--5.59) x (658.52+658.55) / 2	309.51		
		(-4.80--5.12) x (658.50+658.52) / 2	210.72		
		(-4.67--4.80) x (658.50+658.50) / 2	85.60		
		(-4.66--4.67) x (658.50+658.50) / 2	6.58		
		(-4.45--4.66) x (658.50+658.50) / 2	138.28		
		(-4.42--4.45) x (658.50+658.50) / 2	19.76		
		(-4.21--4.42) x (658.50+658.50) / 2	138.28		
		(-4.16--4.21) x (658.50+658.50) / 2	32.92		
		(-3.96--4.16) x (658.50+658.50) / 2	131.70		
		(-3.78--3.96) x (658.50+658.50) / 2	118.53		
		(-3.69--3.78) x (658.50+658.50) / 2	59.26		
		(-3.52--3.69) x (658.50+658.50) / 2	111.94		
		(-3.40--3.52) x (658.50+658.50) / 2	79.02		
		(-3.24--3.40) x (658.50+658.50) / 2	105.36		
		(-3.09--3.24) x (658.50+658.50) / 2	98.78		
		(-2.94--3.09) x (658.50+658.50) / 2	98.77		
		(-2.80--2.94) x (658.50+658.50) / 2	92.19		
		(-2.63--2.80) x (658.50+658.50) / 2	111.94		
		(-2.50--2.63) x (658.50+658.50) / 2	85.60		
		(-2.38--2.50) x (658.50+658.50) / 2	79.02		
		(-2.18--2.38) x (658.50+658.50) / 2	131.70		
		(-2.06--2.18) x (658.50+658.50) / 2	79.02		
		(-1.96--2.06) x (658.50+658.50) / 2	65.85		
		(-1.73--1.96) x (658.50+658.50) / 2	151.45		
		(0.44--1.73) x (658.42+658.50) / 2	1428.86		
		(0.64--0.44) x (658.43+658.42) / 2	131.69		
		(0.65--0.64) x (658.43+658.43) / 2	6.58		
		(0.86--0.65) x (658.43+658.43) / 2	138.27		
		(0.87--0.86) x (658.43+658.43) / 2	6.58		
		(1.09--0.87) x (658.44+658.43) / 2	144.86		
		(1.32--1.09) x (658.44+658.44) / 2	151.44		
		(1.33--1.32) x (658.44+658.44) / 2	6.58		
		(1.58--1.33) x (658.45+658.44) / 2	164.61		
		A RIPORTARE mq	6966.68		

		CALCOLO DELLE AREE		Foglio n. 13	
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq	6966.68		
		(1.59-1.58) x (658.45+658.45) / 2	6.58		
		(1.85-1.59) x (658.45+658.45) / 2	171.20		
		(1.86-1.85) x (658.45+658.45) / 2	6.58		
		(2.14-1.86) x (658.46+658.45) / 2	184.37		
		(2.15-2.14) x (658.46+658.46) / 2	6.58		
		(2.16-2.15) x (658.46+658.46) / 2	6.58		
		(2.44-2.16) x (658.46+658.46) / 2	184.37		
		(2.45-2.44) x (658.46+658.46) / 2	6.58		
		(2.46-2.45) x (658.46+658.46) / 2	6.58		
		(2.77-2.46) x (658.47+658.46) / 2	204.12		
		(2.78-2.77) x (658.47+658.47) / 2	6.58		
		(3.10-2.78) x (658.48+658.47) / 2	210.71		
		(3.11-3.10) x (658.48+658.48) / 2	6.58		
		(3.12-3.11) x (658.48+658.48) / 2	6.58		
		(3.46-3.12) x (658.48+658.48) / 2	223.88		
		(3.47-3.46) x (658.48+658.48) / 2	6.58		
		(3.48-3.47) x (658.48+658.48) / 2	6.58		
		(3.82-3.48) x (658.49+658.48) / 2	223.88		
		(3.83-3.82) x (658.49+658.49) / 2	6.58		
		(3.87-3.83) x (658.49+658.49) / 2	26.34		
		(2.66-3.87) x (659.30+658.49) / 2	-797.26		
		(1.00-2.66) x (659.30+659.30) / 2	-1094.44		
		(-9.00-1.00) x (659.50+659.30) / 2	-6594.00		
R10 119.23	R1	(-24.26--24.50) x (658.25+658.25) / 2	157.98	11.19	
		(-24.23--24.26) x (658.26+658.25) / 2	19.75		
		(-23.95--24.23) x (658.31+658.26) / 2	184.32		
		(-23.78--23.95) x (658.35+658.31) / 2	111.92		
		(-23.66--23.78) x (658.38+658.35) / 2	79.00		
		(-23.58--23.66) x (658.39+658.38) / 2	52.67		
		(-23.51--23.58) x (658.41+658.39) / 2	46.09		
		(-23.46--23.51) x (658.42+658.41) / 2	32.92		
		(-23.42--23.46) x (658.43+658.42) / 2	26.34		
		(-23.39--23.42) x (658.43+658.43) / 2	19.75		
		(-23.36--23.39) x (658.44+658.43) / 2	19.75		
		(-23.34--23.36) x (658.45+658.44) / 2	13.17		
		(-23.32--23.34) x (658.45+658.45) / 2	13.17		
		(-23.30--23.32) x (658.45+658.45) / 2	13.17		
		(-23.09--23.30) x (658.50+658.45) / 2	138.28		
		(-22.45--23.09) x (658.50+658.50) / 2	421.44		
		(-21.56--22.45) x (658.48+658.50) / 2	586.06		
		(-21.51--21.56) x (658.48+658.48) / 2	32.92		
		(-21.46--21.51) x (658.48+658.48) / 2	32.92		
		(-21.40--21.46) x (658.48+658.48) / 2	39.51		
		(-21.35--21.40) x (658.48+658.48) / 2	32.92		
		(-21.29--21.35) x (658.48+658.48) / 2	39.51		
		(-21.23--21.29) x (658.48+658.48) / 2	39.51		
		(-21.17--21.23) x (658.48+658.48) / 2	39.51		
		(-21.12--21.17) x (658.48+658.48) / 2	32.92		
		(-21.06--21.12) x (658.48+658.48) / 2	39.51		
		(-21.01--21.06) x (658.48+658.48) / 2	32.92		
		(-20.95--21.01) x (658.48+658.48) / 2	39.51		
		(-20.90--20.95) x (658.48+658.48) / 2	32.92		
		(-20.86--20.90) x (658.48+658.48) / 2	26.34		
		(-20.81--20.86) x (658.48+658.48) / 2	32.92		
		(-20.77--20.81) x (658.48+658.48) / 2	26.34		
		(-20.66--20.77) x (658.48+658.48) / 2	72.43		
		(-20.57--20.66) x (658.48+658.48) / 2	59.26		
		(-20.49--20.57) x (658.48+658.48) / 2	52.68		
		(-20.42--20.49) x (658.47+658.48) / 2	46.09		
		(-20.35--20.42) x (658.47+658.47) / 2	46.09		
		(-20.29--20.35) x (658.47+658.47) / 2	39.51		
		(-20.17--20.29) x (658.47+658.47) / 2	79.02		
		(-19.16--20.17) x (658.42+658.47) / 2	665.03		
		(-17.83--19.16) x (658.39+658.42) / 2	875.68		
		(-17.03--17.83) x (658.39+658.39) / 2	526.71		
		(-16.12--17.03) x (658.40+658.39) / 2	599.14		
		(-15.53--16.12) x (658.45+658.40) / 2	388.47		
		(-15.51--15.53) x (658.45+658.45) / 2	13.17		
		(-14.96--15.51) x (658.26+658.45) / 2	362.10		
		(-14.94--14.96) x (658.25+658.26) / 2	13.17		
		(-14.78--14.94) x (658.20+658.25) / 2	105.32		
		(-14.66--14.78) x (658.16+658.20) / 2	78.98		
		(-14.60--14.66) x (658.14+658.16) / 2	39.49		
		(-14.56--14.60) x (658.12+658.14) / 2	26.33		
		(-14.53--14.56) x (658.11+658.12) / 2	19.74		
		(-14.51--14.53) x (658.11+658.11) / 2	13.16		
		(-14.48--14.51) x (658.10+658.11) / 2	19.74		
		(-14.46--14.48) x (658.09+658.10) / 2	13.16		
		(-14.45--14.46) x (658.09+658.09) / 2	6.58		
		(-14.44--14.45) x (658.08+658.09) / 2	6.58		
		(-14.43--14.44) x (658.08+658.08) / 2	6.58		
		(-14.42--14.43) x (658.08+658.08) / 2	6.58		
		(-14.36--14.42) x (658.06+658.08) / 2	39.48		
		(-14.20--14.36) x (658.07+658.06) / 2	105.29		
		(-14.19--14.20) x (658.07+658.07) / 2	6.58		
		(-14.18--14.19) x (658.07+658.07) / 2	6.58		
		(-14.17--14.18) x (658.07+658.07) / 2	6.58		
		(-14.16--14.17) x (658.07+658.07) / 2	6.58		
		(-14.15--14.16) x (658.08+658.07) / 2	6.58		
		(-14.13--14.15) x (658.08+658.08) / 2	13.16		
		(-14.12--14.13) x (658.08+658.08) / 2	6.58		
		(-14.10--14.12) x (658.08+658.08) / 2	13.16		
		(-14.08--14.10) x (658.08+658.08) / 2	13.16		
		(-14.06--14.08) x (658.08+658.08) / 2	13.16		
		(-14.03--14.06) x (658.09+658.08) / 2	19.74		
		(-13.99--14.03) x (658.09+658.09) / 2	26.32		
		(-13.95--13.99) x (658.09+658.09) / 2	26.32		
		(-13.90--13.95) x (658.10+658.09) / 2	32.90		
		(-13.84--13.90) x (658.10+658.10) / 2	39.49		
		(-13.75--13.84) x (658.11+658.10) / 2	59.23		
		(-13.63--13.75) x (658.12+658.11) / 2	78.97		
		(-13.44--13.63) x (658.13+658.12) / 2	125.04		
		(-13.14--13.44) x (658.16+658.13) / 2	197.44		
		A RIPORTARE mq	7479.09		

		CALCOLO DELLE AREE	Foglio n. 14		
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq	7479.09		
R10 119.23	R2	$(-12.55-13.14) \times (658.21+658.16) / 2$	388.33	29.80	
		$(-12.06-12.55) \times (658.25+658.21) / 2$	322.53		
		$(-11.27-12.06) \times (658.32+658.25) / 2$	520.05		
		$(-10.63-11.27) \times (658.37+658.32) / 2$	421.34		
		$(-9.92-10.63) \times (658.43+658.37) / 2$	467.46		
		$(-9.66-9.92) \times (658.45+658.43) / 2$	171.19		
		$(-9.09-9.66) \times (658.50+658.45) / 2$	375.33		
		$(-9.01-9.09) \times (658.51+658.50) / 2$	52.68		
		$(-9.00-9.01) \times (658.51+658.51) / 2$	6.59		
		$(-9.15-9.00) \times (660.13+660.13) / 2$	-99.02		
		$(-24.50-9.15) \times (660.44+660.13) / 2$	-10135.37		
		$(-8.83-9.00) \times (658.52+658.51) / 2$	111.95		
		$(-8.68-8.83) \times (658.53+658.52) / 2$	98.78		
		$(-8.55-8.68) \times (658.54+658.53) / 2$	85.61		
		$(-8.44-8.55) \times (658.55+658.54) / 2$	72.44		
		$(-8.34-8.44) \times (658.56+658.55) / 2$	65.86		
		$(-8.25-8.34) \times (658.57+658.56) / 2$	59.27		
$(-8.18-8.25) \times (658.58+658.57) / 2$	46.10				
$(-8.11-8.18) \times (658.58+658.58) / 2$	46.10				
$(-8.05-8.11) \times (658.59+658.58) / 2$	39.52				
$(-7.99-8.05) \times (658.59+658.59) / 2$	39.52				
$(-7.67-7.99) \times (658.63+658.59) / 2$	210.76				
$(-7.07-7.67) \times (658.64+658.63) / 2$	395.18				
$(-2.31-7.07) \times (658.75+658.64) / 2$	3135.39				
$(-2.18-2.31) \times (658.75+658.75) / 2$	85.64				
$(-1.93-2.18) \times (658.76+658.75) / 2$	164.69				
$(-1.55-1.93) \times (658.77+658.76) / 2$	250.33				
$(-1.23-1.55) \times (658.77+658.77) / 2$	210.81				
$(-0.96-1.23) \times (658.78+658.77) / 2$	177.87				
$(-0.73-0.96) \times (658.79+658.78) / 2$	151.52				
$(3.24-0.73) \times (658.89+658.79) / 2$	2615.59				
$(3.85-3.24) \times (658.89+658.89) / 2$	401.92				
$(2.66-3.85) \times (659.68+658.89) / 2$	-784.55				
$(1.00-2.66) \times (659.68+659.68) / 2$	-1095.07				
$(-9.00-1.00) \times (659.88+659.68) / 2$	-6597.80				
R11 133.12	R1	$(-24.36-24.50) \times (658.25+658.25) / 2$	92.16	12.57	
		$(-24.24-24.36) \times (658.25+658.25) / 2$	78.99		
		$(-24.19-24.24) \times (658.25+658.25) / 2$	32.91		
		$(-24.01-24.19) \times (658.28+658.25) / 2$	118.49		
		$(-23.85-24.01) \times (658.32+658.28) / 2$	105.33		
		$(-23.72-23.85) \times (658.34+658.32) / 2$	85.58		
		$(-23.63-23.72) \times (658.36+658.34) / 2$	59.25		
		$(-22.54-23.63) \times (658.50+658.36) / 2$	717.69		
		$(-22.53-22.54) \times (658.50+658.50) / 2$	6.58		
		$(-22.46-22.53) \times (658.50+658.50) / 2$	46.10		
		$(-22.39-22.46) \times (658.50+658.50) / 2$	46.10		
		$(-22.38-22.39) \times (658.50+658.50) / 2$	6.59		
		$(-22.31-22.38) \times (658.50+658.50) / 2$	46.10		
		$(-22.30-22.31) \times (658.50+658.50) / 2$	6.58		
		$(-22.23-22.30) \times (658.50+658.50) / 2$	46.10		
		$(-22.21-22.23) \times (658.50+658.50) / 2$	13.17		
		$(-22.15-22.21) \times (658.50+658.50) / 2$	39.51		
		$(-22.13-22.15) \times (658.50+658.50) / 2$	13.17		
		$(-22.06-22.13) \times (658.50+658.50) / 2$	46.10		
		$(-22.04-22.06) \times (658.50+658.50) / 2$	13.17		
		$(-21.98-22.04) \times (658.50+658.50) / 2$	39.51		
		$(-21.95-21.98) \times (658.50+658.50) / 2$	19.76		
		$(-21.89-21.95) \times (658.50+658.50) / 2$	39.51		
		$(-21.86-21.89) \times (658.50+658.50) / 2$	19.76		
		$(-21.80-21.86) \times (658.50+658.50) / 2$	39.51		
		$(-21.75-21.80) \times (658.50+658.50) / 2$	32.93		
		$(-21.66-21.75) \times (658.50+658.50) / 2$	59.26		
		$(-21.61-21.66) \times (658.50+658.50) / 2$	32.93		
		$(-21.52-21.61) \times (658.50+658.50) / 2$	59.26		
		$(-21.47-21.52) \times (658.50+658.50) / 2$	32.93		
		$(-21.15-21.47) \times (658.50+658.50) / 2$	210.72		
		$(-20.98-21.15) \times (658.50+658.50) / 2$	111.94		
		$(-20.92-20.98) \times (658.50+658.50) / 2$	39.51		
		$(-20.69-20.92) \times (658.50+658.50) / 2$	151.46		
		$(-20.63-20.69) \times (658.50+658.50) / 2$	39.51		
		$(-20.28-20.63) \times (658.50+658.50) / 2$	230.47		
		$(-20.23-20.28) \times (658.50+658.50) / 2$	32.93		
		$(-20.19-20.23) \times (658.50+658.50) / 2$	26.34		
		$(-20.15-20.19) \times (658.50+658.50) / 2$	26.34		
		$(-19.64-20.15) \times (658.50+658.50) / 2$	335.83		
		$(-19.62-19.64) \times (658.50+658.50) / 2$	13.17		
		$(-19.48-19.62) \times (658.50+658.50) / 2$	92.19		
		$(-19.46-19.48) \times (658.50+658.50) / 2$	13.17		
		$(-19.31-19.46) \times (658.50+658.50) / 2$	98.78		
		$(-19.30-19.31) \times (658.50+658.50) / 2$	6.58		
		$(-19.21-19.30) \times (658.50+658.50) / 2$	59.26		
		$(-19.18-19.21) \times (658.50+658.50) / 2$	19.76		
		$(-16.72-19.18) \times (658.39+658.50) / 2$	1619.77		
		$(-15.83-16.72) \times (658.50+658.39) / 2$	586.02		
		$(-15.49-15.83) \times (658.50+658.50) / 2$	223.89		
		$(-15.36-15.49) \times (658.50+658.50) / 2$	85.61		
		$(-15.06-15.36) \times (658.50+658.50) / 2$	197.55		
		$(-15.05-15.06) \times (658.50+658.50) / 2$	6.58		
$(-14.77-15.05) \times (658.61+658.50) / 2$	184.40				
$(-14.64-14.77) \times (658.66+658.61) / 2$	85.62				
$(-14.39-14.64) \times (658.75+658.66) / 2$	164.68				
$(-14.35-14.39) \times (658.75+658.75) / 2$	26.35				
$(-14.34-14.35) \times (658.75+658.75) / 2$	6.59				
$(-14.16-14.34) \times (658.75+658.75) / 2$	118.57				
$(-14.11-14.16) \times (658.75+658.75) / 2$	32.94				
$(-13.97-14.11) \times (658.75+658.75) / 2$	92.22				
$(-13.45-13.97) \times (658.89+658.75) / 2$	342.59				
$(-13.42-13.45) \times (658.88+658.89) / 2$	19.77				
$(-13.38-13.42) \times (658.85+658.88) / 2$	26.35				
$(-13.32-13.38) \times (658.83+658.85) / 2$	39.53				
$(-13.25-13.32) \times (658.80+658.83) / 2$	46.12				
$(-13.16-13.25) \times (658.75+658.80) / 2$	59.29				
		A RIPORTARE mq	7467.43		

		CALCOLO DELLE AREE	Foglio n. 15		
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq	7467.43		
		(-13.05--13.16) x (658.69+658.75) / 2	72.46		
		(-13.01--13.05) x (658.67+658.69) / 2	26.35		
		(-12.93--13.01) x (658.63+658.67) / 2	52.69		
		(-12.83--12.93) x (658.57+658.63) / 2	65.86		
		(-12.80--12.83) x (658.55+658.57) / 2	19.76		
		(-12.71--12.80) x (658.50+658.55) / 2	59.27		
		(-12.64--12.71) x (658.46+658.50) / 2	46.09		
		(-12.54--12.64) x (658.39+658.46) / 2	65.84		
		(-12.42--12.54) x (658.32+658.39) / 2	79.00		
		(-12.38--12.42) x (658.29+658.32) / 2	26.33		
		(-12.31--12.38) x (658.25+658.29) / 2	46.08		
		(-12.25--12.31) x (658.21+658.25) / 2	39.49		
		(-12.20--12.25) x (658.18+658.21) / 2	32.91		
		(-12.17--12.20) x (658.16+658.18) / 2	19.75		
		(-12.15--12.17) x (658.15+658.16) / 2	13.16		
		(-12.14--12.15) x (658.14+658.15) / 2	6.58		
		(-12.13--12.14) x (658.14+658.14) / 2	6.58		
		(-12.12--12.13) x (658.13+658.13) / 2	6.58		
		(-12.09--12.12) x (658.11+658.13) / 2	19.74		
		(-11.92--12.09) x (658.13+658.11) / 2	111.88		
		(-11.89--11.92) x (658.13+658.13) / 2	19.74		
		(-11.85--11.89) x (658.13+658.13) / 2	26.33		
		(-11.81--11.85) x (658.14+658.13) / 2	26.33		
		(-11.75--11.81) x (658.14+658.14) / 2	39.49		
		(-11.68--11.75) x (658.15+658.14) / 2	46.07		
		(-11.59--11.68) x (658.15+658.15) / 2	59.23		
		(-11.46--11.59) x (658.16+658.15) / 2	85.56		
		(-11.27--11.46) x (658.17+658.16) / 2	125.05		
		(-10.96--11.27) x (658.19+658.17) / 2	204.04		
		(-10.38--10.96) x (658.23+658.19) / 2	381.76		
		(-10.12--10.38) x (658.25+658.23) / 2	171.14		
		(-9.82--10.12) x (658.27+658.25) / 2	197.48		
		(-9.59--9.82) x (658.29+658.27) / 2	151.40		
		(-9.00--9.59) x (658.32+658.29) / 2	388.40		
		(-9.15--9.00) x (660.46+660.46) / 2	-99.07		
		(-24.50--9.15) x (660.76+660.46) / 2	-10140.36		
R11 133.12	R2	(-8.49--9.00) x (658.36+658.32) / 2	335.75	33.58	
		(-6.93--8.49) x (658.46+658.36) / 2	1027.12		
		(-6.71--6.93) x (658.48+658.46) / 2	144.86		
		(-6.41--6.71) x (658.50+658.48) / 2	197.55		
		(-2.85--6.41) x (658.71+658.50) / 2	2344.63		
		(-2.54--2.85) x (658.73+658.71) / 2	204.20		
		(-2.43--2.54) x (658.74+658.73) / 2	72.46		
		(-2.38--2.43) x (658.74+658.74) / 2	32.94		
		(-2.35--2.38) x (658.74+658.74) / 2	19.76		
		(-2.33--2.35) x (658.74+658.74) / 2	13.17		
		(-2.23--2.33) x (658.75+658.74) / 2	65.87		
		(4.71--2.23) x (658.64+658.75) / 2	4571.34		
		(2.66--4.71) x (660.01+658.64) / 2	-1351.62		
		(1.00--2.66) x (660.01+660.01) / 2	-1095.62		
		(-9.00--1.00) x (660.21+660.01) / 2	-6601.10		
R12 141.13	R1	(-24.45--24.50) x (658.25+658.25) / 2	32.91	18.69	
		(-24.37--24.45) x (658.25+658.25) / 2	52.66		
		(-24.24--24.37) x (658.25+658.25) / 2	85.57		
		(-24.13--24.24) x (658.25+658.25) / 2	72.41		
		(-23.99--24.13) x (658.25+658.25) / 2	92.16		
		(-23.97--23.99) x (658.25+658.25) / 2	13.16		
		(-23.85--23.97) x (658.27+658.25) / 2	78.99		
		(-23.73--23.85) x (658.28+658.27) / 2	78.99		
		(-23.72--23.73) x (658.28+658.28) / 2	6.58		
		(-23.53--23.72) x (658.31+658.28) / 2	125.08		
		(-23.50--23.53) x (658.31+658.31) / 2	19.75		
		(-23.35--23.50) x (658.33+658.31) / 2	98.75		
		(-23.31--23.35) x (658.34+658.33) / 2	26.33		
		(-23.19--23.31) x (658.35+658.34) / 2	79.00		
		(-23.13--23.19) x (658.36+658.35) / 2	39.50		
		(-23.03--23.13) x (658.37+658.36) / 2	65.84		
		(-22.96--23.03) x (658.38+658.37) / 2	46.09		
		(-22.88--22.96) x (658.39+658.38) / 2	52.67		
		(-22.80--22.88) x (658.40+658.39) / 2	52.67		
		(-22.71--22.80) x (658.42+658.40) / 2	59.26		
		(-22.65--22.71) x (658.42+658.42) / 2	39.51		
		(-22.54--22.65) x (658.44+658.42) / 2	72.43		
		(-22.50--22.54) x (658.44+658.44) / 2	26.34		
		(-22.37--22.50) x (658.46+658.44) / 2	85.60		
		(-22.35--22.37) x (658.46+658.46) / 2	13.17		
		(-22.21--22.35) x (658.48+658.46) / 2	92.19		
		(-22.20--22.21) x (658.48+658.48) / 2	6.58		
		(-22.08--22.20) x (658.50+658.48) / 2	79.02		
		(-22.06--22.08) x (658.50+658.50) / 2	13.17		
		(-21.97--22.06) x (658.50+658.50) / 2	59.26		
		(-21.95--21.97) x (658.50+658.50) / 2	13.17		
		(-21.94--21.95) x (658.50+658.50) / 2	6.58		
		(-21.82--21.94) x (658.50+658.50) / 2	79.02		
		(-21.80--21.82) x (658.50+658.50) / 2	13.17		
		(-21.68--21.80) x (658.50+658.50) / 2	79.02		
		(-21.64--21.68) x (658.50+658.50) / 2	26.34		
		(-21.52--21.64) x (658.50+658.50) / 2	79.02		
		(-21.41--21.52) x (658.50+658.50) / 2	72.43		
		(-21.30--21.41) x (658.50+658.50) / 2	72.43		
		(-21.20--21.30) x (658.50+658.50) / 2	65.85		
		(-21.09--21.20) x (658.50+658.50) / 2	72.43		
		(-21.06--21.09) x (658.50+658.50) / 2	19.76		
		(-20.95--21.06) x (658.50+658.50) / 2	72.43		
		(-20.92--20.95) x (658.50+658.50) / 2	19.75		
		(-20.81--20.92) x (658.50+658.50) / 2	72.44		
		(-20.77--20.81) x (658.50+658.50) / 2	26.34		
		(-20.04--20.77) x (658.54+658.50) / 2	480.72		
		(-20.00--20.04) x (658.53+658.54) / 2	26.34		
		(-19.95--20.00) x (658.53+658.53) / 2	32.93		
		(-19.90--19.95) x (658.53+658.53) / 2	32.93		
		(-19.84--19.90) x (658.53+658.53) / 2	39.51		
		A RIPORTARE mq	3068.25		

		CALCOLO DELLE AREE	Foglio n. 16		
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq	3068.25		
		(-19.78--19.84) x (658.53+658.53) / 2	39.51		
		(-19.72--19.78) x (658.53+658.53) / 2	39.51		
		(-19.65--19.72) x (658.53+658.53) / 2	46.10		
		(-19.58--19.65) x (658.53+658.53) / 2	46.10		
		(-19.50--19.58) x (658.53+658.53) / 2	52.68		
		(-19.42--19.50) x (658.53+658.53) / 2	52.68		
		(-19.34--19.42) x (658.53+658.53) / 2	52.68		
		(-19.24--19.34) x (658.53+658.53) / 2	65.85		
		(-19.15--19.24) x (658.53+658.53) / 2	59.27		
		(-19.04--19.15) x (658.53+658.53) / 2	72.44		
		(-17.32--19.04) x (658.55+658.53) / 2	1132.69		
		(-17.29--17.32) x (658.55+658.55) / 2	19.76		
		(-17.26--17.29) x (658.55+658.55) / 2	19.76		
		(-17.23--17.26) x (658.54+658.55) / 2	19.76		
		(-17.19--17.23) x (658.54+658.54) / 2	26.34		
		(-17.15--17.19) x (658.54+658.54) / 2	26.34		
		(-17.10--17.15) x (658.54+658.54) / 2	32.93		
		(-17.05--17.10) x (658.54+658.54) / 2	32.93		
		(-16.98--17.05) x (658.54+658.54) / 2	46.10		
		(-16.91--16.98) x (658.53+658.54) / 2	46.10		
		(-16.83--16.91) x (658.53+658.53) / 2	52.68		
		(-16.72--16.83) x (658.53+658.53) / 2	72.44		
		(-16.60--16.72) x (658.52+658.53) / 2	79.02		
		(-16.45--16.60) x (658.52+658.52) / 2	98.78		
		(-16.26--16.45) x (658.51+658.52) / 2	125.12		
		(-16.04--16.26) x (658.50+658.51) / 2	144.87		
		(-16.02--16.04) x (658.50+658.50) / 2	13.17		
		(-15.85--16.02) x (658.49+658.50) / 2	111.94		
		(-15.69--15.85) x (658.49+658.49) / 2	105.36		
		(-15.56--15.69) x (658.48+658.49) / 2	85.60		
		(-15.44--15.56) x (658.48+658.48) / 2	79.02		
		(-15.34--15.44) x (658.47+658.48) / 2	65.85		
		(-15.25--15.34) x (658.47+658.47) / 2	59.26		
		(-15.16--15.25) x (658.46+658.47) / 2	59.26		
		(-15.09--15.16) x (658.46+658.46) / 2	46.09		
		(-15.02--15.09) x (658.46+658.46) / 2	46.09		
		(-14.95--15.02) x (658.46+658.46) / 2	46.09		
		(-14.89--14.95) x (658.45+658.46) / 2	39.51		
		(-14.84--14.89) x (658.45+658.45) / 2	32.92		
		(-13.93--14.84) x (658.43+658.45) / 2	599.18		
		(-13.91--13.93) x (658.47+658.43) / 2	13.17		
		(-13.90--13.91) x (658.47+658.47) / 2	6.58		
		(-13.89--13.90) x (658.50+658.49) / 2	6.58		
		(-13.83--13.89) x (658.64+658.50) / 2	39.51		
		(-13.78--13.83) x (658.75+658.64) / 2	32.93		
		(-13.69--13.78) x (658.97+658.75) / 2	59.30		
		(-13.67--13.69) x (659.00+658.97) / 2	13.18		
		(-13.66--13.67) x (659.01+659.00) / 2	6.59		
		(-13.57--13.66) x (659.04+659.01) / 2	59.31		
		(-13.50--13.57) x (659.07+659.04) / 2	46.13		
		(-13.03--13.50) x (659.24+659.07) / 2	309.80		
		(-12.93--13.03) x (659.24+659.24) / 2	65.92		
		(-12.91--12.93) x (659.24+659.24) / 2	13.18		
		(-12.89--12.91) x (659.24+659.24) / 2	13.18		
		(-12.88--12.89) x (659.23+659.24) / 2	6.59		
		(-12.87--12.88) x (659.24+659.23) / 2	6.59		
		(-12.79--12.87) x (659.08+659.24) / 2	52.73		
		(-12.78--12.79) x (659.05+659.06) / 2	6.59		
		(-12.77--12.78) x (659.03+659.05) / 2	6.59		
		(-12.76--12.77) x (659.01+659.03) / 2	6.59		
		(-12.67--12.76) x (658.80+659.00) / 2	59.30		
		(-12.65--12.67) x (658.75+658.80) / 2	13.18		
		(-12.64--12.65) x (658.74+658.75) / 2	6.59		
		(-12.54--12.64) x (658.50+658.73) / 2	65.86		
		(-12.51--12.54) x (658.50+658.50) / 2	19.75		
		(-12.47--12.51) x (658.50+658.50) / 2	26.34		
		(-12.41--12.47) x (658.50+658.50) / 2	39.51		
		(-12.37--12.41) x (658.50+658.50) / 2	26.34		
		(-12.29--12.37) x (658.52+658.50) / 2	52.68		
		(-12.26--12.29) x (658.54+658.52) / 2	19.76		
		(-12.13--12.26) x (658.58+658.54) / 2	85.61		
		(-12.04--12.13) x (658.60+658.58) / 2	59.27		
		(-11.91--12.04) x (658.64+658.60) / 2	85.62		
		(-11.86--11.91) x (658.66+658.64) / 2	32.93		
		(-11.82--11.86) x (658.68+658.66) / 2	26.35		
		(-11.61--11.82) x (658.75+658.68) / 2	138.33		
		(-11.60--11.61) x (658.75+658.75) / 2	6.59		
		(-11.38--11.60) x (658.83+658.75) / 2	144.93		
		(-11.33--11.38) x (658.85+658.83) / 2	32.94		
		(-11.21--11.33) x (658.89+658.85) / 2	79.06		
		(-11.13--11.21) x (658.92+658.89) / 2	52.71		
		(-11.01--11.13) x (658.96+658.92) / 2	79.07		
		(-10.98--11.01) x (658.97+658.96) / 2	19.77		
		(-10.90--10.98) x (659.00+658.97) / 2	52.72		
		(-10.85--10.90) x (659.02+659.00) / 2	32.95		
		(-10.84--10.85) x (659.02+659.02) / 2	6.59		
		(-10.72--10.84) x (659.06+659.02) / 2	79.08		
		(-10.68--10.72) x (659.07+659.06) / 2	26.36		
		(-10.59--10.68) x (659.11+659.07) / 2	59.32		
		(-10.51--10.59) x (659.13+659.11) / 2	52.73		
		(-10.45--10.51) x (659.15+659.13) / 2	39.55		
		(-10.29--10.45) x (659.21+659.15) / 2	105.47		
		(-10.26--10.29) x (659.21+659.21) / 2	19.78		
		(-10.24--10.26) x (659.22+659.21) / 2	13.18		
		(-10.15--10.24) x (659.25+659.22) / 2	59.33		
		(-10.04--10.15) x (659.25+659.25) / 2	72.52		
		(-10.02--10.04) x (659.25+659.25) / 2	13.18		
		(-9.99--10.02) x (659.25+659.25) / 2	19.78		
		(-9.93--9.99) x (659.25+659.25) / 2	39.56		
		(-9.79--9.93) x (659.25+659.25) / 2	92.30		
		(-9.71--9.79) x (659.25+659.25) / 2	52.74		
		(-9.70--9.71) x (659.25+659.25) / 2	6.59		
		(-9.64--9.70) x (659.25+659.25) / 2	39.55		
		(-9.59--9.64) x (659.23+659.25) / 2	32.96		
		A RIPORTARE mq	9819.80		

		CALCOLO DELLE AREE	Foglio n. 17				
STERRI E RIPORTI							
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE		
		RIPORTO mq	9819.80				
R12 141.13	R2	(-9.50--9.59)x(659.19+659.23)/2	59.33				
		(-9.45--9.50)x(659.17+659.19)/2	32.96				
		(-9.37--9.45)x(659.14+659.17)/2	52.73				
		(-9.26--9.37)x(659.09+659.14)/2	72.50				
		(-9.21--9.26)x(659.07+659.09)/2	32.95				
		(-9.18--9.21)x(659.06+659.07)/2	19.77				
		(-9.03--9.18)x(659.00+659.06)/2	98.85				
		(-9.01--9.03)x(658.99+659.00)/2	13.18				
		(-9.00--9.01)x(658.99+658.99)/2	6.59				
		(-9.15--9.00)x(660.58+660.58)/2	-99.09				
		(-24.50--9.15)x(660.89+660.58)/2	-10142.28				
						32.71	
				(-8.99--9.00)x(658.98+658.99)/2	6.59		
				(-8.81--8.99)x(658.90+658.98)/2	118.61		
				(-8.73--8.81)x(658.87+658.90)/2	52.71		
				(-8.64--8.73)x(658.83+658.87)/2	59.30		
				(-8.52--8.64)x(658.78+658.83)/2	79.06		
				(-8.50--8.52)x(658.77+658.78)/2	13.18		
				(-8.44--8.50)x(658.75+658.77)/2	39.53		
				(-8.36--8.44)x(658.72+658.75)/2	52.70		
				(-8.33--8.36)x(658.70+658.72)/2	19.76		
				(-8.21--8.33)x(658.65+658.70)/2	79.04		
				(-8.09--8.21)x(658.59+658.65)/2	79.03		
				(-8.03--8.09)x(658.57+658.59)/2	39.51		
				(-8.00--8.03)x(658.55+658.57)/2	19.76		
				(-7.88--8.00)x(658.50+658.55)/2	79.02		
				(-7.83--7.88)x(658.48+658.50)/2	32.92		
				(-7.70--7.83)x(658.42+658.48)/2	85.60		
				(-7.60--7.70)x(658.38+658.42)/2	65.84		
				(-7.53--7.60)x(658.34+658.38)/2	46.09		
				(-7.33--7.53)x(658.25+658.34)/2	131.66		
				(-7.32--7.33)x(658.25+658.25)/2	6.58		
				(-7.26--7.32)x(658.22+658.25)/2	39.49		
				(-7.23--7.26)x(658.21+658.22)/2	19.75		
				(-7.21--7.23)x(658.20+658.21)/2	13.16		
				(-7.19--7.21)x(658.19+658.20)/2	13.16		
				(-7.18--7.19)x(658.18+658.19)/2	6.58		
				(-7.17--7.18)x(658.18+658.18)/2	6.58		
				(-7.16--7.17)x(658.18+658.18)/2	6.58		
				(-7.12--7.16)x(658.15+658.18)/2	26.33		
				(-6.95--7.12)x(658.18+658.15)/2	111.89		
				(-6.93--6.95)x(658.18+658.18)/2	13.16		
				(-6.90--6.93)x(658.19+658.18)/2	19.75		
				(-6.87--6.90)x(658.19+658.19)/2	19.75		
				(-6.82--6.87)x(658.20+658.19)/2	32.91		
				(-6.76--6.82)x(658.21+658.20)/2	39.49		
				(-6.66--6.76)x(658.22+658.21)/2	65.82		
				(-6.51--6.66)x(658.24+658.22)/2	98.73		
				(-6.45--6.51)x(658.25+658.24)/2	39.49		
				(-6.39--6.45)x(658.26+658.25)/2	39.50		
				(-6.38--6.39)x(658.26+658.26)/2	6.58		
				(-6.18--6.38)x(658.28+658.26)/2	131.65		
				(-6.16--6.18)x(658.28+658.28)/2	13.17		
				(-5.98--6.16)x(658.31+658.28)/2	118.49		
				(-5.95--5.98)x(658.31+658.31)/2	19.75		
				(-5.91--5.95)x(658.32+658.31)/2	26.33		
				(-5.75--5.91)x(658.34+658.32)/2	105.33		
				(-5.70--5.75)x(658.34+658.34)/2	32.92		
				(-5.57--5.70)x(658.36+658.34)/2	85.59		
				(-5.50--5.57)x(658.37+658.36)/2	46.09		
				(-5.40--5.50)x(658.38+658.37)/2	65.84		
				(-5.32--5.40)x(658.40+658.38)/2	52.67		
				(-5.24--5.32)x(658.41+658.40)/2	52.67		
				(-5.15--5.24)x(658.42+658.41)/2	59.26		
				(-5.04--5.15)x(658.44+658.42)/2	72.43		
				(-4.99--5.04)x(658.44+658.42)/2	32.92		
				(-4.86--4.99)x(658.46+658.44)/2	85.60		
				(-4.84--4.86)x(658.46+658.46)/2	13.17		
				(-4.70--4.84)x(658.48+658.46)/2	92.19		
				(-4.69--4.70)x(658.49+658.48)/2	6.58		
				(-4.60--4.69)x(658.50+658.49)/2	59.26		
				(-4.53--4.60)x(658.51+658.50)/2	46.10		
				(-4.34--4.53)x(658.52+658.51)/2	125.12		
				(-4.17--4.34)x(658.54+658.52)/2	111.95		
				(-3.97--4.17)x(658.56+658.54)/2	131.71		
				(-3.78--3.97)x(658.58+658.56)/2	125.13		
				(-3.63--3.78)x(658.60+658.58)/2	98.79		
				(-3.51--3.63)x(658.61+658.60)/2	79.03		
				(-3.40--3.51)x(658.62+658.61)/2	72.45		
				(-3.30--3.40)x(658.63+658.62)/2	65.86		
				(-2.85--3.30)x(658.70+658.63)/2	296.40		
				(-2.80--2.85)x(658.71+658.70)/2	32.94		
				(-2.77--2.80)x(658.71+658.71)/2	19.76		
				(-2.74--2.77)x(658.71+658.71)/2	19.76		
				(-2.53--2.74)x(658.75+658.71)/2	138.33		
				(-2.44--2.53)x(658.76+658.75)/2	59.29		
				(-2.31--2.44)x(658.77+658.76)/2	85.64		
				(-2.24--2.31)x(658.78+658.77)/2	46.11		
				(-2.23--2.24)x(658.78+658.78)/2	6.59		
				(-2.22--2.23)x(658.78+658.78)/2	6.59		
				(-2.21--2.22)x(658.78+658.78)/2	6.59		
				(-2.20--2.21)x(658.78+658.78)/2	6.59		
				(-2.13--2.20)x(658.79+658.78)/2	46.11		
				(-1.87--2.13)x(658.78+658.79)/2	171.28		
				(-1.85--1.87)x(658.78+658.78)/2	13.18		
				(-1.82--1.85)x(658.78+658.78)/2	19.76		
				(-1.78--1.82)x(658.78+658.78)/2	26.35		
				(-1.74--1.78)x(658.77+658.78)/2	26.35		
				(-1.51--1.74)x(658.76+658.77)/2	151.52		
				(-1.19--1.51)x(658.75+658.76)/2	210.80		
		(-0.86--1.19)x(658.74+658.75)/2	217.39				
		(-0.49--0.86)x(658.73+658.74)/2	243.73				
		(-0.40--0.49)x(658.73+658.73)/2	59.29				
		(-0.32--0.40)x(658.73+658.73)/2	52.70				
		A RIPORTARE mq	5716.29				

		CALCOLO DELLE AREE	Foglio n. 18			
STERRI E RIPORTI						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE	
		RIPORTO mq	5716.29			
		(-0.24--0.32)x(658.73+658.73)/2	52.70			
		(-0.18--0.24)x(658.72+658.73)/2	39.52			
		(-0.11--0.18)x(658.72+658.72)/2	46.11			
		(-0.06--0.11)x(658.72+658.72)/2	32.94			
		(-0.00--0.06)x(658.72+658.72)/2	39.52			
		(0.04--0.00)x(658.72+658.72)/2	26.35			
		(0.09--0.04)x(658.72+658.72)/2	32.94			
		(0.13--0.09)x(658.72+658.72)/2	26.35			
		(0.16--0.13)x(658.71+658.72)/2	19.76			
		(0.20--0.16)x(658.71+658.71)/2	26.35			
		(2.41--0.20)x(658.67+658.71)/2	1455.70			
		(3.97--2.41)x(658.66+658.67)/2	1027.52			
		(4.91--3.97)x(658.63+658.66)/2	619.13			
		(2.66--4.91)x(660.13+658.63)/2	-1483.61			
		(1.00--2.66)x(660.13+660.13)/2	-1095.82			
		(-9.00--1.00)x(660.33+660.13)/2	-6602.30			
R13	R1	(-24.36--24.50)x(658.75+658.75)/2	92.23	20.55		
157.06		(-24.30--24.36)x(658.73+658.75)/2	39.52			
		(-24.27--24.30)x(658.72+658.73)/2	19.76			
		(-24.02--24.27)x(658.64+658.72)/2	164.67			
		(-23.78--24.02)x(658.56+658.64)/2	158.06			
		(-23.70--23.78)x(658.54+658.56)/2	52.68			
		(-23.58--23.70)x(658.50+658.54)/2	79.02			
		(-23.38--23.58)x(658.44+658.50)/2	131.69			
		(-23.32--23.38)x(658.41+658.44)/2	39.51			
		(-23.18--23.32)x(658.37+658.41)/2	92.17			
		(-23.01--23.18)x(658.32+658.37)/2	111.92			
		(-22.81--23.01)x(658.25+658.32)/2	131.66			
		(-22.78--22.81)x(658.25+658.25)/2	19.75			
		(-22.54--22.78)x(658.25+658.25)/2	157.98			
		(-22.53--22.54)x(658.25+658.25)/2	6.58			
		(-22.52--22.53)x(658.25+658.25)/2	6.58			
		(-22.51--22.52)x(658.25+658.25)/2	6.58			
		(-22.29--22.51)x(658.25+658.25)/2	144.82			
		(-22.28--22.29)x(658.25+658.25)/2	6.58			
		(-22.26--22.28)x(658.25+658.25)/2	13.16			
		(-22.24--22.26)x(658.25+658.25)/2	13.17			
		(-22.05--22.24)x(658.25+658.25)/2	125.07			
		(-22.03--22.05)x(658.25+658.25)/2	13.16			
		(-22.00--22.03)x(658.25+658.25)/2	19.75			
		(-21.97--22.00)x(658.25+658.25)/2	19.75			
		(-21.82--21.97)x(658.25+658.25)/2	98.74			
		(-21.80--21.82)x(658.25+658.25)/2	13.16			
		(-21.77--21.80)x(658.25+658.25)/2	19.75			
		(-21.73--21.77)x(658.25+658.25)/2	26.33			
		(-21.64--21.73)x(658.25+658.25)/2	59.24			
		(-21.61--21.64)x(658.25+658.25)/2	19.75			
		(-21.57--21.61)x(658.25+658.25)/2	26.33			
		(-21.54--21.57)x(658.25+658.25)/2	19.75			
		(-21.49--21.54)x(658.25+658.25)/2	32.91			
		(-21.47--21.49)x(658.25+658.25)/2	13.16			
		(-21.44--21.47)x(658.25+658.25)/2	19.75			
		(-21.32--21.44)x(658.26+658.25)/2	78.99			
		(-21.31--21.32)x(658.26+658.26)/2	6.58			
		(-20.84--21.31)x(658.26+658.26)/2	309.38			
		(-20.83--20.84)x(658.26+658.26)/2	6.58			
		(-20.82--20.83)x(658.27+658.26)/2	6.58			
		(-20.80--20.82)x(658.27+658.27)/2	13.17			
		(-20.79--20.80)x(658.27+658.27)/2	6.58			
		(-20.77--20.79)x(658.27+658.27)/2	13.17			
		(-20.75--20.77)x(658.27+658.27)/2	13.17			
		(-20.74--20.75)x(658.27+658.27)/2	6.58			
		(-20.72--20.74)x(658.27+658.27)/2	13.17			
		(-20.70--20.72)x(658.27+658.27)/2	13.17			
		(-20.68--20.70)x(658.27+658.27)/2	13.17			
		(-20.66--20.68)x(658.27+658.27)/2	13.17			
		(-20.64--20.66)x(658.27+658.27)/2	13.17			
		(-20.62--20.64)x(658.27+658.27)/2	13.17			
		(-20.59--20.62)x(658.27+658.27)/2	19.75			
		(-20.57--20.59)x(658.27+658.27)/2	13.17			
		(-20.55--20.57)x(658.27+658.27)/2	13.17			
		(-20.52--20.55)x(658.27+658.27)/2	19.75			
		(-20.49--20.52)x(658.27+658.27)/2	19.75			
		(-20.46--20.49)x(658.28+658.27)/2	19.75			
		(-20.43--20.46)x(658.28+658.28)/2	19.75			
		(-20.40--20.43)x(658.28+658.28)/2	19.75			
		(-20.37--20.40)x(658.28+658.28)/2	19.75			
		(-20.33--20.37)x(658.28+658.28)/2	26.33			
		(-20.30--20.33)x(658.28+658.28)/2	19.75			
		(-20.26--20.30)x(658.28+658.28)/2	26.33			
		(-16.57--20.26)x(658.40+658.28)/2	2429.27			
		(-16.52--16.57)x(658.40+658.40)/2	32.92			
		(-16.47--16.52)x(658.40+658.40)/2	32.92			
		(-16.41--16.47)x(658.41+658.40)/2	39.50			
		(-16.35--16.41)x(658.41+658.41)/2	39.50			
		(-16.29--16.35)x(658.41+658.41)/2	39.50			
		(-16.23--16.29)x(658.41+658.41)/2	39.50			
		(-16.17--16.23)x(658.41+658.41)/2	39.50			
		(-16.10--16.17)x(658.42+658.41)/2	46.09			
		(-16.03--16.10)x(658.42+658.42)/2	46.09			
		(-15.95--16.03)x(658.42+658.42)/2	52.67			
		(-15.87--15.95)x(658.42+658.42)/2	52.67			
		(-15.79--15.87)x(658.42+658.42)/2	52.67			
		(-15.70--15.79)x(658.43+658.42)/2	59.26			
		(-15.61--15.70)x(658.43+658.43)/2	59.26			
		(-15.51--15.61)x(658.43+658.43)/2	65.84			
		(-15.41--15.51)x(658.44+658.43)/2	65.84			
		(-15.30--15.41)x(658.44+658.44)/2	72.43			
		(-15.18--15.30)x(658.44+658.44)/2	79.01			
		(-15.06--15.18)x(658.45+658.44)/2	79.01			
		(-14.93--15.06)x(658.45+658.45)/2	85.60			
		(-14.79--14.93)x(658.46+658.45)/2	92.18			
		(-14.64--14.79)x(658.46+658.46)/2	98.77			
		A RIPORTARE mq	6491.49			

		CALCOLO DELLE AREE	Foglio n. 19		
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq	6491.49		
		(-14.49--14.64)x(658.47+658.46)/2	98.77		
		(-14.32--14.49)x(658.47+658.47)/2	111.94		
		(-14.13--14.32)x(658.48+658.47)/2	125.11		
		(-13.94--14.13)x(658.48+658.48)/2	125.11		
		(-13.73--13.94)x(658.49+658.48)/2	138.28		
		(-13.50--13.73)x(658.50+658.49)/2	151.45		
		(-13.41--13.50)x(658.50+658.50)/2	59.26		
		(-13.32--13.41)x(658.50+658.50)/2	59.26		
		(-13.19--13.32)x(658.51+658.50)/2	85.61		
		(-13.06--13.19)x(658.51+658.51)/2	85.61		
		(-12.93--13.06)x(658.51+658.51)/2	85.61		
		(-12.81--12.93)x(658.52+658.51)/2	79.02		
		(-12.70--12.81)x(658.52+658.52)/2	72.44		
		(-12.58--12.70)x(658.52+658.52)/2	79.02		
		(-12.47--12.58)x(658.53+658.52)/2	72.44		
		(-12.37--12.47)x(658.53+658.53)/2	65.85		
		(-12.26--12.37)x(658.53+658.53)/2	72.44		
		(-12.16--12.26)x(658.53+658.53)/2	65.85		
		(-12.05--12.16)x(658.54+658.53)/2	72.44		
		(-11.95--12.05)x(658.54+658.54)/2	65.85		
		(-11.85--11.95)x(658.54+658.54)/2	65.85		
		(-11.75--11.85)x(658.54+658.54)/2	65.85		
		(-11.65--11.75)x(658.55+658.54)/2	65.85		
		(-11.54--11.65)x(658.55+658.55)/2	72.44		
		(-11.44--11.54)x(658.55+658.55)/2	65.85		
		(-11.34--11.44)x(658.55+658.55)/2	65.85		
		(-9.87--11.34)x(658.60+658.55)/2	968.11		
		(-9.74--9.87)x(658.60+658.60)/2	85.62		
		(-9.61--9.74)x(658.60+658.60)/2	85.62		
		(-9.48--9.61)x(658.61+658.60)/2	85.62		
		(-9.35--9.48)x(658.61+658.61)/2	85.62		
		(-9.22--9.35)x(658.61+658.61)/2	85.62		
		(-9.10--9.22)x(658.61+658.61)/2	79.03		
		(-9.00--9.10)x(658.62+658.61)/2	65.86		
		(-9.15--9.00)x(660.67+660.67)/2	-99.10		
		(-24.50--9.15)x(660.98+660.67)/2	-10143.66		
R13 157.06	R2	(-8.97--9.00)x(658.62+658.62)/2	19.76	37.12	
		(-8.85--8.97)x(658.62+658.62)/2	79.03		
		(-8.72--8.85)x(658.62+658.62)/2	85.62		
		(-8.60--8.72)x(658.62+658.62)/2	79.03		
		(-8.48--8.60)x(658.63+658.62)/2	79.03		
		(-8.36--8.48)x(658.63+658.63)/2	79.04		
		(-8.24--8.36)x(658.63+658.63)/2	79.04		
		(-7.46--8.24)x(658.63+658.63)/2	513.73		
		(-7.38--7.46)x(658.63+658.63)/2	52.69		
		(-7.24--7.38)x(658.63+658.63)/2	92.21		
		(-7.16--7.24)x(658.64+658.63)/2	52.69		
		(-7.02--7.16)x(658.64+658.64)/2	92.21		
		(-6.99--7.02)x(658.65+658.64)/2	19.76		
		(-6.95--6.99)x(658.65+658.65)/2	26.35		
		(-6.91--6.95)x(658.65+658.65)/2	26.35		
		(-6.87--6.91)x(658.66+658.65)/2	26.35		
		(-6.75--6.87)x(658.66+658.66)/2	79.04		
		(-6.71--6.75)x(658.66+658.66)/2	26.35		
		(-6.66--6.71)x(658.66+658.66)/2	32.93		
		(-6.61--6.66)x(658.67+658.66)/2	32.93		
		(-6.50--6.61)x(658.67+658.67)/2	72.45		
		(-6.45--6.50)x(658.67+658.67)/2	32.93		
		(-6.39--6.45)x(658.67+658.67)/2	39.52		
		(-6.34--6.39)x(658.68+658.67)/2	32.93		
		(-6.27--6.34)x(658.68+658.68)/2	46.11		
		(-6.18--6.27)x(658.68+658.68)/2	59.28		
		(-6.12--6.18)x(658.69+658.68)/2	39.52		
		(-6.05--6.12)x(658.69+658.69)/2	46.11		
		(-5.97--6.05)x(658.69+658.69)/2	52.70		
		(-5.90--5.97)x(658.69+658.69)/2	46.11		
		(-5.82--5.90)x(658.70+658.69)/2	52.70		
		(-5.75--5.82)x(658.70+658.70)/2	46.11		
		(-5.66--5.75)x(658.71+658.70)/2	59.28		
		(-5.57--5.66)x(658.71+658.71)/2	59.28		
		(-5.52--5.57)x(658.71+658.71)/2	32.94		
		(-5.43--5.52)x(658.71+658.71)/2	59.28		
		(-5.34--5.43)x(658.72+658.71)/2	59.28		
		(-5.24--5.34)x(658.72+658.72)/2	65.87		
		(-5.20--5.24)x(658.72+658.72)/2	26.35		
		(-5.10--5.20)x(658.73+658.72)/2	65.87		
		(-4.99--5.10)x(658.73+658.73)/2	72.46		
		(-4.88--4.99)x(658.74+658.73)/2	72.46		
		(-4.86--4.88)x(658.74+658.74)/2	13.17		
		(-4.75--4.86)x(658.74+658.74)/2	72.46		
		(-4.63--4.75)x(658.75+658.74)/2	79.05		
		(-4.52--4.63)x(658.75+658.75)/2	72.46		
		(-4.51--4.52)x(658.75+658.75)/2	6.59		
		(-4.40--4.51)x(658.76+658.75)/2	72.46		
		(-4.30--4.40)x(658.76+658.76)/2	65.88		
		(-4.21--4.30)x(658.76+658.76)/2	59.29		
		(-4.12--4.21)x(658.76+658.76)/2	59.29		
		(-4.05--4.12)x(658.76+658.76)/2	46.11		
		(-3.98--4.05)x(658.76+658.76)/2	46.11		
		(-3.91--3.98)x(658.77+658.76)/2	46.11		
		(-3.85--3.91)x(658.77+658.77)/2	39.53		
		(-3.80--3.85)x(658.77+658.77)/2	32.94		
		(-3.74--3.80)x(658.77+658.77)/2	39.53		
		(-3.69--3.74)x(658.77+658.77)/2	32.94		
		(-3.65--3.69)x(658.77+658.77)/2	26.35		
		(-3.60--3.65)x(658.77+658.77)/2	32.94		
		(-1.43--3.60)x(658.85+658.77)/2	1429.62		
		(-0.53--1.43)x(658.86+658.85)/2	592.97		
		(-0.52--0.53)x(658.86+658.86)/2	6.59		
		(-0.51--0.52)x(658.86+658.86)/2	6.59		
		(-0.50--0.51)x(658.86+658.86)/2	6.59		
		(-0.49--0.50)x(658.86+658.86)/2	6.59		
		(-0.48--0.49)x(658.86+658.86)/2	6.59		
		A RIPORTARE mq	5612.43		

		CALCOLO DELLE AREE			Foglio n. 20
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq	5612.43		
		$(-0.47--0.48) \times (658.86+658.86) / 2$	6.59		
		$(-0.46--0.47) \times (658.86+658.86) / 2$	6.59		
		$(-0.45--0.46) \times (658.86+658.86) / 2$	6.59		
		$(-0.44--0.45) \times (658.86+658.86) / 2$	6.59		
		$(-0.43--0.44) \times (658.86+658.86) / 2$	6.59		
		$(-0.42--0.43) \times (658.86+658.86) / 2$	6.59		
		$(-0.41--0.42) \times (658.86+658.86) / 2$	6.59		
		$(-0.40--0.41) \times (658.86+658.86) / 2$	6.59		
		$(2.66--0.40) \times (658.86+658.86) / 2$	2016.11		
		$(2.68--2.66) \times (658.86+658.86) / 2$	13.18		
		$(2.70--2.68) \times (658.86+658.86) / 2$	13.18		
		$(2.72--2.70) \times (658.86+658.86) / 2$	13.18		
		$(2.74--2.72) \times (658.86+658.86) / 2$	13.18		
		$(2.76--2.74) \times (658.86+658.86) / 2$	13.18		
		$(2.77--2.76) \times (658.86+658.86) / 2$	6.59		
		$(2.79--2.77) \times (658.86+658.86) / 2$	13.18		
		$(2.81--2.79) \times (658.86+658.86) / 2$	13.18		
		$(2.83--2.81) \times (658.86+658.86) / 2$	13.18		
		$(2.85--2.83) \times (658.86+658.86) / 2$	13.18		
		$(2.87--2.85) \times (658.86+658.86) / 2$	13.18		
		$(2.89--2.87) \times (658.86+658.86) / 2$	13.18		
		$(2.91--2.89) \times (658.86+658.86) / 2$	13.18		
		$(2.92--2.91) \times (658.86+658.86) / 2$	6.59		
		$(2.94--2.92) \times (658.86+658.86) / 2$	13.18		
		$(2.96--2.94) \times (658.86+658.86) / 2$	13.18		
		$(2.98--2.96) \times (658.86+658.86) / 2$	13.18		
		$(3.00--2.98) \times (658.86+658.86) / 2$	13.18		
		$(3.02--3.00) \times (658.86+658.86) / 2$	13.18		
		$(3.04--3.02) \times (658.86+658.86) / 2$	13.18		
		$(3.05--3.04) \times (658.86+658.86) / 2$	6.59		
		$(3.07--3.05) \times (658.86+658.86) / 2$	13.18		
		$(3.09--3.07) \times (658.86+658.86) / 2$	13.18		
		$(3.11--3.09) \times (658.86+658.86) / 2$	13.18		
		$(3.13--3.11) \times (658.86+658.86) / 2$	13.18		
		$(3.15--3.13) \times (658.86+658.86) / 2$	13.18		
		$(3.17--3.15) \times (658.86+658.86) / 2$	13.18		
		$(4.72--3.17) \times (658.86+658.86) / 2$	1021.23		
		$(2.66--4.72) \times (660.22+658.86) / 2$	-1358.65		
		$(1.00--2.66) \times (660.22+660.22) / 2$	-1095.97		
		$(-9.00--1.00) \times (660.42+660.22) / 2$	-6603.20	19.24	
Il Direttore dei Lavori		L'Impresa			

				COMPUTO STERRI E RIPORTI		Foglio n. 22			
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			5749.638
R12	R1		32.71	(141.13)	8.01		265.491		
R11	R2		18.69	(133.12)					
R12	R2		20.55	(141.13)	8.01		157.156		422.647
R12	R1		32.71	(141.13)					
R13	R1		37.12	(157.06)	15.93		556.196		
R12	R2		20.55	(141.13)					
R13	R2		19.24	(157.06)	15.93		316.927		873.123
Il Direttore dei Lavori				L'Impresa	Totale Articoli			0.000	7045.408
					A dedurre quantita' precedenti:				
					Quantita' da contabilizzare ...				

		CALCOLO DELLE AREE	Foglio n. 23		
BASE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
R1 0.00	A1	$(1.00--9.00) \times (660.52+660.72) / 2$ $(-9.00-1.00) \times (660.62+660.42) / 2$	6606.20 -6605.20	1.00	
R2 13.68	A1	$(1.00--9.00) \times (660.45+660.65) / 2$ $(-9.00-1.00) \times (660.55+660.35) / 2$	6605.50 -6604.50	1.00	
R3 24.75	A1	$(1.00--9.00) \times (660.29+660.49) / 2$ $(-9.00-1.00) \times (660.39+660.19) / 2$	6603.90 -6602.90	1.00	
R4 40.54	A1	$(1.00--9.00) \times (659.90+660.10) / 2$ $(-9.00-1.00) \times (660.00+659.80) / 2$	6600.00 -6599.00	1.00	
R5 53.93	A1	$(1.00--9.00) \times (659.58+659.78) / 2$ $(-9.00-1.00) \times (659.68+659.48) / 2$	6596.80 -6595.80	1.00	
R6 66.21	A1	$(1.00--9.00) \times (659.41+659.61) / 2$ $(-9.00-1.00) \times (659.51+659.31) / 2$	6595.10 -6594.10	1.00	
R7 81.03	A1	$(1.00--9.00) \times (659.35+659.55) / 2$ $(-9.00-1.00) \times (659.45+659.25) / 2$	6594.50 -6593.50	1.00	
R8 95.19	A1	$(1.00--9.00) \times (659.45+659.65) / 2$ $(-9.00-1.00) \times (659.55+659.35) / 2$	6595.50 -6594.50	1.00	
R9 103.98	A1	$(1.00--9.00) \times (659.60+659.80) / 2$ $(-9.00-1.00) \times (659.70+659.50) / 2$	6597.00 -6596.00	1.00	
R10 119.23	A1	$(1.00--9.00) \times (659.98+660.18) / 2$ $(-9.00-1.00) \times (660.08+659.88) / 2$	6600.80 -6599.80	1.00	
R11 133.12	A1	$(1.00--9.00) \times (660.31+660.51) / 2$ $(-9.00-1.00) \times (660.41+660.21) / 2$	6604.10 -6603.10	1.00	
R12 141.13	A1	$(1.00--9.00) \times (660.43+660.63) / 2$ $(-9.00-1.00) \times (660.53+660.33) / 2$	6605.30 -6604.30	1.00	
R13 157.06	A1	$(1.00--9.00) \times (660.52+660.72) / 2$ $(-9.00-1.00) \times (660.62+660.42) / 2$	6606.20 -6605.20	1.00	
Il Direttore dei Lavori		L'Impresa			

FONDAZIONE		CALCOLO DELLE AREE	Foglio n. 24		
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
R1 0.00	C1	(1.00--9.00) x (660.42+660.62) / 2 (1.15-1.00) x (660.39+660.39) / 2 (2.41-1.15) x (660.39+660.39) / 2 (2.66-2.41) x (660.22+660.39) / 2 (1.00-2.66) x (660.22+660.22) / 2 (-9.00-1.00) x (660.42+660.22) / 2	6605.20 99.06 832.09 165.08 -1095.97 -6603.20	2.26	
R2 13.68	C1	(1.00--9.00) x (660.35+660.55) / 2 (1.15-1.00) x (660.32+660.32) / 2 (2.41-1.15) x (660.32+660.32) / 2 (2.66-2.41) x (660.15+660.32) / 2 (1.00-2.66) x (660.15+660.15) / 2 (-9.00-1.00) x (660.35+660.15) / 2	6604.50 99.05 832.00 165.06 -1095.85 -6602.50	2.26	
R3 24.75	C1	(1.00--9.00) x (660.19+660.39) / 2 (1.15-1.00) x (660.16+660.16) / 2 (2.41-1.15) x (660.16+660.16) / 2 (2.66-2.41) x (659.99+660.16) / 2 (1.00-2.66) x (659.99+659.99) / 2 (-9.00-1.00) x (660.19+659.99) / 2	6602.90 99.02 831.80 165.02 -1095.58 -6600.90	2.26	
R4 40.54	C1	(1.00--9.00) x (659.80+660.00) / 2 (1.15-1.00) x (659.77+659.77) / 2 (2.41-1.15) x (659.77+659.77) / 2 (2.66-2.41) x (659.60+659.77) / 2 (1.00-2.66) x (659.60+659.60) / 2 (-9.00-1.00) x (659.80+659.60) / 2	6599.00 98.97 831.31 164.92 -1094.94 -6597.00	2.26	
R5 53.93	C1	(1.00--9.00) x (659.48+659.68) / 2 (1.15-1.00) x (659.45+659.45) / 2 (2.41-1.15) x (659.45+659.45) / 2 (2.66-2.41) x (659.28+659.45) / 2 (1.00-2.66) x (659.28+659.28) / 2 (-9.00-1.00) x (659.48+659.28) / 2	6595.80 98.92 830.91 164.84 -1094.40 -6593.80	2.27	
R6 66.21	C1	(1.00--9.00) x (659.31+659.51) / 2 (1.15-1.00) x (659.28+659.28) / 2 (2.41-1.15) x (659.28+659.28) / 2 (2.66-2.41) x (659.11+659.28) / 2 (1.00-2.66) x (659.11+659.11) / 2 (-9.00-1.00) x (659.31+659.11) / 2	6594.10 98.89 830.69 164.80 -1094.12 -6592.10	2.26	
R7 81.03	C1	(1.00--9.00) x (659.25+659.45) / 2 (1.15-1.00) x (659.22+659.22) / 2 (2.41-1.15) x (659.22+659.22) / 2 (2.66-2.41) x (659.05+659.22) / 2 (1.00-2.66) x (659.05+659.05) / 2 (-9.00-1.00) x (659.25+659.05) / 2	6593.50 98.88 830.62 164.78 -1094.02 -6591.50	2.26	
R8 95.19	C1	(1.00--9.00) x (659.35+659.55) / 2 (1.15-1.00) x (659.32+659.32) / 2 (2.41-1.15) x (659.32+659.32) / 2 (2.66-2.41) x (659.15+659.32) / 2 (1.00-2.66) x (659.15+659.15) / 2 (-9.00-1.00) x (659.35+659.15) / 2	6594.50 98.90 830.74 164.81 -1094.19 -6592.50	2.26	
R9 103.98	C1	(1.00--9.00) x (659.50+659.70) / 2 (1.15-1.00) x (659.47+659.47) / 2 (2.41-1.15) x (659.47+659.47) / 2 (2.66-2.41) x (659.30+659.47) / 2 (1.00-2.66) x (659.30+659.30) / 2 (-9.00-1.00) x (659.50+659.30) / 2	6596.00 98.92 830.93 164.85 -1094.44 -6594.00	2.26	
R10 119.23	C1	(1.00--9.00) x (659.88+660.08) / 2 (1.15-1.00) x (659.85+659.85) / 2 (2.41-1.15) x (659.85+659.85) / 2 (2.66-2.41) x (659.68+659.85) / 2 (1.00-2.66) x (659.68+659.68) / 2 (-9.00-1.00) x (659.88+659.68) / 2	6599.80 98.98 831.41 164.94 -1095.07 -6597.80	2.26	
R11 133.12	C1	(1.00--9.00) x (660.21+660.41) / 2 (1.15-1.00) x (660.18+660.18) / 2 (2.41-1.15) x (660.18+660.18) / 2 (2.66-2.41) x (660.01+660.18) / 2 (1.00-2.66) x (660.01+660.01) / 2 (-9.00-1.00) x (660.21+660.01) / 2	6603.10 99.03 831.83 165.02 -1095.62 -6601.10	2.26	
R12 141.13	C1	(1.00--9.00) x (660.33+660.53) / 2 (1.15-1.00) x (660.30+660.30) / 2 (2.41-1.15) x (660.30+660.30) / 2 (2.66-2.41) x (660.13+660.30) / 2 (1.00-2.66) x (660.13+660.13) / 2 (-9.00-1.00) x (660.33+660.13) / 2	6604.30 99.04 831.98 165.05 -1095.82 -6602.30	2.25	
R13 157.06	C1	(1.00--9.00) x (660.42+660.62) / 2 (1.15-1.00) x (660.39+660.39) / 2 (2.41-1.15) x (660.39+660.39) / 2 (2.66-2.41) x (660.22+660.39) / 2 (1.00-2.66) x (660.22+660.22) / 2 (-9.00-1.00) x (660.42+660.22) / 2	6605.20 99.06 832.09 165.08 -1095.97 -6603.20	2.26	
Il Direttore dei Lavori		L'Impresa			

SCAVO FOSSO		CALCOLO DELLE AREE	Foglio n. 25		
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
R2 13.68	D1	(6.10-5.37) x (658.72+658.71) / 2 (6.27-6.10) x (658.72+658.72) / 2 (6.45-6.27) x (658.73+658.72) / 2 (6.63-6.45) x (658.73+658.73) / 2 (6.83-6.63) x (658.73+658.73) / 2 (7.03-6.83) x (658.73+658.73) / 2 (7.25-7.03) x (658.74+658.73) / 2 (7.39-7.25) x (658.74+658.74) / 2 (6.87-7.39) x (658.21+658.74) / 2 (6.37-6.87) x (658.21+658.21) / 2 (5.87-6.37) x (658.71+658.21) / 2 (5.37-5.87) x (658.71+658.71) / 2	480.86 111.98 118.57 118.57 131.75 131.75 144.92 92.22 -342.41 -329.11 -329.23 -329.36		
R3 24.75	D1	(5.08-5.03) x (658.77+658.77) / 2 (5.27-5.08) x (658.78+658.77) / 2 (5.44-5.27) x (658.78+658.78) / 2 (5.61-5.44) x (658.78+658.78) / 2 (5.76-5.61) x (658.79+658.78) / 2 (5.91-5.76) x (658.79+658.79) / 2 (6.05-5.91) x (658.79+658.79) / 2 (6.18-6.05) x (658.80+658.79) / 2 (6.30-6.18) x (658.80+658.80) / 2 (6.42-6.30) x (658.80+658.80) / 2 (6.52-6.42) x (658.80+658.80) / 2 (6.62-6.52) x (658.81+658.80) / 2 (6.72-6.62) x (658.81+658.81) / 2 (6.81-6.72) x (658.81+658.81) / 2 (6.89-6.81) x (658.81+658.81) / 2 (6.94-6.89) x (658.81+658.81) / 2 (6.99-6.94) x (658.81+658.81) / 2 (7.04-6.99) x (658.82+658.81) / 2 (7.08-7.04) x (658.82+658.82) / 2 (6.53-7.08) x (658.27+658.82) / 2 (6.03-6.53) x (658.27+658.27) / 2 (5.53-6.03) x (658.77+658.27) / 2 (5.03-5.53) x (658.77+658.77) / 2	32.94 125.17 111.99 111.99 98.82 98.82 92.23 85.64 79.06 79.06 65.88 65.88 65.88 59.29 52.70 32.94 32.94 32.94 26.35 -362.20 -329.13 -329.26 -329.38	0.51	
R5 53.93	D1	(5.77-5.09) x (658.04+658.02) / 2 (6.24-5.77) x (658.04+658.04) / 2 (6.79-6.24) x (658.04+658.04) / 2 (6.93-6.79) x (658.04+658.04) / 2 (7.08-6.93) x (658.05+658.04) / 2 (7.11-7.08) x (658.05+658.05) / 2 (6.59-7.11) x (657.52+658.05) / 2 (6.09-6.59) x (657.52+657.52) / 2 (5.59-6.09) x (658.02+657.52) / 2 (5.09-5.59) x (658.02+658.02) / 2	447.46 309.28 361.92 92.13 98.71 19.74 -342.05 -328.76 -328.88 -329.01	0.55	
R6 66.21	D1	(6.20-5.52) x (657.89+657.90) / 2 (7.01-6.20) x (657.89+657.89) / 2 (6.51-7.01) x (657.40+657.89) / 2 (6.01-6.51) x (657.40+657.40) / 2 (5.52-6.01) x (657.90+657.40) / 2	447.37 532.89 -328.82 -328.70 -322.25	0.54	
R8 95.19	D1	(5.41-4.67) x (658.23+658.18) / 2 (5.49-5.41) x (658.23+658.23) / 2 (5.57-5.49) x (658.23+658.23) / 2 (5.66-5.57) x (658.23+658.23) / 2 (5.75-5.66) x (658.24+658.23) / 2 (5.86-5.75) x (658.24+658.24) / 2 (5.96-5.86) x (658.24+658.24) / 2 (6.08-5.96) x (658.24+658.24) / 2 (6.20-6.08) x (658.24+658.24) / 2 (6.33-6.20) x (658.24+658.24) / 2 (6.46-6.33) x (658.24+658.24) / 2 (6.60-6.46) x (658.25+658.24) / 2 (6.76-6.60) x (658.25+658.25) / 2 (6.91-6.76) x (658.25+658.25) / 2 (7.06-6.91) x (658.25+658.25) / 2 (7.08-7.06) x (658.25+658.25) / 2 (7.21-7.08) x (658.25+658.25) / 2 (7.34-7.21) x (658.25+658.25) / 2 (7.48-7.34) x (658.25+658.25) / 2 (7.49-7.48) x (658.25+658.25) / 2 (6.67-7.49) x (657.43+658.25) / 2 (5.92-6.67) x (657.43+657.43) / 2 (5.17-5.92) x (658.18+657.43) / 2 (4.67-5.17) x (658.18+658.18) / 2	487.07 52.66 52.66 59.24 59.24 72.41 65.82 78.99 78.99 85.57 85.57 92.15 105.32 98.74 98.74 13.17 85.57 85.57 92.16 6.58 -539.43 -493.07 -493.35 -329.09	0.49	
R9 103.98	D1	(4.56-4.39) x (658.51+658.50) / 2 (4.57-4.56) x (658.51+658.51) / 2 (4.93-4.57) x (658.52+658.51) / 2 (4.95-4.93) x (658.52+658.52) / 2 (5.28-4.95) x (658.53+658.52) / 2 (5.31-5.28) x (658.53+658.53) / 2 (5.33-5.31) x (658.53+658.53) / 2 (5.66-5.33) x (658.53+658.53) / 2 (5.69-5.66) x (658.53+658.53) / 2 (5.99-5.69) x (658.54+658.53) / 2 (6.04-5.99) x (658.54+658.54) / 2 (6.08-6.04) x (658.54+658.54) / 2 (6.37-6.08) x (658.55+658.54) / 2 (6.42-6.37) x (658.55+658.55) / 2 (6.69-6.42) x (658.56+658.55) / 2 (6.74-6.69) x (658.56+658.56) / 2 (6.80-6.74) x (658.56+658.56) / 2 (7.05-6.80) x (658.57+658.56) / 2 (7.11-7.05) x (658.57+658.57) / 2 (7.21-7.11) x (658.57+658.57) / 2 (6.39-7.21) x (657.75+658.57) / 2 (5.64-6.39) x (657.75+657.75) / 2 (4.89-5.64) x (658.50+657.75) / 2 (4.39-4.89) x (658.50+658.50) / 2	111.95 6.59 237.07 13.17 217.31 19.76 13.17 217.31 19.76 197.56 32.93 26.34 190.98 32.93 177.81 32.93 39.51 164.64 39.51 65.86 -539.69 -493.31 -493.59 -329.25	1.28	
R11 133.12	D1	(6.73-5.77) x (658.61+658.63) / 2 (6.76-6.73) x (658.61+658.61) / 2	632.28 19.76	1.25	
A RIPORTARE mq			652.04		

		CALCOLO DELLE AREE	Foglio n. 26		
SCAVO FOSSO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq	652.04		
R12 141.13	D1	$(7.23-6.76) \times (658.61+658.61) / 2$	309.55		
		$(6.76-7.23) \times (658.14+658.61) / 2$	-309.44		
		$(6.26-6.76) \times (658.14+658.14) / 2$	-329.07		
		$(5.77-6.26) \times (658.63+658.14) / 2$	-322.61	0.47	
		$(6.76-5.98) \times (658.59+658.61) / 2$	513.71		
		$(7.44-6.76) \times (658.59+658.59) / 2$	447.84		
		$(6.97-7.44) \times (658.12+658.59) / 2$	-309.43		
		$(6.47-6.97) \times (658.12+658.12) / 2$	-329.06		
		$(5.98-6.47) \times (658.61+658.12) / 2$	-322.60	0.46	
		Il Direttore dei Lavori		L'Impresa	

		CALCOLO DELLE LUNGHEZZE			Foglio n. 27
USURA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
R1	a1	$\sqrt{(1.00--9.00)^2 + (660.62-660.82)^2}$	10.00		
R2	a1	$\sqrt{(1.00--9.00)^2 + (660.55-660.75)^2}$	10.00	10.00	
R3	a1	$\sqrt{(1.00--9.00)^2 + (660.39-660.59)^2}$	10.00	10.00	
R4	a1	$\sqrt{(1.00--9.00)^2 + (660.00-660.20)^2}$	10.00	10.00	
R5	a1	$\sqrt{(1.00--9.00)^2 + (659.68-659.88)^2}$	10.00	10.00	
R6	a1	$\sqrt{(1.00--9.00)^2 + (659.51-659.71)^2}$	10.00	10.00	
R7	a1	$\sqrt{(1.00--9.00)^2 + (659.45-659.65)^2}$	10.00	10.00	
R8	a1	$\sqrt{(1.00--9.00)^2 + (659.55-659.75)^2}$	10.00	10.00	
R9	a1	$\sqrt{(1.00--9.00)^2 + (659.70-659.90)^2}$	10.00	10.00	
R10	a1	$\sqrt{(1.00--9.00)^2 + (660.08-660.28)^2}$	10.00	10.00	
R11	a1	$\sqrt{(1.00--9.00)^2 + (660.41-660.61)^2}$	10.00	10.00	
R12	a1	$\sqrt{(1.00--9.00)^2 + (660.53-660.73)^2}$	10.00	10.00	
R13	a1	$\sqrt{(1.00--9.00)^2 + (660.62-660.82)^2}$	10.00	10.00	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE			Foglio n. 28
BINDER					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
R1	b1	$\sqrt{(1.00--9.00)^2 + (660.58-660.78)^2}$	10.00		
R2	b1	$\sqrt{(1.00--9.00)^2 + (660.51-660.71)^2}$	10.00	10.00	
R3	b1	$\sqrt{(1.00--9.00)^2 + (660.35-660.55)^2}$	10.00	10.00	
R4	b1	$\sqrt{(1.00--9.00)^2 + (659.96-660.16)^2}$	10.00	10.00	
R5	b1	$\sqrt{(1.00--9.00)^2 + (659.64-659.84)^2}$	10.00	10.00	
R6	b1	$\sqrt{(1.00--9.00)^2 + (659.47-659.67)^2}$	10.00	10.00	
R7	b1	$\sqrt{(1.00--9.00)^2 + (659.41-659.61)^2}$	10.00	10.00	
R8	b1	$\sqrt{(1.00--9.00)^2 + (659.51-659.71)^2}$	10.00	10.00	
R9	b1	$\sqrt{(1.00--9.00)^2 + (659.66-659.86)^2}$	10.00	10.00	
R10	b1	$\sqrt{(1.00--9.00)^2 + (660.04-660.24)^2}$	10.00	10.00	
R11	b1	$\sqrt{(1.00--9.00)^2 + (660.37-660.57)^2}$	10.00	10.00	
R12	b1	$\sqrt{(1.00--9.00)^2 + (660.49-660.69)^2}$	10.00	10.00	
R13	b1	$\sqrt{(1.00--9.00)^2 + (660.58-660.78)^2}$	10.00	10.00	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE			Foglio n. 29
VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
R1 0.00	c1	$\sqrt{(2.50-1.15)^2 + (660.69-660.69)^2}$ $\sqrt{(5.26-2.50)^2 + (658.86-660.69)^2}$	1.35 3.31		
R2 13.68	c1	$\sqrt{(2.50-1.15)^2 + (660.62-660.62)^2}$ $\sqrt{(5.37-2.50)^2 + (658.71-660.62)^2}$	1.35 3.45	4.66	
R3 24.75	c1	$\sqrt{(2.50-1.15)^2 + (660.46-660.46)^2}$ $\sqrt{(5.03-2.50)^2 + (658.77-660.46)^2}$	1.35 3.04	4.80	
R4 40.54	c1	$\sqrt{(2.50-1.15)^2 + (660.07-660.07)^2}$ $\sqrt{(4.91-2.50)^2 + (658.46-660.07)^2}$	1.35 2.90	4.39	
R5 53.93	c1	$\sqrt{(2.50-1.15)^2 + (659.75-659.75)^2}$ $\sqrt{(5.09-2.50)^2 + (658.02-659.75)^2}$	1.35 3.11	4.25	
R6 66.21	c1	$\sqrt{(2.50-1.15)^2 + (659.58-659.58)^2}$ $\sqrt{(5.01-2.50)^2 + (657.90-659.58)^2}$	1.35 3.02	4.46	
R7 81.03	c1	$\sqrt{(2.50-1.15)^2 + (659.52-659.52)^2}$ $\sqrt{(4.46-2.50)^2 + (658.22-659.52)^2}$	1.35 2.35	4.37	
R8 95.19	c1	$\sqrt{(2.50-1.15)^2 + (659.62-659.62)^2}$ $\sqrt{(4.67-2.50)^2 + (658.18-659.62)^2}$	1.35 2.60	3.70	
R9 103.98	c1	$\sqrt{(2.50-1.15)^2 + (659.77-659.77)^2}$ $\sqrt{(4.39-2.50)^2 + (658.50-659.77)^2}$	1.35 2.28	3.95	
R10 119.23	c1	$\sqrt{(2.50-1.15)^2 + (660.15-660.15)^2}$ $\sqrt{(4.40-2.50)^2 + (658.88-660.15)^2}$	1.35 2.29	3.63	
R11 133.12	c1	$\sqrt{(2.50-1.15)^2 + (660.48-660.48)^2}$ $\sqrt{(5.26-2.50)^2 + (658.64-660.48)^2}$	1.35 3.32	3.64	
R12 141.13	c1	$\sqrt{(2.50-1.15)^2 + (660.60-660.60)^2}$ $\sqrt{(5.47-2.50)^2 + (658.62-660.60)^2}$	1.35 3.57	4.67	
R13 157.06	c1	$\sqrt{(2.50-1.15)^2 + (660.69-660.69)^2}$ $\sqrt{(5.26-2.50)^2 + (658.86-660.69)^2}$	1.35 3.31	4.92	
				4.66	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE			Foglio n. 32
SCOTICO IN RILEVATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	12.16		
R2 13.68	g2	$\sqrt{((4.71-3.16)^2 + (658.66-658.66)^2)}$ $\sqrt{((-24.42--24.50)^2 + (658.55-658.55)^2)}$ $\sqrt{((-24.30--24.42)^2 + (658.55-658.55)^2)}$ $\sqrt{((-24.02--24.30)^2 + (658.55-658.55)^2)}$ $\sqrt{((-24.01--24.02)^2 + (658.55-658.55)^2)}$ $\sqrt{((-23.98--24.01)^2 + (658.55-658.55)^2)}$ $\sqrt{((-23.85--23.98)^2 + (658.32-658.55)^2)}$ $\sqrt{((-23.83--23.85)^2 + (658.30-658.32)^2)}$ $\sqrt{((-23.72--23.83)^2 + (658.10-658.30)^2)}$ $\sqrt{((-23.69--23.72)^2 + (658.05-658.10)^2)}$ $\sqrt{((-23.54--23.69)^2 + (658.05-658.05)^2)}$ $\sqrt{((-23.53--23.54)^2 + (658.05-658.05)^2)}$ $\sqrt{((-23.52--23.53)^2 + (658.05-658.05)^2)}$ $\sqrt{((-23.33--23.52)^2 + (658.05-658.05)^2)}$ $\sqrt{((-23.31--23.33)^2 + (658.05-658.05)^2)}$ $\sqrt{((-23.14--23.31)^2 + (658.05-658.05)^2)}$ $\sqrt{((-23.11--23.14)^2 + (658.05-658.05)^2)}$ $\sqrt{((-23.07--23.11)^2 + (658.05-658.05)^2)}$ $\sqrt{((-22.92--23.07)^2 + (658.05-658.05)^2)}$ $\sqrt{((-22.87--22.92)^2 + (658.05-658.05)^2)}$ $\sqrt{((-22.75--22.87)^2 + (658.05-658.05)^2)}$ $\sqrt{((-22.69--22.75)^2 + (658.05-658.05)^2)}$ $\sqrt{((-22.62--22.69)^2 + (658.05-658.05)^2)}$ $\sqrt{((-22.52--22.62)^2 + (658.05-658.05)^2)}$ $\sqrt{((-22.44--22.52)^2 + (658.05-658.05)^2)}$ $\sqrt{((-22.37--22.44)^2 + (658.05-658.05)^2)}$ $\sqrt{((-22.29--22.37)^2 + (658.05-658.05)^2)}$ $\sqrt{((-22.19--22.29)^2 + (658.05-658.05)^2)}$ $\sqrt{((-22.15--22.19)^2 + (658.05-658.05)^2)}$ $\sqrt{((-22.05--22.15)^2 + (658.05-658.05)^2)}$ $\sqrt{((-21.95--22.05)^2 + (658.05-658.05)^2)}$ $\sqrt{((-21.92--21.95)^2 + (658.05-658.05)^2)}$ $\sqrt{((-21.74--21.92)^2 + (658.06-658.05)^2)}$ $\sqrt{((-21.59--21.74)^2 + (658.06-658.06)^2)}$ $\sqrt{((-21.45--21.59)^2 + (658.07-658.06)^2)}$ $\sqrt{((-21.33--21.45)^2 + (658.07-658.07)^2)}$ $\sqrt{((-21.22--21.33)^2 + (658.08-658.07)^2)}$ $\sqrt{((-21.12--21.22)^2 + (658.08-658.08)^2)}$ $\sqrt{((-21.03--21.12)^2 + (658.09-658.08)^2)}$ $\sqrt{((-20.95--21.03)^2 + (658.09-658.09)^2)}$ $\sqrt{((-20.88--20.95)^2 + (658.09-658.09)^2)}$ $\sqrt{((-20.82--20.88)^2 + (658.09-658.09)^2)}$ $\sqrt{((-20.76--20.82)^2 + (658.10-658.09)^2)}$ $\sqrt{((-20.71--20.76)^2 + (658.10-658.10)^2)}$ $\sqrt{((-20.67--20.71)^2 + (658.10-658.10)^2)}$ $\sqrt{((-20.63--20.67)^2 + (658.10-658.10)^2)}$ $\sqrt{((-20.59--20.63)^2 + (658.10-658.10)^2)}$ $\sqrt{((-20.56--20.59)^2 + (658.11-658.10)^2)}$ $\sqrt{((-20.45--20.56)^2 + (658.11-658.11)^2)}$ $\sqrt{((-20.30--20.45)^2 + (658.11-658.11)^2)}$ $\sqrt{((-16.75--20.30)^2 + (658.19-658.11)^2)}$ $\sqrt{((-15.92--16.75)^2 + (658.20-658.19)^2)}$ $\sqrt{((-15.55--15.92)^2 + (658.20-658.20)^2)}$ $\sqrt{((-15.54--15.55)^2 + (658.20-658.20)^2)}$ $\sqrt{((-15.52--15.54)^2 + (658.20-658.20)^2)}$ $\sqrt{((-15.51--15.52)^2 + (658.20-658.20)^2)}$ $\sqrt{((-15.49--15.51)^2 + (658.20-658.20)^2)}$ $\sqrt{((-15.48--15.49)^2 + (658.20-658.20)^2)}$ $\sqrt{((-15.46--15.48)^2 + (658.20-658.20)^2)}$ $\sqrt{((-15.44--15.46)^2 + (658.20-658.20)^2)}$ $\sqrt{((-15.43--15.44)^2 + (658.20-658.20)^2)}$ $\sqrt{((-15.41--15.43)^2 + (658.20-658.20)^2)}$ $\sqrt{((-15.39--15.41)^2 + (658.21-658.20)^2)}$ $\sqrt{((-15.36--15.39)^2 + (658.21-658.21)^2)}$ $\sqrt{((-15.34--15.36)^2 + (658.21-658.21)^2)}$ $\sqrt{((-15.32--15.34)^2 + (658.21-658.21)^2)}$ $\sqrt{((-15.29--15.32)^2 + (658.21-658.21)^2)}$ $\sqrt{((-15.26--15.29)^2 + (658.21-658.21)^2)}$ $\sqrt{((-15.24--15.26)^2 + (658.21-658.21)^2)}$ $\sqrt{((-15.20--15.24)^2 + (658.21-658.21)^2)}$ $\sqrt{((-15.17--15.20)^2 + (658.21-658.21)^2)}$ $\sqrt{((-15.14--15.17)^2 + (658.21-658.21)^2)}$ $\sqrt{((-15.10--15.14)^2 + (658.21-658.21)^2)}$ $\sqrt{((-15.06--15.10)^2 + (658.21-658.21)^2)}$ $\sqrt{((-10.93--15.06)^2 + (658.25-658.21)^2)}$ $\sqrt{((-10.87--10.93)^2 + (658.25-658.25)^2)}$ $\sqrt{((-10.82--10.87)^2 + (658.25-658.25)^2)}$ $\sqrt{((-10.76--10.82)^2 + (658.25-658.25)^2)}$ $\sqrt{((-10.70--10.76)^2 + (658.25-658.25)^2)}$ $\sqrt{((-10.64--10.70)^2 + (658.25-658.25)^2)}$ $\sqrt{((-10.58--10.64)^2 + (658.26-658.25)^2)}$ $\sqrt{((-10.51--10.58)^2 + (658.26-658.26)^2)}$ $\sqrt{((-10.44--10.51)^2 + (658.26-658.26)^2)}$ $\sqrt{((-10.37--10.44)^2 + (658.26-658.26)^2)}$ $\sqrt{((-10.29--10.37)^2 + (658.26-658.26)^2)}$ $\sqrt{((-10.21--10.29)^2 + (658.26-658.26)^2)}$ $\sqrt{((-10.13--10.21)^2 + (658.27-658.26)^2)}$ $\sqrt{((-10.04--10.13)^2 + (658.27-658.27)^2)}$ $\sqrt{((-9.95--10.04)^2 + (658.27-658.27)^2)}$ $\sqrt{((-9.85--9.95)^2 + (658.27-658.27)^2)}$ $\sqrt{((-9.75--9.85)^2 + (658.28-658.27)^2)}$ $\sqrt{((-9.64--9.75)^2 + (658.28-658.28)^2)}$ $\sqrt{((-9.53--9.64)^2 + (658.28-658.28)^2)}$ $\sqrt{((-9.41--9.53)^2 + (658.28-658.28)^2)}$ $\sqrt{((-9.28--9.41)^2 + (658.29-658.28)^2)}$ $\sqrt{((-9.15--9.28)^2 + (658.29-658.29)^2)}$ $\sqrt{((-9.01--9.15)^2 + (658.29-658.29)^2)}$ $\sqrt{((-9.00--9.01)^2 + (658.29-658.29)^2)}$	1.55	13.71	
R2 13.68	g1	$\sqrt{((-8.86--9.00)^2 + (658.30-658.29)^2)}$ $\sqrt{((-8.72--8.86)^2 + (658.30-658.30)^2)}$ $\sqrt{((-8.31--8.72)^2 + (658.31-658.30)^2)}$ $\sqrt{((-6.66--8.31)^2 + (658.34-658.31)^2)}$	0.14 0.14 0.41 1.65	15.79	
		A RIPORTARE ml	2.34		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 35		
SCOTICO IN RILEVATO							
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE		
		RIPORTO ml	9.47				
R5 53.93	g1	$\sqrt{((-15.29--15.38)^2 + (658.05-658.05)^2)}$	0.09				
		$\sqrt{((-15.06--15.29)^2 + (658.05-658.05)^2)}$	0.23				
		$\sqrt{((-15.02--15.06)^2 + (658.05-658.05)^2)}$	0.04				
		$\sqrt{((-14.75--15.02)^2 + (658.05-658.05)^2)}$	0.27				
		$\sqrt{((-14.65--14.75)^2 + (658.05-658.05)^2)}$	0.10				
		$\sqrt{((-14.41--14.65)^2 + (658.05-658.05)^2)}$	0.24				
		$\sqrt{((-14.24--14.41)^2 + (658.05-658.05)^2)}$	0.17				
		$\sqrt{((-14.04--14.24)^2 + (658.05-658.05)^2)}$	0.20				
		$\sqrt{((-13.81--14.04)^2 + (658.05-658.05)^2)}$	0.23				
		$\sqrt{((-13.64--13.81)^2 + (658.05-658.05)^2)}$	0.17				
		$\sqrt{((-13.33--13.64)^2 + (658.05-658.05)^2)}$	0.31				
		$\sqrt{((-12.02--13.33)^2 + (658.04-658.05)^2)}$	1.31				
		$\sqrt{((-11.91--12.02)^2 + (658.04-658.04)^2)}$	0.11				
		$\sqrt{((-11.79--11.91)^2 + (658.05-658.04)^2)}$	0.12				
		$\sqrt{((-11.65--11.79)^2 + (658.05-658.05)^2)}$	0.14				
		$\sqrt{((-11.14--11.65)^2 + (658.05-658.05)^2)}$	0.51				
		$\sqrt{((-10.67--11.14)^2 + (658.06-658.05)^2)}$	0.47				
		$\sqrt{((-10.23--10.67)^2 + (658.06-658.06)^2)}$	0.44				
		$\sqrt{((-9.82--10.23)^2 + (658.07-658.06)^2)}$	0.41				
		$\sqrt{((-9.44--9.82)^2 + (658.07-658.07)^2)}$	0.38				
		$\sqrt{((-9.09--9.44)^2 + (658.07-658.07)^2)}$	0.35				
		$\sqrt{((-9.00--9.09)^2 + (658.08-658.07)^2)}$	0.09				
					15.85		
		R6 66.21	g2	$\sqrt{((-8.77--9.00)^2 + (658.08-658.08)^2)}$	0.23		
				$\sqrt{((-8.47--8.77)^2 + (658.08-658.08)^2)}$	0.30		
				$\sqrt{((-8.19--8.47)^2 + (658.08-658.08)^2)}$	0.28		
				$\sqrt{((-7.93--8.19)^2 + (658.09-658.08)^2)}$	0.26		
				$\sqrt{((-7.69--7.93)^2 + (658.09-658.09)^2)}$	0.24		
				$\sqrt{((-7.47--7.69)^2 + (658.09-658.09)^2)}$	0.22		
				$\sqrt{((-7.26--7.47)^2 + (658.09-658.09)^2)}$	0.21		
				$\sqrt{((-7.06--7.26)^2 + (658.09-658.09)^2)}$	0.20		
				$\sqrt{((-6.88--7.06)^2 + (658.10-658.09)^2)}$	0.18		
				$\sqrt{((-6.71--6.88)^2 + (658.10-658.10)^2)}$	0.17		
				$\sqrt{((-6.55--6.71)^2 + (658.10-658.10)^2)}$	0.16		
				$\sqrt{((-6.41--6.55)^2 + (658.10-658.10)^2)}$	0.14		
				$\sqrt{((-6.27--6.41)^2 + (658.10-658.10)^2)}$	0.14		
				$\sqrt{((-6.14--6.27)^2 + (658.10-658.10)^2)}$	0.13		
				$\sqrt{((-6.01--6.14)^2 + (658.10-658.10)^2)}$	0.13		
				$\sqrt{((-4.70--6.01)^2 + (658.17-658.10)^2)}$	1.31		
				$\sqrt{((-2.91--4.70)^2 + (658.07-658.17)^2)}$	1.79		
				$\sqrt{((-2.76--2.91)^2 + (658.06-658.07)^2)}$	0.15		
$\sqrt{((-2.58--2.76)^2 + (658.06-658.06)^2)}$	0.18						
$\sqrt{((-2.47--2.58)^2 + (658.05-658.06)^2)}$	0.11						
$\sqrt{((-2.32--2.47)^2 + (658.04-658.05)^2)}$	0.15						
$\sqrt{((-2.27--2.32)^2 + (658.04-658.04)^2)}$	0.05						
$\sqrt{((-1.86--2.27)^2 + (658.02-658.04)^2)}$	0.41						
$\sqrt{((-1.51--1.86)^2 + (658.00-658.02)^2)}$	0.35						
$\sqrt{((-1.20--1.51)^2 + (657.99-658.00)^2)}$	0.31						
$\sqrt{((-0.90--1.20)^2 + (657.98-657.99)^2)}$	0.30						
$\sqrt{((-0.59--0.90)^2 + (657.96-657.98)^2)}$	0.31						
$\sqrt{((-0.33--0.59)^2 + (657.95-657.96)^2)}$	0.26						
$\sqrt{(0.05--0.33)^2 + (657.94-657.95)^2)}$	0.38						
$\sqrt{(0.30--0.05)^2 + (657.93-657.94)^2)}$	0.25						
$\sqrt{(0.51--0.30)^2 + (657.92-657.93)^2)}$	0.21						
$\sqrt{(3.92--0.51)^2 + (657.81-657.92)^2)}$	3.41						
$\sqrt{(3.95--3.92)^2 + (657.81-657.81)^2)}$	0.03						
$\sqrt{(3.97--3.95)^2 + (657.81-657.81)^2)}$	0.02						
$\sqrt{(3.99--3.97)^2 + (657.81-657.81)^2)}$	0.02						
$\sqrt{(4.00--3.99)^2 + (657.81-657.81)^2)}$	0.01						
$\sqrt{(4.14--4.00)^2 + (657.81-657.81)^2)}$	0.14						
$\sqrt{(4.56--4.14)^2 + (657.81-657.81)^2)}$	0.42						
					13.56		
				A RIPORTARE ml	8.30		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 36
SCOTICO IN RILEVATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	8.30		
R6 66.21	g1	$\sqrt{((-16.70--16.78)^2 + (658.05-658.05)^2)}$	0.08	16.08	
		$\sqrt{((-16.69--16.70)^2 + (658.05-658.05)^2)}$	0.01		
		$\sqrt{((-16.58--16.69)^2 + (658.05-658.05)^2)}$	0.11		
		$\sqrt{((-16.48--16.58)^2 + (658.05-658.05)^2)}$	0.10		
		$\sqrt{((-16.38--16.48)^2 + (658.04-658.05)^2)}$	0.10		
		$\sqrt{((-16.29--16.38)^2 + (658.04-658.04)^2)}$	0.09		
		$\sqrt{((-16.20--16.29)^2 + (658.04-658.04)^2)}$	0.09		
		$\sqrt{((-16.12--16.20)^2 + (658.04-658.04)^2)}$	0.08		
		$\sqrt{((-16.03--16.12)^2 + (658.04-658.04)^2)}$	0.09		
		$\sqrt{((-15.96--16.03)^2 + (658.04-658.04)^2)}$	0.07		
		$\sqrt{((-15.88--15.96)^2 + (658.04-658.04)^2)}$	0.08		
		$\sqrt{((-15.81--15.88)^2 + (658.03-658.04)^2)}$	0.07		
		$\sqrt{((-12.72--15.81)^2 + (657.97-658.03)^2)}$	3.09		
		$\sqrt{((-9.74--12.72)^2 + (657.90-657.97)^2)}$	2.98		
		$\sqrt{((-9.00--9.74)^2 + (657.89-657.90)^2)}$	0.74		
		$\sqrt{((-7.91--9.00)^2 + (657.87-657.89)^2)}$	1.09		
		$\sqrt{((-5.67--7.91)^2 + (657.81-657.87)^2)}$	2.24		
		$\sqrt{((-5.61--5.67)^2 + (657.81-657.81)^2)}$	0.06		
		$\sqrt{((-5.55--5.61)^2 + (657.81-657.81)^2)}$	0.06		
		$\sqrt{((-5.49--5.55)^2 + (657.81-657.81)^2)}$	0.06		
		$\sqrt{((-5.42--5.49)^2 + (657.81-657.81)^2)}$	0.07		
		$\sqrt{((-5.34--5.42)^2 + (657.81-657.81)^2)}$	0.08		
		$\sqrt{((-5.26--5.34)^2 + (657.81-657.81)^2)}$	0.08		
		$\sqrt{((-5.18--5.26)^2 + (657.80-657.81)^2)}$	0.08		
		$\sqrt{((-5.10--5.18)^2 + (657.80-657.80)^2)}$	0.08		
		$\sqrt{((-5.01--5.10)^2 + (657.80-657.80)^2)}$	0.09		
		$\sqrt{((-4.98--5.01)^2 + (657.80-657.80)^2)}$	0.03		
		$\sqrt{((-4.97--4.98)^2 + (657.80-657.80)^2)}$	0.01		
		$\sqrt{((-4.93--4.97)^2 + (657.80-657.80)^2)}$	0.04		
		$\sqrt{((-4.90--4.93)^2 + (657.80-657.80)^2)}$	0.03		
		$\sqrt{((-4.89--4.90)^2 + (657.80-657.80)^2)}$	0.01		
		$\sqrt{((-4.86--4.89)^2 + (657.80-657.80)^2)}$	0.03		
		$\sqrt{((-4.83--4.86)^2 + (657.80-657.80)^2)}$	0.03		
$\sqrt{((-4.81--4.83)^2 + (657.80-657.80)^2)}$	0.02				
$\sqrt{((-3.81--4.81)^2 + (657.78-657.80)^2)}$	1.00				
$\sqrt{((-3.74--3.81)^2 + (657.78-657.78)^2)}$	0.07				
$\sqrt{((-3.67--3.74)^2 + (657.77-657.78)^2)}$	0.07				
$\sqrt{((-3.59--3.67)^2 + (657.77-657.77)^2)}$	0.08				
$\sqrt{((-3.52--3.59)^2 + (657.77-657.77)^2)}$	0.07				
$\sqrt{((-3.45--3.52)^2 + (657.77-657.77)^2)}$	0.07				
$\sqrt{((-3.38--3.45)^2 + (657.77-657.77)^2)}$	0.07				
$\sqrt{((-3.32--3.38)^2 + (657.77-657.77)^2)}$	0.06				
$\sqrt{((-3.26--3.32)^2 + (657.77-657.77)^2)}$	0.06				
$\sqrt{((-3.21--3.26)^2 + (657.77-657.77)^2)}$	0.05				
$\sqrt{((-3.16--3.21)^2 + (657.76-657.77)^2)}$	0.05				
$\sqrt{((-3.12--3.16)^2 + (657.76-657.76)^2)}$	0.04				
$\sqrt{((-3.08--3.12)^2 + (657.76-657.76)^2)}$	0.04				
$\sqrt{((-3.05--3.08)^2 + (657.76-657.76)^2)}$	0.03				
$\sqrt{((-3.04--3.05)^2 + (657.76-657.76)^2)}$	0.01				
$\sqrt{((-3.03--3.04)^2 + (657.76-657.76)^2)}$	0.01				
$\sqrt{((-1.26--3.03)^2 + (657.74-657.76)^2)}$	1.77				
$\sqrt{(4.47--1.26)^2 + (657.70-657.74)^2)}$	5.73				
R7 81.03	g3	$\sqrt{((-24.41--24.50)^2 + (658.71-658.61)^2)}$	0.13	13.47	
		$\sqrt{((-24.37--24.41)^2 + (658.71-658.71)^2)}$	0.04		
		$\sqrt{((-24.33--24.37)^2 + (658.71-658.71)^2)}$	0.04		
		$\sqrt{((-24.29--24.33)^2 + (658.70-658.71)^2)}$	0.04		
		$\sqrt{((-24.24--24.29)^2 + (658.70-658.70)^2)}$	0.05		
		$\sqrt{((-24.19--24.24)^2 + (658.69-658.70)^2)}$	0.05		
		$\sqrt{((-24.14--24.19)^2 + (658.69-658.69)^2)}$	0.05		
		$\sqrt{((-24.09--24.14)^2 + (658.69-658.69)^2)}$	0.05		
		$\sqrt{((-24.02--24.09)^2 + (658.68-658.69)^2)}$	0.07		
		$\sqrt{((-23.95--24.02)^2 + (658.67-658.68)^2)}$	0.07		
		$\sqrt{((-23.86--23.95)^2 + (658.67-658.67)^2)}$	0.09		
		$\sqrt{((-23.75--23.86)^2 + (658.66-658.67)^2)}$	0.11		
		$\sqrt{((-23.62--23.75)^2 + (658.65-658.66)^2)}$	0.13		
		$\sqrt{((-23.44--23.62)^2 + (658.63-658.65)^2)}$	0.18		
		$\sqrt{((-23.21--23.44)^2 + (658.62-658.63)^2)}$	0.23		
		$\sqrt{((-22.89--23.21)^2 + (658.59-658.62)^2)}$	0.32		
		$\sqrt{((-22.41--22.89)^2 + (658.55-658.59)^2)}$	0.48		
		$\sqrt{((-22.37--22.41)^2 + (658.55-658.55)^2)}$	0.04		
		$\sqrt{((-22.27--22.37)^2 + (658.54-658.55)^2)}$	0.10		
		$\sqrt{((-22.16--22.27)^2 + (658.53-658.54)^2)}$	0.11		
		$\sqrt{((-22.13--22.16)^2 + (658.53-658.53)^2)}$	0.03		
		$\sqrt{((-22.03--22.13)^2 + (658.52-658.53)^2)}$	0.10		
		$\sqrt{((-21.93--22.03)^2 + (658.51-658.52)^2)}$	0.10		
		$\sqrt{((-21.83--21.93)^2 + (658.51-658.51)^2)}$	0.10		
		$\sqrt{((-21.76--21.83)^2 + (658.50-658.51)^2)}$	0.07		
		$\sqrt{((-21.67--21.76)^2 + (658.49-658.50)^2)}$	0.09		
		$\sqrt{((-21.58--21.67)^2 + (658.49-658.49)^2)}$	0.09		
		$\sqrt{((-21.49--21.58)^2 + (658.48-658.49)^2)}$	0.09		
		$\sqrt{((-21.38--21.49)^2 + (658.47-658.48)^2)}$	0.11		
		$\sqrt{((-21.30--21.38)^2 + (658.46-658.47)^2)}$	0.08		
		$\sqrt{((-21.22--21.30)^2 + (658.46-658.46)^2)}$	0.08		
		$\sqrt{((-21.16--21.22)^2 + (658.45-658.46)^2)}$	0.06		
		$\sqrt{((-21.09--21.16)^2 + (658.44-658.45)^2)}$	0.07		
		$\sqrt{((-20.93--21.09)^2 + (658.43-658.44)^2)}$	0.16		
		$\sqrt{((-20.87--20.93)^2 + (658.42-658.43)^2)}$	0.06		
		$\sqrt{((-20.82--20.87)^2 + (658.42-658.42)^2)}$	0.05		
		$\sqrt{((-20.77--20.82)^2 + (658.41-658.42)^2)}$	0.05		
		$\sqrt{((-20.57--20.77)^2 + (658.38-658.41)^2)}$	0.20		
		$\sqrt{((-20.54--20.57)^2 + (658.38-658.38)^2)}$	0.03		
		$\sqrt{((-20.50--20.54)^2 + (658.38-658.38)^2)}$	0.04		
		$\sqrt{((-20.25--20.50)^2 + (658.33-658.38)^2)}$	0.25		
		$\sqrt{((-20.23--20.25)^2 + (658.33-658.33)^2)}$	0.02		
		$\sqrt{((-20.22--20.23)^2 + (658.33-658.33)^2)}$	0.01		
		$\sqrt{((-20.21--20.22)^2 + (658.32-658.33)^2)}$	0.01		
		$\sqrt{((-20.11--20.21)^2 + (658.30-658.32)^2)}$	0.10		
		$\sqrt{((-19.95--20.11)^2 + (658.28-658.30)^2)}$	0.16		
		$\sqrt{((-19.93--19.95)^2 + (658.27-658.28)^2)}$	0.02		
$\sqrt{((-19.73--19.93)^2 + (658.24-658.27)^2)}$	0.20				
$\sqrt{((-19.67--19.73)^2 + (658.23-658.24)^2)}$	0.06				
$\sqrt{((-19.53--19.67)^2 + (658.20-658.23)^2)}$	0.14				
		A RIPORTARE ml	5.01		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 37
SCOTICO IN RILEVATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	5.01		
		$\sqrt{((-19.46--19.53)^2 + (658.18-658.20)^2)}$ $\sqrt{((-19.38--19.46)^2 + (658.16-658.18)^2)}$ $\sqrt{((-19.30--19.38)^2 + (658.14-658.16)^2)}$ $\sqrt{((-19.22--19.30)^2 + (658.11-658.14)^2)}$ $\sqrt{((-19.18--19.22)^2 + (658.10-658.11)^2)}$ $\sqrt{((-19.10--19.18)^2 + (658.06-658.10)^2)}$ $\sqrt{((-19.09--19.10)^2 + (658.05-658.06)^2)}$ $\sqrt{((-19.05--19.09)^2 + (658.03-658.05)^2)}$ $\sqrt{((-19.02--19.05)^2 + (658.02-658.03)^2)}$ $\sqrt{((-19.00--19.02)^2 + (658.00-658.02)^2)}$ $\sqrt{((-18.97--19.00)^2 + (657.99-658.00)^2)}$ $\sqrt{((-18.96--18.97)^2 + (657.98-657.99)^2)}$ $\sqrt{((-18.94--18.96)^2 + (657.97-657.98)^2)}$ $\sqrt{((-18.93--18.94)^2 + (657.96-657.97)^2)}$ $\sqrt{((-18.91--18.93)^2 + (657.96-657.96)^2)}$ $\sqrt{((-18.90--18.91)^2 + (657.95-657.96)^2)}$ $\sqrt{((-18.89--18.90)^2 + (657.95-657.95)^2)}$ $\sqrt{((-18.88--18.89)^2 + (657.94-657.95)^2)}$ $\sqrt{((-18.87--18.88)^2 + (657.93-657.94)^2)}$ $\sqrt{((-18.86--18.87)^2 + (657.93-657.93)^2)}$ $\sqrt{((-18.85--18.86)^2 + (657.92-657.93)^2)}$ $\sqrt{((-18.84--18.85)^2 + (657.92-657.92)^2)}$ $\sqrt{((-18.74--18.84)^2 + (657.87-657.92)^2)}$ $\sqrt{((-16.61--18.74)^2 + (657.97-657.87)^2)}$ $\sqrt{((-16.55--16.61)^2 + (657.97-657.97)^2)}$ $\sqrt{((-16.49--16.55)^2 + (657.97-657.97)^2)}$ $\sqrt{((-16.43--16.49)^2 + (657.97-657.97)^2)}$ $\sqrt{((-16.37--16.43)^2 + (657.98-657.97)^2)}$ $\sqrt{((-16.30--16.37)^2 + (657.98-657.98)^2)}$ $\sqrt{((-16.22--16.30)^2 + (657.98-657.98)^2)}$ $\sqrt{((-16.14--16.22)^2 + (657.98-657.98)^2)}$ $\sqrt{((-16.06--16.14)^2 + (657.98-657.98)^2)}$ $\sqrt{((-15.97--16.06)^2 + (657.99-657.98)^2)}$ $\sqrt{((-15.87--15.97)^2 + (657.99-657.99)^2)}$ $\sqrt{((-15.76--15.87)^2 + (657.99-657.99)^2)}$ $\sqrt{((-15.65--15.76)^2 + (658.00-657.99)^2)}$ $\sqrt{((-15.52--15.65)^2 + (658.00-658.00)^2)}$ $\sqrt{((-15.37--15.52)^2 + (658.01-658.00)^2)}$ $\sqrt{((-15.21--15.37)^2 + (658.01-658.01)^2)}$ $\sqrt{((-15.03--15.21)^2 + (658.02-658.01)^2)}$ $\sqrt{((-14.82--15.03)^2 + (658.03-658.02)^2)}$ $\sqrt{((-14.58--14.82)^2 + (658.04-658.03)^2)}$ $\sqrt{((-14.31--14.58)^2 + (658.05-658.04)^2)}$ $\sqrt{((-14.23--14.31)^2 + (658.05-658.05)^2)}$ $\sqrt{((-14.05--14.23)^2 + (658.05-658.05)^2)}$ $\sqrt{((-13.83--14.05)^2 + (658.06-658.05)^2)}$ $\sqrt{((-13.62--13.83)^2 + (658.06-658.06)^2)}$ $\sqrt{((-13.43--13.62)^2 + (658.06-658.06)^2)}$ $\sqrt{((-13.24--13.43)^2 + (658.06-658.06)^2)}$ $\sqrt{((-13.07--13.24)^2 + (658.06-658.06)^2)}$ $\sqrt{((-12.91--13.07)^2 + (658.07-658.06)^2)}$ $\sqrt{((-12.75--12.91)^2 + (658.07-658.07)^2)}$ $\sqrt{((-12.61--12.75)^2 + (658.07-658.07)^2)}$ $\sqrt{((-12.47--12.61)^2 + (658.07-658.07)^2)}$ $\sqrt{((-12.35--12.47)^2 + (658.07-658.07)^2)}$ $\sqrt{((-12.23--12.35)^2 + (658.08-658.07)^2)}$ $\sqrt{((-12.11--12.23)^2 + (658.08-658.08)^2)}$ $\sqrt{((-12.00--12.11)^2 + (658.08-658.08)^2)}$ $\sqrt{((-11.90--12.00)^2 + (658.08-658.08)^2)}$ $\sqrt{((-10.41--11.90)^2 + (658.07-658.08)^2)}$ $\sqrt{((-10.27--10.41)^2 + (658.07-658.07)^2)}$ $\sqrt{((-10.14--10.27)^2 + (658.07-658.07)^2)}$ $\sqrt{((-10.02--10.14)^2 + (658.07-658.07)^2)}$ $\sqrt{((-9.90--10.02)^2 + (658.07-658.07)^2)}$ $\sqrt{((-9.80--9.90)^2 + (658.07-658.07)^2)}$ $\sqrt{((-9.70--9.80)^2 + (658.07-658.07)^2)}$ $\sqrt{((-9.60--9.70)^2 + (658.07-658.07)^2)}$ $\sqrt{((-9.52--9.60)^2 + (658.07-658.07)^2)}$ $\sqrt{((-9.22--9.52)^2 + (658.07-658.07)^2)}$ $\sqrt{((-9.00--9.22)^2 + (658.07-658.07)^2)}$			
R7	g2	$\sqrt{((-8.99--9.00)^2 + (658.07-658.07)^2)}$ $\sqrt{((-8.81--8.99)^2 + (658.07-658.07)^2)}$ $\sqrt{((-8.64--8.81)^2 + (658.07-658.07)^2)}$ $\sqrt{((-8.50--8.64)^2 + (658.07-658.07)^2)}$ $\sqrt{((-8.35--8.50)^2 + (658.07-658.07)^2)}$ $\sqrt{((-8.19--8.35)^2 + (658.07-658.07)^2)}$ $\sqrt{((-8.02--8.19)^2 + (658.07-658.07)^2)}$ $\sqrt{((-7.81--8.02)^2 + (658.07-658.07)^2)}$ $\sqrt{((-7.54--7.81)^2 + (658.07-658.07)^2)}$ $\sqrt{((-7.47--7.54)^2 + (658.07-658.07)^2)}$ $\sqrt{((-7.39--7.47)^2 + (658.07-658.07)^2)}$ $\sqrt{((-7.31--7.39)^2 + (658.07-658.07)^2)}$ $\sqrt{((-7.22--7.31)^2 + (658.07-658.07)^2)}$ $\sqrt{((-7.12--7.22)^2 + (658.07-658.07)^2)}$ $\sqrt{((-5.39--7.12)^2 + (658.06-658.07)^2)}$ $\sqrt{((-5.34--5.39)^2 + (658.06-658.06)^2)}$ $\sqrt{((-5.29--5.34)^2 + (658.06-658.06)^2)}$ $\sqrt{((-5.24--5.29)^2 + (658.06-658.06)^2)}$ $\sqrt{((-5.18--5.24)^2 + (658.06-658.06)^2)}$ $\sqrt{((-5.13--5.18)^2 + (658.06-658.06)^2)}$ $\sqrt{((-5.07--5.13)^2 + (658.06-658.06)^2)}$ $\sqrt{((-5.00--5.07)^2 + (658.06-658.06)^2)}$ $\sqrt{((-4.93--5.00)^2 + (658.06-658.06)^2)}$ $\sqrt{((-4.86--4.93)^2 + (658.06-658.06)^2)}$ $\sqrt{((-4.79--4.86)^2 + (658.06-658.06)^2)}$ $\sqrt{((-4.71--4.79)^2 + (658.06-658.06)^2)}$ $\sqrt{((-4.63--4.71)^2 + (658.06-658.06)^2)}$ $\sqrt{((-4.54--4.63)^2 + (658.06-658.06)^2)}$ $\sqrt{((-4.45--4.54)^2 + (658.06-658.06)^2)}$ $\sqrt{((-4.35--4.45)^2 + (658.06-658.06)^2)}$ $\sqrt{((-4.25--4.35)^2 + (658.05-658.06)^2)}$ $\sqrt{((-4.14--4.25)^2 + (658.05-658.05)^2)}$		15.58 0.00	
		A RIPORTARE ml	4.86		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 38
SCOTICO IN RILEVATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	4.86		
		$\sqrt{((-4.02--4.14)^2 + (658.05-658.05)^2)}$ $\sqrt{((-3.89--4.02)^2 + (658.05-658.05)^2)}$ $\sqrt{((-3.76--3.89)^2 + (658.05-658.05)^2)}$ $\sqrt{((-3.62--3.76)^2 + (658.05-658.05)^2)}$ $\sqrt{((-3.46--3.62)^2 + (658.05-658.05)^2)}$ $\sqrt{((-3.44--3.46)^2 + (658.05-658.05)^2)}$ $\sqrt{((-3.35--3.44)^2 + (658.05-658.05)^2)}$ $\sqrt{((-3.25--3.35)^2 + (658.05-658.05)^2)}$ $\sqrt{((-3.16--3.25)^2 + (658.05-658.05)^2)}$ $\sqrt{((-3.07--3.16)^2 + (658.04-658.05)^2)}$ $\sqrt{((-2.99--3.07)^2 + (658.04-658.04)^2)}$ $\sqrt{((-2.92--2.99)^2 + (658.04-658.04)^2)}$ $\sqrt{((-2.66--2.92)^2 + (658.04-658.04)^2)}$ $\sqrt{((-2.55--2.66)^2 + (658.04-658.04)^2)}$ $\sqrt{((-0.29--2.55)^2 + (658.03-658.04)^2)}$ $\sqrt{(0.04--0.29)^2 + (658.03-658.03)^2}$ $\sqrt{(3.18-0.04)^2 + (658.03-658.03)^2}$ $\sqrt{(3.90-3.18)^2 + (658.02-658.03)^2}$ $\sqrt{(3.91-3.90)^2 + (658.02-658.02)^2}$			
R8 95.19	g2	$\sqrt{((-24.32--24.50)^2 + (657.98-658.02)^2)}$ $\sqrt{((-24.27--24.32)^2 + (657.98-657.98)^2)}$ $\sqrt{((-24.21--24.27)^2 + (657.99-657.98)^2)}$ $\sqrt{((-24.12--24.21)^2 + (657.99-657.99)^2)}$ $\sqrt{((-23.99--24.12)^2 + (658.01-657.99)^2)}$ $\sqrt{((-23.78--23.99)^2 + (658.02-658.01)^2)}$ $\sqrt{((-23.48--23.78)^2 + (658.05-658.02)^2)}$ $\sqrt{((-23.47--23.48)^2 + (658.05-658.05)^2)}$ $\sqrt{((-23.38--23.47)^2 + (658.06-658.05)^2)}$ $\sqrt{((-23.30--23.38)^2 + (658.07-658.06)^2)}$ $\sqrt{((-23.22--23.30)^2 + (658.08-658.07)^2)}$ $\sqrt{((-21.68--23.22)^2 + (658.26-658.08)^2)}$ $\sqrt{((-21.08--21.68)^2 + (658.25-658.26)^2)}$ $\sqrt{((-19.60--21.08)^2 + (658.23-658.25)^2)}$ $\sqrt{((-17.47--19.60)^2 + (658.20-658.23)^2)}$ $\sqrt{((-16.50--17.47)^2 + (658.19-658.20)^2)}$ $\sqrt{((-14.12--16.50)^2 + (658.18-658.19)^2)}$ $\sqrt{((-12.12--14.12)^2 + (658.11-658.18)^2)}$ $\sqrt{((-12.07--12.12)^2 + (658.21-658.11)^2)}$ $\sqrt{((-12.06--12.07)^2 + (658.24-658.22)^2)}$ $\sqrt{((-12.05--12.06)^2 + (658.26-658.25)^2)}$ $\sqrt{((-12.04--12.05)^2 + (658.29-658.27)^2)}$ $\sqrt{((-11.94--12.04)^2 + (658.52-658.30)^2)}$ $\sqrt{((-11.93--11.94)^2 + (658.55-658.52)^2)}$ $\sqrt{((-11.92--11.93)^2 + (658.57-658.55)^2)}$ $\sqrt{((-11.82--11.92)^2 + (658.80-658.57)^2)}$ $\sqrt{((-11.78--11.82)^2 + (658.90-658.80)^2)}$ $\sqrt{((-11.28--11.78)^2 + (658.89-658.90)^2)}$ $\sqrt{((-11.09--11.28)^2 + (658.88-658.89)^2)}$ $\sqrt{((-11.06--11.09)^2 + (658.80-658.88)^2)}$ $\sqrt{((-11.04--11.06)^2 + (658.76-658.80)^2)}$ $\sqrt{((-11.02--11.04)^2 + (658.71-658.76)^2)}$ $\sqrt{((-10.95--11.02)^2 + (658.55-658.71)^2)}$ $\sqrt{((-10.89--10.95)^2 + (658.40-658.55)^2)}$ $\sqrt{((-10.87--10.89)^2 + (658.35-658.40)^2)}$ $\sqrt{((-10.85--10.87)^2 + (658.30-658.35)^2)}$ $\sqrt{((-10.84--10.85)^2 + (658.29-658.30)^2)}$ $\sqrt{((-10.83--10.84)^2 + (658.25-658.29)^2)}$ $\sqrt{((-10.82--10.83)^2 + (658.23-658.25)^2)}$ $\sqrt{((-10.81--10.82)^2 + (658.21-658.23)^2)}$ $\sqrt{((-10.80--10.81)^2 + (658.19-658.21)^2)}$ $\sqrt{((-10.79--10.80)^2 + (658.17-658.18)^2)}$ $\sqrt{((-10.78--10.79)^2 + (658.15-658.16)^2)}$ $\sqrt{((-10.77--10.78)^2 + (658.13-658.13)^2)}$ $\sqrt{((-10.75--10.77)^2 + (658.07-658.13)^2)}$ $\sqrt{((-10.55--10.75)^2 + (658.06-658.07)^2)}$ $\sqrt{((-10.53--10.55)^2 + (658.06-658.06)^2)}$ $\sqrt{((-10.50--10.53)^2 + (658.05-658.06)^2)}$ $\sqrt{((-10.47--10.50)^2 + (658.05-658.05)^2)}$ $\sqrt{((-10.46--10.47)^2 + (658.05-658.05)^2)}$ $\sqrt{((-10.43--10.46)^2 + (658.05-658.05)^2)}$ $\sqrt{((-10.42--10.43)^2 + (658.05-658.05)^2)}$ $\sqrt{((-10.31--10.42)^2 + (658.04-658.05)^2)}$ $\sqrt{((-10.22--10.31)^2 + (658.03-658.04)^2)}$ $\sqrt{((-10.13--10.22)^2 + (658.02-658.03)^2)}$ $\sqrt{((-9.84--10.13)^2 + (658.00-658.02)^2)}$ $\sqrt{((-9.76--9.84)^2 + (657.99-658.00)^2)}$ $\sqrt{((-9.73--9.76)^2 + (657.99-657.99)^2)}$ $\sqrt{((-9.51--9.73)^2 + (657.97-657.99)^2)}$ $\sqrt{((-9.47--9.51)^2 + (657.96-657.97)^2)}$ $\sqrt{((-9.32--9.47)^2 + (657.95-657.96)^2)}$ $\sqrt{((-9.26--9.32)^2 + (657.95-657.95)^2)}$ $\sqrt{((-9.15--9.26)^2 + (657.94-657.95)^2)}$ $\sqrt{((-9.06--9.15)^2 + (657.93-657.94)^2)}$ $\sqrt{((-9.00--9.06)^2 + (657.92-657.93)^2)}$		12.91	
R8 95.19	g1	$\sqrt{((-8.97--9.00)^2 + (657.92-657.92)^2)}$ $\sqrt{((-8.90--8.97)^2 + (657.92-657.92)^2)}$ $\sqrt{((-8.84--8.90)^2 + (657.91-657.92)^2)}$ $\sqrt{((-8.71--8.84)^2 + (657.90-657.91)^2)}$ $\sqrt{((-8.66--8.71)^2 + (657.90-657.90)^2)}$ $\sqrt{((-8.61--8.66)^2 + (657.89-657.90)^2)}$ $\sqrt{((-8.43--8.61)^2 + (657.88-657.89)^2)}$ $\sqrt{((-8.39--8.43)^2 + (657.88-657.88)^2)}$ $\sqrt{((-8.35--8.39)^2 + (657.87-657.88)^2)}$ $\sqrt{((-8.08--8.35)^2 + (657.85-657.87)^2)}$ $\sqrt{((-8.05--8.08)^2 + (657.85-657.85)^2)}$ $\sqrt{((-8.03--8.05)^2 + (657.85-657.85)^2)}$ $\sqrt{((-8.00--8.03)^2 + (657.84-657.85)^2)}$ $\sqrt{((-7.61--8.00)^2 + (657.81-657.84)^2)}$ $\sqrt{((-7.60--7.61)^2 + (657.81-657.81)^2)}$ $\sqrt{((-7.50--7.60)^2 + (657.80-657.81)^2)}$ $\sqrt{((-7.48--7.50)^2 + (657.80-657.80)^2)}$ $\sqrt{((-7.43--7.48)^2 + (657.80-657.80)^2)}$		16.45	
		A RIPORTARE ml	1.57		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 39
SCOTICO IN RILEVATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	1.57		
		√((-6.96--7.43) ² +(657.78-657.80) ²)	0.47		
		√((-6.67--6.96) ² +(657.80-657.78) ²)	0.29		
		√((-6.66--6.67) ² +(657.80-657.80) ²)	0.01		
		√((-6.64--6.66) ² +(657.80-657.80) ²)	0.02		
		√((-6.62--6.64) ² +(657.80-657.80) ²)	0.02		
		√((-6.54--6.62) ² +(657.81-657.80) ²)	0.08		
		√((-6.28--6.54) ² +(657.83-657.81) ²)	0.26		
		√((-6.14--6.28) ² +(657.84-657.83) ²)	0.14		
		√((-6.06--6.14) ² +(657.85-657.84) ²)	0.08		
		√((-6.00--6.06) ² +(657.86-657.85) ²)	0.06		
		√((-5.96--6.00) ² +(657.86-657.86) ²)	0.04		
		√((-5.92--5.96) ² +(657.86-657.86) ²)	0.04		
		√((-5.90--5.92) ² +(657.87-657.86) ²)	0.02		
		√((-5.88--5.90) ² +(657.87-657.87) ²)	0.02		
		√((-5.86--5.88) ² +(657.87-657.87) ²)	0.02		
		√((-5.85--5.86) ² +(657.87-657.87) ²)	0.01		
		√((-5.83--5.85) ² +(657.87-657.87) ²)	0.02		
		√((-5.82--5.83) ² +(657.87-657.87) ²)	0.01		
		√((-5.81--5.82) ² +(657.87-657.87) ²)	0.01		
		√((-5.80--5.81) ² +(657.87-657.87) ²)	0.01		
		√((-5.79--5.80) ² +(657.87-657.87) ²)	0.01		
		√((-5.78--5.79) ² +(657.88-657.87) ²)	0.01		
		√((-5.77--5.78) ² +(657.88-657.88) ²)	0.01		
		√((-5.76--5.77) ² +(657.88-657.88) ²)	0.01		
		√((-5.75--5.76) ² +(657.88-657.88) ²)	0.01		
		√((-5.74--5.75) ² +(657.88-657.88) ²)	0.01		
		√((-5.73--5.74) ² +(657.88-657.88) ²)	0.01		
		√((-5.72--5.73) ² +(657.88-657.88) ²)	0.01		
		√((-5.70--5.72) ² +(657.88-657.88) ²)	0.02		
		√((-4.13--5.70) ² +(658.00-657.88) ²)	1.57		
		√((-4.08--4.13) ² +(658.00-658.00) ²)	0.05		
		√((-4.03--4.08) ² +(658.01-658.00) ²)	0.05		
		√((-3.97--4.03) ² +(658.01-658.01) ²)	0.06		
		√((-3.92--3.97) ² +(658.01-658.01) ²)	0.05		
		√((-3.86--3.92) ² +(658.02-658.01) ²)	0.06		
		√((-3.79--3.86) ² +(658.02-658.02) ²)	0.07		
		√((-3.72--3.79) ² +(658.03-658.02) ²)	0.07		
		√((-3.65--3.72) ² +(658.03-658.03) ²)	0.07		
		√((-3.58--3.65) ² +(658.03-658.03) ²)	0.07		
		√((-3.50--3.58) ² +(658.04-658.03) ²)	0.08		
		√((-3.42--3.50) ² +(658.04-658.04) ²)	0.08		
		√((-3.33--3.42) ² +(658.05-658.04) ²)	0.09		
		√((-3.25--3.33) ² +(658.05-658.05) ²)	0.08		
		√((-3.24--3.25) ² +(658.05-658.05) ²)	0.01		
		√((-3.15--3.24) ² +(658.05-658.05) ²)	0.09		
		√((-3.07--3.15) ² +(658.06-658.05) ²)	0.08		
		√((-2.98--3.07) ² +(658.06-658.06) ²)	0.09		
		√((-2.89--2.98) ² +(658.06-658.06) ²)	0.09		
		√((-2.81--2.89) ² +(658.06-658.06) ²)	0.08		
		√((-2.72--2.81) ² +(658.06-658.06) ²)	0.09		
		√((-2.64--2.72) ² +(658.07-658.06) ²)	0.08		
		√((-2.55--2.64) ² +(658.07-658.07) ²)	0.09		
		√((-2.47--2.55) ² +(658.07-658.07) ²)	0.08		
		√((-2.46--2.47) ² +(658.07-658.07) ²)	0.01		
		√((-2.38--2.46) ² +(658.07-658.07) ²)	0.08		
		√((-2.29--2.38) ² +(658.07-658.07) ²)	0.09		
		√((-2.20--2.29) ² +(658.07-658.07) ²)	0.09		
		√((-2.11--2.20) ² +(658.07-658.07) ²)	0.09		
		√((-2.01--2.11) ² +(658.06-658.07) ²)	0.10		
		√((-1.91--2.01) ² +(658.06-658.06) ²)	0.10		
		√((-1.81--1.91) ² +(658.06-658.06) ²)	0.10		
		√((-1.71--1.81) ² +(658.06-658.06) ²)	0.10		
		√((-1.60--1.71) ² +(658.06-658.06) ²)	0.11		
		√((-1.48--1.60) ² +(658.05-658.06) ²)	0.12		
		√((-1.40--1.48) ² +(658.05-658.05) ²)	0.08		
		√((-1.37--1.40) ² +(658.05-658.05) ²)	0.03		
		√((-1.28--1.37) ² +(658.05-658.05) ²)	0.09		
		√((-1.19--1.28) ² +(658.04-658.05) ²)	0.09		
		√((-1.10--1.19) ² +(658.04-658.04) ²)	0.09		
		√((-1.09--1.10) ² +(658.04-658.04) ²)	0.01		
		√((-1.01--1.09) ² +(658.03-658.04) ²)	0.08		
		√((-1.00--1.01) ² +(658.04-658.03) ²)	0.01		
		√((-0.99--1.00) ² +(658.04-658.04) ²)	0.01		
		√((-0.91--0.99) ² +(658.03-658.04) ²)	0.08		
		√((-0.90--0.91) ² +(658.03-658.03) ²)	0.01		
		√((-0.89--0.90) ² +(658.03-658.03) ²)	0.01		
		√((-0.80--0.89) ² +(658.03-658.03) ²)	0.09		
		√((-0.79--0.80) ² +(658.03-658.03) ²)	0.01		
		√((-0.78--0.79) ² +(658.03-658.03) ²)	0.01		
		√((-0.77--0.78) ² +(658.03-658.03) ²)	0.01		
		√((-0.68--0.77) ² +(658.02-658.03) ²)	0.09		
		√((-0.53--0.68) ² +(658.02-658.02) ²)	0.15		
		√((-0.52--0.53) ² +(658.02-658.02) ²)	0.01		
		√((-0.51--0.52) ² +(658.02-658.02) ²)	0.01		
		√((-0.50--0.51) ² +(658.02-658.02) ²)	0.01		
		√((-0.39--0.50) ² +(658.02-658.02) ²)	0.11		
		√((-0.38--0.39) ² +(658.02-658.02) ²)	0.01		
		√((-0.37--0.38) ² +(658.02-658.02) ²)	0.01		
		√((-0.36--0.37) ² +(658.02-658.02) ²)	0.01		
		√((-0.34--0.36) ² +(658.02-658.02) ²)	0.02		
		√((-0.23--0.34) ² +(658.01-658.02) ²)	0.11		
		√((-0.22--0.23) ² +(658.01-658.01) ²)	0.01		
		√((-0.20--0.22) ² +(658.01-658.01) ²)	0.02		
		√((-0.09--0.20) ² +(658.01-658.01) ²)	0.11		
		√((-0.08--0.09) ² +(658.01-658.01) ²)	0.01		
		√((-0.06--0.08) ² +(658.01-658.01) ²)	0.02		
		√((-0.04--0.06) ² +(658.01-658.01) ²)	0.02		
		√((0.07--0.07) ² +(658.00-658.01) ²)	0.11		
		√((0.08--0.07) ² +(658.00-658.00) ²)	0.01		
		√((0.19--0.08) ² +(658.00-658.00) ²)	0.11		
		√((0.21--0.19) ² +(658.00-658.00) ²)	0.02		
		√((0.23--0.21) ² +(657.99-658.00) ²)	0.02		
		√((0.33--0.23) ² +(657.99-657.99) ²)	0.10		
		√((0.35--0.33) ² +(657.99-657.99) ²)	0.02		
		A RIPORTARE ml	9.35		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 40						
SCOTICO IN RILEVATO									
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE				
		RIPORTO ml	9.35						
R9 103.98	g2	$\sqrt{(0.45-0.35)^2 + (657.99-657.99)^2}$	0.10	13.18					
		$\sqrt{(0.47-0.45)^2 + (657.98-657.99)^2}$	0.02						
		$\sqrt{(0.57-0.47)^2 + (657.98-657.98)^2}$	0.10						
		$\sqrt{(0.59-0.57)^2 + (657.98-657.98)^2}$	0.02						
		$\sqrt{(0.68-0.59)^2 + (657.98-657.98)^2}$	0.09						
		$\sqrt{(0.70-0.68)^2 + (657.98-657.98)^2}$	0.02						
		$\sqrt{(0.79-0.70)^2 + (657.97-657.98)^2}$	0.09						
		$\sqrt{(0.81-0.79)^2 + (657.97-657.97)^2}$	0.02						
		$\sqrt{(0.90-0.81)^2 + (657.97-657.97)^2}$	0.09						
		$\sqrt{(0.92-0.90)^2 + (657.97-657.97)^2}$	0.02						
		$\sqrt{(1.00-0.92)^2 + (657.96-657.97)^2}$	0.08						
		$\sqrt{(1.02-1.00)^2 + (657.96-657.96)^2}$	0.02						
		$\sqrt{(1.09-1.02)^2 + (657.96-657.96)^2}$	0.07						
		$\sqrt{(1.17-1.09)^2 + (657.95-657.96)^2}$	0.08						
		$\sqrt{(1.19-1.17)^2 + (657.95-657.95)^2}$	0.02						
		$\sqrt{(1.26-1.19)^2 + (657.95-657.95)^2}$	0.07						
		$\sqrt{(1.32-1.26)^2 + (657.95-657.95)^2}$	0.06						
		$\sqrt{(1.34-1.32)^2 + (657.95-657.95)^2}$	0.02						
		$\sqrt{(1.40-1.34)^2 + (657.94-657.95)^2}$	0.06						
		$\sqrt{(1.46-1.40)^2 + (657.94-657.94)^2}$	0.06						
		$\sqrt{(1.48-1.46)^2 + (657.94-657.94)^2}$	0.02						
		$\sqrt{(3.04-1.48)^2 + (657.86-657.94)^2}$	1.56						
		$\sqrt{(4.18-3.04)^2 + (657.94-657.86)^2}$	1.14						
						RIPORTO ml	9.35		
		R9 103.98	g2			$\sqrt{(-24.47--24.50)^2 + (658.05-658.05)^2}$	0.03	13.18	
						$\sqrt{(-24.33--24.47)^2 + (658.05-658.05)^2}$	0.14		
						$\sqrt{(-24.19--24.33)^2 + (658.03-658.05)^2}$	0.14		
						$\sqrt{(-24.02--24.19)^2 + (658.05-658.03)^2}$	0.17		
						$\sqrt{(-23.91--24.02)^2 + (658.07-658.05)^2}$	0.11		
						$\sqrt{(-23.82--23.91)^2 + (658.08-658.07)^2}$	0.09		
						$\sqrt{(-23.73--23.82)^2 + (658.10-658.08)^2}$	0.09		
						$\sqrt{(-23.66--23.73)^2 + (658.11-658.10)^2}$	0.07		
						$\sqrt{(-23.59--23.66)^2 + (658.12-658.11)^2}$	0.07		
						$\sqrt{(-23.54--23.59)^2 + (658.13-658.12)^2}$	0.05		
						$\sqrt{(-23.48--23.54)^2 + (658.14-658.13)^2}$	0.06		
						$\sqrt{(-23.44--23.48)^2 + (658.15-658.14)^2}$	0.04		
						$\sqrt{(-22.68--23.44)^2 + (658.28-658.15)^2}$	0.77		
						$\sqrt{(-20.74--22.68)^2 + (658.25-658.28)^2}$	1.94		
						$\sqrt{(-19.07--20.74)^2 + (658.23-658.25)^2}$	1.67		
						$\sqrt{(-17.51--19.07)^2 + (658.20-658.23)^2}$	1.56		
						$\sqrt{(-16.06--17.51)^2 + (658.19-658.20)^2}$	1.45		
						$\sqrt{(-15.06--16.06)^2 + (658.19-658.19)^2}$	1.00		
						$\sqrt{(-13.68--15.06)^2 + (658.09-658.19)^2}$	1.38		
						$\sqrt{(-13.61--13.68)^2 + (658.08-658.09)^2}$	0.07		
						$\sqrt{(-13.58--13.61)^2 + (658.08-658.08)^2}$	0.03		
						$\sqrt{(-13.55--13.58)^2 + (658.08-658.08)^2}$	0.03		
						$\sqrt{(-13.52--13.55)^2 + (658.08-658.08)^2}$	0.03		
						$\sqrt{(-13.49--13.52)^2 + (658.07-658.08)^2}$	0.03		
						$\sqrt{(-13.45--13.49)^2 + (658.07-658.07)^2}$	0.04		
						$\sqrt{(-13.41--13.45)^2 + (658.06-658.07)^2}$	0.04		
						$\sqrt{(-13.37--13.41)^2 + (658.06-658.06)^2}$	0.04		
						$\sqrt{(-13.32--13.37)^2 + (658.05-658.06)^2}$	0.05		
						$\sqrt{(-13.30--13.32)^2 + (658.05-658.05)^2}$	0.02		
						$\sqrt{(-13.18--13.30)^2 + (658.03-658.05)^2}$	0.12		
						$\sqrt{(-13.03--13.18)^2 + (658.00-658.03)^2}$	0.15		
						$\sqrt{(-12.91--13.03)^2 + (657.97-658.00)^2}$	0.12		
						$\sqrt{(-12.81--12.91)^2 + (657.95-657.97)^2}$	0.10		
						$\sqrt{(-12.73--12.81)^2 + (657.94-657.95)^2}$	0.08		
						$\sqrt{(-12.66--12.73)^2 + (657.92-657.94)^2}$	0.07		
						$\sqrt{(-11.83--12.66)^2 + (657.81-657.92)^2}$	0.84		
						$\sqrt{(-11.79--11.83)^2 + (657.80-657.81)^2}$	0.04		
						$\sqrt{(-11.77--11.79)^2 + (657.80-657.80)^2}$	0.02		
						$\sqrt{(-11.76--11.77)^2 + (657.80-657.80)^2}$	0.01		
						$\sqrt{(-11.73--11.76)^2 + (657.80-657.80)^2}$	0.03		
						$\sqrt{(-11.71--11.73)^2 + (657.80-657.80)^2}$	0.02		
						$\sqrt{(-11.67--11.71)^2 + (657.80-657.80)^2}$	0.04		
						$\sqrt{(-11.65--11.67)^2 + (657.80-657.80)^2}$	0.02		
						$\sqrt{(-11.59--11.65)^2 + (657.80-657.80)^2}$	0.06		
						$\sqrt{(-11.53--11.59)^2 + (657.80-657.80)^2}$	0.06		
						$\sqrt{(-11.52--11.53)^2 + (657.80-657.80)^2}$	0.01		
						$\sqrt{(-11.45--11.52)^2 + (657.81-657.80)^2}$	0.07		
						$\sqrt{(-11.37--11.45)^2 + (657.81-657.81)^2}$	0.08		
						$\sqrt{(-11.36--11.37)^2 + (657.82-657.81)^2}$	0.01		
						$\sqrt{(-11.28--11.36)^2 + (657.82-657.82)^2}$	0.08		
						$\sqrt{(-11.20--11.28)^2 + (657.83-657.82)^2}$	0.08		
						$\sqrt{(-11.17--11.20)^2 + (657.83-657.83)^2}$	0.03		
						$\sqrt{(-11.08--11.17)^2 + (657.84-657.83)^2}$	0.09		
						$\sqrt{(-11.00--11.08)^2 + (657.84-657.84)^2}$	0.08		
						$\sqrt{(-10.96--11.00)^2 + (657.85-657.84)^2}$	0.04		
						$\sqrt{(-10.87--10.96)^2 + (657.85-657.85)^2}$	0.09		
						$\sqrt{(-10.79--10.87)^2 + (657.86-657.85)^2}$	0.08		
						$\sqrt{(-10.73--10.79)^2 + (657.87-657.86)^2}$	0.06		
						$\sqrt{(-10.65--10.73)^2 + (657.87-657.87)^2}$	0.08		
						$\sqrt{(-10.57--10.65)^2 + (657.88-657.87)^2}$	0.08		
						$\sqrt{(-10.49--10.57)^2 + (657.89-657.88)^2}$	0.08		
						$\sqrt{(-10.41--10.49)^2 + (657.89-657.89)^2}$	0.08		
						$\sqrt{(-10.31--10.41)^2 + (657.91-657.89)^2}$	0.10		
						$\sqrt{(-10.24--10.31)^2 + (657.91-657.91)^2}$	0.07		
						$\sqrt{(-10.17--10.24)^2 + (657.92-657.91)^2}$	0.07		
						$\sqrt{(-10.05--10.17)^2 + (657.93-657.92)^2}$	0.12		
						$\sqrt{(-9.99--10.05)^2 + (657.94-657.93)^2}$	0.06		
						$\sqrt{(-9.93--9.99)^2 + (657.94-657.94)^2}$	0.06		
						$\sqrt{(-9.78--9.93)^2 + (657.96-657.94)^2}$	0.15		
						$\sqrt{(-9.73--9.78)^2 + (657.96-657.96)^2}$	0.05		
						$\sqrt{(-9.69--9.73)^2 + (657.97-657.96)^2}$	0.04		
						$\sqrt{(-9.51--9.69)^2 + (657.99-657.97)^2}$	0.18		
						$\sqrt{(-9.48--9.51)^2 + (657.99-657.99)^2}$	0.03		
						$\sqrt{(-9.25--9.48)^2 + (658.02-657.99)^2}$	0.23		
						$\sqrt{(-9.24--9.25)^2 + (658.02-658.02)^2}$	0.01		
						$\sqrt{(-9.23--9.24)^2 + (658.02-658.02)^2}$	0.01		
$\sqrt{(-9.03--9.23)^2 + (658.05-658.02)^2}$	0.20								
$\sqrt{(-9.00--9.03)^2 + (658.05-658.05)^2}$	0.03								
R9	g1			$\sqrt{(-8.95--9.00)^2 + (658.06-658.05)^2}$	0.05	15.52			
				A RIPORTARE ml	0.05				

		CALCOLO DELLE LUNGHEZZE			Foglio n. 41
SCOTICO IN RILEVATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml		0.05	
103.98		$\sqrt{((-8.92--8.95)^2 + (658.07-658.06)^2)}$ $\sqrt{((-8.55--8.92)^2 + (658.12-658.07)^2)}$ $\sqrt{((-8.33--8.55)^2 + (658.16-658.12)^2)}$ $\sqrt{((-8.03--8.33)^2 + (658.21-658.16)^2)}$ $\sqrt{((-7.89--8.03)^2 + (658.23-658.21)^2)}$ $\sqrt{((-7.81--7.89)^2 + (658.24-658.23)^2)}$ $\sqrt{((-7.43--7.81)^2 + (658.30-658.24)^2)}$ $\sqrt{((-7.17--7.43)^2 + (658.34-658.30)^2)}$ $\sqrt{((-7.03--7.17)^2 + (658.36-658.34)^2)}$ $\sqrt{((-6.96--7.03)^2 + (658.38-658.36)^2)}$ $\sqrt{((-6.91--6.96)^2 + (658.38-658.38)^2)}$ $\sqrt{((-6.88--6.91)^2 + (658.39-658.38)^2)}$ $\sqrt{((-6.71--6.88)^2 + (658.41-658.39)^2)}$ $\sqrt{((-6.23--6.71)^2 + (658.39-658.41)^2)}$ $\sqrt{((-6.20--6.23)^2 + (658.39-658.39)^2)}$ $\sqrt{((-6.15--6.20)^2 + (658.38-658.39)^2)}$ $\sqrt{((-6.08--6.15)^2 + (658.38-658.38)^2)}$ $\sqrt{((-5.98--6.08)^2 + (658.37-658.38)^2)}$ $\sqrt{((-5.83--5.98)^2 + (658.36-658.37)^2)}$ $\sqrt{((-5.59--5.83)^2 + (658.35-658.36)^2)}$ $\sqrt{((-5.12--5.59)^2 + (658.32-658.35)^2)}$ $\sqrt{((-4.80--5.12)^2 + (658.30-658.32)^2)}$ $\sqrt{((-4.67--4.80)^2 + (658.30-658.30)^2)}$ $\sqrt{((-4.66--4.67)^2 + (658.30-658.30)^2)}$ $\sqrt{((-4.45--4.66)^2 + (658.30-658.30)^2)}$ $\sqrt{((-4.42--4.45)^2 + (658.30-658.30)^2)}$ $\sqrt{((-4.21--4.42)^2 + (658.30-658.30)^2)}$ $\sqrt{((-4.16--4.21)^2 + (658.30-658.30)^2)}$ $\sqrt{((-3.96--4.16)^2 + (658.30-658.30)^2)}$ $\sqrt{((-3.78--3.96)^2 + (658.30-658.30)^2)}$ $\sqrt{((-3.69--3.78)^2 + (658.30-658.30)^2)}$ $\sqrt{((-3.52--3.69)^2 + (658.30-658.30)^2)}$ $\sqrt{((-3.40--3.52)^2 + (658.30-658.30)^2)}$ $\sqrt{((-3.24--3.40)^2 + (658.30-658.30)^2)}$ $\sqrt{((-3.09--3.24)^2 + (658.30-658.30)^2)}$ $\sqrt{((-2.94--3.09)^2 + (658.30-658.30)^2)}$ $\sqrt{((-2.80--2.94)^2 + (658.30-658.30)^2)}$ $\sqrt{((-2.63--2.80)^2 + (658.30-658.30)^2)}$ $\sqrt{((-2.50--2.63)^2 + (658.30-658.30)^2)}$ $\sqrt{((-2.38--2.50)^2 + (658.30-658.30)^2)}$ $\sqrt{((-2.18--2.38)^2 + (658.30-658.30)^2)}$ $\sqrt{((-2.06--2.18)^2 + (658.30-658.30)^2)}$ $\sqrt{((-1.96--2.06)^2 + (658.30-658.30)^2)}$ $\sqrt{((-1.73--1.96)^2 + (658.30-658.30)^2)}$ $\sqrt{((0.44--1.73)^2 + (658.22-658.30)^2)}$ $\sqrt{((0.64-0.44)^2 + (658.23-658.22)^2)}$ $\sqrt{((0.65-0.64)^2 + (658.23-658.23)^2)}$ $\sqrt{((0.86-0.65)^2 + (658.23-658.23)^2)}$ $\sqrt{((0.87-0.86)^2 + (658.23-658.23)^2)}$ $\sqrt{((1.09-0.87)^2 + (658.24-658.23)^2)}$ $\sqrt{((1.32-1.09)^2 + (658.24-658.24)^2)}$ $\sqrt{((1.33-1.32)^2 + (658.24-658.24)^2)}$ $\sqrt{((1.58-1.33)^2 + (658.25-658.24)^2)}$ $\sqrt{((1.59-1.58)^2 + (658.25-658.25)^2)}$ $\sqrt{((1.85-1.59)^2 + (658.25-658.25)^2)}$ $\sqrt{((1.86-1.85)^2 + (658.25-658.25)^2)}$ $\sqrt{((2.14-1.86)^2 + (658.26-658.25)^2)}$ $\sqrt{((2.15-2.14)^2 + (658.26-658.26)^2)}$ $\sqrt{((2.16-2.15)^2 + (658.26-658.26)^2)}$ $\sqrt{((2.44-2.16)^2 + (658.26-658.26)^2)}$ $\sqrt{((2.45-2.44)^2 + (658.26-658.26)^2)}$ $\sqrt{((2.46-2.45)^2 + (658.26-658.26)^2)}$ $\sqrt{((2.77-2.46)^2 + (658.27-658.26)^2)}$ $\sqrt{((2.78-2.77)^2 + (658.27-658.27)^2)}$ $\sqrt{((3.10-2.78)^2 + (658.28-658.27)^2)}$ $\sqrt{((3.11-3.10)^2 + (658.28-658.28)^2)}$ $\sqrt{((3.12-3.11)^2 + (658.28-658.28)^2)}$ $\sqrt{((3.46-3.12)^2 + (658.28-658.28)^2)}$ $\sqrt{((3.47-3.46)^2 + (658.28-658.28)^2)}$ $\sqrt{((3.48-3.47)^2 + (658.28-658.28)^2)}$ $\sqrt{((3.82-3.48)^2 + (658.29-658.28)^2)}$ $\sqrt{((3.83-3.82)^2 + (658.29-658.29)^2)}$ $\sqrt{((3.87-3.83)^2 + (658.29-658.29)^2)}$			
R10 119.23	g2	$\sqrt{((-24.26--24.50)^2 + (658.05-658.05)^2)}$ $\sqrt{((-24.23--24.26)^2 + (658.06-658.05)^2)}$ $\sqrt{((-23.95--24.23)^2 + (658.11-658.06)^2)}$ $\sqrt{((-23.78--23.95)^2 + (658.15-658.11)^2)}$ $\sqrt{((-23.66--23.78)^2 + (658.18-658.15)^2)}$ $\sqrt{((-23.58--23.66)^2 + (658.19-658.18)^2)}$ $\sqrt{((-23.51--23.58)^2 + (658.21-658.19)^2)}$ $\sqrt{((-23.42--23.51)^2 + (658.22-658.21)^2)}$ $\sqrt{((-23.42--23.46)^2 + (658.23-658.22)^2)}$ $\sqrt{((-23.39--23.42)^2 + (658.23-658.23)^2)}$ $\sqrt{((-23.36--23.39)^2 + (658.24-658.23)^2)}$ $\sqrt{((-23.34--23.36)^2 + (658.24-658.24)^2)}$ $\sqrt{((-23.32--23.34)^2 + (658.25-658.25)^2)}$ $\sqrt{((-23.30--23.32)^2 + (658.25-658.25)^2)}$ $\sqrt{((-23.09--23.30)^2 + (658.30-658.25)^2)}$ $\sqrt{((-22.45--23.09)^2 + (658.30-658.30)^2)}$ $\sqrt{((-21.56--22.45)^2 + (658.28-658.30)^2)}$ $\sqrt{((-21.51--21.56)^2 + (658.28-658.28)^2)}$ $\sqrt{((-21.46--21.51)^2 + (658.28-658.28)^2)}$ $\sqrt{((-21.40--21.46)^2 + (658.28-658.28)^2)}$ $\sqrt{((-21.35--21.40)^2 + (658.28-658.28)^2)}$ $\sqrt{((-21.29--21.35)^2 + (658.28-658.28)^2)}$ $\sqrt{((-21.23--21.29)^2 + (658.28-658.28)^2)}$ $\sqrt{((-21.17--21.23)^2 + (658.28-658.28)^2)}$ $\sqrt{((-21.12--21.17)^2 + (658.28-658.28)^2)}$ $\sqrt{((-21.06--21.12)^2 + (658.28-658.28)^2)}$ $\sqrt{((-21.01--21.06)^2 + (658.28-658.28)^2)}$ $\sqrt{((-20.95--21.01)^2 + (658.28-658.28)^2)}$ $\sqrt{((-20.90--20.95)^2 + (658.28-658.28)^2)}$ $\sqrt{((-20.86--20.90)^2 + (658.28-658.28)^2)}$		12.87	
		A RIPORTARE ml		3.65	

		CALCOLO DELLE LUNGHEZZE			Foglio n. 42
SCOTICO IN RILEVATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	3.65		
		$\sqrt{((-20.81--20.86)^2 + (658.28-658.28)^2)}$ $\sqrt{((-20.77--20.81)^2 + (658.28-658.28)^2)}$ $\sqrt{((-20.66--20.77)^2 + (658.28-658.28)^2)}$ $\sqrt{((-20.57--20.66)^2 + (658.28-658.28)^2)}$ $\sqrt{((-20.49--20.57)^2 + (658.28-658.28)^2)}$ $\sqrt{((-20.42--20.49)^2 + (658.27-658.28)^2)}$ $\sqrt{((-20.35--20.42)^2 + (658.27-658.27)^2)}$ $\sqrt{((-20.29--20.35)^2 + (658.27-658.27)^2)}$ $\sqrt{((-20.17--20.29)^2 + (658.27-658.27)^2)}$ $\sqrt{((-19.16--20.17)^2 + (658.22-658.27)^2)}$ $\sqrt{((-17.83--19.16)^2 + (658.19-658.22)^2)}$ $\sqrt{((-17.03--17.83)^2 + (658.19-658.19)^2)}$ $\sqrt{((-16.12--17.03)^2 + (658.20-658.19)^2)}$ $\sqrt{((-15.53--16.12)^2 + (658.25-658.20)^2)}$ $\sqrt{((-15.51--15.53)^2 + (658.25-658.25)^2)}$ $\sqrt{((-14.96--15.51)^2 + (658.06-658.25)^2)}$ $\sqrt{((-14.94--14.96)^2 + (658.05-658.06)^2)}$ $\sqrt{((-14.78--14.94)^2 + (658.00-658.05)^2)}$ $\sqrt{((-14.66--14.78)^2 + (657.96-658.00)^2)}$ $\sqrt{((-14.60--14.66)^2 + (657.94-657.96)^2)}$ $\sqrt{((-14.56--14.60)^2 + (657.92-657.94)^2)}$ $\sqrt{((-14.53--14.56)^2 + (657.91-657.92)^2)}$ $\sqrt{((-14.51--14.53)^2 + (657.91-657.91)^2)}$ $\sqrt{((-14.48--14.51)^2 + (657.90-657.91)^2)}$ $\sqrt{((-14.46--14.48)^2 + (657.89-657.90)^2)}$ $\sqrt{((-14.45--14.46)^2 + (657.89-657.89)^2)}$ $\sqrt{((-14.44--14.45)^2 + (657.88-657.89)^2)}$ $\sqrt{((-14.43--14.44)^2 + (657.88-657.88)^2)}$ $\sqrt{((-14.42--14.43)^2 + (657.88-657.88)^2)}$ $\sqrt{((-14.36--14.42)^2 + (657.86-657.88)^2)}$ $\sqrt{((-14.20--14.36)^2 + (657.87-657.86)^2)}$ $\sqrt{((-14.19--14.20)^2 + (657.87-657.87)^2)}$ $\sqrt{((-14.18--14.19)^2 + (657.87-657.87)^2)}$ $\sqrt{((-14.17--14.18)^2 + (657.87-657.87)^2)}$ $\sqrt{((-14.16--14.17)^2 + (657.87-657.87)^2)}$ $\sqrt{((-14.15--14.16)^2 + (657.88-657.87)^2)}$ $\sqrt{((-14.13--14.15)^2 + (657.88-657.88)^2)}$ $\sqrt{((-14.12--14.13)^2 + (657.88-657.88)^2)}$ $\sqrt{((-14.10--14.12)^2 + (657.88-657.88)^2)}$ $\sqrt{((-14.08--14.10)^2 + (657.88-657.88)^2)}$ $\sqrt{((-14.06--14.08)^2 + (657.88-657.88)^2)}$ $\sqrt{((-14.03--14.06)^2 + (657.89-657.88)^2)}$ $\sqrt{((-13.99--14.03)^2 + (657.89-657.89)^2)}$ $\sqrt{((-13.95--13.99)^2 + (657.89-657.89)^2)}$ $\sqrt{((-13.90--13.95)^2 + (657.90-657.89)^2)}$ $\sqrt{((-13.84--13.90)^2 + (657.90-657.90)^2)}$ $\sqrt{((-13.75--13.84)^2 + (657.91-657.90)^2)}$ $\sqrt{((-13.63--13.75)^2 + (657.92-657.91)^2)}$ $\sqrt{((-13.44--13.63)^2 + (657.93-657.92)^2)}$ $\sqrt{((-13.14--13.44)^2 + (657.96-657.93)^2)}$ $\sqrt{((-12.55--13.14)^2 + (658.01-657.96)^2)}$ $\sqrt{((-12.06--12.55)^2 + (658.05-658.01)^2)}$ $\sqrt{((-11.27--12.06)^2 + (658.12-658.05)^2)}$ $\sqrt{((-10.63--11.27)^2 + (658.17-658.12)^2)}$ $\sqrt{((-9.92--10.63)^2 + (658.23-658.17)^2)}$ $\sqrt{((-9.66--9.92)^2 + (658.25-658.23)^2)}$ $\sqrt{((-9.09--9.66)^2 + (658.30-658.25)^2)}$ $\sqrt{((-9.01--9.09)^2 + (658.31-658.30)^2)}$ $\sqrt{((-9.00--9.01)^2 + (658.31-658.31)^2)}$			
R10 119.23	g1	$\sqrt{((-8.83--9.00)^2 + (658.32-658.31)^2)}$ $\sqrt{((-8.68--8.83)^2 + (658.33-658.32)^2)}$ $\sqrt{((-8.55--8.68)^2 + (658.34-658.33)^2)}$ $\sqrt{((-8.44--8.55)^2 + (658.35-658.34)^2)}$ $\sqrt{((-8.34--8.44)^2 + (658.36-658.35)^2)}$ $\sqrt{((-8.25--8.34)^2 + (658.37-658.36)^2)}$ $\sqrt{((-8.18--8.25)^2 + (658.38-658.37)^2)}$ $\sqrt{((-8.11--8.18)^2 + (658.38-658.38)^2)}$ $\sqrt{((-8.05--8.11)^2 + (658.39-658.38)^2)}$ $\sqrt{((-7.99--8.05)^2 + (658.39-658.39)^2)}$ $\sqrt{((-7.67--7.99)^2 + (658.43-658.39)^2)}$ $\sqrt{((-7.07--7.67)^2 + (658.44-658.43)^2)}$ $\sqrt{((-2.31--7.07)^2 + (658.55-658.44)^2)}$ $\sqrt{((-2.18--2.31)^2 + (658.55-658.55)^2)}$ $\sqrt{((-1.93--2.18)^2 + (658.56-658.55)^2)}$ $\sqrt{((-1.55--1.93)^2 + (658.57-658.56)^2)}$ $\sqrt{((-1.23--1.55)^2 + (658.57-658.57)^2)}$ $\sqrt{((-0.96--1.23)^2 + (658.58-658.57)^2)}$ $\sqrt{((-0.73--0.96)^2 + (658.59-658.58)^2)}$ $\sqrt{((3.24--0.73)^2 + (658.69-658.59)^2)}$ $\sqrt{((3.85--3.24)^2 + (658.69-658.69)^2)}$		15.56	
R11 133.12	g2	$\sqrt{((-24.36--24.50)^2 + (658.05-658.05)^2)}$ $\sqrt{((-24.24--24.36)^2 + (658.05-658.05)^2)}$ $\sqrt{((-24.19--24.24)^2 + (658.05-658.05)^2)}$ $\sqrt{((-24.01--24.19)^2 + (658.08-658.05)^2)}$ $\sqrt{((-23.85--24.01)^2 + (658.12-658.08)^2)}$ $\sqrt{((-23.72--23.85)^2 + (658.14-658.12)^2)}$ $\sqrt{((-23.63--23.72)^2 + (658.16-658.14)^2)}$ $\sqrt{((-22.54--23.63)^2 + (658.30-658.16)^2)}$ $\sqrt{((-22.53--22.54)^2 + (658.30-658.30)^2)}$ $\sqrt{((-22.46--22.53)^2 + (658.30-658.30)^2)}$ $\sqrt{((-22.39--22.46)^2 + (658.30-658.30)^2)}$ $\sqrt{((-22.38--22.39)^2 + (658.30-658.30)^2)}$ $\sqrt{((-22.31--22.38)^2 + (658.30-658.30)^2)}$ $\sqrt{((-22.30--22.31)^2 + (658.30-658.30)^2)}$ $\sqrt{((-22.23--22.30)^2 + (658.30-658.30)^2)}$ $\sqrt{((-22.21--22.23)^2 + (658.30-658.30)^2)}$ $\sqrt{((-22.15--22.21)^2 + (658.30-658.30)^2)}$ $\sqrt{((-22.13--22.15)^2 + (658.30-658.30)^2)}$ $\sqrt{((-22.06--22.13)^2 + (658.30-658.30)^2)}$ $\sqrt{((-22.04--22.06)^2 + (658.30-658.30)^2)}$ $\sqrt{((-21.98--22.04)^2 + (658.30-658.30)^2)}$ $\sqrt{((-21.95--21.98)^2 + (658.30-658.30)^2)}$		12.85	
		A RIPORTARE ml	2.56		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 43
SCOTICO IN RILEVATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	2.56		
		$\sqrt{((-21.89--21.95)^2 + (658.30-658.30)^2)}$ $\sqrt{((-21.86--21.89)^2 + (658.30-658.30)^2)}$ $\sqrt{((-21.80--21.86)^2 + (658.30-658.30)^2)}$ $\sqrt{((-21.75--21.80)^2 + (658.30-658.30)^2)}$ $\sqrt{((-21.66--21.75)^2 + (658.30-658.30)^2)}$ $\sqrt{((-21.61--21.66)^2 + (658.30-658.30)^2)}$ $\sqrt{((-21.52--21.61)^2 + (658.30-658.30)^2)}$ $\sqrt{((-21.47--21.52)^2 + (658.30-658.30)^2)}$ $\sqrt{((-21.15--21.47)^2 + (658.30-658.30)^2)}$ $\sqrt{((-20.98--21.15)^2 + (658.30-658.30)^2)}$ $\sqrt{((-20.92--20.98)^2 + (658.30-658.30)^2)}$ $\sqrt{((-20.69--20.92)^2 + (658.30-658.30)^2)}$ $\sqrt{((-20.63--20.69)^2 + (658.30-658.30)^2)}$ $\sqrt{((-20.28--20.63)^2 + (658.30-658.30)^2)}$ $\sqrt{((-20.23--20.28)^2 + (658.30-658.30)^2)}$ $\sqrt{((-20.19--20.23)^2 + (658.30-658.30)^2)}$ $\sqrt{((-20.15--20.19)^2 + (658.30-658.30)^2)}$ $\sqrt{((-19.64--20.15)^2 + (658.30-658.30)^2)}$ $\sqrt{((-19.62--19.64)^2 + (658.30-658.30)^2)}$ $\sqrt{((-19.48--19.62)^2 + (658.30-658.30)^2)}$ $\sqrt{((-19.46--19.48)^2 + (658.30-658.30)^2)}$ $\sqrt{((-19.31--19.46)^2 + (658.30-658.30)^2)}$ $\sqrt{((-19.30--19.31)^2 + (658.30-658.30)^2)}$ $\sqrt{((-19.21--19.30)^2 + (658.30-658.30)^2)}$ $\sqrt{((-19.18--19.21)^2 + (658.30-658.30)^2)}$ $\sqrt{((-16.72--19.18)^2 + (658.19-658.30)^2)}$ $\sqrt{((-15.83--16.72)^2 + (658.30-658.19)^2)}$ $\sqrt{((-15.49--15.83)^2 + (658.30-658.30)^2)}$ $\sqrt{((-15.36--15.49)^2 + (658.30-658.30)^2)}$ $\sqrt{((-15.06--15.36)^2 + (658.30-658.30)^2)}$ $\sqrt{((-15.05--15.06)^2 + (658.30-658.30)^2)}$ $\sqrt{((-14.77--15.05)^2 + (658.41-658.30)^2)}$ $\sqrt{((-14.64--14.77)^2 + (658.46-658.41)^2)}$ $\sqrt{((-14.39--14.64)^2 + (658.55-658.46)^2)}$ $\sqrt{((-14.35--14.39)^2 + (658.55-658.55)^2)}$ $\sqrt{((-14.34--14.35)^2 + (658.55-658.55)^2)}$ $\sqrt{((-14.16--14.34)^2 + (658.55-658.55)^2)}$ $\sqrt{((-14.11--14.16)^2 + (658.55-658.55)^2)}$ $\sqrt{((-13.97--14.11)^2 + (658.55-658.55)^2)}$ $\sqrt{((-13.45--13.97)^2 + (658.69-658.55)^2)}$ $\sqrt{((-13.42--13.45)^2 + (658.68-658.69)^2)}$ $\sqrt{((-13.38--13.42)^2 + (658.65-658.68)^2)}$ $\sqrt{((-13.32--13.38)^2 + (658.63-658.65)^2)}$ $\sqrt{((-13.25--13.32)^2 + (658.60-658.63)^2)}$ $\sqrt{((-13.16--13.25)^2 + (658.55-658.60)^2)}$ $\sqrt{((-13.05--13.16)^2 + (658.49-658.55)^2)}$ $\sqrt{((-13.01--13.05)^2 + (658.47-658.49)^2)}$ $\sqrt{((-12.93--13.01)^2 + (658.43-658.47)^2)}$ $\sqrt{((-12.83--12.93)^2 + (658.37-658.43)^2)}$ $\sqrt{((-12.80--12.83)^2 + (658.35-658.37)^2)}$ $\sqrt{((-12.71--12.80)^2 + (658.30-658.35)^2)}$ $\sqrt{((-12.64--12.71)^2 + (658.26-658.30)^2)}$ $\sqrt{((-12.54--12.64)^2 + (658.19-658.26)^2)}$ $\sqrt{((-12.42--12.54)^2 + (658.12-658.19)^2)}$ $\sqrt{((-12.38--12.42)^2 + (658.09-658.12)^2)}$ $\sqrt{((-12.31--12.38)^2 + (658.05-658.09)^2)}$ $\sqrt{((-12.25--12.31)^2 + (658.01-658.05)^2)}$ $\sqrt{((-12.20--12.25)^2 + (657.98-658.01)^2)}$ $\sqrt{((-12.17--12.20)^2 + (657.96-657.98)^2)}$ $\sqrt{((-12.15--12.17)^2 + (657.95-657.96)^2)}$ $\sqrt{((-12.14--12.15)^2 + (657.94-657.95)^2)}$ $\sqrt{((-12.13--12.14)^2 + (657.94-657.94)^2)}$ $\sqrt{((-12.12--12.13)^2 + (657.93-657.93)^2)}$ $\sqrt{((-12.09--12.12)^2 + (657.91-657.93)^2)}$ $\sqrt{((-11.92--12.09)^2 + (657.93-657.91)^2)}$ $\sqrt{((-11.89--11.92)^2 + (657.93-657.93)^2)}$ $\sqrt{((-11.85--11.89)^2 + (657.93-657.93)^2)}$ $\sqrt{((-11.81--11.85)^2 + (657.94-657.93)^2)}$ $\sqrt{((-11.75--11.81)^2 + (657.94-657.94)^2)}$ $\sqrt{((-11.68--11.75)^2 + (657.95-657.94)^2)}$ $\sqrt{((-11.59--11.68)^2 + (657.95-657.95)^2)}$ $\sqrt{((-11.46--11.59)^2 + (657.96-657.95)^2)}$ $\sqrt{((-11.27--11.46)^2 + (657.97-657.96)^2)}$ $\sqrt{((-10.96--11.27)^2 + (657.99-657.97)^2)}$ $\sqrt{((-10.38--10.96)^2 + (658.03-657.99)^2)}$ $\sqrt{((-10.12--10.38)^2 + (658.05-658.03)^2)}$ $\sqrt{((-9.82--10.12)^2 + (658.07-658.05)^2)}$ $\sqrt{((-9.59--9.82)^2 + (658.09-658.07)^2)}$ $\sqrt{((-9.00--9.59)^2 + (658.12-658.09)^2)}$			
R11 133.12	g1	$\sqrt{((-8.49--9.00)^2 + (658.16-658.12)^2)}$ $\sqrt{((-6.93--8.49)^2 + (658.26-658.16)^2)}$ $\sqrt{((-6.71--6.93)^2 + (658.28-658.26)^2)}$ $\sqrt{((-6.41--6.71)^2 + (658.30-658.28)^2)}$ $\sqrt{((-2.85--6.41)^2 + (658.51-658.30)^2)}$ $\sqrt{((-2.54--2.85)^2 + (658.53-658.30)^2)}$ $\sqrt{((-2.43--2.54)^2 + (658.54-658.53)^2)}$ $\sqrt{((-2.38--2.43)^2 + (658.54-658.54)^2)}$ $\sqrt{((-2.35--2.38)^2 + (658.54-658.54)^2)}$ $\sqrt{((-2.33--2.35)^2 + (658.54-658.54)^2)}$ $\sqrt{((-2.23--2.33)^2 + (658.55-658.54)^2)}$ $\sqrt{(4.71--2.23)^2 + (658.44-658.55)^2}$		15.80	
R12 141.13	g3	$\sqrt{((-24.45--24.50)^2 + (658.05-658.05)^2)}$ $\sqrt{((-24.37--24.45)^2 + (658.05-658.05)^2)}$ $\sqrt{((-24.24--24.37)^2 + (658.05-658.05)^2)}$ $\sqrt{((-24.13--24.24)^2 + (658.05-658.05)^2)}$ $\sqrt{((-23.99--24.13)^2 + (658.05-658.05)^2)}$ $\sqrt{((-23.97--23.99)^2 + (658.05-658.05)^2)}$ $\sqrt{((-23.85--23.97)^2 + (658.07-658.05)^2)}$ $\sqrt{((-23.73--23.85)^2 + (658.08-658.07)^2)}$ $\sqrt{((-23.72--23.73)^2 + (658.08-658.08)^2)}$ $\sqrt{((-23.53--23.72)^2 + (658.11-658.08)^2)}$ $\sqrt{((-23.50--23.53)^2 + (658.11-658.11)^2)}$		13.72	
		A RIPORTARE ml	1.00		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 44
SCOTICO IN RILEVATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	1.00		
		√((-23.35--23.50) ² + (658.13-658.11) ²)	0.15		
		√((-23.31--23.35) ² + (658.14-658.13) ²)	0.04		
		√((-23.19--23.31) ² + (658.15-658.14) ²)	0.12		
		√((-23.13--23.19) ² + (658.16-658.15) ²)	0.06		
		√((-23.03--23.13) ² + (658.17-658.16) ²)	0.10		
		√((-22.96--23.03) ² + (658.18-658.17) ²)	0.07		
		√((-22.88--22.96) ² + (658.19-658.18) ²)	0.08		
		√((-22.80--22.88) ² + (658.20-658.19) ²)	0.08		
		√((-22.71--22.80) ² + (658.22-658.20) ²)	0.09		
		√((-22.65--22.71) ² + (658.22-658.22) ²)	0.06		
		√((-22.54--22.65) ² + (658.24-658.22) ²)	0.11		
		√((-22.50--22.54) ² + (658.24-658.24) ²)	0.04		
		√((-22.37--22.50) ² + (658.26-658.24) ²)	0.13		
		√((-22.35--22.37) ² + (658.26-658.26) ²)	0.02		
		√((-22.21--22.35) ² + (658.28-658.26) ²)	0.14		
		√((-22.20--22.21) ² + (658.28-658.28) ²)	0.01		
		√((-22.08--22.20) ² + (658.30-658.28) ²)	0.12		
		√((-22.06--22.08) ² + (658.30-658.30) ²)	0.02		
		√((-21.97--22.06) ² + (658.30-658.30) ²)	0.09		
		√((-21.95--21.97) ² + (658.30-658.30) ²)	0.02		
		√((-21.94--21.95) ² + (658.30-658.30) ²)	0.01		
		√((-21.82--21.94) ² + (658.30-658.30) ²)	0.12		
		√((-21.80--21.82) ² + (658.30-658.30) ²)	0.02		
		√((-21.68--21.80) ² + (658.30-658.30) ²)	0.12		
		√((-21.64--21.68) ² + (658.30-658.30) ²)	0.04		
		√((-21.52--21.64) ² + (658.30-658.30) ²)	0.12		
		√((-21.41--21.52) ² + (658.30-658.30) ²)	0.11		
		√((-21.30--21.41) ² + (658.30-658.30) ²)	0.11		
		√((-21.20--21.30) ² + (658.30-658.30) ²)	0.10		
		√((-21.09--21.20) ² + (658.30-658.30) ²)	0.11		
		√((-21.06--21.09) ² + (658.30-658.30) ²)	0.03		
		√((-20.95--21.06) ² + (658.30-658.30) ²)	0.11		
		√((-20.92--20.95) ² + (658.30-658.30) ²)	0.03		
		√((-20.81--20.92) ² + (658.30-658.30) ²)	0.11		
		√((-20.77--20.81) ² + (658.30-658.30) ²)	0.04		
		√((-20.04--20.77) ² + (658.34-658.30) ²)	0.73		
		√((-20.00--20.04) ² + (658.33-658.34) ²)	0.04		
		√((-19.95--20.00) ² + (658.33-658.33) ²)	0.05		
		√((-19.90--19.95) ² + (658.33-658.33) ²)	0.05		
		√((-19.84--19.90) ² + (658.33-658.33) ²)	0.06		
		√((-19.78--19.84) ² + (658.33-658.33) ²)	0.06		
		√((-19.72--19.78) ² + (658.33-658.33) ²)	0.06		
		√((-19.65--19.72) ² + (658.33-658.33) ²)	0.07		
		√((-19.58--19.65) ² + (658.33-658.33) ²)	0.07		
		√((-19.50--19.58) ² + (658.33-658.33) ²)	0.08		
		√((-19.42--19.50) ² + (658.33-658.33) ²)	0.08		
		√((-19.34--19.42) ² + (658.33-658.33) ²)	0.08		
		√((-19.24--19.34) ² + (658.33-658.33) ²)	0.10		
		√((-19.15--19.24) ² + (658.33-658.33) ²)	0.09		
		√((-19.04--19.15) ² + (658.33-658.33) ²)	0.11		
		√((-17.32--19.04) ² + (658.35-658.33) ²)	1.72		
		√((-17.29--17.32) ² + (658.35-658.35) ²)	0.03		
		√((-17.26--17.29) ² + (658.35-658.35) ²)	0.03		
		√((-17.23--17.26) ² + (658.34-658.35) ²)	0.03		
		√((-17.19--17.23) ² + (658.34-658.34) ²)	0.04		
		√((-17.15--17.19) ² + (658.34-658.34) ²)	0.04		
		√((-17.10--17.15) ² + (658.34-658.34) ²)	0.05		
		√((-17.05--17.10) ² + (658.34-658.34) ²)	0.05		
		√((-16.98--17.05) ² + (658.34-658.34) ²)	0.07		
		√((-16.91--16.98) ² + (658.33-658.34) ²)	0.07		
		√((-16.83--16.91) ² + (658.33-658.33) ²)	0.08		
		√((-16.72--16.83) ² + (658.33-658.33) ²)	0.11		
		√((-16.60--16.72) ² + (658.32-658.33) ²)	0.12		
		√((-16.45--16.60) ² + (658.32-658.32) ²)	0.15		
		√((-16.26--16.45) ² + (658.31-658.32) ²)	0.19		
		√((-16.04--16.26) ² + (658.30-658.31) ²)	0.22		
		√((-16.02--16.04) ² + (658.30-658.30) ²)	0.02		
		√((-15.85--16.02) ² + (658.29-658.30) ²)	0.17		
		√((-15.69--15.85) ² + (658.29-658.29) ²)	0.16		
		√((-15.56--15.69) ² + (658.28-658.29) ²)	0.13		
		√((-15.44--15.56) ² + (658.28-658.28) ²)	0.12		
		√((-15.34--15.44) ² + (658.27-658.28) ²)	0.10		
		√((-15.25--15.34) ² + (658.27-658.27) ²)	0.09		
		√((-15.16--15.25) ² + (658.26-658.27) ²)	0.09		
		√((-15.09--15.16) ² + (658.26-658.26) ²)	0.07		
		√((-15.02--15.09) ² + (658.26-658.26) ²)	0.07		
		√((-14.95--15.02) ² + (658.26-658.26) ²)	0.07		
		√((-14.89--14.95) ² + (658.25-658.26) ²)	0.06		
		√((-14.84--14.89) ² + (658.25-658.25) ²)	0.05		
		√((-13.93--14.84) ² + (658.23-658.25) ²)	0.91		
		√((-13.91--13.93) ² + (658.27-658.25) ²)	0.04		
		√((-13.90--13.91) ² + (658.27-658.27) ²)	0.01		
		√((-13.89--13.91) ² + (658.30-658.29) ²)	0.01		
		√((-13.83--13.89) ² + (658.30-658.30) ²)	0.15		
		√((-13.78--13.83) ² + (658.44-658.44) ²)	0.12		
		√((-13.69--13.78) ² + (658.77-658.55) ²)	0.24		
		√((-13.67--13.69) ² + (658.80-658.77) ²)	0.04		
		√((-13.66--13.67) ² + (658.81-658.80) ²)	0.01		
		√((-13.57--13.66) ² + (658.84-658.81) ²)	0.09		
		√((-13.50--13.57) ² + (658.87-658.84) ²)	0.08		
		√((-13.03--13.50) ² + (659.04-658.87) ²)	0.50		
		√((-12.93--13.03) ² + (659.04-659.04) ²)	0.10		
		√((-12.91--12.93) ² + (659.04-659.04) ²)	0.02		
		√((-12.89--12.91) ² + (659.04-659.04) ²)	0.02		
		√((-12.88--12.89) ² + (659.03-659.04) ²)	0.01		
		√((-12.87--12.88) ² + (659.04-659.03) ²)	0.01		
		√((-12.79--12.87) ² + (658.88-659.04) ²)	0.18		
		√((-12.78--12.79) ² + (658.85-658.86) ²)	0.01		
		√((-12.77--12.78) ² + (658.83-658.85) ²)	0.02		
		√((-12.76--12.77) ² + (658.81-658.83) ²)	0.02		
		√((-12.67--12.76) ² + (658.60-658.80) ²)	0.22		
		√((-12.65--12.67) ² + (658.55-658.60) ²)	0.05		
		√((-12.64--12.65) ² + (658.54-658.55) ²)	0.01		
		√((-12.54--12.64) ² + (658.30-658.53) ²)	0.25		
		A RIPORTARE ml	12.78		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 45
SCOTICO IN RILEVATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	12.78		
		$\sqrt{((-12.51--12.54)^2 + (658.30-658.30)^2)}$ $\sqrt{((-12.47--12.51)^2 + (658.30-658.30)^2)}$ $\sqrt{((-12.41--12.47)^2 + (658.30-658.30)^2)}$ $\sqrt{((-12.37--12.41)^2 + (658.30-658.30)^2)}$ $\sqrt{((-12.29--12.37)^2 + (658.32-658.30)^2)}$ $\sqrt{((-12.26--12.29)^2 + (658.34-658.32)^2)}$ $\sqrt{((-12.13--12.26)^2 + (658.38-658.34)^2)}$ $\sqrt{((-12.04--12.13)^2 + (658.40-658.38)^2)}$ $\sqrt{((-11.91--12.04)^2 + (658.44-658.40)^2)}$ $\sqrt{((-11.86--11.91)^2 + (658.46-658.44)^2)}$ $\sqrt{((-11.82--11.86)^2 + (658.48-658.46)^2)}$ $\sqrt{((-11.61--11.82)^2 + (658.55-658.48)^2)}$ $\sqrt{((-11.60--11.61)^2 + (658.55-658.55)^2)}$ $\sqrt{((-11.38--11.60)^2 + (658.63-658.55)^2)}$ $\sqrt{((-11.33--11.38)^2 + (658.65-658.63)^2)}$ $\sqrt{((-11.21--11.33)^2 + (658.69-658.65)^2)}$ $\sqrt{((-11.13--11.21)^2 + (658.72-658.69)^2)}$ $\sqrt{((-11.01--11.13)^2 + (658.76-658.72)^2)}$ $\sqrt{((-10.98--11.01)^2 + (658.77-658.76)^2)}$ $\sqrt{((-10.90--10.98)^2 + (658.80-658.77)^2)}$ $\sqrt{((-10.85--10.90)^2 + (658.82-658.80)^2)}$ $\sqrt{((-10.84--10.85)^2 + (658.82-658.82)^2)}$ $\sqrt{((-10.72--10.84)^2 + (658.86-658.82)^2)}$ $\sqrt{((-10.68--10.72)^2 + (658.87-658.86)^2)}$ $\sqrt{((-10.59--10.68)^2 + (658.91-658.87)^2)}$ $\sqrt{((-10.51--10.59)^2 + (658.93-658.91)^2)}$ $\sqrt{((-10.45--10.51)^2 + (658.95-658.93)^2)}$ $\sqrt{((-10.29--10.45)^2 + (659.01-658.95)^2)}$ $\sqrt{((-10.26--10.29)^2 + (659.01-659.01)^2)}$ $\sqrt{((-10.24--10.26)^2 + (659.02-659.01)^2)}$ $\sqrt{((-10.15--10.24)^2 + (659.05-659.02)^2)}$ $\sqrt{((-10.04--10.15)^2 + (659.05-659.05)^2)}$ $\sqrt{((-10.02--10.04)^2 + (659.05-659.05)^2)}$ $\sqrt{((-9.99--10.02)^2 + (659.05-659.05)^2)}$ $\sqrt{((-9.93--9.99)^2 + (659.05-659.05)^2)}$ $\sqrt{((-9.79--9.93)^2 + (659.05-659.05)^2)}$ $\sqrt{((-9.71--9.79)^2 + (659.05-659.05)^2)}$ $\sqrt{((-9.70--9.71)^2 + (659.05-659.05)^2)}$ $\sqrt{((-9.64--9.70)^2 + (659.05-659.05)^2)}$ $\sqrt{((-9.59--9.64)^2 + (659.03-659.05)^2)}$ $\sqrt{((-9.50--9.59)^2 + (658.99-659.03)^2)}$ $\sqrt{((-9.45--9.50)^2 + (658.97-658.99)^2)}$ $\sqrt{((-9.37--9.45)^2 + (658.94-658.97)^2)}$ $\sqrt{((-9.26--9.37)^2 + (658.89-658.94)^2)}$ $\sqrt{((-9.21--9.26)^2 + (658.87-658.89)^2)}$ $\sqrt{((-9.18--9.21)^2 + (658.86-658.87)^2)}$ $\sqrt{((-9.03--9.18)^2 + (658.80-658.86)^2)}$ $\sqrt{((-9.01--9.03)^2 + (658.79-658.80)^2)}$ $\sqrt{((-9.00--9.01)^2 + (658.79-658.79)^2)}$	0.03 0.04 0.06 0.04 0.08 0.04 0.14 0.09 0.14 0.05 0.04 0.22 0.01 0.23 0.05 0.13 0.09 0.13 0.03 0.09 0.05 0.01 0.13 0.04 0.10 0.08 0.06 0.17 0.03 0.02 0.09 0.11 0.02 0.03 0.06 0.14 0.08 0.01 0.06 0.05 0.10 0.05 0.09 0.12 0.05 0.03 0.16 0.02 0.01		
R12 141.13	g1	$\sqrt{((-8.99--9.00)^2 + (658.78-658.79)^2)}$ $\sqrt{((-8.81--8.99)^2 + (658.70-658.78)^2)}$ $\sqrt{((-8.73--8.81)^2 + (658.67-658.70)^2)}$ $\sqrt{((-8.64--8.73)^2 + (658.63-658.67)^2)}$ $\sqrt{((-8.52--8.64)^2 + (658.58-658.63)^2)}$ $\sqrt{((-8.50--8.52)^2 + (658.57-658.58)^2)}$ $\sqrt{((-8.44--8.50)^2 + (658.55-658.57)^2)}$ $\sqrt{((-8.36--8.44)^2 + (658.52-658.55)^2)}$ $\sqrt{((-8.33--8.36)^2 + (658.50-658.52)^2)}$ $\sqrt{((-8.21--8.33)^2 + (658.45-658.50)^2)}$ $\sqrt{((-8.09--8.21)^2 + (658.39-658.45)^2)}$ $\sqrt{((-8.03--8.09)^2 + (658.37-658.39)^2)}$ $\sqrt{((-8.00--8.03)^2 + (658.35-658.37)^2)}$ $\sqrt{((-7.88--8.00)^2 + (658.30-658.35)^2)}$ $\sqrt{((-7.83--7.88)^2 + (658.28-658.30)^2)}$ $\sqrt{((-7.70--7.83)^2 + (658.22-658.28)^2)}$ $\sqrt{((-7.60--7.70)^2 + (658.18-658.22)^2)}$ $\sqrt{((-7.53--7.60)^2 + (658.14-658.18)^2)}$ $\sqrt{((-7.33--7.53)^2 + (658.05-658.14)^2)}$ $\sqrt{((-7.32--7.33)^2 + (658.05-658.05)^2)}$ $\sqrt{((-7.26--7.32)^2 + (658.02-658.05)^2)}$ $\sqrt{((-7.23--7.26)^2 + (658.01-658.02)^2)}$ $\sqrt{((-7.21--7.23)^2 + (658.00-658.01)^2)}$ $\sqrt{((-7.19--7.21)^2 + (657.99-658.00)^2)}$ $\sqrt{((-7.18--7.19)^2 + (657.98-657.99)^2)}$ $\sqrt{((-7.17--7.18)^2 + (657.98-657.98)^2)}$ $\sqrt{((-7.16--7.17)^2 + (657.98-657.98)^2)}$ $\sqrt{((-7.12--7.16)^2 + (657.95-657.98)^2)}$ $\sqrt{((-6.95--7.12)^2 + (657.98-657.95)^2)}$ $\sqrt{((-6.93--6.95)^2 + (657.98-657.98)^2)}$ $\sqrt{((-6.90--6.93)^2 + (657.99-657.98)^2)}$ $\sqrt{((-6.87--6.90)^2 + (657.99-657.99)^2)}$ $\sqrt{((-6.82--6.87)^2 + (658.00-657.99)^2)}$ $\sqrt{((-6.76--6.82)^2 + (658.01-658.00)^2)}$ $\sqrt{((-6.66--6.76)^2 + (658.02-658.01)^2)}$ $\sqrt{((-6.51--6.66)^2 + (658.04-658.02)^2)}$ $\sqrt{((-6.45--6.51)^2 + (658.05-658.04)^2)}$ $\sqrt{((-6.39--6.45)^2 + (658.06-658.05)^2)}$ $\sqrt{((-6.38--6.39)^2 + (658.06-658.06)^2)}$ $\sqrt{((-6.18--6.38)^2 + (658.08-658.06)^2)}$ $\sqrt{((-6.16--6.18)^2 + (658.08-658.08)^2)}$ $\sqrt{((-5.98--6.16)^2 + (658.11-658.08)^2)}$ $\sqrt{((-5.95--5.98)^2 + (658.11-658.11)^2)}$ $\sqrt{((-5.91--5.95)^2 + (658.12-658.11)^2)}$ $\sqrt{((-5.75--5.91)^2 + (658.14-658.12)^2)}$ $\sqrt{((-5.70--5.75)^2 + (658.14-658.14)^2)}$ $\sqrt{((-5.57--5.70)^2 + (658.16-658.14)^2)}$ $\sqrt{((-5.50--5.57)^2 + (658.17-658.16)^2)}$ $\sqrt{((-5.40--5.50)^2 + (658.18-658.17)^2)}$ $\sqrt{((-5.32--5.40)^2 + (658.20-658.18)^2)}$ $\sqrt{((-5.24--5.32)^2 + (658.21-658.20)^2)}$ $\sqrt{((-5.15--5.24)^2 + (658.22-658.21)^2)}$ $\sqrt{((-5.04--5.15)^2 + (658.24-658.22)^2)}$ $\sqrt{((-4.99--5.04)^2 + (658.24-658.24)^2)}$	0.01 0.20 0.09 0.10 0.13 0.02 0.06 0.09 0.04 0.13 0.05 0.14 0.11 0.08 0.22 0.01 0.07 0.03 0.02 0.01 0.01 0.01 0.05 0.17 0.02 0.03 0.03 0.02 0.01 0.01 0.01 0.01 0.05 0.17 0.02 0.03 0.05 0.13 0.07 0.10 0.15 0.06 0.06 0.01 0.20 0.02 0.02 0.11 0.05	16.48	
		A RIPORTARE ml	4.19		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 46
SCOTICO IN RILEVATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	4.19		
		$\sqrt{((-4.86--4.99)^2 + (658.26-658.24)^2)}$ $\sqrt{((-4.84--4.86)^2 + (658.26-658.26)^2)}$ $\sqrt{((-4.70--4.84)^2 + (658.28-658.26)^2)}$ $\sqrt{((-4.69--4.70)^2 + (658.29-658.28)^2)}$ $\sqrt{((-4.60--4.69)^2 + (658.30-658.29)^2)}$ $\sqrt{((-4.53--4.60)^2 + (658.31-658.30)^2)}$ $\sqrt{((-4.34--4.53)^2 + (658.32-658.31)^2)}$ $\sqrt{((-4.17--4.34)^2 + (658.34-658.32)^2)}$ $\sqrt{((-3.97--4.17)^2 + (658.36-658.34)^2)}$ $\sqrt{((-3.78--3.97)^2 + (658.38-658.36)^2)}$ $\sqrt{((-3.63--3.78)^2 + (658.40-658.38)^2)}$ $\sqrt{((-3.51--3.63)^2 + (658.41-658.40)^2)}$ $\sqrt{((-3.40--3.51)^2 + (658.42-658.41)^2)}$ $\sqrt{((-3.30--3.40)^2 + (658.43-658.42)^2)}$ $\sqrt{((-2.85--3.30)^2 + (658.50-658.43)^2)}$ $\sqrt{((-2.80--2.85)^2 + (658.51-658.50)^2)}$ $\sqrt{((-2.77--2.80)^2 + (658.51-658.51)^2)}$ $\sqrt{((-2.74--2.77)^2 + (658.51-658.51)^2)}$ $\sqrt{((-2.53--2.74)^2 + (658.55-658.51)^2)}$ $\sqrt{((-2.44--2.53)^2 + (658.56-658.55)^2)}$ $\sqrt{((-2.31--2.44)^2 + (658.57-658.56)^2)}$ $\sqrt{((-2.24--2.31)^2 + (658.58-658.57)^2)}$ $\sqrt{((-2.23--2.24)^2 + (658.58-658.58)^2)}$ $\sqrt{((-2.22--2.23)^2 + (658.58-658.58)^2)}$ $\sqrt{((-2.21--2.22)^2 + (658.58-658.58)^2)}$ $\sqrt{((-2.20--2.21)^2 + (658.58-658.58)^2)}$ $\sqrt{((-2.13--2.20)^2 + (658.59-658.58)^2)}$ $\sqrt{((-1.87--2.13)^2 + (658.58-658.59)^2)}$ $\sqrt{((-1.85--1.87)^2 + (658.58-658.58)^2)}$ $\sqrt{((-1.82--1.85)^2 + (658.58-658.58)^2)}$ $\sqrt{((-1.78--1.82)^2 + (658.58-658.58)^2)}$ $\sqrt{((-1.74--1.78)^2 + (658.57-658.58)^2)}$ $\sqrt{((-1.51--1.74)^2 + (658.56-658.57)^2)}$ $\sqrt{((-1.19--1.51)^2 + (658.55-658.56)^2)}$ $\sqrt{((-0.86--1.19)^2 + (658.54-658.55)^2)}$ $\sqrt{((-0.49--0.86)^2 + (658.53-658.54)^2)}$ $\sqrt{((-0.40--0.49)^2 + (658.53-658.53)^2)}$ $\sqrt{((-0.32--0.40)^2 + (658.53-658.53)^2)}$ $\sqrt{((-0.24--0.32)^2 + (658.53-658.53)^2)}$ $\sqrt{((-0.18--0.24)^2 + (658.52-658.53)^2)}$ $\sqrt{((-0.11--0.18)^2 + (658.52-658.52)^2)}$ $\sqrt{((-0.06--0.11)^2 + (658.52-658.52)^2)}$ $\sqrt{((-0.00--0.06)^2 + (658.52-658.52)^2)}$ $\sqrt{(0.04--0.00)^2 + (658.52-658.52)^2}$ $\sqrt{(0.09-0.04)^2 + (658.52-658.52)^2}$ $\sqrt{(0.13-0.09)^2 + (658.52-658.52)^2}$ $\sqrt{(0.16-0.13)^2 + (658.51-658.52)^2}$ $\sqrt{(0.20-0.16)^2 + (658.51-658.51)^2}$ $\sqrt{(2.41-0.20)^2 + (658.47-658.51)^2}$ $\sqrt{(3.97-2.41)^2 + (658.46-658.47)^2}$ $\sqrt{(4.91-3.97)^2 + (658.43-658.46)^2}$	0.13 0.02 0.14 0.01 0.09 0.07 0.19 0.17 0.20 0.19 0.15 0.12 0.11 0.10 0.46 0.05 0.03 0.03 0.21 0.09 0.13 0.07 0.01 0.01 0.01 0.01 0.01 0.07 0.26 0.02 0.03 0.04 0.04 0.23 0.32 0.33 0.37 0.09 0.08 0.08 0.06 0.07 0.05 0.06 0.04 0.05 0.04 0.03 0.04 2.21 1.56 0.94		
R13 157.06	g2	$\sqrt{((-24.36--24.50)^2 + (658.55-658.55)^2)}$ $\sqrt{((-24.30--24.36)^2 + (658.53-658.55)^2)}$ $\sqrt{((-24.27--24.30)^2 + (658.52-658.53)^2)}$ $\sqrt{((-24.02--24.27)^2 + (658.44-658.52)^2)}$ $\sqrt{((-23.78--24.02)^2 + (658.36-658.44)^2)}$ $\sqrt{((-23.70--23.78)^2 + (658.34-658.36)^2)}$ $\sqrt{((-23.58--23.70)^2 + (658.30-658.34)^2)}$ $\sqrt{((-23.38--23.58)^2 + (658.24-658.30)^2)}$ $\sqrt{((-23.32--23.38)^2 + (658.21-658.24)^2)}$ $\sqrt{((-23.18--23.32)^2 + (658.17-658.21)^2)}$ $\sqrt{((-23.01--23.18)^2 + (658.12-658.17)^2)}$ $\sqrt{((-22.81--23.01)^2 + (658.05-658.12)^2)}$ $\sqrt{((-22.78--22.81)^2 + (658.05-658.12)^2)}$ $\sqrt{((-22.54--22.78)^2 + (658.05-658.05)^2)}$ $\sqrt{((-22.53--22.54)^2 + (658.05-658.05)^2)}$ $\sqrt{((-22.52--22.53)^2 + (658.05-658.05)^2)}$ $\sqrt{((-22.51--22.52)^2 + (658.05-658.05)^2)}$ $\sqrt{((-22.29--22.51)^2 + (658.05-658.05)^2)}$ $\sqrt{((-22.28--22.29)^2 + (658.05-658.05)^2)}$ $\sqrt{((-22.26--22.28)^2 + (658.05-658.05)^2)}$ $\sqrt{((-22.24--22.26)^2 + (658.05-658.05)^2)}$ $\sqrt{((-22.05--22.24)^2 + (658.05-658.05)^2)}$ $\sqrt{((-22.03--22.05)^2 + (658.05-658.05)^2)}$ $\sqrt{((-22.00--22.03)^2 + (658.05-658.05)^2)}$ $\sqrt{((-21.97--22.00)^2 + (658.05-658.05)^2)}$ $\sqrt{((-21.82--21.97)^2 + (658.05-658.05)^2)}$ $\sqrt{((-21.80--21.82)^2 + (658.05-658.05)^2)}$ $\sqrt{((-21.77--21.80)^2 + (658.05-658.05)^2)}$ $\sqrt{((-21.73--21.77)^2 + (658.05-658.05)^2)}$ $\sqrt{((-21.64--21.73)^2 + (658.05-658.05)^2)}$ $\sqrt{((-21.61--21.64)^2 + (658.05-658.05)^2)}$ $\sqrt{((-21.57--21.61)^2 + (658.05-658.05)^2)}$ $\sqrt{((-21.54--21.57)^2 + (658.05-658.05)^2)}$ $\sqrt{((-21.49--21.54)^2 + (658.05-658.05)^2)}$ $\sqrt{((-21.47--21.49)^2 + (658.05-658.05)^2)}$ $\sqrt{((-21.44--21.47)^2 + (658.05-658.05)^2)}$ $\sqrt{((-21.32--21.44)^2 + (658.06-658.05)^2)}$ $\sqrt{((-21.31--21.32)^2 + (658.06-658.06)^2)}$ $\sqrt{((-20.84--21.31)^2 + (658.06-658.06)^2)}$ $\sqrt{((-20.83--20.84)^2 + (658.06-658.06)^2)}$ $\sqrt{((-20.82--20.83)^2 + (658.07-658.06)^2)}$ $\sqrt{((-20.80--20.82)^2 + (658.07-658.07)^2)}$ $\sqrt{((-20.79--20.80)^2 + (658.07-658.07)^2)}$ $\sqrt{((-20.77--20.79)^2 + (658.07-658.07)^2)}$ $\sqrt{((-20.75--20.77)^2 + (658.07-658.07)^2)}$ $\sqrt{((-20.74--20.75)^2 + (658.07-658.07)^2)}$ $\sqrt{((-20.72--20.74)^2 + (658.07-658.07)^2)}$ $\sqrt{((-20.70--20.72)^2 + (658.07-658.07)^2)}$ $\sqrt{((-20.68--20.70)^2 + (658.07-658.07)^2)}$ $\sqrt{((-20.66--20.68)^2 + (658.07-658.07)^2)}$ $\sqrt{((-20.64--20.66)^2 + (658.07-658.07)^2)}$	0.14 0.06 0.03 0.26 0.25 0.08 0.13 0.21 0.07 0.15 0.18 0.21 0.03 0.24 0.01 0.01 0.22 0.01 0.02 0.02 0.02 0.19 0.02 0.03 0.03 0.15 0.02 0.03 0.02 0.04 0.03 0.05 0.02 0.03 0.02 0.02 0.02 0.02 0.02 0.02 0.02 0.02 0.02	14.10 0.00	
		A RIPORTARE ml	3.94		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 47
SCOTICO IN RILEVATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	3.94		
		$\sqrt{((-20.62--20.64)^2 + (658.07-658.07)^2)}$ $\sqrt{((-20.59--20.62)^2 + (658.07-658.07)^2)}$ $\sqrt{((-20.57--20.59)^2 + (658.07-658.07)^2)}$ $\sqrt{((-20.55--20.57)^2 + (658.07-658.07)^2)}$ $\sqrt{((-20.52--20.55)^2 + (658.07-658.07)^2)}$ $\sqrt{((-20.49--20.52)^2 + (658.07-658.07)^2)}$ $\sqrt{((-20.46--20.49)^2 + (658.08-658.07)^2)}$ $\sqrt{((-20.43--20.46)^2 + (658.08-658.08)^2)}$ $\sqrt{((-20.40--20.43)^2 + (658.08-658.08)^2)}$ $\sqrt{((-20.37--20.40)^2 + (658.08-658.08)^2)}$ $\sqrt{((-20.33--20.37)^2 + (658.08-658.08)^2)}$ $\sqrt{((-20.30--20.33)^2 + (658.08-658.08)^2)}$ $\sqrt{((-20.26--20.30)^2 + (658.08-658.08)^2)}$ $\sqrt{((-16.57--20.26)^2 + (658.20-658.08)^2)}$ $\sqrt{((-16.52--16.57)^2 + (658.20-658.20)^2)}$ $\sqrt{((-16.47--16.52)^2 + (658.20-658.20)^2)}$ $\sqrt{((-16.41--16.47)^2 + (658.21-658.20)^2)}$ $\sqrt{((-16.35--16.41)^2 + (658.21-658.21)^2)}$ $\sqrt{((-16.29--16.35)^2 + (658.21-658.21)^2)}$ $\sqrt{((-16.23--16.29)^2 + (658.21-658.21)^2)}$ $\sqrt{((-16.17--16.23)^2 + (658.21-658.21)^2)}$ $\sqrt{((-16.10--16.17)^2 + (658.22-658.21)^2)}$ $\sqrt{((-16.03--16.10)^2 + (658.22-658.22)^2)}$ $\sqrt{((-15.95--16.03)^2 + (658.22-658.22)^2)}$ $\sqrt{((-15.87--15.95)^2 + (658.22-658.22)^2)}$ $\sqrt{((-15.79--15.87)^2 + (658.22-658.22)^2)}$ $\sqrt{((-15.70--15.79)^2 + (658.23-658.22)^2)}$ $\sqrt{((-15.61--15.70)^2 + (658.23-658.23)^2)}$ $\sqrt{((-15.51--15.61)^2 + (658.23-658.23)^2)}$ $\sqrt{((-15.41--15.51)^2 + (658.24-658.23)^2)}$ $\sqrt{((-15.30--15.41)^2 + (658.24-658.24)^2)}$ $\sqrt{((-15.18--15.30)^2 + (658.24-658.24)^2)}$ $\sqrt{((-15.06--15.18)^2 + (658.25-658.24)^2)}$ $\sqrt{((-14.93--15.06)^2 + (658.25-658.25)^2)}$ $\sqrt{((-14.79--14.93)^2 + (658.26-658.25)^2)}$ $\sqrt{((-14.64--14.79)^2 + (658.26-658.26)^2)}$ $\sqrt{((-14.49--14.64)^2 + (658.27-658.26)^2)}$ $\sqrt{((-14.32--14.49)^2 + (658.27-658.27)^2)}$ $\sqrt{((-14.13--14.32)^2 + (658.28-658.27)^2)}$ $\sqrt{((-13.94--14.13)^2 + (658.28-658.28)^2)}$ $\sqrt{((-13.73--13.94)^2 + (658.29-658.28)^2)}$ $\sqrt{((-13.50--13.73)^2 + (658.30-658.29)^2)}$ $\sqrt{((-13.41--13.50)^2 + (658.30-658.30)^2)}$ $\sqrt{((-13.32--13.41)^2 + (658.30-658.30)^2)}$ $\sqrt{((-13.19--13.32)^2 + (658.31-658.30)^2)}$ $\sqrt{((-13.06--13.19)^2 + (658.31-658.31)^2)}$ $\sqrt{((-12.93--13.06)^2 + (658.31-658.31)^2)}$ $\sqrt{((-12.81--12.93)^2 + (658.32-658.31)^2)}$ $\sqrt{((-12.70--12.81)^2 + (658.32-658.32)^2)}$ $\sqrt{((-12.58--12.70)^2 + (658.32-658.32)^2)}$ $\sqrt{((-12.47--12.58)^2 + (658.33-658.32)^2)}$ $\sqrt{((-12.37--12.47)^2 + (658.33-658.33)^2)}$ $\sqrt{((-12.26--12.37)^2 + (658.33-658.33)^2)}$ $\sqrt{((-12.16--12.26)^2 + (658.33-658.33)^2)}$ $\sqrt{((-12.05--12.16)^2 + (658.34-658.33)^2)}$ $\sqrt{((-11.95--12.05)^2 + (658.34-658.34)^2)}$ $\sqrt{((-11.85--11.95)^2 + (658.34-658.34)^2)}$ $\sqrt{((-11.75--11.85)^2 + (658.34-658.34)^2)}$ $\sqrt{((-11.65--11.75)^2 + (658.35-658.34)^2)}$ $\sqrt{((-11.54--11.65)^2 + (658.35-658.35)^2)}$ $\sqrt{((-11.44--11.54)^2 + (658.35-658.35)^2)}$ $\sqrt{((-11.34--11.44)^2 + (658.35-658.35)^2)}$ $\sqrt{((-9.87--11.34)^2 + (658.40-658.35)^2)}$ $\sqrt{((-9.74--9.87)^2 + (658.40-658.40)^2)}$ $\sqrt{((-9.61--9.74)^2 + (658.40-658.40)^2)}$ $\sqrt{((-9.48--9.61)^2 + (658.41-658.40)^2)}$ $\sqrt{((-9.35--9.48)^2 + (658.41-658.41)^2)}$ $\sqrt{((-9.22--9.35)^2 + (658.41-658.41)^2)}$ $\sqrt{((-9.10--9.22)^2 + (658.41-658.41)^2)}$ $\sqrt{((-9.00--9.10)^2 + (658.42-658.41)^2)}$			
R13 157.06	g1	$\sqrt{((-8.97--9.00)^2 + (658.42-658.42)^2)}$ $\sqrt{((-8.85--8.97)^2 + (658.42-658.42)^2)}$ $\sqrt{((-8.72--8.85)^2 + (658.42-658.42)^2)}$ $\sqrt{((-8.60--8.72)^2 + (658.42-658.42)^2)}$ $\sqrt{((-8.48--8.60)^2 + (658.43-658.42)^2)}$ $\sqrt{((-8.36--8.48)^2 + (658.43-658.43)^2)}$ $\sqrt{((-8.24--8.36)^2 + (658.43-658.43)^2)}$ $\sqrt{((-7.46--8.24)^2 + (658.43-658.43)^2)}$ $\sqrt{((-7.38--7.46)^2 + (658.43-658.43)^2)}$ $\sqrt{((-7.24--7.38)^2 + (658.43-658.43)^2)}$ $\sqrt{((-7.16--7.24)^2 + (658.44-658.43)^2)}$ $\sqrt{((-7.02--7.16)^2 + (658.44-658.44)^2)}$ $\sqrt{((-6.99--7.02)^2 + (658.45-658.44)^2)}$ $\sqrt{((-6.95--6.99)^2 + (658.45-658.45)^2)}$ $\sqrt{((-6.91--6.95)^2 + (658.45-658.45)^2)}$ $\sqrt{((-6.87--6.91)^2 + (658.46-658.45)^2)}$ $\sqrt{((-6.75--6.87)^2 + (658.46-658.46)^2)}$ $\sqrt{((-6.71--6.75)^2 + (658.46-658.46)^2)}$ $\sqrt{((-6.66--6.71)^2 + (658.46-658.46)^2)}$ $\sqrt{((-6.61--6.66)^2 + (658.47-658.46)^2)}$ $\sqrt{((-6.50--6.61)^2 + (658.47-658.47)^2)}$ $\sqrt{((-6.45--6.50)^2 + (658.47-658.47)^2)}$ $\sqrt{((-6.39--6.45)^2 + (658.47-658.47)^2)}$ $\sqrt{((-6.34--6.39)^2 + (658.48-658.47)^2)}$ $\sqrt{((-6.27--6.34)^2 + (658.48-658.48)^2)}$ $\sqrt{((-6.18--6.27)^2 + (658.48-658.48)^2)}$ $\sqrt{((-6.12--6.18)^2 + (658.49-658.48)^2)}$ $\sqrt{((-6.05--6.12)^2 + (658.49-658.49)^2)}$ $\sqrt{((-5.97--6.05)^2 + (658.49-658.49)^2)}$ $\sqrt{((-5.90--5.97)^2 + (658.49-658.49)^2)}$ $\sqrt{((-5.82--5.90)^2 + (658.50-658.49)^2)}$ $\sqrt{((-5.75--5.82)^2 + (658.50-658.50)^2)}$ $\sqrt{((-5.66--5.75)^2 + (658.51-658.50)^2)}$		15.58	
		A RIPORTARE ml	3.34		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 49
BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
R1 0.00	h1	$\sqrt{((-8.98--9.00)^2 + (657.91-657.91)^2)}$	0.02		
		$\sqrt{((-8.85--8.98)^2 + (657.92-657.91)^2)}$	0.13		
		$\sqrt{((-8.73--8.85)^2 + (657.92-657.92)^2)}$	0.12		
		$\sqrt{((-8.60--8.73)^2 + (657.92-657.92)^2)}$	0.13		
		$\sqrt{((-8.48--8.60)^2 + (657.92-657.92)^2)}$	0.12		
		$\sqrt{((-8.36--8.48)^2 + (657.93-657.92)^2)}$	0.12		
		$\sqrt{((-8.23--8.36)^2 + (657.93-657.93)^2)}$	0.13		
		$\sqrt{((-7.46--8.23)^2 + (657.92-657.93)^2)}$	0.77		
		$\sqrt{((-7.39--7.46)^2 + (657.93-657.92)^2)}$	0.07		
		$\sqrt{((-7.25--7.39)^2 + (657.93-657.93)^2)}$	0.14		
		$\sqrt{((-7.16--7.25)^2 + (657.94-657.93)^2)}$	0.09		
		$\sqrt{((-7.03--7.16)^2 + (657.94-657.94)^2)}$	0.13		
		$\sqrt{((-6.99--7.03)^2 + (657.94-657.94)^2)}$	0.04		
		$\sqrt{((-6.96--6.99)^2 + (657.95-657.94)^2)}$	0.03		
		$\sqrt{((-6.92--6.96)^2 + (657.95-657.95)^2)}$	0.04		
		$\sqrt{((-6.88--6.92)^2 + (657.95-657.95)^2)}$	0.04		
		$\sqrt{((-6.75--6.88)^2 + (657.95-657.95)^2)}$	0.13		
		$\sqrt{((-6.71--6.75)^2 + (657.96-657.95)^2)}$	0.04		
		$\sqrt{((-6.66--6.71)^2 + (657.96-657.96)^2)}$	0.05		
		$\sqrt{((-6.61--6.66)^2 + (657.96-657.96)^2)}$	0.05		
		$\sqrt{((-6.50--6.61)^2 + (657.97-657.96)^2)}$	0.11		
		$\sqrt{((-6.45--6.50)^2 + (657.97-657.97)^2)}$	0.05		
		$\sqrt{((-6.40--6.45)^2 + (657.97-657.97)^2)}$	0.05		
		$\sqrt{((-6.34--6.40)^2 + (657.97-657.97)^2)}$	0.06		
		$\sqrt{((-6.28--6.34)^2 + (657.98-657.97)^2)}$	0.06		
		$\sqrt{((-6.18--6.28)^2 + (657.98-657.98)^2)}$	0.10		
		$\sqrt{((-6.12--6.18)^2 + (657.98-657.98)^2)}$	0.06		
		$\sqrt{((-6.05--6.12)^2 + (657.99-657.98)^2)}$	0.07		
		$\sqrt{((-5.98--6.05)^2 + (657.99-657.99)^2)}$	0.07		
		$\sqrt{((-5.90--5.98)^2 + (657.99-657.99)^2)}$	0.08		
		$\sqrt{((-5.82--5.90)^2 + (658.00-657.99)^2)}$	0.08		
		$\sqrt{((-5.75--5.82)^2 + (658.00-658.00)^2)}$	0.07		
		$\sqrt{((-5.67--5.75)^2 + (658.00-658.00)^2)}$	0.08		
		$\sqrt{((-5.58--5.67)^2 + (658.01-658.00)^2)}$	0.09		
		$\sqrt{((-5.52--5.58)^2 + (658.01-658.01)^2)}$	0.06		
		$\sqrt{((-5.43--5.52)^2 + (658.01-658.01)^2)}$	0.09		
		$\sqrt{((-5.34--5.43)^2 + (658.02-658.01)^2)}$	0.09		
		$\sqrt{((-5.24--5.34)^2 + (658.02-658.02)^2)}$	0.10		
		$\sqrt{((-5.20--5.24)^2 + (658.02-658.02)^2)}$	0.04		
		$\sqrt{((-5.10--5.20)^2 + (658.02-658.02)^2)}$	0.10		
		$\sqrt{((-5.00--5.10)^2 + (658.03-658.02)^2)}$	0.10		
		$\sqrt{((-4.89--5.00)^2 + (658.03-658.03)^2)}$	0.11		
		$\sqrt{((-4.86--4.89)^2 + (658.03-658.03)^2)}$	0.03		
		$\sqrt{((-4.75--4.86)^2 + (658.04-658.03)^2)}$	0.11		
		$\sqrt{((-4.64--4.75)^2 + (658.04-658.04)^2)}$	0.11		
		$\sqrt{((-4.51--4.64)^2 + (658.05-658.04)^2)}$	0.13		
		$\sqrt{((-4.43--4.51)^2 + (658.05-658.05)^2)}$	0.08		
		$\sqrt{((-4.39--4.43)^2 + (658.05-658.05)^2)}$	0.04		
		$\sqrt{((-4.28--4.39)^2 + (658.05-658.05)^2)}$	0.11		
		$\sqrt{((-4.19--4.28)^2 + (658.06-658.05)^2)}$	0.09		
		$\sqrt{((-4.10--4.19)^2 + (658.06-658.06)^2)}$	0.09		
		$\sqrt{((-4.02--4.10)^2 + (658.06-658.06)^2)}$	0.08		
		$\sqrt{((-3.95--4.02)^2 + (658.06-658.06)^2)}$	0.07		
		$\sqrt{((-3.88--3.95)^2 + (658.06-658.06)^2)}$	0.07		
		$\sqrt{((-3.82--3.88)^2 + (658.07-658.06)^2)}$	0.06		
		$\sqrt{((-3.76--3.82)^2 + (658.07-658.07)^2)}$	0.06		
		$\sqrt{((-3.70--3.76)^2 + (658.07-658.07)^2)}$	0.06		
		$\sqrt{((-3.65--3.70)^2 + (658.07-658.07)^2)}$	0.05		
		$\sqrt{((-3.60--3.65)^2 + (658.07-658.07)^2)}$	0.05		
		$\sqrt{((-3.55--3.60)^2 + (658.07-658.07)^2)}$	0.05		
		$\sqrt{((-1.24--3.55)^2 + (658.15-658.07)^2)}$	2.31		
		$\sqrt{((-0.51--1.24)^2 + (658.16-658.15)^2)}$	0.73		
		$\sqrt{((-0.50--0.51)^2 + (658.16-658.16)^2)}$	0.01		
		$\sqrt{((-0.49--0.50)^2 + (658.16-658.16)^2)}$	0.01		
		$\sqrt{((-0.48--0.49)^2 + (658.16-658.16)^2)}$	0.01		
		$\sqrt{((-0.47--0.48)^2 + (658.16-658.16)^2)}$	0.01		
		$\sqrt{((-0.46--0.47)^2 + (658.16-658.16)^2)}$	0.01		
		$\sqrt{((-0.45--0.46)^2 + (658.16-658.16)^2)}$	0.01		
$\sqrt{((-0.44--0.45)^2 + (658.16-658.16)^2)}$	0.01				
$\sqrt{((-0.43--0.44)^2 + (658.16-658.16)^2)}$	0.01				
$\sqrt{((-0.42--0.43)^2 + (658.16-658.16)^2)}$	0.01				
$\sqrt{((-0.41--0.42)^2 + (658.16-658.16)^2)}$	0.01				
$\sqrt{((-0.40--0.41)^2 + (658.16-658.16)^2)}$	0.01				
$\sqrt{((2.68--0.40)^2 + (658.16-658.16)^2)}$	3.08				
$\sqrt{((2.69--2.68)^2 + (658.16-658.16)^2)}$	0.01				
$\sqrt{((2.71--2.69)^2 + (658.16-658.16)^2)}$	0.02				
$\sqrt{((2.73--2.71)^2 + (658.16-658.16)^2)}$	0.02				
$\sqrt{((2.75--2.73)^2 + (658.16-658.16)^2)}$	0.02				
$\sqrt{((2.77--2.75)^2 + (658.16-658.16)^2)}$	0.02				
$\sqrt{((2.79--2.77)^2 + (658.16-658.16)^2)}$	0.02				
$\sqrt{((2.80--2.79)^2 + (658.16-658.16)^2)}$	0.01				
$\sqrt{((2.82--2.80)^2 + (658.16-658.16)^2)}$	0.02				
$\sqrt{((2.84--2.82)^2 + (658.16-658.16)^2)}$	0.02				
$\sqrt{((2.86--2.84)^2 + (658.16-658.16)^2)}$	0.02				
$\sqrt{((2.87--2.86)^2 + (658.16-658.16)^2)}$	0.01				
$\sqrt{((2.89--2.87)^2 + (658.16-658.16)^2)}$	0.02				
$\sqrt{((2.91--2.89)^2 + (658.16-658.16)^2)}$	0.02				
$\sqrt{((2.93--2.91)^2 + (658.16-658.16)^2)}$	0.02				
$\sqrt{((2.94--2.93)^2 + (658.16-658.16)^2)}$	0.01				
$\sqrt{((2.96--2.94)^2 + (658.16-658.16)^2)}$	0.02				
$\sqrt{((2.98--2.96)^2 + (658.16-658.16)^2)}$	0.02				
$\sqrt{((3.00--2.98)^2 + (658.16-658.16)^2)}$	0.02				
$\sqrt{((3.01--3.00)^2 + (658.16-658.16)^2)}$	0.01				
$\sqrt{((3.03--3.01)^2 + (658.16-658.16)^2)}$	0.02				
$\sqrt{((3.05--3.03)^2 + (658.16-658.16)^2)}$	0.02				
$\sqrt{((3.07--3.05)^2 + (658.16-658.16)^2)}$	0.02				
$\sqrt{((3.09--3.07)^2 + (658.16-658.16)^2)}$	0.02				
$\sqrt{((3.10--3.09)^2 + (658.16-658.16)^2)}$	0.01				
$\sqrt{((3.12--3.10)^2 + (658.16-658.16)^2)}$	0.02				
$\sqrt{((3.14--3.12)^2 + (658.16-658.16)^2)}$	0.02				
$\sqrt{((3.16--3.14)^2 + (658.16-658.16)^2)}$	0.02				
$\sqrt{((4.71--3.16)^2 + (658.16-658.16)^2)}$	1.55				
R2 13.68	h1	$\sqrt{((-8.86--9.00)^2 + (657.80-657.79)^2)}$	0.14	13.71	
		$\sqrt{((-8.72--8.86)^2 + (657.80-657.80)^2)}$	0.14		
		$\sqrt{((-8.31--8.72)^2 + (657.81-657.80)^2)}$	0.41		
A RIPORTARE ml			0.69		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 51		
BONIFICA							
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE		
		RIPORTO ml	7.11				
R5 53.93	h1	$\sqrt{((-1.85--1.89)^2 + (657.61-657.61)^2)}$	0.04				
		$\sqrt{((-1.81--1.85)^2 + (657.61-657.61)^2)}$	0.04				
		$\sqrt{((-1.76--1.81)^2 + (657.61-657.61)^2)}$	0.05				
		$\sqrt{((-1.72--1.76)^2 + (657.61-657.61)^2)}$	0.04				
		$\sqrt{((-1.68--1.72)^2 + (657.61-657.61)^2)}$	0.04				
		$\sqrt{((-1.64--1.68)^2 + (657.61-657.61)^2)}$	0.04				
		$\sqrt{((-1.60--1.64)^2 + (657.61-657.61)^2)}$	0.04				
		$\sqrt{((-1.56--1.60)^2 + (657.61-657.61)^2)}$	0.04				
		$\sqrt{((-1.52--1.56)^2 + (657.61-657.61)^2)}$	0.04				
		$\sqrt{((-1.48--1.52)^2 + (657.61-657.61)^2)}$	0.04				
		$\sqrt{((-1.44--1.48)^2 + (657.61-657.61)^2)}$	0.04				
		$\sqrt{((-1.40--1.44)^2 + (657.61-657.61)^2)}$	0.04				
		$\sqrt{((-1.36--1.40)^2 + (657.61-657.61)^2)}$	0.04				
		$\sqrt{((-1.32--1.36)^2 + (657.61-657.61)^2)}$	0.04				
		$\sqrt{((-1.28--1.32)^2 + (657.62-657.61)^2)}$	0.04				
		$\sqrt{(0.54--1.28)^2 + (657.65-657.62)^2}$	1.82				
		$\sqrt{(1.42-0.54)^2 + (657.67-657.65)^2}$	0.88				
		$\sqrt{(1.44-1.42)^2 + (657.67-657.67)^2}$	0.02				
		$\sqrt{(1.47-1.44)^2 + (657.67-657.67)^2}$	0.03				
		$\sqrt{(4.39-1.47)^2 + (657.75-657.67)^2}$	2.92				
				13.39			
R6 66.21	h1	$\sqrt{((-8.77--9.00)^2 + (657.58-657.58)^2)}$	0.23				
		$\sqrt{((-8.47--8.77)^2 + (657.58-657.58)^2)}$	0.30				
		$\sqrt{((-8.19--8.47)^2 + (657.58-657.58)^2)}$	0.28				
		$\sqrt{((-7.93--8.19)^2 + (657.59-657.58)^2)}$	0.26				
		$\sqrt{((-7.69--7.93)^2 + (657.59-657.59)^2)}$	0.24				
		$\sqrt{((-7.47--7.69)^2 + (657.59-657.59)^2)}$	0.22				
		$\sqrt{((-7.26--7.47)^2 + (657.59-657.59)^2)}$	0.21				
		$\sqrt{((-7.06--7.26)^2 + (657.59-657.59)^2)}$	0.20				
		$\sqrt{((-6.88--7.06)^2 + (657.60-657.59)^2)}$	0.18				
		$\sqrt{((-6.71--6.88)^2 + (657.60-657.60)^2)}$	0.17				
		$\sqrt{((-6.55--6.71)^2 + (657.60-657.60)^2)}$	0.16				
		$\sqrt{((-6.41--6.55)^2 + (657.60-657.60)^2)}$	0.14				
		$\sqrt{((-6.27--6.41)^2 + (657.60-657.60)^2)}$	0.14				
		$\sqrt{((-6.14--6.27)^2 + (657.60-657.60)^2)}$	0.13				
		$\sqrt{((-6.01--6.14)^2 + (657.60-657.60)^2)}$	0.13				
		$\sqrt{((-4.70--6.01)^2 + (657.67-657.60)^2)}$	1.31				
		$\sqrt{((-2.91--4.70)^2 + (657.57-657.67)^2)}$	1.79				
		$\sqrt{((-2.76--2.91)^2 + (657.56-657.57)^2)}$	0.15				
		$\sqrt{((-2.58--2.76)^2 + (657.56-657.56)^2)}$	0.18				
		$\sqrt{((-2.47--2.58)^2 + (657.55-657.56)^2)}$	0.11				
		$\sqrt{((-2.32--2.47)^2 + (657.54-657.55)^2)}$	0.15				
		$\sqrt{((-2.27--2.32)^2 + (657.54-657.54)^2)}$	0.05				
		$\sqrt{((-1.86--2.27)^2 + (657.52-657.54)^2)}$	0.41				
		$\sqrt{((-1.51--1.86)^2 + (657.50-657.52)^2)}$	0.35				
		$\sqrt{((-1.20--1.51)^2 + (657.49-657.50)^2)}$	0.31				
		$\sqrt{((-0.90--1.20)^2 + (657.48-657.49)^2)}$	0.30				
		$\sqrt{((-0.59--0.90)^2 + (657.46-657.48)^2)}$	0.31				
		$\sqrt{((-0.33--0.59)^2 + (657.45-657.46)^2)}$	0.26				
		$\sqrt{(0.05--0.33)^2 + (657.44-657.45)^2}$	0.38				
		$\sqrt{(0.30-0.05)^2 + (657.43-657.44)^2}$	0.25				
		$\sqrt{(0.51-0.30)^2 + (657.42-657.43)^2}$	0.21				
		$\sqrt{(3.92-0.51)^2 + (657.31-657.42)^2}$	3.41				
		$\sqrt{(3.95-3.92)^2 + (657.31-657.31)^2}$	0.03				
		$\sqrt{(3.97-3.95)^2 + (657.31-657.31)^2}$	0.02				
		$\sqrt{(3.99-3.97)^2 + (657.31-657.31)^2}$	0.02				
		$\sqrt{(4.00-3.99)^2 + (657.31-657.31)^2}$	0.01				
		$\sqrt{(4.14-4.00)^2 + (657.31-657.31)^2}$	0.14				
		$\sqrt{(4.56-4.14)^2 + (657.31-657.31)^2}$	0.42				
						13.56	
		R7 81.03	h2	$\sqrt{((-7.91--9.00)^2 + (657.37-657.39)^2)}$	1.09		
$\sqrt{((-5.67--7.91)^2 + (657.31-657.37)^2)}$	2.24						
$\sqrt{((-5.61--5.67)^2 + (657.31-657.31)^2)}$	0.06						
$\sqrt{((-5.55--5.61)^2 + (657.31-657.31)^2)}$	0.06						
$\sqrt{((-5.49--5.55)^2 + (657.31-657.31)^2)}$	0.06						
$\sqrt{((-5.42--5.49)^2 + (657.31-657.31)^2)}$	0.07						
$\sqrt{((-5.34--5.42)^2 + (657.31-657.31)^2)}$	0.08						
$\sqrt{((-5.26--5.34)^2 + (657.31-657.31)^2)}$	0.08						
$\sqrt{((-5.18--5.26)^2 + (657.30-657.31)^2)}$	0.08						
$\sqrt{((-5.10--5.18)^2 + (657.30-657.30)^2)}$	0.08						
$\sqrt{((-5.01--5.10)^2 + (657.30-657.30)^2)}$	0.09						
$\sqrt{((-4.98--5.01)^2 + (657.30-657.30)^2)}$	0.03						
$\sqrt{((-4.97--4.98)^2 + (657.30-657.30)^2)}$	0.01						
$\sqrt{((-4.93--4.97)^2 + (657.30-657.30)^2)}$	0.04						
$\sqrt{((-4.90--4.93)^2 + (657.30-657.30)^2)}$	0.03						
$\sqrt{((-4.89--4.90)^2 + (657.30-657.30)^2)}$	0.01						
$\sqrt{((-4.86--4.89)^2 + (657.30-657.30)^2)}$	0.03						
$\sqrt{((-4.83--4.86)^2 + (657.30-657.30)^2)}$	0.03						
$\sqrt{((-4.81--4.83)^2 + (657.30-657.30)^2)}$	0.02						
$\sqrt{((-3.81--4.81)^2 + (657.28-657.30)^2)}$	1.00						
$\sqrt{((-3.74--3.81)^2 + (657.28-657.28)^2)}$	0.07						
$\sqrt{((-3.67--3.74)^2 + (657.27-657.28)^2)}$	0.07						
$\sqrt{((-3.59--3.67)^2 + (657.27-657.27)^2)}$	0.08						
$\sqrt{((-3.52--3.59)^2 + (657.27-657.27)^2)}$	0.07						
$\sqrt{((-3.45--3.52)^2 + (657.27-657.27)^2)}$	0.07						
$\sqrt{((-3.38--3.45)^2 + (657.27-657.27)^2)}$	0.07						
$\sqrt{((-3.32--3.38)^2 + (657.27-657.27)^2)}$	0.06						
$\sqrt{((-3.26--3.32)^2 + (657.27-657.27)^2)}$	0.06						
$\sqrt{((-3.21--3.26)^2 + (657.27-657.27)^2)}$	0.05						
$\sqrt{((-3.16--3.21)^2 + (657.26-657.27)^2)}$	0.05						
$\sqrt{((-3.12--3.16)^2 + (657.26-657.26)^2)}$	0.04						
$\sqrt{((-3.08--3.12)^2 + (657.26-657.26)^2)}$	0.04						
$\sqrt{((-3.05--3.08)^2 + (657.26-657.26)^2)}$	0.03						
$\sqrt{((-3.04--3.05)^2 + (657.26-657.26)^2)}$	0.01						
$\sqrt{((-3.03--3.04)^2 + (657.26-657.26)^2)}$	0.01						
$\sqrt{((-1.26--3.03)^2 + (657.24-657.26)^2)}$	1.77						
$\sqrt{(4.47--1.26)^2 + (657.20-657.24)^2}$	5.73						
						13.47	
				A RIPORTARE ml	0.81		

BONIFICA		CALCOLO DELLE LUNGHEZZE	Foglio n. 53		
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	5.42		
		$\sqrt{((-3.50--3.58)^2 + (657.54-657.53)^2)}$ $\sqrt{((-3.42--3.50)^2 + (657.54-657.54)^2)}$ $\sqrt{((-3.33--3.42)^2 + (657.55-657.54)^2)}$ $\sqrt{((-3.25--3.33)^2 + (657.55-657.55)^2)}$ $\sqrt{((-3.24--3.25)^2 + (657.55-657.55)^2)}$ $\sqrt{((-3.15--3.24)^2 + (657.55-657.55)^2)}$ $\sqrt{((-3.07--3.15)^2 + (657.56-657.55)^2)}$ $\sqrt{((-2.98--3.07)^2 + (657.56-657.56)^2)}$ $\sqrt{((-2.89--2.98)^2 + (657.56-657.56)^2)}$ $\sqrt{((-2.81--2.89)^2 + (657.56-657.56)^2)}$ $\sqrt{((-2.72--2.81)^2 + (657.56-657.56)^2)}$ $\sqrt{((-2.64--2.72)^2 + (657.57-657.56)^2)}$ $\sqrt{((-2.55--2.64)^2 + (657.57-657.57)^2)}$ $\sqrt{((-2.47--2.55)^2 + (657.57-657.57)^2)}$ $\sqrt{((-2.46--2.47)^2 + (657.57-657.57)^2)}$ $\sqrt{((-2.38--2.46)^2 + (657.57-657.57)^2)}$ $\sqrt{((-2.29--2.38)^2 + (657.57-657.57)^2)}$ $\sqrt{((-2.20--2.29)^2 + (657.57-657.57)^2)}$ $\sqrt{((-2.11--2.20)^2 + (657.57-657.57)^2)}$ $\sqrt{((-2.01--2.11)^2 + (657.56-657.57)^2)}$ $\sqrt{((-1.91--2.01)^2 + (657.56-657.56)^2)}$ $\sqrt{((-1.81--1.91)^2 + (657.56-657.56)^2)}$ $\sqrt{((-1.71--1.81)^2 + (657.56-657.56)^2)}$ $\sqrt{((-1.60--1.71)^2 + (657.56-657.56)^2)}$ $\sqrt{((-1.48--1.60)^2 + (657.55-657.56)^2)}$ $\sqrt{((-1.40--1.48)^2 + (657.55-657.55)^2)}$ $\sqrt{((-1.37--1.40)^2 + (657.55-657.55)^2)}$ $\sqrt{((-1.28--1.37)^2 + (657.55-657.55)^2)}$ $\sqrt{((-1.19--1.28)^2 + (657.54-657.55)^2)}$ $\sqrt{((-1.10--1.19)^2 + (657.54-657.54)^2)}$ $\sqrt{((-1.09--1.10)^2 + (657.54-657.54)^2)}$ $\sqrt{((-1.01--1.09)^2 + (657.53-657.54)^2)}$ $\sqrt{((-1.00--1.01)^2 + (657.54-657.53)^2)}$ $\sqrt{((-0.99--1.00)^2 + (657.54-657.54)^2)}$ $\sqrt{((-0.91--0.99)^2 + (657.53-657.54)^2)}$ $\sqrt{((-0.90--0.91)^2 + (657.53-657.53)^2)}$ $\sqrt{((-0.89--0.90)^2 + (657.53-657.53)^2)}$ $\sqrt{((-0.80--0.89)^2 + (657.53-657.53)^2)}$ $\sqrt{((-0.79--0.80)^2 + (657.53-657.53)^2)}$ $\sqrt{((-0.78--0.79)^2 + (657.53-657.53)^2)}$ $\sqrt{((-0.77--0.78)^2 + (657.53-657.53)^2)}$ $\sqrt{((-0.68--0.77)^2 + (657.52-657.53)^2)}$ $\sqrt{((-0.53--0.68)^2 + (657.52-657.52)^2)}$ $\sqrt{((-0.52--0.53)^2 + (657.52-657.52)^2)}$ $\sqrt{((-0.51--0.52)^2 + (657.52-657.52)^2)}$ $\sqrt{((-0.50--0.51)^2 + (657.52-657.52)^2)}$ $\sqrt{((-0.39--0.50)^2 + (657.52-657.52)^2)}$ $\sqrt{((-0.38--0.39)^2 + (657.52-657.52)^2)}$ $\sqrt{((-0.37--0.38)^2 + (657.52-657.52)^2)}$ $\sqrt{((-0.36--0.37)^2 + (657.52-657.52)^2)}$ $\sqrt{((-0.34--0.36)^2 + (657.52-657.52)^2)}$ $\sqrt{((-0.23--0.34)^2 + (657.51-657.52)^2)}$ $\sqrt{((-0.22--0.23)^2 + (657.51-657.51)^2)}$ $\sqrt{((-0.20--0.22)^2 + (657.51-657.51)^2)}$ $\sqrt{((-0.09--0.20)^2 + (657.51-657.51)^2)}$ $\sqrt{((-0.08--0.09)^2 + (657.51-657.51)^2)}$ $\sqrt{((-0.06--0.08)^2 + (657.51-657.51)^2)}$ $\sqrt{((-0.04--0.06)^2 + (657.51-657.51)^2)}$ $\sqrt{(0.07--0.04)^2 + (657.50-657.51)^2}$ $\sqrt{(0.08-0.07)^2 + (657.50-657.50)^2}$ $\sqrt{(0.19-0.08)^2 + (657.50-657.50)^2}$ $\sqrt{(0.21-0.19)^2 + (657.50-657.50)^2}$ $\sqrt{(0.23-0.21)^2 + (657.49-657.50)^2}$ $\sqrt{(0.33-0.23)^2 + (657.49-657.49)^2}$ $\sqrt{(0.35-0.33)^2 + (657.49-657.49)^2}$ $\sqrt{(0.45-0.35)^2 + (657.49-657.49)^2}$ $\sqrt{(0.47-0.45)^2 + (657.48-657.49)^2}$ $\sqrt{(0.57-0.47)^2 + (657.48-657.48)^2}$ $\sqrt{(0.59-0.57)^2 + (657.48-657.48)^2}$ $\sqrt{(0.68-0.59)^2 + (657.48-657.48)^2}$ $\sqrt{(0.70-0.68)^2 + (657.48-657.48)^2}$ $\sqrt{(0.79-0.70)^2 + (657.47-657.48)^2}$ $\sqrt{(0.81-0.79)^2 + (657.47-657.47)^2}$ $\sqrt{(0.90-0.81)^2 + (657.47-657.47)^2}$ $\sqrt{(0.92-0.90)^2 + (657.47-657.47)^2}$ $\sqrt{(1.00-0.92)^2 + (657.46-657.47)^2}$ $\sqrt{(1.02-1.00)^2 + (657.46-657.46)^2}$ $\sqrt{(1.09-1.02)^2 + (657.46-657.46)^2}$ $\sqrt{(1.17-1.09)^2 + (657.45-657.46)^2}$ $\sqrt{(1.19-1.17)^2 + (657.45-657.45)^2}$ $\sqrt{(1.26-1.19)^2 + (657.45-657.45)^2}$ $\sqrt{(1.32-1.26)^2 + (657.45-657.45)^2}$ $\sqrt{(1.34-1.32)^2 + (657.45-657.45)^2}$ $\sqrt{(1.40-1.34)^2 + (657.44-657.45)^2}$ $\sqrt{(1.46-1.40)^2 + (657.44-657.44)^2}$ $\sqrt{(1.48-1.46)^2 + (657.44-657.44)^2}$ $\sqrt{(3.04-1.48)^2 + (657.36-657.44)^2}$ $\sqrt{(4.18-3.04)^2 + (657.44-657.36)^2}$			
R9 103.98	h1	$\sqrt{((-8.95--9.00)^2 + (657.56-657.55)^2)}$ $\sqrt{((-8.92--8.95)^2 + (657.57-657.56)^2)}$ $\sqrt{((-8.55--8.92)^2 + (657.62-657.57)^2)}$ $\sqrt{((-8.33--8.55)^2 + (657.66-657.62)^2)}$ $\sqrt{((-8.03--8.33)^2 + (657.71-657.66)^2)}$ $\sqrt{((-7.89--8.03)^2 + (657.73-657.71)^2)}$ $\sqrt{((-7.81--7.89)^2 + (657.74-657.73)^2)}$ $\sqrt{((-7.43--7.81)^2 + (657.80-657.74)^2)}$ $\sqrt{((-7.17--7.43)^2 + (657.84-657.80)^2)}$ $\sqrt{((-7.03--7.17)^2 + (657.86-657.84)^2)}$ $\sqrt{((-6.96--7.03)^2 + (657.88-657.86)^2)}$ $\sqrt{((-6.91--6.96)^2 + (657.88-657.88)^2)}$ $\sqrt{((-6.88--6.91)^2 + (657.89-657.88)^2)}$ $\sqrt{((-6.71--6.88)^2 + (657.91-657.89)^2)}$ $\sqrt{((-6.23--6.71)^2 + (657.89-657.91)^2)}$		13.18	
		A RIPORTARE ml	2.77		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 54
BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	2.77		
		$\sqrt{((-6.20--6.23)^2 + (657.89-657.89)^2)}$ $\sqrt{((-6.15--6.20)^2 + (657.88-657.89)^2)}$ $\sqrt{((-6.08--6.15)^2 + (657.88-657.88)^2)}$ $\sqrt{((-5.98--6.08)^2 + (657.87-657.88)^2)}$ $\sqrt{((-5.83--5.98)^2 + (657.86-657.87)^2)}$ $\sqrt{((-5.59--5.83)^2 + (657.85-657.86)^2)}$ $\sqrt{((-5.12--5.59)^2 + (657.82-657.85)^2)}$ $\sqrt{((-4.80--5.12)^2 + (657.80-657.82)^2)}$ $\sqrt{((-4.67--4.80)^2 + (657.80-657.80)^2)}$ $\sqrt{((-4.66--4.67)^2 + (657.80-657.80)^2)}$ $\sqrt{((-4.45--4.66)^2 + (657.80-657.80)^2)}$ $\sqrt{((-4.42--4.45)^2 + (657.80-657.80)^2)}$ $\sqrt{((-4.21--4.42)^2 + (657.80-657.80)^2)}$ $\sqrt{((-4.16--4.21)^2 + (657.80-657.80)^2)}$ $\sqrt{((-3.96--4.16)^2 + (657.80-657.80)^2)}$ $\sqrt{((-3.78--3.96)^2 + (657.80-657.80)^2)}$ $\sqrt{((-3.69--3.78)^2 + (657.80-657.80)^2)}$ $\sqrt{((-3.52--3.69)^2 + (657.80-657.80)^2)}$ $\sqrt{((-3.40--3.52)^2 + (657.80-657.80)^2)}$ $\sqrt{((-3.24--3.40)^2 + (657.80-657.80)^2)}$ $\sqrt{((-3.09--3.24)^2 + (657.80-657.80)^2)}$ $\sqrt{((-2.94--3.09)^2 + (657.80-657.80)^2)}$ $\sqrt{((-2.80--2.94)^2 + (657.80-657.80)^2)}$ $\sqrt{((-2.63--2.80)^2 + (657.80-657.80)^2)}$ $\sqrt{((-2.50--2.63)^2 + (657.80-657.80)^2)}$ $\sqrt{((-2.38--2.50)^2 + (657.80-657.80)^2)}$ $\sqrt{((-2.18--2.38)^2 + (657.80-657.80)^2)}$ $\sqrt{((-2.06--2.18)^2 + (657.80-657.80)^2)}$ $\sqrt{((-1.96--2.06)^2 + (657.80-657.80)^2)}$ $\sqrt{((-1.73--1.96)^2 + (657.80-657.80)^2)}$ $\sqrt{(0.44--1.73)^2 + (657.72-657.80)^2}$ $\sqrt{(0.64-0.44)^2 + (657.73-657.72)^2}$ $\sqrt{(0.65-0.64)^2 + (657.73-657.73)^2}$ $\sqrt{(0.86-0.65)^2 + (657.73-657.73)^2}$ $\sqrt{(0.87-0.86)^2 + (657.73-657.73)^2}$ $\sqrt{(1.09-0.87)^2 + (657.74-657.73)^2}$ $\sqrt{(1.32-1.09)^2 + (657.74-657.74)^2}$ $\sqrt{(1.33-1.32)^2 + (657.74-657.74)^2}$ $\sqrt{(1.58-1.33)^2 + (657.75-657.74)^2}$ $\sqrt{(1.59-1.58)^2 + (657.75-657.75)^2}$ $\sqrt{(1.85-1.59)^2 + (657.75-657.75)^2}$ $\sqrt{(1.86-1.85)^2 + (657.75-657.75)^2}$ $\sqrt{(2.14-1.86)^2 + (657.76-657.75)^2}$ $\sqrt{(2.15-2.14)^2 + (657.76-657.76)^2}$ $\sqrt{(2.16-2.15)^2 + (657.76-657.76)^2}$ $\sqrt{(2.44-2.16)^2 + (657.76-657.76)^2}$ $\sqrt{(2.45-2.44)^2 + (657.76-657.76)^2}$ $\sqrt{(2.46-2.45)^2 + (657.76-657.76)^2}$ $\sqrt{(2.77-2.46)^2 + (657.77-657.76)^2}$ $\sqrt{(2.78-2.77)^2 + (657.77-657.77)^2}$ $\sqrt{(3.10-2.78)^2 + (657.78-657.77)^2}$ $\sqrt{(3.11-3.10)^2 + (657.78-657.78)^2}$ $\sqrt{(3.12-3.11)^2 + (657.78-657.78)^2}$ $\sqrt{(3.46-3.12)^2 + (657.78-657.78)^2}$ $\sqrt{(3.47-3.46)^2 + (657.78-657.78)^2}$ $\sqrt{(3.48-3.47)^2 + (657.78-657.78)^2}$ $\sqrt{(3.82-3.48)^2 + (657.79-657.78)^2}$ $\sqrt{(3.83-3.82)^2 + (657.79-657.79)^2}$ $\sqrt{(3.87-3.83)^2 + (657.79-657.79)^2}$			
R10 119.23	h1	$\sqrt{((-8.83--9.00)^2 + (657.82-657.81)^2)}$ $\sqrt{((-8.68--8.83)^2 + (657.83-657.82)^2)}$ $\sqrt{((-8.55--8.68)^2 + (657.84-657.83)^2)}$ $\sqrt{((-8.44--8.55)^2 + (657.85-657.84)^2)}$ $\sqrt{((-8.34--8.44)^2 + (657.86-657.85)^2)}$ $\sqrt{((-8.25--8.34)^2 + (657.87-657.86)^2)}$ $\sqrt{((-8.18--8.25)^2 + (657.88-657.87)^2)}$ $\sqrt{((-8.11--8.18)^2 + (657.88-657.88)^2)}$ $\sqrt{((-8.05--8.11)^2 + (657.89-657.88)^2)}$ $\sqrt{((-7.99--8.05)^2 + (657.89-657.89)^2)}$ $\sqrt{((-7.67--7.99)^2 + (657.93-657.89)^2)}$ $\sqrt{((-7.07--7.67)^2 + (657.94-657.93)^2)}$ $\sqrt{((-2.31--7.07)^2 + (658.05-657.94)^2)}$ $\sqrt{((-2.18--2.31)^2 + (658.05-658.05)^2)}$ $\sqrt{((-1.93--2.18)^2 + (658.06-658.05)^2)}$ $\sqrt{((-1.55--1.93)^2 + (658.07-658.06)^2)}$ $\sqrt{((-1.23--1.55)^2 + (658.07-658.07)^2)}$ $\sqrt{((-0.96--1.23)^2 + (658.08-658.07)^2)}$ $\sqrt{((-0.73--0.96)^2 + (658.09-658.08)^2)}$ $\sqrt{(3.24--0.73)^2 + (658.19-658.09)^2}$ $\sqrt{(3.85-3.24)^2 + (658.19-658.19)^2}$			12.87
R11 133.12	h1	$\sqrt{((-8.49--9.00)^2 + (657.66-657.62)^2)}$ $\sqrt{((-6.93--8.49)^2 + (657.76-657.66)^2)}$ $\sqrt{((-6.71--6.93)^2 + (657.78-657.76)^2)}$ $\sqrt{((-6.41--6.71)^2 + (657.80-657.78)^2)}$ $\sqrt{((-2.85--6.41)^2 + (658.01-657.80)^2)}$ $\sqrt{((-2.54--2.85)^2 + (658.03-658.01)^2)}$ $\sqrt{((-2.43--2.54)^2 + (658.04-658.03)^2)}$ $\sqrt{((-2.38--2.43)^2 + (658.04-658.04)^2)}$ $\sqrt{((-2.35--2.38)^2 + (658.04-658.04)^2)}$ $\sqrt{((-2.33--2.35)^2 + (658.04-658.04)^2)}$ $\sqrt{((-2.23--2.33)^2 + (658.05-658.04)^2)}$ $\sqrt{(4.71--2.23)^2 + (657.94-658.05)^2}$			12.85
R12 141.13	h1	$\sqrt{((-8.99--9.00)^2 + (658.28-658.29)^2)}$ $\sqrt{((-8.81--8.99)^2 + (658.20-658.28)^2)}$ $\sqrt{((-8.73--8.81)^2 + (658.17-658.20)^2)}$ $\sqrt{((-8.64--8.73)^2 + (658.13-658.17)^2)}$ $\sqrt{((-8.52--8.64)^2 + (658.08-658.13)^2)}$ $\sqrt{((-8.50--8.52)^2 + (658.07-658.08)^2)}$ $\sqrt{((-8.44--8.50)^2 + (658.05-658.07)^2)}$ $\sqrt{((-8.36--8.44)^2 + (658.02-658.05)^2)}$			13.72 0.00
		A RIPORTARE ml	0.70		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 55	
BONIFICA						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE	
		RIPORTO ml	0.70			
		$\sqrt{(-8.33--8.36)^2 + (658.00-658.02)^2}$ $\sqrt{(-8.21--8.33)^2 + (657.95-658.00)^2}$ $\sqrt{(-8.09--8.21)^2 + (657.89-657.95)^2}$ $\sqrt{(-8.03--8.09)^2 + (657.87-657.89)^2}$ $\sqrt{(-8.00--8.03)^2 + (657.85-657.87)^2}$ $\sqrt{(-7.88--8.00)^2 + (657.80-657.85)^2}$ $\sqrt{(-7.83--7.88)^2 + (657.78-657.80)^2}$ $\sqrt{(-7.70--7.83)^2 + (657.72-657.78)^2}$ $\sqrt{(-7.60--7.70)^2 + (657.68-657.72)^2}$ $\sqrt{(-7.53--7.60)^2 + (657.64-657.68)^2}$ $\sqrt{(-7.33--7.53)^2 + (657.55-657.64)^2}$ $\sqrt{(-7.32--7.33)^2 + (657.55-657.55)^2}$ $\sqrt{(-7.26--7.32)^2 + (657.52-657.55)^2}$ $\sqrt{(-7.23--7.26)^2 + (657.51-657.52)^2}$ $\sqrt{(-7.21--7.23)^2 + (657.50-657.51)^2}$ $\sqrt{(-7.19--7.21)^2 + (657.49-657.50)^2}$ $\sqrt{(-7.18--7.19)^2 + (657.48-657.49)^2}$ $\sqrt{(-7.17--7.18)^2 + (657.48-657.48)^2}$ $\sqrt{(-7.16--7.17)^2 + (657.48-657.48)^2}$ $\sqrt{(-7.12--7.16)^2 + (657.45-657.48)^2}$ $\sqrt{(-6.95--7.12)^2 + (657.48-657.45)^2}$ $\sqrt{(-6.93--6.95)^2 + (657.48-657.48)^2}$ $\sqrt{(-6.90--6.93)^2 + (657.49-657.48)^2}$ $\sqrt{(-6.87--6.90)^2 + (657.49-657.49)^2}$ $\sqrt{(-6.82--6.87)^2 + (657.50-657.49)^2}$ $\sqrt{(-6.76--6.82)^2 + (657.51-657.50)^2}$ $\sqrt{(-6.66--6.76)^2 + (657.52-657.51)^2}$ $\sqrt{(-6.51--6.66)^2 + (657.54-657.52)^2}$ $\sqrt{(-6.45--6.51)^2 + (657.55-657.54)^2}$ $\sqrt{(-6.39--6.45)^2 + (657.56-657.55)^2}$ $\sqrt{(-6.38--6.39)^2 + (657.56-657.56)^2}$ $\sqrt{(-6.18--6.38)^2 + (657.58-657.56)^2}$ $\sqrt{(-6.16--6.18)^2 + (657.58-657.58)^2}$ $\sqrt{(-5.98--6.16)^2 + (657.61-657.58)^2}$ $\sqrt{(-5.95--5.98)^2 + (657.61-657.61)^2}$ $\sqrt{(-5.91--5.95)^2 + (657.62-657.61)^2}$ $\sqrt{(-5.75--5.91)^2 + (657.64-657.62)^2}$ $\sqrt{(-5.70--5.75)^2 + (657.64-657.64)^2}$ $\sqrt{(-5.57--5.70)^2 + (657.66-657.64)^2}$ $\sqrt{(-5.50--5.57)^2 + (657.67-657.66)^2}$ $\sqrt{(-5.40--5.50)^2 + (657.68-657.67)^2}$ $\sqrt{(-5.32--5.40)^2 + (657.70-657.68)^2}$ $\sqrt{(-5.24--5.32)^2 + (657.71-657.70)^2}$ $\sqrt{(-5.15--5.24)^2 + (657.72-657.71)^2}$ $\sqrt{(-5.04--5.15)^2 + (657.74-657.72)^2}$ $\sqrt{(-4.99--5.04)^2 + (657.74-657.74)^2}$ $\sqrt{(-4.86--4.99)^2 + (657.76-657.74)^2}$ $\sqrt{(-4.84--4.86)^2 + (657.76-657.76)^2}$ $\sqrt{(-4.70--4.84)^2 + (657.78-657.76)^2}$ $\sqrt{(-4.69--4.70)^2 + (657.79-657.78)^2}$ $\sqrt{(-4.60--4.69)^2 + (657.80-657.79)^2}$ $\sqrt{(-4.53--4.60)^2 + (657.81-657.80)^2}$ $\sqrt{(-4.34--4.53)^2 + (657.82-657.81)^2}$ $\sqrt{(-4.17--4.34)^2 + (657.84-657.82)^2}$ $\sqrt{(-3.97--4.17)^2 + (657.86-657.84)^2}$ $\sqrt{(-3.78--3.97)^2 + (657.88-657.86)^2}$ $\sqrt{(-3.63--3.78)^2 + (657.90-657.88)^2}$ $\sqrt{(-3.51--3.63)^2 + (657.91-657.90)^2}$ $\sqrt{(-3.40--3.51)^2 + (657.92-657.91)^2}$ $\sqrt{(-3.30--3.40)^2 + (657.93-657.92)^2}$ $\sqrt{(-2.85--3.30)^2 + (658.00-657.93)^2}$ $\sqrt{(-2.80--2.85)^2 + (658.01-658.00)^2}$ $\sqrt{(-2.77--2.80)^2 + (658.01-658.01)^2}$ $\sqrt{(-2.74--2.77)^2 + (658.01-658.01)^2}$ $\sqrt{(-2.53--2.74)^2 + (658.05-658.01)^2}$ $\sqrt{(-2.44--2.53)^2 + (658.05-658.05)^2}$ $\sqrt{(-2.31--2.44)^2 + (658.07-658.06)^2}$ $\sqrt{(-2.24--2.31)^2 + (658.08-658.07)^2}$ $\sqrt{(-2.23--2.24)^2 + (658.08-658.08)^2}$ $\sqrt{(-2.22--2.23)^2 + (658.08-658.08)^2}$ $\sqrt{(-2.21--2.22)^2 + (658.08-658.08)^2}$ $\sqrt{(-2.20--2.21)^2 + (658.08-658.08)^2}$ $\sqrt{(-2.13--2.20)^2 + (658.09-658.08)^2}$ $\sqrt{(-1.87--2.13)^2 + (658.08-658.09)^2}$ $\sqrt{(-1.85--1.87)^2 + (658.08-658.08)^2}$ $\sqrt{(-1.82--1.85)^2 + (658.08-658.08)^2}$ $\sqrt{(-1.78--1.82)^2 + (658.08-658.08)^2}$ $\sqrt{(-1.74--1.78)^2 + (658.07-658.08)^2}$ $\sqrt{(-1.51--1.74)^2 + (658.06-658.07)^2}$ $\sqrt{(-1.19--1.51)^2 + (658.05-658.06)^2}$ $\sqrt{(-0.86--1.19)^2 + (658.04-658.05)^2}$ $\sqrt{(-0.49--0.86)^2 + (658.03-658.04)^2}$ $\sqrt{(-0.40--0.49)^2 + (658.03-658.03)^2}$ $\sqrt{(-0.32--0.40)^2 + (658.03-658.03)^2}$ $\sqrt{(-0.24--0.32)^2 + (658.03-658.03)^2}$ $\sqrt{(-0.18--0.24)^2 + (658.02-658.03)^2}$ $\sqrt{(-0.11--0.18)^2 + (658.02-658.02)^2}$ $\sqrt{(-0.06--0.11)^2 + (658.02-658.02)^2}$ $\sqrt{(-0.00--0.06)^2 + (658.02-658.02)^2}$ $\sqrt{(0.04--0.00)^2 + (658.02-658.02)^2}$ $\sqrt{(0.09-0.04)^2 + (658.02-658.02)^2}$ $\sqrt{(0.13-0.09)^2 + (658.02-658.02)^2}$ $\sqrt{(0.16-0.13)^2 + (658.01-658.02)^2}$ $\sqrt{(0.20-0.16)^2 + (658.01-658.01)^2}$ $\sqrt{(2.41-0.20)^2 + (657.97-658.01)^2}$ $\sqrt{(3.97-2.41)^2 + (657.96-657.97)^2}$ $\sqrt{(4.91-3.97)^2 + (657.93-657.96)^2}$	0.04 0.13 0.13 0.06 0.04 0.13 0.05 0.14 0.11 0.08 0.22 0.01 0.07 0.03 0.02 0.02 0.01 0.01 0.01 0.05 0.17 0.02 0.03 0.03 0.05 0.16 0.04 0.16 0.05 0.13 0.07 0.10 0.08 0.08 0.09 0.11 0.05 0.13 0.02 0.14 0.01 0.09 0.07 0.19 0.17 0.20 0.19 0.15 0.12 0.11 0.10 0.46 0.05 0.03 0.03 0.21 0.09 0.13 0.07 0.01 0.01 0.01 0.01 0.01 0.07 0.08 0.08 0.08 0.07 0.04 0.23 0.33 0.37 0.09 0.08 0.08 0.07 0.05 0.06 0.04 0.05 0.04 0.03 2.21 1.56 0.94			
R13 157.06	h1	$\sqrt{(-8.97--9.00)^2 + (657.92-657.92)^2}$ $\sqrt{(-8.85--8.97)^2 + (657.92-657.92)^2}$ $\sqrt{(-8.72--8.85)^2 + (657.92-657.92)^2}$ $\sqrt{(-8.60--8.72)^2 + (657.92-657.92)^2}$ $\sqrt{(-8.48--8.60)^2 + (657.93-657.92)^2}$ $\sqrt{(-8.36--8.48)^2 + (657.93-657.93)^2}$	0.03 0.12 0.13 0.12 0.12 0.12	14.10		
		A RIPORTARE ml	0.64			

		COMPUTO DEI VOLUMI					Foglio n. 57	
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
R1 0.00	R2 13.68	R1 R2	A1 A1	1.00 1.00	13.68 13.68	6.84 6.84	6.840 6.840	13.680
R2 13.68	R3 24.75	R2 R3	A1 A1	1.00 1.00	11.07 11.07	5.54 5.54	5.540 5.540	11.080
R3 24.75	R4 40.54	R3 R4	A1 A1	1.00 1.00	15.79 15.79	7.89 7.89	7.890 7.890	15.780
R4 40.54	R5 53.93	R4 R5	A1 A1	1.00 1.00	13.39 13.39	6.70 6.70	6.700 6.700	13.400
R5 53.93	R6 66.21	R5 R6	A1 A1	1.00 1.00	12.28 12.28	6.14 6.14	6.140 6.140	12.280
R6 66.21	R7 81.03	R6 R7	A1 A1	1.00 1.00	14.82 14.82	7.41 7.41	7.410 7.410	14.820
R7 81.03	R8 95.19	R7 R8	A1 A1	1.00 1.00	14.16 14.16	7.08 7.08	7.080 7.080	14.160
R8 95.19	R9 103.98	R8 R9	A1 A1	1.00 1.00	8.79 8.79	4.40 4.40	4.400 4.400	8.800
R9 103.98	R10 119.23	R9 R10	A1 A1	1.00 1.00	15.25 15.25	7.63 7.63	7.630 7.630	15.260
R10 119.23	R11 133.12	R10 R11	A1 A1	1.00 1.00	13.89 13.89	6.95 6.95	6.950 6.950	13.900
R11 133.12	R12 141.13	R11 R12	A1 A1	1.00 1.00	8.01 8.01	4.00 4.00	4.000 4.000	8.000
R12 141.13	R13 157.06	R12 R13	A1 A1	1.00 1.00	15.93 15.93	7.97 7.97	7.970 7.970	15.940
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO		157.100	

		COMPUTO DEI VOLUMI					Foglio n. 58	
FONDAZIONE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
R1 0.00	R2 13.68	R1 R2	C1 C1	2.26 2.26	13.68 13.68	6.84 6.84	15.458 15.458	30.916
R2 13.68	R3 24.75	R2 R3	C1 C1	2.26 2.26	11.07 11.07	5.54 5.54	12.520 12.520	
R3 24.75	R4 40.54	R3 R4	C1 C1	2.26 2.26	15.79 15.79	7.89 7.89	17.831 17.831	35.662
R4 40.54	R5 53.93	R4 R5	C1 C1	2.26 2.27	13.39 13.39	6.70 6.70	15.142 15.209	
R5 53.93	R6 66.21	R5 R6	C1 C1	2.27 2.26	12.28 12.28	6.14 6.14	13.938 13.876	27.814
R6 66.21	R7 81.03	R6 R7	C1 C1	2.26 2.26	14.82 14.82	7.41 7.41	16.747 16.747	
R7 81.03	R8 95.19	R7 R8	C1 C1	2.26 2.26	14.16 14.16	7.08 7.08	16.001 16.001	33.494
R8 95.19	R9 103.98	R8 R9	C1 C1	2.26 2.26	8.79 8.79	4.40 4.40	9.944 9.944	
R9 103.98	R10 119.23	R9 R10	C1 C1	2.26 2.26	15.25 15.25	7.63 7.63	17.244 17.244	19.888
R10 119.23	R11 133.12	R10 R11	C1 C1	2.26 2.26	13.89 13.89	6.95 6.95	15.707 15.707	
R11 133.12	R12 141.13	R11 R12	C1 C1	2.26 2.25	8.01 8.01	4.00 4.00	9.040 9.000	34.488
R12 141.13	R13 157.06	R12 R13	C1 C1	2.25 2.26	15.93 15.93	7.97 7.97	17.933 18.012	
								35.945
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			355.054

		COMPUTO DEI VOLUMI					Foglio n. 59	
SCAVO FOSSO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
R1	R2	R2	D1	0.51	13.68	6.84	3.488	
R2	R3	R2	D1	0.51	11.07	5.54	2.825	3.488
13.68	24.75	R3	D1	0.55	11.07	5.54	3.047	
R3	R4	R3	D1	0.55	15.79	7.89	4.340	5.872
R4	R5	R5	D1	0.54	13.39	6.70	3.618	4.340
R5	R6	R5	D1	0.54	12.28	6.14	3.316	3.618
53.93	66.21	R6	D1	0.49	12.28	6.14	3.009	
R6	R7	R6	D1	0.49	14.82	7.41	3.631	6.325
R7	R8	R8	D1	1.28	14.16	7.08	9.062	3.631
R8	R9	R8	D1	1.28	8.79	4.40	5.632	9.062
95.19	103.98	R9	D1	1.25	8.79	4.40	5.500	
R9	R10	R9	D1	1.25	15.25	7.63	9.537	11.132
R10	R11	R11	D1	0.47	13.89	6.95	3.266	9.537
R11	R12	R11	D1	0.47	8.01	4.00	1.880	3.266
133.12	141.13	R12	D1	0.46	8.01	4.00	1.840	
R12	R13	R12	D1	0.46	15.93	7.97	3.666	3.720
								3.666
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			67.657

		COMPUTO DI SUPERFICI			Foglio n. 60			
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
R1 0.00	R2 13.68	R1 R2	a1 a1	10.00 10.00	13.68 13.68	6.84 6.84	68.40 68.40	136.80
R2 13.68	R3 24.75	R2 R3	a1 a1	10.00 10.00	11.07 11.07	5.54 5.54	55.40 55.40	
R3 24.75	R4 40.54	R3 R4	a1 a1	10.00 10.00	15.79 15.79	7.89 7.89	78.90 78.90	157.80
R4 40.54	R5 53.93	R4 R5	a1 a1	10.00 10.00	13.39 13.39	6.70 6.70	67.00 67.00	
R5 53.93	R6 66.21	R5 R6	a1 a1	10.00 10.00	12.28 12.28	6.14 6.14	61.40 61.40	122.80
R6 66.21	R7 81.03	R6 R7	a1 a1	10.00 10.00	14.82 14.82	7.41 7.41	74.10 74.10	
R7 81.03	R8 95.19	R7 R8	a1 a1	10.00 10.00	14.16 14.16	7.08 7.08	70.80 70.80	141.60
R8 95.19	R9 103.98	R8 R9	a1 a1	10.00 10.00	8.79 8.79	4.40 4.40	44.00 44.00	
R9 103.98	R10 119.23	R9 R10	a1 a1	10.00 10.00	15.25 15.25	7.63 7.63	76.30 76.30	152.60
R10 119.23	R11 133.12	R10 R11	a1 a1	10.00 10.00	13.89 13.89	6.95 6.95	69.50 69.50	
R11 133.12	R12 141.13	R11 R12	a1 a1	10.00 10.00	8.01 8.01	4.00 4.00	40.00 40.00	80.00
R12 141.13	R13 157.06	R12 R13	a1 a1	10.00 10.00	15.93 15.93	7.97 7.97	79.70 79.70	
								159.40
Il Direttore dei Lavori			L'Impresa			TOTALE ARTICOLO		1571.00

		COMPUTO DI SUPERFICI			Foglio n. 61			
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
R1 0.00	R2 13.68	R1 R2	b1 b1	10.00 10.00	13.68 13.68	6.84 6.84	68.40 68.40	136.80
R2 13.68	R3 24.75	R2 R3	b1 b1	10.00 10.00	11.07 11.07	5.54 5.54	55.40 55.40	
R3 24.75	R4 40.54	R3 R4	b1 b1	10.00 10.00	15.79 15.79	7.89 7.89	78.90 78.90	157.80
R4 40.54	R5 53.93	R4 R5	b1 b1	10.00 10.00	13.39 13.39	6.70 6.70	67.00 67.00	
R5 53.93	R6 66.21	R5 R6	b1 b1	10.00 10.00	12.28 12.28	6.14 6.14	61.40 61.40	122.80
R6 66.21	R7 81.03	R6 R7	b1 b1	10.00 10.00	14.82 14.82	7.41 7.41	74.10 74.10	
R7 81.03	R8 95.19	R7 R8	b1 b1	10.00 10.00	14.16 14.16	7.08 7.08	70.80 70.80	141.60
R8 95.19	R9 103.98	R8 R9	b1 b1	10.00 10.00	8.79 8.79	4.40 4.40	44.00 44.00	
R9 103.98	R10 119.23	R9 R10	b1 b1	10.00 10.00	15.25 15.25	7.63 7.63	76.30 76.30	152.60
R10 119.23	R11 133.12	R10 R11	b1 b1	10.00 10.00	13.89 13.89	6.95 6.95	69.50 69.50	
R11 133.12	R12 141.13	R11 R12	b1 b1	10.00 10.00	8.01 8.01	4.00 4.00	40.00 40.00	80.00
R12 141.13	R13 157.06	R12 R13	b1 b1	10.00 10.00	15.93 15.93	7.97 7.97	79.70 79.70	
								159.40
Il Direttore dei Lavori			L'Impresa			TOTALE ARTICOLO		1571.00

		COMPUTO DI SUPERFICI					Foglio n. 62	
VEGETALE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
R1 0.00	R2 13.68	R1 R2	c1 c1	4.66 4.80	13.68 13.68	6.84 6.84	31.87 32.83	64.70
R2 13.68	R3 24.75	R2 R3	c1 c1	4.80 4.39	11.07 11.07	5.54 5.54	26.59 24.32	
R3 24.75	R4 40.54	R3 R4	c1 c1	4.39 4.25	15.79 15.79	7.89 7.89	34.64 33.53	50.91
R4 40.54	R5 53.93	R4 R5	c1 c1	4.25 4.46	13.39 13.39	6.70 6.70	28.48 29.88	68.17
R5 53.93	R6 66.21	R5 R6	c1 c1	4.46 4.37	12.28 12.28	6.14 6.14	27.38 26.83	58.36
R6 66.21	R7 81.03	R6 R7	c1 c1	4.37 3.70	14.82 14.82	7.41 7.41	32.38 27.42	54.21
R7 81.03	R8 95.19	R7 R8	c1 c1	3.70 3.95	14.16 14.16	7.08 7.08	26.20 27.97	59.80
R8 95.19	R9 103.98	R8 R9	c1 c1	3.95 3.63	8.79 8.79	4.40 4.40	17.38 15.97	54.17
R9 103.98	R10 119.23	R9 R10	c1 c1	3.63 3.64	15.25 15.25	7.63 7.63	27.70 27.77	33.35
R10 119.23	R11 133.12	R10 R11	c1 c1	3.64 4.67	13.89 13.89	6.95 6.95	25.30 32.46	55.47
R11 133.12	R12 141.13	R11 R12	c1 c1	4.67 4.92	8.01 8.01	4.00 4.00	18.68 19.68	57.76
R12 141.13	R13 157.06	R12 R13	c1 c1	4.92 4.66	15.93 15.93	7.97 7.97	39.21 37.14	38.36
								76.35
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			671.61

		COMPUTO DI SUPERFICI					Foglio n. 63	
SCOTICO IN RILEVATO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
R1 0.00	R2 13.68	R1	g2	15.57	13.68	6.84	106.50	
		R1	g1	13.71	13.68	6.84	93.78	
		R2	g2	15.79	13.68	6.84	108.00	
		R2	g1	13.83	13.68	6.84	94.60	402.88
R2 13.68	R3 24.75	R2	g2	15.79	11.07	5.54	87.48	
		R2	g1	13.83	11.07	5.54	76.62	
		R3	g2	15.86	11.07	5.54	87.86	
		R3	g1	13.51	11.07	5.54	74.85	326.81
R3 24.75	R4 40.54	R3	g2	15.86	15.79	7.89	125.14	
		R3	g1	13.51	15.79	7.89	106.59	
		R4	g2	15.73	15.79	7.89	124.11	
		R4	g1	13.39	15.79	7.89	105.65	461.49
R4 40.54	R5 53.93	R4	g2	15.73	13.39	6.70	105.39	
		R4	g1	13.39	13.39	6.70	89.71	
		R5	g2	15.85	13.39	6.70	106.20	
		R5	g1	13.56	13.39	6.70	90.85	392.15
R5 53.93	R6 66.21	R5	g2	15.85	12.28	6.14	97.32	
		R5	g1	13.56	12.28	6.14	83.26	
		R6	g2	16.08	12.28	6.14	98.73	
		R6	g1	13.47	12.28	6.14	82.71	362.02
R6 66.21	R7 81.03	R6	g2	16.08	14.82	7.41	119.15	
		R6	g1	13.47	14.82	7.41	99.81	
		R7	g3	15.58	14.82	7.41	115.45	
		R7	g1	0.00	14.82	7.41	0.00	
		R7	g2	12.91	14.82	7.41	95.66	430.07
R7 81.03	R8 95.19	R7	g3	15.58	14.16	7.08	110.31	
		R7	g1	0.00	14.16	7.08	0.00	
		R7	g2	12.91	14.16	7.08	91.40	
		R8	g2	16.45	14.16	7.08	116.47	
		R8	g1	13.18	14.16	7.08	93.31	411.49
R8 95.19	R9 103.98	R8	g2	16.45	8.79	4.40	72.38	
		R8	g1	13.18	8.79	4.40	57.99	
		R9	g2	15.52	8.79	4.40	68.29	
		R9	g1	12.87	8.79	4.40	56.63	255.29
R9 103.98	R10 119.23	R9	g2	15.52	15.25	7.63	118.42	
		R9	g1	12.87	15.25	7.63	98.20	
		R10	g2	15.56	15.25	7.63	118.72	
		R10	g1	12.85	15.25	7.63	98.05	433.39
R10 119.23	R11 133.12	R10	g2	15.56	13.89	6.95	108.14	
		R10	g1	12.85	13.89	6.95	89.31	
		R11	g2	15.80	13.89	6.95	109.81	
		R11	g1	13.72	13.89	6.95	95.35	402.61
R11 133.12	R12 141.13	R11	g2	15.80	8.01	4.00	63.20	
		R11	g1	13.72	8.01	4.00	54.88	
		R12	g3	16.48	8.01	4.00	65.92	
		R12	g1	14.10	8.01	4.00	56.40	
		R12	g2	0.00	8.01	4.00	0.00	240.40
R12 141.13	R13 157.06	R12	g3	16.48	15.93	7.97	131.35	
		R12	g1	14.10	15.93	7.97	112.38	
		R12	g2	0.00	15.93	7.97	0.00	
		R13	g2	15.58	15.93	7.97	124.17	
		R13	g1	13.72	15.93	7.97	109.35	477.25
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			4595.85

		COMPUTO DI SUPERFICI					Foglio n. 64		
BONIFICA									
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq	
R1	R2	R1	h1	13.71	13.68	6.84	93.78		
0.00	13.68	R2	h1	13.83	13.68	6.84	94.60		
								188.38	
R2	R3	R2	h1	13.83	11.07	5.54	76.62		
13.68	24.75	R3	h1	13.51	11.07	5.54	74.85		
								151.47	
R3	R4	R3	h1	13.51	15.79	7.89	106.59		
24.75	40.54	R4	h1	13.39	15.79	7.89	105.65		
								212.24	
R4	R5	R4	h1	13.39	13.39	6.70	89.71		
40.54	53.93	R5	h1	13.56	13.39	6.70	90.85		
								180.56	
R5	R6	R5	h1	13.56	12.28	6.14	83.26		
53.93	66.21	R6	h1	13.47	12.28	6.14	82.71		
								165.97	
R6	R7	R6	h1	13.47	14.82	7.41	99.81		
66.21	81.03	R7	h2	12.91	14.82	7.41	95.66		
		R7	h1	0.00	14.82	7.41	0.00		
								195.47	
R7	R8	R7	h2	12.91	14.16	7.08	91.40		
81.03	95.19	R7	h1	0.00	14.16	7.08	0.00		
		R8	h1	13.18	14.16	7.08	93.31		
								184.71	
R8	R9	R8	h1	13.18	8.79	4.40	57.99		
95.19	103.98	R9	h1	12.87	8.79	4.40	56.63		
								114.62	
R9	R10	R9	h1	12.87	15.25	7.63	98.20		
103.98	119.23	R10	h1	12.85	15.25	7.63	98.05		
								196.25	
R10	R11	R10	h1	12.85	13.89	6.95	89.31		
119.23	133.12	R11	h1	13.72	13.89	6.95	95.35		
								184.66	
R11	R12	R11	h1	13.72	8.01	4.00	54.88		
133.12	141.13	R12	h2	0.00	8.01	4.00	0.00		
		R12	h1	14.10	8.01	4.00	56.40		
								111.28	
R12	R13	R12	h2	0.00	15.93	7.97	0.00		
R12	R13	R12	h1	14.10	15.93	7.97	112.38		
141.13	157.06	R13	h1	13.72	15.93	7.97	109.35		
								221.73	
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			2107.34	

COMPUTO DEI VOLUMI		Foglio n. 65	
Volume dalla sezione R1 alla sezione R13			
ARTICOLO			VOLUME
RIPORTO		mc	7045.408
A BASE		mc	157.100
C FONDAZIONE		mc	355.054
D SCAVO FOSSO		mc	67.657
a USURA		mq	1571.00
b BINDER		mq	1571.00
c VEGETALE		mq	671.61
g SCOTICO IN RILEVATO		mq	4595.85
h BONIFICA		mq	2107.34

S.S. 129

		CALCOLO DELLE AREE		Foglio n. 1	
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
S.S.129-2 26.12	R1	(-12.61--14.48)x(658.67+658.66)/2	1231.70		
		(-10.51--12.61)x(658.69+658.67)/2	1383.23		
		(-6.82--10.51)x(658.74+658.69)/2	2430.66		
		(-6.72--6.82)x(658.75+658.74)/2	65.87		
		(-6.62--6.72)x(658.75+658.75)/2	65.87		
		(-6.50--6.62)x(658.75+658.75)/2	79.05		
		(-6.36--6.50)x(658.75+658.75)/2	92.22		
		(-6.20--6.36)x(658.75+658.75)/2	105.40		
		(-6.03--6.20)x(658.75+658.75)/2	111.99		
		(-5.98--6.03)x(658.76+658.75)/2	32.94		
		(-5.93--5.98)x(658.76+658.76)/2	32.94		
		(-5.90--5.93)x(658.77+658.76)/2	19.76		
		(-5.87--5.90)x(658.77+658.77)/2	19.76		
		(-4.78--5.87)x(658.81+658.77)/2	718.08		
		(-3.35--4.78)x(658.80+658.81)/2	942.09		
		(-3.25--3.35)x(658.80+658.80)/2	65.88		
		(-3.17--3.25)x(658.81+658.80)/2	52.70		
		(-3.08--3.17)x(658.81+658.81)/2	59.29		
		(-2.99--3.08)x(658.81+658.81)/2	59.29		
		(-2.90--2.99)x(658.81+658.81)/2	59.29		
		(-2.81--2.90)x(658.81+658.81)/2	59.29		
		(-2.73--2.81)x(658.81+658.81)/2	52.70		
		(-2.64--2.73)x(658.81+658.81)/2	59.29		
		(-2.55--2.64)x(658.81+658.81)/2	59.29		
		(-2.46--2.55)x(658.81+658.81)/2	59.29		
		(-2.37--2.46)x(658.81+658.81)/2	59.29		
		(-2.28--2.37)x(658.81+658.81)/2	59.29		
		(-2.19--2.28)x(658.81+658.81)/2	59.29		
		(-2.09--2.19)x(658.81+658.81)/2	65.88		
		(-1.99--2.09)x(658.81+658.81)/2	65.88		
		(-1.89--1.99)x(658.81+658.81)/2	65.88		
		(-1.79--1.89)x(658.81+658.81)/2	65.88		
		(-1.68--1.79)x(658.81+658.81)/2	72.47		
		(-1.57--1.68)x(658.81+658.81)/2	72.47		
		(-1.46--1.57)x(658.81+658.81)/2	72.47		
		(-1.35--1.46)x(658.81+658.81)/2	72.47		
		(-1.22--1.35)x(658.81+658.81)/2	85.65		
		(-1.10--1.22)x(658.81+658.81)/2	79.06		
		(-0.97--1.10)x(658.81+658.81)/2	85.65		
		(-0.83--0.97)x(658.81+658.81)/2	92.23		
		(-0.69--0.83)x(658.81+658.81)/2	92.23		
		(1.17--0.69)x(658.81+658.81)/2	1225.39		
		(1.36--1.17)x(658.80+658.81)/2	125.17		
		(1.55--1.36)x(658.80+658.80)/2	125.17		
		(1.74--1.55)x(658.80+658.80)/2	125.17		
		(1.95--1.74)x(658.80+658.80)/2	138.35		
		(2.16--1.95)x(658.80+658.80)/2	138.35		
		(2.37--2.16)x(658.80+658.80)/2	138.35		
		(2.59--2.37)x(658.80+658.80)/2	144.94		
		(2.83--2.59)x(658.80+658.80)/2	158.11		
		(3.07--2.83)x(658.79+658.80)/2	158.11		
		(3.32--3.07)x(658.79+658.79)/2	164.70		
		(3.57--3.32)x(658.79+658.79)/2	164.70		
		(3.84--3.57)x(658.79+658.79)/2	177.87		
		(4.12--3.84)x(658.79+658.79)/2	184.46		
		(4.42--4.12)x(658.78+658.79)/2	197.64		
		(4.72--4.42)x(658.78+658.78)/2	197.63		
		(5.04--4.72)x(658.78+658.78)/2	210.81		
		(5.69--5.04)x(658.78+658.78)/2	428.21		
		(5.98--5.69)x(658.77+658.78)/2	191.04		
		(6.27--5.98)x(658.77+658.77)/2	191.04		
		(6.57--6.27)x(658.77+658.77)/2	197.63		
		(6.89--6.57)x(658.76+658.77)/2	210.80		
		(7.21--6.89)x(658.76+658.76)/2	210.80		
		(7.54--7.21)x(658.76+658.76)/2	217.39		
		(7.88--7.54)x(658.75+658.76)/2	223.98		
		(8.23--7.88)x(658.75+658.75)/2	230.56		
(8.24--8.23)x(658.75+658.75)/2	6.59				
(8.80--8.24)x(658.74+658.75)/2	368.90				
(9.20--8.80)x(658.74+658.74)/2	263.50				
(9.49--9.20)x(658.74+658.74)/2	191.03				
(9.71--9.49)x(658.73+658.74)/2	144.92				
(9.88--9.71)x(658.73+658.73)/2	111.98				
(10.02--9.88)x(658.73+658.73)/2	92.22				
(10.14--10.02)x(658.73+658.73)/2	79.05				
(10.23--10.14)x(658.73+658.73)/2	59.29				
(10.31--10.23)x(658.73+658.73)/2	52.70				
(10.38--10.31)x(658.73+658.73)/2	46.11				
(10.44--10.38)x(658.73+658.73)/2	39.52				
(10.49--10.44)x(658.73+658.73)/2	32.94				
(10.53--10.49)x(658.73+658.73)/2	26.35				
(10.57--10.53)x(658.73+658.73)/2	26.35				
(10.82--10.57)x(658.72+658.73)/2	164.68				
(13.73--10.82)x(658.65+658.72)/2	1916.77				
(12.66--13.73)x(659.37+658.65)/2	-705.14				
(11.00--12.66)x(659.37+659.37)/2	-1094.55				
(-0.12--11.00)x(659.71+659.37)/2	-7334.08				
(-10.89--0.12)x(659.94+659.71)/2	-7106.32				
(-12.56--10.89)x(659.94+659.94)/2	-1102.10				
(-14.48--12.56)x(658.66+659.94)/2	-1265.86				
S.S.129-3 42.72	R1	(-6.35--8.46)x(658.70+658.67)/2	1389.83	24.82	
		(-6.29--6.35)x(658.70+658.70)/2	39.52		
		(-6.23--6.29)x(658.70+658.70)/2	39.52		
		(-6.17--6.23)x(658.70+658.70)/2	39.52		
		(-6.10--6.17)x(658.71+658.70)/2	46.11		
		(-6.04--6.10)x(658.71+658.71)/2	39.52		
		(-5.97--6.04)x(658.71+658.71)/2	46.11		
		(-5.90--5.97)x(658.71+658.71)/2	46.11		
		(-5.82--5.90)x(658.71+658.71)/2	52.70		
		(-5.75--5.82)x(658.71+658.71)/2	46.11		
		(-5.67--5.75)x(658.71+658.71)/2	52.70		
		(-5.59--5.67)x(658.71+658.71)/2	52.70		
		(-5.50--5.59)x(658.71+658.71)/2	59.28		
		(-5.41--5.50)x(658.71+658.71)/2	59.28		
(-5.32--5.41)x(658.71+658.71)/2	59.28				
A RIPORTARE mq			2068.29		

		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	2068.29		
		(-5.23--5.32) x (658.71+658.71) / 2	59.28		
		(-5.14--5.23) x (658.71+658.71) / 2	59.28		
		(-3.84--5.14) x (658.71+658.71) / 2	856.32		
		(-3.76--3.84) x (658.71+658.71) / 2	52.70		
		(-3.68--3.76) x (658.71+658.71) / 2	52.70		
		(-3.60--3.68) x (658.71+658.71) / 2	52.70		
		(-3.51--3.60) x (658.71+658.71) / 2	59.28		
		(-3.42--3.51) x (658.71+658.71) / 2	59.28		
		(-3.33--3.42) x (658.71+658.71) / 2	59.28		
		(-3.24--3.33) x (658.71+658.71) / 2	59.28		
		(-3.14--3.24) x (658.71+658.71) / 2	65.87		
		(-3.05--3.14) x (658.71+658.71) / 2	59.28		
		(-2.95--3.05) x (658.71+658.71) / 2	65.87		
		(-2.85--2.95) x (658.71+658.71) / 2	65.87		
		(-2.75--2.85) x (658.71+658.71) / 2	65.87		
		(-2.65--2.75) x (658.71+658.71) / 2	65.87		
		(-2.55--2.65) x (658.71+658.71) / 2	65.87		
		(-2.45--2.55) x (658.71+658.71) / 2	65.87		
		(-2.34--2.45) x (658.71+658.71) / 2	72.46		
		(-2.24--2.34) x (658.71+658.71) / 2	65.87		
		(-2.14--2.24) x (658.71+658.71) / 2	65.87		
		(-2.03--2.14) x (658.71+658.71) / 2	72.46		
		(-1.93--2.03) x (658.71+658.71) / 2	65.87		
		(-0.29--1.93) x (658.71+658.71) / 2	1080.28		
		(-0.21--0.29) x (658.71+658.71) / 2	52.70		
		(-0.12--0.21) x (658.71+658.71) / 2	59.28		
		(-0.03--0.12) x (658.71+658.71) / 2	59.28		
		(0.05--0.03) x (658.71+658.71) / 2	52.70		
		(0.14--0.05) x (658.71+658.71) / 2	59.28		
		(0.22--0.14) x (658.71+658.71) / 2	52.70		
		(0.30--0.22) x (658.71+658.71) / 2	52.70		
		(0.39--0.30) x (658.71+658.71) / 2	59.28		
		(0.47--0.39) x (658.71+658.71) / 2	52.70		
		(0.55--0.47) x (658.71+658.71) / 2	52.70		
		(0.63--0.55) x (658.71+658.71) / 2	52.70		
		(0.71--0.63) x (658.71+658.71) / 2	52.70		
		(0.78--0.71) x (658.71+658.71) / 2	46.11		
		(0.86--0.78) x (658.71+658.71) / 2	52.70		
		(0.93--0.86) x (658.71+658.71) / 2	46.11		
		(1.01--0.93) x (658.71+658.71) / 2	52.70		
		(1.08--1.01) x (658.71+658.71) / 2	46.11		
		(1.16--1.08) x (658.71+658.71) / 2	52.70		
		(1.23--1.16) x (658.71+658.71) / 2	46.11		
		(1.31--1.23) x (658.71+658.71) / 2	52.70		
		(1.38--1.31) x (658.71+658.71) / 2	46.11		
		(1.45--1.38) x (658.71+658.71) / 2	46.11		
		(1.52--1.45) x (658.71+658.71) / 2	46.11		
		(4.03--1.52) x (658.71+658.71) / 2	1653.36		
		(4.07--4.03) x (658.71+658.71) / 2	26.35		
		(4.11--4.07) x (658.71+658.71) / 2	26.35		
		(4.15--4.11) x (658.71+658.71) / 2	26.35		
		(4.19--4.15) x (658.71+658.71) / 2	26.35		
		(4.23--4.19) x (658.71+658.71) / 2	26.35		
		(4.27--4.23) x (658.71+658.71) / 2	26.35		
		(4.30--4.27) x (658.71+658.71) / 2	19.76		
		(4.34--4.30) x (658.71+658.71) / 2	26.35		
		(4.37--4.34) x (658.71+658.71) / 2	19.76		
		(4.41--4.37) x (658.71+658.71) / 2	26.35		
		(4.44--4.41) x (658.71+658.71) / 2	19.76		
		(4.47--4.44) x (658.71+658.71) / 2	19.76		
		(4.50--4.47) x (658.71+658.71) / 2	19.76		
		(4.54--4.50) x (658.71+658.71) / 2	26.35		
		(4.57--4.54) x (658.71+658.71) / 2	19.76		
		(4.60--4.57) x (658.71+658.71) / 2	19.76		
		(4.63--4.60) x (658.71+658.71) / 2	19.76		
		(4.66--4.63) x (658.71+658.71) / 2	19.76		
		(4.69--4.66) x (658.71+658.71) / 2	19.76		
		(4.72--4.69) x (658.71+658.71) / 2	19.76		
		(4.75--4.72) x (658.71+658.71) / 2	19.76		
		(4.78--4.75) x (658.71+658.71) / 2	19.76		
		(4.80--4.78) x (658.71+658.71) / 2	13.17		
		(4.84--4.80) x (658.71+658.71) / 2	26.35		
		(4.87--4.84) x (658.71+658.71) / 2	19.76		
		(4.90--4.87) x (658.71+658.71) / 2	19.76		
		(4.93--4.90) x (658.71+658.71) / 2	19.76		
		(4.96--4.93) x (658.71+658.71) / 2	19.76		
		(4.99--4.96) x (658.71+658.71) / 2	19.76		
		(5.02--4.99) x (658.71+658.71) / 2	19.76		
		(5.05--5.02) x (658.71+658.71) / 2	19.76		
		(5.07--5.05) x (658.71+658.71) / 2	13.17		
		(5.10--5.07) x (658.71+658.71) / 2	19.76		
		(5.14--5.10) x (658.71+658.71) / 2	26.35		
		(5.17--5.14) x (658.71+658.71) / 2	19.76		
		(5.20--5.17) x (658.71+658.71) / 2	19.76		
		(5.23--5.20) x (658.71+658.71) / 2	19.76		
		(5.26--5.23) x (658.71+658.71) / 2	19.76		
		(5.30--5.26) x (658.71+658.71) / 2	26.35		
		(5.33--5.30) x (658.71+658.71) / 2	19.76		
		(5.36--5.33) x (658.71+658.71) / 2	19.76		
		(5.40--5.36) x (658.71+658.71) / 2	26.35		
		(5.43--5.40) x (658.71+658.71) / 2	19.76		
		(5.47--5.43) x (658.71+658.71) / 2	26.35		
		(5.50--5.47) x (658.71+658.71) / 2	19.76		
		(5.54--5.50) x (658.71+658.71) / 2	26.35		
		(5.58--5.54) x (658.71+658.71) / 2	26.35		
		(5.62--5.58) x (658.71+658.71) / 2	26.35		
		(6.93--5.62) x (658.71+658.71) / 2	862.91		
		(8.19--6.93) x (658.71+658.71) / 2	830.00		
		(8.21--8.19) x (658.75+658.75) / 2	13.18		
		(8.24--8.21) x (658.75+658.75) / 2	19.76		
		(8.28--8.24) x (658.75+658.75) / 2	26.35		
		(8.41--8.28) x (658.75+658.75) / 2	85.64		
		(8.53--8.41) x (658.76+658.75) / 2	79.05		
		(8.54--8.53) x (658.76+658.76) / 2	6.59		
		A RIPORTARE mq	11198.03		

		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			7364.87		
		(3.89-3.53) x (658.76+658.76) / 2	237.15		
		(4.00-3.89) x (658.76+658.76) / 2	72.46		
		(4.11-4.00) x (658.76+658.76) / 2	72.46		
		(4.22-4.11) x (658.76+658.76) / 2	72.46		
		(4.33-4.22) x (658.76+658.76) / 2	72.46		
		(4.44-4.33) x (658.76+658.76) / 2	72.46		
		(4.55-4.44) x (658.76+658.76) / 2	72.46		
		(4.66-4.55) x (658.76+658.76) / 2	72.46		
		(4.78-4.66) x (658.76+658.76) / 2	79.05		
		(4.89-4.78) x (658.76+658.76) / 2	72.46		
		(5.00-4.89) x (658.76+658.76) / 2	72.46		
		(5.12-5.00) x (658.76+658.76) / 2	79.05		
		(5.22-5.12) x (658.76+658.76) / 2	65.88		
		(5.31-5.22) x (658.76+658.76) / 2	59.29		
		(5.41-5.31) x (658.76+658.76) / 2	65.88		
		(5.51-5.41) x (658.76+658.76) / 2	65.88		
		(5.61-5.51) x (658.76+658.76) / 2	65.88		
		(5.71-5.61) x (658.76+658.76) / 2	65.88		
		(5.80-5.71) x (658.76+658.76) / 2	59.29		
		(6.11-5.80) x (658.76+658.76) / 2	204.22		
		(6.22-6.11) x (658.76+658.76) / 2	72.46		
		(6.32-6.22) x (658.76+658.76) / 2	65.88		
		(6.43-6.32) x (658.76+658.76) / 2	72.46		
		(6.53-6.43) x (658.76+658.76) / 2	65.88		
		(6.63-6.53) x (658.76+658.76) / 2	65.88		
		(6.73-6.63) x (658.76+658.76) / 2	65.88		
		(6.83-6.73) x (658.76+658.76) / 2	65.88		
		(6.93-6.83) x (658.76+658.76) / 2	65.88		
		(7.02-6.93) x (658.77+658.76) / 2	59.29		
		(7.11-7.02) x (658.77+658.77) / 2	59.29		
		(7.20-7.11) x (658.77+658.77) / 2	59.29		
		(7.29-7.20) x (658.77+658.77) / 2	59.29		
		(9.45-7.29) x (658.78+658.77) / 2	1422.95		
		(7.80-9.45) x (659.88+658.78) / 2	-1087.89		
		(6.14-7.80) x (659.88+659.88) / 2	-1095.40		
		(-0.28-6.14) x (659.43+659.88) / 2	-4234.99		
		(-5.49--0.28) x (659.06+659.43) / 2	-3434.67		
		(-7.16--5.49) x (659.06+659.06) / 2	-1100.63		
		(-7.65--7.16) x (658.73+659.06) / 2	-322.86		
S.S.129-5 60.00	R1	(-5.48--4.48) x (659.01+659.08) / 2	-659.05	11.67	
		(-7.14--5.48) x (659.01+659.01) / 2	-1093.96		
		(-7.32--7.14) x (658.89+659.01) / 2	-118.61		
		(-5.32--7.32) x (658.91+658.89) / 2	1317.80		
		(-4.89--5.32) x (658.92+658.91) / 2	283.33		
		(-4.80--4.89) x (658.92+658.92) / 2	59.30		
		(-4.48--4.80) x (658.92+658.92) / 2	210.85		
S.S.129-5 60.00	R2	(-1.15--4.48) x (658.94+658.92) / 2	2194.24	0.34	
		(-0.30--1.15) x (658.94+658.94) / 2	560.10		
		(2.41--0.30) x (658.95+658.94) / 2	1785.74		
		(3.93-2.41) x (658.95+658.95) / 2	1001.60		
		(6.00-3.93) x (658.95+658.95) / 2	1364.03		
		(6.05-6.00) x (658.95+658.95) / 2	32.95		
		(6.11-6.05) x (658.95+658.95) / 2	39.54		
		(6.16-6.11) x (658.95+658.95) / 2	32.95		
		(6.21-6.16) x (658.95+658.95) / 2	32.95		
		(6.26-6.21) x (658.95+658.95) / 2	32.95		
		(6.31-6.26) x (658.95+658.95) / 2	32.95		
		(6.36-6.31) x (658.95+658.95) / 2	32.95		
		(6.41-6.36) x (658.95+658.95) / 2	32.95		
		(6.46-6.41) x (658.95+658.95) / 2	32.95		
		(6.51-6.46) x (658.95+658.95) / 2	32.95		
		(6.56-6.51) x (658.95+658.95) / 2	32.95		
		(6.61-6.56) x (658.95+658.95) / 2	32.95		
		(6.66-6.61) x (658.95+658.95) / 2	32.95		
		(6.70-6.66) x (658.95+658.95) / 2	26.36		
		(6.75-6.70) x (658.95+658.95) / 2	32.95		
		(6.79-6.75) x (658.95+658.95) / 2	26.36		
		(6.84-6.79) x (658.95+658.95) / 2	32.95		
		(6.88-6.84) x (658.95+658.95) / 2	26.36		
		(6.92-6.88) x (658.95+658.95) / 2	26.36		
		(6.97-6.92) x (658.95+658.95) / 2	32.95		
		(8.01-6.97) x (658.94+658.95) / 2	685.30		
		(6.80-8.01) x (659.75+658.94) / 2	-797.81		
		(5.13-6.80) x (659.75+659.75) / 2	-1101.78		
		(-0.30-5.13) x (659.37+659.75) / 2	-3581.41		
		(-4.48--0.30) x (659.08+659.37) / 2	-2755.56		
S.S.129-6 80.00	S1	(-7.96--7.97) x (659.15+659.15) / 2	6.59	6.32	
		(-7.89--7.96) x (659.15+659.15) / 2	46.14		
		(-7.87--7.89) x (659.15+659.15) / 2	13.18		
		(-7.80--7.87) x (659.15+659.15) / 2	46.14		
		(-7.78--7.80) x (659.15+659.15) / 2	13.18		
		(-7.72--7.78) x (659.15+659.15) / 2	39.55		
		(-7.69--7.72) x (659.15+659.15) / 2	19.77		
		(-7.63--7.69) x (659.15+659.15) / 2	39.55		
		(-7.60--7.63) x (659.15+659.15) / 2	19.77		
		(-4.48--7.60) x (659.16+659.15) / 2	2056.56		
		(-6.12--4.48) x (659.05+659.16) / 2	-1080.93		
		(-7.79--6.12) x (659.05+659.05) / 2	-1100.61		
		(-7.97--7.79) x (659.15+659.05) / 2	-118.64		
S.S.129-6 80.00	R1	(-4.48--3.65) x (659.16+659.22) / 2	-547.13	0.25	
		(-3.65--4.48) x (659.16+659.16) / 2	547.10		
S.S.129-6 80.00	R2	(1.74--3.65) x (659.17+659.16) / 2	3552.90	0.03	
		(1.88-1.74) x (659.18+659.17) / 2	92.28		
		(2.30-1.88) x (659.18+659.18) / 2	276.86		
		(2.42-2.30) x (659.18+659.18) / 2	79.10		
		(2.86-2.42) x (659.19+659.18) / 2	290.04		
		(2.97-2.86) x (659.19+659.19) / 2	72.51		
		(3.43-2.97) x (659.20+659.19) / 2	303.23		
		(3.52-3.43) x (659.20+659.20) / 2	59.33		
A RIPORTARE mq			4726.25		

		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	4726.25		
		(4.00-3.52)x(659.21+659.20)/2	316.42		
		(4.08-4.00)x(659.21+659.21)/2	52.74		
		(4.58-4.08)x(659.22+659.21)/2	329.61		
		(4.64-4.58)x(659.22+659.22)/2	39.55		
		(5.17-4.64)x(659.23+659.22)/2	349.39		
		(5.21-5.17)x(659.23+659.23)/2	26.37		
		(5.25-5.21)x(659.23+659.23)/2	26.37		
		(5.78-5.25)x(659.24+659.23)/2	349.39		
		(5.80-5.78)x(659.24+659.24)/2	13.18		
		(6.35-5.80)x(659.25+659.24)/2	362.58		
		(6.42-6.35)x(659.25+659.25)/2	46.15		
		(7.05-6.42)x(659.27+659.25)/2	415.33		
		(7.11-7.05)x(659.27+659.27)/2	39.56		
		(7.21-7.11)x(659.28+659.27)/2	65.93		
		(6.41-7.21)x(659.81+659.28)/2	-527.64		
		(4.75-6.41)x(659.81+659.81)/2	-1095.28		
		(-0.30-4.75)x(659.45+659.81)/2	-3331.13		
		(-3.65--0.30)x(659.22+659.45)/2	-2208.77		
S.S.129-7 103.12	S1	(-7.36--4.50)x(659.15+659.36)/2	-1885.47	4.00	
		(-9.03--7.36)x(659.15+659.15)/2	-1100.78		
		(-9.37--9.03)x(659.35+659.15)/2	-224.14		
		(-8.98--9.37)x(659.36+659.35)/2	257.15		
		(-8.82--8.98)x(659.36+659.36)/2	105.50		
		(-8.62--8.82)x(659.36+659.36)/2	131.87		
		(-8.46--8.62)x(659.36+659.36)/2	105.50		
		(-8.31--8.46)x(659.36+659.36)/2	98.90		
		(-8.10--8.31)x(659.36+659.36)/2	138.47		
		(-7.95--8.10)x(659.36+659.36)/2	98.90		
		(-7.80--7.95)x(659.37+659.36)/2	98.90		
		(-7.58--7.80)x(659.37+659.37)/2	145.06		
		(-7.43--7.58)x(659.37+659.37)/2	98.91		
		(-7.29--7.43)x(659.37+659.37)/2	92.31		
		(-7.06--7.29)x(659.37+659.37)/2	151.66		
		(-6.92--7.06)x(659.37+659.37)/2	92.31		
		(-6.67--6.92)x(659.38+659.37)/2	164.84		
		(-6.54--6.67)x(659.38+659.38)/2	85.72		
		(-6.40--6.54)x(659.38+659.38)/2	92.31		
		(-6.15--6.40)x(659.38+659.38)/2	164.84		
		(-6.02--6.15)x(659.38+659.38)/2	85.72		
		(-5.89--6.02)x(659.39+659.38)/2	85.72		
		(-5.62--5.89)x(659.39+659.39)/2	178.04		
		(-5.50--5.62)x(659.39+659.39)/2	79.13		
		(-5.21--5.50)x(659.40+659.39)/2	191.22		
		(-5.10--5.21)x(659.40+659.40)/2	72.53		
		(-4.98--5.10)x(659.40+659.40)/2	79.13		
		(-4.68--4.98)x(659.40+659.40)/2	197.82		
		(-4.57--4.68)x(659.40+659.40)/2	72.53		
		(-4.50--4.57)x(659.40+659.40)/2	46.16		
S.S.129-7 103.12	S2	(-4.48--4.50)x(659.40+659.40)/2	13.19	0.76	
		(-4.50--4.48)x(659.36+659.36)/2	-13.19		
S.S.129-7 103.12	S3	(-4.25--4.48)x(659.41+659.40)/2	151.66		
		(-4.15--4.25)x(659.41+659.41)/2	65.94		
		(-4.05--4.15)x(659.41+659.41)/2	65.94		
		(-3.72--4.05)x(659.41+659.41)/2	217.61		
		(-3.65--3.72)x(659.41+659.41)/2	46.16		
		(-4.48--3.65)x(659.36+659.41)/2	-547.29		
S.S.129-7 103.12	R1	(-3.62--3.65)x(659.42+659.41)/2	19.78	0.02	
		(-3.27--3.62)x(659.42+659.42)/2	230.80		
		(-2.18--3.27)x(659.42+659.42)/2	59.35		
		(-3.09--3.18)x(659.43+659.42)/2	59.35		
		(-2.73--3.09)x(659.43+659.42)/2	237.39		
		(-2.65--2.73)x(659.44+659.43)/2	52.75		
		(-2.26--2.65)x(659.44+659.43)/2	257.18		
		(-2.19--2.26)x(659.44+659.44)/2	46.16		
		(-2.11--2.19)x(659.44+659.44)/2	52.76		
		(-1.71--2.11)x(659.44+659.44)/2	263.78		
		(-1.65--1.71)x(659.45+659.44)/2	39.57		
		(-1.22--1.65)x(659.45+659.45)/2	283.56		
		(-1.17--1.22)x(659.45+659.45)/2	32.97		
		(-1.11--1.17)x(659.45+659.45)/2	39.57		
		(-0.67--1.11)x(659.46+659.45)/2	290.16		
		(-0.63--0.67)x(659.46+659.46)/2	26.38		
		(-0.15--0.63)x(659.47+659.46)/2	316.54		
		(-0.12--0.15)x(659.47+659.47)/2	19.78		
		(-0.09--0.12)x(659.47+659.47)/2	19.78		
		(0.40--0.09)x(659.48+659.47)/2	323.14		
		(0.42--0.40)x(659.48+659.48)/2	13.19		
		(0.94--0.42)x(659.49+659.48)/2	342.93		
		(0.95--0.94)x(659.49+659.49)/2	6.59		
		(0.96--0.95)x(659.49+659.49)/2	6.59		
		(1.45--0.96)x(659.50+659.49)/2	323.15		
		(1.49--1.45)x(659.50+659.50)/2	26.38		
		(1.94--1.49)x(659.51+659.50)/2	296.78		
		(2.34--1.94)x(659.52+659.51)/2	263.81		
		(2.69--2.34)x(659.52+659.52)/2	230.83		
		(3.01--2.69)x(659.53+659.52)/2	211.05		
		(3.97--3.01)x(659.54+659.53)/2	633.15		
		(4.42--3.97)x(659.55+659.54)/2	296.80		
		(4.82--4.42)x(659.56+659.55)/2	263.82		
		(5.18--4.82)x(659.56+659.56)/2	237.44		
		(5.51--5.18)x(659.57+659.56)/2	217.66		
		(5.80--5.51)x(659.58+659.57)/2	191.28		
		(6.06--5.80)x(659.58+659.58)/2	171.49		
		(6.30--6.06)x(659.59+659.58)/2	158.30		
		(6.51--6.30)x(659.59+659.59)/2	138.51		
		(6.70--6.51)x(659.59+659.59)/2	125.32		
		(7.02--6.70)x(659.60+659.59)/2	211.07		
		(6.41--7.02)x(660.00+659.60)/2	-402.48		
		(4.75--6.41)x(660.00+660.00)/2	-1095.60		
		(-0.29--4.75)x(659.65+660.00)/2	-3325.52		
		A RIPORTARE mq	2213.29		

		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			2213.29		
S.S.129-8 120.00	S1	$(-3.65--0.29) \times (659.41+659.65) / 2$ $(-8.02--9.45) \times (659.52+659.50) / 2$ $(-6.21--8.02) \times (659.55+659.52) / 2$ $(-4.72--6.21) \times (659.56+659.55) / 2$ $(-4.50--4.72) \times (659.57+659.56) / 2$ $(-7.59--4.50) \times (659.40+659.57) / 2$ $(-9.26--7.59) \times (659.40+659.40) / 2$ $(-9.45--9.26) \times (659.50+659.40) / 2$	-2216.02 943.10 1193.76 982.74 145.10 -2037.81 -1101.20 -125.30	2.73	
S.S.129-8 120.00	R1	$(-4.50--3.65) \times (659.57+659.61) / 2$ $(-3.86--4.50) \times (659.58+659.57) / 2$ $(-3.65--3.86) \times (659.58+659.58) / 2$	-560.65 422.13 138.51	0.39	
S.S.129-8 120.00	R2	$(-2.52--3.65) \times (659.59+659.58) / 2$ $(-1.41--2.52) \times (659.61+659.59) / 2$ $(-0.47--1.41) \times (659.62+659.61) / 2$ $(0.89--0.47) \times (659.64+659.62) / 2$ $(1.68--0.89) \times (659.65+659.64) / 2$ $(2.34--1.68) \times (659.65+659.65) / 2$ $(2.92--2.34) \times (659.66+659.65) / 2$ $(4.54--2.92) \times (659.68+659.66) / 2$ $(4.97--4.54) \times (659.69+659.68) / 2$ $(5.34--4.97) \times (659.69+659.69) / 2$ $(5.66--5.34) \times (659.70+659.69) / 2$ $(6.96--5.66) \times (659.71+659.70) / 2$ $(6.41--6.96) \times (660.07+659.71) / 2$ $(4.75--6.41) \times (660.07+660.07) / 2$ $(-0.23--4.75) \times (659.80+660.07) / 2$ $(-3.65--0.23) \times (659.61+659.80) / 2$	745.33 732.16 620.04 897.10 521.12 435.37 382.60 1068.67 283.66 244.09 211.10 857.62 -362.94 -1095.72 -3286.48 -2256.19	0.01	
S.S.129-9 140.00	R1	$(-6.81--4.50) \times (659.73+659.82) / 2$ $(-8.47--6.81) \times (659.73+659.73) / 2$ $(-8.96--8.47) \times (659.41+659.73) / 2$ $(-7.99--8.96) \times (659.41+659.41) / 2$ $(-5.30--7.99) \times (659.44+659.41) / 2$ $(-4.50--5.30) \times (659.45+659.44) / 2$	-1524.08 -1095.15 -323.19 639.63 1773.85 527.56	2.47	
S.S.129-9 140.00	R2	$(-4.47--4.50) \times (659.45+659.45) / 2$ $(-4.43--4.47) \times (659.45+659.45) / 2$ $(-4.39--4.43) \times (659.45+659.45) / 2$ $(-4.35--4.39) \times (659.45+659.45) / 2$ $(-4.31--4.35) \times (659.45+659.45) / 2$ $(-4.26--4.31) \times (659.45+659.45) / 2$ $(-4.21--4.26) \times (659.45+659.45) / 2$ $(-4.15--4.21) \times (659.45+659.45) / 2$ $(-4.09--4.15) \times (659.45+659.45) / 2$ $(-4.02--4.09) \times (659.45+659.45) / 2$ $(-3.95--4.02) \times (659.45+659.45) / 2$ $(-3.87--3.95) \times (659.45+659.45) / 2$ $(-3.78--3.87) \times (659.46+659.45) / 2$ $(-3.67--3.78) \times (659.46+659.46) / 2$ $(-3.56--3.67) \times (659.46+659.46) / 2$ $(-3.43--3.56) \times (659.46+659.46) / 2$ $(-3.28--3.43) \times (659.46+659.46) / 2$ $(-3.10--3.28) \times (659.46+659.46) / 2$ $(-2.89--3.10) \times (659.46+659.46) / 2$ $(-0.81--2.89) \times (659.48+659.46) / 2$ $(-0.66--0.81) \times (659.49+659.48) / 2$ $(-0.51--0.66) \times (659.49+659.49) / 2$ $(-0.35--0.51) \times (659.49+659.49) / 2$ $(-0.18--0.35) \times (659.49+659.49) / 2$ $(-0.01--0.18) \times (659.50+659.49) / 2$ $(0.12--0.01) \times (659.50+659.50) / 2$ $(0.19--0.12) \times (659.50+659.50) / 2$ $(0.39--0.19) \times (659.50+659.50) / 2$ $(0.59--0.39) \times (659.51+659.50) / 2$ $(0.77--0.59) \times (659.51+659.51) / 2$ $(0.95--0.77) \times (659.51+659.51) / 2$ $(1.11--0.95) \times (659.51+659.51) / 2$ $(1.27--1.11) \times (659.51+659.51) / 2$ $(1.41--1.27) \times (659.52+659.51) / 2$ $(1.55--1.41) \times (659.52+659.52) / 2$ $(1.68--1.55) \times (659.52+659.52) / 2$ $(1.80--1.68) \times (659.52+659.52) / 2$ $(1.92--1.80) \times (659.52+659.52) / 2$ $(2.02--1.92) \times (659.53+659.52) / 2$ $(2.13--2.02) \times (659.53+659.53) / 2$ $(4.44--2.13) \times (659.56+659.53) / 2$ $(4.66--4.44) \times (659.57+659.56) / 2$ $(4.77--4.66) \times (659.57+659.57) / 2$ $(4.98--4.77) \times (659.57+659.57) / 2$ $(5.11--4.98) \times (659.57+659.57) / 2$ $(5.31--5.11) \times (659.58+659.57) / 2$ $(5.45--5.31) \times (659.58+659.58) / 2$ $(5.64--5.45) \times (659.58+659.58) / 2$ $(5.79--5.64) \times (659.58+659.58) / 2$ $(5.98--5.79) \times (659.59+659.58) / 2$ $(6.14--5.98) \times (659.59+659.59) / 2$ $(6.32--6.14) \times (659.59+659.59) / 2$ $(6.49--6.32) \times (659.60+659.59) / 2$ $(6.66--6.49) \times (659.60+659.60) / 2$ $(6.85--6.66) \times (659.60+659.60) / 2$ $(7.02--6.85) \times (659.61+659.60) / 2$ $(7.17--7.02) \times (659.61+659.61) / 2$ $(7.24--7.17) \times (659.61+659.61) / 2$ $(6.41--7.24) \times (660.16+659.61) / 2$ $(4.75--6.41) \times (660.16+660.16) / 2$ $(-0.15--4.75) \times (659.98+660.16) / 2$ $(-4.50--0.15) \times (659.82+659.98) / 2$	19.78 26.38 26.38 26.38 26.38 32.97 32.97 39.57 39.57 46.16 46.16 52.76 59.35 72.54 72.54 85.73 98.92 118.70 138.49 1371.70 98.92 98.92 105.52 112.11 112.11 85.73 46.17 131.90 131.90 118.71 118.71 105.52 105.52 92.33 92.33 85.74 79.14 79.14 65.95 72.55 1523.55 145.10 72.55 138.51 85.74 131.91 92.34 125.32 98.94 125.32 105.53 118.73 112.13 112.13 125.32 112.13 98.94 46.17 -547.30 -1095.87 -3234.34 -2870.57	1.38	
S.S.129-10 160.00	R1	$(-5.39--7.57) \times (659.61+659.59) / 2$ $(-4.56--5.39) \times (659.61+659.61) / 2$ $(-3.40--4.56) \times (659.62+659.61) / 2$	1437.93 547.48 765.15	5.77	
A RIPORTARE mq			2750.56		

		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	2750.56		
		(-3.37--3.40)x(659.63+659.62)/2	19.79		
		(-3.33--3.37)x(659.63+659.63)/2	26.39		
		(-3.30--3.33)x(659.63+659.63)/2	19.79		
		(-3.27--3.30)x(659.63+659.63)/2	19.79		
		(-0.04--3.27)x(659.64+659.63)/2	2130.62		
		(-0.03--0.04)x(659.64+659.64)/2	6.60		
		(-0.02--0.03)x(659.64+659.64)/2	6.60		
		(-0.01--0.02)x(659.64+659.64)/2	6.60		
		(0.09--0.01)x(659.64+659.64)/2	65.96		
		(4.48--0.09)x(659.70+659.64)/2	2895.95		
		(4.53--4.48)x(659.70+659.70)/2	32.98		
		(4.58--4.53)x(659.70+659.70)/2	32.98		
		(4.63--4.58)x(659.70+659.70)/2	32.98		
		(4.68--4.63)x(659.70+659.70)/2	32.98		
		(4.74--4.68)x(659.70+659.70)/2	39.58		
		(4.80--4.74)x(659.70+659.70)/2	39.58		
		(4.85--4.80)x(659.70+659.70)/2	32.98		
		(4.92--4.85)x(659.70+659.70)/2	46.18		
		(4.98--4.92)x(659.70+659.70)/2	39.58		
		(5.04--4.98)x(659.70+659.70)/2	39.58		
		(5.11--5.04)x(659.71+659.70)/2	46.18		
		(5.18--5.11)x(659.71+659.71)/2	46.18		
		(5.26--5.18)x(659.71+659.71)/2	52.78		
		(5.34--5.26)x(659.71+659.71)/2	52.78		
		(5.42--5.34)x(659.71+659.71)/2	52.78		
		(5.51--5.42)x(659.71+659.71)/2	59.37		
		(5.61--5.51)x(659.71+659.71)/2	65.97		
		(5.71--5.61)x(659.72+659.71)/2	65.97		
		(5.82--5.71)x(659.72+659.72)/2	72.57		
		(5.94--5.82)x(659.72+659.72)/2	79.17		
		(6.07--5.94)x(659.72+659.72)/2	85.76		
		(6.22--6.07)x(659.72+659.72)/2	98.96		
		(6.38--6.22)x(659.73+659.72)/2	105.56		
		(6.56--6.38)x(659.73+659.73)/2	118.75		
		(6.77--6.56)x(659.74+659.73)/2	138.54		
		(7.01--6.77)x(659.74+659.74)/2	158.34		
		(7.16--7.01)x(659.74+659.74)/2	98.96		
		(6.41--7.16)x(660.24+659.74)/2	-494.99		
		(4.75--6.41)x(660.24+660.24)/2	-1096.00		
		(-0.07--4.75)x(660.15+660.24)/2	-3182.14		
		(-5.21--0.07)x(660.06+660.15)/2	-3392.94		
		(-6.87--5.21)x(660.06+660.06)/2	-1095.70		
		(-7.57--6.87)x(659.59+660.06)/2	-461.88		
S.S.129-11 185.61	R1	(-6.72--7.38)x(659.78+659.77)/2	435.45	6.98	
		(-6.63--6.72)x(659.78+659.78)/2	59.38		
		(-6.54--6.63)x(659.78+659.78)/2	59.38		
		(-6.46--6.54)x(659.78+659.78)/2	52.78		
		(-6.38--6.46)x(659.78+659.78)/2	52.78		
		(-6.31--6.38)x(659.78+659.78)/2	46.18		
		(-6.24--6.31)x(659.78+659.78)/2	46.18		
		(-6.18--6.24)x(659.79+659.78)/2	39.59		
		(-6.12--6.18)x(659.79+659.79)/2	39.59		
		(-6.06--6.12)x(659.79+659.79)/2	39.59		
		(-6.00--6.06)x(659.79+659.79)/2	39.59		
		(-5.95--6.00)x(659.79+659.79)/2	32.99		
		(-4.16--5.95)x(659.81+659.79)/2	1181.04		
		(-4.05--4.16)x(659.82+659.81)/2	72.58		
		(-3.94--4.05)x(659.82+659.82)/2	72.58		
		(-3.84--3.94)x(659.82+659.82)/2	65.98		
		(-3.74--3.84)x(659.82+659.82)/2	65.98		
		(0.88--3.74)x(659.92+659.82)/2	3048.60		
		(0.95--0.88)x(659.92+659.92)/2	46.19		
		(1.02--0.95)x(659.92+659.92)/2	46.19		
		(1.09--1.02)x(659.92+659.92)/2	46.19		
		(1.16--1.09)x(659.92+659.92)/2	46.19		
		(1.24--1.16)x(659.92+659.92)/2	52.79		
		(1.32--1.24)x(659.92+659.92)/2	52.79		
		(1.40--1.32)x(659.93+659.92)/2	52.79		
		(1.49--1.40)x(659.93+659.93)/2	59.39		
		(3.53--1.49)x(659.94+659.93)/2	1346.27		
		(3.59--3.53)x(659.95+659.94)/2	39.60		
		(3.66--3.59)x(659.95+659.95)/2	46.20		
		(3.73--3.66)x(659.95+659.95)/2	46.20		
		(3.81--3.73)x(659.95+659.95)/2	52.80		
		(3.88--3.81)x(659.95+659.95)/2	46.20		
		(3.96--3.88)x(659.95+659.95)/2	52.80		
		(4.04--3.96)x(659.95+659.95)/2	52.80		
		(4.12--4.04)x(659.95+659.95)/2	52.80		
		(4.20--4.12)x(659.95+659.95)/2	52.80		
		(4.29--4.20)x(659.95+659.95)/2	59.40		
		(4.37--4.29)x(659.95+659.95)/2	52.80		
		(4.46--4.37)x(659.95+659.95)/2	59.40		
		(5.79--4.46)x(659.97+659.95)/2	877.75		
		(5.86--5.79)x(659.97+659.97)/2	46.20		
		(5.94--5.86)x(659.97+659.97)/2	52.80		
		(6.01--5.94)x(659.97+659.97)/2	46.20		
		(6.08--6.01)x(659.97+659.97)/2	46.20		
		(6.16--6.08)x(659.97+659.97)/2	52.80		
		(6.24--6.16)x(659.97+659.97)/2	52.80		
		(6.31--6.24)x(659.97+659.97)/2	46.20		
		(6.39--6.31)x(659.97+659.97)/2	52.80		
		(6.46--6.39)x(659.97+659.97)/2	46.20		
		(6.54--6.46)x(659.97+659.97)/2	52.80		
		(6.61--6.54)x(659.97+659.97)/2	46.20		
		(6.95--6.61)x(659.97+659.97)/2	-224.39		
		(6.41--6.95)x(660.33+659.97)/2	-356.48		
		(4.75--6.41)x(660.33+660.33)/2	-1096.15		
		(0.00--4.75)x(660.37+660.33)/2	-3136.66		
		(-4.75--0.00)x(660.41+660.37)/2	-3136.85		
		(-6.41--4.75)x(660.41+660.41)/2	-1096.28		
		(-7.38--6.41)x(659.77+660.41)/2	-640.29		
S.S.129-12	R1	(-4.24--7.47)x(659.93+659.90)/2	2131.53	6.54	
		A RIPORTARE mq	2131.53		

		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	7182.36		
		(3.36-3.35)x(660.18+660.18)/2	6.60		
		(3.37-3.36)x(660.18+660.18)/2	6.60		
		(3.38-3.37)x(660.18+660.18)/2	6.60		
		(3.39-3.38)x(660.18+660.18)/2	6.60		
		(3.40-3.39)x(660.18+660.18)/2	6.60		
		(6.77-3.40)x(660.20+660.18)/2	2224.84		
		(6.41-6.77)x(660.44+660.20)/2	-237.72		
		(4.75-6.41)x(660.44+660.44)/2	-1096.33		
		(0.00-4.75)x(660.65+660.44)/2	-3137.59		
		(-4.75-0.00)x(660.85+660.65)/2	-3138.56		
		(-6.41--4.75)x(660.85+660.85)/2	-1097.01		
		(-7.53--6.41)x(660.11+660.85)/2	-739.74		
S.S.129-14 240.00	R1	(-7.14--7.33)x(660.43+660.43)/2	125.48	6.75	
		(2.55--7.14)x(660.50+660.43)/2	6399.91		
		(2.64-2.55)x(660.50+660.50)/2	59.45		
		(2.71-2.64)x(660.50+660.50)/2	46.23		
		(2.96-2.71)x(660.50+660.50)/2	165.13		
		(3.28-2.96)x(660.51+660.50)/2	211.36		
		(3.57-3.28)x(660.51+660.51)/2	191.55		
		(3.83-3.57)x(660.51+660.51)/2	171.73		
		(4.07-3.83)x(660.52+660.51)/2	158.52		
		(4.29-4.07)x(660.52+660.52)/2	145.31		
		(4.49-4.29)x(660.52+660.52)/2	132.10		
		(4.67-4.49)x(660.52+660.52)/2	118.89		
		(4.84-4.67)x(660.53+660.52)/2	112.29		
		(5.00-4.84)x(660.53+660.53)/2	105.68		
		(5.15-5.00)x(660.53+660.53)/2	99.08		
		(5.29-5.15)x(660.53+660.53)/2	92.47		
		(5.42-5.29)x(660.53+660.53)/2	85.87		
		(5.54-5.42)x(660.54+660.53)/2	79.26		
		(5.66-5.54)x(660.54+660.54)/2	79.26		
		(5.77-5.66)x(660.54+660.54)/2	72.66		
		(5.87-5.77)x(660.54+660.54)/2	66.05		
		(5.97-5.87)x(660.54+660.54)/2	66.05		
		(6.54-5.97)x(660.55+660.54)/2	376.51		
		(6.41-6.54)x(660.63+660.55)/2	-85.88		
		(4.75-6.41)x(660.63+660.63)/2	-1096.65		
		(0.00-4.75)x(660.83+660.63)/2	-3138.47		
		(-4.75-0.00)x(661.04+660.83)/2	-3139.44		
		(-6.41--4.75)x(661.04+661.04)/2	-1097.33		
		(-7.33--6.41)x(660.43+661.04)/2	-607.88	4.81	
S.S.129-15 260.00	R1	(-6.55--7.41)x(660.54+660.55)/2	568.07	6.10	
		(-4.94--6.55)x(660.54+660.54)/2	1063.47		
		(-4.89--4.94)x(660.54+660.54)/2	33.03		
		(-4.85--4.89)x(660.54+660.54)/2	26.42		
		(-4.80--4.85)x(660.54+660.54)/2	33.03		
		(-4.75--4.80)x(660.54+660.54)/2	33.03		
		(-4.70--4.75)x(660.54+660.54)/2	33.03		
		(-4.65--4.70)x(660.54+660.54)/2	33.03		
		(-4.60--4.65)x(660.54+660.54)/2	33.03		
		(-4.56--4.60)x(660.54+660.54)/2	26.42		
		(-4.51--4.56)x(660.54+660.54)/2	33.03		
		(-4.46--4.51)x(660.54+660.54)/2	33.03		
		(-4.42--4.46)x(660.54+660.54)/2	26.42		
		(-4.38--4.42)x(660.54+660.54)/2	26.42		
		(-4.33--4.38)x(660.54+660.54)/2	33.03		
		(-4.29--4.33)x(660.54+660.54)/2	26.42		
		(-4.25--4.29)x(660.54+660.54)/2	26.42		
		(-4.21--4.25)x(660.54+660.54)/2	26.42		
		(-4.17--4.21)x(660.54+660.54)/2	26.42		
		(-4.14--4.17)x(660.54+660.54)/2	19.82		
		(-4.10--4.14)x(660.54+660.54)/2	26.42		
		(-1.08--4.10)x(660.56+660.54)/2	1994.86		
		(-0.98--1.08)x(660.56+660.56)/2	66.06		
		(-0.88--0.98)x(660.56+660.56)/2	66.06		
		(-0.79--0.88)x(660.56+660.56)/2	59.45		
		(-0.70--0.79)x(660.56+660.56)/2	59.45		
		(-0.62--0.70)x(660.56+660.56)/2	52.84		
		(-0.53--0.62)x(660.56+660.56)/2	59.45		
		(-0.45--0.53)x(660.56+660.56)/2	52.84		
		(-0.38--0.45)x(660.56+660.56)/2	46.24		
		(1.34--0.38)x(660.56+660.56)/2	1136.16		
		(3.77-1.34)x(660.57+660.56)/2	1605.17		
		(6.62-3.77)x(660.57+660.57)/2	1882.62		
		(6.75-6.62)x(660.57+660.57)/2	85.87		
		(6.41-6.75)x(660.80+660.57)/2	-224.63		
		(4.75-6.41)x(660.80+660.80)/2	-1096.93		
		(0.00-4.75)x(661.00+660.80)/2	-3139.28		
		(-4.75-0.00)x(661.21+661.00)/2	-3140.25		
		(-6.41--4.75)x(661.21+661.21)/2	-1097.61		
		(-7.41--6.41)x(660.55+661.21)/2	-660.88	6.10	
S.S.129-16 280.00	R1	(-3.55--7.33)x(660.83+660.77)/2	2497.82	6.10	
		(-1.18--3.55)x(660.87+660.83)/2	1566.21		
		(0.51--1.18)x(660.90+660.87)/2	1116.90		
		(3.18-0.51)x(660.95+660.90)/2	1764.67		
		(4.22-3.18)x(660.97+660.95)/2	687.40		
		(5.58-4.22)x(660.91+660.97)/2	898.88		
		(6.51-5.58)x(660.90+660.91)/2	614.64		
		(6.41-6.51)x(660.97+660.90)/2	-66.09		
		(4.75-6.41)x(660.97+660.97)/2	-1097.21		
		(0.00-4.75)x(661.17+660.97)/2	-3140.08		
		(-4.75-0.00)x(661.38+661.17)/2	-3141.06		
		(-6.41--4.75)x(661.38+661.38)/2	-1097.89		
		(-7.33--6.41)x(660.77+661.38)/2	-608.19	4.00	
S.S.129-17 300.00	R1	(-6.01--7.38)x(660.92+660.90)/2	905.45	4.00	
		(-3.31--6.01)x(660.93+660.92)/2	1784.50		
		(0.39--3.31)x(660.93+660.93)/2	2445.44		
		(6.03-0.39)x(660.95+660.93)/2	3727.70		
		(6.44-6.03)x(660.95+660.95)/2	270.99		
		(6.69-6.44)x(660.95+660.95)/2	165.24		
		A RIPORTARE mq	9299.32		

		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	9299.32		
S.S.129-18 320.00	R1	$(6.41-6.69) \times (661.14+660.95) / 2$ $(4.75-6.41) \times (661.14+661.14) / 2$ $(0.00-4.75) \times (661.34+661.14) / 2$ $(-4.75-0.00) \times (661.55+661.34) / 2$ $(-6.41--4.75) \times (661.55+661.55) / 2$ $(-7.38--6.41) \times (660.90+661.55) / 2$ $(-7.47--7.53) \times (660.96+660.96) / 2$ $(-7.31--7.47) \times (660.96+660.96) / 2$ $(-7.14--7.31) \times (660.96+660.96) / 2$ $(-6.98--7.14) \times (660.96+660.96) / 2$ $(-6.82--6.98) \times (660.96+660.96) / 2$ $(-4.02--6.82) \times (660.94+660.96) / 2$ $(-3.90--4.02) \times (660.94+660.94) / 2$ $(-3.78--3.90) \times (660.94+660.94) / 2$ $(-3.67--3.78) \times (660.94+660.94) / 2$ $(-3.55--3.67) \times (660.94+660.94) / 2$ $(-3.44--3.55) \times (660.94+660.94) / 2$ $(-3.33--3.44) \times (660.93+660.94) / 2$ $(-3.22--3.33) \times (660.93+660.93) / 2$ $(-3.11--3.22) \times (660.93+660.93) / 2$ $(-3.01--3.11) \times (660.93+660.93) / 2$ $(-2.90--3.01) \times (660.93+660.93) / 2$ $(-2.80--2.90) \times (660.93+660.93) / 2$ $(-2.70--2.80) \times (660.93+660.93) / 2$ $(-2.60--2.70) \times (660.93+660.93) / 2$ $(-2.50--2.60) \times (660.93+660.93) / 2$ $(-2.41--2.50) \times (660.93+660.93) / 2$ $(0.54--2.41) \times (660.90+660.93) / 2$ $(2.56-0.54) \times (660.91+660.90) / 2$ $(3.66-2.56) \times (660.91+660.91) / 2$ $(6.97-3.66) \times (660.92+660.91) / 2$ $(6.41-6.97) \times (661.29+660.92) / 2$ $(4.75-6.41) \times (661.29+661.29) / 2$ $(0.00-4.75) \times (661.50+661.29) / 2$ $(-4.75-0.00) \times (661.70+661.50) / 2$ $(-6.41--4.75) \times (661.70+661.70) / 2$ $(-7.53--6.41) \times (660.96+661.70) / 2$	-185.09 -1097.49 -3140.89 -3141.86 -1098.17 -641.39 39.66 105.75 112.36 105.75 105.75 1850.66 79.31 79.31 72.70 79.31 72.70 72.70 72.70 72.70 66.09 72.70 66.09 66.09 66.09 66.09 66.09 59.48 1949.70 1335.03 727.00 2187.63 -370.22 -1097.74 -3141.63 -3142.60 -1098.42 -740.69	5.57	
S.S.129-19 340.00	R1	$(-2.95--7.65) \times (661.00+660.98) / 2$ $(-2.69--2.95) \times (661.00+661.00) / 2$ $(-2.51--2.69) \times (661.00+661.00) / 2$ $(-2.34--2.51) \times (661.00+661.00) / 2$ $(-2.08--2.34) \times (661.00+661.00) / 2$ $(-1.92--2.08) \times (661.00+661.00) / 2$ $(-1.63--1.92) \times (661.00+661.00) / 2$ $(-1.49--1.63) \times (661.00+661.00) / 2$ $(-1.19--1.49) \times (661.00+661.00) / 2$ $(-1.06--1.19) \times (661.00+661.00) / 2$ $(-0.73--1.06) \times (661.00+661.00) / 2$ $(-0.62--0.73) \times (661.00+661.00) / 2$ $(-0.51--0.62) \times (661.00+661.00) / 2$ $(-0.18--0.51) \times (661.00+661.00) / 2$ $(-0.08--0.18) \times (661.00+661.00) / 2$ $(0.27--0.08) \times (661.00+661.00) / 2$ $(0.35-0.27) \times (661.00+661.00) / 2$ $(0.72-0.35) \times (661.00+661.00) / 2$ $(0.78-0.72) \times (661.00+661.00) / 2$ $(1.17-0.78) \times (661.00+661.00) / 2$ $(1.21-1.17) \times (661.00+661.00) / 2$ $(1.63-1.21) \times (661.00+661.00) / 2$ $(1.65-1.63) \times (661.00+661.00) / 2$ $(2.09-1.65) \times (661.00+661.00) / 2$ $(2.10-2.09) \times (661.00+661.00) / 2$ $(2.17-2.10) \times (661.00+661.00) / 2$ $(3.11-2.17) \times (661.01+661.00) / 2$ $(3.93-3.11) \times (661.01+661.01) / 2$ $(4.54-3.93) \times (661.02+661.01) / 2$ $(5.01-4.54) \times (661.02+661.02) / 2$ $(5.38-5.01) \times (661.03+661.02) / 2$ $(5.68-5.38) \times (661.03+661.03) / 2$ $(5.92-5.68) \times (661.03+661.03) / 2$ $(6.94-5.92) \times (661.04+661.03) / 2$ $(6.41-6.94) \times (661.39+661.04) / 2$ $(4.75-6.41) \times (661.39+661.39) / 2$ $(0.00-4.75) \times (661.60+661.39) / 2$ $(-4.75-0.00) \times (661.80+661.60) / 2$ $(-6.41--4.75) \times (661.80+661.80) / 2$ $(-7.65--6.41) \times (660.98+661.80) / 2$	3106.65 171.86 118.98 112.37 171.86 105.76 191.69 92.54 198.30 85.93 218.13 72.71 72.71 218.13 66.10 231.35 52.88 244.57 39.66 257.79 26.44 277.62 13.22 290.84 6.61 46.27 621.34 542.03 403.22 310.68 244.58 198.31 158.65 674.26 -350.44 -1097.91 -3142.10 -3143.08 -1098.59 -820.12	7.95	
S.S.129-20 360.00	R1	$(-4.31--7.52) \times (661.12+661.11) / 2$ $(-0.43--4.31) \times (661.13+661.12) / 2$ $(6.84--0.43) \times (661.15+661.13) / 2$ $(6.41-6.84) \times (661.44+661.15) / 2$ $(4.75-6.41) \times (661.44+661.44) / 2$ $(0.00-4.75) \times (661.64+661.44) / 2$ $(-4.75-0.00) \times (661.85+661.64) / 2$ $(-6.41--4.75) \times (661.85+661.85) / 2$ $(-7.52--6.41) \times (661.11+661.85) / 2$	2122.18 2565.16 4806.49 -284.36 -1097.99 -3142.31 -3143.09 -1098.67 -734.24	8.20	
S.S.129-21 380.00	R1	$(-1.32--7.21) \times (661.37+661.31) / 2$ $(-0.58--1.32) \times (661.37+661.37) / 2$ $(6.53--0.58) \times (661.35+661.37) / 2$ $(6.41-6.53) \times (661.43+661.35) / 2$ $(4.75-6.41) \times (661.43+661.43) / 2$ $(0.00-4.75) \times (661.64+661.43) / 2$ $(-4.75-0.00) \times (661.84+661.64) / 2$ $(-6.41--4.75) \times (661.84+661.84) / 2$ $(-7.21--6.41) \times (661.31+661.84) / 2$	3895.29 489.41 4702.27 -79.37 -1097.97 -3142.29 -3143.26 -1098.65 -529.26	7.03	
S.S.129-22 400.00	R1	$(-3.63--7.07) \times (661.40+661.34) / 2$ $(-3.58--3.63) \times (661.40+661.40) / 2$ $(-3.54--3.58) \times (661.40+661.40) / 2$ $(-2.25--3.54) \times (661.39+661.40) / 2$	2275.11 33.07 26.46 853.20	3.83	
A RIPORTARE mq			3187.84		

		CALCOLO DELLE AREE			Foglio n. 11
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq	3187.84		
		(-2.22--2.25)x(661.39+661.39)/2	19.84		
		(-2.18--2.22)x(661.39+661.39)/2	26.46		
		(-2.14--2.18)x(661.39+661.39)/2	26.46		
		(-2.11--2.14)x(661.39+661.39)/2	19.84		
		(-2.07--2.11)x(661.39+661.39)/2	26.46		
		(-2.03--2.07)x(661.39+661.39)/2	26.46		
		(-1.99--2.03)x(661.39+661.39)/2	26.46		
		(-0.97--1.99)x(661.36+661.39)/2	674.60		
		(-0.94--0.97)x(661.37+661.36)/2	19.84		
		(-0.89--0.94)x(661.36+661.37)/2	33.07		
		(-0.85--0.89)x(661.36+661.36)/2	26.45		
		(-0.81--0.85)x(661.36+661.36)/2	26.45		
		(-0.78--0.81)x(661.36+661.36)/2	19.84		
		(-0.74--0.78)x(661.36+661.36)/2	26.45		
		(-0.70--0.74)x(661.36+661.36)/2	26.45		
		(-0.67--0.70)x(661.36+661.36)/2	19.84		
		(-0.63--0.67)x(661.36+661.36)/2	26.45		
		(-0.59--0.63)x(661.36+661.36)/2	26.45		
		(-0.56--0.59)x(661.36+661.36)/2	19.84		
		(-0.52--0.56)x(661.36+661.36)/2	26.45		
		(-0.47--0.52)x(661.36+661.36)/2	33.07		
		(-0.45--0.47)x(661.36+661.36)/2	13.23		
		(-0.40--0.45)x(661.36+661.36)/2	33.07		
		(-0.38--0.40)x(661.36+661.36)/2	13.23		
		(-0.33--0.38)x(661.36+661.36)/2	33.07		
		(-0.29--0.33)x(661.36+661.36)/2	26.45		
		(-0.26--0.29)x(661.36+661.36)/2	19.84		
		(-0.22--0.26)x(661.36+661.36)/2	26.45		
		(-0.18--0.22)x(661.35+661.36)/2	26.45		
		(-0.15--0.18)x(661.35+661.35)/2	19.84		
		(-0.11--0.15)x(661.35+661.35)/2	26.45		
		(-0.08--0.11)x(661.35+661.35)/2	19.84		
		(-0.04--0.08)x(661.35+661.35)/2	26.45		
		(0.01--0.04)x(661.35+661.35)/2	33.07		
		(0.03--0.01)x(661.35+661.35)/2	13.23		
		(0.07--0.03)x(661.35+661.35)/2	26.45		
		(0.12--0.07)x(661.35+661.35)/2	33.07		
		(0.14--0.12)x(661.35+661.35)/2	13.23		
		(0.18--0.14)x(661.35+661.35)/2	26.45		
		(0.21--0.18)x(661.35+661.35)/2	19.84		
		(0.25--0.21)x(661.35+661.35)/2	26.45		
		(0.29--0.25)x(661.35+661.35)/2	26.45		
		(0.31--0.29)x(661.35+661.35)/2	13.23		
		(0.35--0.31)x(661.35+661.35)/2	26.45		
		(0.37--0.35)x(661.35+661.35)/2	13.23		
		(0.42--0.37)x(661.35+661.35)/2	33.07		
		(0.46--0.42)x(661.35+661.35)/2	26.45		
		(0.50--0.46)x(661.35+661.35)/2	26.45		
		(0.54--0.50)x(661.35+661.35)/2	26.45		
		(0.58--0.54)x(661.34+661.35)/2	26.45		
		(0.62--0.58)x(661.34+661.34)/2	26.45		
		(0.67--0.62)x(661.34+661.34)/2	33.07		
		(0.70--0.67)x(661.34+661.34)/2	19.84		
		(0.73--0.70)x(661.34+661.34)/2	19.84		
		(0.78--0.73)x(661.34+661.34)/2	33.07		
		(0.82--0.78)x(661.34+661.34)/2	26.45		
		(0.92--0.82)x(661.34+661.34)/2	66.13		
		(1.48--0.92)x(661.35+661.34)/2	370.35		
		(1.52--1.48)x(661.35+661.35)/2	26.45		
		(1.55--1.52)x(661.35+661.35)/2	19.84		
		(1.59--1.55)x(661.36+661.35)/2	26.45		
		(1.63--1.59)x(661.36+661.36)/2	26.45		
		(1.67--1.63)x(661.36+661.36)/2	26.45		
		(1.72--1.67)x(661.36+661.36)/2	33.07		
		(1.76--1.72)x(661.36+661.36)/2	26.45		
		(1.84--1.76)x(661.36+661.36)/2	52.91		
		(1.88--1.84)x(661.36+661.36)/2	26.45		
		(1.93--1.88)x(661.36+661.36)/2	26.45		
		(1.99--1.93)x(661.37+661.36)/2	39.08		
		(2.04--1.99)x(661.37+661.37)/2	33.07		
		(2.10--2.04)x(661.37+661.37)/2	39.68		
		(2.16--2.10)x(661.37+661.37)/2	39.68		
		(2.21--2.16)x(661.37+661.37)/2	33.07		
		(2.27--2.21)x(661.37+661.37)/2	39.68		
		(2.34--2.27)x(661.38+661.37)/2	46.30		
		(2.40--2.34)x(661.38+661.38)/2	39.68		
		(2.47--2.40)x(661.38+661.38)/2	46.30		
		(2.52--2.47)x(661.38+661.38)/2	33.07		
		(2.59--2.52)x(661.38+661.38)/2	46.30		
		(2.66--2.59)x(661.39+661.38)/2	46.30		
		(2.73--2.66)x(661.39+661.39)/2	46.30		
		(2.80--2.73)x(661.39+661.39)/2	46.30		
		(2.85--2.80)x(661.40+661.39)/2	33.07		
		(2.92--2.85)x(661.40+661.39)/2	46.30		
		(5.79--2.92)x(661.25+661.40)/2	1898.00		
		(6.51--5.79)x(661.31+661.25)/2	476.12		
		(6.41--6.51)x(661.37+661.31)/2	-66.13		
		(4.75--6.41)x(661.37+661.37)/2	-1097.87		
		(0.00--4.75)x(661.58+661.37)/2	-3142.01		
		(-4.75--0.00)x(661.78+661.58)/2	-3142.98		
		(-6.41--4.75)x(661.78+661.78)/2	-1098.55		
		(-7.07--6.41)x(661.34+661.78)/2	-436.63		
S.S.129-23 420.00	R1	(4.75--5.08)x(661.26+661.26)/2	-218.22	3.02	
		(0.00--4.75)x(661.46+661.26)/2	-3141.46		
		(-4.75--0.00)x(661.67+661.46)/2	-3142.43		
		(-6.41--4.75)x(661.67+661.67)/2	-1098.37		
		(-7.17--6.41)x(661.17+661.67)/2	-502.68		
		(-0.19--7.17)x(661.18+661.17)/2	4615.00		
		(-0.18--0.19)x(661.18+661.18)/2	6.61		
		(-0.17--0.18)x(661.18+661.18)/2	6.61		
		(-0.16--0.17)x(661.18+661.18)/2	6.61		
		(-0.15--0.16)x(661.18+661.18)/2	6.61		
		(-0.14--0.15)x(661.18+661.18)/2	6.61		
		A RIPORTARE mq	-3455.11		

		CALCOLO DELLE AREE		Foglio n. 12	
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq	-3455.11		
		(-0.13--0.14)x(661.18+661.18)/2	6.61		
		(-0.12--0.13)x(661.18+661.18)/2	6.61		
		(-0.11--0.12)x(661.18+661.18)/2	6.61		
		(-0.10--0.11)x(661.18+661.18)/2	6.61		
		(-0.03--0.10)x(661.18+661.18)/2	46.28		
		(0.02--0.03)x(661.18+661.18)/2	33.06		
		(0.03--0.02)x(661.18+661.18)/2	6.61		
		(0.04--0.03)x(661.18+661.18)/2	6.61		
		(0.05--0.04)x(661.18+661.18)/2	6.61		
		(0.06--0.05)x(661.18+661.18)/2	6.61		
		(0.07--0.06)x(661.18+661.18)/2	6.61		
		(0.08--0.07)x(661.18+661.18)/2	6.61		
		(0.10--0.08)x(661.18+661.18)/2	13.22		
		(0.11--0.10)x(661.18+661.18)/2	6.61		
		(0.13--0.11)x(661.18+661.18)/2	13.22		
		(0.14--0.13)x(661.18+661.18)/2	6.61		
		(0.16--0.14)x(661.18+661.18)/2	13.22		
		(0.18--0.16)x(661.18+661.18)/2	13.22		
		(0.21--0.18)x(661.18+661.18)/2	19.84		
		(0.23--0.21)x(661.18+661.18)/2	13.22		
		(0.26--0.23)x(661.18+661.18)/2	19.84		
		(0.29--0.26)x(661.18+661.18)/2	19.84		
		(0.33--0.29)x(661.18+661.18)/2	26.45		
		(0.37--0.33)x(661.18+661.18)/2	26.45		
		(0.42--0.37)x(661.18+661.18)/2	33.06		
		(0.47--0.42)x(661.18+661.18)/2	33.06		
		(0.53--0.47)x(661.18+661.18)/2	39.67		
		(0.61--0.53)x(661.19+661.18)/2	52.89		
		(3.50--0.61)x(661.22+661.19)/2	1910.88		
		(3.72--3.50)x(661.22+661.22)/2	145.47		
		(3.94--3.72)x(661.22+661.22)/2	145.47		
		(4.18--3.94)x(661.23+661.22)/2	158.69		
		(4.43--4.18)x(661.23+661.23)/2	165.31		
		(4.69--4.43)x(661.23+661.23)/2	171.92		
		(4.96--4.69)x(661.24+661.23)/2	178.53		
		(5.08--4.96)x(661.24+661.24)/2	79.35		
S.S.129-23 420.00	R2	(5.25--5.08)x(661.24+661.24)/2	112.41	3.63	
		(5.54--5.25)x(661.24+661.24)/2	191.76		
		(5.85--5.54)x(661.25+661.24)/2	204.99		
		(6.16--5.85)x(661.25+661.25)/2	204.99		
		(6.18--6.16)x(661.25+661.25)/2	13.22		
		(6.42--6.18)x(661.25+661.25)/2	158.70		
		(6.41--6.42)x(661.26+661.25)/2	-6.61		
		(5.08--6.41)x(661.26+661.26)/2	-879.48		
S.S.129-24 432.83	R1	(0.00--3.78)x(661.36+661.20)/2	-2499.64	0.02	
		(-4.75--0.00)x(661.57+661.36)/2	-3141.96		
		(-6.41--4.75)x(661.57+661.57)/2	-1098.21		
		(-7.34--6.41)x(660.95+661.57)/2	-614.97		
		(-7.30--7.34)x(660.95+660.95)/2	26.44		
		(-7.12--7.30)x(660.95+660.95)/2	118.97		
		(-6.93--7.12)x(660.96+660.95)/2	125.58		
		(-6.71--6.93)x(660.96+660.96)/2	145.41		
		(-6.45--6.71)x(660.96+660.96)/2	171.85		
		(-6.16--6.45)x(660.97+660.96)/2	191.68		
		(-4.75--6.16)x(660.99+660.97)/2	931.98		
		(-4.54--4.75)x(660.99+660.99)/2	138.81		
		(-4.32--4.54)x(660.99+660.99)/2	145.42		
		(-4.10--4.32)x(660.99+660.99)/2	145.42		
		(-3.87--4.10)x(661.00+660.99)/2	152.03		
		(-3.64--3.87)x(661.00+661.00)/2	152.03		
		(-3.59--3.64)x(661.00+661.00)/2	33.05		
		(-3.42--3.59)x(661.00+661.00)/2	112.37		
		(-3.22--3.42)x(661.00+661.00)/2	132.20		
		(-3.03--3.22)x(661.00+661.00)/2	125.59		
		(-2.85--3.03)x(661.01+661.00)/2	118.98		
		(-2.68--2.85)x(661.01+661.01)/2	112.37		
		(-2.50--2.68)x(661.01+661.01)/2	118.98		
		(-2.33--2.50)x(661.01+661.01)/2	112.37		
		(-2.17--2.33)x(661.01+661.01)/2	105.76		
		(-2.01--2.17)x(661.01+661.01)/2	105.76		
		(-1.87--2.01)x(661.01+661.01)/2	92.54		
		(-1.73--1.87)x(661.01+661.01)/2	92.54		
		(0.36--1.73)x(661.06+661.01)/2	1381.56		
		(0.43--0.36)x(661.06+661.06)/2	46.27		
		(0.49--0.43)x(661.06+661.06)/2	39.66		
		(0.54--0.49)x(661.06+661.06)/2	33.05		
		(0.59--0.54)x(661.06+661.06)/2	33.05		
		(0.63--0.59)x(661.06+661.06)/2	26.44		
		(0.67--0.63)x(661.06+661.06)/2	26.44		
		(0.70--0.67)x(661.06+661.06)/2	19.83		
		(0.73--0.70)x(661.06+661.06)/2	19.83		
		(0.76--0.73)x(661.06+661.06)/2	19.83		
		(0.79--0.76)x(661.06+661.06)/2	19.83		
		(0.81--0.79)x(661.06+661.06)/2	13.22		
		(0.83--0.81)x(661.07+661.06)/2	13.22		
		(0.86--0.83)x(661.07+661.07)/2	19.83		
		(0.88--0.86)x(661.07+661.07)/2	13.22		
		(0.90--0.88)x(661.07+661.07)/2	13.22		
		(0.92--0.90)x(661.07+661.07)/2	13.22		
		(0.94--0.92)x(661.07+661.07)/2	13.22		
		(0.95--0.94)x(661.07+661.07)/2	6.61		
		(0.97--0.95)x(661.07+661.07)/2	13.22		
		(0.99--0.97)x(661.07+661.07)/2	13.22		
		(1.00--0.99)x(661.06+661.07)/2	6.61		
		(1.02--1.00)x(661.06+661.06)/2	13.22		
		(1.04--1.02)x(661.06+661.06)/2	13.22		
		(1.05--1.04)x(661.06+661.06)/2	6.61		
		(1.07--1.05)x(661.06+661.06)/2	13.22		
		(1.08--1.07)x(661.06+661.06)/2	6.61		
		(1.10--1.08)x(661.06+661.06)/2	13.22		
		(1.11--1.10)x(661.06+661.06)/2	6.61		
		(1.13--1.11)x(661.06+661.06)/2	13.22		
		A RIPORTARE mq	-1756.12		

		CALCOLO DELLE AREE		Foglio n. 13	
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			-1756.12		
		(1.14-1.13)x(661.06+661.06)/2	6.61		
		(1.17-1.14)x(661.06+661.06)/2	19.83		
		(1.20-1.17)x(661.06+661.06)/2	19.83		
		(1.23-1.20)x(661.06+661.06)/2	19.83		
		(1.26-1.23)x(661.06+661.06)/2	19.83		
		(1.28-1.26)x(661.06+661.06)/2	13.22		
		(1.30-1.28)x(661.06+661.06)/2	13.22		
		(1.33-1.30)x(661.06+661.06)/2	19.83		
		(1.34-1.33)x(661.06+661.06)/2	6.61		
		(1.36-1.34)x(661.06+661.06)/2	13.22		
		(1.37-1.36)x(661.07+661.06)/2	6.61		
		(1.38-1.37)x(661.07+661.07)/2	6.61		
		(1.39-1.38)x(661.07+661.07)/2	6.61		
		(1.40-1.39)x(661.07+661.07)/2	6.61		
		(3.60-1.40)x(661.08+661.07)/2	1454.37		
		(3.64-3.60)x(661.08+661.08)/2	26.44		
		(3.71-3.64)x(661.08+661.08)/2	46.28		
		(3.75-3.71)x(661.09+661.08)/2	26.44		
		(3.78-3.75)x(661.09+661.09)/2	19.83		
S.S.129-24 432.83	R2	(3.79-3.78)x(661.09+661.09)/2	6.61	4.29	
		(3.84-3.79)x(661.09+661.09)/2	33.05		
		(3.90-3.84)x(661.09+661.09)/2	39.67		
		(3.94-3.90)x(661.09+661.09)/2	26.44		
		(3.99-3.94)x(661.10+661.09)/2	33.05		
		(4.10-3.99)x(661.10+661.10)/2	72.72		
		(5.08-4.10)x(661.16+661.10)/2	647.91		
		(4.75-5.08)x(661.16+661.16)/2	-218.18		
		(3.78-4.75)x(661.20+661.16)/2	-641.34		
S.S.129-24 432.83	S1	(6.56-5.08)x(661.24+661.16)/2	978.58	0.07	
		(6.41-6.56)x(661.16+661.24)/2	-99.18		
		(5.08-6.41)x(661.16+661.16)/2	-879.34		
S.S.129-25 460.00	R1	(-4.12--7.26)x(660.69+660.68)/2	2074.55	0.06	
		(-4.00--4.12)x(660.69+660.69)/2	79.28		
		(-3.99--4.00)x(660.69+660.69)/2	6.61		
		(-3.98--3.99)x(660.69+660.69)/2	6.61		
		(-3.97--3.98)x(660.69+660.69)/2	6.61		
		(-3.96--3.97)x(660.70+660.69)/2	6.61		
		(-3.95--3.96)x(660.70+660.70)/2	6.61		
		(-3.94--3.95)x(660.70+660.70)/2	6.61		
		(-3.93--3.94)x(660.70+660.70)/2	6.61		
		(-3.92--3.93)x(660.70+660.70)/2	6.61		
		(-3.91--3.92)x(660.70+660.70)/2	6.61		
		(-3.90--3.91)x(660.70+660.70)/2	6.61		
		(-3.89--3.90)x(660.70+660.70)/2	6.61		
		(-3.88--3.89)x(660.70+660.70)/2	6.61		
		(-3.86--3.88)x(660.70+660.70)/2	13.21		
		(-3.85--3.86)x(660.70+660.70)/2	6.61		
		(-3.84--3.85)x(660.70+660.70)/2	6.61		
		(-3.82--3.84)x(660.70+660.70)/2	13.21		
		(-3.80--3.82)x(660.70+660.70)/2	13.21		
		(-3.78--3.80)x(660.70+660.70)/2	13.21		
		(-3.72--3.78)x(660.70+660.70)/2	39.64		
		(-3.63--3.72)x(660.71+660.70)/2	59.46		
		(-3.46--3.63)x(660.71+660.71)/2	112.32		
		(-3.07--3.46)x(660.72+660.71)/2	257.68		
		(-2.25--3.07)x(660.75+660.72)/2	541.80		
		(-2.16--2.25)x(660.75+660.75)/2	59.47		
		(-1.93--2.16)x(660.76+660.75)/2	151.97		
		(-1.71--1.93)x(660.77+660.76)/2	145.37		
		(-1.51--1.71)x(660.77+660.77)/2	132.15		
		(-1.33--1.51)x(660.78+660.77)/2	118.94		
		(-1.17--1.33)x(660.79+660.78)/2	105.73		
		(-1.01--1.17)x(660.79+660.79)/2	105.73		
		(-0.87--1.01)x(660.79+660.79)/2	92.51		
		(-0.83--0.87)x(660.80+660.79)/2	26.43		
		(-0.79--0.83)x(660.80+660.80)/2	26.43		
		(-0.75--0.79)x(660.80+660.80)/2	26.43		
		(-0.71--0.75)x(660.80+660.80)/2	26.43		
		(-0.68--0.71)x(660.80+660.80)/2	19.82		
		(-0.64--0.68)x(660.80+660.80)/2	26.43		
		(-0.61--0.64)x(660.80+660.80)/2	19.82		
		(-0.58--0.61)x(660.80+660.80)/2	19.82		
		(-0.55--0.58)x(660.80+660.80)/2	19.82		
		(-0.52--0.55)x(660.81+660.80)/2	19.82		
		(-0.49--0.52)x(660.81+660.81)/2	19.82		
		(-0.46--0.49)x(660.81+660.81)/2	19.82		
		(-0.44--0.46)x(660.81+660.81)/2	13.22		
		(-0.41--0.44)x(660.81+660.81)/2	19.82		
		(-0.39--0.41)x(660.81+660.81)/2	13.22		
		(-0.36--0.39)x(660.81+660.81)/2	19.82		
		(-0.34--0.36)x(660.81+660.81)/2	13.22		
		(3.78--0.34)x(660.94+660.81)/2	2722.81		
		(0.00-3.78)x(661.08+660.94)/2	-2498.62		
		(-4.75--0.00)x(661.25+661.08)/2	-3140.53		
		(-6.41--4.75)x(661.25+661.25)/2	-1097.68		
		(-7.26--6.41)x(660.68+661.25)/2	-561.82		
S.S.129-25 460.00	S1	(4.75-5.08)x(660.91+660.91)/2	-218.10	3.67	
		(3.78-4.75)x(660.94+660.91)/2	-641.10		
		(4.14-3.78)x(660.95+660.94)/2	237.94		
		(4.36-4.14)x(660.96+660.95)/2	145.41		
		(4.40-4.36)x(660.96+660.96)/2	26.44		
		(4.63-4.40)x(660.97+660.96)/2	152.02		
		(4.65-4.63)x(660.97+660.97)/2	13.22		
		(4.68-4.65)x(660.97+660.97)/2	19.83		
		(4.91-4.68)x(660.98+660.97)/2	152.02		
		(4.93-4.91)x(660.98+660.98)/2	13.22		
		(5.08-4.93)x(660.99+660.98)/2	99.15		
S.S.129-25 460.00	S2	(5.17-5.08)x(660.99+660.99)/2	59.49	0.05	
		(5.18-5.17)x(660.99+660.99)/2	6.61		
A RIPORTARE mq			66.10		

		CALCOLO DELLE AREE		Foglio n. 14					
STERRI E RIPORTI									
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE				
		RIPORTO mq	66.10						
S.S.129-26 480.00	R1	(5.43-5.18)x(661.00+660.99)/2	165.25	0.15					
		(5.44-5.43)x(661.00+661.00)/2	6.61						
		(5.54-5.44)x(661.00+661.00)/2	66.10						
		(5.64-5.54)x(661.01+661.00)/2	66.10						
		(5.73-5.64)x(661.01+661.01)/2	59.49						
		(5.82-5.73)x(661.01+661.01)/2	59.49						
		(6.65-5.82)x(661.04+661.01)/2	548.65						
		(6.41-6.65)x(660.91+661.04)/2	-158.63						
		(5.08-6.41)x(660.91+660.91)/2	-879.01						
		(0.00-3.78)x(660.80+660.69)/2	-2497.62						
		(-4.75-0.00)x(660.95+660.80)/2	-3139.16						
		(-6.41--4.75)x(660.95+660.95)/2	-1097.18						
		(-7.29--6.41)x(660.36+660.95)/2	-581.38						
		(-4.90--7.29)x(660.41+660.36)/2	1578.32						
		(-4.83--4.90)x(660.41+660.41)/2	46.23						
		(-4.73--4.83)x(660.41+660.41)/2	66.04						
		(-4.63--4.73)x(660.41+660.41)/2	66.04						
		(-4.53--4.63)x(660.41+660.41)/2	66.04						
		(-4.46--4.53)x(660.41+660.41)/2	46.23						
		(-4.36--4.46)x(660.41+660.41)/2	66.04						
		(-4.26--4.36)x(660.41+660.41)/2	66.04						
		(-4.19--4.26)x(660.41+660.41)/2	46.23						
		(-4.09--4.19)x(660.42+660.41)/2	66.04						
		(-3.99--4.09)x(660.42+660.42)/2	66.04						
		(-3.92--3.99)x(660.42+660.42)/2	46.23						
		(-3.82--3.92)x(660.42+660.42)/2	66.04						
		(0.21--3.82)x(660.45+660.42)/2	2661.55						
		(0.26-0.21)x(660.45+660.45)/2	33.02						
		(0.30-0.26)x(660.46+660.45)/2	26.42						
		(0.35-0.30)x(660.46+660.46)/2	33.02						
		(0.40-0.35)x(660.46+660.46)/2	33.02						
		(0.44-0.40)x(660.46+660.46)/2	26.42						
		(0.49-0.44)x(660.46+660.46)/2	33.02						
		(0.53-0.49)x(660.46+660.46)/2	26.42						
		(0.58-0.53)x(660.46+660.46)/2	33.02						
		(0.62-0.58)x(660.46+660.46)/2	26.42						
		(0.66-0.62)x(660.46+660.46)/2	26.42						
		(0.71-0.66)x(660.46+660.46)/2	33.02						
		(0.75-0.71)x(660.46+660.46)/2	26.42						
		(0.79-0.75)x(660.46+660.46)/2	26.42						
		(0.84-0.79)x(660.46+660.46)/2	33.02						
(0.88-0.84)x(660.46+660.46)/2	26.42								
(0.92-0.88)x(660.46+660.46)/2	26.42								
(0.96-0.92)x(660.46+660.46)/2	26.42								
(1.00-0.96)x(660.46+660.46)/2	26.42								
(1.03-1.00)x(660.46+660.46)/2	19.81								
(1.07-1.03)x(660.46+660.46)/2	26.42								
(1.11-1.07)x(660.46+660.46)/2	26.42								
(1.14-1.11)x(660.46+660.46)/2	19.81								
(1.18-1.14)x(660.46+660.46)/2	26.42								
(1.21-1.18)x(660.46+660.46)/2	19.81								
(1.24-1.21)x(660.46+660.46)/2	19.81								
(1.28-1.24)x(660.46+660.46)/2	26.42								
(1.31-1.28)x(660.46+660.46)/2	19.81								
(1.33-1.31)x(660.46+660.46)/2	13.21								
(1.71-1.33)x(660.46+660.46)/2	250.97								
(2.08-1.71)x(660.47+660.46)/2	244.37								
(2.80-2.08)x(660.50+660.47)/2	475.55								
(2.94-2.80)x(660.50+660.50)/2	92.47								
(3.00-2.94)x(660.50+660.50)/2	39.63								
(3.42-3.00)x(660.52+660.50)/2	277.41								
(3.46-3.42)x(660.52+660.52)/2	26.42								
(3.78-3.46)x(660.54+660.52)/2	211.37								
S.S.129-26 480.00	R2	(3.86-3.78)x(660.54+660.54)/2	52.84	4.34					
		(3.93-3.86)x(660.54+660.54)/2	46.24						
		(4.31-3.93)x(660.56+660.54)/2	251.01						
		(4.41-4.31)x(660.56+660.56)/2	66.06						
		(4.54-4.41)x(660.57+660.56)/2	85.87						
		(4.90-4.54)x(660.58+660.57)/2	237.81						
		(5.07-4.90)x(660.59+660.58)/2	112.30						
		(5.40-5.07)x(660.60+660.59)/2	218.00						
		(5.61-5.40)x(660.61+660.60)/2	5138.73						
		(5.90-5.61)x(660.62+660.61)/2	191.58						
		(6.15-5.90)x(660.63+660.62)/2	165.16						
		(6.40-6.15)x(660.64+660.63)/2	165.16						
		(6.44-6.40)x(660.65+660.64)/2	26.43						
		(6.41-6.44)x(660.66+660.65)/2	-19.82						
		(4.75-6.41)x(660.66+660.66)/2	-1096.70						
		(3.78-4.75)x(660.69+660.66)/2	-640.85						
		S.S.129-27 500.00	R1			(-7.43--7.44)x(659.90+659.90)/2	6.60	0.18	
						(-7.41--7.43)x(659.90+659.90)/2	13.20		
						(-7.39--7.41)x(659.90+659.90)/2	13.20		
						(-7.25--7.39)x(659.89+659.90)/2	92.39		
						(-7.24--7.25)x(659.89+659.89)/2	6.60		
(-7.23--7.24)x(659.89+659.89)/2	6.60								
(-6.96--7.23)x(659.90+659.89)/2	178.17								
(-6.93--6.96)x(659.90+659.90)/2	19.80								
(-6.91--6.93)x(659.90+659.90)/2	13.20								
(-6.88--6.91)x(659.90+659.90)/2	19.80								
(-6.86--6.88)x(659.90+659.90)/2	13.20								
(-6.83--6.86)x(659.90+659.90)/2	19.80								
(-6.80--6.83)x(659.90+659.90)/2	19.80								
(-6.77--6.80)x(659.90+659.90)/2	19.80								
(-6.74--6.77)x(659.90+659.90)/2	19.80								
(-6.70--6.74)x(659.90+659.90)/2	26.40								
(-6.66--6.70)x(659.90+659.90)/2	26.40								
(-6.62--6.66)x(659.90+659.90)/2	26.40								
(-6.58--6.62)x(659.90+659.90)/2	26.40								
(-6.54--6.58)x(659.90+659.90)/2	26.40								
(-6.49--6.54)x(659.91+659.90)/2	33.00								
(-6.43--6.49)x(659.91+659.91)/2	39.59								
		A RIPORTARE mq	666.55						

		CALCOLO DELLE AREE		Foglio n. 15	
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq	666.55		
		(-6.37--6.43)x(659.91+659.91)/2	39.59		
		(-6.31--6.37)x(659.91+659.91)/2	39.59		
		(-6.24--6.31)x(659.91+659.91)/2	46.19		
		(-6.17--6.24)x(659.91+659.91)/2	46.19		
		(-6.09--6.17)x(659.91+659.91)/2	52.79		
		(-6.00--6.09)x(659.92+659.91)/2	59.39		
		(-5.90--6.00)x(659.92+659.92)/2	65.99		
		(-5.79--5.90)x(659.92+659.92)/2	72.59		
		(-5.67--5.79)x(659.93+659.92)/2	79.19		
		(-5.53--5.67)x(659.93+659.93)/2	92.39		
		(-5.38--5.53)x(659.93+659.93)/2	98.99		
		(-5.21--5.38)x(659.94+659.93)/2	112.19		
		(-5.01--5.21)x(659.94+659.94)/2	131.99		
		(-4.79--5.01)x(659.95+659.94)/2	145.19		
		(-4.53--4.79)x(659.95+659.95)/2	171.59		
		(-4.23--4.53)x(659.96+659.95)/2	197.99		
		(-3.87--4.23)x(659.97+659.96)/2	237.59		
		(-3.43--3.87)x(659.98+659.97)/2	290.39		
		(-2.90--3.43)x(659.99+659.98)/2	349.79		
		(-2.57--2.90)x(660.00+659.99)/2	217.80		
		(-2.44--2.57)x(660.00+660.00)/2	85.80		
		(-2.17--2.44)x(660.01+660.00)/2	178.20		
		(-1.92--2.17)x(660.02+660.01)/2	165.00		
		(-1.68--1.92)x(660.02+660.02)/2	158.40		
		(-1.46--1.68)x(660.03+660.02)/2	145.21		
		(-1.25--1.46)x(660.03+660.03)/2	138.61		
		(-1.05--1.25)x(660.04+660.03)/2	132.01		
		(-0.86--1.05)x(660.04+660.04)/2	125.41		
		(-0.68--0.86)x(660.05+660.04)/2	118.81		
		(-0.51--0.68)x(660.05+660.05)/2	112.21		
		(-0.35--0.51)x(660.05+660.05)/2	105.61		
		(-0.20--0.35)x(660.06+660.05)/2	99.01		
		(-0.05--0.20)x(660.06+660.06)/2	99.01		
		(0.09--0.05)x(660.06+660.06)/2	92.41		
		(0.23--0.09)x(660.07+660.06)/2	92.41		
		(0.36--0.23)x(660.07+660.07)/2	85.81		
		(0.49--0.36)x(660.07+660.07)/2	85.81		
		(0.61--0.49)x(660.08+660.07)/2	79.21		
		(0.72--0.61)x(660.08+660.08)/2	72.61		
		(0.83--0.72)x(660.08+660.08)/2	72.61		
		(0.94--0.83)x(660.08+660.08)/2	72.61		
		(1.05--0.94)x(660.09+660.08)/2	72.61		
		(1.15--1.05)x(660.09+660.09)/2	66.01		
		(1.25--1.15)x(660.09+660.09)/2	66.01		
		(4.12--1.25)x(660.15+660.09)/2	1894.54		
		(4.53--4.12)x(660.16+660.15)/2	270.66		
		(4.61--4.53)x(660.16+660.16)/2	52.81		
		(4.71--4.61)x(660.16+660.16)/2	66.02		
		(4.84--4.71)x(660.17+660.16)/2	85.82		
		(5.01--4.84)x(660.17+660.17)/2	112.23		
		(5.08--5.01)x(660.17+660.17)/2	46.21		
		(5.16--5.08)x(660.18+660.17)/2	52.81		
		(5.24--5.16)x(660.18+660.18)/2	52.81		
		(5.34--5.24)x(660.18+660.18)/2	66.02		
		(5.44--5.34)x(660.18+660.18)/2	66.02		
		(5.56--5.44)x(660.19+660.18)/2	79.22		
		(5.69--5.56)x(660.19+660.19)/2	85.82		
		(5.85--5.69)x(660.20+660.19)/2	105.63		
		(6.02--5.85)x(660.20+660.20)/2	112.23		
		(6.22--6.02)x(660.21+660.20)/2	132.04		
		(6.45--6.22)x(660.21+660.21)/2	151.85		
		(6.64--6.45)x(660.22+660.21)/2	125.44		
		(6.41--6.64)x(660.37+660.22)/2	-151.87		
		(4.75--6.41)x(660.37+660.37)/2	-1096.21		
		(0.00--4.75)x(660.48+660.37)/2	-3137.02		
		(-4.75--0.00)x(660.59+660.48)/2	-3137.54		
		(-6.41--4.75)x(660.59+660.59)/2	-1096.58		
		(-7.44--6.41)x(659.90+660.59)/2	-680.05		
S.S.129-28 522.83	R1	(-6.91--7.15)x(659.54+659.55)/2	158.29	5.73	
		(-6.62--6.91)x(659.53+659.54)/2	191.27		
		(-6.30--6.62)x(659.52+659.53)/2	211.05		
		(-5.94--6.30)x(659.50+659.52)/2	237.42		
		(-5.80--5.94)x(659.50+659.50)/2	92.33		
		(-5.59--5.80)x(659.49+659.50)/2	138.49		
		(-5.28--5.59)x(659.48+659.49)/2	204.44		
		(-2.31--5.28)x(659.38+659.48)/2	1958.51		
		(-0.51--2.31)x(659.42+659.38)/2	1186.92		
		(-0.39--0.51)x(659.42+659.42)/2	79.13		
		(-0.26--0.39)x(659.42+659.42)/2	85.72		
		(-0.13--0.26)x(659.42+659.42)/2	85.72		
		(0.02--0.13)x(659.42+659.42)/2	98.91		
		(0.18--0.02)x(659.43+659.42)/2	105.51		
		(0.35--0.18)x(659.43+659.43)/2	112.10		
		(0.53--0.35)x(659.43+659.43)/2	118.70		
		(0.73--0.53)x(659.44+659.43)/2	131.89		
		(0.95--0.73)x(659.44+659.44)/2	145.08		
		(1.19--0.95)x(659.45+659.44)/2	158.27		
		(1.45--1.19)x(659.45+659.45)/2	171.46		
		(1.74--1.45)x(659.46+659.45)/2	191.24		
		(2.07--1.74)x(659.46+659.46)/2	217.62		
		(2.43--2.07)x(659.47+659.46)/2	237.41		
		(2.85--2.43)x(659.48+659.47)/2	276.98		
		(3.31--2.85)x(659.49+659.48)/2	303.36		
		(3.85--3.31)x(659.50+659.49)/2	356.13		
		(4.06--3.85)x(659.50+659.50)/2	138.49		
		(4.32--4.06)x(659.50+659.50)/2	171.47		
		(4.69--4.32)x(659.51+659.50)/2	244.02		
		(5.04--4.69)x(659.52+659.51)/2	230.83		
		(5.37--5.04)x(659.52+659.52)/2	217.64		
		(5.67--5.37)x(659.53+659.52)/2	197.86		
		(5.95--5.67)x(659.54+659.53)/2	184.67		
		(6.21--5.95)x(659.54+659.54)/2	171.48		
		(6.46--6.21)x(659.55+659.54)/2	164.89		
		A RIPORTARE mq	8975.30		

		CALCOLO DELLE AREE		Foglio n. 16					
STERRI E RIPORTI									
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE				
		RIPORTO mq	8975.30						
S.S.129-29 540.00	R1	(6.69-6.46) x (659.55+659.55) / 2	151.70	7.83					
		(6.91-6.69) x (659.55+659.55) / 2	145.10						
		(7.13-6.91) x (659.56+659.55) / 2	145.10						
		(6.41-7.13) x (660.04+659.56) / 2	-475.06						
		(4.75-6.41) x (660.04+660.04) / 2	-1095.67						
		(0.00-4.75) x (660.04+660.04) / 2	-3135.19						
		(-4.75-0.00) x (660.04+660.04) / 2	-3135.19						
		(-6.41--4.75) x (660.04+660.04) / 2	-1095.67						
		(-7.15--6.41) x (659.55+660.04) / 2	-488.25						
		(-4.16--6.85) x (659.42+659.29) / 2	1773.66						
		(-3.56--4.16) x (659.35+659.42) / 2	395.63						
		(-3.04--3.56) x (659.28+659.35) / 2	342.84						
		(-2.82--3.04) x (659.25+659.28) / 2	145.04						
		(-2.21--2.82) x (659.19+659.25) / 2	402.12						
		(-1.78--2.21) x (659.14+659.19) / 2	283.44						
		(-0.62--1.78) x (659.02+659.14) / 2	764.53						
		(-0.61--0.62) x (659.02+659.02) / 2	6.59						
		(-0.60--0.61) x (659.02+659.02) / 2	6.59						
		(-0.58--0.60) x (659.02+659.02) / 2	13.18						
		(-0.57--0.58) x (659.01+659.02) / 2	6.59						
		(-0.55--0.57) x (659.01+659.01) / 2	13.18						
		(-0.27--0.55) x (659.01+659.01) / 2	184.52						
		(-0.15--0.27) x (659.01+659.01) / 2	79.08						
		(0.11--0.15) x (659.00+659.01) / 2	171.34						
		(0.12--0.11) x (659.00+659.00) / 2	6.59						
		(0.36--0.12) x (658.99+659.00) / 2	158.16						
		(0.45--0.36) x (658.99+658.99) / 2	59.31						
		(0.54--0.45) x (658.98+658.99) / 2	59.31						
		(0.63--0.54) x (658.98+658.98) / 2	59.31						
		(0.71--0.63) x (658.98+658.98) / 2	52.72						
		(3.38--0.71) x (658.92+658.98) / 2	1759.40						
		(3.45--3.38) x (658.92+658.92) / 2	46.12						
		(3.52--3.45) x (658.93+658.92) / 2	46.12						
		(3.60--3.52) x (658.93+658.93) / 2	52.71						
		(3.68--3.60) x (658.93+658.93) / 2	52.71						
		(3.76--3.68) x (658.93+658.93) / 2	52.71						
		(3.85--3.76) x (658.93+658.93) / 2	59.30						
		(3.94--3.85) x (658.93+658.93) / 2	59.30						
		(4.04--3.94) x (658.93+658.93) / 2	65.89						
		(4.13--4.04) x (658.94+658.93) / 2	59.30						
		(4.24--4.13) x (658.94+658.94) / 2	72.48						
		(4.35--4.24) x (658.94+658.94) / 2	72.48						
		(4.46--4.35) x (658.94+658.94) / 2	72.48						
		(4.58--4.46) x (658.95+658.94) / 2	79.07						
		(4.71--4.58) x (658.95+658.95) / 2	85.66						
(4.85--4.71) x (658.95+658.95) / 2	92.25								
(4.99--4.85) x (658.96+658.95) / 2	92.25								
(5.15--4.99) x (658.96+658.96) / 2	105.43								
(5.31--5.15) x (658.96+658.96) / 2	105.43								
(5.49--5.31) x (658.97+658.96) / 2	118.61								
(5.68--5.49) x (658.97+658.97) / 2	125.20								
(5.88--5.68) x (658.98+658.97) / 2	131.80								
(6.10--5.88) x (658.99+658.98) / 2	144.98								
(6.34--6.10) x (658.99+658.99) / 2	158.16								
(6.61--6.34) x (659.00+658.99) / 2	177.93								
(6.63--6.61) x (659.00+659.00) / 2	13.18								
(6.84--6.63) x (659.01+659.00) / 2	138.39								
(6.85--6.84) x (659.01+659.01) / 2	6.59								
(7.08--6.85) x (659.01+659.01) / 2	151.57								
(7.10--7.08) x (659.01+659.01) / 2	13.18								
(7.33--7.10) x (659.02+659.01) / 2	151.57								
(7.36--7.33) x (659.02+659.02) / 2	19.77								
(7.49--7.36) x (659.03+659.02) / 2	85.67								
(6.41--7.49) x (659.75+659.03) / 2	-712.14								
(4.75--6.41) x (659.75+659.75) / 2	-1095.19								
(0.00--4.75) x (659.66+659.75) / 2	-3133.60								
(-4.75--0.00) x (659.58+659.66) / 2	-3133.20								
(-6.41--4.75) x (659.58+659.58) / 2	-1094.90								
(-6.85--6.41) x (659.29+659.58) / 2	-290.15								
S.S.129-30 560.00	R1	(-6.51--6.60) x (658.93+658.94) / 2	59.30	7.76					
		(-6.30--6.51) x (658.91+658.93) / 2	138.37						
		(-4.32--6.30) x (658.75+658.91) / 2	1304.48						
		(-4.25--4.32) x (658.75+658.75) / 2	46.11						
		(-4.24--4.25) x (658.75+658.75) / 2	6.59						
		(-4.18--4.24) x (658.75+658.75) / 2	39.53						
		(-4.11--4.18) x (658.75+658.75) / 2	46.11						
		(-4.10--4.11) x (658.75+658.75) / 2	6.59						
		(-3.48--4.10) x (658.75+658.75) / 2	408.42						
		(-2.03--3.48) x (658.75+658.75) / 2	955.19						
		(-1.28--2.03) x (658.75+658.75) / 2	494.06						
		(-1.26--1.28) x (658.75+658.75) / 2	13.18						
		(-1.15--1.26) x (658.75+658.75) / 2	72.46						
		(-1.02--1.15) x (658.74+658.75) / 2	85.64						
		(-0.84--1.02) x (658.73+658.74) / 2	118.57						
		(-0.69--0.84) x (658.72+658.73) / 2	98.81						
		(-0.55--0.69) x (658.72+658.72) / 2	92.22						
		(-0.43--0.55) x (658.71+658.72) / 2	79.05						
		(0.64--0.43) x (658.57+658.71) / 2	704.74						
		(0.68--0.64) x (658.57+658.57) / 2	26.34						
		(0.71--0.68) x (658.57+658.57) / 2	19.76						
		(0.75--0.71) x (658.58+658.57) / 2	26.34						
		(0.79--0.75) x (658.58+658.58) / 2	26.34						
		(0.82--0.79) x (658.58+658.58) / 2	19.76						
		(0.86--0.82) x (658.58+658.58) / 2	26.34						
		(0.89--0.86) x (658.58+658.58) / 2	19.76						
		(0.90--0.89) x (658.58+658.58) / 2	6.59						
		(0.92--0.90) x (658.58+658.58) / 2	13.17						
		(0.93--0.92) x (658.58+658.58) / 2	6.59						
		(0.94--0.93) x (658.58+658.58) / 2	6.59						
		(0.95--0.94) x (658.58+658.58) / 2	6.59						
		(1.16--0.95) x (658.61+658.58) / 2	138.30						
		(5.25--1.16) x (658.63+658.61) / 2	2693.76						
						A RIPORTARE mq	7805.65		

		CALCOLO DELLE AREE			Foglio n. 17
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq	7805.65		
		(5.90-5.25)x(658.64+658.63)/2	428.11		
		(7.46-5.90)x(658.60+658.64)/2	1027.45		
		(6.41-7.46)x(659.30+658.60)/2	-691.90		
		(4.75-6.41)x(659.30+659.30)/2	-1094.44		
		(0.00-4.75)x(659.18+659.30)/2	-3131.39		
		(-4.75-0.00)x(659.06+659.18)/2	-3130.82		
		(-6.41--4.75)x(659.06+659.06)/2	-1094.04		
		(-6.60--6.41)x(658.94+659.06)/2	-125.21		
S.S.129-31 575.00	R1	(-5.64--6.43)x(658.60+658.65)/2	520.31	6.59	
		(-1.74--5.64)x(658.68+658.60)/2	2568.70		
		(-0.76--1.74)x(658.61+658.68)/2	645.47		
		(-0.60--0.76)x(658.59+658.61)/2	105.38		
		(-0.42--0.60)x(658.58+658.59)/2	118.55		
		(-0.38--0.42)x(658.58+658.58)/2	26.34		
		(-0.17--0.38)x(658.56+658.58)/2	138.30		
		(0.08--0.17)x(658.54+658.56)/2	164.64		
		(0.39-0.08)x(658.51+658.54)/2	204.14		
		(0.40-0.39)x(658.51+658.51)/2	6.59		
		(0.56-0.40)x(658.50+658.51)/2	105.36		
		(1.00-0.56)x(658.47+658.50)/2	289.73		
		(1.50-1.00)x(658.45+658.47)/2	329.23		
		(1.78-1.50)x(658.43+658.45)/2	184.36		
		(1.96-1.78)x(658.42+658.43)/2	118.52		
		(2.09-1.96)x(658.41+658.42)/2	85.59		
		(2.18-2.09)x(658.41+658.41)/2	59.26		
		(2.26-2.18)x(658.40+658.41)/2	52.67		
		(2.31-2.26)x(658.40+658.40)/2	32.92		
		(2.36-2.31)x(658.40+658.40)/2	32.92		
		(2.39-2.36)x(658.39+658.40)/2	19.75		
		(2.43-2.39)x(658.39+658.39)/2	26.34		
		(2.45-2.43)x(658.39+658.39)/2	13.17		
		(2.47-2.45)x(658.39+658.39)/2	13.17		
		(2.80-2.47)x(658.37+658.39)/2	217.27		
		(3.61-2.80)x(658.37+658.37)/2	533.28		
		(3.62-3.61)x(658.37+658.37)/2	6.58		
		(3.78-3.62)x(658.41+658.37)/2	105.34		
		(4.70-3.78)x(658.42+658.41)/2	605.74		
		(7.22-4.70)x(658.36+658.42)/2	1659.14		
		(6.41-7.22)x(658.90+658.36)/2	-533.49		
		(4.75-6.41)x(658.90+658.90)/2	-1093.77		
		(0.00-4.75)x(658.78+658.90)/2	-3129.49		
		(-4.75-0.00)x(658.66+658.78)/2	-3128.92		
		(-6.41--4.75)x(658.66+658.66)/2	-1093.38		
		(-6.43--6.41)x(658.65+658.66)/2	-13.17		
S.S.129-32 589.50	R1	(-6.69--6.76)x(658.03+658.02)/2	46.06	3.46	
		(-6.59--6.69)x(658.05+658.03)/2	65.80		
		(-6.58--6.59)x(658.05+658.05)/2	6.58		
		(-6.49--6.58)x(658.06+658.05)/2	59.22		
		(-6.47--6.49)x(658.06+658.06)/2	13.16		
		(-6.39--6.47)x(658.08+658.06)/2	52.65		
		(-6.37--6.39)x(658.08+658.08)/2	13.16		
		(-6.34--6.37)x(658.07+658.08)/2	19.74		
		(-6.27--6.34)x(658.09+658.07)/2	46.07		
		(-5.92--6.27)x(658.09+658.09)/2	230.33		
		(-5.88--5.92)x(658.10+658.09)/2	26.32		
		(-5.78--5.88)x(658.11+658.10)/2	65.81		
		(-5.75--5.78)x(658.11+658.11)/2	19.74		
		(-5.71--5.75)x(658.11+658.11)/2	26.32		
		(-5.66--5.71)x(658.11+658.11)/2	32.91		
		(-5.57--5.66)x(658.12+658.11)/2	59.23		
		(-5.52--5.57)x(658.12+658.12)/2	32.91		
		(-5.47--5.52)x(658.13+658.12)/2	32.91		
		(-5.39--5.47)x(658.13+658.13)/2	52.65		
		(-5.33--5.39)x(658.14+658.13)/2	39.49		
		(-5.26--5.33)x(658.14+658.14)/2	46.07		
		(-5.20--5.26)x(658.15+658.14)/2	39.49		
		(-5.13--5.20)x(658.15+658.15)/2	46.07		
		(-5.07--5.13)x(658.15+658.15)/2	39.49		
		(-5.00--5.07)x(658.16+658.15)/2	46.07		
		(-4.94--5.00)x(658.16+658.16)/2	39.49		
		(-4.87--4.94)x(658.17+658.16)/2	46.07		
		(-4.79--4.87)x(658.17+658.17)/2	52.65		
		(-4.74--4.79)x(658.17+658.17)/2	32.91		
		(-4.66--4.74)x(658.18+658.17)/2	52.65		
		(-4.62--4.66)x(658.18+658.18)/2	26.33		
		(-4.53--4.62)x(658.19+658.18)/2	59.24		
		(-4.02--4.53)x(658.22+658.19)/2	335.68		
		(-3.96--4.02)x(658.22+658.22)/2	39.49		
		(-3.90--3.96)x(658.23+658.22)/2	39.49		
		(-3.83--3.90)x(658.23+658.22)/2	46.08		
		(-3.76--3.83)x(658.23+658.23)/2	46.08		
		(-3.70--3.76)x(658.23+658.23)/2	39.49		
		(-3.63--3.70)x(658.23+658.23)/2	46.08		
		(-3.56--3.63)x(658.24+658.23)/2	46.08		
		(-3.48--3.56)x(658.24+658.24)/2	52.66		
		(-3.41--3.48)x(658.24+658.24)/2	46.08		
		(-3.34--3.41)x(658.24+658.24)/2	46.08		
		(-3.27--3.34)x(658.25+658.24)/2	46.08		
		(-3.21--3.27)x(658.25+658.25)/2	39.50		
		(-3.14--3.21)x(658.25+658.25)/2	46.08		
		(-3.13--3.14)x(658.25+658.25)/2	6.58		
		(-2.90--3.13)x(658.25+658.25)/2	151.40		
		(-2.50--2.90)x(658.26+658.25)/2	263.30		
		(-2.41--2.50)x(658.26+658.26)/2	59.24		
		(-2.32--2.41)x(658.26+658.26)/2	59.24		
		(-2.23--2.32)x(658.26+658.26)/2	59.24		
		(-1.97--2.23)x(658.26+658.26)/2	171.15		
		(-1.81--1.97)x(658.27+658.26)/2	105.32		
		(-1.61--1.81)x(658.27+658.27)/2	131.65		
		(-1.35--1.61)x(658.28+658.27)/2	171.15		
		(-1.30--1.35)x(658.28+658.28)/2	32.91		
		(-1.25--1.30)x(658.28+658.28)/2	32.91		
		A RIPORTARE mq	3626.63		

		CALCOLO DELLE AREE		Foglio n. 18	
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq	3626.63		
		(-1.20--1.25)x(658.28+658.28)/2	32.91		
		(-1.14--1.20)x(658.28+658.28)/2	39.50		
		(-1.09--1.14)x(658.28+658.28)/2	32.91		
		(-1.03--1.09)x(658.28+658.28)/2	39.50		
		(-0.98--1.03)x(658.28+658.28)/2	32.91		
		(-0.92--0.98)x(658.29+658.28)/2	39.50		
		(-0.87--0.92)x(658.29+658.29)/2	32.91		
		(-0.81--0.87)x(658.29+658.29)/2	39.50		
		(-0.76--0.81)x(658.29+658.29)/2	32.91		
		(-0.71--0.76)x(658.29+658.29)/2	32.91		
		(-0.66--0.71)x(658.29+658.29)/2	32.91		
		(-0.61--0.66)x(658.29+658.29)/2	32.91		
		(1.70--0.61)x(658.27+658.29)/2	1520.63		
		(1.78--1.70)x(658.27+658.27)/2	52.66		
		(1.88--1.78)x(658.27+658.27)/2	65.83		
		(2.01--1.88)x(658.27+658.27)/2	85.58		
		(2.08--2.01)x(658.26+658.27)/2	46.08		
		(2.17--2.08)x(658.26+658.26)/2	59.24		
		(2.25--2.17)x(658.26+658.26)/2	52.66		
		(2.34--2.25)x(658.25+658.26)/2	59.24		
		(2.41--2.34)x(658.25+658.25)/2	46.08		
		(2.49--2.41)x(658.24+658.25)/2	52.66		
		(2.70--2.49)x(658.22+658.24)/2	138.23		
		(2.75--2.70)x(658.21+658.22)/2	32.91		
		(2.95--2.75)x(658.19+658.21)/2	131.64		
		(3.04--2.95)x(658.18+658.19)/2	59.24		
		(3.22--3.04)x(658.16+658.18)/2	118.47		
		(3.36--3.22)x(658.14+658.16)/2	92.14		
		(3.50--3.36)x(658.12+658.14)/2	92.14		
		(3.62--3.50)x(658.11+658.12)/2	78.97		
		(3.81--3.62)x(658.09+658.11)/2	125.04		
		(3.90--3.81)x(658.08+658.09)/2	59.23		
		(4.14--3.90)x(658.04+658.08)/2	157.93		
		(4.19--4.14)x(658.04+658.04)/2	32.90		
		(4.48--4.19)x(658.00+658.04)/2	190.83		
		(5.29--4.48)x(658.00+658.00)/2	532.98		
		(5.43--5.29)x(658.00+658.00)/2	92.12		
		(6.16--5.43)x(658.00+658.00)/2	480.34		
		(6.23--6.16)x(658.00+658.00)/2	46.06		
		(6.27--6.23)x(658.00+658.00)/2	26.32		
		(6.30--6.27)x(658.00+658.00)/2	19.74		
		(6.51--6.30)x(658.23+658.01)/2	138.21		
		(6.52--6.51)x(658.23+658.23)/2	6.58		
		(6.53--6.52)x(658.23+658.23)/2	6.58		
		(6.54--6.53)x(658.23+658.23)/2	6.58		
		(6.55--6.54)x(658.23+658.23)/2	6.58		
		(6.56--6.55)x(658.22+658.22)/2	6.58		
		(6.62--6.56)x(658.22+658.22)/2	39.49		
		(6.63--6.62)x(658.21+658.22)/2	6.58		
		(6.64--6.62)x(658.21+658.21)/2	6.58		
		(6.65--6.64)x(658.21+658.21)/2	6.58		
		(6.66--6.65)x(658.22+658.21)/2	6.58		
		(6.67--6.66)x(658.22+658.22)/2	6.58		
		(6.68--6.67)x(658.22+658.22)/2	6.58		
		(6.69--6.68)x(658.22+658.22)/2	6.58		
		(6.71--6.69)x(658.22+658.22)/2	13.16		
		(6.72--6.71)x(658.22+658.22)/2	6.58		
		(6.74--6.72)x(658.22+658.22)/2	13.16		
		(6.75--6.74)x(658.22+658.22)/2	6.58		
		(6.77--6.75)x(658.22+658.22)/2	13.16		
		(6.78--6.77)x(658.22+658.22)/2	6.58		
		(6.80--6.78)x(658.22+658.22)/2	13.16		
		(6.81--6.80)x(658.22+658.22)/2	6.58		
		(6.41--6.80)x(658.48+658.22)/2	-263.34		
		(4.75--6.41)x(658.48+658.48)/2	-1093.08		
		(0.00--4.75)x(658.36+658.48)/2	-3127.50		
		(-4.75--0.00)x(658.24+658.36)/2	-3126.92		
		(-6.41--4.75)x(658.24+658.24)/2	-1092.68		
		(-6.76--6.41)x(658.02+658.24)/2	-230.35		
S.S.129-33 605.00	R1	(-8.75--8.84)x(656.17+656.15)/2	59.05	2.45	
		(-8.68--8.75)x(656.19+656.17)/2	45.93		
		(-8.46--8.68)x(656.25+656.19)/2	144.37		
		(-8.41--8.46)x(656.27+656.25)/2	32.81		
		(-8.38--8.41)x(656.27+656.27)/2	19.69		
		(-8.12--8.38)x(656.34+656.27)/2	170.64		
		(-7.92--8.12)x(656.40+656.34)/2	131.27		
		(-7.79--7.92)x(656.43+656.40)/2	85.33		
		(-7.53--7.79)x(656.50+656.43)/2	170.69		
		(-7.38--7.53)x(656.54+656.50)/2	98.48		
		(-7.10--7.38)x(656.61+656.54)/2	183.84		
		(-6.75--7.10)x(656.71+656.61)/2	229.83		
		(-6.69--6.75)x(656.73+656.71)/2	39.40		
		(-6.41--6.69)x(656.75+656.73)/2	52.54		
		(-6.41--6.41)x(656.80+656.75)/2	131.36		
		(-6.29--6.41)x(656.84+656.80)/2	78.82		
		(-6.08--6.29)x(656.90+656.84)/2	137.94		
		(-5.72--6.08)x(656.99+656.90)/2	236.50		
		(-5.71--5.72)x(657.00+656.99)/2	6.57		
		(-5.70--5.71)x(657.00+657.00)/2	6.57		
		(-5.42--5.70)x(657.08+657.00)/2	183.97		
		(-5.28--5.42)x(657.11+657.08)/2	91.99		
		(-5.12--5.28)x(657.16+657.11)/2	105.14		
		(-4.80--5.12)x(657.25+657.16)/2	210.31		
		(-4.79--4.80)x(657.25+657.25)/2	6.57		
		(-4.45--4.79)x(657.34+657.25)/2	223.48		
		(-4.20--4.45)x(657.41+657.34)/2	164.34		
		(-4.08--4.20)x(657.45+657.41)/2	78.89		
		(-3.89--4.08)x(657.50+657.45)/2	124.92		
		(-3.73--3.89)x(657.50+657.50)/2	105.20		
		(-2.90--3.73)x(657.56+657.50)/2	545.75		
		(-2.83--2.90)x(657.56+657.56)/2	46.03		
		(-2.57--2.83)x(657.55+657.56)/2	170.96		
		(-2.55--2.57)x(657.56+657.55)/2	13.15		
		A RIPORTARE mq	4132.32		

		CALCOLO DELLE AREE	Foglio n. 19		
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq	4132.32		
		(-2.53--2.55)x(657.56+657.56)/2	13.15		
		(-2.51--2.53)x(657.56+657.56)/2	13.15		
		(-2.44--2.51)x(657.57+657.56)/2	46.03		
		(-2.41--2.44)x(657.57+657.57)/2	19.73		
		(-2.39--2.41)x(657.57+657.57)/2	13.15		
		(-2.35--2.39)x(657.58+657.57)/2	26.30		
		(-2.32--2.35)x(657.58+657.58)/2	19.73		
		(-2.21--2.32)x(657.59+657.58)/2	72.33		
		(-2.16--2.21)x(657.60+657.59)/2	32.88		
		(-2.11--2.16)x(657.60+657.60)/2	32.88		
		(-2.06--2.11)x(657.61+657.60)/2	32.88		
		(-1.99--2.06)x(657.62+657.61)/2	46.03		
		(-1.85--1.99)x(657.63+657.62)/2	92.07		
		(-1.78--1.85)x(657.64+657.63)/2	46.03		
		(-1.50--1.78)x(657.72+657.64)/2	184.15		
		(-1.42--1.50)x(657.73+657.72)/2	52.62		
		(-1.33--1.42)x(657.73+657.73)/2	59.20		
		(-1.23--1.33)x(657.73+657.73)/2	65.77		
		(-1.13--1.23)x(657.73+657.73)/2	65.77		
		(-1.01--1.13)x(657.74+657.73)/2	78.93		
		(-0.89--1.01)x(657.74+657.74)/2	78.93		
		(-0.75--0.89)x(657.74+657.74)/2	92.08		
		(-0.58--0.75)x(657.75+657.74)/2	111.82		
		(-0.55--0.58)x(657.75+657.75)/2	19.73		
		(-0.43--0.55)x(657.75+657.75)/2	78.93		
		(-0.29--0.43)x(657.76+657.75)/2	92.09		
		(-0.17--0.29)x(657.76+657.76)/2	78.93		
		(-0.05--0.17)x(657.76+657.76)/2	78.93		
		(0.05--0.05)x(657.76+657.76)/2	65.78		
		(0.14--0.05)x(657.76+657.76)/2	59.20		
		(0.22--0.14)x(657.77+657.76)/2	52.62		
		(0.29--0.22)x(657.77+657.77)/2	46.04		
		(0.36--0.29)x(657.77+657.77)/2	46.04		
		(0.42--0.36)x(657.77+657.77)/2	39.47		
		(0.47--0.42)x(657.77+657.77)/2	32.89		
		(1.74--0.47)x(657.83+657.77)/2	835.41		
		(2.96--1.74)x(657.88+657.83)/2	802.58		
		(3.87--2.96)x(657.88+657.88)/2	598.67		
		(3.99--3.87)x(657.87+657.88)/2	78.95		
		(4.29--3.99)x(657.83+657.87)/2	197.35		
		(4.32--4.29)x(657.83+657.83)/2	19.73		
		(4.35--4.32)x(657.82+657.83)/2	19.73		
		(4.40--4.35)x(657.82+657.82)/2	32.89		
		(4.46--4.40)x(657.81+657.82)/2	39.47		
		(4.55--4.46)x(657.80+657.81)/2	59.20		
		(4.71--4.55)x(657.77+657.80)/2	105.25		
		(4.88--4.71)x(657.75+657.77)/2	111.82		
		(6.13--4.88)x(657.58+657.75)/2	822.08		
		(6.72--6.13)x(657.50+657.58)/2	387.95		
		(7.17--6.72)x(657.50+657.50)/2	295.88		
		(6.41--7.17)x(658.01+657.50)/2	-499.89		
		(4.75--6.41)x(658.01+658.01)/2	-1092.30		
		(0.00--4.75)x(657.89+658.01)/2	-3125.26		
		(-4.75--0.00)x(657.77+657.89)/2	-3124.69		
		(-6.41--4.75)x(657.77+657.77)/2	-1091.90		
		(-8.84--6.41)x(656.15+657.77)/2	-1596.41		
S.S.129-34 620.00	R1	(-9.80--9.87)x(655.00+654.97)/2	45.85	4.91	
		(-9.69--9.80)x(655.06+655.00)/2	72.05		
		(-9.40--9.69)x(655.25+655.06)/2	189.99		
		(-9.36--9.40)x(655.27+655.25)/2	26.21		
		(-8.98--9.36)x(655.50+655.27)/2	249.05		
		(-8.93--8.98)x(655.53+655.50)/2	32.78		
		(-8.62--8.93)x(655.71+655.53)/2	203.24		
		(-8.56--8.62)x(655.74+655.71)/2	39.34		
		(-8.55--8.56)x(655.75+655.74)/2	6.56		
		(-8.48--8.55)x(655.79+655.75)/2	45.90		
		(-8.12--8.48)x(656.00+655.79)/2	236.12		
		(-8.07--8.12)x(656.02+656.00)/2	32.80		
		(-7.97--8.07)x(656.08+656.02)/2	65.61		
		(-7.77--7.97)x(656.20+656.08)/2	131.23		
		(-7.68--7.77)x(656.25+656.20)/2	59.06		
		(-7.51--7.68)x(656.33+656.25)/2	111.57		
		(-7.15--7.51)x(656.50+656.33)/2	236.31		
		(-6.67--7.15)x(656.65+656.50)/2	315.16		
		(-6.32--6.67)x(656.75+656.65)/2	229.84		
		(-6.22--6.32)x(656.76+656.75)/2	65.68		
		(-2.47--6.22)x(656.90+656.76)/2	2463.11		
		(-2.45--2.47)x(656.90+656.90)/2	13.14		
		(-2.43--2.45)x(656.90+656.90)/2	13.14		
		(-2.41--2.43)x(656.90+656.90)/2	13.14		
		(-2.39--2.41)x(656.90+656.90)/2	13.14		
		(-2.37--2.39)x(656.90+656.90)/2	13.14		
		(-2.36--2.37)x(656.90+656.90)/2	6.57		
		(-2.34--2.36)x(656.90+656.90)/2	13.14		
		(-2.32--2.34)x(656.90+656.90)/2	13.14		
		(-2.30--2.32)x(656.90+656.90)/2	13.14		
		(-2.28--2.30)x(656.90+656.90)/2	13.14		
		(-2.26--2.28)x(656.90+656.90)/2	13.14		
		(-2.25--2.26)x(656.90+656.90)/2	6.57		
		(-2.23--2.25)x(656.90+656.90)/2	13.14		
		(-2.21--2.23)x(656.90+656.90)/2	13.14		
		(-2.17--2.21)x(656.90+656.90)/2	26.28		
		(-2.14--2.17)x(656.90+656.90)/2	19.71		
		(-2.12--2.14)x(656.90+656.90)/2	13.14		
		(-2.10--2.12)x(656.89+656.90)/2	13.14		
		(-2.09--2.10)x(656.89+656.89)/2	6.57		
		(-2.07--2.09)x(656.87+656.89)/2	13.14		
		(-2.06--2.07)x(656.87+656.87)/2	6.57		
		(-1.97--2.06)x(656.93+656.87)/2	59.12		
		(-1.96--1.97)x(656.94+656.93)/2	6.57		
		(-1.95--1.96)x(656.95+656.94)/2	6.57		
		(-1.93--1.95)x(656.95+656.95)/2	13.14		
		(-1.92--1.93)x(656.96+656.95)/2	6.57		
		A RIPORTARE mq	5218.80		

		CALCOLO DELLE AREE		Foglio n. 20	
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq	5218.80		
		(-1.90--1.92)x(656.98+656.96)/2	13.14		
		(-1.87--1.90)x(656.99+656.98)/2	19.71		
		(-1.86--1.87)x(657.00+656.99)/2	6.57		
		(-1.61--1.86)x(657.16+657.00)/2	164.27		
		(-1.46--1.61)x(657.25+657.16)/2	98.58		
		(-1.45--1.46)x(657.25+657.25)/2	6.57		
		(-1.43--1.45)x(657.27+657.25)/2	13.15		
		(-1.42--1.43)x(657.28+657.27)/2	6.57		
		(-1.40--1.42)x(657.29+657.28)/2	13.15		
		(-1.39--1.40)x(657.30+657.29)/2	6.57		
		(-1.38--1.39)x(657.30+657.30)/2	6.57		
		(-1.37--1.38)x(657.31+657.30)/2	6.57		
		(-1.36--1.37)x(657.31+657.31)/2	6.57		
		(-1.28--1.36)x(657.36+657.31)/2	52.59		
		(0.80--1.28)x(657.40+657.36)/2	1367.35		
		(1.05--0.80)x(657.39+657.40)/2	164.35		
		(1.07--1.05)x(657.39+657.39)/2	13.15		
		(1.08--1.07)x(657.39+657.39)/2	6.57		
		(1.36--1.08)x(657.40+657.39)/2	184.07		
		(1.42--1.36)x(657.40+657.40)/2	39.44		
		(1.43--1.42)x(657.40+657.40)/2	6.57		
		(5.44--1.43)x(657.45+657.40)/2	2636.27		
		(5.46--5.44)x(657.45+657.45)/2	13.15		
		(5.54--5.46)x(657.45+657.45)/2	52.60		
		(5.56--5.54)x(657.45+657.45)/2	13.15		
		(5.65--5.56)x(657.46+657.45)/2	59.17		
		(5.66--5.65)x(657.46+657.46)/2	6.57		
		(6.41--5.66)x(657.47+657.46)/2	493.10		
		(6.46--6.41)x(657.47+657.47)/2	32.87		
		(6.48--6.46)x(657.47+657.47)/2	13.15		
		(6.41--6.48)x(657.52+657.47)/2	-46.02		
		(4.75--6.41)x(657.52+657.52)/2	-1091.48		
		(0.00--4.75)x(657.40+657.52)/2	-3122.94		
		(-4.75--0.00)x(657.28+657.40)/2	-3122.36		
		(-6.41--4.75)x(657.28+657.28)/2	-1091.08		
		(-9.87--6.41)x(654.97+657.28)/2	-2270.19		
S.S.129-35 640.00	R1	(-4.75--1.45)x(656.60+656.68)/2	-2166.91	3.16	
		(-6.41--4.75)x(656.60+656.60)/2	-1089.96		
		(-8.54--6.41)x(655.18+656.60)/2	-1397.05		
		(-8.38--8.54)x(655.17+655.18)/2	104.83		
		(-8.27--8.38)x(655.22+655.17)/2	72.07		
		(-8.26--8.27)x(655.22+655.22)/2	6.55		
		(-8.25--8.26)x(655.22+655.22)/2	6.55		
		(-8.24--8.25)x(655.23+655.22)/2	6.55		
		(-8.23--8.24)x(655.23+655.23)/2	6.55		
		(-8.21--8.23)x(655.23+655.23)/2	13.10		
		(-8.20--8.21)x(655.24+655.23)/2	6.55		
		(-8.18--8.20)x(655.25+655.24)/2	13.10		
		(-8.17--8.18)x(655.25+655.25)/2	6.55		
		(-7.87--8.17)x(655.36+655.25)/2	196.59		
		(-7.49--7.87)x(655.50+655.36)/2	249.06		
		(-7.11--7.49)x(655.65+655.50)/2	249.12		
		(-6.84--7.11)x(655.75+655.65)/2	177.04		
		(-6.28--6.84)x(655.98+655.75)/2	367.28		
		(-6.23--6.28)x(656.00+655.98)/2	32.80		
		(-6.10--6.23)x(656.04+656.00)/2	85.28		
		(-6.07--6.10)x(656.04+656.04)/2	19.68		
		(-5.95--6.07)x(656.07+656.04)/2	78.73		
		(-5.87--5.95)x(656.10+656.07)/2	52.49		
		(-5.72--5.87)x(656.14+656.10)/2	98.42		
		(-5.67--5.72)x(656.14+656.14)/2	32.81		
		(-5.58--5.67)x(656.16+656.14)/2	59.05		
		(-5.52--5.58)x(656.17+656.16)/2	39.37		
		(-5.30--5.52)x(656.24+656.17)/2	144.37		
		(-5.22--5.30)x(656.24+656.24)/2	52.50		
		(-5.14--5.22)x(656.24+656.24)/2	52.50		
		(-3.83--5.14)x(656.19+656.24)/2	859.64		
		(-3.63--3.83)x(656.19+656.19)/2	131.24		
		(-3.44--3.63)x(656.18+656.19)/2	124.68		
		(-3.26--3.44)x(656.17+656.18)/2	118.11		
		(-3.21--3.26)x(656.17+656.17)/2	32.81		
		(-2.10--3.21)x(656.23+656.17)/2	728.38		
		(-2.08--2.10)x(656.25+656.23)/2	13.12		
		(-1.80--2.08)x(656.42+656.25)/2	183.77		
		(-1.68--1.80)x(656.50+656.42)/2	78.78		
		(-1.66--1.68)x(656.51+656.50)/2	13.13		
		(-1.63--1.66)x(656.53+656.51)/2	19.70		
		(-1.61--1.63)x(656.54+656.53)/2	13.13		
		(-1.59--1.61)x(656.55+656.54)/2	13.13		
		(-1.58--1.59)x(656.56+656.55)/2	6.57		
		(-1.57--1.58)x(656.57+656.56)/2	6.57		
		(-1.45--1.57)x(656.64+656.57)/2	78.79		
S.S.129-35 640.00	R2	(-1.19--1.45)x(656.64+656.64)/2	170.73	2.88	
		(-1.17--1.19)x(656.65+656.64)/2	13.13		
		(-1.15--1.17)x(656.65+656.65)/2	13.13		
		(-1.13--1.15)x(656.65+656.65)/2	13.13		
		(-1.11--1.13)x(656.65+656.65)/2	13.13		
		(-1.09--1.11)x(656.65+656.65)/2	13.13		
		(-1.07--1.09)x(656.65+656.65)/2	13.13		
		(-1.05--1.07)x(656.65+656.65)/2	13.13		
		(-1.03--1.05)x(656.65+656.65)/2	13.13		
		(-1.01--1.03)x(656.65+656.65)/2	13.13		
		(-0.98--1.01)x(656.65+656.65)/2	19.70		
		(-0.96--0.98)x(656.65+656.65)/2	13.13		
		(-0.94--0.96)x(656.65+656.65)/2	13.13		
		(-0.92--0.94)x(656.65+656.65)/2	13.13		
		(-0.89--0.92)x(656.65+656.65)/2	19.70		
		(-0.87--0.89)x(656.65+656.65)/2	13.13		
		(-0.85--0.87)x(656.65+656.65)/2	13.13		
		(-0.82--0.85)x(656.65+656.65)/2	19.70		
		(-0.80--0.82)x(656.65+656.65)/2	13.13		
		(-0.78--0.80)x(656.65+656.65)/2	13.13		
		A RIPORTARE mq	439.91		

		CALCOLO DELLE AREE		Foglio n. 21	
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq	439.91		
		(-0.76--0.78) x (656.65+656.65) / 2	13.13		
		(-0.65--0.76) x (656.66+656.65) / 2	72.23		
		(-0.55--0.65) x (656.66+656.66) / 2	65.67		
		(-0.46--0.55) x (656.66+656.66) / 2	59.10		
		(-0.38--0.46) x (656.66+656.66) / 2	52.53		
		(-0.31--0.38) x (656.67+656.66) / 2	45.97		
		(-0.25--0.31) x (656.67+656.67) / 2	39.40		
		(-0.19--0.25) x (656.67+656.67) / 2	39.40		
		(1.88--0.19) x (656.72+656.67) / 2	1359.36		
		(1.95--1.88) x (656.72+656.72) / 2	45.97		
		(2.04--1.95) x (656.72+656.72) / 2	59.10		
		(2.16--2.04) x (656.73+656.72) / 2	78.81		
		(2.33--2.16) x (656.73+656.73) / 2	111.64		
		(2.59--2.33) x (656.73+656.73) / 2	170.75		
		(2.64--2.59) x (656.73+656.73) / 2	32.84		
		(2.69--2.64) x (656.73+656.73) / 2	32.84		
		(2.74--2.69) x (656.73+656.73) / 2	32.84		
		(2.79--2.74) x (656.73+656.73) / 2	32.84		
		(2.84--2.79) x (656.73+656.73) / 2	32.84		
		(2.90--2.84) x (656.73+656.73) / 2	39.40		
		(2.96--2.90) x (656.73+656.73) / 2	39.40		
		(3.03--2.96) x (656.73+656.73) / 2	45.97		
		(3.09--3.03) x (656.73+656.73) / 2	39.40		
		(3.16--3.09) x (656.73+656.73) / 2	45.97		
		(3.23--3.16) x (656.74+656.73) / 2	45.97		
		(3.30--3.23) x (656.74+656.74) / 2	45.97		
		(3.37--3.30) x (656.74+656.74) / 2	45.97		
		(3.45--3.37) x (656.74+656.74) / 2	52.54		
		(3.53--3.45) x (656.74+656.74) / 2	52.54		
		(3.61--3.53) x (656.74+656.74) / 2	52.54		
		(3.69--3.61) x (656.74+656.74) / 2	52.54		
		(3.77--3.69) x (656.74+656.74) / 2	52.54		
		(3.85--3.77) x (656.74+656.74) / 2	52.54		
		(3.94--3.85) x (656.74+656.74) / 2	59.11		
		(4.02--3.94) x (656.74+656.74) / 2	52.54		
		(4.11--4.02) x (656.74+656.74) / 2	59.11		
		(4.20--4.11) x (656.74+656.74) / 2	59.11		
		(4.28--4.20) x (656.75+656.74) / 2	52.54		
		(4.37--4.28) x (656.75+656.75) / 2	59.11		
		(4.46--4.37) x (656.75+656.75) / 2	59.11		
		(4.54--4.46) x (656.75+656.75) / 2	52.54		
		(4.62--4.54) x (656.75+656.75) / 2	52.54		
		(4.72--4.62) x (656.75+656.75) / 2	65.67		
		(4.78--4.72) x (656.75+656.75) / 2	39.41		
		(4.84--4.78) x (656.75+656.75) / 2	39.40		
		(4.90--4.84) x (656.75+656.75) / 2	39.41		
		(4.95--4.90) x (656.75+656.75) / 2	32.84		
		(5.01--4.95) x (656.75+656.75) / 2	39.40		
		(5.06--5.01) x (656.75+656.75) / 2	32.84		
		(5.12--5.06) x (656.75+656.75) / 2	39.41		
		(5.25--5.12) x (656.75+656.75) / 2	85.38		
		(5.30--5.25) x (656.75+656.75) / 2	32.84		
		(5.37--5.30) x (656.75+656.75) / 2	45.97		
		(5.47--5.37) x (656.75+656.75) / 2	65.67		
		(5.48--5.47) x (656.75+656.75) / 2	6.57		
		(5.58--5.48) x (656.75+656.75) / 2	65.67		
		(5.67--5.58) x (656.75+656.75) / 2	59.11		
		(5.75--5.67) x (656.74+656.75) / 2	52.54		
		(5.82--5.75) x (656.74+656.74) / 2	45.97		
		(6.34--5.82) x (656.71+656.74) / 2	341.50		
		(6.64--6.34) x (656.69+656.71) / 2	197.01		
		(6.41--6.64) x (656.83+656.69) / 2	-151.05		
		(4.75--6.41) x (656.83+656.83) / 2	-1090.34		
		(0.00--4.75) x (656.71+656.83) / 2	-3119.66		
		(-1.45--0.00) x (656.68+656.71) / 2	-952.21		
S.S.129-36 660.00	R1	(-6.82--7.10) x (655.45+655.45) / 2	183.53	0.48	
		(-6.61--6.82) x (655.46+655.45) / 2	137.65		
		(-6.56--6.61) x (655.47+655.46) / 2	32.77		
		(-6.55--6.56) x (655.47+655.47) / 2	6.55		
		(-6.54--6.55) x (655.47+655.47) / 2	6.55		
		(-6.53--6.54) x (655.47+655.47) / 2	6.55		
		(-6.52--6.53) x (655.47+655.47) / 2	6.55		
		(-6.51--6.52) x (655.47+655.47) / 2	6.55		
		(-6.50--6.51) x (655.47+655.47) / 2	6.55		
		(-6.49--6.50) x (655.47+655.47) / 2	6.55		
		(-6.44--6.49) x (655.48+655.47) / 2	32.77		
		(-6.35--6.44) x (655.48+655.48) / 2	58.99		
		(-6.20--6.35) x (655.49+655.48) / 2	98.32		
		(-6.12--6.20) x (655.50+655.49) / 2	52.44		
		(-5.88--6.12) x (655.53+655.50) / 2	157.32		
		(-5.86--5.88) x (655.53+655.53) / 2	13.11		
		(-5.84--5.86) x (655.53+655.53) / 2	13.11		
		(-5.55--5.84) x (655.57+655.53) / 2	190.11		
		(-5.51--5.55) x (655.57+655.57) / 2	26.22		
		(-5.30--5.51) x (655.59+655.57) / 2	137.67		
		(-5.25--5.30) x (655.60+655.59) / 2	32.78		
		(-5.10--5.25) x (655.61+655.60) / 2	98.34		
		(-5.04--5.10) x (655.62+655.61) / 2	39.34		
		(-4.92--5.04) x (655.63+655.62) / 2	78.68		
		(-4.86--4.92) x (655.63+655.63) / 2	39.34		
		(-4.76--4.86) x (655.64+655.63) / 2	65.56		
		(-4.70--4.76) x (655.65+655.64) / 2	39.34		
		(-4.62--4.70) x (655.65+655.65) / 2	52.45		
		(-4.55--4.62) x (655.66+655.65) / 2	45.90		
		(-4.48--4.55) x (655.66+655.66) / 2	45.90		
		(-4.41--4.48) x (655.67+655.66) / 2	45.90		
		(-4.35--4.41) x (655.67+655.67) / 2	39.34		
		(-4.28--4.35) x (655.68+655.67) / 2	45.90		
		(-4.26--4.28) x (655.68+655.68) / 2	13.11		
		(-4.19--4.26) x (655.68+655.68) / 2	45.90		
		(-4.17--4.19) x (655.68+655.68) / 2	13.11		
		(-4.10--4.17) x (655.69+655.68) / 2	45.90		
		(-4.08--4.10) x (655.69+655.69) / 2	13.11		
		A RIPORTARE mq	1979.76		

		CALCOLO DELLE AREE	Foglio n. 22		
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq	1979.76		
		(-4.06--4.08)x(655.69+655.69)/2	13.11		
		(-4.00--4.06)x(655.69+655.69)/2	39.34		
		(-3.97--4.00)x(655.69+655.69)/2	19.67		
		(-3.95--3.97)x(655.70+655.69)/2	13.11		
		(-3.89--3.95)x(655.70+655.70)/2	39.34		
		(-3.87--3.89)x(655.70+655.70)/2	13.11		
		(-3.86--3.87)x(655.70+655.70)/2	6.56		
		(-3.80--3.86)x(655.70+655.70)/2	39.34		
		(-3.78--3.80)x(655.70+655.70)/2	13.11		
		(-3.77--3.78)x(655.70+655.70)/2	6.56		
		(-3.71--3.77)x(655.71+655.70)/2	39.34		
		(-3.70--3.71)x(655.71+655.71)/2	6.56		
		(-3.68--3.70)x(655.71+655.71)/2	13.11		
		(-3.67--3.68)x(655.71+655.71)/2	6.56		
		(-3.61--3.67)x(655.71+655.71)/2	39.34		
		(-3.60--3.61)x(655.71+655.71)/2	6.56		
		(-3.13--3.60)x(655.74+655.71)/2	308.19		
		(-3.07--3.13)x(655.74+655.74)/2	39.34		
		(-3.00--3.07)x(655.73+655.74)/2	45.90		
		(-2.94--3.00)x(655.73+655.73)/2	39.34		
		(-2.87--2.94)x(655.73+655.73)/2	45.90		
		(-2.81--2.87)x(655.73+655.73)/2	39.34		
		(-2.74--2.81)x(655.73+655.73)/2	45.90		
		(-2.68--2.74)x(655.73+655.73)/2	39.34		
		(-2.62--2.68)x(655.73+655.73)/2	39.34		
		(-2.56--2.62)x(655.73+655.73)/2	39.34		
		(-2.51--2.56)x(655.73+655.73)/2	32.79		
		(-1.91--2.51)x(655.71+655.73)/2	393.43		
		(-1.88--1.91)x(655.73+655.71)/2	19.67		
		(-1.87--1.88)x(655.73+655.73)/2	6.56		
		(-1.86--1.87)x(655.74+655.74)/2	6.56		
		(-1.85--1.86)x(655.75+655.74)/2	6.56		
		(-1.60--1.85)x(655.91+655.75)/2	163.96		
		(-1.45--1.60)x(655.99+655.91)/2	98.39		
		(-4.74--1.45)x(655.91+655.99)/2	-2158.08		
		(-6.40--4.74)x(655.91+655.91)/2	-1088.81		
		(-7.10--6.40)x(655.45+655.91)/2	-458.98		
S.S.129-36 660.00	S1	(-1.41--1.45)x(656.02+656.00)/2	26.24	1.54	
		(-1.37--1.41)x(656.05+656.02)/2	26.24		
		(-1.33--1.37)x(656.07+656.05)/2	26.24		
		(-1.31--1.33)x(656.09+656.07)/2	13.12		
		(-1.29--1.31)x(656.10+656.09)/2	13.12		
		(-1.27--1.29)x(656.11+656.10)/2	13.12		
		(-1.26--1.27)x(656.12+656.11)/2	6.56		
		(-1.24--1.26)x(656.13+656.12)/2	13.12		
		(-1.23--1.24)x(656.13+656.13)/2	6.56		
		(-1.22--1.23)x(656.14+656.13)/2	6.56		
		(-1.21--1.22)x(656.15+656.14)/2	6.56		
		(-1.11--1.21)x(656.21+656.15)/2	65.62		
		(-0.52--1.11)x(656.19+656.21)/2	387.16		
		(2.02--0.52)x(656.17+656.19)/2	1666.70		
		(2.57--2.02)x(656.20+656.17)/2	360.90		
		(2.61--2.57)x(656.20+656.20)/2	26.25		
		(2.66--2.61)x(656.20+656.20)/2	32.81		
		(2.71--2.66)x(656.20+656.20)/2	32.81		
		(2.76--2.71)x(656.21+656.20)/2	32.81		
		(2.81--2.76)x(656.21+656.21)/2	32.81		
		(2.87--2.81)x(656.21+656.21)/2	39.37		
		(2.94--2.87)x(656.21+656.21)/2	45.93		
		(3.00--2.94)x(656.22+656.21)/2	39.37		
		(3.07--3.00)x(656.22+656.22)/2	45.94		
		(3.15--3.07)x(656.22+656.22)/2	52.50		
		(3.23--3.15)x(656.23+656.22)/2	52.50		
		(3.31--3.23)x(656.23+656.23)/2	52.50		
		(3.40--3.31)x(656.24+656.23)/2	59.06		
		(3.49--3.40)x(656.24+656.24)/2	59.06		
		(3.59--3.49)x(656.24+656.24)/2	65.62		
		(3.70--3.59)x(656.25+656.24)/2	72.19		
		(3.74--3.70)x(656.25+656.25)/2	26.25		
		(3.85--3.74)x(656.25+656.25)/2	72.19		
		(4.00--3.85)x(656.26+656.25)/2	98.44		
		(4.14--4.00)x(656.27+656.26)/2	91.88		
		(4.27--4.14)x(656.27+656.27)/2	85.32		
		(4.39--4.27)x(656.28+656.27)/2	78.75		
		(4.52--4.39)x(656.28+656.28)/2	85.32		
		(4.64--4.52)x(656.28+656.28)/2	78.75		
		(4.75--4.64)x(656.29+656.28)/2	72.19		
		(4.85--4.75)x(656.29+656.29)/2	65.63		
		(4.95--4.85)x(656.30+656.29)/2	65.63		
		(5.03--4.95)x(656.30+656.30)/2	52.50		
		(5.12--5.03)x(656.30+656.30)/2	59.07		
		(5.19--5.12)x(656.30+656.30)/2	45.94		
		(5.26--5.19)x(656.31+656.30)/2	45.94		
		(5.33--5.26)x(656.31+656.31)/2	45.94		
		(6.61--5.33)x(656.28+656.31)/2	840.06		
		(6.38--6.61)x(656.15+656.28)/2	-150.93		
		(4.72--6.38)x(656.15+656.15)/2	-1089.21		
		(0.00--4.72)x(656.03+656.15)/2	-3096.74		
		(-1.45--0.00)x(655.99+656.03)/2	-951.21		
S.S.129-37 688.58	S1	(-4.57--1.45)x(654.94+655.02)/2	-2043.54	1.06	
		(-6.24--4.57)x(654.94+654.94)/2	-1093.75		
		(-6.85--6.24)x(655.29+654.94)/2	-399.62		
		(-6.83--6.85)x(655.29+655.29)/2	13.11		
		(-6.76--6.83)x(655.29+655.29)/2	45.87		
		(-5.39--6.76)x(655.28+655.29)/2	897.74		
		(-5.32--5.39)x(655.28+655.28)/2	45.87		
		(-5.24--5.32)x(655.28+655.28)/2	52.42		
		(-5.16--5.24)x(655.28+655.28)/2	52.42		
		(-5.07--5.16)x(655.28+655.28)/2	58.98		
		(-4.90--5.07)x(655.28+655.28)/2	111.40		
		(-4.75--4.90)x(655.28+655.28)/2	98.29		
		(-4.63--4.75)x(655.28+655.28)/2	78.63		
		A RIPORTARE mq	-2082.18		

		CALCOLO DELLE AREE		Foglio n. 23	
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq	-2082.18		
		(-4.58--4.63) x (655.28+655.28) / 2	32.76		
		(-4.52--4.58) x (655.28+655.28) / 2	39.32		
		(-4.46--4.52) x (655.27+655.28) / 2	39.32		
		(-4.41--4.46) x (655.27+655.27) / 2	32.76		
		(-4.35--4.41) x (655.27+655.27) / 2	39.32		
		(-4.28--4.35) x (655.27+655.27) / 2	45.87		
		(-4.22--4.28) x (655.27+655.27) / 2	39.32		
		(-4.16--4.22) x (655.27+655.27) / 2	39.32		
		(-4.09--4.16) x (655.27+655.27) / 2	45.87		
		(-4.02--4.09) x (655.27+655.27) / 2	45.87		
		(-3.95--4.02) x (655.27+655.27) / 2	45.87		
		(-3.88--3.95) x (655.27+655.27) / 2	45.87		
		(-3.80--3.88) x (655.27+655.27) / 2	52.42		
		(-3.72--3.80) x (655.27+655.27) / 2	52.42		
		(-3.65--3.72) x (655.27+655.27) / 2	45.87		
		(-3.57--3.65) x (655.27+655.27) / 2	52.42		
		(-3.48--3.57) x (655.26+655.27) / 2	58.97		
		(-3.40--3.48) x (655.26+655.26) / 2	52.42		
		(-3.31--3.40) x (655.26+655.26) / 2	58.97		
		(-3.23--3.31) x (655.26+655.26) / 2	52.42		
		(-3.14--3.23) x (655.26+655.26) / 2	58.97		
		(-3.05--3.14) x (655.26+655.26) / 2	58.97		
		(-2.95--3.05) x (655.26+655.26) / 2	65.53		
		(-2.86--2.95) x (655.26+655.26) / 2	58.97		
		(-2.76--2.86) x (655.26+655.26) / 2	65.53		
		(-2.67--2.76) x (655.25+655.26) / 2	58.97		
		(-2.57--2.67) x (655.25+655.25) / 2	65.53		
		(-2.47--2.57) x (655.25+655.25) / 2	65.52		
		(-2.36--2.47) x (655.25+655.25) / 2	72.08		
		(-2.27--2.36) x (655.25+655.25) / 2	58.97		
		(-2.25--2.27) x (655.25+655.25) / 2	13.11		
		(-2.03--2.25) x (655.25+655.25) / 2	144.16		
		(-1.84--2.03) x (655.25+655.25) / 2	124.50		
		(-1.66--1.84) x (655.24+655.25) / 2	117.94		
		(-1.50--1.66) x (655.24+655.24) / 2	104.84		
		(-1.45--1.50) x (655.24+655.24) / 2	32.76		
S.S.129-37 688.58	S2	(-1.36--1.45) x (655.24+655.24) / 2	58.97	1.55	
		(-1.22--1.36) x (655.24+655.24) / 2	91.73		
		(-1.10--1.22) x (655.24+655.24) / 2	78.63		
		(-0.99--1.10) x (655.24+655.24) / 2	72.08		
		(-0.89--0.99) x (655.23+655.24) / 2	65.52		
		(-0.80--0.89) x (655.23+655.23) / 2	58.97		
		(-0.49--0.80) x (655.23+655.23) / 2	203.12		
		(-0.27--0.49) x (655.23+655.23) / 2	144.15		
		(-0.11--0.27) x (655.22+655.23) / 2	104.84		
		(0.62--0.11) x (655.22+655.22) / 2	478.31		
		(0.65--0.62) x (655.22+655.22) / 2	19.66		
		(0.68--0.65) x (655.22+655.22) / 2	19.66		
		(0.70--0.68) x (655.22+655.22) / 2	13.10		
		(0.73--0.70) x (655.22+655.22) / 2	19.66		
		(0.76--0.73) x (655.22+655.22) / 2	19.66		
		(0.79--0.76) x (655.22+655.22) / 2	19.66		
		(0.82--0.79) x (655.22+655.22) / 2	19.66		
		(0.85--0.82) x (655.22+655.22) / 2	19.66		
		(0.88--0.85) x (655.22+655.22) / 2	19.66		
		(0.91--0.88) x (655.22+655.22) / 2	19.66		
		(0.94--0.91) x (655.22+655.22) / 2	19.66		
		(0.97--0.94) x (655.22+655.22) / 2	19.66		
		(1.00--0.97) x (655.22+655.22) / 2	19.66		
		(1.03--1.00) x (655.22+655.22) / 2	19.66		
		(1.06--1.03) x (655.22+655.22) / 2	19.66		
		(1.09--1.06) x (655.22+655.22) / 2	19.66		
		(1.12--1.09) x (655.22+655.22) / 2	19.66		
		(1.17--1.12) x (655.22+655.22) / 2	32.76		
		(1.63--1.17) x (655.19+655.22) / 2	301.39		
		(1.68--1.63) x (655.19+655.19) / 2	32.76		
		(1.73--1.68) x (655.19+655.19) / 2	32.76		
		(1.77--1.73) x (655.19+655.19) / 2	26.21		
		(1.81--1.77) x (655.19+655.19) / 2	26.21		
		(1.84--1.81) x (655.19+655.19) / 2	19.66		
		(1.87--1.84) x (655.19+655.19) / 2	19.66		
		(1.90--1.87) x (655.18+655.19) / 2	19.66		
		(1.92--1.90) x (655.18+655.18) / 2	13.10		
		(1.93--1.92) x (655.18+655.18) / 2	6.55		
		(2.28--1.93) x (655.18+655.18) / 2	229.31		
		(2.30--2.28) x (655.18+655.18) / 2	13.10		
		(2.32--2.30) x (655.18+655.18) / 2	13.10		
		(2.33--2.32) x (655.18+655.18) / 2	6.55		
		(2.35--2.33) x (655.18+655.18) / 2	13.10		
		(2.37--2.35) x (655.18+655.18) / 2	13.10		
		(2.39--2.37) x (655.18+655.18) / 2	13.10		
		(2.41--2.39) x (655.18+655.18) / 2	13.10		
		(2.43--2.41) x (655.18+655.18) / 2	13.10		
		(2.46--2.43) x (655.18+655.18) / 2	19.66		
		(2.48--2.46) x (655.18+655.18) / 2	13.10		
		(2.50--2.48) x (655.18+655.18) / 2	13.10		
		(2.52--2.50) x (655.18+655.18) / 2	13.10		
		(2.55--2.52) x (655.18+655.18) / 2	19.66		
		(2.57--2.55) x (655.18+655.18) / 2	13.10		
		(2.60--2.57) x (655.18+655.18) / 2	19.66		
		(2.62--2.60) x (655.18+655.18) / 2	13.10		
		(2.65--2.62) x (655.18+655.18) / 2	19.66		
		(2.68--2.65) x (655.18+655.18) / 2	19.66		
		(2.70--2.68) x (655.18+655.18) / 2	13.10		
		(2.73--2.70) x (655.18+655.18) / 2	19.66		
		(2.76--2.73) x (655.18+655.18) / 2	19.66		
		(2.79--2.76) x (655.18+655.18) / 2	19.66		
		(2.82--2.79) x (655.18+655.18) / 2	19.66		
		(2.84--2.82) x (655.18+655.18) / 2	13.10		
		(2.87--2.84) x (655.18+655.18) / 2	19.66		
		(2.90--2.87) x (655.18+655.18) / 2	19.66		
		(2.93--2.90) x (655.18+655.18) / 2	19.66		
		(6.08--2.93) x (655.20+655.18) / 2	2063.85		
		A RIPORTARE mq	4933.73		

		CALCOLO DELLE AREE	Foglio n. 24		
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			4933.73		
S.S.129-38 700.00	S1	(6.01-6.08)x(655.16+655.20)/2	-45.86	0.79	
		(4.35-6.01)x(655.16+655.16)/2	-1087.57		
		(0.00-4.35)x(655.05+655.16)/2	-2849.71		
		(-1.45-0.00)x(655.02+655.05)/2	-949.80		
		(-6.90--6.92)x(655.00+655.00)/2	13.10		
		(-6.82--6.90)x(655.00+655.00)/2	52.40		
		(-6.73--6.82)x(654.99+655.00)/2	58.95		
		(-6.65--6.73)x(654.99+654.99)/2	52.40		
		(-6.57--6.65)x(654.99+654.99)/2	52.40		
		(-6.49--6.57)x(654.99+654.99)/2	52.40		
		(-6.41--6.49)x(654.99+654.99)/2	52.40		
		(-6.33--6.41)x(654.92+654.99)/2	52.40		
		(-6.25--6.33)x(654.89+654.92)/2	52.39		
		(-5.76--6.25)x(654.98+654.89)/2	320.92		
		(-5.69--5.76)x(654.98+654.98)/2	45.85		
		(-5.61--5.69)x(654.98+654.98)/2	52.40		
		(-5.53--5.61)x(654.98+654.98)/2	52.40		
		(-5.45--5.53)x(654.98+654.98)/2	52.40		
		(-5.38--5.45)x(654.97+654.98)/2	45.85		
		(-4.60--5.38)x(654.98+654.97)/2	510.88		
		(-4.53--4.60)x(654.98+654.98)/2	45.85		
		(-4.45--4.53)x(654.98+654.98)/2	52.40		
		(-4.39--4.45)x(654.98+654.98)/2	39.30		
		(-4.32--4.39)x(654.98+654.98)/2	45.85		
		(-4.25--4.32)x(654.98+654.98)/2	45.85		
		(-4.19--4.25)x(654.98+654.98)/2	39.30		
		(-4.13--4.19)x(654.98+654.98)/2	39.30		
		(-4.07--4.13)x(654.98+654.98)/2	39.30		
		(-4.02--4.07)x(654.98+654.98)/2	32.75		
		(-3.96--4.02)x(654.98+654.98)/2	39.30		
		(-3.91--3.96)x(654.98+654.98)/2	32.75		
		(-3.85--3.91)x(654.98+654.98)/2	39.30		
		(-3.80--3.85)x(654.98+654.98)/2	32.75		
		(-3.76--3.80)x(654.98+654.98)/2	26.20		
		(-3.71--3.76)x(654.98+654.98)/2	32.75		
		(-3.66--3.71)x(654.98+654.98)/2	32.75		
		(-3.62--3.66)x(654.98+654.98)/2	26.20		
		(-3.58--3.62)x(654.98+654.98)/2	26.20		
		(-3.54--3.58)x(654.98+654.98)/2	26.20		
		(-3.31--3.54)x(654.98+654.98)/2	150.65		
		(-3.15--3.31)x(654.98+654.98)/2	104.80		
		(-3.06--3.15)x(654.98+654.98)/2	58.95		
		(-3.00--3.06)x(654.98+654.98)/2	39.30		
		(-2.98--3.00)x(654.98+654.98)/2	13.10		
		(-2.96--2.98)x(654.98+654.98)/2	13.10		
		(-2.54--2.96)x(654.97+654.98)/2	275.09		
		(-2.48--2.54)x(654.97+654.97)/2	39.30		
		(-2.43--2.48)x(654.97+654.97)/2	32.75		
		(-2.37--2.43)x(654.97+654.97)/2	39.30		
		(-2.30--2.37)x(654.97+654.97)/2	45.85		
(-2.24--2.30)x(654.97+654.97)/2	39.30				
(-2.17--2.24)x(654.97+654.97)/2	45.85				
(-2.10--2.17)x(654.97+654.97)/2	45.85				
(-2.02--2.10)x(654.96+654.97)/2	52.40				
(-1.95--2.02)x(654.96+654.96)/2	45.85				
(-1.92--1.95)x(654.96+654.96)/2	19.65				
(-1.89--1.92)x(654.96+654.96)/2	19.65				
(1.14--1.89)x(654.91+654.96)/2	1984.45				
(1.17--1.14)x(654.91+654.91)/2	19.65				
(1.21--1.17)x(654.91+654.91)/2	26.20				
(1.24--1.21)x(654.91+654.91)/2	19.65				
(1.28--1.24)x(654.91+654.91)/2	26.20				
(1.31--1.28)x(654.91+654.91)/2	19.65				
(1.35--1.31)x(654.90+654.91)/2	26.20				
(1.38--1.35)x(654.90+654.90)/2	19.65				
(1.41--1.38)x(654.90+654.90)/2	19.65				
(1.45--1.41)x(654.90+654.90)/2	26.20				
(1.48--1.45)x(654.90+654.90)/2	19.65				
(1.51--1.48)x(654.90+654.90)/2	19.65				
(1.54--1.51)x(654.90+654.90)/2	19.65				
(1.58--1.54)x(654.90+654.90)/2	26.20				
(1.61--1.58)x(654.90+654.90)/2	19.65				
(1.64--1.61)x(654.90+654.90)/2	19.65				
(1.67--1.64)x(654.90+654.90)/2	19.65				
(2.22--1.67)x(654.89+654.90)/2	360.19				
(2.47--2.22)x(654.88+654.89)/2	163.72				
(3.03--2.47)x(654.84+654.88)/2	366.72				
(5.46--3.03)x(654.80+654.84)/2	1591.21				
(5.83--5.46)x(654.80+654.80)/2	242.28				
(5.77--5.83)x(654.77+654.80)/2	-39.29				
(4.11--5.77)x(654.77+654.77)/2	-1086.92				
(0.00--4.11)x(654.66+654.77)/2	-2690.88				
(-4.47--0.00)x(654.55+654.66)/2	-2926.08				
(-6.13--4.47)x(654.55+654.55)/2	-1086.55				
(-6.92--6.13)x(655.00+654.55)/2	-517.27				
S.S.129-39 720.00	S1	(-6.55--6.58)x(654.26+654.26)/2	19.63	3.31	
		(-6.50--6.55)x(654.27+654.26)/2	32.71		
		(-6.45--6.50)x(654.27+654.27)/2	32.71		
		(-6.41--6.45)x(654.27+654.27)/2	26.17		
		(-6.37--6.41)x(654.27+654.27)/2	26.17		
		(-6.33--6.37)x(654.27+654.27)/2	26.17		
		(-6.32--6.33)x(654.27+654.27)/2	6.54		
		(-6.31--6.32)x(654.27+654.27)/2	6.54		
		(-6.30--6.31)x(654.27+654.27)/2	6.54		
		(-6.29--6.30)x(654.27+654.27)/2	6.54		
		(-4.92--6.29)x(654.30+654.27)/2	896.37		
		(-4.87--4.92)x(654.30+654.30)/2	32.71		
		(-4.81--4.87)x(654.30+654.30)/2	39.26		
		(-4.76--4.81)x(654.30+654.30)/2	32.71		
		(-4.70--4.76)x(654.30+654.30)/2	39.26		
(-4.65--4.70)x(654.30+654.30)/2	32.71				
(-2.95--4.65)x(654.34+654.30)/2	1112.34				
A RIPORTARE mq			2375.08		

		CALCOLO DELLE AREE	Foglio n. 25		
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq	2375.08		
		(-1.30--2.95)x(654.33+654.34)/2	1079.65		
		(0.98--1.30)x(654.27+654.33)/2	1491.80		
		(1.03--0.98)x(654.27+654.27)/2	32.71		
		(1.08--1.03)x(654.26+654.27)/2	32.71		
		(1.14--1.08)x(654.26+654.26)/2	39.26		
		(1.20--1.14)x(654.25+654.26)/2	39.26		
		(1.21--1.20)x(654.25+654.25)/2	6.54		
		(1.64--1.21)x(654.21+654.25)/2	281.32		
		(1.79--1.64)x(654.20+654.21)/2	98.13		
		(1.85--1.79)x(654.19+654.20)/2	39.25		
		(1.89--1.85)x(654.19+654.19)/2	26.17		
		(1.91--1.89)x(654.19+654.19)/2	13.08		
		(1.93--1.91)x(654.19+654.19)/2	13.08		
		(1.94--1.93)x(654.19+654.19)/2	6.54		
		(1.95--1.94)x(654.19+654.19)/2	6.54		
		(1.96--1.95)x(654.19+654.19)/2	6.54		
		(1.97--1.96)x(654.18+654.19)/2	6.54		
		(1.98--1.97)x(654.18+654.18)/2	6.54		
		(1.99--1.98)x(654.18+654.18)/2	6.54		
		(2.01--1.99)x(654.18+654.18)/2	13.08		
		(2.79--2.01)x(654.13+654.18)/2	510.24		
		(2.81--2.79)x(654.13+654.13)/2	13.08		
		(2.89--2.81)x(654.14+654.13)/2	52.33		
		(2.90--2.89)x(654.14+654.14)/2	6.54		
		(2.91--2.90)x(654.14+654.14)/2	6.54		
		(2.93--2.91)x(654.14+654.14)/2	13.08		
		(2.94--2.93)x(654.14+654.14)/2	6.54		
		(2.96--2.94)x(654.15+654.14)/2	13.08		
		(3.00--2.96)x(654.15+654.15)/2	26.17		
		(3.04--3.00)x(654.16+654.15)/2	26.17		
		(3.11--3.04)x(654.16+654.16)/2	45.79		
		(3.26--3.11)x(654.18+654.16)/2	98.13		
		(3.65--3.26)x(654.22+654.18)/2	255.14		
		(3.90--3.65)x(654.25+654.22)/2	163.56		
		(4.11--3.90)x(654.26+654.25)/2	137.39		
		(5.78--4.11)x(654.32+654.26)/2	1092.66		
		(5.35--5.78)x(654.07+654.32)/2	-281.30		
		(3.68--5.35)x(654.07+654.07)/2	-1092.30		
		(0.00--3.68)x(654.01+654.07)/2	-2406.87		
		(-4.28--0.00)x(653.90+654.01)/2	-2798.93		
		(-5.95--4.28)x(653.90+653.90)/2	-1092.01		
		(-6.58--5.95)x(654.26+653.90)/2	-412.07		
S.S.129-40 740.00	S1	(-6.02--6.17)x(653.73+653.72)/2	98.06	3.32	
		(-5.72--6.02)x(653.75+653.73)/2	196.12		
		(-5.65--5.72)x(653.75+653.75)/2	45.76		
		(-5.58--5.65)x(653.76+653.75)/2	45.76		
		(-5.51--5.58)x(653.76+653.76)/2	45.76		
		(-5.46--5.51)x(653.77+653.76)/2	32.69		
		(-5.40--5.46)x(653.77+653.77)/2	39.23		
		(-5.35--5.40)x(653.77+653.77)/2	32.69		
		(-5.30--5.35)x(653.77+653.77)/2	32.69		
		(-5.26--5.30)x(653.78+653.77)/2	26.15		
		(-5.22--5.26)x(653.78+653.78)/2	26.15		
		(-5.18--5.22)x(653.78+653.78)/2	26.15		
		(-5.14--5.18)x(653.78+653.78)/2	26.15		
		(-5.09--5.14)x(653.79+653.78)/2	32.69		
		(-5.04--5.09)x(653.79+653.79)/2	32.69		
		(-4.44--5.04)x(653.82+653.79)/2	392.28		
		(-1.95--4.44)x(653.85+653.82)/2	1628.05		
		(-1.53--1.95)x(653.85+653.85)/2	274.62		
		(-1.52--1.53)x(653.85+653.85)/2	6.54		
		(-1.50--1.52)x(653.85+653.85)/2	13.08		
		(-1.49--1.50)x(653.85+653.85)/2	6.54		
		(-1.48--1.49)x(653.85+653.85)/2	6.54		
		(-1.46--1.48)x(653.85+653.85)/2	13.08		
		(-1.45--1.46)x(653.85+653.85)/2	6.54		
		(-1.24--1.45)x(653.85+653.85)/2	137.31		
		(-1.06--1.24)x(653.85+653.85)/2	117.69		
		(-1.04--1.06)x(653.85+653.85)/2	13.08		
		(-1.03--1.04)x(653.85+653.85)/2	6.54		
		(-1.02--1.03)x(653.85+653.85)/2	6.54		
		(-1.00--1.02)x(653.85+653.85)/2	13.08		
		(-0.99--1.00)x(653.84+653.85)/2	6.54		
		(-0.97--0.99)x(653.84+653.84)/2	13.08		
		(-0.96--0.97)x(653.84+653.84)/2	6.54		
		(-0.94--0.96)x(653.84+653.84)/2	13.08		
		(-0.92--0.94)x(653.84+653.84)/2	13.08		
		(-0.91--0.92)x(653.84+653.84)/2	6.54		
		(-0.89--0.91)x(653.84+653.84)/2	13.08		
		(-0.87--0.89)x(653.84+653.84)/2	13.08		
		(-0.85--0.87)x(653.84+653.84)/2	13.08		
		(-0.83--0.85)x(653.84+653.84)/2	13.08		
		(-0.81--0.83)x(653.84+653.84)/2	13.08		
		(-0.79--0.81)x(653.84+653.84)/2	13.08		
		(-0.77--0.79)x(653.84+653.84)/2	13.08		
		(-0.74--0.77)x(653.84+653.84)/2	19.62		
		(-0.72--0.74)x(653.84+653.84)/2	13.08		
		(-0.70--0.72)x(653.84+653.84)/2	13.08		
		(-0.67--0.70)x(653.84+653.84)/2	19.62		
		(-0.65--0.67)x(653.84+653.84)/2	13.08		
		(-0.63--0.65)x(653.84+653.84)/2	13.08		
		(-0.60--0.63)x(653.84+653.84)/2	19.62		
		(-0.58--0.60)x(653.84+653.84)/2	13.08		
		(-0.55--0.58)x(653.84+653.84)/2	19.62		
		(-0.52--0.55)x(653.84+653.84)/2	19.62		
		(-0.50--0.52)x(653.84+653.84)/2	13.08		
		(-0.47--0.50)x(653.84+653.84)/2	19.62		
		(-0.45--0.47)x(653.83+653.84)/2	13.08		
		(-0.42--0.45)x(653.83+653.83)/2	19.61		
		(-0.32--0.42)x(653.83+653.83)/2	65.38		
		(-0.23--0.32)x(653.83+653.83)/2	58.84		
		(-0.13--0.23)x(653.83+653.83)/2	65.38		
		(-0.04--0.13)x(653.83+653.83)/2	58.84		
		A RIPORTARE mq	4008.00		

		CALCOLO DELLE AREE	Foglio n. 26		
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq	4008.00		
		(0.05--0.04) x (653.82+653.83) / 2	58.84		
		(0.25-0.05) x (653.82+653.82) / 2	130.76		
		(0.35-0.25) x (653.82+653.82) / 2	65.38		
		(0.46-0.35) x (653.81+653.82) / 2	71.92		
		(0.58-0.46) x (653.81+653.81) / 2	78.46		
		(2.27-0.58) x (653.78+653.81) / 2			
		(2.30-2.27) x (653.78+653.78) / 2	1104.91		
		(2.35-2.30) x (653.78+653.78) / 2	19.61		
		(2.39-2.35) x (653.77+653.78) / 2	32.69		
		(2.45-2.39) x (653.77+653.77) / 2	26.15		
		(2.51-2.45) x (653.76+653.77) / 2	39.23		
		(2.60-2.51) x (653.76+653.76) / 2	39.23		
		(2.68-2.60) x (653.75+653.76) / 2	58.84		
		(2.83-2.68) x (653.71+653.75) / 2	62.30		
		(3.60-2.83) x (653.50+653.71) / 2	98.06		
		(3.76-3.60) x (653.46+653.50) / 2	503.28		
		(4.00-3.76) x (653.42+653.46) / 2	104.56		
		(4.11-4.00) x (653.41+653.42) / 2	156.83		
		(4.55-4.11) x (653.42+653.41) / 2	71.88		
		(4.59-4.55) x (653.42+653.42) / 2	287.50		
		(4.64-4.59) x (653.43+653.42) / 2	26.14		
		(4.70-4.64) x (653.42+653.43) / 2	32.67		
		(4.78-4.70) x (653.42+653.42) / 2	39.21		
		(4.92-4.78) x (653.44+653.42) / 2	52.27		
		(5.03-4.92) x (653.47+653.44) / 2	91.48		
		(4.93-5.03) x (653.41+653.47) / 2	71.88		
		(3.27-4.93) x (653.41+653.41) / 2	-65.34		
		(0.00-3.27) x (653.43+653.41) / 2	-1084.66		
		(-4.10-0.00) x (653.33+653.43) / 2	-2136.68		
		(-5.10--4.10) x (653.33+653.33) / 2	-2678.86		
		(-5.68--5.10) x (653.44+653.44) / 2	-653.33		
		(-6.17--5.68) x (653.72+653.44) / 2	-379.00		
			-320.25		
S.S.129-41 755.24	S1	(-4.83--6.19) x (653.46+653.39) / 2	888.66	3.96	
		(-4.82--4.83) x (653.46+653.46) / 2	6.53		
		(-4.80--4.82) x (653.46+653.46) / 2	13.07		
		(-4.78--4.80) x (653.46+653.46) / 2	13.07		
		(-4.75--4.78) x (653.46+653.46) / 2	19.60		
		(-4.73--4.75) x (653.46+653.46) / 2	13.07		
		(-4.70--4.73) x (653.47+653.46) / 2	19.60		
		(-4.67--4.70) x (653.47+653.47) / 2	19.60		
		(-4.64--4.67) x (653.47+653.47) / 2	19.60		
		(-4.60--4.64) x (653.47+653.47) / 2	26.14		
		(-4.56--4.60) x (653.47+653.47) / 2	26.14		
		(-4.52--4.56) x (653.47+653.47) / 2	26.14		
		(-4.48--4.52) x (653.47+653.47) / 2	26.14		
		(-4.44--4.48) x (653.47+653.47) / 2	26.14		
		(-4.39--4.44) x (653.48+653.47) / 2	32.67		
		(-4.34--4.39) x (653.48+653.48) / 2	32.67		
		(-4.29--4.34) x (653.48+653.48) / 2	32.67		
		(-4.25--4.29) x (653.48+653.48) / 2	26.14		
		(-3.98--4.25) x (653.49+653.48) / 2	176.44		
		(-3.95--3.98) x (653.49+653.49) / 2	19.60		
		(-3.89--3.95) x (653.49+653.49) / 2	39.21		
		(-3.84--3.89) x (653.49+653.49) / 2	32.67		
		(-3.78--3.84) x (653.49+653.49) / 2	39.21		
		(-3.73--3.78) x (653.49+653.49) / 2	32.67		
		(-3.68--3.73) x (653.49+653.49) / 2	32.67		
		(-3.63--3.68) x (653.49+653.49) / 2	32.67		
		(-3.58--3.63) x (653.49+653.49) / 2	32.67		
		(-3.54--3.58) x (653.49+653.49) / 2	26.14		
		(-3.49--3.54) x (653.49+653.49) / 2	32.67		
		(-3.45--3.49) x (653.49+653.49) / 2	26.14		
		(-3.42--3.45) x (653.49+653.49) / 2	19.60		
		(-2.62--3.42) x (653.47+653.49) / 2	522.78		
		(-2.50--2.62) x (653.47+653.47) / 2	78.42		
		(-2.38--2.50) x (653.47+653.47) / 2	78.42		
		(-2.27--2.38) x (653.46+653.47) / 2	71.88		
		(-2.20--2.27) x (653.46+653.46) / 2	45.74		
		(-2.13--2.20) x (653.46+653.46) / 2	45.74		
		(-2.07--2.13) x (653.46+653.46) / 2	39.21		
		(-2.00--2.07) x (653.46+653.46) / 2	45.74		
		(-1.94--2.00) x (653.46+653.46) / 2	39.21		
		(-1.87--1.94) x (653.46+653.46) / 2	45.74		
		(-0.80--1.87) x (653.43+653.46) / 2	699.19		
		(0.94--0.80) x (653.42+653.43) / 2	1136.96		
		(2.44-0.94) x (653.40+653.42) / 2	980.12		
		(2.96-2.44) x (653.36+653.40) / 2	339.76		
		(3.24-2.96) x (653.35+653.36) / 2	182.94		
		(3.44-3.24) x (653.26+653.35) / 2	130.66		
		(3.45-3.44) x (653.26+653.26) / 2	6.53		
		(3.47-3.45) x (653.24+653.25) / 2	13.06		
		(4.03-3.47) x (653.00+653.24) / 2	365.75		
		(4.06-4.03) x (652.99+653.00) / 2	19.59		
		(4.09-4.06) x (652.99+652.99) / 2	19.59		
		(4.11-4.09) x (652.97+652.98) / 2	13.06		
		(4.49-4.11) x (652.96+652.97) / 2	248.13		
		(4.65-4.49) x (652.96+652.96) / 2	104.47		
		(3.05-4.65) x (652.96+652.96) / 2	-1044.74		
		(0.00-3.05) x (653.03+652.96) / 2	-1991.63		
		(-4.01-0.00) x (652.93+653.03) / 2	-2618.45		
		(-5.01--4.01) x (652.93+652.93) / 2	-652.93		
		(-5.59--5.01) x (653.04+653.04) / 2	-378.76		
		(-6.19--5.59) x (653.39+653.04) / 2	-391.93		
S.S.129-42 775.58	S1	(-5.79--6.14) x (652.89+652.86) / 2	228.51	4.26	
		(-5.46--5.79) x (652.91+652.89) / 2	215.46		
		(-5.32--5.46) x (652.92+652.91) / 2	91.41		
		(-5.23--5.32) x (652.93+652.92) / 2	58.76		
		(-5.18--5.23) x (652.93+652.93) / 2	32.65		
		(-5.14--5.18) x (652.94+652.93) / 2	26.12		
		(-5.11--5.14) x (652.94+652.94) / 2	19.59		
		(-5.09--5.11) x (652.94+652.94) / 2	13.06		
		(-5.07--5.09) x (652.94+652.94) / 2	13.06		
		A RIPORTARE mq	698.62		

		CALCOLO DELLE AREE	Foglio n. 27		
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq	698.62		
		(-5.06--5.07)x(652.94+652.94)/2	6.53		
		(-5.05--5.06)x(652.94+652.94)/2	6.53		
		(-5.04--5.05)x(652.95+652.94)/2	6.53		
		(-5.03--5.04)x(652.95+652.95)/2	6.53		
		(-4.97--5.03)x(652.95+652.95)/2	39.18		
		(-4.38--4.97)x(652.98+652.95)/2	385.25		
		(-4.04--4.38)x(653.00+652.98)/2	222.02		
		(-4.02--4.04)x(653.00+653.00)/2	13.06		
		(-3.99--4.02)x(653.00+653.00)/2	19.59		
		(-3.82--3.99)x(653.00+653.00)/2	111.01		
		(-3.78--3.82)x(653.00+653.00)/2	26.12		
		(-3.55--3.78)x(652.99+653.00)/2	150.19		
		(-3.24--3.55)x(652.99+652.99)/2	202.43		
		(-2.87--3.24)x(652.98+652.99)/2	241.60		
		(-2.45--2.87)x(652.97+652.98)/2	274.25		
		(-2.39--2.45)x(652.96+652.97)/2	39.18		
		(-2.33--2.39)x(652.96+652.96)/2	39.18		
		(-2.26--2.33)x(652.96+652.96)/2	45.71		
		(-2.19--2.26)x(652.96+652.96)/2	45.71		
		(-2.13--2.19)x(652.96+652.96)/2	39.18		
		(-2.07--2.13)x(652.96+652.96)/2	39.18		
		(-2.00--2.07)x(652.95+652.96)/2	45.71		
		(-1.94--2.00)x(652.95+652.95)/2	39.18		
		(-1.88--1.94)x(652.95+652.95)/2	39.18		
		(-1.82--1.88)x(652.95+652.95)/2	39.18		
		(-1.75--1.82)x(652.95+652.95)/2	45.71		
		(-1.70--1.75)x(652.95+652.95)/2	32.65		
		(-0.15--1.70)x(652.91+652.95)/2	1012.04		
		(1.41--0.15)x(652.87+652.91)/2	1018.51		
		(2.95--1.41)x(652.87+652.87)/2	1005.42		
		(3.34--2.95)x(652.84+652.87)/2	254.61		
		(3.76--3.34)x(652.82+652.84)/2	274.19		
		(4.33--3.76)x(652.78+652.82)/2	372.10		
		(4.36--4.33)x(652.77+652.78)/2	19.58		
		(4.39--4.36)x(652.76+652.77)/2	19.58		
		(4.43--4.39)x(652.75+652.76)/2	26.11		
		(4.44--4.43)x(652.75+652.75)/2	6.53		
		(4.47--4.44)x(652.75+652.75)/2	19.58		
		(4.96--4.47)x(652.63+652.75)/2	319.82		
		(4.61--4.96)x(652.43+652.63)/2	-228.39		
		(2.95--4.61)x(652.43+652.43)/2	-1083.03		
		(0.00--2.95)x(652.51+652.43)/2	-1924.79		
		(-3.96--0.00)x(652.41+652.51)/2	-2583.74		
		(-4.96--3.96)x(652.41+652.41)/2	-652.41		
		(-5.54--4.96)x(652.52+652.52)/2	-378.46		
		(-6.14--5.54)x(652.86+652.52)/2	-391.61	4.83	
Il Direttore dei Lavori		L'Impresa			

		COMPUTO STERRI E RIPORTI					Foglio n. 28		
N. SEZ.	FIG.	SUPERFICIE STERRO mq	RIPORTO mq	PUNTI DI PASSAGGIO (PROGRESSIVA m)	DISTANZA m	VOLUMI STERRO mc	PARZIALI RIPORTO mc	VOLUMI TOTALI STERRO mc	RIPORTO mc
S.S.129	R1		24.82	(26.12)					
S.S.129	R1		13.35	(42.72)	16.60		316.811		316.811
S.S.129	R1		13.35	(42.72)					
S.S.129	R1		11.67	(46.35)	3.63		45.411		45.411
S.S.129	R1		11.67	(46.35)					
S.S.129	R1		0.34	(60.00)	13.65		125.102		125.102
	R2		6.32						
S.S.129	R1		0.34	(60.00)	11.53		1.960		
				0.34+20.00	11.53				
S.S.129	S1	0.25		(80.00)	8.47	1.059			
S.S.129	R2		6.32	(60.00)	20.00		103.500		
S.S.129	R1		0.03	(80.00)				1.059	105.460
	R2		4.00						
S.S.129	S1	0.25		(80.00)	23.12	11.676			
S.S.129	S1	0.76		(103.12)					
	S2	0.00							
S.S.129	R1		0.03	(80.00)	13.87		0.208		
				0.03+23.12	13.87				
S.S.129	S3	0.02		(103.12)	9.25	0.092			
S.S.129	R2		4.00	(80.00)	23.12		77.799		
S.S.129	R1		2.73	(103.12)				11.768	78.007
S.S.129	S1	0.76		(103.12)					
S.S.129	S1	0.39		(120.00)	16.88	9.706			
S.S.129	S2	0.00		(103.12)					
	S3	0.02			11.25	0.113			
				0.02+16.88	11.25				
S.S.129	R1		0.01	(120.00)	5.63		0.028		
S.S.129	R1		2.73	(103.12)	16.88		43.888		
S.S.129	R2		2.47	(120.00)				9.819	43.916
S.S.129	S1	0.39		(120.00)	4.41	0.860			
				0.39+20.00	4.41				
S.S.129	R1		1.38	(140.00)	15.59		10.757		
S.S.129	R1		0.01	(120.00)					
	R2		2.47		20.00		82.500		
S.S.129	R2		5.77	(140.00)				0.860	93.257
S.S.129	R1		1.38	(140.00)					
	R2		5.77		20.00		141.300		141.300
S.S.129	R1		6.98	(160.00)					
S.S.129	R1		6.54	(185.61)	14.39		98.859		98.859
S.S.129	R1		7.20	(200.00)					
S.S.129	R1		7.20	(200.00)	18.12		126.387		126.387
S.S.129	R1		6.75	(218.12)					
A RIPORTARE :									

				COMPUTO STERRI E RIPORTI			Foglio n. 29			
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
		mq	mq				mc	mc	mc	mc
RIPORTO :										
S.S.129	R1		6.75	(218.12)						
S.S.129	R1		4.81	(240.00)		21.88		126.466		
									126.466	
S.S.129	R1		4.81	(240.00)						
S.S.129	R1		6.10	(260.00)		20.00		109.100		
									109.100	
S.S.129	R1		6.10	(260.00)						
S.S.129	R1		4.00	(280.00)		20.00		101.000		
									101.000	
S.S.129	R1		4.00	(280.00)						
S.S.129	R1		5.57	(300.00)		20.00		95.700		
									95.700	
S.S.129	R1		5.57	(300.00)						
S.S.129	R1		7.95	(320.00)		20.00		135.200		
									135.200	
S.S.129	R1		7.95	(320.00)						
S.S.129	R1		8.20	(340.00)		20.00		161.500		
									161.500	
S.S.129	R1		8.20	(340.00)						
S.S.129	R1		7.03	(360.00)		20.00		152.300		
									152.300	
S.S.129	R1		7.03	(360.00)						
S.S.129	R1		3.83	(380.00)		20.00		108.600		
									108.600	
S.S.129	R1		3.83	(380.00)						
S.S.129	R1		3.02	(400.00)		20.00		68.500		
									68.500	
S.S.129	R1		3.02	(400.00)						
S.S.129	R1		3.63	(420.00)		20.00		66.700		
S.S.129	R2		0.02							
									66.700	
S.S.129	R1		3.63	(420.00)						
S.S.129	R1		4.29	(432.83)		12.83		51.256		
S.S.129	R2		0.07							
S.S.129	R2		0.02	(420.00)		3.21		0.032		
				$0.02 \cdot 12.83$						
				$0.02 + 0.06$		3.21				
S.S.129	S1	0.06		(432.83)		9.62	0.289			
									0.289	51.288
S.S.129	R1		4.29	(432.83)						
S.S.129	R1		3.67	(460.00)		27.17		108.137		
S.S.129	R2		0.07	(432.83)		15.85		0.555		
				$0.07 \cdot 27.17$						
				$0.07 + 0.05$		15.85				
S.S.129	S1	0.05		(460.00)		11.32	0.283			
S.S.129	S1	0.06		(432.83)						
S.S.129	S2	0.15		(460.00)		27.17	2.853			
									3.136	108.692
S.S.129	R1		3.67	(460.00)						
S.S.129	R1		4.34	(480.00)		20.00		80.100		
S.S.129	S1	0.05		(460.00)						
S.S.129	S2	0.15								
				$0.20 \cdot 20.00$		10.53	1.053			
				$0.20 + 0.18$		10.53				
S.S.129	R2		0.18	(480.00)		9.47		0.852		
									1.053	80.952
S.S.129	R1		4.34	(480.00)						
S.S.129	R2		0.18							
S.S.129	R1		5.73	(500.00)		20.00		102.500		
A RIPORTARE :								102.500	27.984	2540.508

				COMPUTO STERRI E RIPORTI			Foglio n. 30		
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
		mq	mq			mc	mc	mc	mc
RIPORTO :						0.000	102.500	27.984	2540.508
									102.500
S.S.129	R1		5.73	(500.00)					
S.S.129	R1		7.83	(522.83)	22.83		154.787		154.787
S.S.129	R1		7.83	(522.83)					
S.S.129	R1		7.76	(540.00)	17.17		133.840		133.840
S.S.129	R1		7.76	(540.00)					
S.S.129	R1		6.59	(560.00)	20.00		143.500		143.500
S.S.129	R1		6.59	(560.00)					
S.S.129	R1		3.46	(575.00)	15.00		75.375		75.375
S.S.129	R1		3.46	(575.00)					
S.S.129	R1		2.45	(589.50)	14.50		42.848		42.848
S.S.129	R1		2.45	(589.50)					
S.S.129	R1		4.91	(605.00)	15.50		57.040		57.040
S.S.129	R1		4.91	(605.00)					
S.S.129	R1		3.16	(620.00)	15.00		60.525		60.525
S.S.129	R1		3.16	(620.00)					
S.S.129	R1		2.88	(640.00)	20.00		65.200		65.200
S.S.129	R2		0.48	(640.00)					
S.S.129	R1		2.88	(640.00)					
S.S.129	R1		1.54	(660.00)	20.00		44.200		44.200
S.S.129	R2		0.48	(640.00)	6.23		1.495		1.495
				0.48*20.00	6.23				
S.S.129	S1	1.06		(660.00)	0.48+1.06	13.77	7.298		7.298
S.S.129	R1		1.54	(660.00)					
				1.54*28.58	14.24		10.965		10.965
S.S.129	S1	1.55		(688.58)	1.54+1.55	14.34	11.114		11.114
S.S.129	S1	1.06		(660.00)					
S.S.129	S2	0.79		(688.58)	28.58	26.436			26.436
S.S.129	S1	1.55		(688.58)					
S.S.129	S2	0.79		(688.58)					
S.S.129	S1	3.31		(700.00)	11.42	32.262			32.262
S.S.129	S1	3.31		(700.00)					
S.S.129	S1	3.32		(720.00)	20.00	66.300			66.300
S.S.129	S1	3.32		(720.00)					
S.S.129	S1	3.32		(720.00)	20.00	72.800			72.800
S.S.129	S1	3.96		(740.00)					
S.S.129	S1	3.96		(740.00)	15.24	62.636			62.636
S.S.129	S1	4.26		(755.24)					
S.S.129	S1	4.26		(755.24)	20.34	92.445			92.445
S.S.129	S1	4.83		(775.58)					
A RIPORTARE :								399.275	3432.783

				COMPUTO STERRI E RIPORTI		Foglio n. 31			
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 :			399.275	3432.783
Il Direttore	dei Lavori			L'Impresa	Totale Articoli			399.275	3432.783
					A dedurre quantita' precedenti:				
					Quantita' da contabilizzare ...:				

BASE		CALCOLO DELLE AREE	Foglio n. 31		
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
S.S.129-2 26.12	A1	$(-0.12--10.89) \times (660.01+660.24) / 2$ $(11.00--0.12) \times (659.67+660.01) / 2$ $(-0.12--11.00) \times (659.91+659.57) / 2$ $(-10.89--0.12) \times (660.14+659.91) / 2$	7109.55 7337.42 -7336.31 -7108.47	2.19	
S.S.129-3 42.72	A1	$(-0.26--6.08) \times (659.76+659.45) / 2$ $(6.51--0.26) \times (660.12+659.76) / 2$ $(-0.26--6.51) \times (659.66+660.02) / 2$ $(-6.08--0.26) \times (659.35+659.66) / 2$	3838.90 4467.79 -4467.12 -3838.32	1.25	
S.S.129-4 46.35	A1	$(-0.28--5.49) \times (659.73+659.36) / 2$ $(6.14--0.28) \times (660.18+659.73) / 2$ $(-0.28--6.14) \times (659.63+660.08) / 2$ $(-5.49--0.28) \times (659.26+659.63) / 2$	3436.23 4236.91 -4236.27 -3435.71	1.16	
S.S.129-5 60.00	A1	$(-0.30--5.48) \times (659.67+659.31) / 2$ $(5.13--0.30) \times (660.05+659.67) / 2$ $(-0.30--5.13) \times (659.57+659.95) / 2$ $(-5.48--0.30) \times (659.21+659.57) / 2$	3416.16 3583.04 -3582.50 -3415.64	1.06	
S.S.129-6 80.00	A1	$(-0.30--6.12) \times (659.75+659.35) / 2$ $(4.75--0.30) \times (660.11+659.75) / 2$ $(-0.30--4.75) \times (659.65+660.01) / 2$ $(-6.12--0.30) \times (659.25+659.65) / 2$	3838.58 3332.65 -3332.14 -3838.00	1.09	
S.S.129-7 103.12	A1	$(-0.29--7.36) \times (659.95+659.45) / 2$ $(4.75--0.29) \times (660.30+659.95) / 2$ $(-0.29--4.75) \times (659.85+660.20) / 2$ $(-7.36--0.29) \times (659.35+659.85) / 2$	4664.08 3327.03 -3326.53 -4663.37	1.21	
S.S.129-8 120.00	A1	$(-0.23--7.59) \times (660.10+659.70) / 2$ $(4.75--0.23) \times (660.37+660.10) / 2$ $(-0.23--4.75) \times (660.00+660.27) / 2$ $(-7.59--0.23) \times (659.60+660.00) / 2$	4856.86 3287.97 -3287.47 -4856.13	1.23	
S.S.129-9 140.00	A1	$(-0.15--6.81) \times (660.28+660.03) / 2$ $(4.75--0.15) \times (660.46+660.28) / 2$ $(-0.15--4.75) \times (660.18+660.36) / 2$ $(-6.81--0.15) \times (659.93+660.18) / 2$	4396.63 3235.81 -3235.32 -4395.97	1.15	
S.S.129-10 160.00	A1	$(-0.07--5.21) \times (660.45+660.36) / 2$ $(4.75--0.07) \times (660.54+660.45) / 2$ $(-0.07--4.75) \times (660.35+660.44) / 2$ $(-5.21--0.07) \times (660.26+660.35) / 2$	3394.48 3183.59 -3183.10 -3393.97	1.00	
S.S.129-11 185.61	A1	$(0.00--4.75) \times (660.67+660.71) / 2$ $(4.75--0.00) \times (660.63+660.67) / 2$ $(0.00--4.75) \times (660.57+660.53) / 2$ $(-4.75--0.00) \times (660.61+660.57) / 2$	3138.28 3138.09 -3137.61 -3137.80	0.96	
S.S.129-12 200.00	A1	$(0.00--4.75) \times (660.79+660.91) / 2$ $(4.75--0.00) \times (660.68+660.79) / 2$ $(0.00--4.75) \times (660.69+660.58) / 2$ $(-4.75--0.00) \times (660.81+660.69) / 2$	3139.04 3138.49 -3138.02 -3138.56	0.95	
S.S.129-13 218.12	A1	$(0.00--4.75) \times (660.95+661.15) / 2$ $(4.75--0.00) \times (660.74+660.95) / 2$ $(0.00--4.75) \times (660.85+660.64) / 2$ $(-4.75--0.00) \times (661.05+660.85) / 2$	3139.99 3139.01 -3138.54 -3139.51	0.95	
S.S.129-14 240.00	A1	$(0.00--4.75) \times (661.13+661.34) / 2$ $(4.75--0.00) \times (660.93+661.13) / 2$ $(0.00--4.75) \times (661.03+660.83) / 2$ $(-4.75--0.00) \times (661.24+661.03) / 2$	3140.87 3139.89 -3139.42 -3140.39	0.95	
S.S.129-15 260.00	A1	$(0.00--4.75) \times (661.30+661.51) / 2$ $(4.75--0.00) \times (661.10+661.30) / 2$ $(0.00--4.75) \times (661.20+661.00) / 2$ $(-4.75--0.00) \times (661.41+661.20) / 2$	3141.67 3140.70 -3140.22 -3141.20	0.95	
S.S.129-16 280.00	A1	$(0.00--4.75) \times (661.47+661.68) / 2$ $(4.75--0.00) \times (661.27+661.47) / 2$ $(0.00--4.75) \times (661.37+661.17) / 2$ $(-4.75--0.00) \times (661.58+661.37) / 2$	3142.48 3141.51 -3141.03 -3142.01	0.95	
S.S.129-17 300.00	A1	$(0.00--4.75) \times (661.64+661.85) / 2$ $(4.75--0.00) \times (661.44+661.64) / 2$ $(0.00--4.75) \times (661.54+661.34) / 2$ $(-4.75--0.00) \times (661.75+661.54) / 2$	3143.29 3142.31 -3141.84 -3142.81	0.95	
S.S.129-18 320.00	A1	$(0.00--4.75) \times (661.80+662.00) / 2$ $(4.75--0.00) \times (661.59+661.80) / 2$ $(0.00--4.75) \times (661.70+661.49) / 2$ $(-4.75--0.00) \times (661.90+661.70) / 2$	3144.03 3143.05 -3142.58 -3143.55	0.95	
S.S.129-19 340.00	A1	$(0.00--4.75) \times (661.90+662.10) / 2$ $(4.75--0.00) \times (661.69+661.90) / 2$ $(0.00--4.75) \times (661.80+661.59) / 2$ $(-4.75--0.00) \times (662.00+661.80) / 2$	3144.50 3143.53 -3143.05 -3144.03	0.95	
S.S.129-20 360.00	A1	$(0.00--4.75) \times (661.94+662.15) / 2$ $(4.75--0.00) \times (661.74+661.94) / 2$ $(0.00--4.75) \times (661.84+661.64) / 2$ $(-4.75--0.00) \times (662.05+661.84) / 2$	3144.71 3143.74 -3143.26 -3144.24	0.95	
S.S.129-21 380.00	A1	$(0.00--4.75) \times (661.94+662.14) / 2$ $(4.75--0.00) \times (661.73+661.94) / 2$ $(0.00--4.75) \times (661.84+661.63) / 2$ $(-4.75--0.00) \times (662.04+661.84) / 2$	3144.69 3143.72 -3143.24 -3144.22	0.95	
S.S.129-22 400.00	A1	$(0.00--4.75) \times (661.88+662.08) / 2$ $(4.75--0.00) \times (661.67+661.88) / 2$ $(0.00--4.75) \times (661.78+661.57) / 2$ $(-4.75--0.00) \times (661.98+661.78) / 2$	3144.41 3143.43 -3142.96 -3143.93	0.95	
S.S.129-23	A1	$(0.00--4.75) \times (661.76+661.97) / 2$	3143.86		
A RIPORTARE mq			3143.86		

BASE		CALCOLO DELLE AREE		Foglio n. 32	
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			3143.86		
420.00		$(4.75-0.00) \times (661.56+661.76) / 2$ $(0.00-4.75) \times (661.66+661.46) / 2$ $(-4.75-0.00) \times (661.87+661.66) / 2$	3142.88 -3142.41 -3143.38	0.95	
S.S.129-24 432.83	A1	$(0.00--4.75) \times (661.66+661.87) / 2$ $(4.75-0.00) \times (661.46+661.66) / 2$ $(0.00-4.75) \times (661.56+661.36) / 2$ $(-4.75-0.00) \times (661.77+661.56) / 2$	3143.38 3142.41 -3141.94 -3142.91	0.94	
S.S.129-25 460.00	A1	$(0.00--4.75) \times (661.38+661.55) / 2$ $(4.75-0.00) \times (661.21+661.38) / 2$ $(0.00-4.75) \times (661.28+661.11) / 2$ $(-4.75-0.00) \times (661.45+661.28) / 2$	3141.96 3141.15 -3140.68 -3141.48	0.95	
S.S.129-26 480.00	A1	$(0.00--4.75) \times (661.10+661.25) / 2$ $(4.75-0.00) \times (660.96+661.10) / 2$ $(0.00-4.75) \times (661.00+660.86) / 2$ $(-4.75-0.00) \times (661.15+661.00) / 2$	3140.58 3139.89 -3139.42 -3140.11	0.94	
S.S.129-27 500.00	A1	$(0.00--4.75) \times (660.78+660.89) / 2$ $(4.75-0.00) \times (660.67+660.78) / 2$ $(0.00-4.75) \times (660.68+660.57) / 2$ $(-4.75-0.00) \times (660.79+660.68) / 2$	3138.97 3138.44 -3137.97 -3138.49	0.95	
S.S.129-28 522.83	A1	$(0.00--4.75) \times (660.34+660.34) / 2$ $(4.75-0.00) \times (660.34+660.34) / 2$ $(0.00-4.75) \times (660.24+660.24) / 2$ $(-4.75-0.00) \times (660.24+660.24) / 2$	3136.62 3136.62 -3136.14 -3136.14	0.96	
S.S.129-29 540.00	A1	$(0.00--4.75) \times (659.96+659.88) / 2$ $(4.75-0.00) \times (660.05+659.96) / 2$ $(0.00-4.75) \times (659.86+659.95) / 2$ $(-4.75-0.00) \times (659.78+659.86) / 2$	3134.62 3135.02 -3134.55 -3134.14	0.95	
S.S.129-30 560.00	A1	$(0.00--4.75) \times (659.48+659.36) / 2$ $(4.75-0.00) \times (659.60+659.48) / 2$ $(0.00-4.75) \times (659.38+659.50) / 2$ $(-4.75-0.00) \times (659.26+659.38) / 2$	3132.25 3132.81 -3132.34 -3131.77	0.95	
S.S.129-31 575.00	A1	$(0.00--4.75) \times (659.08+658.96) / 2$ $(4.75-0.00) \times (659.20+659.08) / 2$ $(0.00-4.75) \times (658.98+659.10) / 2$ $(-4.75-0.00) \times (658.86+658.98) / 2$	3130.34 3130.92 -3130.44 -3129.87	0.95	
S.S.129-32 589.50	A1	$(0.00--4.75) \times (658.66+658.54) / 2$ $(4.75-0.00) \times (658.78+658.66) / 2$ $(0.00-4.75) \times (658.56+658.68) / 2$ $(-4.75-0.00) \times (658.44+658.56) / 2$	3128.35 3128.92 -3128.44 -3127.88	0.95	
S.S.129-33 605.00	A1	$(0.00--4.75) \times (658.19+658.07) / 2$ $(4.75-0.00) \times (658.31+658.19) / 2$ $(0.00-4.75) \times (658.09+658.21) / 2$ $(-4.75-0.00) \times (657.97+658.09) / 2$	3126.12 3126.69 -3126.21 -3125.64	0.96	
S.S.129-34 620.00	A1	$(0.00--4.75) \times (657.70+657.58) / 2$ $(4.75-0.00) \times (657.82+657.70) / 2$ $(0.00-4.75) \times (657.60+657.72) / 2$ $(-4.75-0.00) \times (657.48+657.60) / 2$	3123.79 3124.36 -3123.89 -3123.31	0.95	
S.S.129-35 640.00	A1	$(0.00--4.75) \times (657.01+656.90) / 2$ $(4.75-0.00) \times (657.13+657.01) / 2$ $(0.00-4.75) \times (656.91+657.03) / 2$ $(-4.75-0.00) \times (656.80+656.91) / 2$	3120.54 3121.08 -3120.61 -3120.06	0.95	
S.S.129-36 660.00	A1	$(0.00--4.74) \times (656.33+656.21) / 2$ $(4.72-0.00) \times (656.45+656.33) / 2$ $(0.00-4.72) \times (656.23+656.35) / 2$ $(-4.74-0.00) \times (656.11+656.23) / 2$	3110.72 3098.16 -3097.69 -3110.25	0.94	
S.S.129-37 688.58	A1	$(0.00--4.57) \times (655.35+655.24) / 2$ $(4.35-0.00) \times (655.46+655.35) / 2$ $(0.00-4.35) \times (655.25+655.36) / 2$ $(-4.57-0.00) \times (655.14+655.25) / 2$	2994.70 2851.01 -2850.58 -2994.24	0.89	
S.S.129-38 700.00	A1	$(0.00--4.47) \times (654.96+654.85) / 2$ $(4.11-0.00) \times (655.07+654.96) / 2$ $(0.00-4.11) \times (654.86+654.97) / 2$ $(-4.47-0.00) \times (654.75+654.86) / 2$	2927.43 2692.11 -2691.70 -2926.98	0.86	
S.S.129-39 720.00	A1	$(0.00--4.28) \times (654.31+654.20) / 2$ $(3.68-0.00) \times (654.37+654.31) / 2$ $(0.00-3.68) \times (654.21+654.27) / 2$ $(-4.28-0.00) \times (654.10+654.21) / 2$	2800.21 2407.97 -2407.60 -2799.78	0.80	
S.S.129-40 740.00	A1	$(0.00--4.10) \times (653.73+653.63) / 2$ $(3.27-0.00) \times (653.71+653.73) / 2$ $(0.00-3.27) \times (653.63+653.61) / 2$ $(-4.10-0.00) \times (653.53+653.63) / 2$	2680.09 2137.66 -2137.34 -2679.68	0.73	
S.S.129-41 755.24	A1	$(0.00--4.01) \times (653.33+653.23) / 2$ $(3.05-0.00) \times (653.26+653.33) / 2$ $(0.00-3.05) \times (653.23+653.16) / 2$ $(-4.01-0.00) \times (653.13+653.23) / 2$	2619.65 1992.55 -1992.24 -2619.25	0.71	
S.S.129-42 775.58	A1	$(0.00--3.96) \times (652.81+652.71) / 2$ $(2.95-0.00) \times (652.73+652.81) / 2$ $(0.00-2.95) \times (652.71+652.63) / 2$ $(-3.96-0.00) \times (652.61+652.71) / 2$	2584.93 1925.67 -1925.38 -2584.53	0.69	
Il Direttore dei Lavori		L'Impresa			

FONDAZIONE		CALCOLO DELLE AREE	Foglio n. 33		
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
S.S.129-2 26.12	C1	(-12.30--12.56)x(660.11+659.94)/2 (-11.04--12.30)x(660.11+660.11)/2 (-10.89--11.04)x(660.11+660.11)/2 (-0.12--10.89)x(659.91+660.14)/2 (11.00--0.12)x(659.57+659.91)/2 (11.15--11.00)x(659.54+659.54)/2 (12.41--11.15)x(659.54+659.54)/2 (12.66--12.41)x(659.37+659.54)/2 (11.00--12.66)x(659.37+659.37)/2 (-0.12--11.00)x(659.71+659.37)/2 (-10.89--0.12)x(659.94+659.71)/2 (-12.56--10.89)x(659.94+659.94)/2	171.61 831.74 99.02 7108.47 7336.31 98.93 831.02 164.86 -1094.55 -7334.08 -7106.32 -1102.10		
S.S.129-3 42.72	C1	(-7.49--7.74)x(659.32+659.15)/2 (-6.23--7.49)x(659.32+659.32)/2 (-6.08--6.23)x(659.32+659.32)/2 (-0.26--6.08)x(659.66+659.35)/2 (6.51--0.26)x(660.02+659.66)/2 (6.66--6.51)x(659.99+659.99)/2 (7.91--6.66)x(659.99+659.99)/2 (8.17--7.91)x(659.82+659.99)/2 (6.51--8.17)x(659.82+659.82)/2 (-0.26--6.51)x(659.46+659.82)/2 (-6.08--0.26)x(659.15+659.46)/2 (-7.74--6.08)x(659.15+659.15)/2	164.81 830.74 98.90 3838.32 4467.12 99.00 824.99 171.58 -1095.30 -4465.76 -3837.16 -1094.19	4.91	
S.S.129-4 46.35	C1	(-6.90--7.16)x(659.23+659.06)/2 (-5.64--6.90)x(659.23+659.23)/2 (-5.49--5.64)x(659.23+659.23)/2 (-0.28--5.49)x(659.63+659.26)/2 (6.14--0.28)x(660.08+659.63)/2 (6.29--6.14)x(660.05+660.05)/2 (7.55--6.29)x(660.05+660.05)/2 (7.80--7.55)x(659.88+660.05)/2 (6.14--7.80)x(659.88+659.88)/2 (-0.28--6.14)x(659.43+659.88)/2 (-5.49--0.28)x(659.06+659.43)/2 (-7.16--5.49)x(659.06+659.06)/2	171.38 830.63 98.88 3435.71 4236.27 99.01 831.66 164.99 -1095.40 -4234.99 -3434.67 -1100.63	3.05	
S.S.129-5 60.00	C1	(-6.89--7.14)x(659.18+659.01)/2 (-5.63--6.89)x(659.18+659.18)/2 (-5.48--5.63)x(659.18+659.18)/2 (-0.30--5.48)x(659.57+659.21)/2 (5.13--0.30)x(659.95+659.57)/2 (5.28--5.13)x(659.92+659.92)/2 (6.54--5.28)x(659.92+659.92)/2 (6.80--6.54)x(659.75+659.92)/2 (5.13--6.80)x(659.75+659.75)/2 (-0.30--5.13)x(659.37+659.75)/2 (-5.48--0.30)x(659.01+659.37)/2 (-7.14--5.48)x(659.01+659.01)/2	164.77 830.57 98.88 3415.64 3582.50 98.99 831.50 171.56 -1101.78 -3581.41 -3414.60 -1093.96	2.84	
S.S.129-6 80.00	C1	(-7.53--7.79)x(659.22+659.05)/2 (-6.27--7.53)x(659.22+659.22)/2 (-6.12--6.27)x(659.22+659.22)/2 (-0.30--6.12)x(659.65+659.25)/2 (4.75--0.30)x(660.01+659.65)/2 (4.90--4.75)x(659.98+659.98)/2 (6.16--4.90)x(659.98+659.98)/2 (6.41--6.16)x(659.81+659.98)/2 (4.75--6.41)x(659.81+659.81)/2 (-0.30--4.75)x(659.45+659.81)/2 (-6.12--0.30)x(659.05+659.45)/2 (-7.79--6.12)x(659.05+659.05)/2	171.38 830.62 98.88 3838.00 3332.14 99.00 831.57 164.97 -1095.28 -3331.13 -3836.84 -1100.61	2.66	
S.S.129-7 103.12	C1	(-8.77--9.03)x(659.32+659.15)/2 (-7.51--8.77)x(659.32+659.32)/2 (-7.36--7.51)x(659.32+659.32)/2 (-0.29--7.36)x(659.85+659.35)/2 (4.75--0.29)x(660.20+659.85)/2 (4.90--4.75)x(660.17+660.17)/2 (6.16--4.90)x(660.17+660.17)/2 (6.41--6.16)x(660.00+660.17)/2 (4.75--6.41)x(660.00+660.00)/2 (-0.29--4.75)x(659.65+660.00)/2 (-7.36--0.29)x(659.15+659.65)/2 (-9.03--7.36)x(659.15+659.15)/2	171.40 830.74 98.90 4663.37 3326.53 99.03 831.81 165.02 -1095.60 -3325.52 -4661.96 -1100.78	2.70	
S.S.129-8 120.00	C1	(-9.00--9.26)x(659.57+659.40)/2 (-7.74--9.00)x(659.57+659.57)/2 (-7.59--7.74)x(659.57+659.57)/2 (-0.23--7.59)x(660.00+659.60)/2 (4.75--0.23)x(660.27+660.00)/2 (4.90--4.75)x(660.24+660.24)/2 (6.16--4.90)x(660.24+660.24)/2 (6.41--6.16)x(660.07+660.24)/2 (4.75--6.41)x(660.07+660.07)/2 (-0.23--4.75)x(659.80+660.07)/2 (-7.59--0.23)x(659.40+659.80)/2 (-9.26--7.59)x(659.40+659.40)/2	171.47 831.06 98.94 4856.13 3287.47 99.04 831.90 165.04 -1095.72 -3286.48 -4854.66 -1101.20	2.94	
S.S.129-9 140.00	C1	(-8.22--8.47)x(659.90+659.73)/2 (-6.96--8.22)x(659.90+659.90)/2 (-6.81--6.96)x(659.90+659.90)/2 (-0.15--6.81)x(660.18+659.93)/2 (4.75--0.15)x(660.36+660.18)/2 (4.90--4.75)x(660.33+660.33)/2 (6.16--4.90)x(660.33+660.33)/2 (6.41--6.16)x(660.16+660.33)/2 (4.75--6.41)x(660.16+660.16)/2 (-0.15--4.75)x(659.98+660.16)/2 (-6.81--0.15)x(659.73+659.98)/2 (-8.47--6.81)x(659.73+659.73)/2	164.95 831.47 98.99 4395.97 3235.32 99.05 832.02 165.06 -1095.87 -3234.34 -4394.63 -1095.15	2.99	
S.S.129-10 160.00	C1	(-6.62--6.87)x(660.23+660.06)/2 (-5.36--6.62)x(660.23+660.23)/2	165.04 831.89	2.84	
A RIPORTARE mq			996.93		

		CALCOLO DELLE AREE		Foglio n. 34	
FONDAZIONE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq	996.93		
		(-5.21--5.36)x(660.23+660.23)/2	99.03		
		(-0.07--5.21)x(660.35+660.26)/2	3393.97		
		(4.75--0.07)x(660.44+660.35)/2	3183.10		
		(4.90-4.75)x(660.41+660.41)/2	99.06		
		(6.16-4.90)x(660.41+660.41)/2	832.12		
		(6.41-6.16)x(660.24+660.41)/2	165.08		
		(4.75-6.41)x(660.24+660.24)/2	-1096.00		
		(-0.07-4.75)x(660.15+660.24)/2	-3182.14		
		(-5.21--0.07)x(660.06+660.15)/2	-3392.94		
		(-6.87--5.21)x(660.06+660.06)/2	-1095.70		
S.S.129-11 185.61	C1	(-6.16--6.41)x(660.58+660.41)/2	165.12	2.51	
		(-4.90--6.16)x(660.58+660.58)/2	832.33		
		(-4.75--4.90)x(660.58+660.58)/2	99.09		
		(0.00--4.75)x(660.57+660.61)/2	3137.80		
		(4.75-0.00)x(660.53+660.57)/2	3137.61		
		(4.90-4.75)x(660.50+660.50)/2	99.08		
		(6.16-4.90)x(660.50+660.50)/2	832.23		
		(6.41-6.16)x(660.33+660.50)/2	165.10		
		(4.75-6.41)x(660.33+660.33)/2	-1096.15		
		(0.00-4.75)x(660.37+660.33)/2	-3136.66		
		(-4.75-0.00)x(660.41+660.37)/2	-3136.85		
		(-6.41--4.75)x(660.41+660.41)/2	-1096.28		
S.S.129-12 200.00	C1	(-6.16--6.41)x(660.78+660.61)/2	165.17	2.42	
		(-4.90--6.16)x(660.78+660.78)/2	832.58		
		(-4.75--4.90)x(660.78+660.78)/2	99.12		
		(0.00--4.75)x(660.69+660.81)/2	3138.56		
		(4.75-0.00)x(660.58+660.69)/2	3138.02		
		(4.90-4.75)x(660.55+660.55)/2	99.08		
		(6.16-4.90)x(660.55+660.55)/2	832.29		
		(6.41-6.16)x(660.38+660.55)/2	165.12		
		(4.75-6.41)x(660.38+660.38)/2	-1096.23		
		(0.00-4.75)x(660.49+660.38)/2	-3137.07		
		(-4.75-0.00)x(660.61+660.49)/2	-3137.61		
		(-6.41--4.75)x(660.61+660.61)/2	-1096.61		
S.S.129-13 218.12	C1	(-6.16--6.41)x(661.02+660.85)/2	165.23	2.42	
		(-4.90--6.16)x(661.02+661.02)/2	832.89		
		(-4.75--4.90)x(661.02+661.02)/2	99.15		
		(0.00--4.75)x(660.85+661.05)/2	3139.51		
		(4.75-0.00)x(660.64+660.85)/2	3138.54		
		(4.90-4.75)x(660.61+660.61)/2	99.09		
		(6.16-4.90)x(660.61+660.61)/2	832.37		
		(6.41-6.16)x(660.44+660.61)/2	165.13		
		(4.75-6.41)x(660.44+660.44)/2	-1096.33		
		(0.00-4.75)x(660.65+660.44)/2	-3137.59		
		(-4.75-0.00)x(660.85+660.65)/2	-3138.56		
		(-6.41--4.75)x(660.85+660.85)/2	-1097.01		
S.S.129-14 240.00	C1	(-6.16--6.41)x(661.21+661.04)/2	165.28	2.42	
		(-4.90--6.16)x(661.21+661.21)/2	833.12		
		(-4.75--4.90)x(661.21+661.21)/2	99.18		
		(0.00--4.75)x(661.03+661.24)/2	3140.39		
		(4.75-0.00)x(660.83+661.03)/2	3139.42		
		(4.90-4.75)x(660.80+660.80)/2	99.12		
		(6.16-4.90)x(660.80+660.80)/2	832.61		
		(6.41-6.16)x(660.63+660.80)/2	165.18		
		(4.75-6.41)x(660.63+660.63)/2	-1096.65		
		(0.00-4.75)x(660.83+660.63)/2	-3138.47		
		(-4.75-0.00)x(661.04+660.83)/2	-3139.44		
		(-6.41--4.75)x(661.04+661.04)/2	-1097.33		
S.S.129-15 260.00	C1	(-6.16--6.41)x(661.38+661.21)/2	165.32	2.41	
		(-4.90--6.16)x(661.38+661.38)/2	833.34		
		(-4.75--4.90)x(661.38+661.38)/2	99.21		
		(0.00--4.75)x(661.20+661.41)/2	3141.20		
		(4.75-0.00)x(661.00+661.20)/2	3140.22		
		(4.90-4.75)x(660.97+660.97)/2	99.15		
		(6.16-4.90)x(660.97+660.97)/2	832.82		
		(6.41-6.16)x(660.80+660.97)/2	165.22		
		(4.75-6.41)x(660.80+660.80)/2	-1096.93		
		(0.00-4.75)x(661.00+660.80)/2	-3139.28		
		(-4.75-0.00)x(661.21+661.00)/2	-3140.25		
		(-6.41--4.75)x(661.21+661.21)/2	-1097.61		
S.S.129-16 280.00	C1	(-6.16--6.41)x(661.55+661.38)/2	165.37	2.41	
		(-4.90--6.16)x(661.55+661.55)/2	833.55		
		(-4.75--4.90)x(661.55+661.55)/2	99.23		
		(0.00--4.75)x(661.37+661.58)/2	3142.01		
		(4.75-0.00)x(661.17+661.37)/2	3141.03		
		(4.90-4.75)x(661.14+661.14)/2	99.17		
		(6.16-4.90)x(661.14+661.14)/2	833.04		
		(6.41-6.16)x(660.97+661.14)/2	165.26		
		(4.75-6.41)x(660.97+660.97)/2	-1097.21		
		(0.00-4.75)x(661.17+660.97)/2	-3140.08		
		(-4.75-0.00)x(661.38+661.17)/2	-3141.06		
		(-6.41--4.75)x(661.38+661.38)/2	-1097.89		
S.S.129-17 300.00	C1	(-6.16--6.41)x(661.72+661.55)/2	165.41	2.42	
		(-4.90--6.16)x(661.72+661.72)/2	833.77		
		(-4.75--4.90)x(661.72+661.72)/2	99.26		
		(0.00--4.75)x(661.54+661.75)/2	3142.81		
		(4.75-0.00)x(661.34+661.54)/2	3141.84		
		(4.90-4.75)x(661.31+661.31)/2	99.20		
		(6.16-4.90)x(661.31+661.31)/2	833.25		
		(6.41-6.16)x(661.14+661.31)/2	165.31		
		(4.75-6.41)x(661.14+661.14)/2	-1097.49		
		(0.00-4.75)x(661.34+661.14)/2	-3140.89		
		(-4.75-0.00)x(661.55+661.34)/2	-3141.86		
		(-6.41--4.75)x(661.55+661.55)/2	-1098.17		
S.S.129-18 320.00	C1	(-6.16--6.41)x(661.87+661.70)/2	165.45	2.44	
		(-4.90--6.16)x(661.87+661.87)/2	833.96		
		A RIPORTARE mq	999.41		

FONDAZIONE		CALCOLO DELLE AREE		Foglio n. 35	
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			999.41		
S.S.129-19 340.00	C1	(-4.75--4.90)x(661.87+661.87)/2 (0.00--4.75)x(661.70+661.90)/2 (4.75-0.00)x(661.49+661.70)/2 (4.90-4.75)x(661.46+661.46)/2 (6.16-4.90)x(661.46+661.46)/2 (6.41-6.16)x(661.29+661.46)/2 (4.75-6.41)x(661.29+661.29)/2 (0.00-4.75)x(661.50+661.29)/2 (-4.75-0.00)x(661.70+661.50)/2 (-6.41--4.75)x(661.70+661.70)/2	99.28 3143.55 3142.58 99.22 833.44 165.34 -1097.74 -3141.63 -3142.60 -1098.42	2.43	
S.S.129-20 360.00	C1	(-6.16--6.41)x(661.97+661.80)/2 (-4.90--6.16)x(661.97+661.97)/2 (-4.75--4.90)x(661.97+661.97)/2 (0.00--4.75)x(661.80+662.00)/2 (4.75-0.00)x(661.59+661.80)/2 (4.90-4.75)x(661.56+661.56)/2 (6.16-4.90)x(661.56+661.56)/2 (6.41-6.16)x(661.39+661.56)/2 (4.75-6.41)x(661.39+661.39)/2 (0.00-4.75)x(661.60+661.39)/2 (-4.75-0.00)x(661.80+661.60)/2 (-6.41--4.75)x(661.80+661.80)/2	165.47 834.08 99.30 3144.03 3143.05 99.23 833.57 165.37 -1097.91 -3142.10 -3143.08 -1098.59	2.42	
S.S.129-21 380.00	C1	(-6.16--6.41)x(662.02+661.85)/2 (-4.90--6.16)x(662.02+662.02)/2 (-4.75--4.90)x(662.02+662.02)/2 (0.00--4.75)x(661.84+662.05)/2 (4.75-0.00)x(661.64+661.84)/2 (4.90-4.75)x(661.61+661.61)/2 (6.16-4.90)x(661.61+661.61)/2 (6.41-6.16)x(661.44+661.61)/2 (4.75-6.41)x(661.44+661.44)/2 (0.00-4.75)x(661.64+661.44)/2 (-4.75-0.00)x(661.85+661.64)/2 (-6.41--4.75)x(661.85+661.85)/2	165.48 834.15 99.30 3144.24 3143.26 99.24 833.63 165.38 -1097.99 -3142.31 -3143.29 -1098.67	2.42	
S.S.129-22 400.00	C1	(-6.16--6.41)x(662.01+661.84)/2 (-4.90--6.16)x(662.01+662.01)/2 (-4.75--4.90)x(662.01+662.01)/2 (0.00--4.75)x(661.84+662.04)/2 (4.75-0.00)x(661.63+661.84)/2 (4.90-4.75)x(661.60+661.60)/2 (6.16-4.90)x(661.60+661.60)/2 (6.41-6.16)x(661.43+661.60)/2 (4.75-6.41)x(661.43+661.43)/2 (0.00-4.75)x(661.64+661.43)/2 (-4.75-0.00)x(661.84+661.64)/2 (-6.41--4.75)x(661.84+661.84)/2	165.48 834.13 99.30 3144.22 3143.24 99.24 833.62 165.38 -1097.97 -3142.29 -3143.26 -1098.65	2.44	
S.S.129-23 420.00	C1	(-6.16--6.41)x(661.95+661.78)/2 (-4.90--6.16)x(661.95+661.95)/2 (-4.75--4.90)x(661.95+661.95)/2 (0.00--4.75)x(661.78+661.98)/2 (4.75-0.00)x(661.57+661.78)/2 (4.90-4.75)x(661.54+661.54)/2 (6.16-4.90)x(661.54+661.54)/2 (6.41-6.16)x(661.37+661.54)/2 (4.75-6.41)x(661.37+661.37)/2 (0.00-4.75)x(661.58+661.37)/2 (-4.75-0.00)x(661.78+661.58)/2 (-6.41--4.75)x(661.78+661.78)/2	165.47 834.06 99.29 3143.93 3142.96 99.23 833.54 165.36 -1097.87 -3142.01 -3142.98 -1098.55	2.43	
S.S.129-24 432.83	C1	(-6.16--6.41)x(661.84+661.67)/2 (-4.90--6.16)x(661.84+661.84)/2 (-4.75--4.90)x(661.84+661.84)/2 (0.00--4.75)x(661.66+661.87)/2 (4.75-0.00)x(661.46+661.66)/2 (4.90-4.75)x(661.43+661.43)/2 (6.16-4.90)x(661.43+661.43)/2 (6.41-6.16)x(661.26+661.43)/2 (4.75-6.41)x(661.26+661.26)/2 (0.00-4.75)x(661.46+661.26)/2 (-4.75-0.00)x(661.67+661.46)/2 (-6.41--4.75)x(661.67+661.67)/2	165.44 833.92 99.28 3143.38 3142.41 99.21 833.40 165.34 -1097.69 -3141.46 -3142.43 -1098.37	2.43	
S.S.129-25 460.00	C1	(-6.16--6.41)x(661.74+661.57)/2 (-4.90--6.16)x(661.74+661.74)/2 (-4.75--4.90)x(661.74+661.74)/2 (0.00--4.75)x(661.56+661.77)/2 (4.75-0.00)x(661.36+661.56)/2 (4.90-4.75)x(661.33+661.33)/2 (6.16-4.90)x(661.33+661.33)/2 (6.41-6.16)x(661.16+661.33)/2 (4.75-6.41)x(661.16+661.16)/2 (0.00-4.75)x(661.36+661.16)/2 (-4.75-0.00)x(661.57+661.36)/2 (-6.41--4.75)x(661.57+661.57)/2	165.41 833.79 99.26 3142.91 3141.94 99.20 833.28 165.31 -1097.53 -3140.96 -3141.96 -1098.21	2.41	
S.S.129-26 480.00	C1	(-6.16--6.41)x(661.42+661.25)/2 (-4.90--6.16)x(661.42+661.42)/2 (-4.75--4.90)x(661.42+661.42)/2 (0.00--4.75)x(661.28+661.45)/2 (4.75-0.00)x(661.11+661.28)/2 (4.90-4.75)x(661.08+661.08)/2 (6.16-4.90)x(661.08+661.08)/2 (6.41-6.16)x(660.91+661.08)/2 (4.75-6.41)x(660.91+660.91)/2 (0.00-4.75)x(661.08+660.91)/2 (-4.75-0.00)x(661.25+661.08)/2 (-6.41--4.75)x(661.25+661.25)/2	165.33 833.39 99.21 3141.48 3140.68 99.16 832.96 165.25 -1097.11 -3139.73 -3140.53 -1097.68	2.41	
A RIPORTARE mq			998.27		

FONDAZIONE		CALCOLO DELLE AREE		Foglio n. 36	
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			998.27		
S.S.129-27 500.00	C1	$(-4.75--4.90) \times (661.12+661.12) / 2$ $(0.00--4.75) \times (661.00+661.15) / 2$ $(4.75-0.00) \times (660.86+661.00) / 2$ $(4.90-4.75) \times (660.83+660.83) / 2$ $(6.16-4.90) \times (660.83+660.83) / 2$ $(6.41-6.16) \times (660.66+660.83) / 2$ $(4.75-6.41) \times (660.66+660.66) / 2$ $(0.00-4.75) \times (660.80+660.66) / 2$ $(-4.75-0.00) \times (660.95+660.80) / 2$ $(-6.41--4.75) \times (660.95+660.95) / 2$	99.17 3140.11 3139.42 99.12 832.65 165.19 -1096.70 -3138.47 -3139.16 -1097.18	2.42	
S.S.129-28 522.83	C1	$(-6.16--6.41) \times (660.76+660.59) / 2$ $(-4.90--6.16) \times (660.76+660.76) / 2$ $(-4.75--4.90) \times (660.76+660.76) / 2$ $(0.00--4.75) \times (660.68+660.79) / 2$ $(4.75-0.00) \times (660.57+660.68) / 2$ $(4.90-4.75) \times (660.54+660.54) / 2$ $(6.16-4.90) \times (660.54+660.54) / 2$ $(6.41-6.16) \times (660.37+660.54) / 2$ $(4.75-6.41) \times (660.37+660.37) / 2$ $(0.00-4.75) \times (660.48+660.37) / 2$ $(-4.75-0.00) \times (660.59+660.48) / 2$ $(-6.41--4.75) \times (660.59+660.59) / 2$	165.17 832.56 99.11 3138.49 3137.97 99.08 832.28 165.11 -1096.21 -3137.02 -3137.54 -1096.58	2.42	
S.S.129-29 540.00	C1	$(-6.16--6.41) \times (659.75+659.58) / 2$ $(-4.90--6.16) \times (659.75+659.75) / 2$ $(-4.75--4.90) \times (659.75+659.75) / 2$ $(0.00--4.75) \times (659.86+659.78) / 2$ $(4.75-0.00) \times (659.95+659.86) / 2$ $(4.90-4.75) \times (659.92+659.92) / 2$ $(6.16-4.90) \times (659.92+659.92) / 2$ $(6.41-6.16) \times (659.75+659.92) / 2$ $(4.75-6.41) \times (659.75+659.75) / 2$ $(0.00-4.75) \times (659.66+659.75) / 2$ $(-4.75-0.00) \times (659.58+659.66) / 2$ $(-6.41--4.75) \times (659.58+659.58) / 2$	164.92 831.28 98.96 3134.14 3134.55 98.99 831.50 164.96 -1095.19 -3133.60 -3133.20 -1094.90	2.40	
S.S.129-30 560.00	C1	$(-6.16--6.41) \times (659.23+659.06) / 2$ $(-4.90--6.16) \times (659.23+659.23) / 2$ $(-4.75--4.90) \times (659.23+659.23) / 2$ $(0.00--4.75) \times (659.38+659.26) / 2$ $(4.75-0.00) \times (659.50+659.38) / 2$ $(4.90-4.75) \times (659.47+659.47) / 2$ $(6.16-4.90) \times (659.47+659.47) / 2$ $(6.41-6.16) \times (659.30+659.47) / 2$ $(4.75-6.41) \times (659.30+659.30) / 2$ $(0.00-4.75) \times (659.18+659.30) / 2$ $(-4.75-0.00) \times (659.06+659.18) / 2$ $(-6.41--4.75) \times (659.06+659.06) / 2$	164.79 830.63 98.88 3131.77 3132.34 98.92 830.93 164.85 -1094.44 -3131.39 -3130.82 -1094.04	2.41	
S.S.129-31 575.00	C1	$(-6.16--6.41) \times (658.83+658.66) / 2$ $(-4.90--6.16) \times (658.83+658.83) / 2$ $(-4.75--4.90) \times (658.83+658.83) / 2$ $(0.00--4.75) \times (658.98+658.86) / 2$ $(4.75-0.00) \times (659.10+658.98) / 2$ $(4.90-4.75) \times (659.07+659.07) / 2$ $(6.16-4.90) \times (659.07+659.07) / 2$ $(6.41-6.16) \times (659.90+659.07) / 2$ $(4.75-6.41) \times (658.90+658.90) / 2$ $(0.00-4.75) \times (658.78+658.90) / 2$ $(-4.75-0.00) \times (658.66+658.78) / 2$ $(-6.41--4.75) \times (658.66+658.66) / 2$	164.69 830.13 98.82 3129.87 3130.44 98.86 830.43 164.75 -1093.77 -3129.49 -3128.92 -1093.38	2.42	
S.S.129-32 589.50	C1	$(-6.16--6.41) \times (658.41+658.24) / 2$ $(-4.90--6.16) \times (658.41+658.41) / 2$ $(-4.75--4.90) \times (658.41+658.41) / 2$ $(0.00--4.75) \times (658.56+658.44) / 2$ $(4.75-0.00) \times (658.68+658.56) / 2$ $(4.90-4.75) \times (658.65+658.65) / 2$ $(6.16-4.90) \times (658.65+658.65) / 2$ $(6.41-6.16) \times (658.48+658.65) / 2$ $(4.75-6.41) \times (658.48+658.48) / 2$ $(0.00-4.75) \times (658.36+658.48) / 2$ $(-4.75-0.00) \times (658.24+658.36) / 2$ $(-6.41--4.75) \times (658.24+658.24) / 2$	164.58 829.60 98.76 3127.88 3128.44 98.80 829.90 164.64 -1093.08 -3127.50 -3126.92 -1092.68	2.42	
S.S.129-33 605.00	C1	$(-6.16--6.41) \times (657.94+657.77) / 2$ $(-4.90--6.16) \times (657.94+657.94) / 2$ $(-4.75--4.90) \times (657.94+657.94) / 2$ $(0.00--4.75) \times (658.09+657.97) / 2$ $(4.75-0.00) \times (658.21+658.09) / 2$ $(4.90-4.75) \times (658.18+658.18) / 2$ $(6.16-4.90) \times (658.18+658.18) / 2$ $(6.41-6.16) \times (658.01+658.18) / 2$ $(4.75-6.41) \times (658.01+658.01) / 2$ $(0.00-4.75) \times (657.89+658.01) / 2$ $(-4.75-0.00) \times (657.77+657.89) / 2$ $(-6.41--4.75) \times (657.77+657.77) / 2$	164.46 829.00 98.69 3125.64 3126.21 98.73 829.31 164.52 -1092.30 -3125.26 -3124.69 -1091.90	2.41	
S.S.129-34 620.00	C1	$(-6.16--6.41) \times (657.45+657.28) / 2$ $(-4.90--6.16) \times (657.45+657.45) / 2$	164.34 828.39		
A RIPORTARE mq			992.73		

FONDAZIONE		CALCOLO DELLE AREE		Foglio n. 37	
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			992.73		
		(-4.75--4.90)x(657.45+657.45)/2	98.62		
		(0.00--4.75)x(657.60+657.48)/2	3123.31		
		(4.75-0.00)x(657.72+657.60)/2	3123.89		
		(4.90-4.75)x(657.69+657.69)/2	98.65		
		(6.16-4.90)x(657.69+657.69)/2	828.69		
		(6.41-6.16)x(657.52+657.69)/2	164.40		
		(4.75-6.41)x(657.52+657.52)/2	-1091.48		
		(0.00-4.75)x(657.40+657.52)/2	-3122.94		
		(-4.75-0.00)x(657.28+657.40)/2	-3122.36		
		(-6.41--4.75)x(657.28+657.28)/2	-1091.08		
S.S.129-35 640.00	C1	(-6.16--6.41)x(656.77+656.60)/2	164.17	2.43	
		(-4.90--6.16)x(656.77+656.77)/2	827.53		
		(-4.75--4.90)x(656.77+656.77)/2	98.52		
		(0.00--4.75)x(656.91+656.80)/2	3120.06		
		(4.75-0.00)x(657.03+656.91)/2	3120.61		
		(4.90-4.75)x(657.00+657.00)/2	98.55		
		(6.16-4.90)x(657.00+657.00)/2	827.82		
		(6.41-6.16)x(656.83+657.00)/2	164.23		
		(4.75-6.41)x(656.83+656.83)/2	-1090.34		
		(0.00-4.75)x(656.71+656.83)/2	-3119.66		
		(-4.75-0.00)x(656.60+656.71)/2	-3119.11		
		(-6.41--4.75)x(656.60+656.60)/2	-1089.96		
S.S.129-36 660.00	C1	(-6.14--6.40)x(656.08+655.91)/2	170.56	2.42	
		(-4.89--6.14)x(656.08+656.08)/2	820.10		
		(-4.74--4.89)x(656.08+656.08)/2	98.41		
		(0.00--4.74)x(656.23+656.11)/2	3110.25		
		(4.72-0.00)x(656.35+656.23)/2	3097.69		
		(4.87-4.72)x(656.32+656.32)/2	98.45		
		(6.13-4.87)x(656.32+656.32)/2	826.96		
		(6.38-6.13)x(656.15+656.32)/2	164.06		
		(4.72-6.38)x(656.15+656.15)/2	-1089.21		
		(0.00-4.72)x(656.03+656.15)/2	-3096.74		
		(-4.74-0.00)x(655.91+656.03)/2	-3109.30		
		(-6.40--4.74)x(655.91+655.91)/2	-1088.81		
S.S.129-37 688.58	C1	(-5.98--6.24)x(655.11+654.94)/2	170.31	2.42	
		(-4.72--5.98)x(655.11+655.11)/2	825.44		
		(-4.57--4.72)x(655.11+655.11)/2	98.27		
		(0.00--4.57)x(655.25+655.14)/2	2994.24		
		(4.35-0.00)x(655.36+655.25)/2	2850.58		
		(4.50-4.35)x(655.33+655.33)/2	98.30		
		(5.76-4.50)x(655.33+655.33)/2	825.72		
		(6.01-5.76)x(655.16+655.33)/2	163.81		
		(4.35-6.01)x(655.16+655.16)/2	-1087.57		
		(0.00-4.35)x(655.05+655.16)/2	-2849.71		
		(-4.57-0.00)x(654.94+655.05)/2	-2993.33		
		(-6.24--4.57)x(654.94+654.94)/2	-1093.75		
S.S.129-38 700.00	C1	(-5.88--6.13)x(654.72+654.55)/2	163.66	2.31	
		(-4.62--5.88)x(654.72+654.72)/2	824.95		
		(-4.47--4.62)x(654.72+654.72)/2	98.21		
		(0.00--4.47)x(654.86+654.75)/2	2926.98		
		(4.11-0.00)x(654.97+654.86)/2	2691.70		
		(4.26-4.11)x(654.94+654.94)/2	98.24		
		(5.52-4.26)x(654.94+654.94)/2	825.22		
		(5.77-5.52)x(654.77+654.94)/2	163.71		
		(4.11-5.77)x(654.77+654.77)/2	-1086.92		
		(0.00-4.11)x(654.66+654.77)/2	-2690.88		
		(-4.47-0.00)x(654.55+654.66)/2	-2926.08		
		(-6.13--4.47)x(654.55+654.55)/2	-1086.55		
S.S.129-39 720.00	C1	(-5.69--5.95)x(654.07+653.90)/2	170.04	2.24	
		(-4.43--5.69)x(654.07+654.07)/2	824.13		
		(-4.28--4.43)x(654.07+654.07)/2	98.11		
		(0.00--4.28)x(654.21+654.10)/2	2799.78		
		(3.68-0.00)x(654.27+654.21)/2	2407.60		
		(3.83-3.68)x(654.24+654.24)/2	98.14		
		(5.09-3.83)x(654.24+654.24)/2	824.34		
		(5.35-5.09)x(654.07+654.24)/2	170.08		
		(3.68-5.35)x(654.07+654.07)/2	-1092.30		
		(0.00-3.68)x(654.01+654.07)/2	-2406.87		
		(-4.28-0.00)x(653.90+654.01)/2	-2798.93		
		(-5.95--4.28)x(653.90+653.90)/2	-1092.01		
S.S.129-40 740.00	C1	(0.00--4.10)x(653.63+653.53)/2	2679.68	2.11	
		(3.27-0.00)x(653.61+653.63)/2	2137.34		
		(3.42-3.27)x(653.58+653.58)/2	98.04		
		(4.68-3.42)x(653.58+653.58)/2	823.51		
		(4.93-4.68)x(653.41+653.58)/2	163.37		
		(3.27-4.93)x(653.41+653.41)/2	-1084.66		
		(0.00-3.27)x(653.43+653.41)/2	-2136.68		
		(-4.10-0.00)x(653.33+653.43)/2	-2678.86		
S.S.129-42 775.58	C1	(0.00--3.96)x(652.71+652.61)/2	2584.53	1.74	
		(2.95-0.00)x(652.63+652.71)/2	1925.38		
		(3.10-2.95)x(652.60+652.60)/2	97.89		
		(4.36-3.10)x(652.60+652.60)/2	822.28		
		(4.61-4.36)x(652.43+652.60)/2	163.13		
		(2.95-4.61)x(652.43+652.43)/2	-1083.03		
		(0.00-2.95)x(652.51+652.43)/2	-1924.79		
		(-3.96-0.00)x(652.41+652.51)/2	-2583.74	1.65	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE			Foglio n. 38
SCAVO FOSSO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
S.S.129-2 26.12	D1	(-16.12--16.94)x(658.65+658.64)/2 (-16.10--16.12)x(658.65+658.65)/2 (-15.49--16.10)x(658.65+658.65)/2 (-15.97--15.49)x(658.17+658.65)/2 (-16.47--15.97)x(658.17+658.17)/2 (-16.94--16.47)x(658.64+658.17)/2	540.09 13.17 401.78 -316.04 -329.08 -309.45		
S.S.129-3 42.72	D1	(-9.48--10.92)x(658.66+658.64)/2 (-9.96--9.48)x(658.18+658.66)/2 (-10.46--9.96)x(658.18+658.18)/2 (-10.92--10.46)x(658.64+658.18)/2	948.46 -316.04 -329.09 -302.87	0.47	
S.S.129-4 46.35	D1	(-8.92--10.04)x(658.72+658.70)/2 (-8.60--8.92)x(658.72+658.72)/2 (-9.08--8.60)x(658.24+658.72)/2 (-9.58--9.08)x(658.24+658.24)/2 (-10.04--9.58)x(658.70+658.24)/2	737.76 210.79 -316.07 -329.12 -302.90	0.46	
S.S.129-5 60.00	D1	(-9.19--9.78)x(658.88+658.87)/2 (-8.58--9.19)x(658.88+658.88)/2 (-8.33--8.58)x(658.88+658.88)/2 (-8.81--8.33)x(658.40+658.88)/2 (-9.31--8.81)x(658.40+658.40)/2 (-9.78--9.31)x(658.87+658.40)/2	388.74 401.92 164.72 -316.15 -329.20 -309.56	0.46	
S.S.129-6 80.00	D1	(-9.99--10.06)x(659.10+659.09)/2 (-9.97--9.99)x(659.10+659.10)/2 (-9.85--9.97)x(659.10+659.10)/2 (-9.82--9.85)x(659.10+659.10)/2 (-9.71--9.82)x(659.11+659.10)/2 (-9.60--9.71)x(659.11+659.11)/2 (-9.57--9.60)x(659.11+659.11)/2 (-9.46--9.57)x(659.11+659.11)/2 (-9.35--9.46)x(659.12+659.11)/2 (-9.32--9.35)x(659.12+659.12)/2 (-9.22--9.32)x(659.12+659.12)/2 (-9.12--9.22)x(659.12+659.12)/2 (-9.09--9.12)x(659.12+659.12)/2 (-8.99--9.09)x(659.13+659.12)/2 (-8.90--8.99)x(659.13+659.13)/2 (-8.87--8.90)x(659.13+659.13)/2 (-8.78--8.87)x(659.13+659.13)/2 (-8.69--8.78)x(659.14+659.13)/2 (-8.66--8.69)x(659.13+659.14)/2 (-8.65--8.66)x(659.13+659.13)/2 (-9.12--8.65)x(658.66+659.13)/2 (-9.63--9.12)x(658.66+658.66)/2 (-10.06--9.63)x(659.09+658.66)/2	46.14 13.18 79.09 19.77 72.50 72.50 19.77 72.50 72.50 19.77 65.91 65.91 19.77 65.91 59.32 19.77 59.32 59.32 19.77 6.59 -309.68 -335.92 -283.32	0.47	
S.S.129-7 103.12	D1	(-11.01--11.19)x(659.34+659.34)/2 (-10.85--11.01)x(659.34+659.34)/2 (-10.68--10.85)x(659.34+659.34)/2 (-10.51--10.68)x(659.35+659.34)/2 (-9.73--10.51)x(659.35+659.35)/2 (-10.22--9.73)x(658.87+659.35)/2 (-10.72--10.22)x(658.87+658.87)/2 (-11.19--10.72)x(659.34+658.87)/2	118.68 105.49 112.09 112.09 514.29 -322.96 -329.44 -309.78	0.39	
S.S.129-8 120.00	D1	(-11.41--11.55)x(659.48+659.48)/2 (-11.09--11.41)x(659.49+659.48)/2 (-10.74--11.09)x(659.49+659.49)/2 (-10.35--10.74)x(659.49+659.49)/2 (-10.11--10.35)x(659.50+659.49)/2 (-10.59--10.11)x(659.02+659.50)/2 (-11.09--10.59)x(659.02+659.02)/2 (-11.55--11.09)x(659.48+659.02)/2	92.33 211.04 230.82 257.20 158.28 -316.44 -329.51 -303.26	0.46	
S.S.129-9 140.00	D1	(-11.47--11.48)x(659.46+659.46)/2 (-11.35--11.47)x(659.46+659.46)/2 (-11.27--11.35)x(659.45+659.46)/2 (-11.21--11.27)x(659.45+659.45)/2 (-11.16--11.21)x(659.45+659.45)/2 (-11.12--11.16)x(659.44+659.45)/2 (-11.09--11.12)x(659.44+659.44)/2 (-11.07--11.09)x(659.44+659.44)/2 (-11.05--11.07)x(659.44+659.44)/2 (-11.03--11.05)x(659.44+659.44)/2 (-11.01--11.03)x(659.44+659.44)/2 (-11.00--11.01)x(659.44+659.44)/2 (-10.98--11.00)x(659.44+659.44)/2 (-10.97--10.98)x(659.44+659.44)/2 (-10.75--10.97)x(659.42+659.44)/2 (-9.95--10.75)x(659.41+659.42)/2 (-10.44--9.95)x(658.93+659.41)/2 (-10.94--10.44)x(658.93+658.93)/2 (-11.48--10.94)x(659.46+658.93)/2	6.59 79.14 52.76 39.57 32.97 26.38 19.78 13.19 13.19 13.19 13.19 6.59 13.19 6.59 145.07 527.53 -322.99 -329.46 -355.97	0.46	
S.S.129-10 160.00	D1	(-9.23--10.04)x(659.58+659.58)/2 (-8.58--9.23)x(659.59+659.58)/2 (-9.07--8.58)x(659.11+659.59)/2 (-9.57--9.07)x(659.11+659.11)/2 (-10.04--9.57)x(659.58+659.11)/2	534.26 428.73 -323.08 -329.56 -309.89	0.50	
S.S.129-11 185.61	D1	(-8.83--9.90)x(659.75+659.73)/2 (-8.68--8.83)x(659.75+659.75)/2 (-8.44--8.68)x(659.75+659.75)/2 (-8.93--8.44)x(659.26+659.75)/2 (-9.43--8.93)x(659.26+659.26)/2 (-9.90--9.43)x(659.73+659.26)/2	705.92 98.96 158.34 -323.16 -329.63 -309.96	0.46	
S.S.129-11 185.61	D2	(8.05--7.99)x(659.98+659.98)/2 (8.13--8.05)x(659.98+659.98)/2 (8.20--8.13)x(659.98+659.98)/2 (8.28--8.20)x(659.98+659.98)/2 (8.35--8.28)x(659.98+659.98)/2 (8.42--8.35)x(659.97+659.98)/2	39.60 52.80 46.20 52.80 46.20 46.20	0.47	
A RIPORTARE mq			283.80		

		CALCOLO DELLE AREE	Foglio n. 39		
SCAVO FOSSO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			283.80		
S.S.129-12 200.00	D1	(9.50-8.42)x(659.99+659.97)/2 (8.99-9.50)x(659.48+659.99)/2 (8.49-8.99)x(659.48+659.48)/2 (7.99-8.49)x(659.98+659.48)/2 (-9.90--10.00)x(659.88+659.88)/2 (-9.66--9.90)x(659.88+659.88)/2 (-9.52--9.66)x(659.88+659.88)/2 (-9.27--9.52)x(659.89+659.88)/2 (-9.13--9.27)x(659.89+659.89)/2 (-9.09--9.13)x(659.89+659.89)/2 (-8.95--9.09)x(659.89+659.89)/2 (-8.81--8.95)x(659.89+659.89)/2 (-8.67--8.81)x(659.89+659.89)/2 (-8.53--8.67)x(659.89+659.89)/2 (-8.52--8.53)x(659.89+659.89)/2 (-9.02--8.52)x(659.40+659.89)/2 (-9.52--9.02)x(659.40+659.40)/2 (-10.00--9.52)x(659.88+659.40)/2	712.78 -336.46 -329.74 -329.87 65.99 158.37 92.38 164.97 92.38 26.40 92.38 92.38 92.38 92.38 6.60 -329.82 -329.70 -316.63	0.51	
S.S.129-12 200.00	D2	(8.18-8.02)x(660.00+660.00)/2 (8.38-8.18)x(660.01+660.00)/2 (8.59-8.38)x(660.01+660.01)/2 (8.80-8.59)x(660.01+660.01)/2 (9.00-8.80)x(660.01+660.01)/2 (9.01-9.00)x(660.01+660.01)/2 (9.21-9.01)x(660.01+660.01)/2 (9.22-9.21)x(660.01+660.01)/2 (9.42-9.22)x(660.01+660.01)/2 (9.53-9.42)x(660.01+660.01)/2 (9.02-9.53)x(659.50+660.01)/2 (8.52-9.02)x(659.50+659.50)/2 (8.02-8.52)x(660.00+659.50)/2	105.60 132.00 138.60 138.60 132.00 6.60 132.00 6.60 132.00 72.60 -336.48 -329.75 -329.88	0.46	
S.S.129-13 218.12	D1	(-8.57--10.06)x(660.11+660.10)/2 (-9.07--8.57)x(659.61+660.11)/2 (-9.57--9.07)x(659.61+659.61)/2 (-10.06--9.57)x(660.10+659.61)/2	983.56 -329.93 -329.81 -323.33	0.49	
S.S.129-13 218.12	D2	(9.32-7.81)x(660.21+660.21)/2 (8.81-9.32)x(659.70+660.21)/2 (8.31-8.81)x(659.70+659.70)/2 (7.81-8.31)x(660.21+659.70)/2	996.92 -336.58 -329.85 -329.98	0.49	
S.S.129-14 240.00	D1	(-9.19--9.86)x(660.41+660.40)/2 (-8.39--9.19)x(660.42+660.41)/2 (-8.88--8.39)x(659.92+660.42)/2 (-9.38--8.88)x(659.92+659.92)/2 (-9.86--9.38)x(660.40+659.92)/2	442.47 528.33 -323.48 -329.96 -316.88	0.51	
S.S.129-14 240.00	D2	(9.09-7.07)x(660.57+660.55)/2 (8.57-9.09)x(660.05+660.57)/2 (8.07-8.57)x(660.05+660.05)/2 (7.57-8.07)x(660.55+660.05)/2 (7.07-7.57)x(660.55+660.55)/2	1334.33 -343.36 -330.02 -330.15 -330.27	0.48	
S.S.129-15 260.00	D1	(-8.44--9.93)x(660.55+660.54)/2 (-8.94--8.44)x(660.05+660.55)/2 (-9.44--8.94)x(660.05+660.05)/2 (-9.93--9.44)x(660.54+660.05)/2	984.21 -330.15 -330.02 -323.54	0.53	
S.S.129-15 260.00	D2	(9.29-7.79)x(660.58+660.58)/2 (8.79-9.29)x(660.07+660.58)/2 (8.29-8.79)x(660.07+660.07)/2 (7.79-8.29)x(660.58+660.07)/2	990.87 -330.16 -330.04 -330.16	0.50	
S.S.129-16 280.00	D1	(-9.22--9.88)x(660.75+660.75)/2 (-8.98--9.22)x(660.75+660.75)/2 (-8.70--8.98)x(660.75+660.75)/2 (-8.40--8.70)x(660.75+660.75)/2 (-8.89--8.40)x(660.26+660.75)/2 (-9.39--8.89)x(660.26+660.26)/2 (-9.88--9.39)x(660.75+660.26)/2	436.10 158.58 185.01 198.22 -323.65 -330.13 -323.65	0.51	
S.S.129-16 280.00	D2	(7.36-7.33)x(661.07+661.05)/2 (7.39-7.36)x(661.07+661.07)/2 (7.41-7.39)x(661.07+661.07)/2 (7.43-7.41)x(661.07+661.07)/2 (7.44-7.43)x(661.07+661.07)/2 (7.46-7.44)x(661.07+661.07)/2 (8.53-7.46)x(661.14+661.07)/2 (8.92-8.53)x(661.15+661.14)/2 (8.33-8.92)x(660.55+661.15)/2 (7.83-8.33)x(660.55+660.55)/2 (7.33-7.83)x(661.05+660.55)/2	19.83 19.83 13.22 13.22 6.61 13.22 707.38 257.85 -389.90 -330.27 -330.40	0.48	
S.S.129-17 300.00	D1	(-8.42--9.93)x(660.90+660.90)/2 (-8.92--8.42)x(660.40+660.90)/2 (-9.42--8.92)x(660.40+660.40)/2 (-9.93--9.42)x(660.90+660.40)/2	997.96 -330.32 -330.20 -336.93	0.59	
S.S.129-17 300.00	D2	(9.21-7.74)x(660.93+660.95)/2 (8.73-9.21)x(660.45+660.93)/2 (8.23-8.73)x(660.45+660.45)/2 (7.74-8.23)x(660.95+660.45)/2	971.58 -317.13 -330.23 -323.74	0.51	
S.S.129-18 320.00	D1	(-8.56--10.07)x(660.96+660.96)/2 (-9.07--8.56)x(660.46+660.96)/2 (-9.57--9.07)x(660.46+660.46)/2 (-10.07--9.57)x(660.96+660.46)/2	998.05 -336.96 -330.23 -330.36	0.48	
S.S.129-18 320.00	D2	(9.51-8.00)x(660.93+660.93)/2 (9.00-9.51)x(660.42+660.93)/2 (8.50-9.00)x(660.42+660.42)/2	998.00 -336.94 -330.21	0.50	
A RIPORTARE mq			330.85		

		CALCOLO DELLE AREE	Foglio n. 40		
SCAVO FOSSO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			330.85		
S.S.129-19 340.00	D1	$(8.00-8.50) \times (660.93+660.42) / 2$ $(-10.09--10.21) \times (660.99+661.00) / 2$ $(-9.75--10.09) \times (660.99+660.99) / 2$ $(-9.56--9.75) \times (660.98+660.99) / 2$ $(-9.44--9.56) \times (660.98+660.98) / 2$ $(-9.35--9.44) \times (660.98+660.98) / 2$ $(-9.28--9.35) \times (660.98+660.98) / 2$ $(-9.23--9.28) \times (660.98+660.98) / 2$ $(-9.19--9.23) \times (660.98+660.98) / 2$ $(-9.15--9.19) \times (660.98+660.98) / 2$ $(-9.12--9.15) \times (660.98+660.98) / 2$ $(-9.09--9.12) \times (660.98+660.98) / 2$ $(-9.06--9.09) \times (660.97+660.98) / 2$ $(-9.04--9.06) \times (660.97+660.97) / 2$ $(-9.02--9.04) \times (660.97+660.97) / 2$ $(-9.00--9.02) \times (660.97+660.97) / 2$ $(-8.98--9.00) \times (660.97+660.97) / 2$ $(-8.97--8.98) \times (660.97+660.97) / 2$ $(-8.95--8.97) \times (660.97+660.97) / 2$ $(-8.93--8.95) \times (660.97+660.97) / 2$ $(-8.92--8.93) \times (660.97+660.97) / 2$ $(-8.90--8.92) \times (660.97+660.97) / 2$ $(-8.70--8.90) \times (660.97+660.97) / 2$ $(-9.19--8.70) \times (660.48+660.97) / 2$ $(-9.69--9.19) \times (660.48+660.48) / 2$ $(-10.21--9.69) \times (661.00+660.48) / 2$	-330.34 79.32 224.74 125.59 79.32 59.49 46.27 33.05 26.44 26.44 19.83 19.83 19.83 13.22 13.22 13.22 13.22 13.22 6.61 13.22 13.22 6.61 13.22 13.22 6.61 13.22 132.19 -323.76 -330.24 -343.58	0.51	
S.S.129-19 340.00	D2	$(8.53-7.98) \times (661.05+661.04) / 2$ $(8.57-8.53) \times (661.05+661.05) / 2$ $(8.61-8.57) \times (661.05+661.05) / 2$ $(8.64-8.61) \times (661.05+661.05) / 2$ $(8.68-8.64) \times (661.05+661.05) / 2$ $(8.72-8.68) \times (661.05+661.05) / 2$ $(8.75-8.72) \times (661.05+661.05) / 2$ $(8.79-8.75) \times (661.05+661.05) / 2$ $(9.49-8.79) \times (661.05+661.05) / 2$ $(8.98-9.49) \times (660.54+661.05) / 2$ $(8.48-8.98) \times (660.54+660.54) / 2$ $(7.98-8.48) \times (661.04+660.54) / 2$	363.57 26.44 26.44 19.83 26.44 26.44 19.83 26.44 462.74 -337.01 -330.27 -330.39	0.52	
S.S.129-20 360.00	D1	$(-9.79--10.06) \times (661.10+661.10) / 2$ $(-8.57--9.79) \times (661.11+661.10) / 2$ $(-9.07--8.57) \times (660.61+661.11) / 2$ $(-9.57--9.07) \times (660.61+660.61) / 2$ $(-10.06--9.57) \times (661.10+660.61) / 2$	178.50 806.55 -330.43 -330.31 -323.82	0.50	
S.S.129-20 360.00	D2	$(9.38-7.88) \times (661.16+661.16) / 2$ $(8.88-9.38) \times (660.66+661.16) / 2$ $(8.38-8.88) \times (660.66+660.66) / 2$ $(7.88-8.38) \times (661.16+660.66) / 2$	991.74 -330.45 -330.33 -330.46	0.49	
S.S.129-21 380.00	D1	$(-8.27--9.74) \times (661.30+661.28) / 2$ $(-8.76--8.27) \times (660.80+661.30) / 2$ $(-9.26--8.76) \times (660.80+660.80) / 2$ $(-9.74--9.26) \times (661.28+660.80) / 2$	972.10 -323.91 -330.40 -317.30	0.50	
S.S.129-21 380.00	D2	$(9.07-7.58) \times (661.34+661.35) / 2$ $(8.57-9.07) \times (660.85+661.34) / 2$ $(8.07-8.57) \times (660.85+660.85) / 2$ $(7.58-8.07) \times (661.35+660.85) / 2$	985.40 -330.55 -330.43 -323.94	0.49	
S.S.129-22 400.00	D1	$(-9.23--9.60) \times (661.31+661.31) / 2$ $(-8.14--9.23) \times (661.33+661.31) / 2$ $(-8.63--8.14) \times (660.83+661.33) / 2$ $(-9.13--8.63) \times (660.83+660.83) / 2$ $(-9.60--9.13) \times (661.31+660.83) / 2$	244.68 720.84 -323.93 -330.42 -310.70	0.48	
S.S.129-22 400.00	D2	$(8.73-7.46) \times (661.35+661.32) / 2$ $(8.33-8.73) \times (660.95+661.35) / 2$ $(7.83-8.33) \times (660.95+660.95) / 2$ $(7.46-7.83) \times (661.32+660.95) / 2$	839.90 -264.46 -330.48 -244.62	0.47	
S.S.129-23 420.00	D1	$(-9.15--9.71) \times (661.16+661.16) / 2$ $(-9.09--9.15) \times (661.16+661.16) / 2$ $(-9.02--9.09) \times (661.16+661.16) / 2$ $(-8.95--9.02) \times (661.16+661.16) / 2$ $(-8.89--8.95) \times (661.16+661.16) / 2$ $(-8.82--8.89) \times (661.16+661.16) / 2$ $(-8.76--8.82) \times (661.16+661.16) / 2$ $(-8.69--8.76) \times (661.16+661.16) / 2$ $(-8.63--8.69) \times (661.16+661.16) / 2$ $(-8.56--8.63) \times (661.16+661.16) / 2$ $(-8.50--8.56) \times (661.16+661.16) / 2$ $(-8.44--8.50) \times (661.16+661.16) / 2$ $(-8.38--8.44) \times (661.16+661.16) / 2$ $(-8.21--8.38) \times (661.16+661.16) / 2$ $(-8.71--8.21) \times (660.67+661.16) / 2$ $(-9.21--8.71) \times (660.67+660.67) / 2$ $(-9.71--9.21) \times (661.16+660.67) / 2$	370.25 39.67 46.28 46.28 39.67 46.28 46.28 39.67 46.28 46.28 39.67 39.67 39.67 112.40 -330.46 -330.33 -330.46	0.34	
S.S.129-23 420.00	D2	$(7.08-6.95) \times (661.26+661.26) / 2$ $(7.44-7.08) \times (661.27+661.26) / 2$ $(7.75-7.44) \times (661.27+661.27) / 2$ $(8.01-7.75) \times (661.28+661.27) / 2$ $(8.25-8.01) \times (661.28+661.28) / 2$ $(8.45-8.25) \times (661.28+661.28) / 2$ $(8.64-8.45) \times (661.28+661.28) / 2$ $(8.88-8.64) \times (661.29+661.28) / 2$ $(8.98-8.88) \times (661.29+661.29) / 2$ $(8.45-8.98) \times (660.76+661.29) / 2$ $(7.95-8.45) \times (660.76+660.76) / 2$ $(7.45-7.95) \times (661.26+660.76) / 2$ $(6.95-7.45) \times (661.26+661.26) / 2$	85.96 238.06 204.99 171.93 158.71 132.26 125.64 158.71 66.13 -350.34 -330.38 -330.50 -330.63	0.49	
A RIPORTARE mq			0.54		

		CALCOLO DELLE AREE		Foglio n. 41	
SCAVO FOSSO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			0.54		
S.S.129-24 432.83	D1	(-8.93--9.86) x (660.93+660.92) / 2 (-8.53--8.93) x (660.94+660.93) / 2 (-8.49--8.53) x (660.94+660.94) / 2 (-8.45--8.49) x (660.94+660.94) / 2 (-8.40--8.45) x (660.94+660.94) / 2 (-8.89--8.40) x (660.44+660.94) / 2 (-9.39--8.89) x (660.44+660.44) / 2 (-9.86--9.39) x (660.92+660.44) / 2	614.66 264.37 26.44 26.44 33.05 -323.74 -330.22 -310.52	0.54	
S.S.129-24 432.83	D2	(7.40-7.32) x (661.25+661.25) / 2 (7.52-7.40) x (661.26+661.25) / 2 (7.63-7.52) x (661.26+661.26) / 2 (7.74-7.63) x (661.26+661.26) / 2 (7.83-7.74) x (661.27+661.26) / 2 (7.91-7.83) x (661.27+661.27) / 2 (7.99-7.91) x (661.27+661.27) / 2 (8.06-7.99) x (661.27+661.27) / 2 (8.11-8.06) x (661.28+661.27) / 2 (8.87-8.11) x (661.31+661.28) / 2 (8.32-8.87) x (660.75+661.31) / 2 (7.82-8.32) x (660.75+660.75) / 2 (7.32-7.82) x (661.25+660.75) / 2	52.90 79.35 72.74 72.74 59.51 52.90 52.90 46.29 33.06 502.58 -363.57 -330.38 -330.50	0.48	
S.S.129-25 460.00	D1	(-9.58--9.81) x (660.68+660.68) / 2 (-8.31--9.58) x (660.68+660.68) / 2 (-8.81--8.31) x (660.18+660.68) / 2 (-9.31--8.81) x (660.18+660.18) / 2 (-9.81--9.31) x (660.68+660.18) / 2	151.96 839.06 -330.21 -330.09 -330.21	0.52	
S.S.129-25 460.00	D2	(6.79-6.74) x (661.05+661.05) / 2 (7.04-6.79) x (661.06+661.05) / 2 (7.11-7.04) x (661.06+661.06) / 2 (7.35-7.11) x (661.07+661.06) / 2 (7.44-7.35) x (661.07+661.07) / 2 (7.65-7.44) x (661.08+661.07) / 2 (7.75-7.65) x (661.09+661.08) / 2 (7.95-7.75) x (661.09+661.09) / 2 (8.13-7.95) x (661.10+661.09) / 2 (8.25-8.13) x (661.11+661.10) / 2 (8.41-8.25) x (661.11+661.11) / 2 (8.54-8.41) x (661.12+661.11) / 2 (8.69-8.54) x (661.12+661.12) / 2 (8.82-8.69) x (661.13+661.12) / 2 (8.24-8.82) x (660.55+661.13) / 2 (7.74-8.24) x (660.55+660.55) / 2 (7.24-7.74) x (661.05+660.55) / 2 (6.74-7.24) x (661.05+661.05) / 2	33.05 165.26 46.27 158.66 59.50 138.83 66.11 132.22 119.00 79.33 105.78 85.94 99.17 85.95 -383.29 -330.27 -330.40 -330.52	0.51	
S.S.129-26 480.00	D1	(-9.81--9.83) x (660.34+660.34) / 2 (-9.77--9.81) x (660.34+660.34) / 2 (-9.72--9.77) x (660.34+660.34) / 2 (-9.67--9.72) x (660.34+660.34) / 2 (-9.63--9.67) x (660.34+660.34) / 2 (-9.58--9.63) x (660.34+660.34) / 2 (-9.53--9.58) x (660.34+660.34) / 2 (-9.48--9.53) x (660.34+660.34) / 2 (-9.43--9.48) x (660.34+660.34) / 2 (-9.38--9.43) x (660.34+660.34) / 2 (-9.33--9.38) x (660.34+660.34) / 2 (-9.28--9.33) x (660.34+660.34) / 2 (-9.22--9.28) x (660.34+660.34) / 2 (-9.17--9.22) x (660.34+660.34) / 2 (-9.11--9.17) x (660.34+660.34) / 2 (-9.06--9.11) x (660.34+660.34) / 2 (-9.00--9.06) x (660.34+660.34) / 2 (-8.94--9.00) x (660.34+660.34) / 2 (-8.88--8.94) x (660.34+660.34) / 2 (-8.82--8.88) x (660.34+660.34) / 2 (-8.76--8.82) x (660.34+660.34) / 2 (-8.70--8.76) x (660.34+660.34) / 2 (-8.64--8.70) x (660.35+660.34) / 2 (-8.58--8.64) x (660.35+660.35) / 2 (-8.52--8.58) x (660.35+660.35) / 2 (-8.46--8.52) x (660.35+660.35) / 2 (-8.39--8.46) x (660.35+660.35) / 2 (-8.35--8.39) x (660.35+660.35) / 2 (-8.84--8.35) x (659.85+660.35) / 2 (-9.34--8.84) x (659.85+659.85) / 2 (-9.83--9.34) x (660.34+659.85) / 2	13.21 26.41 33.02 33.02 26.41 33.02 33.02 33.02 33.02 33.02 33.02 39.62 33.02 39.62 33.02 39.62 39.62 39.62 39.62 39.62 39.62 39.62 39.62 39.62 39.62 46.22 26.41 -323.45 -329.93 -323.45	0.59	
S.S.129-26 480.00	D2	(7.22-6.95) x (660.68+660.67) / 2 (7.38-7.22) x (660.68+660.68) / 2 (7.74-7.38) x (660.70+660.68) / 2 (7.85-7.74) x (660.70+660.70) / 2 (8.25-7.85) x (660.72+660.70) / 2 (8.32-8.25) x (660.72+660.72) / 2 (8.75-8.32) x (660.74+660.72) / 2 (9.03-8.75) x (660.75+660.74) / 2 (8.45-9.03) x (660.17+660.75) / 2 (7.95-8.45) x (660.17+660.17) / 2 (7.45-7.95) x (660.67+660.17) / 2 (6.95-7.45) x (660.67+660.67) / 2	178.38 105.71 237.85 72.68 264.28 46.25 284.11 185.01 -383.07 -330.08 -330.21 -330.33	0.49	
S.S.129-27 500.00	D1	(-9.64--10.05) x (660.00+660.02) / 2 (-9.63--9.64) x (660.00+660.00) / 2 (-9.60--9.63) x (660.00+660.00) / 2 (-9.17--9.60) x (659.98+660.00) / 2 (-8.84--9.17) x (659.96+659.98) / 2 (-8.59--8.84) x (659.95+659.96) / 2 (-8.40--8.59) x (659.94+659.95) / 2 (-8.25--8.40) x (659.94+659.94) / 2 (-8.13--8.25) x (659.93+659.94) / 2 (-8.02--8.13) x (659.92+659.93) / 2	270.60 6.60 19.80 283.80 217.79 164.99 125.39 98.99 79.19 72.59	0.58	
A RIPORTARE mq			1339.74		

		CALCOLO DELLE AREE	Foglio n. 42		
SCAVO FOSSO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1339.74		
S.S.129-27 500.00	D2	(-7.95--8.02)x(659.92+659.92)/2 (-8.45--7.95)x(659.92+659.92)/2 (-8.95--8.45)x(659.42+659.92)/2 (-9.45--8.95)x(659.42+659.42)/2 (-10.05--9.45)x(660.02+659.42)/2 (7.43-7.16)x(660.24+660.23)/2 (7.76-7.43)x(660.25+660.24)/2 (7.84-7.76)x(660.25+660.25)/2 (8.11-7.84)x(660.26+660.25)/2 (8.12-8.11)x(660.26+660.26)/2 (8.13-8.12)x(660.26+660.26)/2 (8.40-8.13)x(660.27+660.26)/2 (8.41-8.40)x(660.27+660.27)/2 (8.67-8.41)x(660.27+660.27)/2 (8.69-8.67)x(660.27+660.27)/2 (8.71-8.69)x(660.27+660.27)/2 (8.97-8.71)x(660.28+660.27)/2 (8.99-8.97)x(660.28+660.28)/2 (9.21-8.99)x(660.29+660.28)/2 (8.66-9.21)x(659.73+660.29)/2 (8.16-8.66)x(659.73+659.73)/2 (7.66-8.16)x(660.23+659.73)/2 (7.16-7.66)x(660.23+660.23)/2	46.19 -329.96 -329.83 -329.71 -395.83 178.26 217.88 52.82 178.27 6.60 6.60 178.27 6.60 171.67 13.21 13.21 171.67 13.21 145.26 -363.01 -329.87 -329.99 -330.12	0.60	
S.S.129-28 522.83	D1	(-9.68--9.74)x(659.63+659.63)/2 (-9.33--9.68)x(659.62+659.63)/2 (-7.76--9.33)x(659.57+659.62)/2 (-7.67--7.76)x(659.56+659.57)/2 (-8.17--7.67)x(659.56+659.56)/2 (-8.67--8.17)x(659.06+659.56)/2 (-9.17--8.67)x(659.06+659.06)/2 (-9.74--9.17)x(659.63+659.06)/2	39.58 230.87 1035.56 59.36 -329.78 -329.65 -329.53 -375.83	0.54	
S.S.129-28 522.83	D2	(9.70-7.66)x(659.61+659.57)/2 (9.16-9.70)x(659.07+659.61)/2 (8.66-9.16)x(659.07+659.07)/2 (8.16-8.66)x(659.57+659.07)/2 (7.66-8.16)x(659.57+659.57)/2	1345.56 -356.04 -329.54 -329.66 -329.79	0.58	
S.S.129-29 540.00	D1	(8.06-8.01)x(659.04+659.04)/2 (8.12-8.06)x(659.04+659.04)/2 (8.32-8.12)x(659.05+659.04)/2 (8.40-8.32)x(659.05+659.05)/2 (8.59-8.40)x(659.06+659.05)/2 (8.68-8.59)x(659.06+659.06)/2 (8.87-8.68)x(659.07+659.06)/2 (8.97-8.87)x(659.07+659.07)/2 (9.16-8.97)x(659.08+659.07)/2 (9.27-9.16)x(659.08+659.08)/2 (9.45-9.27)x(659.09+659.08)/2 (9.62-9.45)x(659.09+659.09)/2 (9.75-9.62)x(659.10+659.09)/2 (9.91-9.75)x(659.10+659.10)/2 (10.05-9.91)x(659.11+659.10)/2 (10.08-10.05)x(659.11+659.11)/2 (9.51-10.08)x(658.54+659.11)/2 (9.01-9.51)x(658.54+658.54)/2 (8.51-9.01)x(659.04+658.54)/2 (8.01-8.51)x(659.04+659.04)/2	32.95 39.54 131.81 52.72 125.22 59.32 125.22 65.91 125.22 72.50 118.64 112.05 85.68 105.46 92.27 19.77 -375.53 -329.27 -329.39 -329.52	0.53	
S.S.129-30 560.00	D1	(-9.07--9.11)x(659.00+659.00)/2 (-8.89--9.07)x(659.00+659.00)/2 (-8.80--8.89)x(659.01+659.00)/2 (-8.74--8.80)x(659.01+659.01)/2 (-8.70--8.74)x(659.01+659.01)/2 (-8.58--8.70)x(659.01+659.01)/2 (-8.54--8.58)x(659.01+659.01)/2 (-8.51--8.54)x(659.01+659.01)/2 (-8.34--8.51)x(659.01+659.01)/2 (-8.30--8.34)x(659.01+659.01)/2 (-8.26--8.30)x(659.01+659.01)/2 (-8.21--8.26)x(659.01+659.01)/2 (-8.16--8.21)x(659.01+659.01)/2 (-7.54--8.16)x(659.00+659.01)/2 (-7.50--7.54)x(659.00+659.00)/2 (-7.49--7.50)x(659.00+659.00)/2 (-7.46--7.49)x(659.00+659.00)/2 (-7.45--7.46)x(659.00+659.00)/2 (-7.43--7.45)x(659.00+659.00)/2 (-7.10--7.43)x(658.97+659.00)/2 (-7.08--7.10)x(658.97+658.97)/2 (-7.58--7.08)x(658.97+658.97)/2 (-8.08--7.58)x(658.47+658.97)/2 (-8.58--8.08)x(658.47+658.47)/2 (-9.11--8.58)x(659.00+658.47)/2	26.36 118.62 59.31 39.54 26.36 79.08 26.36 19.77 112.03 26.36 26.36 32.95 32.95 408.58 26.36 6.59 19.77 6.59 13.18 217.47 13.18 -329.49 -329.49 -329.24 -349.13	0.57	
S.S.129-30 560.00	D2	(8.78-8.53)x(658.57+658.58)/2 (9.97-8.78)x(658.54+658.57)/2 (9.52-9.97)x(658.09+658.54)/2 (9.02-9.52)x(658.09+658.09)/2 (8.53-9.02)x(658.58+658.09)/2	164.64 783.68 -296.24 -329.05 -322.58	0.55	
S.S.129-31 575.00	D1	(-8.86--8.99)x(658.62+658.63)/2 (-8.14--8.86)x(658.62+658.62)/2 (-7.59--8.14)x(658.62+658.62)/2 (-7.51--7.59)x(658.62+658.62)/2 (-7.99--7.51)x(658.13+658.62)/2 (-8.49--7.99)x(658.13+658.13)/2 (-8.99--8.49)x(658.63+658.13)/2	85.62 474.21 362.24 52.69 -316.02 -329.06 -329.19	0.45	
S.S.129-31 575.00	D2	(9.73-8.29)x(658.31+658.34)/2 (9.28-9.73)x(657.85+658.31)/2 (8.78-9.28)x(657.85+657.85)/2	947.99 -296.14 -328.93	0.49	
A RIPORTARE mq			322.92		

		CALCOLO DELLE AREE	Foglio n. 43		
SCAVO FOSSO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			322.92		
S.S.129-32 589.50	D1	(8.29-8.78) x (658.34+657.85) / 2 (-8.96--9.20) x (657.56+657.51) / 2 (-8.87--8.96) x (657.58+657.56) / 2 (-8.68--8.87) x (657.62+657.58) / 2 (-8.50--8.68) x (657.66+657.62) / 2 (-8.40--8.50) x (657.68+657.66) / 2 (-8.17--8.40) x (657.72+657.68) / 2 (-8.54--8.17) x (657.35+657.72) / 2 (-9.04--8.54) x (657.35+657.35) / 2 (-9.20--9.04) x (657.51+657.35) / 2	-322.47 157.81 59.18 124.94 118.38 65.77 151.27 -243.29 -328.68 -105.19	0.45	
S.S.129-32 589.50	D2	(9.29-7.87) x (658.15+658.20) / 2 (8.85-9.29) x (657.72+658.15) / 2 (8.35-8.85) x (657.72+657.72) / 2 (7.87-8.35) x (658.20+657.72) / 2	934.61 -289.49 -328.86 -315.82	0.19	
S.S.129-33 605.00	D1	(-11.18--11.32) x (655.54+655.50) / 2 (-11.13--11.18) x (655.55+655.54) / 2 (-10.95--11.13) x (655.60+655.55) / 2 (-10.83--10.95) x (655.63+655.60) / 2 (-10.72--10.83) x (655.66+655.63) / 2 (-10.51--10.72) x (655.71+655.66) / 2 (-10.48--10.51) x (655.72+655.71) / 2 (-10.41--10.48) x (655.74+655.72) / 2 (-10.74--10.41) x (655.41+655.74) / 2 (-11.24--10.74) x (655.41+655.41) / 2 (-11.32--11.24) x (655.50+655.41) / 2	91.77 32.78 118.00 78.67 72.12 137.69 19.67 45.90 -216.34 -327.70 -52.44	0.44	
S.S.129-33 605.00	D2	(8.29-8.21) x (657.50+657.50) / 2 (8.39-8.29) x (657.50+657.50) / 2 (8.42-8.39) x (657.50+657.50) / 2 (8.47-8.42) x (657.50+657.50) / 2 (8.51-8.47) x (657.65+657.50) / 2 (8.54-8.51) x (657.75+657.65) / 2 (8.59-8.54) x (657.95+657.75) / 2 (8.60-8.59) x (658.00+657.95) / 2 (8.61-8.60) x (658.03+658.02) / 2 (8.62-8.61) x (658.07+658.04) / 2 (8.84-8.62) x (658.07+658.07) / 2 (9.03-8.84) x (658.07+658.07) / 2 (9.04-9.03) x (658.03+658.04) / 2 (9.07-9.04) x (657.90+658.00) / 2 (9.11-9.07) x (657.75+657.90) / 2 (9.13-9.11) x (657.67+657.75) / 2 (9.17-9.13) x (657.50+657.67) / 2 (9.31-9.17) x (657.50+657.50) / 2 (9.50-9.31) x (657.50+657.50) / 2 (9.71-9.50) x (657.68+657.50) / 2 (9.80-9.71) x (657.75+657.68) / 2 (9.86-9.80) x (657.82+657.75) / 2 (10.03-9.86) x (658.00+657.82) / 2 (10.05-10.03) x (658.00+658.00) / 2 (10.06-10.05) x (658.00+658.00) / 2 (10.21-10.06) x (658.00+658.00) / 2 (9.21-10.21) x (657.00+658.00) / 2 (8.71-9.21) x (657.00+657.00) / 2 (8.21-8.71) x (657.50+657.00) / 2	52.60 65.75 19.72 32.88 26.30 19.73 32.89 6.58 6.58 6.58 144.78 125.03 6.58 19.74 26.31 13.15 26.30 92.05 124.92 138.09 59.19 39.47 111.84 13.16 6.58 98.70 -657.50 -328.50 -328.63	0.12	
S.S.129-34 620.00	D1	(-12.54--13.02) x (655.02+655.02) / 2 (-12.52--12.54) x (655.05+655.02) / 2 (-12.44--12.52) x (655.01+655.01) / 2 (-12.42--12.44) x (655.01+655.01) / 2 (-12.40--12.42) x (655.00+655.01) / 2 (-12.38--12.40) x (655.00+655.00) / 2 (-12.17--12.38) x (654.96+655.00) / 2 (-12.12--12.17) x (654.94+654.96) / 2 (-11.90--12.12) x (654.90+654.94) / 2 (-11.77--11.90) x (654.87+654.90) / 2 (-11.64--11.77) x (654.84+654.87) / 2 (-11.45--11.64) x (654.80+654.84) / 2 (-11.25--11.45) x (654.75+654.80) / 2 (-11.75--11.25) x (654.25+654.75) / 2 (-12.25--11.75) x (654.25+654.25) / 2 (-13.02--12.25) x (655.02+654.25) / 2	314.41 13.10 52.40 13.10 13.10 13.10 137.55 32.75 144.08 85.14 85.13 124.42 130.95 -327.25 -327.13 -504.07	0.87	
S.S.129-34 620.00	D2	(7.02-7.00) x (657.49+657.49) / 2 (7.10-7.02) x (657.49+657.49) / 2 (7.18-7.10) x (657.49+657.49) / 2 (7.26-7.18) x (657.49+657.49) / 2 (7.35-7.26) x (657.50+657.49) / 2 (7.44-7.35) x (657.50+657.50) / 2 (7.50-7.44) x (657.50+657.50) / 2 (7.54-7.50) x (657.50+657.50) / 2 (7.64-7.54) x (657.50+657.50) / 2 (7.73-7.64) x (657.51+657.50) / 2 (7.82-7.73) x (657.51+657.51) / 2 (7.91-7.82) x (657.51+657.51) / 2 (7.99-7.91) x (657.51+657.51) / 2 (8.06-7.99) x (657.51+657.51) / 2 (8.14-8.06) x (657.51+657.51) / 2 (8.21-8.14) x (657.52+657.51) / 2 (8.27-8.21) x (657.52+657.52) / 2 (8.33-8.27) x (657.52+657.52) / 2 (8.39-8.33) x (657.52+657.52) / 2 (8.45-8.39) x (657.52+657.52) / 2 (8.50-8.45) x (657.52+657.52) / 2 (9.06-8.50) x (657.54+657.52) / 2 (8.50-9.06) x (656.99+657.54) / 2 (8.00-8.50) x (656.99+656.99) / 2 (7.50-8.00) x (657.49+656.99) / 2 (7.00-7.50) x (657.49+657.49) / 2	13.15 52.60 52.60 52.60 59.17 59.18 39.45 26.30 65.75 59.18 59.18 59.18 52.60 46.03 52.60 46.03 39.45 39.45 39.45 39.45 32.88 368.22 -368.07 -328.50 -328.62 -328.75	0.78	
S.S.129-35	D1	(-10.23--11.06) x (655.24+655.24) / 2	543.85	0.56	
A RIPORTARE mq			543.85		

SCAVO FOSSO		CALCOLO DELLE AREE	Foglio n. 45		
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1048.35		
S.S.129-38 700.00	D1	(8.13-8.09) x (655.21+655.21) / 2	26.21	0.51	
		(8.16-8.13) x (655.21+655.21) / 2	19.66		
		(8.46-8.16) x (655.18+655.21) / 2	196.56		
		(7.99-8.46) x (654.71+655.18) / 2	-307.82		
		(7.49-7.99) x (654.71+654.71) / 2	-327.36		
		(6.99-7.49) x (655.21+654.71) / 2	-327.48		
		(6.49-6.99) x (655.21+655.21) / 2	-327.61		
		(-8.23--8.25) x (655.04+655.04) / 2	13.10		
		(-8.11--8.23) x (655.03+655.04) / 2	78.60		
		(-7.96--8.11) x (655.03+655.03) / 2	98.25		
		(-7.80--7.96) x (655.03+655.03) / 2	104.80		
		(-7.61--7.80) x (655.02+655.03) / 2	124.45		
(-7.38--7.61) x (655.01+655.02) / 2	150.65				
(-7.11--7.38) x (655.00+655.01) / 2	176.85				
(-6.95--7.11) x (655.00+655.00) / 2	104.80				
(-6.90--6.95) x (655.00+655.00) / 2	32.75				
(-6.82--6.90) x (655.00+655.00) / 2	52.40				
(-6.73--6.82) x (654.99+655.00) / 2	58.95				
(-6.65--6.73) x (654.99+654.99) / 2	52.40				
(-6.57--6.65) x (654.99+654.99) / 2	52.40				
(-6.49--6.57) x (654.99+654.99) / 2	52.40				
(-6.41--6.49) x (654.99+654.99) / 2	52.40				
(-6.33--6.41) x (654.92+654.99) / 2	52.40				
(-6.31--6.33) x (654.92+654.92) / 2	13.10				
(-6.63--6.31) x (654.92+654.92) / 2	-209.57				
(-7.13--6.63) x (654.42+654.92) / 2	-327.33				
(-7.63--7.13) x (654.42+654.42) / 2	-327.21				
(-8.25--7.63) x (655.04+654.42) / 2	-405.93				
S.S.129-38 700.00	D2	(7.09-6.81) x (654.75+654.75) / 2	183.33	0.66	
		(7.12-7.09) x (654.75+654.75) / 2	19.64		
		(7.18-7.12) x (654.75+654.75) / 2	39.28		
		(7.19-7.18) x (654.75+654.75) / 2	6.55		
		(7.20-7.19) x (654.75+654.75) / 2	6.55		
		(7.37-7.20) x (654.75+654.75) / 2	111.31		
		(7.55-7.37) x (654.74+654.75) / 2	117.85		
		(7.71-7.55) x (654.74+654.74) / 2	104.76		
		(8.19-7.71) x (654.73+654.74) / 2	314.27		
		(7.76-8.19) x (654.30+654.73) / 2	-281.44		
		(7.26-7.76) x (654.30+654.30) / 2	-327.15		
		(6.81-7.26) x (654.75+654.30) / 2	-294.54		
S.S.129-39 720.00	D1	(-7.82--7.84) x (654.20+654.20) / 2	13.08	0.41	
		(-7.78--7.82) x (654.20+654.20) / 2	26.17		
		(-7.74--7.78) x (654.20+654.20) / 2	26.17		
		(-7.71--7.74) x (654.21+654.20) / 2	19.63		
		(-7.68--7.71) x (654.21+654.21) / 2	19.63		
		(-7.66--7.68) x (654.21+654.21) / 2	13.08		
		(-7.44--7.66) x (654.22+654.21) / 2	143.93		
		(-7.11--7.44) x (654.24+654.22) / 2	215.90		
		(-7.08--7.11) x (654.24+654.24) / 2	19.63		
		(-7.04--7.08) x (654.24+654.24) / 2	26.17		
		(-6.97--7.04) x (654.24+654.24) / 2	45.80		
		(-6.85--6.97) x (654.25+654.24) / 2	78.51		
(-6.71--6.85) x (654.26+654.25) / 2	91.60				
(-6.62--6.71) x (654.26+654.26) / 2	58.88				
(-6.55--6.62) x (654.26+654.26) / 2	45.80				
(-6.50--6.55) x (654.27+654.26) / 2	32.71				
(-6.45--6.50) x (654.27+654.27) / 2	32.71				
(-6.43--6.45) x (654.27+654.27) / 2	13.09				
(-6.92--6.43) x (653.78+654.27) / 2	-320.47				
(-7.42--6.92) x (653.78+653.78) / 2	-326.89				
(-7.84--7.42) x (654.20+653.78) / 2	-274.68				
S.S.129-39 720.00	D2	(7.60-5.53) x (654.38+654.31) / 2	1354.49	0.45	
		(7.03-7.60) x (653.81+654.38) / 2	-372.83		
		(6.53-7.03) x (653.81+653.81) / 2	-326.90		
		(6.03-6.53) x (654.31+653.81) / 2	-327.03		
		(5.53-6.03) x (654.31+654.31) / 2	-327.15		
S.S.129-40 740.00	D1	(5.50-5.31) x (653.55+653.52) / 2	124.17	0.58	
		(5.57-5.50) x (653.57+653.55) / 2	45.75		
		(5.69-5.57) x (653.59+653.57) / 2	78.43		
		(5.96-5.69) x (653.64+653.59) / 2	176.48		
		(6.20-5.96) x (653.68+653.64) / 2	156.88		
		(6.31-6.20) x (653.70+653.68) / 2	71.91		
		(6.58-6.31) x (653.75+653.70) / 2	176.51		
		(6.63-6.58) x (653.76+653.75) / 2	32.69		
		(6.99-6.63) x (653.82+653.76) / 2	235.36		
		(7.31-6.99) x (653.82+653.82) / 2	209.23		
		(7.53-7.31) x (653.92+653.88) / 2	143.86		
		(7.65-7.53) x (653.94+653.92) / 2	78.47		
(7.74-7.65) x (653.95+653.94) / 2	58.86				
(6.81-7.74) x (653.02+653.95) / 2	-607.74				
(6.31-6.81) x (653.02+653.02) / 2	-326.51				
(5.81-6.31) x (653.52+653.02) / 2	-326.63				
(5.31-5.81) x (653.52+653.52) / 2	-326.76				
S.S.129-41 755.24	D1	(5.27-5.24) x (652.98+652.97) / 2	19.59	0.96	
		(5.31-5.27) x (652.99+652.98) / 2	26.12		
		(5.35-5.31) x (653.00+652.99) / 2	26.12		
		(5.97-5.35) x (653.15+653.00) / 2	404.91		
		(6.40-5.97) x (653.25+653.15) / 2	280.88		
		(6.62-6.40) x (653.31+653.25) / 2	143.72		
		(7.10-6.62) x (653.43+653.31) / 2	313.62		
		(7.29-7.10) x (653.47+653.43) / 2	124.16		
		(7.40-7.29) x (653.50+653.47) / 2	71.88		
		(7.89-7.40) x (653.63+653.50) / 2	320.25		
		(6.74-7.89) x (652.47+653.63) / 2	-751.01		
		(6.24-6.74) x (652.47+652.47) / 2	-326.24		
(5.74-6.24) x (652.97+652.47) / 2	-326.36				
(5.24-5.74) x (652.97+652.97) / 2	-326.49				
A RIPORTARE mq				1.15	

		CALCOLO DELLE AREE			Foglio n. 46
SCAVO FOSSO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq					
S.S.129-42 775.58	D1	(5.39-5.20) x (652.71+652.66) / 2	124.01		
		(5.44-5.39) x (652.72+652.71) / 2	32.64		
		(5.49-5.44) x (652.73+652.72) / 2	32.64		
		(5.56-5.49) x (652.75+652.73) / 2	45.69		
		(5.65-5.56) x (652.77+652.75) / 2	58.75		
		(6.60-5.65) x (653.00+652.77) / 2	620.24		
		(7.07-6.60) x (653.11+653.00) / 2	306.94		
		(7.31-7.07) x (653.17+653.11) / 2	156.75		
		(6.31-7.31) x (652.16+653.17) / 2	-652.66		
		(5.81-6.31) x (652.16+652.16) / 2	-326.08		
		(5.31-5.81) x (652.66+652.16) / 2	-326.20		
		(5.20-5.31) x (652.66+652.66) / 2	-71.79	0.93	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE			Foglio n. 47
USURA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
S.S.129-2 26.12	a1	$\sqrt{((-0.12--10.89)^2 + (660.11-660.34)^2)}$ $\sqrt{((11.00--0.12)^2 + (659.77-660.11)^2)}$	10.77 11.13		
S.S.129-3 42.72	a1	$\sqrt{((-0.26--6.08)^2 + (659.86-659.55)^2)}$ $\sqrt{((6.51--0.26)^2 + (660.22-659.86)^2)}$	5.83 6.78	21.90	
S.S.129-4 46.35	a1	$\sqrt{((-0.28--5.49)^2 + (659.83-659.46)^2)}$ $\sqrt{((6.14--0.28)^2 + (660.28-659.83)^2)}$	5.22 6.44	12.61	
S.S.129-5 60.00	a1	$\sqrt{((-0.30--5.48)^2 + (659.77-659.41)^2)}$ $\sqrt{((5.13--0.30)^2 + (660.15-659.77)^2)}$	5.19 5.44	11.66	
S.S.129-6 80.00	a1	$\sqrt{((-0.30--6.12)^2 + (659.85-659.45)^2)}$ $\sqrt{((4.75--0.30)^2 + (660.21-659.85)^2)}$	5.83 5.06	10.63	
S.S.129-7 103.12	a1	$\sqrt{((-0.29--7.36)^2 + (660.05-659.55)^2)}$ $\sqrt{((4.75--0.29)^2 + (660.40-660.05)^2)}$	7.09 5.05	10.89	
S.S.129-8 120.00	a1	$\sqrt{((-0.23--7.59)^2 + (660.20-659.80)^2)}$ $\sqrt{((4.75--0.23)^2 + (660.47-660.20)^2)}$	7.37 4.99	12.14	
S.S.129-9 140.00	a1	$\sqrt{((-0.15--6.81)^2 + (660.38-660.13)^2)}$ $\sqrt{((4.75--0.15)^2 + (660.56-660.38)^2)}$	6.66 4.90	12.36	
S.S.129-10 160.00	a1	$\sqrt{((-0.07--5.21)^2 + (660.55-660.46)^2)}$ $\sqrt{((4.75--0.07)^2 + (660.64-660.55)^2)}$	5.14 4.82	11.56	
S.S.129-11 185.61	a1	$\sqrt{((0.00--4.75)^2 + (660.77-660.81)^2)}$ $\sqrt{((4.75-0.00)^2 + (660.73-660.77)^2)}$	4.75 4.75	9.96	
S.S.129-12 200.00	a1	$\sqrt{((0.00--4.75)^2 + (660.89-661.01)^2)}$ $\sqrt{((4.75-0.00)^2 + (660.78-660.89)^2)}$	4.75 4.75	9.50	
S.S.129-13 218.12	a1	$\sqrt{((0.00--4.75)^2 + (661.05-661.25)^2)}$ $\sqrt{((4.75-0.00)^2 + (660.84-661.05)^2)}$	4.75 4.75	9.50	
S.S.129-14 240.00	a1	$\sqrt{((0.00--4.75)^2 + (661.23-661.44)^2)}$ $\sqrt{((4.75-0.00)^2 + (661.03-661.23)^2)}$	4.75 4.75	9.50	
S.S.129-15 260.00	a1	$\sqrt{((0.00--4.75)^2 + (661.40-661.61)^2)}$ $\sqrt{((4.75-0.00)^2 + (661.20-661.40)^2)}$	4.75 4.75	9.50	
S.S.129-16 280.00	a1	$\sqrt{((0.00--4.75)^2 + (661.57-661.78)^2)}$ $\sqrt{((4.75-0.00)^2 + (661.37-661.57)^2)}$	4.75 4.75	9.50	
S.S.129-17 300.00	a1	$\sqrt{((0.00--4.75)^2 + (661.74-661.95)^2)}$ $\sqrt{((4.75-0.00)^2 + (661.54-661.74)^2)}$	4.75 4.75	9.50	
S.S.129-18 320.00	a1	$\sqrt{((0.00--4.75)^2 + (661.90-662.10)^2)}$ $\sqrt{((4.75-0.00)^2 + (661.69-661.90)^2)}$	4.75 4.75	9.50	
S.S.129-19 340.00	a1	$\sqrt{((0.00--4.75)^2 + (662.00-662.20)^2)}$ $\sqrt{((4.75-0.00)^2 + (661.79-662.00)^2)}$	4.75 4.75	9.50	
S.S.129-20 360.00	a1	$\sqrt{((0.00--4.75)^2 + (662.04-662.25)^2)}$ $\sqrt{((4.75-0.00)^2 + (661.84-662.04)^2)}$	4.75 4.75	9.50	
S.S.129-21 380.00	a1	$\sqrt{((0.00--4.75)^2 + (662.04-662.24)^2)}$ $\sqrt{((4.75-0.00)^2 + (661.83-662.04)^2)}$	4.75 4.75	9.50	
S.S.129-22 400.00	a1	$\sqrt{((0.00--4.75)^2 + (661.98-662.18)^2)}$ $\sqrt{((4.75-0.00)^2 + (661.77-661.98)^2)}$	4.75 4.75	9.50	
S.S.129-23 420.00	a1	$\sqrt{((0.00--4.75)^2 + (661.86-662.07)^2)}$ $\sqrt{((4.75-0.00)^2 + (661.66-661.86)^2)}$	4.75 4.75	9.50	
S.S.129-24 432.83	a1	$\sqrt{((0.00--4.75)^2 + (661.76-661.97)^2)}$ $\sqrt{((4.75-0.00)^2 + (661.56-661.76)^2)}$	4.75 4.75	9.50	
S.S.129-25 460.00	a1	$\sqrt{((0.00--4.75)^2 + (661.48-661.65)^2)}$ $\sqrt{((4.75-0.00)^2 + (661.31-661.48)^2)}$	4.75 4.75	9.50	
S.S.129-26 480.00	a1	$\sqrt{((0.00--4.75)^2 + (661.20-661.35)^2)}$ $\sqrt{((4.75-0.00)^2 + (661.06-661.20)^2)}$	4.75 4.75	9.50	
S.S.129-27 500.00	a1	$\sqrt{((0.00--4.75)^2 + (660.88-660.99)^2)}$ $\sqrt{((4.75-0.00)^2 + (660.77-660.88)^2)}$	4.75 4.75	9.50	
S.S.129-28 522.83	a1	$\sqrt{((0.00--4.75)^2 + (660.44-660.44)^2)}$ $\sqrt{((4.75-0.00)^2 + (660.44-660.44)^2)}$	4.75 4.75	9.50	
S.S.129-29 540.00	a1	$\sqrt{((0.00--4.75)^2 + (660.06-659.98)^2)}$ $\sqrt{((4.75-0.00)^2 + (660.15-660.06)^2)}$	4.75 4.75	9.50	
S.S.129-30 560.00	a1	$\sqrt{((0.00--4.75)^2 + (659.58-659.46)^2)}$ $\sqrt{((4.75-0.00)^2 + (659.70-659.58)^2)}$	4.75 4.75	9.50	
S.S.129-31 575.00	a1	$\sqrt{((0.00--4.75)^2 + (659.18-659.06)^2)}$ $\sqrt{((4.75-0.00)^2 + (659.30-659.18)^2)}$	4.75 4.75	9.50	
S.S.129-32 589.50	a1	$\sqrt{((0.00--4.75)^2 + (658.76-658.64)^2)}$ $\sqrt{((4.75-0.00)^2 + (658.88-658.76)^2)}$	4.75 4.75	9.50	
S.S.129-33 605.00	a1	$\sqrt{((0.00--4.75)^2 + (658.29-658.17)^2)}$ $\sqrt{((4.75-0.00)^2 + (658.41-658.29)^2)}$	4.75 4.75	9.50	
S.S.129-34 620.00	a1	$\sqrt{((0.00--4.75)^2 + (657.80-657.68)^2)}$ $\sqrt{((4.75-0.00)^2 + (657.92-657.80)^2)}$	4.75 4.75	9.50	
S.S.129-35 640.00	a1	$\sqrt{((0.00--4.75)^2 + (657.11-657.00)^2)}$ $\sqrt{((4.75-0.00)^2 + (657.23-657.11)^2)}$	4.75 4.75	9.50	
S.S.129-36 660.00	a1	$\sqrt{((0.00--4.74)^2 + (656.43-656.31)^2)}$ $\sqrt{((4.72-0.00)^2 + (656.55-656.43)^2)}$	4.74 4.72	9.46	
S.S.129-37	a1	$\sqrt{((0.00--4.57)^2 + (655.45-655.34)^2)}$	4.57		
A RIPORTARE ml			4.57		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 48
USURA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			4.57		
688.58		$\sqrt{(4.35-0.00)^2 + (655.56-655.45)^2}$	4.35	8.92	
S.S.129-38 700.00	a1	$\sqrt{(0.00-4.47)^2 + (655.06-654.95)^2}$ $\sqrt{(4.11-0.00)^2 + (655.17-655.06)^2}$	4.47 4.11	8.58	
S.S.129-39 720.00	a1	$\sqrt{(0.00-4.28)^2 + (654.41-654.30)^2}$ $\sqrt{(3.68-0.00)^2 + (654.47-654.41)^2}$	4.28 3.68	7.96	
S.S.129-40 740.00	a1	$\sqrt{(0.00-4.10)^2 + (653.83-653.73)^2}$ $\sqrt{(3.27-0.00)^2 + (653.81-653.83)^2}$	4.10 3.27	7.37	
S.S.129-41 755.24	a1	$\sqrt{(0.00-4.01)^2 + (653.43-653.33)^2}$ $\sqrt{(3.05-0.00)^2 + (653.36-653.43)^2}$	4.01 3.05	7.06	
S.S.129-42 775.58	a1	$\sqrt{(0.00-3.96)^2 + (652.91-652.81)^2}$ $\sqrt{(2.95-0.00)^2 + (652.83-652.91)^2}$	3.96 2.95	6.91	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE			Foglio n. 49
BINDER					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
S.S.129-2 26.12	b1	$\sqrt{((-0.12--10.89)^2 + (660.07-660.30)^2)}$ $\sqrt{((11.00--0.12)^2 + (659.73-660.07)^2)}$	10.77 11.13		
S.S.129-3 42.72	b1	$\sqrt{((-0.26--6.08)^2 + (659.82-659.51)^2)}$ $\sqrt{((6.51--0.26)^2 + (660.18-659.82)^2)}$	5.83 6.78	21.90	
S.S.129-4 46.35	b1	$\sqrt{((-0.28--5.49)^2 + (659.79-659.42)^2)}$ $\sqrt{((6.14--0.28)^2 + (660.24-659.79)^2)}$	5.22 6.44	12.61	
S.S.129-5 60.00	b1	$\sqrt{((-0.30--5.48)^2 + (659.73-659.37)^2)}$ $\sqrt{((5.13--0.30)^2 + (660.11-659.73)^2)}$	5.19 5.44	11.66	
S.S.129-6 80.00	b1	$\sqrt{((-0.30--6.12)^2 + (659.81-659.41)^2)}$ $\sqrt{((4.75--0.30)^2 + (660.17-659.81)^2)}$	5.83 5.06	10.63	
S.S.129-7 103.12	b1	$\sqrt{((-0.29--7.36)^2 + (660.01-659.51)^2)}$ $\sqrt{((4.75--0.29)^2 + (660.36-660.01)^2)}$	7.09 5.05	10.89	
S.S.129-8 120.00	b1	$\sqrt{((-0.23--7.59)^2 + (660.16-659.76)^2)}$ $\sqrt{((4.75--0.23)^2 + (660.43-660.16)^2)}$	7.37 4.99	12.14	
S.S.129-9 140.00	b1	$\sqrt{((-0.15--6.81)^2 + (660.34-660.09)^2)}$ $\sqrt{((4.75--0.15)^2 + (660.52-660.34)^2)}$	6.66 4.90	12.36	
S.S.129-10 160.00	b1	$\sqrt{((-0.07--5.21)^2 + (660.51-660.42)^2)}$ $\sqrt{((4.75--0.07)^2 + (660.60-660.51)^2)}$	5.14 4.82	11.56	
S.S.129-11 185.61	b1	$\sqrt{((0.00--4.75)^2 + (660.73-660.77)^2)}$ $\sqrt{((4.75-0.00)^2 + (660.69-660.73)^2)}$	4.75 4.75	9.96	
S.S.129-12 200.00	b1	$\sqrt{((0.00--4.75)^2 + (660.85-660.97)^2)}$ $\sqrt{((4.75-0.00)^2 + (660.74-660.85)^2)}$	4.75 4.75	9.50	
S.S.129-13 218.12	b1	$\sqrt{((0.00--4.75)^2 + (661.01-661.21)^2)}$ $\sqrt{((4.75-0.00)^2 + (660.80-661.01)^2)}$	4.75 4.75	9.50	
S.S.129-14 240.00	b1	$\sqrt{((0.00--4.75)^2 + (661.19-661.40)^2)}$ $\sqrt{((4.75-0.00)^2 + (660.99-661.19)^2)}$	4.75 4.75	9.50	
S.S.129-15 260.00	b1	$\sqrt{((0.00--4.75)^2 + (661.36-661.57)^2)}$ $\sqrt{((4.75-0.00)^2 + (661.16-661.36)^2)}$	4.75 4.75	9.50	
S.S.129-16 280.00	b1	$\sqrt{((0.00--4.75)^2 + (661.53-661.74)^2)}$ $\sqrt{((4.75-0.00)^2 + (661.33-661.53)^2)}$	4.75 4.75	9.50	
S.S.129-17 300.00	b1	$\sqrt{((0.00--4.75)^2 + (661.70-661.91)^2)}$ $\sqrt{((4.75-0.00)^2 + (661.50-661.70)^2)}$	4.75 4.75	9.50	
S.S.129-18 320.00	b1	$\sqrt{((0.00--4.75)^2 + (661.86-662.06)^2)}$ $\sqrt{((4.75-0.00)^2 + (661.65-661.86)^2)}$	4.75 4.75	9.50	
S.S.129-19 340.00	b1	$\sqrt{((0.00--4.75)^2 + (661.96-662.16)^2)}$ $\sqrt{((4.75-0.00)^2 + (661.75-661.96)^2)}$	4.75 4.75	9.50	
S.S.129-20 360.00	b1	$\sqrt{((0.00--4.75)^2 + (662.00-662.21)^2)}$ $\sqrt{((4.75-0.00)^2 + (661.80-662.00)^2)}$	4.75 4.75	9.50	
S.S.129-21 380.00	b1	$\sqrt{((0.00--4.75)^2 + (662.00-662.20)^2)}$ $\sqrt{((4.75-0.00)^2 + (661.79-662.00)^2)}$	4.75 4.75	9.50	
S.S.129-22 400.00	b1	$\sqrt{((0.00--4.75)^2 + (661.94-662.14)^2)}$ $\sqrt{((4.75-0.00)^2 + (661.73-661.94)^2)}$	4.75 4.75	9.50	
S.S.129-23 420.00	b1	$\sqrt{((0.00--4.75)^2 + (661.82-662.03)^2)}$ $\sqrt{((4.75-0.00)^2 + (661.62-661.82)^2)}$	4.75 4.75	9.50	
S.S.129-24 432.83	b1	$\sqrt{((0.00--4.75)^2 + (661.72-661.93)^2)}$ $\sqrt{((4.75-0.00)^2 + (661.52-661.72)^2)}$	4.75 4.75	9.50	
S.S.129-25 460.00	b1	$\sqrt{((0.00--4.75)^2 + (661.44-661.61)^2)}$ $\sqrt{((4.75-0.00)^2 + (661.27-661.44)^2)}$	4.75 4.75	9.50	
S.S.129-26 480.00	b1	$\sqrt{((0.00--4.75)^2 + (661.16-661.31)^2)}$ $\sqrt{((4.75-0.00)^2 + (661.02-661.16)^2)}$	4.75 4.75	9.50	
S.S.129-27 500.00	b1	$\sqrt{((0.00--4.75)^2 + (660.84-660.95)^2)}$ $\sqrt{((4.75-0.00)^2 + (660.73-660.84)^2)}$	4.75 4.75	9.50	
S.S.129-28 522.83	b1	$\sqrt{((0.00--4.75)^2 + (660.40-660.40)^2)}$ $\sqrt{((4.75-0.00)^2 + (660.40-660.40)^2)}$	4.75 4.75	9.50	
S.S.129-29 540.00	b1	$\sqrt{((0.00--4.75)^2 + (660.02-659.94)^2)}$ $\sqrt{((4.75-0.00)^2 + (660.11-660.02)^2)}$	4.75 4.75	9.50	
S.S.129-30 560.00	b1	$\sqrt{((0.00--4.75)^2 + (659.54-659.42)^2)}$ $\sqrt{((4.75-0.00)^2 + (659.66-659.54)^2)}$	4.75 4.75	9.50	
S.S.129-31 575.00	b1	$\sqrt{((0.00--4.75)^2 + (659.14-659.02)^2)}$ $\sqrt{((4.75-0.00)^2 + (659.26-659.14)^2)}$	4.75 4.75	9.50	
S.S.129-32 589.50	b1	$\sqrt{((0.00--4.75)^2 + (658.72-658.60)^2)}$ $\sqrt{((4.75-0.00)^2 + (658.84-658.72)^2)}$	4.75 4.75	9.50	
S.S.129-33 605.00	b1	$\sqrt{((0.00--4.75)^2 + (658.25-658.13)^2)}$ $\sqrt{((4.75-0.00)^2 + (658.37-658.25)^2)}$	4.75 4.75	9.50	
S.S.129-34 620.00	b1	$\sqrt{((0.00--4.75)^2 + (657.76-657.64)^2)}$ $\sqrt{((4.75-0.00)^2 + (657.88-657.76)^2)}$	4.75 4.75	9.50	
S.S.129-35 640.00	b1	$\sqrt{((0.00--4.75)^2 + (657.07-656.96)^2)}$ $\sqrt{((4.75-0.00)^2 + (657.19-657.07)^2)}$	4.75 4.75	9.50	
S.S.129-36 660.00	b1	$\sqrt{((0.00--4.74)^2 + (656.39-656.27)^2)}$ $\sqrt{((4.72-0.00)^2 + (656.51-656.39)^2)}$	4.74 4.72	9.46	
S.S.129-37 660.00	b1	$\sqrt{((0.00--4.57)^2 + (655.41-655.30)^2)}$	4.57		
A RIPORTARE ml			4.57		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 50
BINDER					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			4.57		
688.58		$\sqrt{(4.35-0.00)^2 + (655.52-655.41)^2}$	4.35	8.92	
S.S.129-38 700.00	b1	$\sqrt{(0.00-4.47)^2 + (655.02-654.91)^2}$ $\sqrt{(4.11-0.00)^2 + (655.13-655.02)^2}$	4.47 4.11	8.58	
S.S.129-39 720.00	b1	$\sqrt{(0.00-4.28)^2 + (654.37-654.26)^2}$ $\sqrt{(3.68-0.00)^2 + (654.43-654.37)^2}$	4.28 3.68	7.96	
S.S.129-40 740.00	b1	$\sqrt{(0.00-4.10)^2 + (653.79-653.69)^2}$ $\sqrt{(3.27-0.00)^2 + (653.77-653.79)^2}$	4.10 3.27	7.37	
S.S.129-41 755.24	b1	$\sqrt{(0.00-4.01)^2 + (653.39-653.29)^2}$ $\sqrt{(3.05-0.00)^2 + (653.32-653.39)^2}$	4.01 3.05	7.06	
S.S.129-42 775.58	b1	$\sqrt{(0.00-3.96)^2 + (652.87-652.77)^2}$ $\sqrt{(2.95-0.00)^2 + (652.79-652.87)^2}$	3.96 2.95	6.91	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE			Foglio n. 51
VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
S.S.129-2 26.12	c1	$\sqrt{((-12.39--11.04)^2 + (660.41-660.41)^2)}$ $\sqrt{((-15.02--12.39)^2 + (658.66-660.41)^2)}$	1.35 3.16	4.51	
S.S.129-2 26.12	c2	$\sqrt{((12.50-11.15)^2 + (659.84-659.84)^2)}$ $\sqrt{((14.29-12.50)^2 + (658.64-659.84)^2)}$	1.35 2.16	3.51	
S.S.129-3 42.72	c1	$\sqrt{((-7.58--6.23)^2 + (659.62-659.62)^2)}$ $\sqrt{((-9.01--7.58)^2 + (658.67-659.62)^2)}$	1.35 1.72	3.07	
S.S.129-3 42.72	c2	$\sqrt{((8.01-6.66)^2 + (660.29-660.29)^2)}$ $\sqrt{((10.23-8.01)^2 + (658.80-660.29)^2)}$	1.35 2.67	4.02	
S.S.129-4 46.35	c1	$\sqrt{((-6.99--5.64)^2 + (659.53-659.53)^2)}$ $\sqrt{((-8.20--6.99)^2 + (658.73-659.53)^2)}$	1.35 1.45	2.80	
S.S.129-4 46.35	c2	$\sqrt{((7.64-6.29)^2 + (660.35-660.35)^2)}$ $\sqrt{((9.99-7.64)^2 + (658.78-660.35)^2)}$	1.35 2.83	4.18	
S.S.129-5 60.00	c1	$\sqrt{((-6.98--5.63)^2 + (659.48-659.48)^2)}$ $\sqrt{((-7.86--6.98)^2 + (658.89-659.48)^2)}$	1.35 1.06	2.41	
S.S.129-5 60.00	c2	$\sqrt{((6.63-5.28)^2 + (660.22-660.22)^2)}$ $\sqrt{((8.56-6.63)^2 + (658.93-660.22)^2)}$	1.35 2.32	3.67	
S.S.129-6 80.00	c1	$\sqrt{((-7.62--6.27)^2 + (659.52-659.52)^2)}$ $\sqrt{((-8.18--7.62)^2 + (659.15-659.52)^2)}$	1.35 0.67	2.02	
S.S.129-6 80.00	c2	$\sqrt{((6.25-4.90)^2 + (660.28-660.28)^2)}$ $\sqrt{((7.72-6.25)^2 + (659.30-660.28)^2)}$	1.35 1.77	3.12	
S.S.129-7 103.12	c1	$\sqrt{((-8.86--7.51)^2 + (659.62-659.62)^2)}$ $\sqrt{((-9.27--8.86)^2 + (659.35-659.62)^2)}$	1.35 0.49	1.84	
S.S.129-7 103.12	c2	$\sqrt{((6.25-4.90)^2 + (660.47-660.47)^2)}$ $\sqrt{((7.55-6.25)^2 + (659.61-660.47)^2)}$	1.35 1.56	2.91	
S.S.129-8 120.00	c1	$\sqrt{((-9.09--7.74)^2 + (659.87-659.87)^2)}$ $\sqrt{((-9.64--9.09)^2 + (659.50-659.87)^2)}$	1.35 0.66	2.01	
S.S.129-8 120.00	c2	$\sqrt{((6.25-4.90)^2 + (660.54-660.54)^2)}$ $\sqrt{((7.49-6.25)^2 + (659.72-660.54)^2)}$	1.35 1.49	2.84	
S.S.129-9 140.00	c1	$\sqrt{((-8.31--6.96)^2 + (660.20-660.20)^2)}$ $\sqrt{((-9.50--8.31)^2 + (659.41-660.20)^2)}$	1.35 1.43	2.78	
S.S.129-9 140.00	c2	$\sqrt{((6.25-4.90)^2 + (660.63-660.63)^2)}$ $\sqrt{((7.76-6.25)^2 + (659.62-660.63)^2)}$	1.35 1.82	3.17	
S.S.129-10 160.00	c1	$\sqrt{((-6.71--5.36)^2 + (660.53-660.53)^2)}$ $\sqrt{((-8.12--6.71)^2 + (659.59-660.53)^2)}$	1.35 1.69	3.04	
S.S.129-10 160.00	c2	$\sqrt{((6.25-4.90)^2 + (660.71-660.71)^2)}$ $\sqrt{((7.68-6.25)^2 + (659.75-660.71)^2)}$	1.35 1.72	3.07	
S.S.129-11 185.61	c1	$\sqrt{((-6.25--4.90)^2 + (660.88-660.88)^2)}$ $\sqrt{((-7.93--6.25)^2 + (659.76-660.88)^2)}$	1.35 2.02	3.37	
S.S.129-11 185.61	c2	$\sqrt{((6.25-4.90)^2 + (660.80-660.80)^2)}$ $\sqrt{((7.49-6.25)^2 + (659.98-660.80)^2)}$	1.35 1.49	2.84	
S.S.129-12 200.00	c1	$\sqrt{((-6.25--4.90)^2 + (661.08-661.08)^2)}$ $\sqrt{((-8.02--6.25)^2 + (659.90-661.08)^2)}$	1.35 2.13	3.48	
S.S.129-12 200.00	c2	$\sqrt{((6.25-4.90)^2 + (660.85-660.85)^2)}$ $\sqrt{((7.52-6.25)^2 + (660.00-660.85)^2)}$	1.35 1.53	2.88	
S.S.129-13 218.12	c1	$\sqrt{((-6.25--4.90)^2 + (661.32-661.32)^2)}$ $\sqrt{((-8.07--6.25)^2 + (660.11-661.32)^2)}$	1.35 2.19	3.54	
S.S.129-13 218.12	c2	$\sqrt{((6.25-4.90)^2 + (660.91-660.91)^2)}$ $\sqrt{((7.31-6.25)^2 + (660.20-660.91)^2)}$	1.35 1.28	2.63	
S.S.129-14 240.00	c1	$\sqrt{((-6.25--4.90)^2 + (661.51-661.51)^2)}$ $\sqrt{((-7.88--6.25)^2 + (660.42-661.51)^2)}$	1.35 1.96	3.31	
S.S.129-14 240.00	c2	$\sqrt{((6.25-4.90)^2 + (661.10-661.10)^2)}$ $\sqrt{((7.07-6.25)^2 + (660.55-661.10)^2)}$	1.35 0.99	2.34	
S.S.129-15 260.00	c1	$\sqrt{((-6.25--4.90)^2 + (661.68-661.68)^2)}$ $\sqrt{((-7.94--6.25)^2 + (660.55-661.68)^2)}$	1.35 2.03	3.38	
S.S.129-15 260.00	c2	$\sqrt{((6.25-4.90)^2 + (661.27-661.27)^2)}$ $\sqrt{((7.29-6.25)^2 + (660.57-661.27)^2)}$	1.35 1.25	2.60	
S.S.129-16 280.00	c1	$\sqrt{((-6.25--4.90)^2 + (661.85-661.85)^2)}$ $\sqrt{((-7.89--6.25)^2 + (660.76-661.85)^2)}$	1.35 1.97	3.32	
S.S.129-16 280.00	c2	$\sqrt{((6.25-4.90)^2 + (661.44-661.44)^2)}$ $\sqrt{((6.99-6.25)^2 + (660.94-661.44)^2)}$	1.35 0.89	2.24	
S.S.129-17 300.00	c1	$\sqrt{((-6.25--4.90)^2 + (662.02-662.02)^2)}$ $\sqrt{((-7.92--6.25)^2 + (660.90-662.02)^2)}$	1.35 2.01	3.36	
S.S.129-17 300.00	c2	$\sqrt{((6.25-4.90)^2 + (661.61-661.61)^2)}$ $\sqrt{((7.23-6.25)^2 + (660.95-661.61)^2)}$	1.35 1.18	2.53	
S.S.129-18 320.00	c1	$\sqrt{((-6.25--4.90)^2 + (662.17-662.17)^2)}$ $\sqrt{((-8.07--6.25)^2 + (660.96-662.17)^2)}$	1.35 2.19	3.54	
S.S.129-18 320.00	c2	$\sqrt{((6.25-4.90)^2 + (661.76-661.76)^2)}$ $\sqrt{((7.50-6.25)^2 + (660.92-661.76)^2)}$	1.35 1.51	2.86	
S.S.129-19 340.00	c1	$\sqrt{((-6.25--4.90)^2 + (662.27-662.27)^2)}$ $\sqrt{((-8.19--6.25)^2 + (660.98-662.27)^2)}$	1.35 2.33	3.68	
S.S.129-19 340.00	c2	$\sqrt{((6.25-4.90)^2 + (661.86-661.86)^2)}$	1.35		
A RIPORTARE ml			1.35		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 52
VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			1.35		
340.00		$\sqrt{(7.48-6.25)^2 + (661.04-661.86)^2}$	1.48	2.83	
S.S.129-20	c1	$\sqrt{((-6.25--4.90)^2 + (662.32-662.32)^2)}$	1.35		
360.00		$\sqrt{((-8.07--6.25)^2 + (661.11-662.32)^2)}$	2.19	3.54	
S.S.129-20	c2	$\sqrt{(6.25-4.90)^2 + (661.91-661.91)^2}$	1.35		
360.00		$\sqrt{(7.38-6.25)^2 + (661.16-661.91)^2}$	1.36	2.71	
S.S.129-21	c1	$\sqrt{((-6.25--4.90)^2 + (662.31-662.31)^2)}$	1.35		
380.00		$\sqrt{((-7.76--6.25)^2 + (661.30-662.31)^2)}$	1.82	3.17	
S.S.129-21	c2	$\sqrt{(6.25-4.90)^2 + (661.90-661.90)^2}$	1.35		
380.00		$\sqrt{(7.07-6.25)^2 + (661.35-661.90)^2}$	0.99	2.34	
S.S.129-22	c1	$\sqrt{((-6.25--4.90)^2 + (662.25-662.25)^2)}$	1.35		
400.00		$\sqrt{((-7.63--6.25)^2 + (661.33-662.25)^2)}$	1.66	3.01	
S.S.129-22	c2	$\sqrt{(6.25-4.90)^2 + (661.84-661.84)^2}$	1.35		
400.00		$\sqrt{(7.04-6.25)^2 + (661.32-661.84)^2}$	0.95	2.30	
S.S.129-23	c1	$\sqrt{((-6.25--4.90)^2 + (662.14-662.14)^2)}$	1.35		
420.00		$\sqrt{((-7.71--6.25)^2 + (661.17-662.14)^2)}$	1.75	3.10	
S.S.129-23	c2	$\sqrt{(6.25-4.90)^2 + (661.73-661.73)^2}$	1.35		
420.00		$\sqrt{(6.95-6.25)^2 + (661.26-661.73)^2}$	0.84	2.19	
S.S.129-24	c1	$\sqrt{((-6.25--4.90)^2 + (662.04-662.04)^2)}$	1.35		
432.83		$\sqrt{((-7.89--6.25)^2 + (660.94-662.04)^2)}$	1.97	3.32	
S.S.129-24	c2	$\sqrt{(6.25-4.90)^2 + (661.63-661.63)^2}$	1.35		
432.83		$\sqrt{(6.82-6.25)^2 + (661.25-661.63)^2}$	0.69	2.04	
S.S.129-25	c1	$\sqrt{((-6.25--4.90)^2 + (661.72-661.72)^2)}$	1.35		
460.00		$\sqrt{((-7.81--6.25)^2 + (660.68-661.72)^2)}$	1.87	3.22	
S.S.129-25	c2	$\sqrt{(6.25-4.90)^2 + (661.38-661.38)^2}$	1.35		
460.00		$\sqrt{(6.74-6.25)^2 + (661.05-661.38)^2}$	0.59	1.94	
S.S.129-26	c1	$\sqrt{((-6.25--4.90)^2 + (661.42-661.42)^2)}$	1.35		
480.00		$\sqrt{((-7.84--6.25)^2 + (660.35-661.42)^2)}$	1.92	3.27	
S.S.129-26	c2	$\sqrt{(6.25-4.90)^2 + (661.13-661.13)^2}$	1.35		
480.00		$\sqrt{(6.95-6.25)^2 + (660.67-661.13)^2}$	0.84	2.19	
S.S.129-27	c1	$\sqrt{((-6.25--4.90)^2 + (661.06-661.06)^2)}$	1.35		
500.00		$\sqrt{((-7.95--6.25)^2 + (659.92-661.06)^2)}$	2.05	3.40	
S.S.129-27	c2	$\sqrt{(6.25-4.90)^2 + (660.84-660.84)^2}$	1.35		
500.00		$\sqrt{(7.16-6.25)^2 + (660.23-660.84)^2}$	1.10	2.45	
S.S.129-28	c1	$\sqrt{((-6.25--4.90)^2 + (660.51-660.51)^2)}$	1.35		
522.83		$\sqrt{((-7.67--6.25)^2 + (659.56-660.51)^2)}$	1.71	3.06	
S.S.129-28	c2	$\sqrt{(6.25-4.90)^2 + (660.51-660.51)^2}$	1.35		
522.83		$\sqrt{(7.66-6.25)^2 + (659.57-660.51)^2}$	1.69	3.04	
S.S.129-29	c1	$\sqrt{((-6.25--4.90)^2 + (660.05-660.05)^2)}$	1.35		
540.00		$\sqrt{((-7.43--6.25)^2 + (659.26-660.05)^2)}$	1.42	2.77	
S.S.129-29	c2	$\sqrt{(6.25-4.90)^2 + (660.22-660.22)^2}$	1.35		
540.00		$\sqrt{(8.01-6.25)^2 + (659.04-660.22)^2}$	2.12	3.47	
S.S.129-30	c1	$\sqrt{((-6.25--4.90)^2 + (659.53-659.53)^2)}$	1.35		
560.00		$\sqrt{((-7.08--6.25)^2 + (658.97-659.53)^2)}$	1.00	2.35	
S.S.129-30	c2	$\sqrt{(6.25-4.90)^2 + (659.77-659.77)^2}$	1.35		
560.00		$\sqrt{(8.02-6.25)^2 + (658.59-659.77)^2}$	2.13	3.48	
S.S.129-31	c1	$\sqrt{((-6.25--4.90)^2 + (659.13-659.13)^2)}$	1.35		
575.00		$\sqrt{((-6.99--6.25)^2 + (658.63-659.13)^2)}$	0.89	2.24	
S.S.129-31	c2	$\sqrt{(6.25-4.90)^2 + (659.37-659.37)^2}$	1.35		
575.00		$\sqrt{(7.78-6.25)^2 + (658.35-659.37)^2}$	1.84	3.19	
S.S.129-32	c1	$\sqrt{((-6.25--4.90)^2 + (658.71-658.71)^2)}$	1.35		
589.50		$\sqrt{((-7.54--6.25)^2 + (657.85-658.71)^2)}$	1.55	2.90	
S.S.129-32	c2	$\sqrt{(6.25-4.90)^2 + (658.95-658.95)^2}$	1.35		
589.50		$\sqrt{(7.35-6.25)^2 + (658.22-658.95)^2}$	1.32	2.67	
S.S.129-33	c1	$\sqrt{((-6.25--4.90)^2 + (658.24-658.24)^2)}$	1.35		
605.00		$\sqrt{((-9.74--6.25)^2 + (655.91-658.24)^2)}$	4.20	5.55	
S.S.129-33	c2	$\sqrt{(6.25-4.90)^2 + (658.48-658.48)^2}$	1.35		
605.00		$\sqrt{(7.71-6.25)^2 + (657.50-658.48)^2}$	1.76	3.11	
S.S.129-34	c1	$\sqrt{((-6.25--4.90)^2 + (657.75-657.75)^2)}$	1.35		
620.00		$\sqrt{((-10.75--6.25)^2 + (654.75-657.75)^2)}$	5.41	6.76	
S.S.129-34	c2	$\sqrt{(6.25-4.90)^2 + (657.99-657.99)^2}$	1.35		
620.00		$\sqrt{(7.00-6.25)^2 + (657.49-657.99)^2}$	0.90	2.25	
S.S.129-35	c1	$\sqrt{((-6.25--4.90)^2 + (657.07-657.07)^2)}$	1.35		
640.00		$\sqrt{((-9.04--6.25)^2 + (655.21-657.07)^2)}$	3.35	4.70	
S.S.129-35	c2	$\sqrt{(6.25-4.90)^2 + (657.30-657.30)^2}$	1.35		
640.00		$\sqrt{(7.26-6.25)^2 + (656.63-657.30)^2}$	1.21	2.56	
S.S.129-36	c1	$\sqrt{((-6.24--4.89)^2 + (656.38-656.38)^2)}$	1.35		
660.00		$\sqrt{((-7.66--6.24)^2 + (655.43-656.38)^2)}$	1.71	3.06	
S.S.129-36	c2	$\sqrt{(6.22-4.87)^2 + (656.62-656.62)^2}$	1.35		
660.00		$\sqrt{(6.73-6.22)^2 + (656.28-656.62)^2}$	0.61	1.96	
A RIPORTARE ml					

		CALCOLO DELLE LUNGHEZZE			Foglio n. 53
VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml					
S.S.129-37 688.58	c1	$\sqrt{((-6.07--4.72)^2 + (655.41-655.41)^2)}$ $\sqrt{((-6.26--6.07)^2 + (655.29-655.41)^2)}$	1.35 0.22		
S.S.129-37 688.58	c2	$\sqrt{((5.85-4.50)^2 + (655.63-655.63)^2)}$ $\sqrt{((6.49-5.85)^2 + (655.21-655.63)^2)}$	1.35 0.77	1.57	
S.S.129-38 700.00	c2	$\sqrt{((-5.97--4.62)^2 + (655.02-655.02)^2)}$ $\sqrt{((-6.13--5.97)^2 + (654.92-655.02)^2)}$	1.35 0.19	2.12	
S.S.129-38 700.00	c1	$\sqrt{((5.61-4.26)^2 + (655.24-655.24)^2)}$ $\sqrt{((6.26-5.61)^2 + (654.80-655.24)^2)}$	1.35 0.78	1.54	
S.S.129-39 720.00	c1	$\sqrt{((-5.78--4.43)^2 + (654.37-654.37)^2)}$ $\sqrt{((-5.92--5.78)^2 + (654.28-654.37)^2)}$	1.35 0.17	2.13	
S.S.129-39 720.00	c2	$\sqrt{((5.18-3.83)^2 + (654.54-654.54)^2)}$ $\sqrt{((5.53-5.18)^2 + (654.31-654.54)^2)}$	1.35 0.42	1.52	
S.S.129-40 740.00	c1	$\sqrt{((-5.60--5.10)^2 + (653.74-653.74)^2)}$ $\sqrt{((-5.63--5.60)^2 + (653.76-653.74)^2)}$	0.50 0.04	1.77	
S.S.129-40 740.00	c2	$\sqrt{((4.77-3.42)^2 + (653.88-653.88)^2)}$ $\sqrt{((5.31-4.77)^2 + (653.52-653.88)^2)}$	1.35 0.65	0.54	
S.S.129-41 755.24	c1	$\sqrt{((-5.51--5.01)^2 + (653.34-653.34)^2)}$ $\sqrt{((-5.63--5.51)^2 + (653.42-653.34)^2)}$	0.50 0.14	2.00	
S.S.129-41 755.24	c2	$\sqrt{((4.55-3.20)^2 + (653.43-653.43)^2)}$ $\sqrt{((5.23-4.55)^2 + (652.97-653.43)^2)}$	1.35 0.82	0.64	
S.S.129-42 775.58	c1	$\sqrt{((-5.46--4.96)^2 + (652.82-652.82)^2)}$ $\sqrt{((-5.61--5.46)^2 + (652.90-652.82)^2)}$	0.50 0.17	2.17	
S.S.129-42 775.58	c2	$\sqrt{((4.45-3.10)^2 + (652.90-652.90)^2)}$ $\sqrt{((4.81-4.45)^2 + (652.66-652.90)^2)}$	1.35 0.43	0.67	
				1.78	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE			Foglio n. 54
COMPATTAMENTO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
S.S.129-24	d1	(6.41-5.08)	1.33		
S.S.129-25	d1	(4.75-3.78)	0.97	1.33	
460.00		(6.41-4.75)	1.66		
S.S.129-36	d1	(0.00--1.45)	1.45	2.63	
660.00		(4.72-0.00)	4.72		
		(6.38-4.72)	1.66		
S.S.129-37	d1	(-4.57--6.24)	1.67	7.83	
688.58		(0.00--4.57)	4.57		
		(4.35-0.00)	4.35		
		(6.01-4.35)	1.66		
S.S.129-38	d1	(-4.47--6.13)	1.66	12.25	
700.00		(0.00--4.47)	4.47		
		(4.11-0.00)	4.11		
		(5.77-4.11)	1.66		
S.S.129-39	d1	(-4.28--5.95)	1.67	11.90	
720.00		(0.00--4.28)	4.28		
		(3.68-0.00)	3.68		
		(5.35-3.68)	1.67		
S.S.129-40	d1	(-4.10--5.10)	1.00	11.30	
740.00		(0.00--4.10)	4.10		
		(3.27-0.00)	3.27		
		(4.93-3.27)	1.66		
S.S.129-41	d1	(-4.01--5.01)	1.00	10.03	
755.24		(0.00--4.01)	4.01		
		(3.05-0.00)	3.05		
		(4.65-3.05)	1.60		
S.S.129-42	d1	(-3.96--4.96)	1.00	9.66	
775.58		(0.00--3.96)	3.96		
		(2.95-0.00)	2.95		
		(4.61-2.95)	1.66		
				9.57	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE			Foglio n. 55
GRADONATURA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
S.S.129-33	e1	$\sqrt{((-8.84--3.89)^2 + (656.15-657.50)^2)}$	5.13		
S.S.129-34 620.00	e3	$\sqrt{((-9.80--9.87)^2 + (655.00-654.97)^2)}$ $\sqrt{((-7.68--9.80)^2 + (656.25-655.00)^2)}$ $\sqrt{((-7.15--7.68)^2 + (656.50-656.25)^2)}$ $\sqrt{((-6.32--7.15)^2 + (656.75-656.50)^2)}$	0.08 2.46 0.59 0.87	5.13	
S.S.129-34	e1	$\sqrt{((-1.28--2.07)^2 + (657.16-656.67)^2)}$	0.93	4.00	
S.S.129-34	e2	$\sqrt{((-1.28--2.07)^2 + (657.36-656.87)^2)}$	0.93	0.93	
S.S.129-35 640.00	e2	$\sqrt{((-8.38--8.54)^2 + (655.17-655.18)^2)}$ $\sqrt{((-6.28--8.38)^2 + (655.98-655.17)^2)}$ $\sqrt{((-5.72--6.28)^2 + (656.14-655.98)^2)}$ $\sqrt{((-5.67--5.72)^2 + (656.14-656.14)^2)}$ $\sqrt{((-5.30--5.67)^2 + (656.24-656.14)^2)}$	0.16 2.25 0.58 0.05 0.38	0.93	
S.S.129-35	e1	$\sqrt{((-2.10--1.45)^2 + (656.23-656.64)^2)}$	0.77	3.42	
				0.77	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE			Foglio n. 56
SCOTICO IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
S.S.129-6 80.00	f1	$\sqrt{((-7.96--7.97)^2 + (658.95-658.95)^2)}$ $\sqrt{((-7.89--7.96)^2 + (658.95-658.95)^2)}$ $\sqrt{((-7.87--7.89)^2 + (658.95-658.95)^2)}$ $\sqrt{((-7.80--7.87)^2 + (658.95-658.95)^2)}$ $\sqrt{((-7.78--7.80)^2 + (658.95-658.95)^2)}$ $\sqrt{((-7.72--7.78)^2 + (658.95-658.95)^2)}$ $\sqrt{((-7.69--7.72)^2 + (658.95-658.95)^2)}$ $\sqrt{((-7.63--7.69)^2 + (658.95-658.95)^2)}$ $\sqrt{((-7.60--7.63)^2 + (658.95-658.95)^2)}$ $\sqrt{((-4.48--7.60)^2 + (658.96-658.95)^2)}$	0.01 0.07 0.02 0.07 0.02 0.06 0.03 0.06 0.03 3.12		
S.S.129-7 103.12	f1	$\sqrt{((-8.98--9.37)^2 + (659.16-659.15)^2)}$ $\sqrt{((-8.82--8.98)^2 + (659.16-659.16)^2)}$ $\sqrt{((-8.62--8.82)^2 + (659.16-659.16)^2)}$ $\sqrt{((-8.46--8.62)^2 + (659.16-659.16)^2)}$ $\sqrt{((-8.31--8.46)^2 + (659.16-659.16)^2)}$ $\sqrt{((-8.10--8.31)^2 + (659.16-659.16)^2)}$ $\sqrt{((-7.95--8.10)^2 + (659.16-659.16)^2)}$ $\sqrt{((-7.80--7.95)^2 + (659.17-659.16)^2)}$ $\sqrt{((-7.58--7.80)^2 + (659.17-659.17)^2)}$ $\sqrt{((-7.43--7.58)^2 + (659.17-659.17)^2)}$ $\sqrt{((-7.29--7.43)^2 + (659.17-659.17)^2)}$ $\sqrt{((-7.06--7.29)^2 + (659.17-659.17)^2)}$ $\sqrt{((-6.92--7.06)^2 + (659.17-659.17)^2)}$ $\sqrt{((-6.67--6.92)^2 + (659.18-659.17)^2)}$ $\sqrt{((-6.54--6.67)^2 + (659.18-659.18)^2)}$ $\sqrt{((-6.40--6.54)^2 + (659.18-659.18)^2)}$ $\sqrt{((-6.15--6.40)^2 + (659.18-659.18)^2)}$ $\sqrt{((-6.02--6.15)^2 + (659.18-659.18)^2)}$ $\sqrt{((-5.89--6.02)^2 + (659.19-659.18)^2)}$ $\sqrt{((-5.62--5.89)^2 + (659.19-659.19)^2)}$ $\sqrt{((-5.50--5.62)^2 + (659.19-659.19)^2)}$ $\sqrt{((-5.21--5.50)^2 + (659.20-659.19)^2)}$ $\sqrt{((-5.10--5.21)^2 + (659.20-659.20)^2)}$ $\sqrt{((-4.98--5.10)^2 + (659.20-659.20)^2)}$ $\sqrt{((-4.68--4.98)^2 + (659.20-659.20)^2)}$ $\sqrt{((-4.57--4.68)^2 + (659.20-659.20)^2)}$ $\sqrt{((-4.25--4.57)^2 + (659.21-659.20)^2)}$ $\sqrt{((-4.15--4.25)^2 + (659.21-659.21)^2)}$ $\sqrt{((-4.05--4.15)^2 + (659.21-659.21)^2)}$ $\sqrt{((-3.72--4.05)^2 + (659.21-659.21)^2)}$ $\sqrt{((-3.65--3.72)^2 + (659.21-659.21)^2)}$	0.39 0.16 0.20 0.16 0.15 0.21 0.15 0.15 0.22 0.15 0.14 0.23 0.14 0.25 0.13 0.14 0.25 0.13 0.13 0.27 0.12 0.29 0.11 0.12 0.30 0.11 0.32 0.10 0.10 0.33 0.07	3.49	
S.S.129-8 120.00	f1	$\sqrt{((-8.02--9.45)^2 + (659.32-659.30)^2)}$ $\sqrt{((-6.21--8.02)^2 + (659.35-659.32)^2)}$ $\sqrt{((-4.72--6.21)^2 + (659.36-659.35)^2)}$ $\sqrt{((-4.50--4.72)^2 + (659.37-659.36)^2)}$	1.43 1.81 1.49 0.22	5.72	
S.S.129-24	f1	$\sqrt{((6.56-5.08)^2 + (661.04-660.96)^2)}$	1.48	4.95	
S.S.129-25 460.00	f1	$\sqrt{(4.14-3.78)^2 + (660.75-660.74)^2}$ $\sqrt{(4.36-4.14)^2 + (660.76-660.75)^2}$ $\sqrt{(4.40-4.36)^2 + (660.76-660.76)^2}$ $\sqrt{(4.63-4.40)^2 + (660.77-660.76)^2}$ $\sqrt{(4.65-4.63)^2 + (660.77-660.77)^2}$ $\sqrt{(4.68-4.65)^2 + (660.77-660.77)^2}$ $\sqrt{(4.91-4.68)^2 + (660.78-660.77)^2}$ $\sqrt{(4.93-4.91)^2 + (660.78-660.78)^2}$ $\sqrt{(5.17-4.93)^2 + (660.79-660.78)^2}$ $\sqrt{(5.18-5.17)^2 + (660.79-660.79)^2}$ $\sqrt{(5.43-5.18)^2 + (660.80-660.79)^2}$ $\sqrt{(5.44-5.43)^2 + (660.80-660.80)^2}$ $\sqrt{(5.54-5.44)^2 + (660.80-660.80)^2}$ $\sqrt{(5.64-5.54)^2 + (660.81-660.80)^2}$ $\sqrt{(5.73-5.64)^2 + (660.81-660.81)^2}$ $\sqrt{(5.82-5.73)^2 + (660.81-660.81)^2}$ $\sqrt{(6.65-5.82)^2 + (660.84-660.81)^2}$	0.36 0.22 0.04 0.23 0.02 0.03 0.23 0.02 0.24 0.01 0.25 0.01 0.10 0.09 0.09 0.83	1.48	
S.S.129-36 660.00	f1	$\sqrt{((-1.41--1.45)^2 + (655.82-655.80)^2)}$ $\sqrt{((-1.37--1.41)^2 + (655.85-655.82)^2)}$ $\sqrt{((-1.33--1.37)^2 + (655.87-655.85)^2)}$ $\sqrt{((-1.31--1.33)^2 + (655.89-655.87)^2)}$ $\sqrt{((-1.29--1.31)^2 + (655.90-655.89)^2)}$ $\sqrt{((-1.27--1.29)^2 + (655.91-655.90)^2)}$ $\sqrt{((-1.26--1.27)^2 + (655.92-655.91)^2)}$ $\sqrt{((-1.24--1.26)^2 + (655.93-655.92)^2)}$ $\sqrt{((-1.23--1.24)^2 + (655.93-655.93)^2)}$ $\sqrt{((-1.22--1.23)^2 + (655.94-655.93)^2)}$ $\sqrt{((-1.21--1.22)^2 + (655.95-655.94)^2)}$ $\sqrt{((-1.11--1.21)^2 + (656.01-655.95)^2)}$ $\sqrt{((-0.52--1.11)^2 + (655.99-656.01)^2)}$ $\sqrt{(2.02--0.52)^2 + (655.97-655.99)^2}$ $\sqrt{(2.57-2.02)^2 + (656.00-655.97)^2}$ $\sqrt{(2.61-2.57)^2 + (656.00-656.00)^2}$ $\sqrt{(2.66-2.61)^2 + (656.00-656.00)^2}$ $\sqrt{(2.71-2.66)^2 + (656.00-656.00)^2}$ $\sqrt{(2.76-2.71)^2 + (656.01-656.00)^2}$ $\sqrt{(2.81-2.76)^2 + (656.01-656.01)^2}$ $\sqrt{(2.87-2.81)^2 + (656.01-656.01)^2}$ $\sqrt{(2.94-2.87)^2 + (656.01-656.01)^2}$ $\sqrt{(3.00-2.94)^2 + (656.02-656.01)^2}$ $\sqrt{(3.07-3.00)^2 + (656.02-656.02)^2}$ $\sqrt{(3.15-3.07)^2 + (656.02-656.02)^2}$ $\sqrt{(3.23-3.15)^2 + (656.03-656.02)^2}$ $\sqrt{(3.31-3.23)^2 + (656.03-656.03)^2}$ $\sqrt{(3.40-3.31)^2 + (656.04-656.03)^2}$ $\sqrt{(3.49-3.40)^2 + (656.04-656.04)^2}$ $\sqrt{(3.59-3.49)^2 + (656.04-656.04)^2}$ $\sqrt{(3.70-3.59)^2 + (656.05-656.04)^2}$ $\sqrt{(3.74-3.70)^2 + (656.05-656.05)^2}$ $\sqrt{(3.85-3.74)^2 + (656.05-656.05)^2}$ $\sqrt{(4.00-3.85)^2 + (656.06-656.05)^2}$ $\sqrt{(4.14-4.00)^2 + (656.07-656.06)^2}$ $\sqrt{(4.27-4.14)^2 + (656.07-656.07)^2}$ $\sqrt{(4.39-4.27)^2 + (656.08-656.07)^2}$ $\sqrt{(4.52-4.39)^2 + (656.08-656.08)^2}$	0.04 0.05 0.04 0.03 0.02 0.02 0.01 0.02 0.01 0.02 0.01 0.01 0.01 0.12 0.59 2.54 0.54 0.05 0.05 0.05 0.05 0.05 0.06 0.07 0.06 0.07 0.08 0.08 0.08 0.09 0.09 0.10 0.11 0.04 0.11 0.15 0.14 0.13 0.12 0.13	2.87	
A RIPORTARE ml			6.01		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 58
SCOTICO IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml		9.31	
		$\sqrt{(2.48-2.46)^2 + (654.98-654.98)^2}$ $\sqrt{(2.50-2.48)^2 + (654.98-654.98)^2}$ $\sqrt{(2.52-2.50)^2 + (654.98-654.98)^2}$ $\sqrt{(2.55-2.52)^2 + (654.98-654.98)^2}$ $\sqrt{(2.57-2.55)^2 + (654.98-654.98)^2}$ $\sqrt{(2.60-2.57)^2 + (654.98-654.98)^2}$ $\sqrt{(2.62-2.60)^2 + (654.98-654.98)^2}$ $\sqrt{(2.65-2.62)^2 + (654.98-654.98)^2}$ $\sqrt{(2.68-2.65)^2 + (654.98-654.98)^2}$ $\sqrt{(2.70-2.68)^2 + (654.98-654.98)^2}$ $\sqrt{(2.73-2.70)^2 + (654.98-654.98)^2}$ $\sqrt{(2.76-2.73)^2 + (654.98-654.98)^2}$ $\sqrt{(2.79-2.76)^2 + (654.98-654.98)^2}$ $\sqrt{(2.82-2.79)^2 + (654.98-654.98)^2}$ $\sqrt{(2.84-2.82)^2 + (654.98-654.98)^2}$ $\sqrt{(2.87-2.84)^2 + (654.98-654.98)^2}$ $\sqrt{(2.90-2.87)^2 + (654.98-654.98)^2}$ $\sqrt{(2.93-2.90)^2 + (654.98-654.98)^2}$ $\sqrt{(6.08-2.93)^2 + (655.00-654.98)^2}$			
S.S.129-38 700.00	f1	$\sqrt{(-6.90--6.92)^2 + (654.80-654.80)^2}$ $\sqrt{(-6.82--6.90)^2 + (654.80-654.80)^2}$ $\sqrt{(-6.73--6.82)^2 + (654.79-654.80)^2}$ $\sqrt{(-6.65--6.73)^2 + (654.79-654.79)^2}$ $\sqrt{(-6.57--6.65)^2 + (654.79-654.79)^2}$ $\sqrt{(-6.49--6.57)^2 + (654.79-654.79)^2}$ $\sqrt{(-6.41--6.49)^2 + (654.79-654.79)^2}$ $\sqrt{(-6.33--6.41)^2 + (654.72-654.79)^2}$ $\sqrt{(-6.25--6.33)^2 + (654.69-654.72)^2}$ $\sqrt{(-5.76--6.25)^2 + (654.78-654.69)^2}$ $\sqrt{(-5.69--5.76)^2 + (654.78-654.78)^2}$ $\sqrt{(-5.61--5.69)^2 + (654.78-654.78)^2}$ $\sqrt{(-5.53--5.61)^2 + (654.78-654.78)^2}$ $\sqrt{(-5.45--5.53)^2 + (654.78-654.78)^2}$ $\sqrt{(-5.38--5.45)^2 + (654.77-654.78)^2}$ $\sqrt{(-4.60--5.38)^2 + (654.78-654.77)^2}$ $\sqrt{(-4.53--4.60)^2 + (654.78-654.78)^2}$ $\sqrt{(-4.45--4.53)^2 + (654.78-654.78)^2}$ $\sqrt{(-4.39--4.45)^2 + (654.78-654.78)^2}$ $\sqrt{(-4.32--4.39)^2 + (654.78-654.78)^2}$ $\sqrt{(-4.25--4.32)^2 + (654.78-654.78)^2}$ $\sqrt{(-4.19--4.25)^2 + (654.78-654.78)^2}$ $\sqrt{(-4.13--4.19)^2 + (654.78-654.78)^2}$ $\sqrt{(-4.07--4.13)^2 + (654.78-654.78)^2}$ $\sqrt{(-4.02--4.07)^2 + (654.78-654.78)^2}$ $\sqrt{(-3.96--4.02)^2 + (654.78-654.78)^2}$ $\sqrt{(-3.91--3.96)^2 + (654.78-654.78)^2}$ $\sqrt{(-3.85--3.91)^2 + (654.78-654.78)^2}$ $\sqrt{(-3.80--3.85)^2 + (654.78-654.78)^2}$ $\sqrt{(-3.76--3.80)^2 + (654.78-654.78)^2}$ $\sqrt{(-3.71--3.76)^2 + (654.78-654.78)^2}$ $\sqrt{(-3.66--3.71)^2 + (654.78-654.78)^2}$ $\sqrt{(-3.62--3.66)^2 + (654.78-654.78)^2}$ $\sqrt{(-3.58--3.62)^2 + (654.78-654.78)^2}$ $\sqrt{(-3.54--3.58)^2 + (654.78-654.78)^2}$ $\sqrt{(-3.31--3.54)^2 + (654.78-654.78)^2}$ $\sqrt{(-3.15--3.31)^2 + (654.78-654.78)^2}$ $\sqrt{(-3.06--3.15)^2 + (654.78-654.78)^2}$ $\sqrt{(-3.00--3.06)^2 + (654.78-654.78)^2}$ $\sqrt{(-2.98--3.00)^2 + (654.78-654.78)^2}$ $\sqrt{(-2.96--2.98)^2 + (654.78-654.78)^2}$ $\sqrt{(-2.54--2.96)^2 + (654.77-654.78)^2}$ $\sqrt{(-2.48--2.54)^2 + (654.77-654.77)^2}$ $\sqrt{(-2.43--2.48)^2 + (654.77-654.77)^2}$ $\sqrt{(-2.37--2.43)^2 + (654.77-654.77)^2}$ $\sqrt{(-2.30--2.37)^2 + (654.77-654.77)^2}$ $\sqrt{(-2.24--2.30)^2 + (654.77-654.77)^2}$ $\sqrt{(-2.17--2.24)^2 + (654.77-654.77)^2}$ $\sqrt{(-2.10--2.17)^2 + (654.77-654.77)^2}$ $\sqrt{(-2.02--2.10)^2 + (654.76-654.77)^2}$ $\sqrt{(-1.95--2.02)^2 + (654.76-654.76)^2}$ $\sqrt{(-1.92--1.95)^2 + (654.76-654.76)^2}$ $\sqrt{(-1.89--1.92)^2 + (654.76-654.76)^2}$ $\sqrt{(1.14--1.89)^2 + (654.71-654.76)^2}$ $\sqrt{(1.17-1.14)^2 + (654.71-654.71)^2}$ $\sqrt{(1.21-1.17)^2 + (654.71-654.71)^2}$ $\sqrt{(1.24-1.21)^2 + (654.71-654.71)^2}$ $\sqrt{(1.28-1.24)^2 + (654.71-654.71)^2}$ $\sqrt{(1.31-1.28)^2 + (654.71-654.71)^2}$ $\sqrt{(1.35-1.31)^2 + (654.70-654.71)^2}$ $\sqrt{(1.38-1.35)^2 + (654.70-654.70)^2}$ $\sqrt{(1.41-1.38)^2 + (654.70-654.70)^2}$ $\sqrt{(1.45-1.41)^2 + (654.70-654.70)^2}$ $\sqrt{(1.48-1.45)^2 + (654.70-654.70)^2}$ $\sqrt{(1.51-1.48)^2 + (654.70-654.70)^2}$ $\sqrt{(1.54-1.51)^2 + (654.70-654.70)^2}$ $\sqrt{(1.58-1.54)^2 + (654.70-654.70)^2}$ $\sqrt{(1.61-1.58)^2 + (654.70-654.70)^2}$ $\sqrt{(1.64-1.61)^2 + (654.70-654.70)^2}$ $\sqrt{(1.67-1.64)^2 + (654.70-654.70)^2}$ $\sqrt{(2.22-1.67)^2 + (654.69-654.70)^2}$ $\sqrt{(2.47-2.22)^2 + (654.68-654.69)^2}$ $\sqrt{(3.03-2.47)^2 + (654.64-654.68)^2}$ $\sqrt{(5.46-3.03)^2 + (654.60-654.64)^2}$ $\sqrt{(5.83-5.46)^2 + (654.60-654.60)^2}$		12.93	
S.S.129-39 720.00	f1	$\sqrt{(-6.55--6.58)^2 + (654.06-654.06)^2}$ $\sqrt{(-6.50--6.55)^2 + (654.07-654.06)^2}$ $\sqrt{(-6.45--6.50)^2 + (654.07-654.07)^2}$ $\sqrt{(-6.41--6.45)^2 + (654.07-654.07)^2}$ $\sqrt{(-6.37--6.41)^2 + (654.07-654.07)^2}$ $\sqrt{(-6.33--6.37)^2 + (654.07-654.07)^2}$ $\sqrt{(-6.32--6.33)^2 + (654.07-654.07)^2}$ $\sqrt{(-6.31--6.32)^2 + (654.07-654.07)^2}$			12.80
		A RIPORTARE ml		0.27	

		CALCOLO DELLE LUNGHEZZE			Foglio n. 61
SCOTICO IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	2.12		
		$\sqrt{((-3.99--4.02)^2 + (652.80-652.80)^2)}$ $\sqrt{((-3.82--3.99)^2 + (652.80-652.80)^2)}$ $\sqrt{((-3.78--3.82)^2 + (652.80-652.80)^2)}$ $\sqrt{((-3.55--3.78)^2 + (652.79-652.80)^2)}$ $\sqrt{((-3.24--3.55)^2 + (652.79-652.79)^2)}$ $\sqrt{((-2.87--3.24)^2 + (652.78-652.79)^2)}$ $\sqrt{((-2.45--2.87)^2 + (652.77-652.78)^2)}$ $\sqrt{((-2.39--2.45)^2 + (652.76-652.77)^2)}$ $\sqrt{((-2.33--2.39)^2 + (652.76-652.76)^2)}$ $\sqrt{((-2.26--2.33)^2 + (652.76-652.76)^2)}$ $\sqrt{((-2.19--2.26)^2 + (652.76-652.76)^2)}$ $\sqrt{((-2.13--2.19)^2 + (652.76-652.76)^2)}$ $\sqrt{((-2.07--2.13)^2 + (652.76-652.76)^2)}$ $\sqrt{((-2.00--2.07)^2 + (652.75-652.76)^2)}$ $\sqrt{((-1.94--2.00)^2 + (652.75-652.75)^2)}$ $\sqrt{((-1.88--1.94)^2 + (652.75-652.75)^2)}$ $\sqrt{((-1.82--1.88)^2 + (652.75-652.75)^2)}$ $\sqrt{((-1.75--1.82)^2 + (652.75-652.75)^2)}$ $\sqrt{((-1.70--1.75)^2 + (652.75-652.75)^2)}$ $\sqrt{((-0.15--1.70)^2 + (652.71-652.75)^2)}$ $\sqrt{(1.41--0.15)^2 + (652.67-652.71)^2}$ $\sqrt{(2.95-1.41)^2 + (652.67-652.67)^2}$ $\sqrt{(3.34-2.95)^2 + (652.64-652.67)^2}$ $\sqrt{(3.76-3.34)^2 + (652.62-652.64)^2}$ $\sqrt{(4.33-3.76)^2 + (652.58-652.62)^2}$ $\sqrt{(4.36-4.33)^2 + (652.57-652.58)^2}$ $\sqrt{(4.39-4.36)^2 + (652.56-652.57)^2}$ $\sqrt{(4.43-4.39)^2 + (652.55-652.56)^2}$ $\sqrt{(4.44-4.43)^2 + (652.55-652.55)^2}$ $\sqrt{(4.47-4.44)^2 + (652.55-652.55)^2}$ $\sqrt{(4.96-4.47)^2 + (652.43-652.55)^2}$	0.03 0.17 0.04 0.23 0.31 0.37 0.42 0.06 0.06 0.07 0.07 0.06 0.06 0.06 0.06 0.06 0.07 0.05 1.55 1.56 1.54 0.39 0.42 0.57 0.03 0.03 0.04 0.01 0.03 0.50	11.11	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE			Foglio n. 62
SCOTICO IN RILEVATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
S.S.129-2 26.12	g1	$\sqrt{((-12.61--14.48)^2 + (658.47-658.46)^2)}$	1.87		
		$\sqrt{((-10.51--12.61)^2 + (658.49-658.47)^2)}$	2.10		
		$\sqrt{((-6.82--10.51)^2 + (658.54-658.49)^2)}$	3.69		
		$\sqrt{((-6.72--6.82)^2 + (658.55-658.54)^2)}$	0.10		
		$\sqrt{((-6.62--6.72)^2 + (658.55-658.55)^2)}$	0.10		
		$\sqrt{((-6.50--6.62)^2 + (658.55-658.55)^2)}$	0.12		
		$\sqrt{((-6.36--6.50)^2 + (658.55-658.55)^2)}$	0.14		
		$\sqrt{((-6.20--6.36)^2 + (658.55-658.55)^2)}$	0.16		
		$\sqrt{((-6.03--6.20)^2 + (658.55-658.55)^2)}$	0.17		
		$\sqrt{((-5.98--6.03)^2 + (658.56-658.55)^2)}$	0.05		
		$\sqrt{((-5.93--5.98)^2 + (658.56-658.56)^2)}$	0.05		
		$\sqrt{((-5.90--5.93)^2 + (658.57-658.56)^2)}$	0.03		
		$\sqrt{((-5.87--5.90)^2 + (658.57-658.57)^2)}$	0.03		
		$\sqrt{((-4.78--5.87)^2 + (658.61-658.57)^2)}$	1.09		
		$\sqrt{((-3.35--4.78)^2 + (658.60-658.61)^2)}$	1.43		
		$\sqrt{((-3.25--3.35)^2 + (658.60-658.60)^2)}$	0.10		
		$\sqrt{((-3.17--3.25)^2 + (658.61-658.60)^2)}$	0.08		
		$\sqrt{((-3.08--3.17)^2 + (658.61-658.61)^2)}$	0.09		
		$\sqrt{((-2.99--3.08)^2 + (658.61-658.61)^2)}$	0.09		
		$\sqrt{((-2.90--2.99)^2 + (658.61-658.61)^2)}$	0.09		
		$\sqrt{((-2.81--2.90)^2 + (658.61-658.61)^2)}$	0.09		
		$\sqrt{((-2.73--2.81)^2 + (658.61-658.61)^2)}$	0.08		
		$\sqrt{((-2.64--2.73)^2 + (658.61-658.61)^2)}$	0.09		
		$\sqrt{((-2.55--2.64)^2 + (658.61-658.61)^2)}$	0.09		
		$\sqrt{((-2.46--2.55)^2 + (658.61-658.61)^2)}$	0.09		
		$\sqrt{((-2.37--2.46)^2 + (658.61-658.61)^2)}$	0.09		
		$\sqrt{((-2.28--2.37)^2 + (658.61-658.61)^2)}$	0.09		
		$\sqrt{((-2.19--2.28)^2 + (658.61-658.61)^2)}$	0.09		
		$\sqrt{((-2.09--2.19)^2 + (658.61-658.61)^2)}$	0.10		
		$\sqrt{((-1.99--2.09)^2 + (658.61-658.61)^2)}$	0.10		
		$\sqrt{((-1.89--1.99)^2 + (658.61-658.61)^2)}$	0.10		
		$\sqrt{((-1.79--1.89)^2 + (658.61-658.61)^2)}$	0.10		
		$\sqrt{((-1.68--1.79)^2 + (658.61-658.61)^2)}$	0.11		
		$\sqrt{((-1.57--1.68)^2 + (658.61-658.61)^2)}$	0.11		
		$\sqrt{((-1.46--1.57)^2 + (658.61-658.61)^2)}$	0.11		
		$\sqrt{((-1.35--1.46)^2 + (658.61-658.61)^2)}$	0.11		
		$\sqrt{((-1.22--1.35)^2 + (658.61-658.61)^2)}$	0.13		
		$\sqrt{((-1.10--1.22)^2 + (658.61-658.61)^2)}$	0.12		
		$\sqrt{((-0.97--1.10)^2 + (658.61-658.61)^2)}$	0.13		
		$\sqrt{((-0.83--0.97)^2 + (658.61-658.61)^2)}$	0.14		
		$\sqrt{((-0.69--0.83)^2 + (658.61-658.61)^2)}$	0.14		
		$\sqrt{((1.17--0.69)^2 + (658.61-658.61)^2)}$	1.86		
		$\sqrt{((1.36--1.17)^2 + (658.60-658.61)^2)}$	0.19		
		$\sqrt{((1.55--1.36)^2 + (658.60-658.60)^2)}$	0.19		
		$\sqrt{((1.74--1.55)^2 + (658.60-658.60)^2)}$	0.19		
		$\sqrt{((1.95--1.74)^2 + (658.60-658.60)^2)}$	0.21		
		$\sqrt{((2.16--1.95)^2 + (658.60-658.60)^2)}$	0.21		
		$\sqrt{((2.37--2.16)^2 + (658.60-658.60)^2)}$	0.21		
		$\sqrt{((2.59--2.37)^2 + (658.60-658.60)^2)}$	0.22		
		$\sqrt{((2.83--2.59)^2 + (658.60-658.60)^2)}$	0.24		
$\sqrt{((3.07--2.83)^2 + (658.59-658.60)^2)}$	0.24				
$\sqrt{((3.32--3.07)^2 + (658.59-658.59)^2)}$	0.25				
$\sqrt{((3.57--3.32)^2 + (658.59-658.59)^2)}$	0.25				
$\sqrt{((3.84--3.57)^2 + (658.59-658.59)^2)}$	0.27				
$\sqrt{((4.12--3.84)^2 + (658.59-658.59)^2)}$	0.28				
$\sqrt{((4.42--4.12)^2 + (658.58-658.59)^2)}$	0.30				
$\sqrt{((4.72--4.42)^2 + (658.58-658.58)^2)}$	0.30				
$\sqrt{((5.04--4.72)^2 + (658.58-658.58)^2)}$	0.32				
$\sqrt{((5.69--5.04)^2 + (658.58-658.58)^2)}$	0.65				
$\sqrt{((5.98--5.69)^2 + (658.57-658.58)^2)}$	0.29				
$\sqrt{((6.27--5.98)^2 + (658.57-658.57)^2)}$	0.29				
$\sqrt{((6.57--6.27)^2 + (658.57-658.57)^2)}$	0.30				
$\sqrt{((6.89--6.57)^2 + (658.56-658.57)^2)}$	0.32				
$\sqrt{((7.21--6.89)^2 + (658.56-658.56)^2)}$	0.32				
$\sqrt{((7.51--7.21)^2 + (658.56-658.56)^2)}$	0.33				
$\sqrt{((7.88--7.54)^2 + (658.55-658.56)^2)}$	0.34				
$\sqrt{((8.23--7.88)^2 + (658.55-658.55)^2)}$	0.35				
$\sqrt{((8.24--8.23)^2 + (658.55-658.55)^2)}$	0.01				
$\sqrt{((8.80--8.24)^2 + (658.54-658.55)^2)}$	0.56				
$\sqrt{((9.20--8.80)^2 + (658.54-658.54)^2)}$	0.40				
$\sqrt{((9.49--9.20)^2 + (658.54-658.54)^2)}$	0.29				
$\sqrt{((9.71--9.49)^2 + (658.53-658.54)^2)}$	0.22				
$\sqrt{((9.88--9.71)^2 + (658.53-658.53)^2)}$	0.17				
$\sqrt{((10.02--9.88)^2 + (658.53-658.53)^2)}$	0.14				
$\sqrt{((10.14--10.02)^2 + (658.53-658.53)^2)}$	0.12				
$\sqrt{((10.23--10.14)^2 + (658.53-658.53)^2)}$	0.09				
$\sqrt{((10.31--10.23)^2 + (658.53-658.53)^2)}$	0.08				
$\sqrt{((10.38--10.31)^2 + (658.53-658.53)^2)}$	0.07				
$\sqrt{((10.44--10.38)^2 + (658.53-658.53)^2)}$	0.06				
$\sqrt{((10.49--10.44)^2 + (658.53-658.53)^2)}$	0.05				
$\sqrt{((10.53--10.49)^2 + (658.53-658.53)^2)}$	0.04				
$\sqrt{((10.57--10.53)^2 + (658.53-658.53)^2)}$	0.04				
$\sqrt{((10.82--10.57)^2 + (658.52-658.53)^2)}$	0.25				
$\sqrt{((13.73--10.82)^2 + (658.45-658.52)^2)}$	2.91				
S.S.129-3 42.72	g1	$\sqrt{((-6.35--8.46)^2 + (658.50-658.47)^2)}$	2.11	28.21	
		$\sqrt{((-6.29--6.35)^2 + (658.50-658.50)^2)}$	0.06		
		$\sqrt{((-6.23--6.29)^2 + (658.50-658.50)^2)}$	0.06		
		$\sqrt{((-6.17--6.23)^2 + (658.50-658.50)^2)}$	0.06		
		$\sqrt{((-6.10--6.17)^2 + (658.51-658.50)^2)}$	0.07		
		$\sqrt{((-6.04--6.10)^2 + (658.51-658.51)^2)}$	0.06		
		$\sqrt{((-5.97--6.04)^2 + (658.51-658.51)^2)}$	0.07		
		$\sqrt{((-5.90--5.97)^2 + (658.51-658.51)^2)}$	0.07		
		$\sqrt{((-5.82--5.90)^2 + (658.51-658.51)^2)}$	0.08		
		$\sqrt{((-5.75--5.82)^2 + (658.51-658.51)^2)}$	0.07		
		$\sqrt{((-5.67--5.75)^2 + (658.51-658.51)^2)}$	0.08		
		$\sqrt{((-5.59--5.67)^2 + (658.51-658.51)^2)}$	0.08		
		$\sqrt{((-5.50--5.59)^2 + (658.51-658.51)^2)}$	0.09		
		$\sqrt{((-5.41--5.50)^2 + (658.51-658.51)^2)}$	0.09		
		$\sqrt{((-5.32--5.41)^2 + (658.51-658.51)^2)}$	0.09		
		$\sqrt{((-5.23--5.32)^2 + (658.51-658.51)^2)}$	0.09		
		$\sqrt{((-5.14--5.23)^2 + (658.51-658.51)^2)}$	1.30		
		$\sqrt{((-3.84--5.14)^2 + (658.51-658.51)^2)}$	0.08		
		$\sqrt{((-3.76--3.84)^2 + (658.51-658.51)^2)}$	0.08		
		$\sqrt{((-3.68--3.76)^2 + (658.51-658.51)^2)}$	0.08		
$\sqrt{((-3.60--3.68)^2 + (658.51-658.51)^2)}$	0.08				
A RIPORTARE ml			4.86		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 63
SCOTICO IN RILEVATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	4.86		
		$\sqrt{((-3.51--3.60)^2 + (658.51-658.51)^2)}$ $\sqrt{((-3.42--3.51)^2 + (658.51-658.51)^2)}$ $\sqrt{((-3.33--3.42)^2 + (658.51-658.51)^2)}$ $\sqrt{((-3.24--3.33)^2 + (658.51-658.51)^2)}$ $\sqrt{((-3.14--3.24)^2 + (658.51-658.51)^2)}$ $\sqrt{((-3.05--3.14)^2 + (658.51-658.51)^2)}$ $\sqrt{((-2.95--3.05)^2 + (658.51-658.51)^2)}$ $\sqrt{((-2.85--2.95)^2 + (658.51-658.51)^2)}$ $\sqrt{((-2.75--2.85)^2 + (658.51-658.51)^2)}$ $\sqrt{((-2.65--2.75)^2 + (658.51-658.51)^2)}$ $\sqrt{((-2.55--2.65)^2 + (658.51-658.51)^2)}$ $\sqrt{((-2.45--2.55)^2 + (658.51-658.51)^2)}$ $\sqrt{((-2.34--2.45)^2 + (658.51-658.51)^2)}$ $\sqrt{((-2.24--2.34)^2 + (658.51-658.51)^2)}$ $\sqrt{((-2.14--2.24)^2 + (658.51-658.51)^2)}$ $\sqrt{((-2.03--2.14)^2 + (658.51-658.51)^2)}$ $\sqrt{((-1.93--2.03)^2 + (658.51-658.51)^2)}$ $\sqrt{((-0.29--1.93)^2 + (658.51-658.51)^2)}$ $\sqrt{((-0.21--0.29)^2 + (658.51-658.51)^2)}$ $\sqrt{((-0.12--0.21)^2 + (658.51-658.51)^2)}$ $\sqrt{((-0.03--0.12)^2 + (658.51-658.51)^2)}$ $\sqrt{(0.05--0.03)^2 + (658.51-658.51)^2}$ $\sqrt{(0.14-0.05)^2 + (658.51-658.51)^2}$ $\sqrt{(0.22-0.14)^2 + (658.51-658.51)^2}$ $\sqrt{(0.30-0.22)^2 + (658.51-658.51)^2}$ $\sqrt{(0.39-0.30)^2 + (658.51-658.51)^2}$ $\sqrt{(0.47-0.39)^2 + (658.51-658.51)^2}$ $\sqrt{(0.55-0.47)^2 + (658.51-658.51)^2}$ $\sqrt{(0.63-0.55)^2 + (658.51-658.51)^2}$ $\sqrt{(0.71-0.63)^2 + (658.51-658.51)^2}$ $\sqrt{(0.78-0.71)^2 + (658.51-658.51)^2}$ $\sqrt{(0.86-0.78)^2 + (658.51-658.51)^2}$ $\sqrt{(0.93-0.86)^2 + (658.51-658.51)^2}$ $\sqrt{(1.01-0.93)^2 + (658.51-658.51)^2}$ $\sqrt{(1.08-1.01)^2 + (658.51-658.51)^2}$ $\sqrt{(1.16-1.08)^2 + (658.51-658.51)^2}$ $\sqrt{(1.23-1.16)^2 + (658.51-658.51)^2}$ $\sqrt{(1.31-1.23)^2 + (658.51-658.51)^2}$ $\sqrt{(1.38-1.31)^2 + (658.51-658.51)^2}$ $\sqrt{(1.45-1.38)^2 + (658.51-658.51)^2}$ $\sqrt{(1.52-1.45)^2 + (658.51-658.51)^2}$ $\sqrt{(4.03-1.52)^2 + (658.51-658.51)^2}$ $\sqrt{(4.07-4.03)^2 + (658.51-658.51)^2}$ $\sqrt{(4.11-4.07)^2 + (658.51-658.51)^2}$ $\sqrt{(4.15-4.11)^2 + (658.51-658.51)^2}$ $\sqrt{(4.19-4.15)^2 + (658.51-658.51)^2}$ $\sqrt{(4.23-4.19)^2 + (658.51-658.51)^2}$ $\sqrt{(4.27-4.23)^2 + (658.51-658.51)^2}$ $\sqrt{(4.30-4.27)^2 + (658.51-658.51)^2}$ $\sqrt{(4.34-4.30)^2 + (658.51-658.51)^2}$ $\sqrt{(4.37-4.34)^2 + (658.51-658.51)^2}$ $\sqrt{(4.41-4.37)^2 + (658.51-658.51)^2}$ $\sqrt{(4.44-4.41)^2 + (658.51-658.51)^2}$ $\sqrt{(4.47-4.44)^2 + (658.51-658.51)^2}$ $\sqrt{(4.50-4.47)^2 + (658.51-658.51)^2}$ $\sqrt{(4.54-4.50)^2 + (658.51-658.51)^2}$ $\sqrt{(4.57-4.54)^2 + (658.51-658.51)^2}$ $\sqrt{(4.60-4.57)^2 + (658.51-658.51)^2}$ $\sqrt{(4.63-4.60)^2 + (658.51-658.51)^2}$ $\sqrt{(4.66-4.63)^2 + (658.51-658.51)^2}$ $\sqrt{(4.69-4.66)^2 + (658.51-658.51)^2}$ $\sqrt{(4.72-4.69)^2 + (658.51-658.51)^2}$ $\sqrt{(4.75-4.72)^2 + (658.51-658.51)^2}$ $\sqrt{(4.78-4.75)^2 + (658.51-658.51)^2}$ $\sqrt{(4.80-4.78)^2 + (658.51-658.51)^2}$ $\sqrt{(4.84-4.80)^2 + (658.51-658.51)^2}$ $\sqrt{(4.87-4.84)^2 + (658.51-658.51)^2}$ $\sqrt{(4.90-4.87)^2 + (658.51-658.51)^2}$ $\sqrt{(4.93-4.90)^2 + (658.51-658.51)^2}$ $\sqrt{(4.96-4.93)^2 + (658.51-658.51)^2}$ $\sqrt{(4.99-4.96)^2 + (658.51-658.51)^2}$ $\sqrt{(5.02-4.99)^2 + (658.51-658.51)^2}$ $\sqrt{(5.05-5.02)^2 + (658.51-658.51)^2}$ $\sqrt{(5.07-5.05)^2 + (658.51-658.51)^2}$ $\sqrt{(5.10-5.07)^2 + (658.51-658.51)^2}$ $\sqrt{(5.14-5.10)^2 + (658.51-658.51)^2}$ $\sqrt{(5.17-5.14)^2 + (658.51-658.51)^2}$ $\sqrt{(5.20-5.17)^2 + (658.51-658.51)^2}$ $\sqrt{(5.23-5.20)^2 + (658.51-658.51)^2}$ $\sqrt{(5.26-5.23)^2 + (658.51-658.51)^2}$ $\sqrt{(5.30-5.26)^2 + (658.51-658.51)^2}$ $\sqrt{(5.33-5.30)^2 + (658.51-658.51)^2}$ $\sqrt{(5.36-5.33)^2 + (658.51-658.51)^2}$ $\sqrt{(5.40-5.36)^2 + (658.51-658.51)^2}$ $\sqrt{(5.43-5.40)^2 + (658.51-658.51)^2}$ $\sqrt{(5.47-5.43)^2 + (658.51-658.51)^2}$ $\sqrt{(5.50-5.47)^2 + (658.51-658.51)^2}$ $\sqrt{(5.54-5.50)^2 + (658.51-658.51)^2}$ $\sqrt{(5.58-5.54)^2 + (658.51-658.51)^2}$ $\sqrt{(5.62-5.58)^2 + (658.51-658.51)^2}$ $\sqrt{(6.93-5.62)^2 + (658.51-658.51)^2}$ $\sqrt{(8.19-6.93)^2 + (658.55-658.51)^2}$ $\sqrt{(8.21-8.19)^2 + (658.55-658.55)^2}$ $\sqrt{(8.24-8.21)^2 + (658.55-658.55)^2}$ $\sqrt{(8.28-8.24)^2 + (658.55-658.55)^2}$ $\sqrt{(8.41-8.28)^2 + (658.55-658.55)^2}$ $\sqrt{(8.53-8.41)^2 + (658.56-658.55)^2}$ $\sqrt{(8.54-8.53)^2 + (658.56-658.56)^2}$ $\sqrt{(8.67-8.54)^2 + (658.56-658.56)^2}$ $\sqrt{(8.68-8.67)^2 + (658.56-658.56)^2}$ $\sqrt{(8.80-8.68)^2 + (658.57-658.56)^2}$ $\sqrt{(8.82-8.80)^2 + (658.57-658.57)^2}$ $\sqrt{(8.94-8.82)^2 + (658.57-658.57)^2}$ $\sqrt{(8.96-8.94)^2 + (658.57-658.57)^2}$			
		A RIPORTARE ml	17.42		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 64
SCOTICO IN RILEVATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	17.42		
S.S.129-4 46.35	g1	$\sqrt{(9.08-8.96)^2 + (658.57-658.57)^2}$	0.12	18.16	
		$\sqrt{(9.10-9.08)^2 + (658.57-658.57)^2}$	0.02		
		$\sqrt{(9.22-9.10)^2 + (658.58-658.57)^2}$	0.12		
		$\sqrt{(9.32-9.22)^2 + (658.58-658.58)^2}$	0.10		
		$\sqrt{(9.36-9.32)^2 + (658.58-658.58)^2}$	0.04		
		$\sqrt{(9.46-9.36)^2 + (658.59-658.58)^2}$	0.10		
		$\sqrt{(9.50-9.46)^2 + (658.59-658.59)^2}$	0.04		
		$\sqrt{(9.55-9.50)^2 + (658.59-658.59)^2}$	0.05		
		$\sqrt{(9.65-9.55)^2 + (658.59-658.59)^2}$	0.10		
		$\sqrt{(9.70-9.65)^2 + (658.59-658.59)^2}$	0.05		
		$\sqrt{(-7.10--7.65)^2 + (658.54-658.53)^2}$	0.55		
		$\sqrt{(-6.49--7.10)^2 + (658.55-658.54)^2}$	0.61		
		$\sqrt{(-6.44--6.49)^2 + (658.55-658.55)^2}$	0.05		
		$\sqrt{(-6.40--6.44)^2 + (658.55-658.55)^2}$	0.04		
		$\sqrt{(-6.32--6.40)^2 + (658.55-658.55)^2}$	0.08		
		$\sqrt{(-6.24--6.32)^2 + (658.55-658.55)^2}$	0.08		
		$\sqrt{(-6.16--6.24)^2 + (658.55-658.55)^2}$	0.08		
		$\sqrt{(-6.08--6.16)^2 + (658.55-658.55)^2}$	0.08		
		$\sqrt{(-6.01--6.08)^2 + (658.55-658.55)^2}$	0.07		
		$\sqrt{(-5.93--6.01)^2 + (658.55-658.55)^2}$	0.08		
		$\sqrt{(-5.85--5.93)^2 + (658.55-658.55)^2}$	0.08		
		$\sqrt{(-5.77--5.85)^2 + (658.55-658.55)^2}$	0.08		
		$\sqrt{(-5.69--5.77)^2 + (658.55-658.55)^2}$	0.08		
		$\sqrt{(-5.61--5.69)^2 + (658.55-658.55)^2}$	0.08		
		$\sqrt{(-5.12--5.61)^2 + (658.56-658.55)^2}$	0.49		
		$\sqrt{(-5.00--5.12)^2 + (658.56-658.56)^2}$	0.12		
		$\sqrt{(-4.88--5.00)^2 + (658.56-658.56)^2}$	0.12		
		$\sqrt{(-4.76--4.88)^2 + (658.56-658.56)^2}$	0.12		
		$\sqrt{(-4.64--4.76)^2 + (658.56-658.56)^2}$	0.12		
		$\sqrt{(-4.52--4.64)^2 + (658.56-658.56)^2}$	0.12		
		$\sqrt{(-4.39--4.52)^2 + (658.57-658.56)^2}$	0.13		
		$\sqrt{(-4.27--4.39)^2 + (658.57-658.57)^2}$	0.12		
		$\sqrt{(-4.15--4.27)^2 + (658.57-658.57)^2}$	0.12		
		$\sqrt{(-4.03--4.15)^2 + (658.57-658.57)^2}$	0.12		
		$\sqrt{(-3.91--4.03)^2 + (658.57-658.57)^2}$	0.12		
		$\sqrt{(-3.78--3.91)^2 + (658.57-658.57)^2}$	0.13		
		$\sqrt{(-3.66--3.78)^2 + (658.57-658.57)^2}$	0.12		
		$\sqrt{(-3.53--3.66)^2 + (658.57-658.57)^2}$	0.13		
		$\sqrt{(-3.41--3.53)^2 + (658.57-658.57)^2}$	0.12		
		$\sqrt{(-3.29--3.41)^2 + (658.57-658.57)^2}$	0.12		
		$\sqrt{(-3.16--3.29)^2 + (658.57-658.57)^2}$	0.13		
		$\sqrt{(-3.04--3.16)^2 + (658.57-658.57)^2}$	0.12		
		$\sqrt{(-2.91--3.04)^2 + (658.57-658.57)^2}$	0.13		
		$\sqrt{(-2.78--2.91)^2 + (658.57-658.57)^2}$	0.13		
		$\sqrt{(-2.66--2.78)^2 + (658.57-658.57)^2}$	0.12		
		$\sqrt{(-2.53--2.66)^2 + (658.57-658.57)^2}$	0.13		
		$\sqrt{(-2.41--2.53)^2 + (658.57-658.57)^2}$	0.13		
		$\sqrt{(-2.28--2.41)^2 + (658.57-658.57)^2}$	0.13		
		$\sqrt{(-2.15--2.28)^2 + (658.57-658.57)^2}$	0.13		
		$\sqrt{(-2.03--2.15)^2 + (658.57-658.57)^2}$	0.12		
		$\sqrt{(-1.90--2.03)^2 + (658.57-658.57)^2}$	0.13		
		$\sqrt{(-1.77--1.90)^2 + (658.57-658.57)^2}$	0.13		
		$\sqrt{(-1.65--1.77)^2 + (658.57-658.57)^2}$	0.12		
		$\sqrt{(-1.52--1.65)^2 + (658.57-658.57)^2}$	0.13		
		$\sqrt{(-1.39--1.52)^2 + (658.57-658.57)^2}$	0.13		
		$\sqrt{(-1.27--1.39)^2 + (658.57-658.57)^2}$	0.12		
		$\sqrt{(-1.14--1.27)^2 + (658.57-658.57)^2}$	0.13		
		$\sqrt{(-1.02--1.14)^2 + (658.57-658.57)^2}$	0.12		
		$\sqrt{(-0.89--1.02)^2 + (658.57-658.57)^2}$	0.13		
		$\sqrt{(-0.77--0.89)^2 + (658.57-658.57)^2}$	0.12		
		$\sqrt{(-0.64--0.77)^2 + (658.57-658.57)^2}$	0.13		
		$\sqrt{(-0.52--0.64)^2 + (658.57-658.57)^2}$	0.12		
		$\sqrt{(-0.40--0.52)^2 + (658.57-658.57)^2}$	0.12		
		$\sqrt{(0.26--0.40)^2 + (658.57-658.57)^2}$	0.66		
		$\sqrt{(0.39-0.26)^2 + (658.57-658.57)^2}$	0.13		
		$\sqrt{(0.51-0.39)^2 + (658.57-658.57)^2}$	0.12		
		$\sqrt{(0.63-0.51)^2 + (658.57-658.57)^2}$	0.12		
		$\sqrt{(0.75-0.63)^2 + (658.57-658.57)^2}$	0.12		
		$\sqrt{(0.89-0.75)^2 + (658.57-658.57)^2}$	0.14		
		$\sqrt{(1.03-0.89)^2 + (658.57-658.57)^2}$	0.14		
		$\sqrt{(1.16-1.03)^2 + (658.57-658.57)^2}$	0.13		
		$\sqrt{(1.29-1.16)^2 + (658.57-658.57)^2}$	0.13		
		$\sqrt{(1.42-1.29)^2 + (658.57-658.57)^2}$	0.13		
		$\sqrt{(1.55-1.42)^2 + (658.57-658.57)^2}$	0.13		
		$\sqrt{(1.68-1.55)^2 + (658.57-658.57)^2}$	0.13		
		$\sqrt{(1.80-1.68)^2 + (658.56-658.57)^2}$	0.12		
		$\sqrt{(1.92-1.80)^2 + (658.56-658.56)^2}$	0.12		
		$\sqrt{(2.04-1.92)^2 + (658.56-658.56)^2}$	0.12		
		$\sqrt{(2.17-2.04)^2 + (658.56-658.56)^2}$	0.13		
		$\sqrt{(2.28-2.17)^2 + (658.56-658.56)^2}$	0.11		
		$\sqrt{(2.40-2.28)^2 + (658.56-658.56)^2}$	0.12		
		$\sqrt{(2.52-2.40)^2 + (658.56-658.56)^2}$	0.12		
		$\sqrt{(2.63-2.52)^2 + (658.56-658.56)^2}$	0.11		
		$\sqrt{(2.75-2.63)^2 + (658.56-658.56)^2}$	0.12		
		$\sqrt{(2.86-2.75)^2 + (658.56-658.56)^2}$	0.11		
		$\sqrt{(2.98-2.86)^2 + (658.56-658.56)^2}$	0.12		
		$\sqrt{(3.09-2.98)^2 + (658.56-658.56)^2}$	0.11		
		$\sqrt{(3.20-3.09)^2 + (658.56-658.56)^2}$	0.11		
		$\sqrt{(3.31-3.20)^2 + (658.56-658.56)^2}$	0.11		
		$\sqrt{(3.42-3.31)^2 + (658.56-658.56)^2}$	0.11		
		$\sqrt{(3.53-3.42)^2 + (658.56-658.56)^2}$	0.11		
		$\sqrt{(3.89-3.53)^2 + (658.56-658.56)^2}$	0.36		
		$\sqrt{(4.00-3.89)^2 + (658.56-658.56)^2}$	0.11		
		$\sqrt{(4.11-4.00)^2 + (658.56-658.56)^2}$	0.11		
		$\sqrt{(4.22-4.11)^2 + (658.56-658.56)^2}$	0.11		
		$\sqrt{(4.33-4.22)^2 + (658.56-658.56)^2}$	0.11		
		$\sqrt{(4.44-4.33)^2 + (658.56-658.56)^2}$	0.11		
		$\sqrt{(4.55-4.44)^2 + (658.56-658.56)^2}$	0.11		
		$\sqrt{(4.66-4.55)^2 + (658.56-658.56)^2}$	0.11		
		$\sqrt{(4.78-4.66)^2 + (658.56-658.56)^2}$	0.12		
$\sqrt{(4.89-4.78)^2 + (658.56-658.56)^2}$	0.11				
$\sqrt{(5.00-4.89)^2 + (658.56-658.56)^2}$	0.11				
$\sqrt{(5.12-5.00)^2 + (658.56-658.56)^2}$	0.12				
		A RIPORTARE ml	12.77		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 66
SCOTICO IN RILEVATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	6.34		
S.S.129-8 120.00	g1	$\sqrt{(3.01-2.69)^2 + (659.33-659.32)^2}$ $\sqrt{(3.97-3.01)^2 + (659.34-659.33)^2}$ $\sqrt{(4.42-3.97)^2 + (659.35-659.34)^2}$ $\sqrt{(4.82-4.42)^2 + (659.36-659.35)^2}$ $\sqrt{(5.18-4.82)^2 + (659.36-659.36)^2}$ $\sqrt{(5.51-5.18)^2 + (659.37-659.36)^2}$ $\sqrt{(5.80-5.51)^2 + (659.38-659.37)^2}$ $\sqrt{(6.06-5.80)^2 + (659.38-659.38)^2}$ $\sqrt{(6.30-6.06)^2 + (659.39-659.38)^2}$ $\sqrt{(6.51-6.30)^2 + (659.39-659.39)^2}$ $\sqrt{(6.70-6.51)^2 + (659.39-659.39)^2}$ $\sqrt{(7.02-6.70)^2 + (659.40-659.39)^2}$	0.32 0.96 0.45 0.40 0.36 0.33 0.29 0.26 0.24 0.21 0.19 0.32	10.67	
S.S.129-9 140.00	g1	$\sqrt{(-3.86--4.50)^2 + (659.38-659.37)^2}$ $\sqrt{(-2.52--3.86)^2 + (659.39-659.38)^2}$ $\sqrt{(-1.41--2.52)^2 + (659.41-659.39)^2}$ $\sqrt{(-0.47--1.41)^2 + (659.42-659.41)^2}$ $\sqrt{(0.89--0.47)^2 + (659.44-659.42)^2}$ $\sqrt{(1.68-0.89)^2 + (659.45-659.44)^2}$ $\sqrt{(2.34-1.68)^2 + (659.45-659.45)^2}$ $\sqrt{(2.92-2.34)^2 + (659.46-659.45)^2}$ $\sqrt{(4.54-2.92)^2 + (659.48-659.46)^2}$ $\sqrt{(4.97-4.54)^2 + (659.49-659.48)^2}$ $\sqrt{(5.34-4.97)^2 + (659.49-659.49)^2}$ $\sqrt{(5.66-5.34)^2 + (659.50-659.49)^2}$ $\sqrt{(6.96-5.66)^2 + (659.51-659.50)^2}$	0.64 1.34 1.11 0.94 1.36 0.79 0.66 0.58 1.62 0.43 0.37 0.32 1.30	11.46	
S.S.129-10 160.00	g1	$\sqrt{(-7.99--8.96)^2 + (659.21-659.21)^2}$ $\sqrt{(-5.30--7.99)^2 + (659.24-659.21)^2}$ $\sqrt{(-4.50--5.30)^2 + (659.25-659.24)^2}$ $\sqrt{(-4.47--4.50)^2 + (659.25-659.25)^2}$ $\sqrt{(-4.43--4.47)^2 + (659.25-659.25)^2}$ $\sqrt{(-4.39--4.43)^2 + (659.25-659.25)^2}$ $\sqrt{(-4.35--4.39)^2 + (659.25-659.25)^2}$ $\sqrt{(-4.31--4.35)^2 + (659.25-659.25)^2}$ $\sqrt{(-4.26--4.31)^2 + (659.25-659.25)^2}$ $\sqrt{(-4.21--4.26)^2 + (659.25-659.25)^2}$ $\sqrt{(-4.15--4.21)^2 + (659.25-659.25)^2}$ $\sqrt{(-4.09--4.15)^2 + (659.25-659.25)^2}$ $\sqrt{(-4.02--4.09)^2 + (659.25-659.25)^2}$ $\sqrt{(-3.95--4.02)^2 + (659.25-659.25)^2}$ $\sqrt{(-3.87--3.95)^2 + (659.25-659.25)^2}$ $\sqrt{(-3.78--3.87)^2 + (659.26-659.25)^2}$ $\sqrt{(-3.67--3.78)^2 + (659.26-659.26)^2}$ $\sqrt{(-3.56--3.67)^2 + (659.26-659.26)^2}$ $\sqrt{(-3.43--3.56)^2 + (659.26-659.26)^2}$ $\sqrt{(-3.28--3.43)^2 + (659.26-659.26)^2}$ $\sqrt{(-3.10--3.28)^2 + (659.26-659.26)^2}$ $\sqrt{(-2.89--3.10)^2 + (659.26-659.26)^2}$ $\sqrt{(-0.81--2.89)^2 + (659.28-659.26)^2}$ $\sqrt{(-0.66--0.81)^2 + (659.29-659.28)^2}$ $\sqrt{(-0.51--0.66)^2 + (659.29-659.29)^2}$ $\sqrt{(-0.35--0.51)^2 + (659.29-659.29)^2}$ $\sqrt{(-0.18--0.35)^2 + (659.29-659.29)^2}$ $\sqrt{(-0.01--0.18)^2 + (659.30-659.29)^2}$ $\sqrt{(0.12--0.01)^2 + (659.30-659.30)^2}$ $\sqrt{(0.19-0.12)^2 + (659.30-659.30)^2}$ $\sqrt{(0.39-0.19)^2 + (659.30-659.30)^2}$ $\sqrt{(0.59-0.39)^2 + (659.31-659.30)^2}$ $\sqrt{(0.77-0.59)^2 + (659.31-659.31)^2}$ $\sqrt{(0.95-0.77)^2 + (659.31-659.31)^2}$ $\sqrt{(1.11-0.95)^2 + (659.31-659.31)^2}$ $\sqrt{(1.27-1.11)^2 + (659.31-659.31)^2}$ $\sqrt{(1.41-1.27)^2 + (659.32-659.31)^2}$ $\sqrt{(1.55-1.41)^2 + (659.32-659.32)^2}$ $\sqrt{(1.68-1.55)^2 + (659.32-659.32)^2}$ $\sqrt{(1.80-1.68)^2 + (659.32-659.32)^2}$ $\sqrt{(1.92-1.80)^2 + (659.32-659.32)^2}$ $\sqrt{(2.02-1.92)^2 + (659.33-659.32)^2}$ $\sqrt{(2.13-2.02)^2 + (659.33-659.33)^2}$ $\sqrt{(4.44-2.13)^2 + (659.36-659.33)^2}$ $\sqrt{(4.66-4.44)^2 + (659.37-659.36)^2}$ $\sqrt{(4.77-4.66)^2 + (659.37-659.37)^2}$ $\sqrt{(4.98-4.77)^2 + (659.37-659.37)^2}$ $\sqrt{(5.11-4.98)^2 + (659.37-659.37)^2}$ $\sqrt{(5.31-5.11)^2 + (659.38-659.37)^2}$ $\sqrt{(5.45-5.31)^2 + (659.38-659.38)^2}$ $\sqrt{(5.64-5.45)^2 + (659.38-659.38)^2}$ $\sqrt{(5.79-5.64)^2 + (659.38-659.38)^2}$ $\sqrt{(5.98-5.79)^2 + (659.39-659.38)^2}$ $\sqrt{(6.14-5.98)^2 + (659.39-659.39)^2}$ $\sqrt{(6.32-6.14)^2 + (659.39-659.39)^2}$ $\sqrt{(6.49-6.32)^2 + (659.40-659.39)^2}$ $\sqrt{(6.66-6.49)^2 + (659.40-659.40)^2}$ $\sqrt{(6.85-6.66)^2 + (659.40-659.40)^2}$ $\sqrt{(7.02-6.85)^2 + (659.41-659.40)^2}$ $\sqrt{(7.17-7.02)^2 + (659.41-659.41)^2}$ $\sqrt{(7.24-7.17)^2 + (659.41-659.41)^2}$	0.97 2.69 0.80 0.03 0.04 0.04 0.04 0.04 0.05 0.05 0.06 0.06 0.07 0.07 0.08 0.09 0.11 0.11 0.13 0.15 0.18 0.21 2.08 0.15 0.15 0.16 0.17 0.17 0.13 0.07 0.20 0.20 0.18 0.18 0.16 0.16 0.14 0.14 0.13 0.12 0.12 0.10 0.11 2.31 0.22 0.11 0.21 0.13 0.20 0.14 0.19 0.15 0.19 0.16 0.18 0.17 0.19 0.17 0.15 0.07	16.20	
		A RIPORTARE ml	12.15		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 67
SCOTICO IN RILEVATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	12.15		
		$\sqrt{(4.63-4.58)^2 + (659.50-659.50)^2}$ $\sqrt{(4.68-4.63)^2 + (659.50-659.50)^2}$ $\sqrt{(4.74-4.68)^2 + (659.50-659.50)^2}$ $\sqrt{(4.80-4.74)^2 + (659.50-659.50)^2}$ $\sqrt{(4.85-4.80)^2 + (659.50-659.50)^2}$ $\sqrt{(4.92-4.85)^2 + (659.50-659.50)^2}$ $\sqrt{(4.98-4.92)^2 + (659.50-659.50)^2}$ $\sqrt{(5.04-4.98)^2 + (659.50-659.50)^2}$ $\sqrt{(5.11-5.04)^2 + (659.51-659.50)^2}$ $\sqrt{(5.18-5.11)^2 + (659.51-659.51)^2}$ $\sqrt{(5.26-5.18)^2 + (659.51-659.51)^2}$ $\sqrt{(5.34-5.26)^2 + (659.51-659.51)^2}$ $\sqrt{(5.42-5.34)^2 + (659.51-659.51)^2}$ $\sqrt{(5.51-5.42)^2 + (659.51-659.51)^2}$ $\sqrt{(5.61-5.51)^2 + (659.51-659.51)^2}$ $\sqrt{(5.71-5.61)^2 + (659.52-659.51)^2}$ $\sqrt{(5.82-5.71)^2 + (659.52-659.52)^2}$ $\sqrt{(5.94-5.82)^2 + (659.52-659.52)^2}$ $\sqrt{(6.07-5.94)^2 + (659.52-659.52)^2}$ $\sqrt{(6.22-6.07)^2 + (659.52-659.52)^2}$ $\sqrt{(6.38-6.22)^2 + (659.53-659.52)^2}$ $\sqrt{(6.56-6.38)^2 + (659.53-659.53)^2}$ $\sqrt{(6.77-6.56)^2 + (659.54-659.53)^2}$ $\sqrt{(7.01-6.77)^2 + (659.54-659.54)^2}$ $\sqrt{(7.16-7.01)^2 + (659.54-659.54)^2}$			
S.S.129-11 185.61	g1	$\sqrt{(-6.72--7.38)^2 + (659.58-659.57)^2}$ $\sqrt{(-6.63--6.72)^2 + (659.58-659.58)^2}$ $\sqrt{(-6.54--6.63)^2 + (659.58-659.58)^2}$ $\sqrt{(-6.46--6.54)^2 + (659.58-659.58)^2}$ $\sqrt{(-6.38--6.46)^2 + (659.58-659.58)^2}$ $\sqrt{(-6.31--6.38)^2 + (659.58-659.58)^2}$ $\sqrt{(-6.24--6.31)^2 + (659.58-659.58)^2}$ $\sqrt{(-6.18--6.24)^2 + (659.59-659.58)^2}$ $\sqrt{(-6.12--6.18)^2 + (659.59-659.59)^2}$ $\sqrt{(-6.06--6.12)^2 + (659.59-659.59)^2}$ $\sqrt{(-6.00--6.06)^2 + (659.59-659.59)^2}$ $\sqrt{(-5.95--6.00)^2 + (659.59-659.59)^2}$ $\sqrt{(-4.16--5.95)^2 + (659.61-659.59)^2}$ $\sqrt{(-4.05--4.16)^2 + (659.62-659.61)^2}$ $\sqrt{(-3.94--4.05)^2 + (659.62-659.62)^2}$ $\sqrt{(-3.84--3.94)^2 + (659.62-659.62)^2}$ $\sqrt{(-3.74--3.84)^2 + (659.62-659.62)^2}$ $\sqrt{(0.88-3.74)^2 + (659.72-659.62)^2}$ $\sqrt{(0.95-0.88)^2 + (659.72-659.72)^2}$ $\sqrt{(1.02-0.95)^2 + (659.72-659.72)^2}$ $\sqrt{(1.09-1.02)^2 + (659.72-659.72)^2}$ $\sqrt{(1.16-1.09)^2 + (659.72-659.72)^2}$ $\sqrt{(1.24-1.16)^2 + (659.72-659.72)^2}$ $\sqrt{(1.32-1.24)^2 + (659.72-659.72)^2}$ $\sqrt{(1.40-1.32)^2 + (659.73-659.72)^2}$ $\sqrt{(1.49-1.40)^2 + (659.73-659.73)^2}$ $\sqrt{(3.53-1.49)^2 + (659.74-659.73)^2}$ $\sqrt{(3.59-3.53)^2 + (659.75-659.74)^2}$ $\sqrt{(3.66-3.59)^2 + (659.75-659.75)^2}$ $\sqrt{(3.73-3.66)^2 + (659.75-659.75)^2}$ $\sqrt{(3.81-3.73)^2 + (659.75-659.75)^2}$ $\sqrt{(3.88-3.81)^2 + (659.75-659.75)^2}$ $\sqrt{(3.96-3.88)^2 + (659.75-659.75)^2}$ $\sqrt{(4.04-3.96)^2 + (659.75-659.75)^2}$ $\sqrt{(4.12-4.04)^2 + (659.75-659.75)^2}$ $\sqrt{(4.20-4.12)^2 + (659.75-659.75)^2}$ $\sqrt{(4.29-4.20)^2 + (659.75-659.75)^2}$ $\sqrt{(4.37-4.29)^2 + (659.75-659.75)^2}$ $\sqrt{(4.46-4.37)^2 + (659.75-659.75)^2}$ $\sqrt{(5.79-4.46)^2 + (659.77-659.75)^2}$ $\sqrt{(5.86-5.79)^2 + (659.77-659.77)^2}$ $\sqrt{(5.94-5.86)^2 + (659.77-659.77)^2}$ $\sqrt{(6.01-5.94)^2 + (659.77-659.77)^2}$ $\sqrt{(6.08-6.01)^2 + (659.77-659.77)^2}$ $\sqrt{(6.16-6.08)^2 + (659.77-659.77)^2}$ $\sqrt{(6.24-6.16)^2 + (659.77-659.77)^2}$ $\sqrt{(6.31-6.24)^2 + (659.77-659.77)^2}$ $\sqrt{(6.39-6.31)^2 + (659.77-659.77)^2}$ $\sqrt{(6.46-6.39)^2 + (659.77-659.77)^2}$ $\sqrt{(6.54-6.46)^2 + (659.77-659.77)^2}$ $\sqrt{(6.61-6.54)^2 + (659.77-659.77)^2}$ $\sqrt{(6.95-6.61)^2 + (659.77-659.77)^2}$		14.73	
S.S.129-12 200.00	g1	$\sqrt{(-4.24--7.47)^2 + (659.73-659.70)^2}$ $\sqrt{(-4.13--4.24)^2 + (659.73-659.73)^2}$ $\sqrt{(-4.03--4.13)^2 + (659.73-659.73)^2}$ $\sqrt{(-3.93--4.03)^2 + (659.74-659.73)^2}$ $\sqrt{(-3.83--3.93)^2 + (659.74-659.74)^2}$ $\sqrt{(-3.74--3.83)^2 + (659.74-659.74)^2}$ $\sqrt{(-3.65--3.74)^2 + (659.74-659.74)^2}$ $\sqrt{(-0.96--3.65)^2 + (659.77-659.74)^2}$ $\sqrt{(-0.84--0.96)^2 + (659.77-659.77)^2}$ $\sqrt{(-0.66--0.84)^2 + (659.77-659.77)^2}$ $\sqrt{(-0.47--0.66)^2 + (659.77-659.77)^2}$ $\sqrt{(-0.28--0.47)^2 + (659.77-659.77)^2}$ $\sqrt{(-0.09--0.28)^2 + (659.77-659.77)^2}$ $\sqrt{(0.10--0.09)^2 + (659.78-659.77)^2}$ $\sqrt{(0.29-0.10)^2 + (659.78-659.78)^2}$ $\sqrt{(0.49-0.29)^2 + (659.78-659.78)^2}$ $\sqrt{(0.68-0.49)^2 + (659.78-659.78)^2}$ $\sqrt{(0.87-0.68)^2 + (659.78-659.78)^2}$ $\sqrt{(1.36-0.87)^2 + (659.78-659.78)^2}$ $\sqrt{(1.52-1.36)^2 + (659.78-659.78)^2}$ $\sqrt{(1.69-1.52)^2 + (659.78-659.78)^2}$ $\sqrt{(1.86-1.69)^2 + (659.78-659.78)^2}$ $\sqrt{(2.03-1.86)^2 + (659.78-659.78)^2}$ $\sqrt{(2.20-2.03)^2 + (659.79-659.78)^2}$ $\sqrt{(2.37-2.20)^2 + (659.79-659.79)^2}$		14.33	
A RIPORTARE ml			9.84		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 68
SCOTICO IN RILEVATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	9.84		
		$\sqrt{(2.55-2.37)^2 + (659.79-659.79)^2}$ $\sqrt{(2.72-2.55)^2 + (659.79-659.79)^2}$ $\sqrt{(2.89-2.72)^2 + (659.79-659.79)^2}$ $\sqrt{(3.07-2.89)^2 + (659.79-659.79)^2}$ $\sqrt{(3.25-3.07)^2 + (659.79-659.79)^2}$ $\sqrt{(3.42-3.25)^2 + (659.79-659.79)^2}$ $\sqrt{(3.69-3.42)^2 + (659.79-659.79)^2}$ $\sqrt{(3.84-3.69)^2 + (659.79-659.79)^2}$ $\sqrt{(4.00-3.84)^2 + (659.79-659.79)^2}$ $\sqrt{(4.16-4.00)^2 + (659.79-659.79)^2}$ $\sqrt{(4.32-4.16)^2 + (659.79-659.79)^2}$ $\sqrt{(4.49-4.32)^2 + (659.79-659.79)^2}$ $\sqrt{(4.65-4.49)^2 + (659.79-659.79)^2}$ $\sqrt{(4.82-4.65)^2 + (659.80-659.79)^2}$ $\sqrt{(4.99-4.82)^2 + (659.80-659.80)^2}$ $\sqrt{(5.16-4.99)^2 + (659.80-659.80)^2}$ $\sqrt{(5.33-5.16)^2 + (659.80-659.80)^2}$ $\sqrt{(5.50-5.33)^2 + (659.80-659.80)^2}$ $\sqrt{(5.68-5.50)^2 + (659.80-659.80)^2}$ $\sqrt{(5.85-5.68)^2 + (659.80-659.80)^2}$ $\sqrt{(6.03-5.85)^2 + (659.80-659.80)^2}$ $\sqrt{(6.21-6.03)^2 + (659.80-659.80)^2}$ $\sqrt{(6.25-6.21)^2 + (659.80-659.80)^2}$ $\sqrt{(6.41-6.25)^2 + (659.80-659.80)^2}$ $\sqrt{(6.58-6.41)^2 + (659.80-659.80)^2}$ $\sqrt{(6.61-6.58)^2 + (659.80-659.80)^2}$ $\sqrt{(6.76-6.61)^2 + (659.80-659.80)^2}$ $\sqrt{(6.93-6.76)^2 + (659.80-659.80)^2}$ $\sqrt{(6.97-6.93)^2 + (659.80-659.80)^2}$ $\sqrt{(6.98-6.97)^2 + (659.80-659.80)^2}$			
S.S.129-13 218.12	g1	$\sqrt{((-7.34--7.53)^2 + (659.91-659.91)^2)}$ $\sqrt{((-5.48--7.34)^2 + (659.93-659.91)^2)}$ $\sqrt{((-5.40--5.48)^2 + (659.93-659.93)^2)}$ $\sqrt{((-5.31--5.40)^2 + (659.93-659.93)^2)}$ $\sqrt{((-5.22--5.31)^2 + (659.93-659.93)^2)}$ $\sqrt{((-5.13--5.22)^2 + (659.93-659.93)^2)}$ $\sqrt{((-5.03--5.13)^2 + (659.93-659.93)^2)}$ $\sqrt{((-4.93--5.03)^2 + (659.93-659.93)^2)}$ $\sqrt{((-4.83--4.93)^2 + (659.93-659.93)^2)}$ $\sqrt{((-4.72--4.83)^2 + (659.93-659.93)^2)}$ $\sqrt{((-4.61--4.72)^2 + (659.93-659.93)^2)}$ $\sqrt{((-1.45--4.61)^2 + (659.95-659.93)^2)}$ $\sqrt{((-1.40--1.45)^2 + (659.95-659.95)^2)}$ $\sqrt{((-1.34--1.40)^2 + (659.95-659.95)^2)}$ $\sqrt{((-1.29--1.34)^2 + (659.95-659.95)^2)}$ $\sqrt{((-1.23--1.29)^2 + (659.95-659.95)^2)}$ $\sqrt{((-1.18--1.23)^2 + (659.96-659.95)^2)}$ $\sqrt{((-1.12--1.18)^2 + (659.96-659.96)^2)}$ $\sqrt{((-1.05--1.12)^2 + (659.96-659.96)^2)}$ $\sqrt{((-0.99--1.05)^2 + (659.96-659.96)^2)}$ $\sqrt{((-0.92--0.99)^2 + (659.96-659.96)^2)}$ $\sqrt{((-0.86--0.92)^2 + (659.96-659.96)^2)}$ $\sqrt{((-0.79--0.86)^2 + (659.96-659.96)^2)}$ $\sqrt{((-0.72--0.79)^2 + (659.96-659.96)^2)}$ $\sqrt{((-0.64--0.72)^2 + (659.96-659.96)^2)}$ $\sqrt{((-0.57--0.64)^2 + (659.96-659.96)^2)}$ $\sqrt{((-0.49--0.57)^2 + (659.96-659.96)^2)}$ $\sqrt{(2.43--0.49)^2 + (659.98-659.96)^2}$ $\sqrt{(3.21-2.43)^2 + (659.98-659.98)^2}$ $\sqrt{(3.22-3.21)^2 + (659.98-659.98)^2}$ $\sqrt{(3.23-3.22)^2 + (659.98-659.98)^2}$ $\sqrt{(3.24-3.23)^2 + (659.98-659.98)^2}$ $\sqrt{(3.25-3.24)^2 + (659.98-659.98)^2}$ $\sqrt{(3.26-3.25)^2 + (659.98-659.98)^2}$ $\sqrt{(3.27-3.26)^2 + (659.98-659.98)^2}$ $\sqrt{(3.28-3.27)^2 + (659.98-659.98)^2}$ $\sqrt{(3.29-3.28)^2 + (659.98-659.98)^2}$ $\sqrt{(3.30-3.29)^2 + (659.98-659.98)^2}$ $\sqrt{(3.31-3.30)^2 + (659.98-659.98)^2}$ $\sqrt{(3.32-3.31)^2 + (659.98-659.98)^2}$ $\sqrt{(3.33-3.32)^2 + (659.98-659.98)^2}$ $\sqrt{(3.34-3.33)^2 + (659.98-659.98)^2}$ $\sqrt{(3.35-3.34)^2 + (659.98-659.98)^2}$ $\sqrt{(3.36-3.35)^2 + (659.98-659.98)^2}$ $\sqrt{(3.37-3.36)^2 + (659.98-659.98)^2}$ $\sqrt{(3.38-3.37)^2 + (659.98-659.98)^2}$ $\sqrt{(3.39-3.38)^2 + (659.98-659.98)^2}$ $\sqrt{(3.40-3.39)^2 + (659.98-659.98)^2}$ $\sqrt{(6.77-3.40)^2 + (660.00-659.98)^2}$		14.45	
S.S.129-14 240.00	g1	$\sqrt{((-7.14--7.33)^2 + (660.23-660.23)^2)}$ $\sqrt{(2.55--7.14)^2 + (660.30-660.23)^2}$ $\sqrt{(2.64-2.55)^2 + (660.30-660.30)^2}$ $\sqrt{(2.71-2.64)^2 + (660.30-660.30)^2}$ $\sqrt{(2.96-2.71)^2 + (660.30-660.30)^2}$ $\sqrt{(3.28-2.96)^2 + (660.31-660.30)^2}$ $\sqrt{(3.57-3.28)^2 + (660.31-660.31)^2}$ $\sqrt{(3.83-3.57)^2 + (660.31-660.31)^2}$ $\sqrt{(4.07-3.83)^2 + (660.32-660.31)^2}$ $\sqrt{(4.29-4.07)^2 + (660.32-660.32)^2}$ $\sqrt{(4.49-4.29)^2 + (660.32-660.32)^2}$ $\sqrt{(4.67-4.49)^2 + (660.32-660.32)^2}$ $\sqrt{(4.84-4.67)^2 + (660.33-660.32)^2}$ $\sqrt{(5.00-4.84)^2 + (660.33-660.33)^2}$ $\sqrt{(5.15-5.00)^2 + (660.33-660.33)^2}$ $\sqrt{(5.29-5.15)^2 + (660.33-660.33)^2}$ $\sqrt{(5.42-5.29)^2 + (660.33-660.33)^2}$ $\sqrt{(5.54-5.42)^2 + (660.34-660.33)^2}$ $\sqrt{(5.66-5.54)^2 + (660.34-660.34)^2}$ $\sqrt{(5.77-5.66)^2 + (660.34-660.34)^2}$ $\sqrt{(5.87-5.77)^2 + (660.34-660.34)^2}$ $\sqrt{(5.97-5.87)^2 + (660.34-660.34)^2}$ $\sqrt{(6.54-5.97)^2 + (660.35-660.34)^2}$		14.30	
A RIPORTARE ml			13.87		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 69
SCOTICO IN RILEVATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			13.87		
S.S.129-15 260.00	g1	$\sqrt{((-6.55--7.41)^2 + (660.34-660.35)^2)}$ $\sqrt{((-4.94--6.55)^2 + (660.34-660.34)^2)}$ $\sqrt{((-4.89--4.94)^2 + (660.34-660.34)^2)}$ $\sqrt{((-4.85--4.89)^2 + (660.34-660.34)^2)}$ $\sqrt{((-4.80--4.85)^2 + (660.34-660.34)^2)}$ $\sqrt{((-4.75--4.80)^2 + (660.34-660.34)^2)}$ $\sqrt{((-4.70--4.75)^2 + (660.34-660.34)^2)}$ $\sqrt{((-4.65--4.70)^2 + (660.34-660.34)^2)}$ $\sqrt{((-4.60--4.65)^2 + (660.34-660.34)^2)}$ $\sqrt{((-4.56--4.60)^2 + (660.34-660.34)^2)}$ $\sqrt{((-4.51--4.56)^2 + (660.34-660.34)^2)}$ $\sqrt{((-4.46--4.51)^2 + (660.34-660.34)^2)}$ $\sqrt{((-4.42--4.46)^2 + (660.34-660.34)^2)}$ $\sqrt{((-4.38--4.42)^2 + (660.34-660.34)^2)}$ $\sqrt{((-4.33--4.38)^2 + (660.34-660.34)^2)}$ $\sqrt{((-4.29--4.33)^2 + (660.34-660.34)^2)}$ $\sqrt{((-4.25--4.29)^2 + (660.34-660.34)^2)}$ $\sqrt{((-4.21--4.25)^2 + (660.34-660.34)^2)}$ $\sqrt{((-4.17--4.21)^2 + (660.34-660.34)^2)}$ $\sqrt{((-4.14--4.17)^2 + (660.34-660.34)^2)}$ $\sqrt{((-4.10--4.14)^2 + (660.34-660.34)^2)}$ $\sqrt{((-1.08--4.10)^2 + (660.36-660.34)^2)}$ $\sqrt{((-0.98--1.08)^2 + (660.36-660.36)^2)}$ $\sqrt{((-0.88--0.98)^2 + (660.36-660.36)^2)}$ $\sqrt{((-0.79--0.88)^2 + (660.36-660.36)^2)}$ $\sqrt{((-0.70--0.79)^2 + (660.36-660.36)^2)}$ $\sqrt{((-0.62--0.70)^2 + (660.36-660.36)^2)}$ $\sqrt{((-0.53--0.62)^2 + (660.36-660.36)^2)}$ $\sqrt{((-0.45--0.53)^2 + (660.36-660.36)^2)}$ $\sqrt{((-0.38--0.45)^2 + (660.36-660.36)^2)}$ $\sqrt{(1.34--0.38)^2 + (660.36-660.36)^2}$ $\sqrt{(3.77-1.34)^2 + (660.37-660.36)^2}$ $\sqrt{(6.62-3.77)^2 + (660.37-660.37)^2}$ $\sqrt{(6.75-6.62)^2 + (660.37-660.37)^2}$	0.86 1.61 0.05 0.04 0.05 0.05 0.05 0.05 0.05 0.04 0.05 0.05 0.04 0.04 0.04 0.05 0.04 0.04 0.04 0.03 0.04 0.04 3.02 0.10 0.10 0.09 0.08 0.09 0.08 0.07 1.72 2.43 2.85 0.13	13.87	
S.S.129-16 280.00	g1	$\sqrt{((-3.55--7.33)^2 + (660.63-660.57)^2)}$ $\sqrt{((-1.18--3.55)^2 + (660.67-660.63)^2)}$ $\sqrt{(0.51--1.18)^2 + (660.70-660.67)^2}$ $\sqrt{(3.18-0.51)^2 + (660.75-660.70)^2}$ $\sqrt{(4.22-3.18)^2 + (660.77-660.75)^2}$ $\sqrt{(5.58-4.22)^2 + (660.71-660.77)^2}$ $\sqrt{(6.51-5.58)^2 + (660.70-660.71)^2}$	3.78 2.37 1.69 2.67 1.04 2.67 1.36 0.93	14.16	
S.S.129-17 300.00	g1	$\sqrt{((-6.01--7.38)^2 + (660.72-660.70)^2)}$ $\sqrt{((-3.31--6.01)^2 + (660.73-660.72)^2)}$ $\sqrt{(0.39--3.31)^2 + (660.73-660.73)^2}$ $\sqrt{(6.03-0.39)^2 + (660.75-660.73)^2}$ $\sqrt{(6.44-6.03)^2 + (660.75-660.75)^2}$ $\sqrt{(6.69-6.44)^2 + (660.75-660.75)^2}$	1.37 2.70 3.70 5.64 0.41 0.25	13.84	
S.S.129-18 320.00	g1	$\sqrt{((-7.47--7.53)^2 + (660.76-660.76)^2)}$ $\sqrt{((-7.31--7.47)^2 + (660.76-660.76)^2)}$ $\sqrt{((-7.14--7.31)^2 + (660.76-660.76)^2)}$ $\sqrt{((-6.98--7.14)^2 + (660.76-660.76)^2)}$ $\sqrt{((-6.82--6.98)^2 + (660.76-660.76)^2)}$ $\sqrt{((-4.02--6.82)^2 + (660.74-660.76)^2)}$ $\sqrt{((-3.90--4.02)^2 + (660.74-660.74)^2)}$ $\sqrt{((-3.78--3.90)^2 + (660.74-660.74)^2)}$ $\sqrt{((-3.67--3.78)^2 + (660.74-660.74)^2)}$ $\sqrt{((-3.55--3.67)^2 + (660.74-660.74)^2)}$ $\sqrt{((-3.44--3.55)^2 + (660.74-660.74)^2)}$ $\sqrt{((-3.33--3.44)^2 + (660.73-660.74)^2)}$ $\sqrt{((-3.22--3.33)^2 + (660.73-660.73)^2)}$ $\sqrt{((-3.11--3.22)^2 + (660.73-660.73)^2)}$ $\sqrt{((-3.01--3.11)^2 + (660.73-660.73)^2)}$ $\sqrt{((-2.90--3.01)^2 + (660.73-660.73)^2)}$ $\sqrt{((-2.80--2.90)^2 + (660.73-660.73)^2)}$ $\sqrt{((-2.70--2.80)^2 + (660.73-660.73)^2)}$ $\sqrt{((-2.60--2.70)^2 + (660.73-660.73)^2)}$ $\sqrt{((-2.50--2.60)^2 + (660.73-660.73)^2)}$ $\sqrt{((-2.41--2.50)^2 + (660.73-660.73)^2)}$ $\sqrt{(0.54--2.41)^2 + (660.70-660.73)^2}$ $\sqrt{(2.56-0.54)^2 + (660.71-660.70)^2}$ $\sqrt{(3.66-2.56)^2 + (660.71-660.71)^2}$ $\sqrt{(6.97-3.66)^2 + (660.72-660.71)^2}$	0.06 0.16 0.17 0.16 0.16 2.80 0.12 0.12 0.11 0.12 0.11 0.11 0.11 0.11 0.10 0.11 0.10 0.10 0.10 0.10 0.09 2.95 2.02 1.10 3.31	14.07	
S.S.129-19 340.00	g1	$\sqrt{((-2.95--7.65)^2 + (660.80-660.78)^2)}$ $\sqrt{((-2.69--2.95)^2 + (660.80-660.80)^2)}$ $\sqrt{((-2.51--2.69)^2 + (660.80-660.80)^2)}$ $\sqrt{((-2.34--2.51)^2 + (660.80-660.80)^2)}$ $\sqrt{((-2.08--2.34)^2 + (660.80-660.80)^2)}$ $\sqrt{((-1.92--2.08)^2 + (660.80-660.80)^2)}$ $\sqrt{((-1.63--1.92)^2 + (660.80-660.80)^2)}$ $\sqrt{((-1.49--1.63)^2 + (660.80-660.80)^2)}$ $\sqrt{((-1.19--1.49)^2 + (660.80-660.80)^2)}$ $\sqrt{((-1.06--1.19)^2 + (660.80-660.80)^2)}$ $\sqrt{((-0.73--1.06)^2 + (660.80-660.80)^2)}$ $\sqrt{((-0.62--0.73)^2 + (660.80-660.80)^2)}$ $\sqrt{((-0.51--0.62)^2 + (660.80-660.80)^2)}$ $\sqrt{((-0.18--0.51)^2 + (660.80-660.80)^2)}$ $\sqrt{((-0.08--0.18)^2 + (660.80-660.80)^2)}$ $\sqrt{(0.27--0.08)^2 + (660.80-660.80)^2}$ $\sqrt{(0.35-0.27)^2 + (660.80-660.80)^2}$ $\sqrt{(0.72-0.35)^2 + (660.80-660.80)^2}$ $\sqrt{(0.78-0.72)^2 + (660.80-660.80)^2}$ $\sqrt{(1.17-0.78)^2 + (660.80-660.80)^2}$ $\sqrt{(1.21-1.17)^2 + (660.80-660.80)^2}$ $\sqrt{(1.63-1.21)^2 + (660.80-660.80)^2}$ $\sqrt{(1.65-1.63)^2 + (660.80-660.80)^2}$ $\sqrt{(2.09-1.65)^2 + (660.80-660.80)^2}$ $\sqrt{(2.10-2.09)^2 + (660.80-660.80)^2}$ $\sqrt{(2.17-2.10)^2 + (660.80-660.80)^2}$ $\sqrt{(3.11-2.17)^2 + (660.81-660.80)^2}$	4.70 0.26 0.18 0.17 0.26 0.16 0.29 0.14 0.30 0.13 0.33 0.11 0.11 0.33 0.10 0.10 0.08 0.37 0.06 0.39 0.04 0.42 0.02 0.44 0.01 0.07 0.94	14.50	
A RIPORTARE ml			10.76		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 70
SCOTICO IN RILEVATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	10.76		
		$\sqrt{(3.93-3.11)^2 + (660.81-660.81)^2}$	0.82		
		$\sqrt{(4.54-3.93)^2 + (660.82-660.81)^2}$	0.61		
		$\sqrt{(5.01-4.54)^2 + (660.82-660.82)^2}$	0.47		
		$\sqrt{(5.38-5.01)^2 + (660.83-660.82)^2}$	0.37		
		$\sqrt{(5.68-5.38)^2 + (660.83-660.83)^2}$	0.30		
		$\sqrt{(5.92-5.68)^2 + (660.83-660.83)^2}$	0.24		
		$\sqrt{(6.94-5.92)^2 + (660.84-660.83)^2}$	1.02		
S.S.129-20 360.00	g1	$\sqrt{(-4.31--7.52)^2 + (660.92-660.91)^2}$	3.21	14.59	
		$\sqrt{(-0.43--4.31)^2 + (660.93-660.92)^2}$	3.88		
		$\sqrt{(6.84--0.43)^2 + (660.95-660.93)^2}$	7.27		
S.S.129-21 380.00	g1	$\sqrt{(-1.32--7.21)^2 + (661.17-661.11)^2}$	5.89	14.36	
		$\sqrt{(-0.58--1.32)^2 + (661.17-661.17)^2}$	0.74		
		$\sqrt{(6.53--0.58)^2 + (661.15-661.17)^2}$	7.11		
S.S.129-22 400.00	g1	$\sqrt{(-3.63--7.07)^2 + (661.20-661.14)^2}$	3.44	13.74	
		$\sqrt{(-3.58--3.63)^2 + (661.20-661.20)^2}$	0.05		
		$\sqrt{(-3.54--3.58)^2 + (661.20-661.20)^2}$	0.04		
		$\sqrt{(-2.25--3.54)^2 + (661.19-661.20)^2}$	1.29		
		$\sqrt{(-2.22--2.25)^2 + (661.19-661.19)^2}$	0.03		
		$\sqrt{(-2.18--2.22)^2 + (661.19-661.19)^2}$	0.04		
		$\sqrt{(-2.14--2.18)^2 + (661.19-661.19)^2}$	0.04		
		$\sqrt{(-2.11--2.14)^2 + (661.19-661.19)^2}$	0.03		
		$\sqrt{(-2.07--2.11)^2 + (661.19-661.19)^2}$	0.04		
		$\sqrt{(-2.03--2.07)^2 + (661.19-661.19)^2}$	0.04		
		$\sqrt{(-1.99--2.03)^2 + (661.19-661.19)^2}$	0.04		
		$\sqrt{(-0.97--1.99)^2 + (661.16-661.19)^2}$	1.02		
		$\sqrt{(-0.94--0.97)^2 + (661.17-661.16)^2}$	0.03		
		$\sqrt{(-0.89--0.94)^2 + (661.16-661.17)^2}$	0.05		
		$\sqrt{(-0.85--0.89)^2 + (661.16-661.16)^2}$	0.04		
		$\sqrt{(-0.81--0.85)^2 + (661.16-661.16)^2}$	0.04		
		$\sqrt{(-0.78--0.81)^2 + (661.16-661.16)^2}$	0.03		
		$\sqrt{(-0.74--0.78)^2 + (661.16-661.16)^2}$	0.04		
		$\sqrt{(-0.70--0.74)^2 + (661.16-661.16)^2}$	0.04		
		$\sqrt{(-0.67--0.70)^2 + (661.16-661.16)^2}$	0.03		
		$\sqrt{(-0.63--0.67)^2 + (661.16-661.16)^2}$	0.04		
		$\sqrt{(-0.59--0.63)^2 + (661.16-661.16)^2}$	0.04		
		$\sqrt{(-0.56--0.59)^2 + (661.16-661.16)^2}$	0.03		
		$\sqrt{(-0.52--0.56)^2 + (661.16-661.16)^2}$	0.04		
		$\sqrt{(-0.47--0.52)^2 + (661.16-661.16)^2}$	0.05		
		$\sqrt{(-0.45--0.47)^2 + (661.16-661.16)^2}$	0.02		
		$\sqrt{(-0.40--0.45)^2 + (661.16-661.16)^2}$	0.05		
		$\sqrt{(-0.38--0.40)^2 + (661.16-661.16)^2}$	0.02		
		$\sqrt{(-0.33--0.38)^2 + (661.16-661.16)^2}$	0.05		
		$\sqrt{(-0.29--0.33)^2 + (661.16-661.16)^2}$	0.04		
		$\sqrt{(-0.26--0.29)^2 + (661.16-661.16)^2}$	0.03		
		$\sqrt{(-0.22--0.26)^2 + (661.16-661.16)^2}$	0.04		
		$\sqrt{(-0.18--0.22)^2 + (661.15-661.16)^2}$	0.04		
		$\sqrt{(-0.15--0.18)^2 + (661.15-661.15)^2}$	0.03		
		$\sqrt{(-0.11--0.15)^2 + (661.15-661.15)^2}$	0.04		
		$\sqrt{(-0.08--0.11)^2 + (661.15-661.15)^2}$	0.03		
		$\sqrt{(-0.04--0.08)^2 + (661.15-661.15)^2}$	0.04		
		$\sqrt{(0.01--0.04)^2 + (661.15-661.15)^2}$	0.05		
		$\sqrt{(0.03-0.01)^2 + (661.15-661.15)^2}$	0.02		
		$\sqrt{(0.07-0.03)^2 + (661.15-661.15)^2}$	0.04		
		$\sqrt{(0.12-0.07)^2 + (661.15-661.15)^2}$	0.05		
		$\sqrt{(0.14-0.12)^2 + (661.15-661.15)^2}$	0.02		
		$\sqrt{(0.18-0.14)^2 + (661.15-661.15)^2}$	0.04		
		$\sqrt{(0.21-0.18)^2 + (661.15-661.15)^2}$	0.03		
		$\sqrt{(0.25-0.21)^2 + (661.15-661.15)^2}$	0.04		
		$\sqrt{(0.29-0.25)^2 + (661.15-661.15)^2}$	0.04		
		$\sqrt{(0.31-0.29)^2 + (661.15-661.15)^2}$	0.02		
		$\sqrt{(0.35-0.31)^2 + (661.15-661.15)^2}$	0.04		
		$\sqrt{(0.37-0.35)^2 + (661.15-661.15)^2}$	0.02		
		$\sqrt{(0.42-0.37)^2 + (661.15-661.15)^2}$	0.05		
		$\sqrt{(0.46-0.42)^2 + (661.15-661.15)^2}$	0.04		
		$\sqrt{(0.50-0.46)^2 + (661.15-661.15)^2}$	0.04		
		$\sqrt{(0.54-0.50)^2 + (661.15-661.15)^2}$	0.04		
		$\sqrt{(0.58-0.54)^2 + (661.14-661.15)^2}$	0.04		
		$\sqrt{(0.62-0.58)^2 + (661.14-661.14)^2}$	0.04		
		$\sqrt{(0.67-0.62)^2 + (661.14-661.14)^2}$	0.05		
		$\sqrt{(0.70-0.67)^2 + (661.14-661.14)^2}$	0.03		
		$\sqrt{(0.73-0.70)^2 + (661.14-661.14)^2}$	0.03		
		$\sqrt{(0.78-0.73)^2 + (661.14-661.14)^2}$	0.05		
		$\sqrt{(0.82-0.78)^2 + (661.14-661.14)^2}$	0.04		
		$\sqrt{(0.92-0.82)^2 + (661.14-661.14)^2}$	0.10		
		$\sqrt{(1.48-0.92)^2 + (661.15-661.14)^2}$	0.56		
		$\sqrt{(1.52-1.48)^2 + (661.15-661.15)^2}$	0.04		
		$\sqrt{(1.55-1.52)^2 + (661.15-661.15)^2}$	0.03		
		$\sqrt{(1.59-1.55)^2 + (661.16-661.15)^2}$	0.04		
		$\sqrt{(1.63-1.59)^2 + (661.16-661.16)^2}$	0.04		
		$\sqrt{(1.67-1.63)^2 + (661.16-661.16)^2}$	0.04		
		$\sqrt{(1.72-1.67)^2 + (661.16-661.16)^2}$	0.05		
		$\sqrt{(1.76-1.72)^2 + (661.16-661.16)^2}$	0.04		
		$\sqrt{(1.84-1.76)^2 + (661.16-661.16)^2}$	0.08		
		$\sqrt{(1.88-1.84)^2 + (661.16-661.16)^2}$	0.04		
		$\sqrt{(1.93-1.88)^2 + (661.16-661.16)^2}$	0.05		
		$\sqrt{(1.99-1.93)^2 + (661.17-661.16)^2}$	0.06		
		$\sqrt{(2.04-1.99)^2 + (661.17-661.17)^2}$	0.05		
		$\sqrt{(2.10-2.04)^2 + (661.17-661.17)^2}$	0.06		
		$\sqrt{(2.16-2.10)^2 + (661.17-661.17)^2}$	0.06		
		$\sqrt{(2.21-2.16)^2 + (661.17-661.17)^2}$	0.05		
		$\sqrt{(2.27-2.21)^2 + (661.17-661.17)^2}$	0.06		
		$\sqrt{(2.34-2.27)^2 + (661.18-661.17)^2}$	0.07		
		$\sqrt{(2.40-2.34)^2 + (661.18-661.18)^2}$	0.06		
		$\sqrt{(2.47-2.40)^2 + (661.18-661.18)^2}$	0.07		
		$\sqrt{(2.52-2.47)^2 + (661.18-661.18)^2}$	0.05		
		$\sqrt{(2.59-2.52)^2 + (661.18-661.18)^2}$	0.07		
		$\sqrt{(2.66-2.59)^2 + (661.19-661.18)^2}$	0.07		
		$\sqrt{(2.73-2.66)^2 + (661.19-661.19)^2}$	0.07		
		$\sqrt{(2.80-2.73)^2 + (661.19-661.19)^2}$	0.07		
		$\sqrt{(2.85-2.80)^2 + (661.19-661.19)^2}$	0.05		
		$\sqrt{(2.92-2.85)^2 + (661.20-661.19)^2}$	0.07		
		A RIPORTARE ml	9.99		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 71
SCOTICO IN RILEVATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			9.99		
S.S.129-23 420.00	g1	$\sqrt{(5.79-2.92)^2 + (661.05-661.20)^2}$	2.87	13.58	
		$\sqrt{(6.51-5.79)^2 + (661.11-661.05)^2}$	0.72		
		$\sqrt{(-0.19--7.17)^2 + (660.98-660.97)^2}$	6.98		
		$\sqrt{(-0.18--0.19)^2 + (660.98-660.98)^2}$	0.01		
		$\sqrt{(-0.17--0.18)^2 + (660.98-660.98)^2}$	0.01		
		$\sqrt{(-0.16--0.17)^2 + (660.98-660.98)^2}$	0.01		
		$\sqrt{(-0.15--0.16)^2 + (660.98-660.98)^2}$	0.01		
		$\sqrt{(-0.14--0.15)^2 + (660.98-660.98)^2}$	0.01		
		$\sqrt{(-0.13--0.14)^2 + (660.98-660.98)^2}$	0.01		
		$\sqrt{(-0.12--0.13)^2 + (660.98-660.98)^2}$	0.01		
		$\sqrt{(-0.11--0.12)^2 + (660.98-660.98)^2}$	0.01		
		$\sqrt{(-0.10--0.11)^2 + (660.98-660.98)^2}$	0.01		
		$\sqrt{(-0.03--0.10)^2 + (660.98-660.98)^2}$	0.07		
		$\sqrt{(0.02--0.03)^2 + (660.98-660.98)^2}$	0.05		
		$\sqrt{(0.03-0.02)^2 + (660.98-660.98)^2}$	0.01		
		$\sqrt{(0.04-0.03)^2 + (660.98-660.98)^2}$	0.01		
		$\sqrt{(0.05-0.04)^2 + (660.98-660.98)^2}$	0.01		
		$\sqrt{(0.06-0.05)^2 + (660.98-660.98)^2}$	0.01		
		$\sqrt{(0.07-0.06)^2 + (660.98-660.98)^2}$	0.01		
		$\sqrt{(0.08-0.07)^2 + (660.98-660.98)^2}$	0.01		
		$\sqrt{(0.10-0.08)^2 + (660.98-660.98)^2}$	0.02		
		$\sqrt{(0.11-0.10)^2 + (660.98-660.98)^2}$	0.01		
		$\sqrt{(0.13-0.11)^2 + (660.98-660.98)^2}$	0.02		
		$\sqrt{(0.14-0.13)^2 + (660.98-660.98)^2}$	0.01		
		$\sqrt{(0.16-0.14)^2 + (660.98-660.98)^2}$	0.02		
		$\sqrt{(0.18-0.16)^2 + (660.98-660.98)^2}$	0.02		
		$\sqrt{(0.21-0.18)^2 + (660.98-660.98)^2}$	0.03		
		$\sqrt{(0.23-0.21)^2 + (660.98-660.98)^2}$	0.02		
		$\sqrt{(0.26-0.23)^2 + (660.98-660.98)^2}$	0.03		
		$\sqrt{(0.29-0.26)^2 + (660.98-660.98)^2}$	0.03		
		$\sqrt{(0.33-0.29)^2 + (660.98-660.98)^2}$	0.04		
		$\sqrt{(0.37-0.33)^2 + (660.98-660.98)^2}$	0.04		
		$\sqrt{(0.42-0.37)^2 + (660.98-660.98)^2}$	0.05		
		$\sqrt{(0.47-0.42)^2 + (660.98-660.98)^2}$	0.05		
		$\sqrt{(0.53-0.47)^2 + (660.98-660.98)^2}$	0.06		
		$\sqrt{(0.61-0.53)^2 + (660.99-660.98)^2}$	0.08		
		$\sqrt{(3.50-0.61)^2 + (661.02-660.99)^2}$	2.89		
		$\sqrt{(3.72-3.50)^2 + (661.02-661.02)^2}$	0.22		
		$\sqrt{(3.94-3.72)^2 + (661.02-661.02)^2}$	0.22		
		$\sqrt{(4.18-3.94)^2 + (661.03-661.02)^2}$	0.24		
		$\sqrt{(4.43-4.18)^2 + (661.03-661.03)^2}$	0.25		
		$\sqrt{(4.69-4.43)^2 + (661.03-661.03)^2}$	0.26		
		$\sqrt{(4.96-4.69)^2 + (661.04-661.03)^2}$	0.27		
		$\sqrt{(5.25-4.96)^2 + (661.04-661.04)^2}$	0.29		
		$\sqrt{(5.54-5.25)^2 + (661.04-661.04)^2}$	0.29		
		$\sqrt{(5.85-5.54)^2 + (661.05-661.04)^2}$	0.31		
		$\sqrt{(6.16-5.85)^2 + (661.05-661.05)^2}$	0.31		
$\sqrt{(6.18-6.16)^2 + (661.05-661.05)^2}$	0.02				
$\sqrt{(6.42-6.18)^2 + (661.05-661.05)^2}$	0.24				
S.S.129-24 432.83	g1	$\sqrt{(-7.30--7.34)^2 + (660.75-660.75)^2}$	0.04	13.59	
		$\sqrt{(-7.12--7.30)^2 + (660.75-660.75)^2}$	0.18		
		$\sqrt{(-6.93--7.12)^2 + (660.76-660.75)^2}$	0.19		
		$\sqrt{(-6.71--6.93)^2 + (660.76-660.76)^2}$	0.22		
		$\sqrt{(-6.45--6.71)^2 + (660.76-660.76)^2}$	0.26		
		$\sqrt{(-6.16--6.45)^2 + (660.77-660.76)^2}$	0.29		
		$\sqrt{(-4.75--6.16)^2 + (660.79-660.77)^2}$	1.41		
		$\sqrt{(-4.54--4.75)^2 + (660.79-660.79)^2}$	0.21		
		$\sqrt{(-4.32--4.54)^2 + (660.79-660.79)^2}$	0.22		
		$\sqrt{(-4.10--4.32)^2 + (660.79-660.79)^2}$	0.22		
		$\sqrt{(-3.87--4.10)^2 + (660.80-660.79)^2}$	0.23		
		$\sqrt{(-3.64--3.87)^2 + (660.80-660.80)^2}$	0.23		
		$\sqrt{(-3.59--3.64)^2 + (660.80-660.80)^2}$	0.05		
		$\sqrt{(-3.42--3.59)^2 + (660.80-660.80)^2}$	0.17		
		$\sqrt{(-3.22--3.42)^2 + (660.80-660.80)^2}$	0.20		
		$\sqrt{(-3.03--3.22)^2 + (660.80-660.80)^2}$	0.19		
		$\sqrt{(-2.85--3.03)^2 + (660.81-660.80)^2}$	0.17		
		$\sqrt{(-2.68--2.85)^2 + (660.81-660.81)^2}$	0.17		
		$\sqrt{(-2.50--2.68)^2 + (660.81-660.81)^2}$	0.18		
		$\sqrt{(-2.33--2.50)^2 + (660.81-660.81)^2}$	0.17		
		$\sqrt{(-2.17--2.33)^2 + (660.81-660.81)^2}$	0.16		
		$\sqrt{(-2.01--2.17)^2 + (660.81-660.81)^2}$	0.16		
		$\sqrt{(-1.87--2.01)^2 + (660.81-660.81)^2}$	0.14		
		$\sqrt{(-1.73--1.87)^2 + (660.81-660.81)^2}$	0.14		
		$\sqrt{(0.36--1.73)^2 + (660.86-660.81)^2}$	2.09		
		$\sqrt{(0.43-0.36)^2 + (660.86-660.86)^2}$	0.07		
		$\sqrt{(0.49-0.43)^2 + (660.86-660.86)^2}$	0.06		
		$\sqrt{(0.54-0.49)^2 + (660.86-660.86)^2}$	0.05		
		$\sqrt{(0.59-0.54)^2 + (660.86-660.86)^2}$	0.05		
		$\sqrt{(0.63-0.59)^2 + (660.86-660.86)^2}$	0.04		
		$\sqrt{(0.67-0.63)^2 + (660.86-660.86)^2}$	0.04		
		$\sqrt{(0.70-0.67)^2 + (660.86-660.86)^2}$	0.03		
		$\sqrt{(0.73-0.70)^2 + (660.86-660.86)^2}$	0.03		
		$\sqrt{(0.76-0.73)^2 + (660.86-660.86)^2}$	0.03		
		$\sqrt{(0.79-0.76)^2 + (660.86-660.86)^2}$	0.03		
		$\sqrt{(0.81-0.79)^2 + (660.86-660.86)^2}$	0.02		
		$\sqrt{(0.83-0.81)^2 + (660.87-660.86)^2}$	0.02		
		$\sqrt{(0.86-0.83)^2 + (660.87-660.87)^2}$	0.03		
		$\sqrt{(0.88-0.86)^2 + (660.87-660.87)^2}$	0.02		
		$\sqrt{(0.90-0.88)^2 + (660.87-660.87)^2}$	0.02		
		$\sqrt{(0.92-0.90)^2 + (660.87-660.87)^2}$	0.02		
		$\sqrt{(0.94-0.92)^2 + (660.87-660.87)^2}$	0.02		
		$\sqrt{(0.95-0.94)^2 + (660.87-660.87)^2}$	0.01		
		$\sqrt{(0.97-0.95)^2 + (660.87-660.87)^2}$	0.02		
		$\sqrt{(0.99-0.97)^2 + (660.87-660.87)^2}$	0.02		
		$\sqrt{(1.00-0.99)^2 + (660.86-660.87)^2}$	0.01		
		$\sqrt{(1.02-1.00)^2 + (660.86-660.86)^2}$	0.02		
$\sqrt{(1.04-1.02)^2 + (660.86-660.86)^2}$	0.02				
$\sqrt{(1.05-1.04)^2 + (660.86-660.86)^2}$	0.01				
$\sqrt{(1.07-1.05)^2 + (660.86-660.86)^2}$	0.02				
$\sqrt{(1.08-1.07)^2 + (660.86-660.86)^2}$	0.01				
$\sqrt{(1.10-1.08)^2 + (660.86-660.86)^2}$	0.02				
$\sqrt{(1.11-1.10)^2 + (660.86-660.86)^2}$	0.01				
A RIPORTARE ml			8.45		

		CALCOLO DELLE LUNGHEZZE		Foglio n. 72		
SCOTICO IN RILEVATO						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO		LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml		8.45		
		$\sqrt{(1.13-1.11)^2 + (660.86-660.86)^2}$ $\sqrt{(1.14-1.13)^2 + (660.86-660.86)^2}$ $\sqrt{(1.17-1.14)^2 + (660.86-660.86)^2}$ $\sqrt{(1.20-1.17)^2 + (660.86-660.86)^2}$ $\sqrt{(1.23-1.20)^2 + (660.86-660.86)^2}$ $\sqrt{(1.26-1.23)^2 + (660.86-660.86)^2}$ $\sqrt{(1.28-1.26)^2 + (660.86-660.86)^2}$ $\sqrt{(1.30-1.28)^2 + (660.86-660.86)^2}$ $\sqrt{(1.33-1.30)^2 + (660.86-660.86)^2}$ $\sqrt{(1.34-1.33)^2 + (660.86-660.86)^2}$ $\sqrt{(1.36-1.34)^2 + (660.86-660.86)^2}$ $\sqrt{(1.37-1.36)^2 + (660.87-660.86)^2}$ $\sqrt{(1.38-1.37)^2 + (660.87-660.87)^2}$ $\sqrt{(1.39-1.38)^2 + (660.87-660.87)^2}$ $\sqrt{(1.40-1.39)^2 + (660.87-660.87)^2}$ $\sqrt{(3.60-1.40)^2 + (660.88-660.87)^2}$ $\sqrt{(3.64-3.60)^2 + (660.88-660.88)^2}$ $\sqrt{(3.71-3.64)^2 + (660.88-660.88)^2}$ $\sqrt{(3.75-3.71)^2 + (660.89-660.88)^2}$ $\sqrt{(3.79-3.75)^2 + (660.89-660.89)^2}$ $\sqrt{(3.84-3.79)^2 + (660.89-660.89)^2}$ $\sqrt{(3.90-3.84)^2 + (660.89-660.89)^2}$ $\sqrt{(3.94-3.90)^2 + (660.89-660.89)^2}$ $\sqrt{(3.99-3.94)^2 + (660.90-660.89)^2}$ $\sqrt{(4.10-3.99)^2 + (660.90-660.90)^2}$ $\sqrt{(5.08-4.10)^2 + (660.96-660.90)^2}$	0.02 0.01 0.03 0.03 0.03 0.03 0.02 0.02 0.03 0.01 0.01 0.01 0.01 0.01 2.20 0.04 0.07 0.04 0.04 0.05 0.06 0.04 0.05 0.11 0.98			
S.S.129-25 460.00	g1	$\sqrt{(-4.12--7.26)^2 + (660.49-660.48)^2}$ $\sqrt{(-4.00--4.12)^2 + (660.49-660.49)^2}$ $\sqrt{(-3.99--4.00)^2 + (660.49-660.49)^2}$ $\sqrt{(-3.98--3.99)^2 + (660.49-660.49)^2}$ $\sqrt{(-3.97--3.98)^2 + (660.49-660.49)^2}$ $\sqrt{(-3.96--3.97)^2 + (660.50-660.49)^2}$ $\sqrt{(-3.95--3.96)^2 + (660.50-660.50)^2}$ $\sqrt{(-3.94--3.95)^2 + (660.50-660.50)^2}$ $\sqrt{(-3.93--3.94)^2 + (660.50-660.50)^2}$ $\sqrt{(-3.92--3.93)^2 + (660.50-660.50)^2}$ $\sqrt{(-3.91--3.92)^2 + (660.50-660.50)^2}$ $\sqrt{(-3.90--3.91)^2 + (660.50-660.50)^2}$ $\sqrt{(-3.89--3.90)^2 + (660.50-660.50)^2}$ $\sqrt{(-3.88--3.89)^2 + (660.50-660.50)^2}$ $\sqrt{(-3.86--3.88)^2 + (660.50-660.50)^2}$ $\sqrt{(-3.85--3.86)^2 + (660.50-660.50)^2}$ $\sqrt{(-3.84--3.85)^2 + (660.50-660.50)^2}$ $\sqrt{(-3.82--3.84)^2 + (660.50-660.50)^2}$ $\sqrt{(-3.80--3.82)^2 + (660.50-660.50)^2}$ $\sqrt{(-3.78--3.80)^2 + (660.50-660.50)^2}$ $\sqrt{(-3.72--3.78)^2 + (660.50-660.50)^2}$ $\sqrt{(-3.63--3.72)^2 + (660.51-660.50)^2}$ $\sqrt{(-3.46--3.63)^2 + (660.51-660.51)^2}$ $\sqrt{(-3.07--3.46)^2 + (660.52-660.51)^2}$ $\sqrt{(-2.25--3.07)^2 + (660.55-660.52)^2}$ $\sqrt{(-2.16--2.25)^2 + (660.55-660.55)^2}$ $\sqrt{(-1.93--2.16)^2 + (660.56-660.55)^2}$ $\sqrt{(-1.71--1.93)^2 + (660.57-660.56)^2}$ $\sqrt{(-1.51--1.71)^2 + (660.57-660.57)^2}$ $\sqrt{(-1.33--1.51)^2 + (660.58-660.57)^2}$ $\sqrt{(-1.17--1.33)^2 + (660.59-660.58)^2}$ $\sqrt{(-1.01--1.17)^2 + (660.59-660.59)^2}$ $\sqrt{(-0.87--1.01)^2 + (660.59-660.59)^2}$ $\sqrt{(-0.83--0.87)^2 + (660.60-660.59)^2}$ $\sqrt{(-0.79--0.83)^2 + (660.60-660.60)^2}$ $\sqrt{(-0.75--0.79)^2 + (660.60-660.60)^2}$ $\sqrt{(-0.71--0.75)^2 + (660.60-660.60)^2}$ $\sqrt{(-0.68--0.71)^2 + (660.60-660.60)^2}$ $\sqrt{(-0.64--0.68)^2 + (660.60-660.60)^2}$ $\sqrt{(-0.61--0.64)^2 + (660.60-660.60)^2}$ $\sqrt{(-0.58--0.61)^2 + (660.60-660.60)^2}$ $\sqrt{(-0.55--0.58)^2 + (660.60-660.60)^2}$ $\sqrt{(-0.52--0.55)^2 + (660.61-660.60)^2}$ $\sqrt{(-0.49--0.52)^2 + (660.61-660.61)^2}$ $\sqrt{(-0.46--0.49)^2 + (660.61-660.61)^2}$ $\sqrt{(-0.44--0.46)^2 + (660.61-660.61)^2}$ $\sqrt{(-0.41--0.44)^2 + (660.61-660.61)^2}$ $\sqrt{(-0.39--0.41)^2 + (660.61-660.61)^2}$ $\sqrt{(-0.36--0.39)^2 + (660.61-660.61)^2}$ $\sqrt{(-0.34--0.36)^2 + (660.61-660.61)^2}$ $\sqrt{(3.78--0.34)^2 + (660.74-660.61)^2}$	3.14 0.12 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.02 0.02 0.02 0.02 0.06 0.09 0.17 0.39 0.82 0.09 0.23 0.22 0.20 0.18 0.16 0.16 0.14 0.04 0.04 0.04 0.04 0.03 0.03 0.03 0.03 0.02 0.03 0.02 0.03 0.02 0.02 0.02 4.12	12.42		
S.S.129-26 480.00	g1	$\sqrt{(-4.90--7.29)^2 + (660.21-660.16)^2}$ $\sqrt{(-4.83--4.90)^2 + (660.21-660.21)^2}$ $\sqrt{(-4.73--4.83)^2 + (660.21-660.21)^2}$ $\sqrt{(-4.63--4.73)^2 + (660.21-660.21)^2}$ $\sqrt{(-4.53--4.63)^2 + (660.21-660.21)^2}$ $\sqrt{(-4.46--4.53)^2 + (660.21-660.21)^2}$ $\sqrt{(-4.36--4.46)^2 + (660.21-660.21)^2}$ $\sqrt{(-4.26--4.36)^2 + (660.21-660.21)^2}$ $\sqrt{(-4.19--4.26)^2 + (660.21-660.21)^2}$ $\sqrt{(-4.09--4.19)^2 + (660.22-660.21)^2}$ $\sqrt{(-3.99--4.09)^2 + (660.22-660.22)^2}$ $\sqrt{(-3.92--3.99)^2 + (660.22-660.22)^2}$ $\sqrt{(-3.82--3.92)^2 + (660.22-660.22)^2}$ $\sqrt{(0.21--3.82)^2 + (660.25-660.22)^2}$ $\sqrt{(0.26-0.21)^2 + (660.25-660.25)^2}$ $\sqrt{(0.30-0.26)^2 + (660.26-660.25)^2}$ $\sqrt{(0.35-0.30)^2 + (660.26-660.26)^2}$ $\sqrt{(0.40-0.35)^2 + (660.26-660.26)^2}$ $\sqrt{(0.44-0.40)^2 + (660.26-660.26)^2}$ $\sqrt{(0.49-0.44)^2 + (660.26-660.26)^2}$ $\sqrt{(0.53-0.49)^2 + (660.26-660.26)^2}$ $\sqrt{(0.58-0.53)^2 + (660.26-660.26)^2}$ $\sqrt{(0.62-0.58)^2 + (660.26-660.26)^2}$ $\sqrt{(0.66-0.62)^2 + (660.26-660.26)^2}$ $\sqrt{(0.71-0.66)^2 + (660.26-660.26)^2}$	2.39 0.07 0.10 0.10 0.10 0.07 0.10 0.10 0.07 0.10 0.07 0.10 4.03 0.05 0.04 0.05 0.05 0.04 0.05 0.04 0.05 0.04 0.05 0.04 0.05 0.04 0.05 0.04 0.05	11.04		
A RIPORTARE ml				8.00		

		CALCOLO DELLE LUNGHEZZE		Foglio n. 73		
SCOTICO IN RILEVATO						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO		LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml		8.00		
		$\sqrt{(0.75-0.71)^2 + (660.26-660.26)^2}$ $\sqrt{(0.79-0.75)^2 + (660.26-660.26)^2}$ $\sqrt{(0.84-0.79)^2 + (660.26-660.26)^2}$ $\sqrt{(0.88-0.84)^2 + (660.26-660.26)^2}$ $\sqrt{(0.92-0.88)^2 + (660.26-660.26)^2}$ $\sqrt{(0.96-0.92)^2 + (660.26-660.26)^2}$ $\sqrt{(1.00-0.96)^2 + (660.26-660.26)^2}$ $\sqrt{(1.03-1.00)^2 + (660.26-660.26)^2}$ $\sqrt{(1.07-1.03)^2 + (660.26-660.26)^2}$ $\sqrt{(1.11-1.07)^2 + (660.26-660.26)^2}$ $\sqrt{(1.14-1.11)^2 + (660.26-660.26)^2}$ $\sqrt{(1.18-1.14)^2 + (660.26-660.26)^2}$ $\sqrt{(1.21-1.18)^2 + (660.26-660.26)^2}$ $\sqrt{(1.24-1.21)^2 + (660.26-660.26)^2}$ $\sqrt{(1.28-1.24)^2 + (660.26-660.26)^2}$ $\sqrt{(1.31-1.28)^2 + (660.26-660.26)^2}$ $\sqrt{(1.33-1.31)^2 + (660.26-660.26)^2}$ $\sqrt{(1.71-1.33)^2 + (660.26-660.26)^2}$ $\sqrt{(2.08-1.71)^2 + (660.27-660.26)^2}$ $\sqrt{(2.80-2.08)^2 + (660.30-660.27)^2}$ $\sqrt{(2.94-2.80)^2 + (660.30-660.30)^2}$ $\sqrt{(3.00-2.94)^2 + (660.30-660.30)^2}$ $\sqrt{(3.42-3.00)^2 + (660.32-660.30)^2}$ $\sqrt{(3.46-3.42)^2 + (660.32-660.32)^2}$ $\sqrt{(3.86-3.46)^2 + (660.34-660.32)^2}$ $\sqrt{(3.93-3.86)^2 + (660.34-660.34)^2}$ $\sqrt{(4.31-3.93)^2 + (660.36-660.34)^2}$ $\sqrt{(4.41-4.31)^2 + (660.36-660.36)^2}$ $\sqrt{(4.54-4.41)^2 + (660.37-660.36)^2}$ $\sqrt{(4.90-4.54)^2 + (660.38-660.37)^2}$ $\sqrt{(5.07-4.90)^2 + (660.39-660.38)^2}$ $\sqrt{(5.40-5.07)^2 + (660.40-660.39)^2}$ $\sqrt{(5.61-5.40)^2 + (660.41-660.40)^2}$ $\sqrt{(5.90-5.61)^2 + (660.42-660.41)^2}$ $\sqrt{(6.15-5.90)^2 + (660.43-660.42)^2}$ $\sqrt{(6.40-6.15)^2 + (660.44-660.43)^2}$ $\sqrt{(6.44-6.40)^2 + (660.45-660.44)^2}$	 0.04 0.04 0.05 0.04 0.04 0.04 0.04 0.03 0.04 0.04 0.03 0.04 0.03 0.02 0.38 0.37 0.72 0.14 0.06 0.42 0.04 0.40 0.07 0.38 0.10 0.13 0.36 0.17 0.33 0.21 0.29 0.25 0.25 0.04			
S.S.129-27 500.00	g1	$\sqrt{(-7.43--7.44)^2 + (659.70-659.70)^2}$ $\sqrt{(-7.41--7.43)^2 + (659.70-659.70)^2}$ $\sqrt{(-7.39--7.41)^2 + (659.70-659.70)^2}$ $\sqrt{(-7.25--7.39)^2 + (659.69-659.70)^2}$ $\sqrt{(-7.24--7.25)^2 + (659.69-659.69)^2}$ $\sqrt{(-7.23--7.24)^2 + (659.69-659.69)^2}$ $\sqrt{(-6.96--7.23)^2 + (659.70-659.69)^2}$ $\sqrt{(-6.93--6.96)^2 + (659.70-659.70)^2}$ $\sqrt{(-6.91--6.93)^2 + (659.70-659.70)^2}$ $\sqrt{(-6.88--6.91)^2 + (659.70-659.70)^2}$ $\sqrt{(-6.86--6.88)^2 + (659.70-659.70)^2}$ $\sqrt{(-6.83--6.86)^2 + (659.70-659.70)^2}$ $\sqrt{(-6.80--6.83)^2 + (659.70-659.70)^2}$ $\sqrt{(-6.77--6.80)^2 + (659.70-659.70)^2}$ $\sqrt{(-6.74--6.77)^2 + (659.70-659.70)^2}$ $\sqrt{(-6.70--6.74)^2 + (659.70-659.70)^2}$ $\sqrt{(-6.66--6.70)^2 + (659.70-659.70)^2}$ $\sqrt{(-6.62--6.66)^2 + (659.70-659.70)^2}$ $\sqrt{(-6.58--6.62)^2 + (659.70-659.70)^2}$ $\sqrt{(-6.54--6.58)^2 + (659.70-659.70)^2}$ $\sqrt{(-6.49--6.54)^2 + (659.71-659.70)^2}$ $\sqrt{(-6.43--6.49)^2 + (659.71-659.71)^2}$ $\sqrt{(-6.37--6.43)^2 + (659.71-659.71)^2}$ $\sqrt{(-6.31--6.37)^2 + (659.71-659.71)^2}$ $\sqrt{(-6.24--6.31)^2 + (659.71-659.71)^2}$ $\sqrt{(-6.17--6.24)^2 + (659.71-659.71)^2}$ $\sqrt{(-6.09--6.17)^2 + (659.71-659.71)^2}$ $\sqrt{(-6.00--6.09)^2 + (659.72-659.71)^2}$ $\sqrt{(-5.90--6.00)^2 + (659.72-659.72)^2}$ $\sqrt{(-5.79--5.90)^2 + (659.72-659.72)^2}$ $\sqrt{(-5.67--5.79)^2 + (659.73-659.72)^2}$ $\sqrt{(-5.53--5.67)^2 + (659.73-659.73)^2}$ $\sqrt{(-5.38--5.53)^2 + (659.73-659.73)^2}$ $\sqrt{(-5.21--5.38)^2 + (659.74-659.73)^2}$ $\sqrt{(-5.01--5.21)^2 + (659.74-659.74)^2}$ $\sqrt{(-4.79--5.01)^2 + (659.75-659.74)^2}$ $\sqrt{(-4.53--4.79)^2 + (659.75-659.75)^2}$ $\sqrt{(-4.23--4.53)^2 + (659.76-659.75)^2}$ $\sqrt{(-3.87--4.23)^2 + (659.77-659.76)^2}$ $\sqrt{(-3.43--3.87)^2 + (659.78-659.77)^2}$ $\sqrt{(-2.90--3.43)^2 + (659.79-659.78)^2}$ $\sqrt{(-2.57--2.90)^2 + (659.80-659.79)^2}$ $\sqrt{(-2.44--2.57)^2 + (659.80-659.80)^2}$ $\sqrt{(-2.17--2.44)^2 + (659.81-659.80)^2}$ $\sqrt{(-1.92--2.17)^2 + (659.82-659.81)^2}$ $\sqrt{(-1.68--1.92)^2 + (659.82-659.82)^2}$ $\sqrt{(-1.46--1.68)^2 + (659.83-659.82)^2}$ $\sqrt{(-1.25--1.46)^2 + (659.83-659.83)^2}$ $\sqrt{(-1.05--1.25)^2 + (659.84-659.83)^2}$ $\sqrt{(-0.86--1.05)^2 + (659.84-659.84)^2}$ $\sqrt{(-0.68--0.86)^2 + (659.85-659.84)^2}$ $\sqrt{(-0.51--0.68)^2 + (659.85-659.85)^2}$ $\sqrt{(-0.35--0.51)^2 + (659.85-659.85)^2}$ $\sqrt{(-0.20--0.35)^2 + (659.86-659.85)^2}$ $\sqrt{(-0.05--0.20)^2 + (659.86-659.86)^2}$ $\sqrt{(0.09--0.05)^2 + (659.86-659.86)^2}$ $\sqrt{(0.23-0.09)^2 + (659.87-659.86)^2}$ $\sqrt{(0.36-0.23)^2 + (659.87-659.87)^2}$ $\sqrt{(0.49-0.36)^2 + (659.87-659.87)^2}$ $\sqrt{(0.61-0.49)^2 + (659.88-659.87)^2}$ $\sqrt{(0.72-0.61)^2 + (659.88-659.88)^2}$ $\sqrt{(0.83-0.72)^2 + (659.88-659.88)^2}$ $\sqrt{(0.94-0.83)^2 + (659.88-659.88)^2}$ $\sqrt{(1.05-0.94)^2 + (659.89-659.88)^2}$ $\sqrt{(1.15-1.05)^2 + (659.89-659.89)^2}$ $\sqrt{(1.25-1.15)^2 + (659.89-659.89)^2}$	 0.01 0.02 0.02 0.14 0.01 0.01 0.27 0.03 0.02 0.03 0.02 0.03 0.03 0.03 0.04 0.04 0.04 0.04 0.05 0.06 0.06 0.06 0.07 0.07 0.08 0.08 0.09 0.10 0.11 0.12 0.14 0.15 0.17 0.20 0.22 0.26 0.30 0.36 0.44 0.53 0.33 0.13 0.27 0.25 0.22 0.22 0.21 0.20 0.19 0.18 0.18 0.16 0.15 0.15 0.14 0.14 0.13 0.13 0.12 0.11 0.11 0.11 0.11 0.10 0.10	13.73		
		A RIPORTARE ml		8.69		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 74
SCOTICO IN RILEVATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	8.69		
		$\sqrt{(4.12-1.25)^2 + (659.95-659.89)^2}$ $\sqrt{(4.53-4.12)^2 + (659.96-659.95)^2}$ $\sqrt{(4.61-4.53)^2 + (659.96-659.96)^2}$ $\sqrt{(4.71-4.61)^2 + (659.96-659.96)^2}$ $\sqrt{(4.84-4.71)^2 + (659.97-659.96)^2}$ $\sqrt{(5.01-4.84)^2 + (659.97-659.97)^2}$ $\sqrt{(5.08-5.01)^2 + (659.97-659.97)^2}$ $\sqrt{(5.16-5.08)^2 + (659.98-659.97)^2}$ $\sqrt{(5.24-5.16)^2 + (659.98-659.98)^2}$ $\sqrt{(5.34-5.24)^2 + (659.98-659.98)^2}$ $\sqrt{(5.44-5.34)^2 + (659.98-659.98)^2}$ $\sqrt{(5.56-5.44)^2 + (659.99-659.98)^2}$ $\sqrt{(5.69-5.56)^2 + (659.99-659.99)^2}$ $\sqrt{(5.85-5.69)^2 + (660.00-659.99)^2}$ $\sqrt{(6.02-5.85)^2 + (660.00-660.00)^2}$ $\sqrt{(6.22-6.02)^2 + (660.01-660.00)^2}$ $\sqrt{(6.45-6.22)^2 + (660.01-660.01)^2}$ $\sqrt{(6.64-6.45)^2 + (660.02-660.01)^2}$	2.87 0.41 0.08 0.10 0.13 0.17 0.07 0.08 0.08 0.10 0.10 0.12 0.13 0.16 0.17 0.20 0.23 0.19	14.08	
S.S.129-28 522.83	g1	$\sqrt{(-6.91--7.15)^2 + (659.34-659.35)^2}$ $\sqrt{(-6.62--6.91)^2 + (659.33-659.34)^2}$ $\sqrt{(-6.30--6.62)^2 + (659.32-659.33)^2}$ $\sqrt{(-5.94--6.30)^2 + (659.30-659.32)^2}$ $\sqrt{(-5.80--5.94)^2 + (659.30-659.30)^2}$ $\sqrt{(-5.59--5.80)^2 + (659.29-659.30)^2}$ $\sqrt{(-5.28--5.59)^2 + (659.28-659.29)^2}$ $\sqrt{(-2.31--5.28)^2 + (659.18-659.28)^2}$ $\sqrt{(-0.51--2.31)^2 + (659.22-659.18)^2}$ $\sqrt{(-0.39--0.51)^2 + (659.22-659.22)^2}$ $\sqrt{(-0.26--0.39)^2 + (659.22-659.22)^2}$ $\sqrt{(-0.13--0.26)^2 + (659.22-659.22)^2}$ $\sqrt{(0.02--0.13)^2 + (659.22-659.22)^2}$ $\sqrt{(0.18-0.02)^2 + (659.23-659.22)^2}$ $\sqrt{(0.35-0.18)^2 + (659.23-659.23)^2}$ $\sqrt{(0.53-0.35)^2 + (659.23-659.23)^2}$ $\sqrt{(0.73-0.53)^2 + (659.24-659.23)^2}$ $\sqrt{(0.95-0.73)^2 + (659.24-659.24)^2}$ $\sqrt{(1.19-0.95)^2 + (659.25-659.24)^2}$ $\sqrt{(1.45-1.19)^2 + (659.25-659.25)^2}$ $\sqrt{(1.74-1.45)^2 + (659.26-659.25)^2}$ $\sqrt{(2.07-1.74)^2 + (659.26-659.26)^2}$ $\sqrt{(2.43-2.07)^2 + (659.27-659.26)^2}$ $\sqrt{(2.85-2.43)^2 + (659.28-659.27)^2}$ $\sqrt{(3.31-2.85)^2 + (659.29-659.28)^2}$ $\sqrt{(3.85-3.31)^2 + (659.30-659.29)^2}$ $\sqrt{(4.06-3.85)^2 + (659.30-659.30)^2}$ $\sqrt{(4.32-4.06)^2 + (659.30-659.30)^2}$ $\sqrt{(4.69-4.32)^2 + (659.31-659.30)^2}$ $\sqrt{(5.04-4.69)^2 + (659.32-659.31)^2}$ $\sqrt{(5.37-5.04)^2 + (659.32-659.32)^2}$ $\sqrt{(5.67-5.37)^2 + (659.33-659.32)^2}$ $\sqrt{(5.95-5.67)^2 + (659.34-659.33)^2}$ $\sqrt{(6.21-5.95)^2 + (659.34-659.34)^2}$ $\sqrt{(6.46-6.21)^2 + (659.35-659.34)^2}$ $\sqrt{(6.69-6.46)^2 + (659.35-659.35)^2}$ $\sqrt{(6.91-6.69)^2 + (659.35-659.35)^2}$ $\sqrt{(7.13-6.91)^2 + (659.36-659.35)^2}$	0.24 0.29 0.32 0.36 0.14 0.21 0.31 2.97 1.80 0.12 0.13 0.13 0.15 0.16 0.17 0.18 0.20 0.22 0.24 0.26 0.29 0.33 0.36 0.42 0.46 0.54 0.21 0.26 0.37 0.35 0.33 0.30 0.28 0.26 0.25 0.23 0.22 0.22	14.28	
S.S.129-29 540.00	g1	$\sqrt{(-4.16--6.85)^2 + (659.22-659.09)^2}$ $\sqrt{(-3.56--4.16)^2 + (659.15-659.22)^2}$ $\sqrt{(-3.04--3.56)^2 + (659.08-659.15)^2}$ $\sqrt{(-2.82--3.04)^2 + (659.05-659.08)^2}$ $\sqrt{(-2.21--2.82)^2 + (658.99-659.05)^2}$ $\sqrt{(-1.78--2.21)^2 + (658.94-658.99)^2}$ $\sqrt{(-0.62--1.78)^2 + (658.82-658.94)^2}$ $\sqrt{(-0.61--0.62)^2 + (658.82-658.82)^2}$ $\sqrt{(-0.60--0.61)^2 + (658.82-658.82)^2}$ $\sqrt{(-0.58--0.60)^2 + (658.82-658.82)^2}$ $\sqrt{(-0.57--0.58)^2 + (658.81-658.82)^2}$ $\sqrt{(-0.55--0.57)^2 + (658.81-658.81)^2}$ $\sqrt{(-0.27--0.55)^2 + (658.81-658.81)^2}$ $\sqrt{(-0.15--0.27)^2 + (658.81-658.81)^2}$ $\sqrt{(0.11--0.15)^2 + (658.80-658.81)^2}$ $\sqrt{(0.12-0.11)^2 + (658.80-658.80)^2}$ $\sqrt{(0.36-0.12)^2 + (658.79-658.80)^2}$ $\sqrt{(0.45-0.36)^2 + (658.79-658.79)^2}$ $\sqrt{(0.54-0.45)^2 + (658.78-658.79)^2}$ $\sqrt{(0.63-0.54)^2 + (658.78-658.78)^2}$ $\sqrt{(0.71-0.63)^2 + (658.78-658.78)^2}$ $\sqrt{(3.38-0.71)^2 + (658.72-658.78)^2}$ $\sqrt{(3.45-3.38)^2 + (658.72-658.72)^2}$ $\sqrt{(3.52-3.45)^2 + (658.73-658.72)^2}$ $\sqrt{(3.60-3.52)^2 + (658.73-658.73)^2}$ $\sqrt{(3.68-3.60)^2 + (658.73-658.73)^2}$ $\sqrt{(3.76-3.68)^2 + (658.73-658.73)^2}$ $\sqrt{(3.85-3.76)^2 + (658.73-658.73)^2}$ $\sqrt{(3.94-3.85)^2 + (658.73-658.73)^2}$ $\sqrt{(4.04-3.94)^2 + (658.73-658.73)^2}$ $\sqrt{(4.13-4.04)^2 + (658.74-658.73)^2}$ $\sqrt{(4.24-4.13)^2 + (658.74-658.74)^2}$ $\sqrt{(4.35-4.24)^2 + (658.74-658.74)^2}$ $\sqrt{(4.46-4.35)^2 + (658.74-658.74)^2}$ $\sqrt{(4.58-4.46)^2 + (658.75-658.74)^2}$ $\sqrt{(4.71-4.58)^2 + (658.75-658.75)^2}$ $\sqrt{(4.85-4.71)^2 + (658.75-658.75)^2}$ $\sqrt{(4.99-4.85)^2 + (658.76-658.75)^2}$ $\sqrt{(5.15-4.99)^2 + (658.76-658.76)^2}$ $\sqrt{(5.31-5.15)^2 + (658.76-658.76)^2}$ $\sqrt{(5.49-5.31)^2 + (658.77-658.76)^2}$ $\sqrt{(5.68-5.49)^2 + (658.77-658.77)^2}$ $\sqrt{(5.88-5.68)^2 + (658.78-658.78)^2}$ $\sqrt{(6.10-5.88)^2 + (658.79-658.78)^2}$ $\sqrt{(6.34-6.10)^2 + (658.79-658.79)^2}$ $\sqrt{(6.61-6.34)^2 + (658.80-658.79)^2}$	2.69 0.60 0.52 0.22 0.61 0.43 1.17 0.11 0.01 0.02 0.01 0.02 0.28 0.12 0.26 0.01 0.24 0.09 0.09 0.09 0.08 2.67 2.07 0.07 0.07 0.08 0.08 0.09 0.09 0.10 0.09 0.11 0.11 0.11 0.12 0.13 0.14 0.14 0.16 0.16 0.18 0.19 0.20 0.22 0.24 0.27	14.28	
		A RIPORTARE ml	13.47		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 75		
SCOTICO IN RILEVATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	13.47		
S.S.129-30 560.00	g1	$\sqrt{(6.63-6.61)^2 + (658.80-658.80)^2}$ $\sqrt{(6.84-6.63)^2 + (658.81-658.80)^2}$ $\sqrt{(6.85-6.84)^2 + (658.81-658.81)^2}$ $\sqrt{(7.08-6.85)^2 + (658.81-658.81)^2}$ $\sqrt{(7.10-7.08)^2 + (658.81-658.81)^2}$ $\sqrt{(7.33-7.10)^2 + (658.82-658.81)^2}$ $\sqrt{(7.36-7.33)^2 + (658.82-658.82)^2}$ $\sqrt{(7.49-7.36)^2 + (658.83-658.82)^2}$ $\sqrt{(-6.51--6.60)^2 + (658.73-658.74)^2}$ $\sqrt{(-6.30--6.51)^2 + (658.71-658.73)^2}$ $\sqrt{(-4.32--6.30)^2 + (658.55-658.71)^2}$ $\sqrt{(-4.25--4.32)^2 + (658.55-658.55)^2}$ $\sqrt{(-4.24--4.25)^2 + (658.55-658.55)^2}$ $\sqrt{(-4.18--4.24)^2 + (658.55-658.55)^2}$ $\sqrt{(-4.11--4.18)^2 + (658.55-658.55)^2}$ $\sqrt{(-4.10--4.11)^2 + (658.55-658.55)^2}$ $\sqrt{(-3.48--4.10)^2 + (658.55-658.55)^2}$ $\sqrt{(-2.03--3.48)^2 + (658.55-658.55)^2}$ $\sqrt{(-1.28--2.03)^2 + (658.55-658.55)^2}$ $\sqrt{(-1.26--1.28)^2 + (658.55-658.55)^2}$ $\sqrt{(-1.15--1.26)^2 + (658.55-658.55)^2}$ $\sqrt{(-1.02--1.15)^2 + (658.54-658.55)^2}$ $\sqrt{(-0.84--1.02)^2 + (658.53-658.54)^2}$ $\sqrt{(-0.69--0.84)^2 + (658.52-658.53)^2}$ $\sqrt{(-0.55--0.69)^2 + (658.52-658.52)^2}$ $\sqrt{(-0.43--0.55)^2 + (658.51-658.52)^2}$ $\sqrt{(0.64--0.43)^2 + (658.37-658.51)^2}$ $\sqrt{(0.68-0.64)^2 + (658.37-658.37)^2}$ $\sqrt{(0.71-0.68)^2 + (658.37-658.37)^2}$ $\sqrt{(0.75-0.71)^2 + (658.38-658.37)^2}$ $\sqrt{(0.79-0.75)^2 + (658.38-658.38)^2}$ $\sqrt{(0.82-0.79)^2 + (658.38-658.38)^2}$ $\sqrt{(0.86-0.82)^2 + (658.38-658.38)^2}$ $\sqrt{(0.89-0.86)^2 + (658.38-658.38)^2}$ $\sqrt{(0.90-0.89)^2 + (658.38-658.38)^2}$ $\sqrt{(0.92-0.90)^2 + (658.38-658.38)^2}$ $\sqrt{(0.93-0.92)^2 + (658.38-658.38)^2}$ $\sqrt{(0.94-0.93)^2 + (658.38-658.38)^2}$ $\sqrt{(0.95-0.94)^2 + (658.38-658.38)^2}$ $\sqrt{(1.16-0.95)^2 + (658.41-658.38)^2}$ $\sqrt{(5.25-1.16)^2 + (658.43-658.41)^2}$ $\sqrt{(5.90-5.25)^2 + (658.44-658.43)^2}$ $\sqrt{(7.46-5.90)^2 + (658.40-658.44)^2}$	0.02 0.21 0.01 0.23 0.02 0.23 0.03 0.13 0.09 0.21 1.99 0.07 0.01 0.06 0.07 0.01 0.62 1.45 0.75 0.02 0.11 0.13 0.18 0.15 0.14 0.12 1.08 0.04 0.03 0.04 0.04 0.03 0.04 0.03 0.01 0.02 0.01 0.01 0.21 4.09 0.65 1.56	14.35	
S.S.129-31 575.00	g1	$\sqrt{(-5.64--6.43)^2 + (658.40-658.45)^2}$ $\sqrt{(-1.74--5.64)^2 + (658.48-658.40)^2}$ $\sqrt{(-0.76--1.74)^2 + (658.41-658.48)^2}$ $\sqrt{(-0.60--0.76)^2 + (658.39-658.41)^2}$ $\sqrt{(-0.42--0.60)^2 + (658.38-658.39)^2}$ $\sqrt{(-0.38--0.42)^2 + (658.38-658.38)^2}$ $\sqrt{(-0.17--0.38)^2 + (658.36-658.38)^2}$ $\sqrt{(0.08--0.17)^2 + (658.34-658.36)^2}$ $\sqrt{(0.39-0.08)^2 + (658.31-658.34)^2}$ $\sqrt{(0.40-0.39)^2 + (658.31-658.31)^2}$ $\sqrt{(0.56-0.40)^2 + (658.30-658.31)^2}$ $\sqrt{(1.00-0.56)^2 + (658.27-658.30)^2}$ $\sqrt{(1.50-1.00)^2 + (658.25-658.27)^2}$ $\sqrt{(1.78-1.50)^2 + (658.23-658.25)^2}$ $\sqrt{(1.96-1.78)^2 + (658.22-658.23)^2}$ $\sqrt{(2.09-1.96)^2 + (658.21-658.22)^2}$ $\sqrt{(2.18-2.09)^2 + (658.21-658.21)^2}$ $\sqrt{(2.26-2.18)^2 + (658.20-658.21)^2}$ $\sqrt{(2.31-2.26)^2 + (658.20-658.20)^2}$ $\sqrt{(2.36-2.31)^2 + (658.20-658.20)^2}$ $\sqrt{(2.39-2.36)^2 + (658.19-658.20)^2}$ $\sqrt{(2.43-2.39)^2 + (658.19-658.19)^2}$ $\sqrt{(2.45-2.43)^2 + (658.19-658.19)^2}$ $\sqrt{(2.47-2.45)^2 + (658.19-658.19)^2}$ $\sqrt{(2.80-2.47)^2 + (658.17-658.19)^2}$ $\sqrt{(3.61-2.80)^2 + (658.17-658.17)^2}$ $\sqrt{(3.62-3.61)^2 + (658.17-658.17)^2}$ $\sqrt{(3.78-3.62)^2 + (658.21-658.17)^2}$ $\sqrt{(4.70-3.78)^2 + (658.22-658.21)^2}$ $\sqrt{(7.22-4.70)^2 + (658.16-658.22)^2}$	0.79 3.90 0.98 0.16 0.18 0.04 0.21 0.25 0.31 0.01 0.16 0.44 0.50 0.28 0.18 0.13 0.09 0.08 0.05 0.05 0.03 0.04 0.02 0.02 0.33 0.81 0.01 0.16 0.92 2.52	14.08	
S.S.129-32 589.50	g1	$\sqrt{(-6.69--6.76)^2 + (657.83-657.82)^2}$ $\sqrt{(-6.59--6.69)^2 + (657.85-657.83)^2}$ $\sqrt{(-6.58--6.59)^2 + (657.85-657.85)^2}$ $\sqrt{(-6.49--6.58)^2 + (657.86-657.85)^2}$ $\sqrt{(-6.47--6.49)^2 + (657.86-657.86)^2}$ $\sqrt{(-6.39--6.47)^2 + (657.88-657.86)^2}$ $\sqrt{(-6.37--6.39)^2 + (657.88-657.88)^2}$ $\sqrt{(-6.34--6.37)^2 + (657.87-657.88)^2}$ $\sqrt{(-6.27--6.34)^2 + (657.89-657.87)^2}$ $\sqrt{(-5.92--6.27)^2 + (657.89-657.89)^2}$ $\sqrt{(-5.88--5.92)^2 + (657.90-657.89)^2}$ $\sqrt{(-5.78--5.88)^2 + (657.91-657.90)^2}$ $\sqrt{(-5.75--5.78)^2 + (657.91-657.91)^2}$ $\sqrt{(-5.71--5.75)^2 + (657.91-657.91)^2}$ $\sqrt{(-5.66--5.71)^2 + (657.91-657.91)^2}$ $\sqrt{(-5.57--5.66)^2 + (657.92-657.91)^2}$ $\sqrt{(-5.52--5.57)^2 + (657.92-657.92)^2}$ $\sqrt{(-5.47--5.52)^2 + (657.93-657.92)^2}$ $\sqrt{(-5.39--5.47)^2 + (657.93-657.93)^2}$ $\sqrt{(-5.33--5.39)^2 + (657.94-657.93)^2}$ $\sqrt{(-5.26--5.33)^2 + (657.94-657.94)^2}$ $\sqrt{(-5.20--5.26)^2 + (657.95-657.94)^2}$ $\sqrt{(-5.13--5.20)^2 + (657.95-657.95)^2}$ $\sqrt{(-5.07--5.13)^2 + (657.95-657.95)^2}$ $\sqrt{(-5.00--5.07)^2 + (657.96-657.95)^2}$ $\sqrt{(-4.94--5.00)^2 + (657.96-657.96)^2}$ $\sqrt{(-4.87--4.94)^2 + (657.97-657.96)^2}$ $\sqrt{(-4.79--4.87)^2 + (657.97-657.97)^2}$	0.07 0.10 0.01 0.09 0.02 0.08 0.02 0.07 0.35 0.04 0.04 0.03 0.04 0.05 0.04 0.05 0.09 0.05 0.05 0.08 0.06 0.07 0.06 0.07 0.06 0.07 0.06 0.07 0.06 0.08	13.65	
		A RIPORTARE ml	1.97		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 76		
SCOTICO IN RILEVATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	1.97		
		$\sqrt{((-4.74--4.79)^2 + (657.97-657.97)^2)}$ $\sqrt{((-4.66--4.74)^2 + (657.98-657.97)^2)}$ $\sqrt{((-4.62--4.66)^2 + (657.98-657.98)^2)}$ $\sqrt{((-4.53--4.62)^2 + (657.99-657.98)^2)}$ $\sqrt{((-4.02--4.53)^2 + (658.02-657.99)^2)}$ $\sqrt{((-3.96--4.02)^2 + (658.02-658.02)^2)}$ $\sqrt{((-3.90--3.96)^2 + (658.02-658.02)^2)}$ $\sqrt{((-3.83--3.90)^2 + (658.03-658.02)^2)}$ $\sqrt{((-3.76--3.83)^2 + (658.03-658.03)^2)}$ $\sqrt{((-3.70--3.76)^2 + (658.03-658.03)^2)}$ $\sqrt{((-3.63--3.70)^2 + (658.03-658.03)^2)}$ $\sqrt{((-3.56--3.63)^2 + (658.04-658.03)^2)}$ $\sqrt{((-3.48--3.56)^2 + (658.04-658.04)^2)}$ $\sqrt{((-3.41--3.48)^2 + (658.04-658.04)^2)}$ $\sqrt{((-3.34--3.41)^2 + (658.04-658.04)^2)}$ $\sqrt{((-3.27--3.34)^2 + (658.05-658.04)^2)}$ $\sqrt{((-3.21--3.27)^2 + (658.05-658.05)^2)}$ $\sqrt{((-3.14--3.21)^2 + (658.05-658.05)^2)}$ $\sqrt{((-3.13--3.14)^2 + (658.05-658.05)^2)}$ $\sqrt{((-2.90--3.13)^2 + (658.05-658.05)^2)}$ $\sqrt{((-2.50--2.90)^2 + (658.06-658.05)^2)}$ $\sqrt{((-2.41--2.50)^2 + (658.06-658.06)^2)}$ $\sqrt{((-2.32--2.41)^2 + (658.06-658.06)^2)}$ $\sqrt{((-2.23--2.32)^2 + (658.06-658.06)^2)}$ $\sqrt{((-1.97--2.23)^2 + (658.06-658.06)^2)}$ $\sqrt{((-1.81--1.97)^2 + (658.07-658.06)^2)}$ $\sqrt{((-1.61--1.81)^2 + (658.07-658.07)^2)}$ $\sqrt{((-1.35--1.61)^2 + (658.08-658.07)^2)}$ $\sqrt{((-1.30--1.35)^2 + (658.08-658.08)^2)}$ $\sqrt{((-1.25--1.30)^2 + (658.08-658.08)^2)}$ $\sqrt{((-1.20--1.25)^2 + (658.08-658.08)^2)}$ $\sqrt{((-1.14--1.20)^2 + (658.08-658.08)^2)}$ $\sqrt{((-1.09--1.14)^2 + (658.08-658.08)^2)}$ $\sqrt{((-1.03--1.09)^2 + (658.08-658.08)^2)}$ $\sqrt{((-0.98--1.03)^2 + (658.08-658.08)^2)}$ $\sqrt{((-0.92--0.98)^2 + (658.09-658.08)^2)}$ $\sqrt{((-0.87--0.92)^2 + (658.09-658.09)^2)}$ $\sqrt{((-0.81--0.87)^2 + (658.09-658.09)^2)}$ $\sqrt{((-0.76--0.81)^2 + (658.09-658.09)^2)}$ $\sqrt{((-0.71--0.76)^2 + (658.09-658.09)^2)}$ $\sqrt{((-0.66--0.71)^2 + (658.09-658.09)^2)}$ $\sqrt{((-0.61--0.66)^2 + (658.09-658.09)^2)}$ $\sqrt{(1.70-0.61)^2 + (658.07-658.09)^2}$ $\sqrt{(1.78-1.70)^2 + (658.07-658.07)^2}$ $\sqrt{(1.88-1.78)^2 + (658.07-658.07)^2}$ $\sqrt{(2.01-1.88)^2 + (658.07-658.07)^2}$ $\sqrt{(2.08-2.01)^2 + (658.06-658.07)^2}$ $\sqrt{(2.17-2.08)^2 + (658.06-658.06)^2}$ $\sqrt{(2.25-2.17)^2 + (658.06-658.06)^2}$ $\sqrt{(2.34-2.25)^2 + (658.05-658.06)^2}$ $\sqrt{(2.41-2.34)^2 + (658.05-658.05)^2}$ $\sqrt{(2.49-2.41)^2 + (658.04-658.05)^2}$ $\sqrt{(2.70-2.49)^2 + (658.02-658.04)^2}$ $\sqrt{(2.75-2.70)^2 + (658.01-658.02)^2}$ $\sqrt{(2.95-2.75)^2 + (657.99-658.01)^2}$ $\sqrt{(3.04-2.95)^2 + (657.98-657.99)^2}$ $\sqrt{(3.22-3.04)^2 + (657.96-657.98)^2}$ $\sqrt{(3.36-3.22)^2 + (657.94-657.96)^2}$ $\sqrt{(3.50-3.36)^2 + (657.92-657.94)^2}$ $\sqrt{(3.62-3.50)^2 + (657.91-657.92)^2}$ $\sqrt{(3.81-3.62)^2 + (657.89-657.91)^2}$ $\sqrt{(3.90-3.81)^2 + (657.88-657.89)^2}$ $\sqrt{(4.14-3.90)^2 + (657.84-657.88)^2}$ $\sqrt{(4.19-4.14)^2 + (657.84-657.84)^2}$ $\sqrt{(4.48-4.19)^2 + (657.80-657.84)^2}$ $\sqrt{(5.29-4.48)^2 + (657.80-657.80)^2}$ $\sqrt{(5.43-5.29)^2 + (657.80-657.80)^2}$ $\sqrt{(6.16-5.43)^2 + (657.80-657.80)^2}$ $\sqrt{(6.23-6.16)^2 + (657.80-657.80)^2}$ $\sqrt{(6.27-6.23)^2 + (657.80-657.80)^2}$ $\sqrt{(6.30-6.27)^2 + (657.80-657.80)^2}$ $\sqrt{(6.51-6.30)^2 + (658.03-657.81)^2}$ $\sqrt{(6.52-6.51)^2 + (658.03-658.03)^2}$ $\sqrt{(6.53-6.52)^2 + (658.03-658.03)^2}$ $\sqrt{(6.54-6.53)^2 + (658.03-658.03)^2}$ $\sqrt{(6.55-6.54)^2 + (658.03-658.03)^2}$ $\sqrt{(6.56-6.55)^2 + (658.02-658.02)^2}$ $\sqrt{(6.62-6.56)^2 + (658.02-658.02)^2}$ $\sqrt{(6.63-6.62)^2 + (658.01-658.02)^2}$ $\sqrt{(6.64-6.63)^2 + (658.01-658.01)^2}$ $\sqrt{(6.65-6.64)^2 + (658.01-658.01)^2}$ $\sqrt{(6.66-6.65)^2 + (658.02-658.01)^2}$ $\sqrt{(6.67-6.66)^2 + (658.02-658.02)^2}$ $\sqrt{(6.68-6.67)^2 + (658.02-658.02)^2}$ $\sqrt{(6.69-6.68)^2 + (658.02-658.02)^2}$ $\sqrt{(6.71-6.69)^2 + (658.02-658.02)^2}$ $\sqrt{(6.72-6.71)^2 + (658.02-658.02)^2}$ $\sqrt{(6.74-6.72)^2 + (658.02-658.02)^2}$ $\sqrt{(6.75-6.74)^2 + (658.02-658.02)^2}$ $\sqrt{(6.77-6.75)^2 + (658.02-658.02)^2}$ $\sqrt{(6.78-6.77)^2 + (658.02-658.02)^2}$ $\sqrt{(6.80-6.78)^2 + (658.02-658.02)^2}$ $\sqrt{(6.81-6.80)^2 + (658.02-658.02)^2}$			
S.S.129-33 605.00	g1	$\sqrt{((-3.73--3.89)^2 + (657.30-657.30)^2)}$ $\sqrt{((-2.90--3.73)^2 + (657.36-657.30)^2)}$ $\sqrt{((-2.83--2.90)^2 + (657.36-657.36)^2)}$ $\sqrt{((-2.57--2.83)^2 + (657.35-657.36)^2)}$ $\sqrt{((-2.55--2.57)^2 + (657.36-657.35)^2)}$ $\sqrt{((-2.53--2.55)^2 + (657.36-657.36)^2)}$ $\sqrt{((-2.51--2.53)^2 + (657.36-657.36)^2)}$ $\sqrt{((-2.44--2.51)^2 + (657.37-657.36)^2)}$ $\sqrt{((-2.41--2.44)^2 + (657.37-657.37)^2)}$ $\sqrt{((-2.39--2.41)^2 + (657.37-657.37)^2)}$		13.66	
		A RIPORTARE ml	1.50		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 77
SCOTICO IN RILEVATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	1.50		
		$\sqrt{((-2.35--2.39)^2 + (657.38-657.37)^2)}$ $\sqrt{((-2.32--2.35)^2 + (657.38-657.38)^2)}$ $\sqrt{((-2.21--2.32)^2 + (657.39-657.38)^2)}$ $\sqrt{((-2.16--2.21)^2 + (657.40-657.39)^2)}$ $\sqrt{((-2.11--2.16)^2 + (657.40-657.40)^2)}$ $\sqrt{((-2.06--2.11)^2 + (657.41-657.40)^2)}$ $\sqrt{((-1.99--2.06)^2 + (657.42-657.41)^2)}$ $\sqrt{((-1.85--1.99)^2 + (657.43-657.42)^2)}$ $\sqrt{((-1.78--1.85)^2 + (657.44-657.43)^2)}$ $\sqrt{((-1.50--1.78)^2 + (657.52-657.44)^2)}$ $\sqrt{((-1.42--1.50)^2 + (657.53-657.52)^2)}$ $\sqrt{((-1.33--1.42)^2 + (657.53-657.53)^2)}$ $\sqrt{((-1.23--1.33)^2 + (657.53-657.53)^2)}$ $\sqrt{((-1.13--1.23)^2 + (657.53-657.53)^2)}$ $\sqrt{((-1.01--1.13)^2 + (657.54-657.53)^2)}$ $\sqrt{((-0.89--1.01)^2 + (657.54-657.54)^2)}$ $\sqrt{((-0.75--0.89)^2 + (657.54-657.54)^2)}$ $\sqrt{((-0.58--0.75)^2 + (657.55-657.54)^2)}$ $\sqrt{((-0.55--0.58)^2 + (657.55-657.55)^2)}$ $\sqrt{((-0.43--0.55)^2 + (657.55-657.55)^2)}$ $\sqrt{((-0.29--0.43)^2 + (657.56-657.55)^2)}$ $\sqrt{((-0.17--0.29)^2 + (657.56-657.56)^2)}$ $\sqrt{((-0.05--0.17)^2 + (657.56-657.56)^2)}$ $\sqrt{(0.05--0.05)^2 + (657.56-657.56)^2}$ $\sqrt{(0.14-0.05)^2 + (657.56-657.56)^2}$ $\sqrt{(0.22-0.14)^2 + (657.57-657.56)^2}$ $\sqrt{(0.29-0.22)^2 + (657.57-657.57)^2}$ $\sqrt{(0.36-0.29)^2 + (657.57-657.57)^2}$ $\sqrt{(0.42-0.36)^2 + (657.57-657.57)^2}$ $\sqrt{(0.47-0.42)^2 + (657.57-657.57)^2}$ $\sqrt{(1.74-0.47)^2 + (657.63-657.57)^2}$ $\sqrt{(2.96-1.74)^2 + (657.68-657.63)^2}$ $\sqrt{(3.87-2.96)^2 + (657.68-657.68)^2}$ $\sqrt{(3.99-3.87)^2 + (657.67-657.68)^2}$ $\sqrt{(4.29-3.99)^2 + (657.63-657.67)^2}$ $\sqrt{(4.32-4.29)^2 + (657.63-657.63)^2}$ $\sqrt{(4.35-4.32)^2 + (657.62-657.63)^2}$ $\sqrt{(4.40-4.35)^2 + (657.62-657.62)^2}$ $\sqrt{(4.46-4.40)^2 + (657.61-657.62)^2}$ $\sqrt{(4.55-4.46)^2 + (657.60-657.61)^2}$ $\sqrt{(4.71-4.55)^2 + (657.57-657.60)^2}$ $\sqrt{(4.88-4.71)^2 + (657.55-657.57)^2}$ $\sqrt{(6.13-4.88)^2 + (657.38-657.55)^2}$ $\sqrt{(6.72-6.13)^2 + (657.30-657.38)^2}$ $\sqrt{(7.17-6.72)^2 + (657.30-657.30)^2}$	0.04 0.03 0.11 0.05 0.05 0.05 0.07 0.14 0.07 0.29 0.08 0.09 0.10 0.10 0.12 0.12 0.14 0.17 0.03 0.12 0.14 0.12 0.12 0.10 0.09 0.08 0.07 0.07 0.05 1.27 1.22 0.91 0.12 0.30 0.03 0.03 0.05 0.06 0.09 0.16 0.17 1.26 0.60 0.45		
S.S.129-34 620.00	g1	$\sqrt{((-6.22--6.32)^2 + (656.56-656.55)^2)}$ $\sqrt{((-2.47--6.22)^2 + (656.70-656.56)^2)}$ $\sqrt{((-2.45--2.47)^2 + (656.70-656.70)^2)}$ $\sqrt{((-2.43--2.45)^2 + (656.70-656.70)^2)}$ $\sqrt{((-2.41--2.43)^2 + (656.70-656.70)^2)}$ $\sqrt{((-2.39--2.41)^2 + (656.70-656.70)^2)}$ $\sqrt{((-2.37--2.39)^2 + (656.70-656.70)^2)}$ $\sqrt{((-2.36--2.37)^2 + (656.70-656.70)^2)}$ $\sqrt{((-2.34--2.36)^2 + (656.70-656.70)^2)}$ $\sqrt{((-2.32--2.34)^2 + (656.70-656.70)^2)}$ $\sqrt{((-2.30--2.32)^2 + (656.70-656.70)^2)}$ $\sqrt{((-2.28--2.30)^2 + (656.70-656.70)^2)}$ $\sqrt{((-2.26--2.28)^2 + (656.70-656.70)^2)}$ $\sqrt{((-2.25--2.26)^2 + (656.70-656.70)^2)}$ $\sqrt{((-2.23--2.25)^2 + (656.70-656.70)^2)}$ $\sqrt{((-2.21--2.23)^2 + (656.70-656.70)^2)}$ $\sqrt{((-2.17--2.21)^2 + (656.70-656.70)^2)}$ $\sqrt{((-2.14--2.17)^2 + (656.70-656.70)^2)}$ $\sqrt{((-2.12--2.14)^2 + (656.70-656.70)^2)}$ $\sqrt{((-2.10--2.12)^2 + (656.69-656.70)^2)}$ $\sqrt{((-2.09--2.10)^2 + (656.69-656.69)^2)}$ $\sqrt{((-2.07--2.09)^2 + (656.67-656.69)^2)}$ $\sqrt{((-2.06--2.07)^2 + (656.67-656.67)^2)}$	0.10 3.75 0.02 0.02 0.02 0.02 0.01 0.02 0.02 0.02 0.02 0.02 0.02 0.02 0.02 0.04 0.03 0.02 0.01 0.01 0.03 0.03		11.09
S.S.129-34 620.00	g2	$\sqrt{(0.80--1.28)^2 + (657.20-657.16)^2}$ $\sqrt{(1.05-0.80)^2 + (657.19-657.20)^2}$ $\sqrt{(1.07-1.05)^2 + (657.19-657.19)^2}$ $\sqrt{(1.08-1.07)^2 + (657.19-657.19)^2}$ $\sqrt{(1.36-1.08)^2 + (657.20-657.19)^2}$ $\sqrt{(1.42-1.36)^2 + (657.20-657.20)^2}$ $\sqrt{(1.43-1.42)^2 + (657.20-657.20)^2}$ $\sqrt{(5.44-1.43)^2 + (657.25-657.20)^2}$ $\sqrt{(5.46-5.44)^2 + (657.25-657.25)^2}$ $\sqrt{(5.54-5.46)^2 + (657.25-657.25)^2}$ $\sqrt{(5.56-5.54)^2 + (657.25-657.25)^2}$ $\sqrt{(5.65-5.56)^2 + (657.26-657.25)^2}$ $\sqrt{(5.66-5.65)^2 + (657.26-657.26)^2}$ $\sqrt{(6.41-5.66)^2 + (657.27-657.26)^2}$ $\sqrt{(6.46-6.41)^2 + (657.27-657.27)^2}$ $\sqrt{(6.48-6.46)^2 + (657.27-657.27)^2}$	2.08 0.25 0.02 0.01 0.28 0.06 0.01 4.01 0.02 0.08 0.02 0.09 0.01 0.75 0.05 0.02		4.27
S.S.129-35 640.00	g1	$\sqrt{((-5.22--5.30)^2 + (656.04-656.04)^2)}$ $\sqrt{((-5.14--5.22)^2 + (656.04-656.04)^2)}$ $\sqrt{((-3.83--5.14)^2 + (655.99-656.04)^2)}$ $\sqrt{((-3.63--3.83)^2 + (655.99-655.99)^2)}$ $\sqrt{((-3.44--3.63)^2 + (655.98-655.99)^2)}$ $\sqrt{((-3.26--3.44)^2 + (655.97-655.98)^2)}$ $\sqrt{((-3.21--3.26)^2 + (655.97-655.97)^2)}$ $\sqrt{((-2.10--3.21)^2 + (656.03-655.97)^2)}$	0.08 0.08 1.31 0.20 0.19 0.18 0.05 1.11		7.76
S.S.129-35 640.00	g2	$\sqrt{((-1.19--1.45)^2 + (656.44-656.44)^2)}$ $\sqrt{((-1.17--1.19)^2 + (656.45-656.44)^2)}$ $\sqrt{((-1.15--1.17)^2 + (656.45-656.45)^2)}$ $\sqrt{((-1.13--1.15)^2 + (656.45-656.45)^2)}$ $\sqrt{((-1.11--1.13)^2 + (656.45-656.45)^2)}$ $\sqrt{((-1.09--1.11)^2 + (656.45-656.45)^2)}$ $\sqrt{((-1.07--1.09)^2 + (656.45-656.45)^2)}$ $\sqrt{((-1.05--1.07)^2 + (656.45-656.45)^2)}$	0.26 0.02 0.02 0.02 0.02 0.02 0.02 0.02		3.20
A RIPORTARE ml			0.40		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 78
SCOTICO IN RILEVATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	0.40		
		$\sqrt{((-1.03--1.05)^2 + (656.45-656.45)^2)}$ $\sqrt{((-1.01--1.03)^2 + (656.45-656.45)^2)}$ $\sqrt{((-0.98--1.01)^2 + (656.45-656.45)^2)}$ $\sqrt{((-0.96--0.98)^2 + (656.45-656.45)^2)}$ $\sqrt{((-0.94--0.96)^2 + (656.45-656.45)^2)}$ $\sqrt{((-0.92--0.94)^2 + (656.45-656.45)^2)}$ $\sqrt{((-0.89--0.92)^2 + (656.45-656.45)^2)}$ $\sqrt{((-0.87--0.89)^2 + (656.45-656.45)^2)}$ $\sqrt{((-0.85--0.87)^2 + (656.45-656.45)^2)}$ $\sqrt{((-0.82--0.85)^2 + (656.45-656.45)^2)}$ $\sqrt{((-0.80--0.82)^2 + (656.45-656.45)^2)}$ $\sqrt{((-0.78--0.80)^2 + (656.45-656.45)^2)}$ $\sqrt{((-0.76--0.78)^2 + (656.45-656.45)^2)}$ $\sqrt{((-0.65--0.76)^2 + (656.46-656.45)^2)}$ $\sqrt{((-0.55--0.65)^2 + (656.46-656.46)^2)}$ $\sqrt{((-0.46--0.55)^2 + (656.46-656.46)^2)}$ $\sqrt{((-0.38--0.46)^2 + (656.46-656.46)^2)}$ $\sqrt{((-0.31--0.38)^2 + (656.47-656.46)^2)}$ $\sqrt{((-0.25--0.31)^2 + (656.47-656.47)^2)}$ $\sqrt{((-0.19--0.25)^2 + (656.47-656.47)^2)}$ $\sqrt{(1.88--0.19)^2 + (656.52-656.47)^2}$ $\sqrt{(1.95-1.88)^2 + (656.52-656.52)^2}$ $\sqrt{(2.04-1.95)^2 + (656.52-656.52)^2}$ $\sqrt{(2.16-2.04)^2 + (656.53-656.52)^2}$ $\sqrt{(2.33-2.16)^2 + (656.53-656.53)^2}$ $\sqrt{(2.59-2.33)^2 + (656.53-656.53)^2}$ $\sqrt{(2.64-2.59)^2 + (656.53-656.53)^2}$ $\sqrt{(2.69-2.64)^2 + (656.53-656.53)^2}$ $\sqrt{(2.74-2.69)^2 + (656.53-656.53)^2}$ $\sqrt{(2.79-2.74)^2 + (656.53-656.53)^2}$ $\sqrt{(2.84-2.79)^2 + (656.53-656.53)^2}$ $\sqrt{(2.90-2.84)^2 + (656.53-656.53)^2}$ $\sqrt{(2.96-2.90)^2 + (656.53-656.53)^2}$ $\sqrt{(3.03-2.96)^2 + (656.53-656.53)^2}$ $\sqrt{(3.09-3.03)^2 + (656.53-656.53)^2}$ $\sqrt{(3.16-3.09)^2 + (656.53-656.53)^2}$ $\sqrt{(3.23-3.16)^2 + (656.54-656.53)^2}$ $\sqrt{(3.30-3.23)^2 + (656.54-656.54)^2}$ $\sqrt{(3.37-3.30)^2 + (656.54-656.54)^2}$ $\sqrt{(3.45-3.37)^2 + (656.54-656.54)^2}$ $\sqrt{(3.53-3.45)^2 + (656.54-656.54)^2}$ $\sqrt{(3.61-3.53)^2 + (656.54-656.54)^2}$ $\sqrt{(3.69-3.61)^2 + (656.54-656.54)^2}$ $\sqrt{(3.77-3.69)^2 + (656.54-656.54)^2}$ $\sqrt{(3.85-3.77)^2 + (656.54-656.54)^2}$ $\sqrt{(3.94-3.85)^2 + (656.54-656.54)^2}$ $\sqrt{(4.02-3.94)^2 + (656.54-656.54)^2}$ $\sqrt{(4.11-4.02)^2 + (656.54-656.54)^2}$ $\sqrt{(4.20-4.11)^2 + (656.54-656.54)^2}$ $\sqrt{(4.28-4.20)^2 + (656.55-656.54)^2}$ $\sqrt{(4.37-4.28)^2 + (656.55-656.55)^2}$ $\sqrt{(4.46-4.37)^2 + (656.55-656.55)^2}$ $\sqrt{(4.54-4.46)^2 + (656.55-656.55)^2}$ $\sqrt{(4.62-4.54)^2 + (656.55-656.55)^2}$ $\sqrt{(4.72-4.62)^2 + (656.55-656.55)^2}$ $\sqrt{(4.78-4.72)^2 + (656.55-656.55)^2}$ $\sqrt{(4.84-4.78)^2 + (656.55-656.55)^2}$ $\sqrt{(4.90-4.84)^2 + (656.55-656.55)^2}$ $\sqrt{(4.95-4.90)^2 + (656.55-656.55)^2}$ $\sqrt{(5.01-4.95)^2 + (656.55-656.55)^2}$ $\sqrt{(5.06-5.01)^2 + (656.55-656.55)^2}$ $\sqrt{(5.12-5.06)^2 + (656.55-656.55)^2}$ $\sqrt{(5.25-5.12)^2 + (656.55-656.55)^2}$ $\sqrt{(5.30-5.25)^2 + (656.55-656.55)^2}$ $\sqrt{(5.37-5.30)^2 + (656.55-656.55)^2}$ $\sqrt{(5.47-5.37)^2 + (656.55-656.55)^2}$ $\sqrt{(5.48-5.47)^2 + (656.55-656.55)^2}$ $\sqrt{(5.58-5.48)^2 + (656.55-656.55)^2}$ $\sqrt{(5.67-5.58)^2 + (656.55-656.55)^2}$ $\sqrt{(5.75-5.67)^2 + (656.54-656.55)^2}$ $\sqrt{(5.82-5.75)^2 + (656.54-656.54)^2}$ $\sqrt{(6.34-5.82)^2 + (656.51-656.54)^2}$ $\sqrt{(6.64-6.34)^2 + (656.49-656.51)^2}$	0.02 0.02 0.03 0.02 0.02 0.02 0.03 0.02 0.02 0.02 0.03 0.02 0.02 0.11 0.10 0.09 0.08 0.07 0.06 0.06 2.07 0.07 0.09 0.12 0.17 0.26 0.05 0.05 0.05 0.05 0.06 0.06 0.07 0.06 0.07 0.07 0.07 0.08 0.08 0.08 0.08 0.08 0.09 0.08 0.08 0.09 0.09 0.08 0.09 0.09 0.08 0.08 0.06 0.06 0.06 0.05 0.06 0.05 0.05 0.07 0.10 0.01 0.10 0.09 0.08 0.07 0.08 0.07 0.08 0.07 0.08 0.04 0.04 0.01 0.01 0.01 0.01 0.01 0.01 0.05 0.09 0.15 0.08 0.08 0.02 0.02 0.02 0.29 0.04 0.21 0.05 0.15 0.06 0.12 0.06 0.10 0.06 0.08 0.07 0.07		
S.S.129-36 660.00	g1	$\sqrt{((-6.82--7.10)^2 + (655.25-655.25)^2)}$ $\sqrt{((-6.61--6.82)^2 + (655.26-655.25)^2)}$ $\sqrt{((-6.56--6.61)^2 + (655.27-655.26)^2)}$ $\sqrt{((-6.55--6.56)^2 + (655.27-655.27)^2)}$ $\sqrt{((-6.54--6.55)^2 + (655.27-655.27)^2)}$ $\sqrt{((-6.53--6.54)^2 + (655.27-655.27)^2)}$ $\sqrt{((-6.52--6.53)^2 + (655.27-655.27)^2)}$ $\sqrt{((-6.51--6.52)^2 + (655.27-655.27)^2)}$ $\sqrt{((-6.50--6.51)^2 + (655.27-655.27)^2)}$ $\sqrt{((-6.49--6.50)^2 + (655.27-655.27)^2)}$ $\sqrt{((-6.44--6.49)^2 + (655.28-655.27)^2)}$ $\sqrt{((-6.35--6.44)^2 + (655.28-655.28)^2)}$ $\sqrt{((-6.20--6.35)^2 + (655.29-655.28)^2)}$ $\sqrt{((-6.12--6.20)^2 + (655.30-655.29)^2)}$ $\sqrt{((-5.88--6.12)^2 + (655.33-655.30)^2)}$ $\sqrt{((-5.86--5.88)^2 + (655.33-655.33)^2)}$ $\sqrt{((-5.84--5.86)^2 + (655.33-655.33)^2)}$ $\sqrt{((-5.55--5.84)^2 + (655.37-655.33)^2)}$ $\sqrt{((-5.51--5.55)^2 + (655.37-655.37)^2)}$ $\sqrt{((-5.30--5.51)^2 + (655.39-655.37)^2)}$ $\sqrt{((-5.25--5.30)^2 + (655.40-655.39)^2)}$ $\sqrt{((-5.10--5.25)^2 + (655.41-655.40)^2)}$ $\sqrt{((-5.04--5.10)^2 + (655.42-655.41)^2)}$ $\sqrt{((-4.92--5.04)^2 + (655.43-655.42)^2)}$ $\sqrt{((-4.86--4.92)^2 + (655.43-655.43)^2)}$ $\sqrt{((-4.76--4.86)^2 + (655.44-655.43)^2)}$ $\sqrt{((-4.70--4.76)^2 + (655.45-655.44)^2)}$ $\sqrt{((-4.62--4.70)^2 + (655.45-655.45)^2)}$ $\sqrt{((-4.55--4.62)^2 + (655.46-655.45)^2)}$ $\sqrt{((-4.48--4.55)^2 + (655.46-655.46)^2)}$	0.28 0.21 0.05 0.01 0.01 0.01 0.01 0.01 0.01 0.05 0.09 0.15 0.08 0.08 0.24 0.02 0.02 0.02 0.29 0.04 0.21 0.05 0.15 0.06 0.12 0.06 0.10 0.06 0.08 0.07 0.07	8.09	
		A RIPORTARE ml	2.62		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 79
SCOTICO IN RILEVATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	2.62		
		$\sqrt{((-4.41--4.48)^2 + (655.47-655.46)^2)}$ $\sqrt{((-4.35--4.41)^2 + (655.47-655.47)^2)}$ $\sqrt{((-4.28--4.35)^2 + (655.48-655.47)^2)}$ $\sqrt{((-4.26--4.28)^2 + (655.48-655.48)^2)}$ $\sqrt{((-4.19--4.26)^2 + (655.48-655.48)^2)}$ $\sqrt{((-4.17--4.19)^2 + (655.48-655.48)^2)}$ $\sqrt{((-4.10--4.17)^2 + (655.49-655.48)^2)}$ $\sqrt{((-4.08--4.10)^2 + (655.49-655.49)^2)}$ $\sqrt{((-4.06--4.08)^2 + (655.49-655.49)^2)}$ $\sqrt{((-4.00--4.06)^2 + (655.49-655.49)^2)}$ $\sqrt{((-3.97--4.00)^2 + (655.49-655.49)^2)}$ $\sqrt{((-3.95--3.97)^2 + (655.50-655.49)^2)}$ $\sqrt{((-3.89--3.95)^2 + (655.50-655.50)^2)}$ $\sqrt{((-3.87--3.89)^2 + (655.50-655.50)^2)}$ $\sqrt{((-3.86--3.87)^2 + (655.50-655.50)^2)}$ $\sqrt{((-3.80--3.86)^2 + (655.50-655.50)^2)}$ $\sqrt{((-3.78--3.80)^2 + (655.50-655.50)^2)}$ $\sqrt{((-3.77--3.78)^2 + (655.50-655.50)^2)}$ $\sqrt{((-3.71--3.77)^2 + (655.51-655.50)^2)}$ $\sqrt{((-3.70--3.71)^2 + (655.51-655.51)^2)}$ $\sqrt{((-3.68--3.70)^2 + (655.51-655.51)^2)}$ $\sqrt{((-3.67--3.68)^2 + (655.51-655.51)^2)}$ $\sqrt{((-3.61--3.67)^2 + (655.51-655.51)^2)}$ $\sqrt{((-3.60--3.61)^2 + (655.51-655.51)^2)}$ $\sqrt{((-3.13--3.60)^2 + (655.54-655.51)^2)}$ $\sqrt{((-3.07--3.13)^2 + (655.54-655.54)^2)}$ $\sqrt{((-3.00--3.07)^2 + (655.53-655.54)^2)}$ $\sqrt{((-2.94--3.00)^2 + (655.53-655.53)^2)}$ $\sqrt{((-2.87--2.94)^2 + (655.53-655.53)^2)}$ $\sqrt{((-2.81--2.87)^2 + (655.53-655.53)^2)}$ $\sqrt{((-2.74--2.81)^2 + (655.53-655.53)^2)}$ $\sqrt{((-2.68--2.74)^2 + (655.53-655.53)^2)}$ $\sqrt{((-2.62--2.68)^2 + (655.53-655.53)^2)}$ $\sqrt{((-2.56--2.62)^2 + (655.53-655.53)^2)}$ $\sqrt{((-2.51--2.56)^2 + (655.53-655.53)^2)}$ $\sqrt{((-1.91--2.51)^2 + (655.51-655.53)^2)}$ $\sqrt{((-1.88--1.91)^2 + (655.53-655.51)^2)}$ $\sqrt{((-1.87--1.88)^2 + (655.53-655.53)^2)}$ $\sqrt{((-1.86--1.87)^2 + (655.54-655.54)^2)}$ $\sqrt{((-1.85--1.86)^2 + (655.55-655.54)^2)}$ $\sqrt{((-1.60--1.85)^2 + (655.71-655.55)^2)}$ $\sqrt{((-1.45--1.60)^2 + (655.79-655.71)^2)}$	 0.07 0.06 0.07 0.02 0.07 0.02 0.07 0.02 0.02 0.06 0.03 0.02 0.06 0.02 0.01 0.06 0.02 0.01 0.06 0.01 0.02 0.01 0.06 0.01 0.47 0.06 0.07 0.06 0.07 0.06 0.06 0.05 0.60 0.04 0.01 0.01 0.01 0.30 0.17		
				5.73	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE			Foglio n. 80
BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
S.S.129-2 26.12	h1	$\sqrt{((-12.61--14.48)^2+(657.97-657.96)^2)}$	1.87		
		$\sqrt{((-10.51--12.61)^2+(657.99-657.97)^2)}$	2.10		
		$\sqrt{((-6.82--10.51)^2+(658.04-657.99)^2)}$	3.69		
		$\sqrt{((-6.72--6.82)^2+(658.05-658.04)^2)}$	0.10		
		$\sqrt{((-6.62--6.72)^2+(658.05-658.05)^2)}$	0.10		
		$\sqrt{((-6.50--6.62)^2+(658.05-658.05)^2)}$	0.12		
		$\sqrt{((-6.36--6.50)^2+(658.05-658.05)^2)}$	0.14		
		$\sqrt{((-6.20--6.36)^2+(658.05-658.05)^2)}$	0.16		
		$\sqrt{((-6.03--6.20)^2+(658.05-658.05)^2)}$	0.17		
		$\sqrt{((-5.98--6.03)^2+(658.06-658.05)^2)}$	0.05		
		$\sqrt{((-5.93--5.98)^2+(658.06-658.06)^2)}$	0.05		
		$\sqrt{((-5.90--5.93)^2+(658.07-658.06)^2)}$	0.03		
		$\sqrt{((-5.87--5.90)^2+(658.07-658.07)^2)}$	0.03		
		$\sqrt{((-4.78--5.87)^2+(658.11-658.07)^2)}$	1.09		
		$\sqrt{((-3.35--4.78)^2+(658.10-658.11)^2)}$	1.43		
		$\sqrt{((-3.25--3.35)^2+(658.10-658.10)^2)}$	0.10		
		$\sqrt{((-3.17--3.25)^2+(658.11-658.10)^2)}$	0.08		
		$\sqrt{((-3.08--3.17)^2+(658.11-658.11)^2)}$	0.09		
		$\sqrt{((-2.99--3.08)^2+(658.11-658.11)^2)}$	0.09		
		$\sqrt{((-2.90--2.99)^2+(658.11-658.11)^2)}$	0.09		
		$\sqrt{((-2.81--2.90)^2+(658.11-658.11)^2)}$	0.09		
		$\sqrt{((-2.73--2.81)^2+(658.11-658.11)^2)}$	0.08		
		$\sqrt{((-2.64--2.73)^2+(658.11-658.11)^2)}$	0.09		
		$\sqrt{((-2.55--2.64)^2+(658.11-658.11)^2)}$	0.09		
		$\sqrt{((-2.46--2.55)^2+(658.11-658.11)^2)}$	0.09		
		$\sqrt{((-2.37--2.46)^2+(658.11-658.11)^2)}$	0.09		
		$\sqrt{((-2.28--2.37)^2+(658.11-658.11)^2)}$	0.09		
		$\sqrt{((-2.19--2.28)^2+(658.11-658.11)^2)}$	0.09		
		$\sqrt{((-2.09--2.19)^2+(658.11-658.11)^2)}$	0.10		
		$\sqrt{((-1.99--2.09)^2+(658.11-658.11)^2)}$	0.10		
		$\sqrt{((-1.89--1.99)^2+(658.11-658.11)^2)}$	0.10		
		$\sqrt{((-1.79--1.89)^2+(658.11-658.11)^2)}$	0.10		
		$\sqrt{((-1.68--1.79)^2+(658.11-658.11)^2)}$	0.11		
		$\sqrt{((-1.57--1.68)^2+(658.11-658.11)^2)}$	0.11		
		$\sqrt{((-1.46--1.57)^2+(658.11-658.11)^2)}$	0.11		
		$\sqrt{((-1.35--1.46)^2+(658.11-658.11)^2)}$	0.11		
		$\sqrt{((-1.22--1.35)^2+(658.11-658.11)^2)}$	0.13		
		$\sqrt{((-1.10--1.22)^2+(658.11-658.11)^2)}$	0.12		
		$\sqrt{((-0.97--1.10)^2+(658.11-658.11)^2)}$	0.13		
		$\sqrt{((-0.83--0.97)^2+(658.11-658.11)^2)}$	0.14		
		$\sqrt{((-0.69--0.83)^2+(658.11-658.11)^2)}$	0.14		
		$\sqrt{((1.17--0.69)^2+(658.11-658.11)^2)}$	1.86		
		$\sqrt{((1.36--1.17)^2+(658.10-658.11)^2)}$	0.19		
		$\sqrt{((1.55--1.36)^2+(658.10-658.10)^2)}$	0.19		
		$\sqrt{((1.74--1.55)^2+(658.10-658.10)^2)}$	0.19		
		$\sqrt{((1.95--1.74)^2+(658.10-658.10)^2)}$	0.21		
		$\sqrt{((2.16--1.95)^2+(658.10-658.10)^2)}$	0.21		
		$\sqrt{((2.37--2.16)^2+(658.10-658.10)^2)}$	0.21		
		$\sqrt{((2.59--2.37)^2+(658.10-658.10)^2)}$	0.22		
		$\sqrt{((2.83--2.59)^2+(658.10-658.10)^2)}$	0.24		
$\sqrt{((3.07--2.83)^2+(658.09-658.10)^2)}$	0.24				
$\sqrt{((3.32--3.07)^2+(658.09-658.09)^2)}$	0.25				
$\sqrt{((3.57--3.32)^2+(658.09-658.09)^2)}$	0.25				
$\sqrt{((3.84--3.57)^2+(658.09-658.09)^2)}$	0.27				
$\sqrt{((4.12--3.84)^2+(658.09-658.09)^2)}$	0.28				
$\sqrt{((4.42--4.12)^2+(658.08-658.09)^2)}$	0.30				
$\sqrt{((4.72--4.42)^2+(658.08-658.08)^2)}$	0.30				
$\sqrt{((5.04--4.72)^2+(658.08-658.08)^2)}$	0.32				
$\sqrt{((5.69--5.04)^2+(658.08-658.08)^2)}$	0.65				
$\sqrt{((5.98--5.69)^2+(658.07-658.08)^2)}$	0.29				
$\sqrt{((6.27--5.98)^2+(658.07-658.07)^2)}$	0.29				
$\sqrt{((6.57--6.27)^2+(658.07-658.07)^2)}$	0.30				
$\sqrt{((6.89--6.57)^2+(658.06-658.07)^2)}$	0.32				
$\sqrt{((7.21--6.89)^2+(658.06-658.06)^2)}$	0.32				
$\sqrt{((7.51--7.21)^2+(658.06-658.06)^2)}$	0.33				
$\sqrt{((7.88--7.54)^2+(658.05-658.06)^2)}$	0.34				
$\sqrt{((8.23--7.88)^2+(658.05-658.05)^2)}$	0.35				
$\sqrt{((8.24--8.23)^2+(658.05-658.05)^2)}$	0.01				
$\sqrt{((8.80--8.24)^2+(658.04-658.05)^2)}$	0.56				
$\sqrt{((9.20--8.80)^2+(658.04-658.04)^2)}$	0.40				
$\sqrt{((9.49--9.20)^2+(658.04-658.04)^2)}$	0.29				
$\sqrt{((9.71--9.49)^2+(658.03-658.04)^2)}$	0.22				
$\sqrt{((9.88--9.71)^2+(658.03-658.03)^2)}$	0.17				
$\sqrt{((10.02--9.88)^2+(658.03-658.03)^2)}$	0.14				
$\sqrt{((10.14--10.02)^2+(658.03-658.03)^2)}$	0.12				
$\sqrt{((10.23--10.14)^2+(658.03-658.03)^2)}$	0.09				
$\sqrt{((10.31--10.23)^2+(658.03-658.03)^2)}$	0.08				
$\sqrt{((10.38--10.31)^2+(658.03-658.03)^2)}$	0.07				
$\sqrt{((10.44--10.38)^2+(658.03-658.03)^2)}$	0.06				
$\sqrt{((10.49--10.44)^2+(658.03-658.03)^2)}$	0.05				
$\sqrt{((10.53--10.49)^2+(658.03-658.03)^2)}$	0.04				
$\sqrt{((10.57--10.53)^2+(658.03-658.03)^2)}$	0.04				
$\sqrt{((10.82--10.57)^2+(658.02-658.03)^2)}$	0.25				
$\sqrt{((13.73--10.82)^2+(657.95-658.02)^2)}$	2.91				
S.S.129-3 42.72	h1	$\sqrt{((-6.35--8.46)^2+(658.00-657.97)^2)}$	2.11	28.21	
		$\sqrt{((-6.29--6.35)^2+(658.00-658.00)^2)}$	0.06		
		$\sqrt{((-6.23--6.29)^2+(658.00-658.00)^2)}$	0.06		
		$\sqrt{((-6.17--6.23)^2+(658.00-658.00)^2)}$	0.06		
		$\sqrt{((-6.10--6.17)^2+(658.01-658.00)^2)}$	0.07		
		$\sqrt{((-6.04--6.10)^2+(658.01-658.01)^2)}$	0.06		
		$\sqrt{((-5.97--6.04)^2+(658.01-658.01)^2)}$	0.07		
		$\sqrt{((-5.90--5.97)^2+(658.01-658.01)^2)}$	0.07		
		$\sqrt{((-5.82--5.90)^2+(658.01-658.01)^2)}$	0.08		
		$\sqrt{((-5.75--5.82)^2+(658.01-658.01)^2)}$	0.07		
		$\sqrt{((-5.67--5.75)^2+(658.01-658.01)^2)}$	0.08		
		$\sqrt{((-5.59--5.67)^2+(658.01-658.01)^2)}$	0.08		
		$\sqrt{((-5.50--5.59)^2+(658.01-658.01)^2)}$	0.09		
		$\sqrt{((-5.41--5.50)^2+(658.01-658.01)^2)}$	0.09		
		$\sqrt{((-5.32--5.41)^2+(658.01-658.01)^2)}$	0.09		
		$\sqrt{((-5.23--5.32)^2+(658.01-658.01)^2)}$	0.09		
		$\sqrt{((-5.14--5.23)^2+(658.01-658.01)^2)}$	1.30		
		$\sqrt{((-3.84--5.14)^2+(658.01-658.01)^2)}$	0.08		
		$\sqrt{((-3.76--3.84)^2+(658.01-658.01)^2)}$	0.08		
		$\sqrt{((-3.68--3.76)^2+(658.01-658.01)^2)}$	0.08		
$\sqrt{((-3.60--3.68)^2+(658.01-658.01)^2)}$	0.08				
A RIPORTARE ml			4.86		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 81
BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	4.86		
		$\sqrt{((-3.51--3.60)^2 + (658.01-658.01)^2)}$ $\sqrt{((-3.42--3.51)^2 + (658.01-658.01)^2)}$ $\sqrt{((-3.33--3.42)^2 + (658.01-658.01)^2)}$ $\sqrt{((-3.24--3.33)^2 + (658.01-658.01)^2)}$ $\sqrt{((-3.14--3.24)^2 + (658.01-658.01)^2)}$ $\sqrt{((-3.05--3.14)^2 + (658.01-658.01)^2)}$ $\sqrt{((-2.95--3.05)^2 + (658.01-658.01)^2)}$ $\sqrt{((-2.85--2.95)^2 + (658.01-658.01)^2)}$ $\sqrt{((-2.75--2.85)^2 + (658.01-658.01)^2)}$ $\sqrt{((-2.65--2.75)^2 + (658.01-658.01)^2)}$ $\sqrt{((-2.55--2.65)^2 + (658.01-658.01)^2)}$ $\sqrt{((-2.45--2.55)^2 + (658.01-658.01)^2)}$ $\sqrt{((-2.34--2.45)^2 + (658.01-658.01)^2)}$ $\sqrt{((-2.24--2.34)^2 + (658.01-658.01)^2)}$ $\sqrt{((-2.14--2.24)^2 + (658.01-658.01)^2)}$ $\sqrt{((-2.03--2.14)^2 + (658.01-658.01)^2)}$ $\sqrt{((-1.93--2.03)^2 + (658.01-658.01)^2)}$ $\sqrt{((-0.29--1.93)^2 + (658.01-658.01)^2)}$ $\sqrt{((-0.21--0.29)^2 + (658.01-658.01)^2)}$ $\sqrt{((-0.12--0.21)^2 + (658.01-658.01)^2)}$ $\sqrt{((-0.03--0.12)^2 + (658.01-658.01)^2)}$ $\sqrt{(0.05--0.03)^2 + (658.01-658.01)^2}$ $\sqrt{(0.14-0.05)^2 + (658.01-658.01)^2}$ $\sqrt{(0.22-0.14)^2 + (658.01-658.01)^2}$ $\sqrt{(0.30-0.22)^2 + (658.01-658.01)^2}$ $\sqrt{(0.39-0.30)^2 + (658.01-658.01)^2}$ $\sqrt{(0.47-0.39)^2 + (658.01-658.01)^2}$ $\sqrt{(0.55-0.47)^2 + (658.01-658.01)^2}$ $\sqrt{(0.63-0.55)^2 + (658.01-658.01)^2}$ $\sqrt{(0.71-0.63)^2 + (658.01-658.01)^2}$ $\sqrt{(0.78-0.71)^2 + (658.01-658.01)^2}$ $\sqrt{(0.86-0.78)^2 + (658.01-658.01)^2}$ $\sqrt{(0.93-0.86)^2 + (658.01-658.01)^2}$ $\sqrt{(1.01-0.93)^2 + (658.01-658.01)^2}$ $\sqrt{(1.08-1.01)^2 + (658.01-658.01)^2}$ $\sqrt{(1.16-1.08)^2 + (658.01-658.01)^2}$ $\sqrt{(1.23-1.16)^2 + (658.01-658.01)^2}$ $\sqrt{(1.31-1.23)^2 + (658.01-658.01)^2}$ $\sqrt{(1.38-1.31)^2 + (658.01-658.01)^2}$ $\sqrt{(1.45-1.38)^2 + (658.01-658.01)^2}$ $\sqrt{(1.52-1.45)^2 + (658.01-658.01)^2}$ $\sqrt{(4.03-1.52)^2 + (658.01-658.01)^2}$ $\sqrt{(4.07-4.03)^2 + (658.01-658.01)^2}$ $\sqrt{(4.11-4.07)^2 + (658.01-658.01)^2}$ $\sqrt{(4.15-4.11)^2 + (658.01-658.01)^2}$ $\sqrt{(4.19-4.15)^2 + (658.01-658.01)^2}$ $\sqrt{(4.23-4.19)^2 + (658.01-658.01)^2}$ $\sqrt{(4.27-4.23)^2 + (658.01-658.01)^2}$ $\sqrt{(4.30-4.27)^2 + (658.01-658.01)^2}$ $\sqrt{(4.34-4.30)^2 + (658.01-658.01)^2}$ $\sqrt{(4.37-4.34)^2 + (658.01-658.01)^2}$ $\sqrt{(4.41-4.37)^2 + (658.01-658.01)^2}$ $\sqrt{(4.44-4.41)^2 + (658.01-658.01)^2}$ $\sqrt{(4.47-4.44)^2 + (658.01-658.01)^2}$ $\sqrt{(4.50-4.47)^2 + (658.01-658.01)^2}$ $\sqrt{(4.54-4.50)^2 + (658.01-658.01)^2}$ $\sqrt{(4.57-4.54)^2 + (658.01-658.01)^2}$ $\sqrt{(4.60-4.57)^2 + (658.01-658.01)^2}$ $\sqrt{(4.63-4.60)^2 + (658.01-658.01)^2}$ $\sqrt{(4.66-4.63)^2 + (658.01-658.01)^2}$ $\sqrt{(4.69-4.66)^2 + (658.01-658.01)^2}$ $\sqrt{(4.72-4.69)^2 + (658.01-658.01)^2}$ $\sqrt{(4.75-4.72)^2 + (658.01-658.01)^2}$ $\sqrt{(4.78-4.75)^2 + (658.01-658.01)^2}$ $\sqrt{(4.80-4.78)^2 + (658.01-658.01)^2}$ $\sqrt{(4.84-4.80)^2 + (658.01-658.01)^2}$ $\sqrt{(4.87-4.84)^2 + (658.01-658.01)^2}$ $\sqrt{(4.90-4.87)^2 + (658.01-658.01)^2}$ $\sqrt{(4.93-4.90)^2 + (658.01-658.01)^2}$ $\sqrt{(4.96-4.93)^2 + (658.01-658.01)^2}$ $\sqrt{(4.99-4.96)^2 + (658.01-658.01)^2}$ $\sqrt{(5.02-4.99)^2 + (658.01-658.01)^2}$ $\sqrt{(5.05-5.02)^2 + (658.01-658.01)^2}$ $\sqrt{(5.07-5.05)^2 + (658.01-658.01)^2}$ $\sqrt{(5.10-5.07)^2 + (658.01-658.01)^2}$ $\sqrt{(5.14-5.10)^2 + (658.01-658.01)^2}$ $\sqrt{(5.17-5.14)^2 + (658.01-658.01)^2}$ $\sqrt{(5.20-5.17)^2 + (658.01-658.01)^2}$ $\sqrt{(5.23-5.20)^2 + (658.01-658.01)^2}$ $\sqrt{(5.26-5.23)^2 + (658.01-658.01)^2}$ $\sqrt{(5.30-5.26)^2 + (658.01-658.01)^2}$ $\sqrt{(5.33-5.30)^2 + (658.01-658.01)^2}$ $\sqrt{(5.36-5.33)^2 + (658.01-658.01)^2}$ $\sqrt{(5.40-5.36)^2 + (658.01-658.01)^2}$ $\sqrt{(5.43-5.40)^2 + (658.01-658.01)^2}$ $\sqrt{(5.47-5.43)^2 + (658.01-658.01)^2}$ $\sqrt{(5.50-5.47)^2 + (658.01-658.01)^2}$ $\sqrt{(5.54-5.50)^2 + (658.01-658.01)^2}$ $\sqrt{(5.58-5.54)^2 + (658.01-658.01)^2}$ $\sqrt{(5.62-5.58)^2 + (658.01-658.01)^2}$ $\sqrt{(6.93-5.62)^2 + (658.01-658.01)^2}$ $\sqrt{(8.19-6.93)^2 + (658.05-658.01)^2}$ $\sqrt{(8.21-8.19)^2 + (658.05-658.05)^2}$ $\sqrt{(8.24-8.21)^2 + (658.05-658.05)^2}$ $\sqrt{(8.28-8.24)^2 + (658.05-658.05)^2}$ $\sqrt{(8.41-8.28)^2 + (658.05-658.05)^2}$ $\sqrt{(8.53-8.41)^2 + (658.06-658.05)^2}$ $\sqrt{(8.54-8.53)^2 + (658.06-658.06)^2}$ $\sqrt{(8.67-8.54)^2 + (658.06-658.06)^2}$ $\sqrt{(8.68-8.67)^2 + (658.06-658.06)^2}$ $\sqrt{(8.80-8.68)^2 + (658.07-658.06)^2}$ $\sqrt{(8.82-8.80)^2 + (658.07-658.07)^2}$ $\sqrt{(8.94-8.82)^2 + (658.07-658.07)^2}$ $\sqrt{(8.96-8.94)^2 + (658.07-658.07)^2}$			
		A RIPORTARE ml	17.42		

		CALCOLO DELLE LUNGHEZZE		Foglio n. 82		
BONIFICA						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO		LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml		17.42		
S.S.129-4 46.35	h1	$\sqrt{(9.08-8.96)^2 + (658.07-658.07)^2}$		0.12	18.16	
		$\sqrt{(9.10-9.08)^2 + (658.07-658.07)^2}$		0.02		
		$\sqrt{(9.22-9.10)^2 + (658.08-658.07)^2}$		0.12		
		$\sqrt{(9.32-9.22)^2 + (658.08-658.08)^2}$		0.10		
		$\sqrt{(9.36-9.32)^2 + (658.08-658.08)^2}$		0.04		
		$\sqrt{(9.46-9.36)^2 + (658.09-658.08)^2}$		0.10		
		$\sqrt{(9.50-9.46)^2 + (658.09-658.09)^2}$		0.04		
		$\sqrt{(9.55-9.50)^2 + (658.09-658.09)^2}$		0.05		
		$\sqrt{(9.65-9.55)^2 + (658.09-658.09)^2}$		0.10		
		$\sqrt{(9.70-9.65)^2 + (658.09-658.09)^2}$		0.05		
		$\sqrt{(-7.10--7.65)^2 + (658.04-658.03)^2}$		0.55		
		$\sqrt{(-6.49--7.10)^2 + (658.05-658.04)^2}$		0.61		
		$\sqrt{(-6.44--6.49)^2 + (658.05-658.05)^2}$		0.05		
		$\sqrt{(-6.40--6.44)^2 + (658.05-658.05)^2}$		0.04		
		$\sqrt{(-6.32--6.40)^2 + (658.05-658.05)^2}$		0.08		
		$\sqrt{(-6.24--6.32)^2 + (658.05-658.05)^2}$		0.08		
		$\sqrt{(-6.16--6.24)^2 + (658.05-658.05)^2}$		0.08		
		$\sqrt{(-6.08--6.16)^2 + (658.05-658.05)^2}$		0.08		
		$\sqrt{(-6.01--6.08)^2 + (658.05-658.05)^2}$		0.07		
		$\sqrt{(-5.93--6.01)^2 + (658.05-658.05)^2}$		0.08		
		$\sqrt{(-5.85--5.93)^2 + (658.05-658.05)^2}$		0.08		
		$\sqrt{(-5.77--5.85)^2 + (658.05-658.05)^2}$		0.08		
		$\sqrt{(-5.69--5.77)^2 + (658.05-658.05)^2}$		0.08		
		$\sqrt{(-5.61--5.69)^2 + (658.05-658.05)^2}$		0.08		
		$\sqrt{(-5.12--5.61)^2 + (658.06-658.05)^2}$		0.49		
		$\sqrt{(-5.00--5.12)^2 + (658.06-658.06)^2}$		0.12		
		$\sqrt{(-4.88--5.00)^2 + (658.06-658.06)^2}$		0.12		
		$\sqrt{(-4.76--4.88)^2 + (658.06-658.06)^2}$		0.12		
		$\sqrt{(-4.64--4.76)^2 + (658.06-658.06)^2}$		0.12		
		$\sqrt{(-4.52--4.64)^2 + (658.06-658.06)^2}$		0.12		
		$\sqrt{(-4.39--4.52)^2 + (658.07-658.06)^2}$		0.13		
		$\sqrt{(-4.27--4.39)^2 + (658.07-658.07)^2}$		0.12		
		$\sqrt{(-4.15--4.27)^2 + (658.07-658.07)^2}$		0.12		
		$\sqrt{(-4.03--4.15)^2 + (658.07-658.07)^2}$		0.12		
		$\sqrt{(-3.91--4.03)^2 + (658.07-658.07)^2}$		0.12		
		$\sqrt{(-3.78--3.91)^2 + (658.07-658.07)^2}$		0.13		
		$\sqrt{(-3.66--3.78)^2 + (658.07-658.07)^2}$		0.12		
		$\sqrt{(-3.53--3.66)^2 + (658.07-658.07)^2}$		0.13		
		$\sqrt{(-3.41--3.53)^2 + (658.07-658.07)^2}$		0.12		
		$\sqrt{(-3.29--3.41)^2 + (658.07-658.07)^2}$		0.12		
		$\sqrt{(-3.16--3.29)^2 + (658.07-658.07)^2}$		0.13		
		$\sqrt{(-3.04--3.16)^2 + (658.07-658.07)^2}$		0.12		
		$\sqrt{(-2.91--3.04)^2 + (658.07-658.07)^2}$		0.13		
		$\sqrt{(-2.78--2.91)^2 + (658.07-658.07)^2}$		0.13		
		$\sqrt{(-2.66--2.78)^2 + (658.07-658.07)^2}$		0.12		
		$\sqrt{(-2.53--2.66)^2 + (658.07-658.07)^2}$		0.13		
		$\sqrt{(-2.41--2.53)^2 + (658.07-658.07)^2}$		0.13		
		$\sqrt{(-2.28--2.41)^2 + (658.07-658.07)^2}$		0.13		
		$\sqrt{(-2.15--2.28)^2 + (658.07-658.07)^2}$		0.13		
		$\sqrt{(-2.03--2.15)^2 + (658.07-658.07)^2}$		0.12		
		$\sqrt{(-1.90--2.03)^2 + (658.07-658.07)^2}$		0.13		
		$\sqrt{(-1.77--1.90)^2 + (658.07-658.07)^2}$		0.13		
		$\sqrt{(-1.65--1.77)^2 + (658.07-658.07)^2}$		0.12		
		$\sqrt{(-1.52--1.65)^2 + (658.07-658.07)^2}$		0.13		
		$\sqrt{(-1.39--1.52)^2 + (658.07-658.07)^2}$		0.13		
		$\sqrt{(-1.27--1.39)^2 + (658.07-658.07)^2}$		0.12		
		$\sqrt{(-1.14--1.27)^2 + (658.07-658.07)^2}$		0.13		
		$\sqrt{(-1.02--1.14)^2 + (658.07-658.07)^2}$		0.12		
		$\sqrt{(-0.89--1.02)^2 + (658.07-658.07)^2}$		0.13		
		$\sqrt{(-0.77--0.89)^2 + (658.07-658.07)^2}$		0.12		
		$\sqrt{(-0.64--0.77)^2 + (658.07-658.07)^2}$		0.13		
		$\sqrt{(-0.52--0.64)^2 + (658.07-658.07)^2}$		0.12		
		$\sqrt{(-0.40--0.52)^2 + (658.07-658.07)^2}$		0.12		
		$\sqrt{(0.26--0.40)^2 + (658.07-658.07)^2}$		0.66		
		$\sqrt{(0.39-0.26)^2 + (658.07-658.07)^2}$		0.13		
		$\sqrt{(0.51-0.39)^2 + (658.07-658.07)^2}$		0.12		
		$\sqrt{(0.63-0.51)^2 + (658.07-658.07)^2}$		0.12		
		$\sqrt{(0.75-0.63)^2 + (658.07-658.07)^2}$		0.12		
		$\sqrt{(0.89-0.75)^2 + (658.07-658.07)^2}$		0.14		
		$\sqrt{(1.03-0.89)^2 + (658.07-658.07)^2}$		0.14		
		$\sqrt{(1.16-1.03)^2 + (658.07-658.07)^2}$		0.13		
		$\sqrt{(1.29-1.16)^2 + (658.07-658.07)^2}$		0.13		
		$\sqrt{(1.42-1.29)^2 + (658.07-658.07)^2}$		0.13		
		$\sqrt{(1.55-1.42)^2 + (658.07-658.07)^2}$		0.13		
		$\sqrt{(1.68-1.55)^2 + (658.07-658.07)^2}$		0.13		
		$\sqrt{(1.80-1.68)^2 + (658.06-658.07)^2}$		0.12		
		$\sqrt{(1.92-1.80)^2 + (658.06-658.06)^2}$		0.12		
		$\sqrt{(2.04-1.92)^2 + (658.06-658.06)^2}$		0.12		
		$\sqrt{(2.17-2.04)^2 + (658.06-658.06)^2}$		0.13		
		$\sqrt{(2.28-2.17)^2 + (658.06-658.06)^2}$		0.11		
		$\sqrt{(2.40-2.28)^2 + (658.06-658.06)^2}$		0.12		
		$\sqrt{(2.52-2.40)^2 + (658.06-658.06)^2}$		0.12		
		$\sqrt{(2.63-2.52)^2 + (658.06-658.06)^2}$		0.11		
		$\sqrt{(2.75-2.63)^2 + (658.06-658.06)^2}$		0.12		
		$\sqrt{(2.86-2.75)^2 + (658.06-658.06)^2}$		0.11		
		$\sqrt{(2.98-2.86)^2 + (658.06-658.06)^2}$		0.12		
		$\sqrt{(3.09-2.98)^2 + (658.06-658.06)^2}$		0.11		
		$\sqrt{(3.20-3.09)^2 + (658.06-658.06)^2}$		0.11		
		$\sqrt{(3.31-3.20)^2 + (658.06-658.06)^2}$		0.11		
		$\sqrt{(3.42-3.31)^2 + (658.06-658.06)^2}$		0.11		
		$\sqrt{(3.53-3.42)^2 + (658.06-658.06)^2}$		0.11		
		$\sqrt{(3.89-3.53)^2 + (658.06-658.06)^2}$		0.36		
		$\sqrt{(4.00-3.89)^2 + (658.06-658.06)^2}$		0.11		
		$\sqrt{(4.11-4.00)^2 + (658.06-658.06)^2}$		0.11		
		$\sqrt{(4.22-4.11)^2 + (658.06-658.06)^2}$		0.11		
		$\sqrt{(4.33-4.22)^2 + (658.06-658.06)^2}$		0.11		
		$\sqrt{(4.44-4.33)^2 + (658.06-658.06)^2}$		0.11		
		$\sqrt{(4.55-4.44)^2 + (658.06-658.06)^2}$		0.11		
		$\sqrt{(4.66-4.55)^2 + (658.06-658.06)^2}$		0.11		
		$\sqrt{(4.78-4.66)^2 + (658.06-658.06)^2}$		0.12		
$\sqrt{(4.89-4.78)^2 + (658.06-658.06)^2}$		0.11				
$\sqrt{(5.00-4.89)^2 + (658.06-658.06)^2}$		0.11				
$\sqrt{(5.12-5.00)^2 + (658.06-658.06)^2}$		0.12				
		A RIPORTARE ml		12.77		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 83		
BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	12.77		
		$\sqrt{(5.22-5.12)^2 + (658.06-658.06)^2}$ $\sqrt{(5.31-5.22)^2 + (658.06-658.06)^2}$ $\sqrt{(5.41-5.31)^2 + (658.06-658.06)^2}$ $\sqrt{(5.51-5.41)^2 + (658.06-658.06)^2}$ $\sqrt{(5.61-5.51)^2 + (658.06-658.06)^2}$ $\sqrt{(5.71-5.61)^2 + (658.06-658.06)^2}$ $\sqrt{(5.80-5.71)^2 + (658.06-658.06)^2}$ $\sqrt{(6.11-5.80)^2 + (658.06-658.06)^2}$ $\sqrt{(6.22-6.11)^2 + (658.06-658.06)^2}$ $\sqrt{(6.32-6.22)^2 + (658.06-658.06)^2}$ $\sqrt{(6.43-6.32)^2 + (658.06-658.06)^2}$ $\sqrt{(6.53-6.43)^2 + (658.06-658.06)^2}$ $\sqrt{(6.63-6.53)^2 + (658.06-658.06)^2}$ $\sqrt{(6.73-6.63)^2 + (658.06-658.06)^2}$ $\sqrt{(6.83-6.73)^2 + (658.06-658.06)^2}$ $\sqrt{(6.93-6.83)^2 + (658.06-658.06)^2}$ $\sqrt{(7.02-6.93)^2 + (658.07-658.06)^2}$ $\sqrt{(7.11-7.02)^2 + (658.07-658.07)^2}$ $\sqrt{(7.20-7.11)^2 + (658.07-658.07)^2}$ $\sqrt{(7.29-7.20)^2 + (658.07-658.07)^2}$ $\sqrt{(9.45-7.29)^2 + (658.08-658.07)^2}$	0.10 0.09 0.10 0.10 0.10 0.10 0.09 0.31 0.11 0.10 0.11 0.10 0.10 0.10 0.10 0.10 0.09 0.09 0.09 0.09 2.16		
S.S.129-5 60.00	h1	$\sqrt{(-5.32--7.32)^2 + (658.21-658.19)^2}$ $\sqrt{(-4.89--5.32)^2 + (658.22-658.21)^2}$ $\sqrt{(-4.80--4.89)^2 + (658.22-658.22)^2}$ $\sqrt{(-1.15--4.80)^2 + (658.24-658.22)^2}$ $\sqrt{(-0.30--1.15)^2 + (658.24-658.24)^2}$ $\sqrt{(2.41--0.30)^2 + (658.25-658.24)^2}$ $\sqrt{(3.93-2.41)^2 + (658.25-658.25)^2}$ $\sqrt{(6.00-3.93)^2 + (658.25-658.25)^2}$ $\sqrt{(6.05-6.00)^2 + (658.25-658.25)^2}$ $\sqrt{(6.11-6.05)^2 + (658.25-658.25)^2}$ $\sqrt{(6.16-6.11)^2 + (658.25-658.25)^2}$ $\sqrt{(6.21-6.16)^2 + (658.25-658.25)^2}$ $\sqrt{(6.26-6.21)^2 + (658.25-658.25)^2}$ $\sqrt{(6.31-6.26)^2 + (658.25-658.25)^2}$ $\sqrt{(6.36-6.31)^2 + (658.25-658.25)^2}$ $\sqrt{(6.41-6.36)^2 + (658.25-658.25)^2}$ $\sqrt{(6.46-6.41)^2 + (658.25-658.25)^2}$ $\sqrt{(6.51-6.46)^2 + (658.25-658.25)^2}$ $\sqrt{(6.56-6.51)^2 + (658.25-658.25)^2}$ $\sqrt{(6.61-6.56)^2 + (658.25-658.25)^2}$ $\sqrt{(6.66-6.61)^2 + (658.25-658.25)^2}$ $\sqrt{(6.70-6.66)^2 + (658.25-658.25)^2}$ $\sqrt{(6.75-6.70)^2 + (658.25-658.25)^2}$ $\sqrt{(6.79-6.75)^2 + (658.25-658.25)^2}$ $\sqrt{(6.84-6.79)^2 + (658.25-658.25)^2}$ $\sqrt{(6.88-6.84)^2 + (658.25-658.25)^2}$ $\sqrt{(6.92-6.88)^2 + (658.25-658.25)^2}$ $\sqrt{(6.97-6.92)^2 + (658.25-658.25)^2}$ $\sqrt{(8.01-6.97)^2 + (658.24-658.25)^2}$	2.00 0.43 0.09 3.65 0.85 2.71 1.52 2.07 0.05 0.06 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.04 0.05 0.04 0.05 0.04 0.04 0.05 0.05 0.05 1.04	17.10	
S.S.129-6 80.00	h1	$\sqrt{(-6.12--7.79)^2 + (658.35-658.35)^2}$ $\sqrt{(-6.08--6.12)^2 + (658.35-658.35)^2}$ $\sqrt{(-4.48--6.08)^2 + (658.46-658.35)^2}$ $\sqrt{(1.74--4.48)^2 + (658.47-658.46)^2}$ $\sqrt{(1.88-1.74)^2 + (658.48-658.47)^2}$ $\sqrt{(2.30-1.88)^2 + (658.48-658.48)^2}$ $\sqrt{(2.42-2.30)^2 + (658.48-658.48)^2}$ $\sqrt{(2.86-2.42)^2 + (658.49-658.48)^2}$ $\sqrt{(2.97-2.86)^2 + (658.49-658.49)^2}$ $\sqrt{(3.43-2.97)^2 + (658.50-658.49)^2}$ $\sqrt{(3.52-3.43)^2 + (658.50-658.50)^2}$ $\sqrt{(4.00-3.52)^2 + (658.51-658.50)^2}$ $\sqrt{(4.08-4.00)^2 + (658.51-658.51)^2}$ $\sqrt{(4.58-4.08)^2 + (658.52-658.51)^2}$ $\sqrt{(4.64-4.58)^2 + (658.52-658.52)^2}$ $\sqrt{(5.17-4.64)^2 + (658.53-658.52)^2}$ $\sqrt{(5.21-5.17)^2 + (658.53-658.53)^2}$ $\sqrt{(5.25-5.21)^2 + (658.53-658.53)^2}$ $\sqrt{(5.78-5.25)^2 + (658.54-658.53)^2}$ $\sqrt{(5.80-5.78)^2 + (658.54-658.54)^2}$ $\sqrt{(6.35-5.80)^2 + (658.55-658.54)^2}$ $\sqrt{(6.42-6.35)^2 + (658.55-658.55)^2}$ $\sqrt{(7.05-6.42)^2 + (658.57-658.55)^2}$ $\sqrt{(7.11-7.05)^2 + (658.57-658.57)^2}$ $\sqrt{(7.21-7.11)^2 + (658.58-658.57)^2}$	1.67 0.04 1.60 6.22 0.14 0.42 0.12 0.44 0.11 0.46 0.09 0.48 0.08 0.50 0.06 0.53 0.04 0.04 0.53 0.02 0.55 0.07 0.63 0.06 0.10	15.33	
S.S.129-7 103.12	h1	$\sqrt{(-7.36--9.03)^2 + (658.45-658.45)^2}$ $\sqrt{(-7.31--7.36)^2 + (658.46-658.45)^2}$ $\sqrt{(-3.65--7.31)^2 + (658.71-658.46)^2}$ $\sqrt{(-3.62--3.65)^2 + (658.72-658.71)^2}$ $\sqrt{(-3.27--3.62)^2 + (658.72-658.72)^2}$ $\sqrt{(-3.18--3.27)^2 + (658.72-658.72)^2}$ $\sqrt{(-3.09--3.18)^2 + (658.72-658.72)^2}$ $\sqrt{(-2.73--3.09)^2 + (658.73-658.72)^2}$ $\sqrt{(-2.65--2.73)^2 + (658.73-658.73)^2}$ $\sqrt{(-2.26--2.65)^2 + (658.74-658.74)^2}$ $\sqrt{(-2.19--2.26)^2 + (658.74-658.74)^2}$ $\sqrt{(-2.11--2.19)^2 + (658.74-658.74)^2}$ $\sqrt{(-1.71--2.11)^2 + (658.74-658.74)^2}$ $\sqrt{(-1.65--1.71)^2 + (658.75-658.74)^2}$ $\sqrt{(-1.22--1.65)^2 + (658.75-658.75)^2}$ $\sqrt{(-1.17--1.22)^2 + (658.75-658.75)^2}$ $\sqrt{(-1.11--1.17)^2 + (658.75-658.75)^2}$ $\sqrt{(-0.67--1.11)^2 + (658.76-658.75)^2}$ $\sqrt{(-0.63--0.67)^2 + (658.76-658.76)^2}$ $\sqrt{(-0.15--0.63)^2 + (658.77-658.76)^2}$ $\sqrt{(-0.12--0.15)^2 + (658.77-658.77)^2}$ $\sqrt{(-0.09--0.12)^2 + (658.77-658.77)^2}$ $\sqrt{(0.40--0.09)^2 + (658.78-658.77)^2}$ $\sqrt{(0.42-0.40)^2 + (658.78-658.78)^2}$ $\sqrt{(0.94-0.42)^2 + (658.79-658.78)^2}$ $\sqrt{(0.95-0.94)^2 + (658.79-658.79)^2}$	1.67 0.05 3.67 0.03 0.35 0.09 0.09 0.09 0.36 0.03 0.39 0.07 0.08 0.40 0.06 0.43 0.05 0.06 0.44 0.04 0.48 0.03 0.49 0.02 0.52 0.01	15.00	
		A RIPORTARE ml	9.99		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 84
BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	9.99		
		$\sqrt{(0.96-0.95)^2 + (658.79-658.79)^2}$ $\sqrt{(1.45-0.96)^2 + (658.80-658.79)^2}$ $\sqrt{(1.49-1.45)^2 + (658.80-658.80)^2}$ $\sqrt{(1.94-1.49)^2 + (658.81-658.80)^2}$ $\sqrt{(2.34-1.94)^2 + (658.82-658.81)^2}$ $\sqrt{(2.69-2.34)^2 + (658.82-658.82)^2}$ $\sqrt{(3.01-2.69)^2 + (658.83-658.82)^2}$ $\sqrt{(3.97-3.01)^2 + (658.84-658.83)^2}$ $\sqrt{(4.42-3.97)^2 + (658.85-658.84)^2}$ $\sqrt{(4.82-4.42)^2 + (658.86-658.85)^2}$ $\sqrt{(5.18-4.82)^2 + (658.86-658.86)^2}$ $\sqrt{(5.51-5.18)^2 + (658.87-658.86)^2}$ $\sqrt{(5.80-5.51)^2 + (658.88-658.87)^2}$ $\sqrt{(6.06-5.80)^2 + (658.88-658.88)^2}$ $\sqrt{(6.30-6.06)^2 + (658.89-658.88)^2}$ $\sqrt{(6.51-6.30)^2 + (658.89-658.89)^2}$ $\sqrt{(6.70-6.51)^2 + (658.89-658.89)^2}$ $\sqrt{(7.02-6.70)^2 + (658.90-658.89)^2}$	0.01 0.49 0.04 0.45 0.40 0.35 0.32 0.96 0.45 0.40 0.36 0.33 0.29 0.26 0.24 0.21 0.19 0.32	16.06	
S.S.129-8 120.00	h1	$\sqrt{(-7.59--9.26)^2 + (658.70-658.70)^2}$ $\sqrt{(-7.56--7.59)^2 + (658.70-658.70)^2}$ $\sqrt{(-4.50--7.56)^2 + (658.87-658.70)^2}$ $\sqrt{(-3.86--4.50)^2 + (658.88-658.87)^2}$ $\sqrt{(-2.52--3.86)^2 + (658.89-658.88)^2}$ $\sqrt{(-1.41--2.52)^2 + (658.91-658.89)^2}$ $\sqrt{(-0.47--1.41)^2 + (658.92-658.91)^2}$ $\sqrt{(0.89--0.47)^2 + (658.94-658.92)^2}$ $\sqrt{(1.68-0.89)^2 + (658.95-658.94)^2}$ $\sqrt{(2.34-1.68)^2 + (658.95-658.95)^2}$ $\sqrt{(2.92-2.34)^2 + (658.96-658.95)^2}$ $\sqrt{(4.54-2.92)^2 + (658.98-658.96)^2}$ $\sqrt{(4.97-4.54)^2 + (658.99-658.98)^2}$ $\sqrt{(5.34-4.97)^2 + (658.99-658.99)^2}$ $\sqrt{(5.66-5.34)^2 + (658.99-658.99)^2}$ $\sqrt{(6.96-5.66)^2 + (659.01-659.00)^2}$	1.67 0.03 3.06 0.64 1.34 1.11 0.94 1.36 0.79 0.66 0.58 1.62 0.43 0.37 0.32 1.30	16.22	
S.S.129-9 140.00	h1	$\sqrt{(-7.99--8.96)^2 + (658.71-658.71)^2}$ $\sqrt{(-5.30--7.99)^2 + (658.74-658.71)^2}$ $\sqrt{(-4.50--5.30)^2 + (658.75-658.74)^2}$ $\sqrt{(-4.47--4.50)^2 + (658.75-658.75)^2}$ $\sqrt{(-4.43--4.47)^2 + (658.75-658.75)^2}$ $\sqrt{(-4.39--4.43)^2 + (658.75-658.75)^2}$ $\sqrt{(-4.35--4.39)^2 + (658.75-658.75)^2}$ $\sqrt{(-4.31--4.35)^2 + (658.75-658.75)^2}$ $\sqrt{(-4.26--4.31)^2 + (658.75-658.75)^2}$ $\sqrt{(-4.21--4.26)^2 + (658.75-658.75)^2}$ $\sqrt{(-4.15--4.21)^2 + (658.75-658.75)^2}$ $\sqrt{(-4.09--4.15)^2 + (658.75-658.75)^2}$ $\sqrt{(-4.02--4.09)^2 + (658.75-658.75)^2}$ $\sqrt{(-3.95--4.02)^2 + (658.75-658.75)^2}$ $\sqrt{(-3.87--3.95)^2 + (658.75-658.75)^2}$ $\sqrt{(-3.78--3.87)^2 + (658.76-658.75)^2}$ $\sqrt{(-3.67--3.78)^2 + (658.76-658.76)^2}$ $\sqrt{(-3.56--3.67)^2 + (658.76-658.76)^2}$ $\sqrt{(-3.43--3.56)^2 + (658.76-658.76)^2}$ $\sqrt{(-3.28--3.43)^2 + (658.76-658.76)^2}$ $\sqrt{(-3.10--3.28)^2 + (658.76-658.76)^2}$ $\sqrt{(-2.89--3.10)^2 + (658.76-658.76)^2}$ $\sqrt{(-0.81--2.89)^2 + (658.78-658.76)^2}$ $\sqrt{(-0.66--0.81)^2 + (658.79-658.78)^2}$ $\sqrt{(-0.51--0.66)^2 + (658.79-658.79)^2}$ $\sqrt{(-0.35--0.51)^2 + (658.79-658.79)^2}$ $\sqrt{(-0.18--0.35)^2 + (658.79-658.79)^2}$ $\sqrt{(-0.01--0.18)^2 + (658.80-658.79)^2}$ $\sqrt{(0.12--0.01)^2 + (658.80-658.80)^2}$ $\sqrt{(0.19-0.12)^2 + (658.80-658.80)^2}$ $\sqrt{(0.39-0.19)^2 + (658.80-658.80)^2}$ $\sqrt{(0.59-0.39)^2 + (658.81-658.80)^2}$ $\sqrt{(0.77-0.59)^2 + (658.81-658.81)^2}$ $\sqrt{(0.95-0.77)^2 + (658.81-658.81)^2}$ $\sqrt{(1.11-0.95)^2 + (658.81-658.81)^2}$ $\sqrt{(1.27-1.11)^2 + (658.81-658.81)^2}$ $\sqrt{(1.41-1.27)^2 + (658.82-658.81)^2}$ $\sqrt{(1.55-1.41)^2 + (658.82-658.82)^2}$ $\sqrt{(1.68-1.55)^2 + (658.82-658.82)^2}$ $\sqrt{(1.80-1.68)^2 + (658.82-658.82)^2}$ $\sqrt{(1.92-1.80)^2 + (658.82-658.82)^2}$ $\sqrt{(2.02-1.92)^2 + (658.83-658.82)^2}$ $\sqrt{(2.13-2.02)^2 + (658.83-658.83)^2}$ $\sqrt{(4.44-2.13)^2 + (658.86-658.83)^2}$ $\sqrt{(4.66-4.44)^2 + (658.87-658.86)^2}$ $\sqrt{(4.77-4.66)^2 + (658.87-658.87)^2}$ $\sqrt{(4.98-4.77)^2 + (658.87-658.87)^2}$ $\sqrt{(5.11-4.98)^2 + (658.87-658.87)^2}$ $\sqrt{(5.31-5.11)^2 + (658.88-658.87)^2}$ $\sqrt{(5.45-5.31)^2 + (658.88-658.88)^2}$ $\sqrt{(5.64-5.45)^2 + (658.88-658.88)^2}$ $\sqrt{(5.79-5.64)^2 + (658.88-658.88)^2}$ $\sqrt{(5.98-5.79)^2 + (658.89-658.88)^2}$ $\sqrt{(6.14-5.98)^2 + (658.89-658.89)^2}$ $\sqrt{(6.32-6.14)^2 + (658.89-658.89)^2}$ $\sqrt{(6.49-6.32)^2 + (658.90-658.89)^2}$ $\sqrt{(6.66-6.49)^2 + (658.90-658.90)^2}$ $\sqrt{(6.85-6.66)^2 + (658.90-658.90)^2}$ $\sqrt{(7.02-6.85)^2 + (658.91-658.90)^2}$ $\sqrt{(7.17-7.02)^2 + (658.91-658.91)^2}$ $\sqrt{(7.24-7.17)^2 + (658.91-658.91)^2}$	0.97 2.69 0.80 0.03 0.04 0.04 0.04 0.05 0.05 0.06 0.06 0.07 0.07 0.08 0.09 0.11 0.11 0.13 0.15 0.18 0.21 2.08 0.15 0.15 0.16 0.17 0.17 0.13 0.07 0.20 0.20 0.18 0.18 0.16 0.14 0.14 0.13 0.12 0.12 0.10 0.11 2.31 0.22 0.11 0.21 0.13 0.20 0.14 0.19 0.15 0.19 0.16 0.18 0.17 0.17 0.19 0.17 0.15 0.07	16.20	
S.S.129-10 160.00	h1	$\sqrt{(-5.39--7.57)^2 + (658.91-658.89)^2}$ $\sqrt{(-4.56--5.39)^2 + (658.91-658.91)^2}$ $\sqrt{(-3.40--4.56)^2 + (658.92-658.91)^2}$ $\sqrt{(-3.37--3.40)^2 + (658.93-658.92)^2}$ $\sqrt{(-3.33--3.37)^2 + (658.93-658.93)^2}$ $\sqrt{(-3.30--3.33)^2 + (658.93-658.93)^2}$	2.18 0.83 1.16 0.03 0.04 0.03		
		A RIPORTARE ml	4.27		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 85	
BONIFICA						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE	
		RIPORTO ml		4.27		
		$\sqrt{((-3.27--3.30)^2 + (658.93-658.93)^2)}$ $\sqrt{((-0.04--3.27)^2 + (658.94-658.93)^2)}$ $\sqrt{((-0.03--0.04)^2 + (658.94-658.94)^2)}$ $\sqrt{((-0.02--0.03)^2 + (658.94-658.94)^2)}$ $\sqrt{((-0.01--0.02)^2 + (658.94-658.94)^2)}$ $\sqrt{(0.09--0.01)^2 + (658.94-658.94)^2}$ $\sqrt{(4.48-0.09)^2 + (659.00-658.94)^2}$ $\sqrt{(4.53-4.48)^2 + (659.00-659.00)^2}$ $\sqrt{(4.58-4.53)^2 + (659.00-659.00)^2}$ $\sqrt{(4.63-4.58)^2 + (659.00-659.00)^2}$ $\sqrt{(4.68-4.63)^2 + (659.00-659.00)^2}$ $\sqrt{(4.74-4.68)^2 + (659.00-659.00)^2}$ $\sqrt{(4.80-4.74)^2 + (659.00-659.00)^2}$ $\sqrt{(4.85-4.80)^2 + (659.00-659.00)^2}$ $\sqrt{(4.92-4.85)^2 + (659.00-659.00)^2}$ $\sqrt{(4.98-4.92)^2 + (659.00-659.00)^2}$ $\sqrt{(5.04-4.98)^2 + (659.00-659.00)^2}$ $\sqrt{(5.11-5.04)^2 + (659.01-659.00)^2}$ $\sqrt{(5.18-5.11)^2 + (659.01-659.01)^2}$ $\sqrt{(5.26-5.18)^2 + (659.01-659.01)^2}$ $\sqrt{(5.34-5.26)^2 + (659.01-659.01)^2}$ $\sqrt{(5.42-5.34)^2 + (659.01-659.01)^2}$ $\sqrt{(5.51-5.42)^2 + (659.01-659.01)^2}$ $\sqrt{(5.61-5.51)^2 + (659.01-659.01)^2}$ $\sqrt{(5.71-5.61)^2 + (659.02-659.01)^2}$ $\sqrt{(5.82-5.71)^2 + (659.02-659.02)^2}$ $\sqrt{(5.94-5.82)^2 + (659.02-659.02)^2}$ $\sqrt{(6.07-5.94)^2 + (659.02-659.02)^2}$ $\sqrt{(6.22-6.07)^2 + (659.02-659.02)^2}$ $\sqrt{(6.38-6.22)^2 + (659.03-659.02)^2}$ $\sqrt{(6.56-6.38)^2 + (659.03-659.03)^2}$ $\sqrt{(6.77-6.56)^2 + (659.04-659.03)^2}$ $\sqrt{(7.01-6.77)^2 + (659.04-659.04)^2}$ $\sqrt{(7.16-7.01)^2 + (659.04-659.04)^2}$	0.03 3.23 0.01 0.01 0.01 0.10 4.39 0.05 0.05 0.05 0.05 0.05 0.06 0.06 0.05 0.07 0.06 0.06 0.07 0.07 0.07 0.08 0.08 0.08 0.09 0.10 0.10 0.11 0.12 0.13 0.15 0.16 0.18 0.21 0.24 0.15			
S.S.129-11 185.61	h1	$\sqrt{((-6.72--7.38)^2 + (659.08-659.07)^2)}$ $\sqrt{((-6.63--6.72)^2 + (659.08-659.08)^2)}$ $\sqrt{((-6.54--6.63)^2 + (659.08-659.08)^2)}$ $\sqrt{((-6.46--6.54)^2 + (659.08-659.08)^2)}$ $\sqrt{((-6.38--6.46)^2 + (659.08-659.08)^2)}$ $\sqrt{((-6.31--6.38)^2 + (659.08-659.08)^2)}$ $\sqrt{((-6.24--6.31)^2 + (659.08-659.08)^2)}$ $\sqrt{((-6.18--6.24)^2 + (659.09-659.08)^2)}$ $\sqrt{((-6.12--6.18)^2 + (659.09-659.09)^2)}$ $\sqrt{((-6.06--6.12)^2 + (659.09-659.09)^2)}$ $\sqrt{((-6.00--6.06)^2 + (659.09-659.09)^2)}$ $\sqrt{((-5.95--6.00)^2 + (659.09-659.09)^2)}$ $\sqrt{((-4.16--5.95)^2 + (659.11-659.09)^2)}$ $\sqrt{((-4.05--4.16)^2 + (659.12-659.11)^2)}$ $\sqrt{((-3.94--4.05)^2 + (659.12-659.12)^2)}$ $\sqrt{((-3.84--3.94)^2 + (659.12-659.12)^2)}$ $\sqrt{((-3.74--3.84)^2 + (659.12-659.12)^2)}$ $\sqrt{(0.88--3.74)^2 + (659.22-659.12)^2}$ $\sqrt{(0.95-0.88)^2 + (659.22-659.22)^2}$ $\sqrt{(1.02-0.95)^2 + (659.22-659.22)^2}$ $\sqrt{(1.09-1.02)^2 + (659.22-659.22)^2}$ $\sqrt{(1.16-1.09)^2 + (659.22-659.22)^2}$ $\sqrt{(1.24-1.16)^2 + (659.22-659.22)^2}$ $\sqrt{(1.32-1.24)^2 + (659.22-659.22)^2}$ $\sqrt{(1.40-1.32)^2 + (659.23-659.22)^2}$ $\sqrt{(1.49-1.40)^2 + (659.23-659.23)^2}$ $\sqrt{(3.53-1.49)^2 + (659.24-659.23)^2}$ $\sqrt{(3.59-3.53)^2 + (659.25-659.24)^2}$ $\sqrt{(3.66-3.59)^2 + (659.25-659.25)^2}$ $\sqrt{(3.73-3.66)^2 + (659.25-659.25)^2}$ $\sqrt{(3.81-3.73)^2 + (659.25-659.25)^2}$ $\sqrt{(3.88-3.81)^2 + (659.25-659.25)^2}$ $\sqrt{(3.96-3.88)^2 + (659.25-659.25)^2}$ $\sqrt{(4.04-3.96)^2 + (659.25-659.25)^2}$ $\sqrt{(4.12-4.04)^2 + (659.25-659.25)^2}$ $\sqrt{(4.20-4.12)^2 + (659.25-659.25)^2}$ $\sqrt{(4.29-4.20)^2 + (659.25-659.25)^2}$ $\sqrt{(4.37-4.29)^2 + (659.25-659.25)^2}$ $\sqrt{(4.46-4.37)^2 + (659.25-659.25)^2}$ $\sqrt{(5.79-4.46)^2 + (659.27-659.25)^2}$ $\sqrt{(5.86-5.79)^2 + (659.27-659.27)^2}$ $\sqrt{(5.94-5.86)^2 + (659.27-659.27)^2}$ $\sqrt{(6.01-5.94)^2 + (659.27-659.27)^2}$ $\sqrt{(6.08-6.01)^2 + (659.27-659.27)^2}$ $\sqrt{(6.16-6.08)^2 + (659.27-659.27)^2}$ $\sqrt{(6.24-6.16)^2 + (659.27-659.27)^2}$ $\sqrt{(6.31-6.24)^2 + (659.27-659.27)^2}$ $\sqrt{(6.39-6.31)^2 + (659.27-659.27)^2}$ $\sqrt{(6.46-6.39)^2 + (659.27-659.27)^2}$ $\sqrt{(6.54-6.46)^2 + (659.27-659.27)^2}$ $\sqrt{(6.61-6.54)^2 + (659.27-659.27)^2}$ $\sqrt{(6.95-6.61)^2 + (659.27-659.27)^2}$	0.66 0.09 0.09 0.08 0.08 0.07 0.07 0.06 0.06 0.06 0.05 1.79 0.11 0.11 0.10 0.10 0.10 4.62 0.07 0.07 0.07 0.07 0.08 0.08 0.08 0.08 0.08 0.08 0.09 0.08 0.08 0.08 0.08 1.33 0.07 0.08 0.07 0.07 0.08 0.08 0.08 0.08 0.08 0.34	14.73		
S.S.129-12 200.00	h1	$\sqrt{((-4.24--7.47)^2 + (659.23-659.20)^2)}$ $\sqrt{((-4.13--4.24)^2 + (659.23-659.23)^2)}$ $\sqrt{((-4.03--4.13)^2 + (659.23-659.23)^2)}$ $\sqrt{((-3.93--4.03)^2 + (659.24-659.23)^2)}$ $\sqrt{((-3.83--3.93)^2 + (659.24-659.24)^2)}$ $\sqrt{((-3.74--3.83)^2 + (659.24-659.24)^2)}$ $\sqrt{((-3.65--3.74)^2 + (659.24-659.24)^2)}$ $\sqrt{((-0.96--3.65)^2 + (659.27-659.24)^2)}$ $\sqrt{((-0.84--0.96)^2 + (659.27-659.27)^2)}$ $\sqrt{((-0.66--0.84)^2 + (659.27-659.27)^2)}$ $\sqrt{((-0.47--0.66)^2 + (659.27-659.27)^2)}$ $\sqrt{((-0.28--0.47)^2 + (659.27-659.27)^2)}$ $\sqrt{((-0.09--0.28)^2 + (659.27-659.27)^2)}$ $\sqrt{(0.10--0.09)^2 + (659.28-659.27)^2}$ $\sqrt{(0.29-0.10)^2 + (659.28-659.28)^2}$ $\sqrt{(0.49-0.29)^2 + (659.28-659.28)^2}$	3.23 0.11 0.10 0.10 0.10 0.09 0.09 2.69 0.12 0.19 0.19 0.19 0.19 0.19 0.19 0.19 0.20		14.33	
		A RIPORTARE ml		7.96		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 86
BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	7.96		
		$\sqrt{(0.68-0.49)^2 + (659.28-659.28)^2}$ $\sqrt{(0.87-0.68)^2 + (659.28-659.28)^2}$ $\sqrt{(1.36-0.87)^2 + (659.28-659.28)^2}$ $\sqrt{(1.52-1.36)^2 + (659.28-659.28)^2}$ $\sqrt{(1.69-1.52)^2 + (659.28-659.28)^2}$ $\sqrt{(1.86-1.69)^2 + (659.28-659.28)^2}$ $\sqrt{(2.03-1.86)^2 + (659.28-659.28)^2}$ $\sqrt{(2.20-2.03)^2 + (659.29-659.28)^2}$ $\sqrt{(2.37-2.20)^2 + (659.29-659.29)^2}$ $\sqrt{(2.55-2.37)^2 + (659.29-659.29)^2}$ $\sqrt{(2.72-2.55)^2 + (659.29-659.29)^2}$ $\sqrt{(2.89-2.72)^2 + (659.29-659.29)^2}$ $\sqrt{(3.07-2.89)^2 + (659.29-659.29)^2}$ $\sqrt{(3.25-3.07)^2 + (659.29-659.29)^2}$ $\sqrt{(3.42-3.25)^2 + (659.29-659.29)^2}$ $\sqrt{(3.69-3.42)^2 + (659.29-659.29)^2}$ $\sqrt{(3.84-3.69)^2 + (659.29-659.29)^2}$ $\sqrt{(4.00-3.84)^2 + (659.29-659.29)^2}$ $\sqrt{(4.16-4.00)^2 + (659.29-659.29)^2}$ $\sqrt{(4.32-4.16)^2 + (659.29-659.29)^2}$ $\sqrt{(4.49-4.32)^2 + (659.29-659.29)^2}$ $\sqrt{(4.65-4.49)^2 + (659.29-659.29)^2}$ $\sqrt{(4.82-4.65)^2 + (659.30-659.29)^2}$ $\sqrt{(4.99-4.82)^2 + (659.30-659.30)^2}$ $\sqrt{(5.16-4.99)^2 + (659.30-659.30)^2}$ $\sqrt{(5.33-5.16)^2 + (659.30-659.30)^2}$ $\sqrt{(5.50-5.33)^2 + (659.30-659.30)^2}$ $\sqrt{(5.68-5.50)^2 + (659.30-659.30)^2}$ $\sqrt{(5.85-5.68)^2 + (659.30-659.30)^2}$ $\sqrt{(6.03-5.85)^2 + (659.30-659.30)^2}$ $\sqrt{(6.21-6.03)^2 + (659.30-659.30)^2}$ $\sqrt{(6.25-6.21)^2 + (659.30-659.30)^2}$ $\sqrt{(6.41-6.25)^2 + (659.30-659.30)^2}$ $\sqrt{(6.58-6.41)^2 + (659.30-659.30)^2}$ $\sqrt{(6.61-6.58)^2 + (659.30-659.30)^2}$ $\sqrt{(6.76-6.61)^2 + (659.30-659.30)^2}$ $\sqrt{(6.93-6.76)^2 + (659.30-659.30)^2}$ $\sqrt{(6.97-6.93)^2 + (659.30-659.30)^2}$ $\sqrt{(6.98-6.97)^2 + (659.30-659.30)^2}$	0.19 0.19 0.49 0.16 0.17 0.17 0.17 0.17 0.17 0.18 0.17 0.17 0.18 0.18 0.17 0.27 0.15 0.16 0.16 0.17 0.16 0.17 0.17 0.17 0.17 0.17 0.18 0.17 0.18 0.18 0.04 0.16 0.17 0.03 0.15 0.17 0.04 0.01		
S.S.129-13 218.12	h1	$\sqrt{(-7.34--7.53)^2 + (659.41-659.41)^2}$ $\sqrt{(-5.48--7.34)^2 + (659.43-659.41)^2}$ $\sqrt{(-5.40--5.48)^2 + (659.43-659.43)^2}$ $\sqrt{(-5.31--5.40)^2 + (659.43-659.43)^2}$ $\sqrt{(-5.22--5.31)^2 + (659.43-659.43)^2}$ $\sqrt{(-5.13--5.22)^2 + (659.43-659.43)^2}$ $\sqrt{(-5.03--5.13)^2 + (659.43-659.43)^2}$ $\sqrt{(-4.93--5.03)^2 + (659.43-659.43)^2}$ $\sqrt{(-4.83--4.93)^2 + (659.43-659.43)^2}$ $\sqrt{(-4.72--4.83)^2 + (659.43-659.43)^2}$ $\sqrt{(-4.61--4.72)^2 + (659.43-659.43)^2}$ $\sqrt{(-1.45--4.61)^2 + (659.45-659.43)^2}$ $\sqrt{(-1.40--1.45)^2 + (659.45-659.45)^2}$ $\sqrt{(-1.34--1.40)^2 + (659.45-659.45)^2}$ $\sqrt{(-1.29--1.34)^2 + (659.45-659.45)^2}$ $\sqrt{(-1.23--1.29)^2 + (659.45-659.45)^2}$ $\sqrt{(-1.18--1.23)^2 + (659.46-659.45)^2}$ $\sqrt{(-1.12--1.18)^2 + (659.46-659.46)^2}$ $\sqrt{(-1.05--1.12)^2 + (659.46-659.46)^2}$ $\sqrt{(-0.99--1.05)^2 + (659.46-659.46)^2}$ $\sqrt{(-0.92--0.99)^2 + (659.46-659.46)^2}$ $\sqrt{(-0.86--0.92)^2 + (659.46-659.46)^2}$ $\sqrt{(-0.79--0.86)^2 + (659.46-659.46)^2}$ $\sqrt{(-0.72--0.79)^2 + (659.46-659.46)^2}$ $\sqrt{(-0.64--0.72)^2 + (659.46-659.46)^2}$ $\sqrt{(-0.57--0.64)^2 + (659.46-659.46)^2}$ $\sqrt{(-0.49--0.57)^2 + (659.46-659.46)^2}$ $\sqrt{(2.43--0.49)^2 + (659.48-659.46)^2}$ $\sqrt{(3.21-2.43)^2 + (659.48-659.48)^2}$ $\sqrt{(3.22-3.21)^2 + (659.48-659.48)^2}$ $\sqrt{(3.23-3.22)^2 + (659.48-659.48)^2}$ $\sqrt{(3.24-3.23)^2 + (659.48-659.48)^2}$ $\sqrt{(3.25-3.24)^2 + (659.48-659.48)^2}$ $\sqrt{(3.26-3.25)^2 + (659.48-659.48)^2}$ $\sqrt{(3.27-3.26)^2 + (659.48-659.48)^2}$ $\sqrt{(3.28-3.27)^2 + (659.48-659.48)^2}$ $\sqrt{(3.29-3.28)^2 + (659.48-659.48)^2}$ $\sqrt{(3.30-3.29)^2 + (659.48-659.48)^2}$ $\sqrt{(3.31-3.30)^2 + (659.48-659.48)^2}$ $\sqrt{(3.32-3.31)^2 + (659.48-659.48)^2}$ $\sqrt{(3.33-3.32)^2 + (659.48-659.48)^2}$ $\sqrt{(3.34-3.33)^2 + (659.48-659.48)^2}$ $\sqrt{(3.35-3.34)^2 + (659.48-659.48)^2}$ $\sqrt{(3.36-3.35)^2 + (659.48-659.48)^2}$ $\sqrt{(3.37-3.36)^2 + (659.48-659.48)^2}$ $\sqrt{(3.38-3.37)^2 + (659.48-659.48)^2}$ $\sqrt{(3.39-3.38)^2 + (659.48-659.48)^2}$ $\sqrt{(3.40-3.39)^2 + (659.48-659.48)^2}$ $\sqrt{(6.77-3.40)^2 + (659.50-659.48)^2}$	0.19 1.86 0.08 0.09 0.09 0.09 0.10 0.10 0.10 0.11 0.11 3.16 0.05 0.06 0.05 0.06 0.05 0.06 0.07 0.06 0.07 0.06 0.07 0.08 0.07 0.08 2.92 0.78 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 3.37	14.45	
S.S.129-14 240.00	h1	$\sqrt{(-7.14--7.33)^2 + (659.73-659.73)^2}$ $\sqrt{(2.55--7.14)^2 + (659.80-659.73)^2}$ $\sqrt{(2.64-2.55)^2 + (659.80-659.80)^2}$ $\sqrt{(2.71-2.64)^2 + (659.80-659.80)^2}$ $\sqrt{(2.96-2.71)^2 + (659.80-659.80)^2}$ $\sqrt{(3.28-2.96)^2 + (659.81-659.80)^2}$ $\sqrt{(3.57-3.28)^2 + (659.81-659.81)^2}$ $\sqrt{(3.83-3.57)^2 + (659.81-659.81)^2}$ $\sqrt{(4.07-3.83)^2 + (659.82-659.81)^2}$ $\sqrt{(4.29-4.07)^2 + (659.82-659.82)^2}$ $\sqrt{(4.49-4.29)^2 + (659.82-659.82)^2}$ $\sqrt{(4.67-4.49)^2 + (659.82-659.82)^2}$ $\sqrt{(4.84-4.67)^2 + (659.83-659.82)^2}$ $\sqrt{(5.00-4.84)^2 + (659.83-659.83)^2}$	0.19 9.69 0.09 0.07 0.25 0.32 0.29 0.26 0.24 0.22 0.20 0.18 0.17 0.16	14.30	
A RIPORTARE ml			12.33		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 87
BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			12.33		
S.S.129-15 260.00	h1	$\sqrt{(5.15-5.00)^2 + (659.83-659.83)^2}$	0.15	13.87	
		$\sqrt{(5.29-5.15)^2 + (659.83-659.83)^2}$	0.14		
		$\sqrt{(5.42-5.29)^2 + (659.83-659.83)^2}$	0.13		
		$\sqrt{(5.54-5.42)^2 + (659.84-659.83)^2}$	0.12		
		$\sqrt{(5.66-5.54)^2 + (659.84-659.84)^2}$	0.12		
		$\sqrt{(5.77-5.66)^2 + (659.84-659.84)^2}$	0.11		
		$\sqrt{(5.87-5.77)^2 + (659.84-659.84)^2}$	0.10		
		$\sqrt{(5.97-5.87)^2 + (659.84-659.84)^2}$	0.10		
		$\sqrt{(6.54-5.97)^2 + (659.85-659.84)^2}$	0.57		
		$\sqrt{(-6.55--7.41)^2 + (659.84-659.85)^2}$	0.86		
		$\sqrt{(-4.94--6.55)^2 + (659.84-659.84)^2}$	1.61		
		$\sqrt{(-4.89--4.94)^2 + (659.84-659.84)^2}$	0.05		
		$\sqrt{(-4.85--4.89)^2 + (659.84-659.84)^2}$	0.04		
		$\sqrt{(-4.80--4.85)^2 + (659.84-659.84)^2}$	0.05		
$\sqrt{(-4.75--4.80)^2 + (659.84-659.84)^2}$	0.05				
$\sqrt{(-4.70--4.75)^2 + (659.84-659.84)^2}$	0.05				
$\sqrt{(-4.65--4.70)^2 + (659.84-659.84)^2}$	0.05				
$\sqrt{(-4.60--4.65)^2 + (659.84-659.84)^2}$	0.05				
$\sqrt{(-4.56--4.60)^2 + (659.84-659.84)^2}$	0.04				
$\sqrt{(-4.51--4.56)^2 + (659.84-659.84)^2}$	0.05				
$\sqrt{(-4.46--4.51)^2 + (659.84-659.84)^2}$	0.05				
$\sqrt{(-4.42--4.46)^2 + (659.84-659.84)^2}$	0.04				
$\sqrt{(-4.38--4.42)^2 + (659.84-659.84)^2}$	0.04				
$\sqrt{(-4.33--4.38)^2 + (659.84-659.84)^2}$	0.05				
$\sqrt{(-4.29--4.33)^2 + (659.84-659.84)^2}$	0.04				
$\sqrt{(-4.25--4.29)^2 + (659.84-659.84)^2}$	0.04				
$\sqrt{(-4.21--4.25)^2 + (659.84-659.84)^2}$	0.04				
$\sqrt{(-4.17--4.21)^2 + (659.84-659.84)^2}$	0.04				
$\sqrt{(-4.14--4.17)^2 + (659.84-659.84)^2}$	0.03				
$\sqrt{(-4.10--4.14)^2 + (659.84-659.84)^2}$	0.04				
$\sqrt{(-1.08--4.10)^2 + (659.86-659.84)^2}$	3.02				
$\sqrt{(-0.98--1.08)^2 + (659.86-659.86)^2}$	0.10				
$\sqrt{(-0.88--0.98)^2 + (659.86-659.86)^2}$	0.10				
$\sqrt{(-0.79--0.88)^2 + (659.86-659.86)^2}$	0.09				
$\sqrt{(-0.70--0.79)^2 + (659.86-659.86)^2}$	0.09				
$\sqrt{(-0.62--0.70)^2 + (659.86-659.86)^2}$	0.08				
$\sqrt{(-0.53--0.62)^2 + (659.86-659.86)^2}$	0.09				
$\sqrt{(-0.45--0.53)^2 + (659.86-659.86)^2}$	0.08				
$\sqrt{(-0.38--0.45)^2 + (659.86-659.86)^2}$	0.07				
$\sqrt{(1.34--0.38)^2 + (659.86-659.86)^2}$	1.72				
$\sqrt{(3.77-1.34)^2 + (659.87-659.86)^2}$	2.43				
$\sqrt{(6.62-3.77)^2 + (659.87-659.87)^2}$	2.85				
$\sqrt{(6.75-6.62)^2 + (659.87-659.87)^2}$	0.13				
S.S.129-16 280.00	h1	$\sqrt{(-3.55--7.33)^2 + (660.13-660.07)^2}$	3.78	14.16	
		$\sqrt{(-1.18--3.55)^2 + (660.17-660.13)^2}$	2.37		
		$\sqrt{(0.51--1.18)^2 + (660.20-660.17)^2}$	1.69		
		$\sqrt{(3.18-0.51)^2 + (660.25-660.20)^2}$	2.67		
		$\sqrt{(4.22-3.18)^2 + (660.27-660.25)^2}$	1.04		
		$\sqrt{(5.58-4.22)^2 + (660.21-660.27)^2}$	1.36		
		$\sqrt{(6.51-5.58)^2 + (660.20-660.21)^2}$	0.93		
S.S.129-17 300.00	h1	$\sqrt{(-6.01--7.38)^2 + (660.22-660.20)^2}$	1.37	13.84	
		$\sqrt{(-3.31--6.01)^2 + (660.23-660.22)^2}$	2.70		
		$\sqrt{(0.39--3.31)^2 + (660.23-660.23)^2}$	3.70		
		$\sqrt{(6.03-0.39)^2 + (660.25-660.23)^2}$	5.64		
		$\sqrt{(6.44-6.03)^2 + (660.25-660.25)^2}$	0.41		
		$\sqrt{(6.69-6.44)^2 + (660.25-660.25)^2}$	0.25		
S.S.129-18 320.00	h1	$\sqrt{(-7.47--7.53)^2 + (660.26-660.26)^2}$	0.06	14.07	
		$\sqrt{(-7.31--7.47)^2 + (660.26-660.26)^2}$	0.16		
		$\sqrt{(-7.14--7.31)^2 + (660.26-660.26)^2}$	0.17		
		$\sqrt{(-6.98--7.14)^2 + (660.26-660.26)^2}$	0.16		
		$\sqrt{(-6.82--6.98)^2 + (660.26-660.26)^2}$	0.16		
		$\sqrt{(-4.02--6.82)^2 + (660.24-660.26)^2}$	2.80		
		$\sqrt{(-3.90--4.02)^2 + (660.24-660.24)^2}$	0.12		
		$\sqrt{(-3.78--3.90)^2 + (660.24-660.24)^2}$	0.12		
		$\sqrt{(-3.67--3.78)^2 + (660.24-660.24)^2}$	0.11		
		$\sqrt{(-3.55--3.67)^2 + (660.24-660.24)^2}$	0.12		
		$\sqrt{(-3.44--3.55)^2 + (660.24-660.24)^2}$	0.11		
		$\sqrt{(-3.33--3.44)^2 + (660.23-660.24)^2}$	0.11		
		$\sqrt{(-3.22--3.33)^2 + (660.23-660.23)^2}$	0.11		
		$\sqrt{(-3.11--3.22)^2 + (660.23-660.23)^2}$	0.11		
		$\sqrt{(-3.01--3.11)^2 + (660.23-660.23)^2}$	0.10		
		$\sqrt{(-2.90--3.01)^2 + (660.23-660.23)^2}$	0.11		
		$\sqrt{(-2.80--2.90)^2 + (660.23-660.23)^2}$	0.10		
		$\sqrt{(-2.70--2.80)^2 + (660.23-660.23)^2}$	0.10		
		$\sqrt{(-2.60--2.70)^2 + (660.23-660.23)^2}$	0.10		
		$\sqrt{(-2.50--2.60)^2 + (660.23-660.23)^2}$	0.10		
		$\sqrt{(-2.41--2.50)^2 + (660.23-660.23)^2}$	0.09		
		$\sqrt{(0.54--2.41)^2 + (660.20-660.23)^2}$	2.95		
		$\sqrt{(2.56-0.54)^2 + (660.21-660.20)^2}$	2.02		
$\sqrt{(3.66-2.56)^2 + (660.21-660.21)^2}$	1.10				
$\sqrt{(6.97-3.66)^2 + (660.22-660.21)^2}$	3.31				
S.S.129-19 340.00	h1	$\sqrt{(-2.95--7.65)^2 + (660.30-660.28)^2}$	4.70	14.50	
		$\sqrt{(-2.69--2.95)^2 + (660.30-660.30)^2}$	0.26		
		$\sqrt{(-2.51--2.69)^2 + (660.30-660.30)^2}$	0.18		
		$\sqrt{(-2.34--2.51)^2 + (660.30-660.30)^2}$	0.17		
		$\sqrt{(-2.08--2.34)^2 + (660.30-660.30)^2}$	0.26		
		$\sqrt{(-1.92--2.08)^2 + (660.30-660.30)^2}$	0.16		
		$\sqrt{(-1.63--1.92)^2 + (660.30-660.30)^2}$	0.29		
		$\sqrt{(-1.49--1.63)^2 + (660.30-660.30)^2}$	0.14		
		$\sqrt{(-1.19--1.49)^2 + (660.30-660.30)^2}$	0.30		
		$\sqrt{(-1.06--1.19)^2 + (660.30-660.30)^2}$	0.13		
		$\sqrt{(-0.73--1.06)^2 + (660.30-660.30)^2}$	0.33		
		$\sqrt{(-0.62--0.73)^2 + (660.30-660.30)^2}$	0.11		
		$\sqrt{(-0.51--0.62)^2 + (660.30-660.30)^2}$	0.13		
		$\sqrt{(-0.18--0.51)^2 + (660.30-660.30)^2}$	0.33		
		$\sqrt{(-0.08--0.18)^2 + (660.30-660.30)^2}$	0.10		
		$\sqrt{(0.27--0.08)^2 + (660.30-660.30)^2}$	0.35		
		$\sqrt{(0.35-0.27)^2 + (660.30-660.30)^2}$	0.08		
$\sqrt{(0.72-0.35)^2 + (660.30-660.30)^2}$	0.37				
A RIPORTARE ml			8.37		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 89
BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	9.41		
S.S.129-23 420.00	h1	$\sqrt{(2.40-2.34)^2 + (660.68-660.68)^2}$	0.06	13.58	
		$\sqrt{(2.47-2.40)^2 + (660.68-660.68)^2}$	0.07		
		$\sqrt{(2.52-2.47)^2 + (660.68-660.68)^2}$	0.05		
		$\sqrt{(2.59-2.52)^2 + (660.68-660.68)^2}$	0.07		
		$\sqrt{(2.66-2.59)^2 + (660.69-660.68)^2}$	0.07		
		$\sqrt{(2.73-2.66)^2 + (660.69-660.69)^2}$	0.07		
		$\sqrt{(2.80-2.73)^2 + (660.69-660.69)^2}$	0.07		
		$\sqrt{(2.85-2.80)^2 + (660.69-660.69)^2}$	0.05		
		$\sqrt{(2.92-2.85)^2 + (660.70-660.69)^2}$	0.07		
		$\sqrt{(5.79-2.92)^2 + (660.55-660.70)^2}$	2.87		
		$\sqrt{(6.51-5.79)^2 + (660.61-660.55)^2}$	0.72		
		$\sqrt{(-0.19--7.17)^2 + (660.48-660.47)^2}$	6.98		
		$\sqrt{(-0.18--0.19)^2 + (660.48-660.48)^2}$	0.01		
		$\sqrt{(-0.17--0.18)^2 + (660.48-660.48)^2}$	0.01		
		$\sqrt{(-0.16--0.17)^2 + (660.48-660.48)^2}$	0.01		
		$\sqrt{(-0.15--0.16)^2 + (660.48-660.48)^2}$	0.01		
		$\sqrt{(-0.14--0.15)^2 + (660.48-660.48)^2}$	0.01		
		$\sqrt{(-0.13--0.14)^2 + (660.48-660.48)^2}$	0.01		
		$\sqrt{(-0.12--0.13)^2 + (660.48-660.48)^2}$	0.01		
		$\sqrt{(-0.11--0.12)^2 + (660.48-660.48)^2}$	0.01		
		$\sqrt{(-0.10--0.11)^2 + (660.48-660.48)^2}$	0.01		
		$\sqrt{(-0.03--0.10)^2 + (660.48-660.48)^2}$	0.07		
		$\sqrt{(0.02--0.03)^2 + (660.48-660.48)^2}$	0.05		
		$\sqrt{(0.03-0.02)^2 + (660.48-660.48)^2}$	0.01		
		$\sqrt{(0.04-0.03)^2 + (660.48-660.48)^2}$	0.01		
$\sqrt{(0.05-0.04)^2 + (660.48-660.48)^2}$	0.01				
$\sqrt{(0.06-0.05)^2 + (660.48-660.48)^2}$	0.01				
$\sqrt{(0.07-0.06)^2 + (660.48-660.48)^2}$	0.01				
$\sqrt{(0.08-0.07)^2 + (660.48-660.48)^2}$	0.01				
$\sqrt{(0.10-0.08)^2 + (660.48-660.48)^2}$	0.02				
$\sqrt{(0.11-0.10)^2 + (660.48-660.48)^2}$	0.01				
$\sqrt{(0.13-0.11)^2 + (660.48-660.48)^2}$	0.02				
$\sqrt{(0.14-0.13)^2 + (660.48-660.48)^2}$	0.01				
$\sqrt{(0.16-0.14)^2 + (660.48-660.48)^2}$	0.02				
$\sqrt{(0.18-0.16)^2 + (660.48-660.48)^2}$	0.02				
$\sqrt{(0.21-0.18)^2 + (660.48-660.48)^2}$	0.03				
$\sqrt{(0.23-0.21)^2 + (660.48-660.48)^2}$	0.02				
$\sqrt{(0.26-0.23)^2 + (660.48-660.48)^2}$	0.03				
$\sqrt{(0.29-0.26)^2 + (660.48-660.48)^2}$	0.03				
$\sqrt{(0.33-0.29)^2 + (660.48-660.48)^2}$	0.04				
$\sqrt{(0.37-0.33)^2 + (660.48-660.48)^2}$	0.04				
$\sqrt{(0.42-0.37)^2 + (660.48-660.48)^2}$	0.05				
$\sqrt{(0.47-0.42)^2 + (660.48-660.48)^2}$	0.05				
$\sqrt{(0.53-0.47)^2 + (660.48-660.48)^2}$	0.06				
$\sqrt{(0.61-0.53)^2 + (660.49-660.48)^2}$	0.08				
$\sqrt{(3.50-0.61)^2 + (660.52-660.49)^2}$	2.89				
$\sqrt{(3.72-3.50)^2 + (660.52-660.52)^2}$	0.22				
$\sqrt{(3.94-3.72)^2 + (660.52-660.52)^2}$	0.22				
$\sqrt{(4.18-3.94)^2 + (660.53-660.52)^2}$	0.24				
$\sqrt{(4.43-4.18)^2 + (660.53-660.53)^2}$	0.25				
$\sqrt{(4.69-4.43)^2 + (660.53-660.53)^2}$	0.26				
$\sqrt{(4.96-4.69)^2 + (660.54-660.53)^2}$	0.27				
$\sqrt{(5.25-4.96)^2 + (660.54-660.54)^2}$	0.29				
$\sqrt{(5.54-5.25)^2 + (660.54-660.54)^2}$	0.29				
$\sqrt{(5.85-5.54)^2 + (660.55-660.54)^2}$	0.31				
$\sqrt{(6.16-5.85)^2 + (660.55-660.55)^2}$	0.31				
$\sqrt{(6.18-6.16)^2 + (660.55-660.55)^2}$	0.02				
$\sqrt{(6.42-6.18)^2 + (660.55-660.55)^2}$	0.24				
S.S.129-24 432.83	h1	$\sqrt{(-7.30--7.34)^2 + (660.25-660.25)^2}$	0.04	13.59	
		$\sqrt{(-7.12--7.30)^2 + (660.25-660.25)^2}$	0.18		
		$\sqrt{(-6.93--7.12)^2 + (660.26-660.25)^2}$	0.19		
		$\sqrt{(-6.71--6.93)^2 + (660.26-660.26)^2}$	0.22		
		$\sqrt{(-6.45--6.71)^2 + (660.26-660.26)^2}$	0.26		
		$\sqrt{(-6.16--6.45)^2 + (660.27-660.26)^2}$	0.29		
		$\sqrt{(-4.75--6.16)^2 + (660.29-660.27)^2}$	1.41		
		$\sqrt{(-4.54--4.75)^2 + (660.29-660.29)^2}$	0.21		
		$\sqrt{(-4.32--4.54)^2 + (660.29-660.29)^2}$	0.22		
		$\sqrt{(-4.10--4.32)^2 + (660.29-660.29)^2}$	0.22		
		$\sqrt{(-3.87--4.10)^2 + (660.30-660.29)^2}$	0.23		
		$\sqrt{(-3.64--3.87)^2 + (660.30-660.30)^2}$	0.23		
		$\sqrt{(-3.59--3.64)^2 + (660.30-660.30)^2}$	0.05		
		$\sqrt{(-3.42--3.59)^2 + (660.30-660.30)^2}$	0.17		
		$\sqrt{(-3.22--3.42)^2 + (660.30-660.30)^2}$	0.20		
		$\sqrt{(-3.03--3.22)^2 + (660.30-660.30)^2}$	0.19		
		$\sqrt{(-2.85--3.03)^2 + (660.31-660.30)^2}$	0.18		
		$\sqrt{(-2.68--2.85)^2 + (660.31-660.31)^2}$	0.17		
		$\sqrt{(-2.50--2.68)^2 + (660.31-660.31)^2}$	0.18		
		$\sqrt{(-2.33--2.50)^2 + (660.31-660.31)^2}$	0.17		
		$\sqrt{(-2.17--2.33)^2 + (660.31-660.31)^2}$	0.16		
		$\sqrt{(-2.01--2.17)^2 + (660.31-660.31)^2}$	0.16		
		$\sqrt{(-1.87--2.01)^2 + (660.31-660.31)^2}$	0.14		
		$\sqrt{(-1.73--1.87)^2 + (660.31-660.31)^2}$	0.14		
		$\sqrt{(0.36--1.73)^2 + (660.36-660.31)^2}$	2.09		
		$\sqrt{(0.43-0.36)^2 + (660.36-660.36)^2}$	0.07		
		$\sqrt{(0.49-0.43)^2 + (660.36-660.36)^2}$	0.06		
		$\sqrt{(0.54-0.49)^2 + (660.36-660.36)^2}$	0.05		
		$\sqrt{(0.59-0.54)^2 + (660.36-660.36)^2}$	0.05		
		$\sqrt{(0.63-0.59)^2 + (660.36-660.36)^2}$	0.04		
		$\sqrt{(0.67-0.63)^2 + (660.36-660.36)^2}$	0.04		
		$\sqrt{(0.70-0.67)^2 + (660.36-660.36)^2}$	0.03		
		$\sqrt{(0.73-0.70)^2 + (660.36-660.36)^2}$	0.03		
		$\sqrt{(0.76-0.73)^2 + (660.36-660.36)^2}$	0.03		
		$\sqrt{(0.79-0.76)^2 + (660.36-660.36)^2}$	0.03		
		$\sqrt{(0.81-0.79)^2 + (660.36-660.36)^2}$	0.02		
		$\sqrt{(0.83-0.81)^2 + (660.37-660.36)^2}$	0.02		
		$\sqrt{(0.86-0.83)^2 + (660.37-660.37)^2}$	0.03		
		$\sqrt{(0.88-0.86)^2 + (660.37-660.37)^2}$	0.02		
		$\sqrt{(0.90-0.88)^2 + (660.37-660.37)^2}$	0.02		
$\sqrt{(0.92-0.90)^2 + (660.37-660.37)^2}$	0.02				
$\sqrt{(0.94-0.92)^2 + (660.37-660.37)^2}$	0.02				
$\sqrt{(0.95-0.94)^2 + (660.37-660.37)^2}$	0.01				
$\sqrt{(0.97-0.95)^2 + (660.37-660.37)^2}$	0.02				
		A RIPORTARE ml	8.31		

		CALCOLO DELLE LUNGHEZZE		Foglio n. 90		
BONIFICA						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO		LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml		8.31		
		√((0.99-0.97) ² +(660.37-660.37) ²)		0.02		
		√((1.00-0.99) ² +(660.36-660.37) ²)		0.01		
		√((1.02-1.00) ² +(660.36-660.36) ²)		0.02		
		√((1.04-1.02) ² +(660.36-660.36) ²)		0.02		
		√((1.05-1.04) ² +(660.36-660.36) ²)		0.01		
		√((1.07-1.05) ² +(660.36-660.36) ²)		0.02		
		√((1.08-1.07) ² +(660.36-660.36) ²)		0.01		
		√((1.10-1.08) ² +(660.36-660.36) ²)		0.02		
		√((1.11-1.10) ² +(660.36-660.36) ²)		0.01		
		√((1.13-1.11) ² +(660.36-660.36) ²)		0.02		
		√((1.14-1.13) ² +(660.36-660.36) ²)		0.01		
		√((1.17-1.14) ² +(660.36-660.36) ²)		0.03		
		√((1.20-1.17) ² +(660.36-660.36) ²)		0.03		
		√((1.23-1.20) ² +(660.36-660.36) ²)		0.03		
		√((1.26-1.23) ² +(660.36-660.36) ²)		0.03		
		√((1.28-1.26) ² +(660.36-660.36) ²)		0.02		
		√((1.30-1.28) ² +(660.36-660.36) ²)		0.02		
		√((1.33-1.30) ² +(660.36-660.36) ²)		0.03		
		√((1.34-1.33) ² +(660.36-660.36) ²)		0.01		
		√((1.36-1.34) ² +(660.36-660.36) ²)		0.02		
		√((1.37-1.36) ² +(660.37-660.36) ²)		0.02		
		√((1.38-1.37) ² +(660.37-660.37) ²)		0.01		
		√((1.39-1.38) ² +(660.37-660.37) ²)		0.01		
		√((1.40-1.39) ² +(660.37-660.37) ²)		0.01		
		√((3.60-1.40) ² +(660.38-660.37) ²)		2.20		
		√((3.64-3.60) ² +(660.38-660.38) ²)		0.04		
		√((3.71-3.64) ² +(660.38-660.38) ²)		0.07		
		√((3.75-3.71) ² +(660.39-660.38) ²)		0.04		
		√((3.79-3.75) ² +(660.39-660.39) ²)		0.04		
		√((3.84-3.79) ² +(660.39-660.39) ²)		0.05		
		√((3.90-3.84) ² +(660.39-660.39) ²)		0.06		
		√((3.94-3.90) ² +(660.39-660.39) ²)		0.04		
		√((3.99-3.94) ² +(660.40-660.39) ²)		0.05		
		√((4.10-3.99) ² +(660.40-660.40) ²)		0.11		
		√((5.08-4.10) ² +(660.46-660.40) ²)		0.98		
		√((6.56-5.08) ² +(660.54-660.46) ²)		1.48		
S.S.129-25 460.00	h1	√((-4.12--7.26) ² +(659.99-659.98) ²)		3.14	13.90	
		√((-4.00--4.12) ² +(659.99-659.99) ²)		0.12		
		√((-3.99--4.00) ² +(659.99-659.99) ²)		0.01		
		√((-3.98--3.99) ² +(659.99-659.99) ²)		0.01		
		√((-3.97--3.98) ² +(659.99-659.99) ²)		0.01		
		√((-3.96--3.97) ² +(660.00-659.99) ²)		0.01		
		√((-3.95--3.96) ² +(660.00-660.00) ²)		0.01		
		√((-3.94--3.95) ² +(660.00-660.00) ²)		0.01		
		√((-3.93--3.94) ² +(660.00-660.00) ²)		0.01		
		√((-3.92--3.93) ² +(660.00-660.00) ²)		0.01		
		√((-3.91--3.92) ² +(660.00-660.00) ²)		0.01		
		√((-3.90--3.91) ² +(660.00-660.00) ²)		0.01		
		√((-3.89--3.90) ² +(660.00-660.00) ²)		0.01		
		√((-3.88--3.89) ² +(660.00-660.00) ²)		0.01		
		√((-3.86--3.88) ² +(660.00-660.00) ²)		0.02		
		√((-3.85--3.86) ² +(660.00-660.00) ²)		0.01		
		√((-3.84--3.85) ² +(660.00-660.00) ²)		0.01		
		√((-3.82--3.84) ² +(660.00-660.00) ²)		0.02		
		√((-3.80--3.82) ² +(660.00-660.00) ²)		0.02		
		√((-3.78--3.80) ² +(660.00-660.00) ²)		0.02		
		√((-3.72--3.78) ² +(660.00-660.00) ²)		0.06		
		√((-3.63--3.72) ² +(660.01-660.00) ²)		0.09		
		√((-3.46--3.63) ² +(660.01-660.01) ²)		0.17		
		√((-3.07--3.46) ² +(660.02-660.01) ²)		0.39		
		√((-2.25--3.07) ² +(660.05-660.02) ²)		0.82		
		√((-2.16--2.25) ² +(660.05-660.05) ²)		0.09		
		√((-1.93--2.16) ² +(660.06-660.05) ²)		0.23		
		√((-1.71--1.93) ² +(660.07-660.06) ²)		0.22		
		√((-1.51--1.71) ² +(660.07-660.07) ²)		0.20		
		√((-1.33--1.51) ² +(660.08-660.07) ²)		0.18		
		√((-1.17--1.33) ² +(660.09-660.08) ²)		0.16		
		√((-1.01--1.17) ² +(660.09-660.09) ²)		0.14		
		√((-0.87--1.01) ² +(660.09-660.09) ²)		0.04		
		√((-0.83--0.87) ² +(660.10-660.09) ²)		0.04		
		√((-0.79--0.83) ² +(660.10-660.10) ²)		0.04		
		√((-0.75--0.79) ² +(660.10-660.10) ²)		0.04		
		√((-0.71--0.75) ² +(660.10-660.10) ²)		0.04		
		√((-0.68--0.71) ² +(660.10-660.10) ²)		0.03		
		√((-0.64--0.68) ² +(660.10-660.10) ²)		0.04		
		√((-0.61--0.64) ² +(660.10-660.10) ²)		0.03		
		√((-0.58--0.61) ² +(660.10-660.10) ²)		0.03		
		√((-0.55--0.58) ² +(660.10-660.10) ²)		0.03		
		√((-0.52--0.55) ² +(660.11-660.10) ²)		0.03		
		√((-0.49--0.52) ² +(660.11-660.11) ²)		0.03		
		√((-0.46--0.49) ² +(660.11-660.11) ²)		0.03		
		√((-0.44--0.46) ² +(660.11-660.11) ²)		0.02		
		√((-0.41--0.44) ² +(660.11-660.11) ²)		0.03		
		√((-0.39--0.41) ² +(660.11-660.11) ²)		0.02		
		√((-0.36--0.39) ² +(660.11-660.11) ²)		0.02		
		√((-0.34--0.36) ² +(660.11-660.11) ²)		0.02		
		√((3.78--0.34) ² +(660.24-660.11) ²)		4.12		
		√((4.14-3.78) ² +(660.25-660.24) ²)		0.36		
		√((4.36-4.14) ² +(660.26-660.25) ²)		0.22		
		√((4.40-4.36) ² +(660.26-660.26) ²)		0.04		
		√((4.63-4.40) ² +(660.27-660.26) ²)		0.23		
		√((4.65-4.63) ² +(660.27-660.27) ²)		0.02		
		√((4.68-4.65) ² +(660.27-660.27) ²)		0.03		
		√((4.91-4.68) ² +(660.28-660.27) ²)		0.23		
		√((4.93-4.91) ² +(660.28-660.28) ²)		0.02		
		√((5.17-4.93) ² +(660.29-660.28) ²)		0.24		
		√((5.18-5.17) ² +(660.29-660.29) ²)		0.01		
		√((5.43-5.18) ² +(660.30-660.29) ²)		0.25		
		√((5.44-5.43) ² +(660.30-660.30) ²)		0.01		
		√((5.54-5.44) ² +(660.30-660.30) ²)		0.10		
		√((5.64-5.54) ² +(660.31-660.30) ²)		0.10		
		√((5.73-5.64) ² +(660.31-660.31) ²)		0.09		
		√((5.82-5.73) ² +(660.31-660.31) ²)		0.09		
		A RIPORTARE ml		13.08		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 91
BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			13.08		
S.S.129-26 480.00	h1	$\sqrt{(6.65-5.82)^2 + (660.34-660.31)^2}$ $\sqrt{((-4.90--7.29)^2 + (659.71-659.66)^2)}$ $\sqrt{((-4.83--4.90)^2 + (659.71-659.71)^2)}$ $\sqrt{((-4.73--4.83)^2 + (659.71-659.71)^2)}$ $\sqrt{((-4.63--4.73)^2 + (659.71-659.71)^2)}$ $\sqrt{((-4.53--4.63)^2 + (659.71-659.71)^2)}$ $\sqrt{((-4.46--4.53)^2 + (659.71-659.71)^2)}$ $\sqrt{((-4.36--4.46)^2 + (659.71-659.71)^2)}$ $\sqrt{((-4.26--4.36)^2 + (659.71-659.71)^2)}$ $\sqrt{((-4.19--4.26)^2 + (659.71-659.71)^2)}$ $\sqrt{((-4.09--4.19)^2 + (659.72-659.71)^2)}$ $\sqrt{((-3.99--4.09)^2 + (659.72-659.72)^2)}$ $\sqrt{((-3.92--3.99)^2 + (659.72-659.72)^2)}$ $\sqrt{((-3.82--3.92)^2 + (659.72-659.72)^2)}$ $\sqrt{(0.21--3.82)^2 + (659.75-659.72)^2}$ $\sqrt{(0.26-0.21)^2 + (659.75-659.75)^2}$ $\sqrt{(0.30-0.26)^2 + (659.76-659.75)^2}$ $\sqrt{(0.35-0.30)^2 + (659.76-659.76)^2}$ $\sqrt{(0.40-0.35)^2 + (659.76-659.76)^2}$ $\sqrt{(0.44-0.40)^2 + (659.76-659.76)^2}$ $\sqrt{(0.49-0.44)^2 + (659.76-659.76)^2}$ $\sqrt{(0.53-0.49)^2 + (659.76-659.76)^2}$ $\sqrt{(0.58-0.53)^2 + (659.76-659.76)^2}$ $\sqrt{(0.62-0.58)^2 + (659.76-659.76)^2}$ $\sqrt{(0.66-0.62)^2 + (659.76-659.76)^2}$ $\sqrt{(0.71-0.66)^2 + (659.76-659.76)^2}$ $\sqrt{(0.75-0.71)^2 + (659.76-659.76)^2}$ $\sqrt{(0.79-0.75)^2 + (659.76-659.76)^2}$ $\sqrt{(0.84-0.79)^2 + (659.76-659.76)^2}$ $\sqrt{(0.88-0.84)^2 + (659.76-659.76)^2}$ $\sqrt{(0.92-0.88)^2 + (659.76-659.76)^2}$ $\sqrt{(0.96-0.92)^2 + (659.76-659.76)^2}$ $\sqrt{(1.00-0.96)^2 + (659.76-659.76)^2}$ $\sqrt{(1.03-1.00)^2 + (659.76-659.76)^2}$ $\sqrt{(1.07-1.03)^2 + (659.76-659.76)^2}$ $\sqrt{(1.11-1.07)^2 + (659.76-659.76)^2}$ $\sqrt{(1.14-1.11)^2 + (659.76-659.76)^2}$ $\sqrt{(1.18-1.14)^2 + (659.76-659.76)^2}$ $\sqrt{(1.21-1.18)^2 + (659.76-659.76)^2}$ $\sqrt{(1.24-1.21)^2 + (659.76-659.76)^2}$ $\sqrt{(1.28-1.24)^2 + (659.76-659.76)^2}$ $\sqrt{(1.31-1.28)^2 + (659.76-659.76)^2}$ $\sqrt{(1.33-1.31)^2 + (659.76-659.76)^2}$ $\sqrt{(1.71-1.33)^2 + (659.76-659.76)^2}$ $\sqrt{(2.08-1.71)^2 + (659.77-659.76)^2}$ $\sqrt{(2.80-2.08)^2 + (659.80-659.77)^2}$ $\sqrt{(2.94-2.80)^2 + (659.80-659.80)^2}$ $\sqrt{(3.00-2.94)^2 + (659.80-659.80)^2}$ $\sqrt{(3.42-3.00)^2 + (659.82-659.80)^2}$ $\sqrt{(3.46-3.42)^2 + (659.82-659.82)^2}$ $\sqrt{(3.86-3.46)^2 + (659.84-659.82)^2}$ $\sqrt{(3.93-3.86)^2 + (659.84-659.84)^2}$ $\sqrt{(4.31-3.93)^2 + (659.86-659.84)^2}$ $\sqrt{(4.41-4.31)^2 + (659.86-659.86)^2}$ $\sqrt{(4.54-4.41)^2 + (659.87-659.86)^2}$ $\sqrt{(4.90-4.54)^2 + (659.88-659.87)^2}$ $\sqrt{(5.07-4.90)^2 + (659.89-659.88)^2}$ $\sqrt{(5.40-5.07)^2 + (659.90-659.89)^2}$ $\sqrt{(5.61-5.40)^2 + (659.91-659.90)^2}$ $\sqrt{(5.90-5.61)^2 + (659.92-659.91)^2}$ $\sqrt{(6.15-5.90)^2 + (659.93-659.92)^2}$ $\sqrt{(6.40-6.15)^2 + (659.94-659.93)^2}$ $\sqrt{(6.44-6.40)^2 + (659.95-659.94)^2}$	0.83	13.91	
S.S.129-27 500.00	h1	$\sqrt{((-7.43--7.44)^2 + (659.20-659.20)^2)}$ $\sqrt{((-7.41--7.43)^2 + (659.20-659.20)^2)}$ $\sqrt{((-7.39--7.41)^2 + (659.20-659.20)^2)}$ $\sqrt{((-7.25--7.39)^2 + (659.19-659.20)^2)}$ $\sqrt{((-7.24--7.25)^2 + (659.19-659.19)^2)}$ $\sqrt{((-7.23--7.24)^2 + (659.19-659.19)^2)}$ $\sqrt{((-6.96--7.23)^2 + (659.20-659.19)^2)}$ $\sqrt{((-6.93--6.96)^2 + (659.20-659.20)^2)}$ $\sqrt{((-6.91--6.93)^2 + (659.20-659.20)^2)}$ $\sqrt{((-6.88--6.91)^2 + (659.20-659.20)^2)}$ $\sqrt{((-6.86--6.88)^2 + (659.20-659.20)^2)}$ $\sqrt{((-6.83--6.86)^2 + (659.20-659.20)^2)}$ $\sqrt{((-6.80--6.83)^2 + (659.20-659.20)^2)}$ $\sqrt{((-6.77--6.80)^2 + (659.20-659.20)^2)}$ $\sqrt{((-6.74--6.77)^2 + (659.20-659.20)^2)}$ $\sqrt{((-6.66--6.74)^2 + (659.20-659.20)^2)}$ $\sqrt{((-6.66--6.70)^2 + (659.20-659.20)^2)}$ $\sqrt{((-6.62--6.66)^2 + (659.20-659.20)^2)}$ $\sqrt{((-6.58--6.62)^2 + (659.20-659.20)^2)}$ $\sqrt{((-6.54--6.58)^2 + (659.20-659.20)^2)}$ $\sqrt{((-6.49--6.54)^2 + (659.21-659.20)^2)}$ $\sqrt{((-6.43--6.49)^2 + (659.21-659.21)^2)}$ $\sqrt{((-6.37--6.43)^2 + (659.21-659.21)^2)}$ $\sqrt{((-6.31--6.37)^2 + (659.21-659.21)^2)}$ $\sqrt{((-6.24--6.31)^2 + (659.21-659.21)^2)}$ $\sqrt{((-6.17--6.24)^2 + (659.21-659.21)^2)}$ $\sqrt{((-6.09--6.17)^2 + (659.21-659.21)^2)}$ $\sqrt{((-6.00--6.09)^2 + (659.22-659.21)^2)}$ $\sqrt{((-5.90--6.00)^2 + (659.22-659.22)^2)}$ $\sqrt{((-5.79--5.90)^2 + (659.22-659.22)^2)}$ $\sqrt{((-5.67--5.79)^2 + (659.23-659.22)^2)}$ $\sqrt{((-5.53--5.67)^2 + (659.23-659.23)^2)}$ $\sqrt{((-5.38--5.53)^2 + (659.23-659.23)^2)}$ $\sqrt{((-5.21--5.38)^2 + (659.24-659.23)^2)}$ $\sqrt{((-5.01--5.21)^2 + (659.24-659.24)^2)}$ $\sqrt{((-4.79--5.01)^2 + (659.25-659.24)^2)}$ $\sqrt{((-4.53--4.79)^2 + (659.25-659.25)^2)}$ $\sqrt{((-4.23--4.53)^2 + (659.26-659.25)^2)}$ $\sqrt{((-3.87--4.23)^2 + (659.27-659.26)^2)}$	0.01	13.73	
A RIPORTARE ml			3.57		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 92
BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	3.57		
		$\sqrt{((-3.43--3.87)^2 + (659.28-659.27)^2)}$ $\sqrt{((-2.90--3.43)^2 + (659.29-659.28)^2)}$ $\sqrt{((-2.57--2.90)^2 + (659.30-659.29)^2)}$ $\sqrt{((-2.44--2.57)^2 + (659.30-659.30)^2)}$ $\sqrt{((-2.17--2.44)^2 + (659.31-659.30)^2)}$ $\sqrt{((-1.92--2.17)^2 + (659.32-659.31)^2)}$ $\sqrt{((-1.68--1.92)^2 + (659.32-659.32)^2)}$ $\sqrt{((-1.46--1.68)^2 + (659.33-659.32)^2)}$ $\sqrt{((-1.25--1.46)^2 + (659.33-659.33)^2)}$ $\sqrt{((-1.05--1.25)^2 + (659.34-659.33)^2)}$ $\sqrt{((-0.86--1.05)^2 + (659.34-659.34)^2)}$ $\sqrt{((-0.68--0.86)^2 + (659.35-659.34)^2)}$ $\sqrt{((-0.51--0.68)^2 + (659.35-659.35)^2)}$ $\sqrt{((-0.35--0.51)^2 + (659.35-659.35)^2)}$ $\sqrt{((-0.20--0.35)^2 + (659.36-659.35)^2)}$ $\sqrt{((-0.05--0.20)^2 + (659.36-659.36)^2)}$ $\sqrt{(0.09--0.05)^2 + (659.36-659.36)^2}$ $\sqrt{(0.23-0.09)^2 + (659.37-659.36)^2}$ $\sqrt{(0.36-0.23)^2 + (659.37-659.37)^2}$ $\sqrt{(0.49-0.36)^2 + (659.37-659.37)^2}$ $\sqrt{(0.61-0.49)^2 + (659.38-659.37)^2}$ $\sqrt{(0.72-0.61)^2 + (659.38-659.38)^2}$ $\sqrt{(0.83-0.72)^2 + (659.38-659.38)^2}$ $\sqrt{(0.94-0.83)^2 + (659.38-659.38)^2}$ $\sqrt{(1.05-0.94)^2 + (659.39-659.38)^2}$ $\sqrt{(1.15-1.05)^2 + (659.39-659.39)^2}$ $\sqrt{(1.25-1.15)^2 + (659.39-659.39)^2}$ $\sqrt{(4.12-1.25)^2 + (659.45-659.39)^2}$ $\sqrt{(4.53-4.12)^2 + (659.46-659.45)^2}$ $\sqrt{(4.61-4.53)^2 + (659.46-659.46)^2}$ $\sqrt{(4.71-4.61)^2 + (659.46-659.46)^2}$ $\sqrt{(4.84-4.71)^2 + (659.47-659.46)^2}$ $\sqrt{(5.01-4.84)^2 + (659.47-659.47)^2}$ $\sqrt{(5.08-5.01)^2 + (659.47-659.47)^2}$ $\sqrt{(5.16-5.08)^2 + (659.48-659.47)^2}$ $\sqrt{(5.24-5.16)^2 + (659.48-659.48)^2}$ $\sqrt{(5.34-5.24)^2 + (659.48-659.48)^2}$ $\sqrt{(5.44-5.34)^2 + (659.48-659.48)^2}$ $\sqrt{(5.56-5.44)^2 + (659.49-659.48)^2}$ $\sqrt{(5.69-5.56)^2 + (659.49-659.49)^2}$ $\sqrt{(5.85-5.69)^2 + (659.50-659.49)^2}$ $\sqrt{(6.02-5.85)^2 + (659.50-659.50)^2}$ $\sqrt{(6.22-6.02)^2 + (659.51-659.50)^2}$ $\sqrt{(6.45-6.22)^2 + (659.51-659.51)^2}$ $\sqrt{(6.64-6.45)^2 + (659.52-659.51)^2}$			
S.S.129-28 522.83	h1	$\sqrt{((-6.91--7.15)^2 + (658.84-658.85)^2)}$ $\sqrt{((-6.62--6.91)^2 + (658.83-658.84)^2)}$ $\sqrt{((-6.30--6.62)^2 + (658.82-658.83)^2)}$ $\sqrt{((-5.94--6.30)^2 + (658.80-658.82)^2)}$ $\sqrt{((-5.80--5.94)^2 + (658.80-658.80)^2)}$ $\sqrt{((-5.59--5.80)^2 + (658.79-658.80)^2)}$ $\sqrt{((-5.28--5.59)^2 + (658.78-658.79)^2)}$ $\sqrt{((-2.31--5.28)^2 + (658.68-658.78)^2)}$ $\sqrt{((-0.51--2.31)^2 + (658.72-658.68)^2)}$ $\sqrt{((-0.39--0.51)^2 + (658.72-658.72)^2)}$ $\sqrt{((-0.26--0.39)^2 + (658.72-658.72)^2)}$ $\sqrt{((-0.13--0.26)^2 + (658.72-658.72)^2)}$ $\sqrt{(0.02--0.13)^2 + (658.72-658.72)^2}$ $\sqrt{(0.18-0.02)^2 + (658.73-658.72)^2}$ $\sqrt{(0.35-0.18)^2 + (658.73-658.73)^2}$ $\sqrt{(0.53-0.35)^2 + (658.73-658.73)^2}$ $\sqrt{(0.73-0.53)^2 + (658.74-658.73)^2}$ $\sqrt{(0.95-0.73)^2 + (658.74-658.74)^2}$ $\sqrt{(1.19-0.95)^2 + (658.75-658.74)^2}$ $\sqrt{(1.45-1.19)^2 + (658.75-658.75)^2}$ $\sqrt{(1.74-1.45)^2 + (658.76-658.75)^2}$ $\sqrt{(2.07-1.74)^2 + (658.76-658.76)^2}$ $\sqrt{(2.43-2.07)^2 + (658.77-658.76)^2}$ $\sqrt{(2.85-2.43)^2 + (658.78-658.77)^2}$ $\sqrt{(3.31-2.85)^2 + (658.79-658.78)^2}$ $\sqrt{(3.85-3.31)^2 + (658.80-658.79)^2}$ $\sqrt{(4.06-3.85)^2 + (658.80-658.80)^2}$ $\sqrt{(4.32-4.06)^2 + (658.80-658.80)^2}$ $\sqrt{(4.69-4.32)^2 + (658.81-658.80)^2}$ $\sqrt{(5.04-4.69)^2 + (658.82-658.81)^2}$ $\sqrt{(5.37-5.04)^2 + (658.82-658.82)^2}$ $\sqrt{(5.67-5.37)^2 + (658.83-658.82)^2}$ $\sqrt{(5.95-5.67)^2 + (658.84-658.83)^2}$ $\sqrt{(6.21-5.95)^2 + (658.84-658.84)^2}$ $\sqrt{(6.46-6.21)^2 + (658.85-658.84)^2}$ $\sqrt{(6.69-6.46)^2 + (658.85-658.85)^2}$ $\sqrt{(6.91-6.69)^2 + (658.85-658.85)^2}$ $\sqrt{(7.13-6.91)^2 + (658.86-658.85)^2}$			14.08
S.S.129-29 540.00	h1	$\sqrt{((-4.16--6.85)^2 + (658.72-658.59)^2)}$ $\sqrt{((-3.56--4.16)^2 + (658.65-658.72)^2)}$ $\sqrt{((-3.04--3.56)^2 + (658.58-658.65)^2)}$ $\sqrt{((-2.82--3.04)^2 + (658.55-658.58)^2)}$ $\sqrt{((-2.21--2.82)^2 + (658.49-658.55)^2)}$ $\sqrt{((-1.78--2.21)^2 + (658.44-658.49)^2)}$ $\sqrt{((-0.62--1.78)^2 + (658.32-658.44)^2)}$ $\sqrt{((-0.61--0.62)^2 + (658.32-658.32)^2)}$ $\sqrt{((-0.60--0.61)^2 + (658.32-658.32)^2)}$ $\sqrt{((-0.58--0.60)^2 + (658.32-658.32)^2)}$ $\sqrt{((-0.57--0.58)^2 + (658.31-658.32)^2)}$ $\sqrt{((-0.55--0.57)^2 + (658.31-658.31)^2)}$ $\sqrt{((-0.27--0.55)^2 + (658.31-658.31)^2)}$ $\sqrt{((-0.15--0.27)^2 + (658.31-658.31)^2)}$ $\sqrt{(0.11--0.15)^2 + (658.30-658.31)^2}$ $\sqrt{(0.12-0.11)^2 + (658.30-658.30)^2}$ $\sqrt{(0.36-0.12)^2 + (658.29-658.30)^2}$ $\sqrt{(0.45-0.36)^2 + (658.29-658.29)^2}$ $\sqrt{(0.54-0.45)^2 + (658.28-658.29)^2}$			14.28
		A RIPORTARE ml	7.40		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 93
BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	7.40		
		$\sqrt{(0.63-0.54)^2 + (658.28-658.28)^2}$ $\sqrt{(0.71-0.63)^2 + (658.28-658.28)^2}$ $\sqrt{(3.38-0.71)^2 + (658.22-658.28)^2}$ $\sqrt{(3.45-3.38)^2 + (658.22-658.22)^2}$ $\sqrt{(3.52-3.45)^2 + (658.23-658.22)^2}$ $\sqrt{(3.60-3.52)^2 + (658.23-658.23)^2}$ $\sqrt{(3.68-3.60)^2 + (658.23-658.23)^2}$ $\sqrt{(3.76-3.68)^2 + (658.23-658.23)^2}$ $\sqrt{(3.85-3.76)^2 + (658.23-658.23)^2}$ $\sqrt{(3.94-3.85)^2 + (658.23-658.23)^2}$ $\sqrt{(4.04-3.94)^2 + (658.23-658.23)^2}$ $\sqrt{(4.13-4.04)^2 + (658.24-658.23)^2}$ $\sqrt{(4.24-4.13)^2 + (658.24-658.24)^2}$ $\sqrt{(4.35-4.24)^2 + (658.24-658.24)^2}$ $\sqrt{(4.46-4.35)^2 + (658.24-658.24)^2}$ $\sqrt{(4.58-4.46)^2 + (658.25-658.24)^2}$ $\sqrt{(4.71-4.58)^2 + (658.25-658.25)^2}$ $\sqrt{(4.85-4.71)^2 + (658.25-658.25)^2}$ $\sqrt{(4.99-4.85)^2 + (658.26-658.25)^2}$ $\sqrt{(5.15-4.99)^2 + (658.26-658.26)^2}$ $\sqrt{(5.31-5.15)^2 + (658.26-658.26)^2}$ $\sqrt{(5.49-5.31)^2 + (658.27-658.26)^2}$ $\sqrt{(5.68-5.49)^2 + (658.27-658.27)^2}$ $\sqrt{(5.88-5.68)^2 + (658.28-658.27)^2}$ $\sqrt{(6.10-5.88)^2 + (658.29-658.28)^2}$ $\sqrt{(6.34-6.10)^2 + (658.29-658.29)^2}$ $\sqrt{(6.61-6.34)^2 + (658.30-658.29)^2}$ $\sqrt{(6.63-6.61)^2 + (658.30-658.30)^2}$ $\sqrt{(6.84-6.63)^2 + (658.31-658.30)^2}$ $\sqrt{(6.85-6.84)^2 + (658.31-658.31)^2}$ $\sqrt{(7.08-6.85)^2 + (658.31-658.31)^2}$ $\sqrt{(7.10-7.08)^2 + (658.31-658.31)^2}$ $\sqrt{(7.33-7.10)^2 + (658.32-658.31)^2}$ $\sqrt{(7.36-7.33)^2 + (658.32-658.32)^2}$ $\sqrt{(7.49-7.36)^2 + (658.33-658.32)^2}$			
S.S.129-30 560.00	h1	$\sqrt{(-6.51--6.60)^2 + (658.23-658.24)^2}$ $\sqrt{(-6.30--6.51)^2 + (658.21-658.23)^2}$ $\sqrt{(-4.32--6.30)^2 + (658.05-658.21)^2}$ $\sqrt{(-4.25--4.32)^2 + (658.05-658.05)^2}$ $\sqrt{(-4.24--4.25)^2 + (658.05-658.05)^2}$ $\sqrt{(-4.18--4.24)^2 + (658.05-658.05)^2}$ $\sqrt{(-4.11--4.18)^2 + (658.05-658.05)^2}$ $\sqrt{(-4.10--4.11)^2 + (658.05-658.05)^2}$ $\sqrt{(-3.48--4.10)^2 + (658.05-658.05)^2}$ $\sqrt{(-2.03--3.48)^2 + (658.05-658.05)^2}$ $\sqrt{(-1.28--2.03)^2 + (658.05-658.05)^2}$ $\sqrt{(-1.26--1.28)^2 + (658.05-658.05)^2}$ $\sqrt{(-1.15--1.26)^2 + (658.05-658.05)^2}$ $\sqrt{(-1.02--1.15)^2 + (658.04-658.05)^2}$ $\sqrt{(-0.84--1.02)^2 + (658.03-658.04)^2}$ $\sqrt{(-0.69--0.84)^2 + (658.02-658.03)^2}$ $\sqrt{(-0.55--0.69)^2 + (658.02-658.02)^2}$ $\sqrt{(-0.43--0.55)^2 + (658.01-658.02)^2}$ $\sqrt{(0.64--0.43)^2 + (657.87-658.01)^2}$ $\sqrt{(0.68-0.64)^2 + (657.87-657.87)^2}$ $\sqrt{(0.71-0.68)^2 + (657.87-657.87)^2}$ $\sqrt{(0.75-0.71)^2 + (657.88-657.87)^2}$ $\sqrt{(0.79-0.75)^2 + (657.88-657.88)^2}$ $\sqrt{(0.82-0.79)^2 + (657.88-657.88)^2}$ $\sqrt{(0.86-0.82)^2 + (657.88-657.88)^2}$ $\sqrt{(0.89-0.86)^2 + (657.88-657.88)^2}$ $\sqrt{(0.90-0.89)^2 + (657.88-657.88)^2}$ $\sqrt{(0.92-0.90)^2 + (657.88-657.88)^2}$ $\sqrt{(0.93-0.92)^2 + (657.88-657.88)^2}$ $\sqrt{(0.94-0.93)^2 + (657.88-657.88)^2}$ $\sqrt{(0.95-0.94)^2 + (657.88-657.88)^2}$ $\sqrt{(1.16-0.95)^2 + (657.91-657.88)^2}$ $\sqrt{(5.25-1.16)^2 + (657.93-657.91)^2}$ $\sqrt{(5.90-5.25)^2 + (657.94-657.93)^2}$ $\sqrt{(7.46-5.90)^2 + (657.90-657.94)^2}$		14.35	
S.S.129-31 575.00	h1	$\sqrt{(-5.64--6.43)^2 + (657.90-657.95)^2}$ $\sqrt{(-1.74--5.64)^2 + (657.98-657.90)^2}$ $\sqrt{(-0.76--1.74)^2 + (657.91-657.98)^2}$ $\sqrt{(-0.60--0.76)^2 + (657.89-657.91)^2}$ $\sqrt{(-0.42--0.60)^2 + (657.88-657.89)^2}$ $\sqrt{(-0.38--0.42)^2 + (657.88-657.88)^2}$ $\sqrt{(-0.17--0.38)^2 + (657.86-657.88)^2}$ $\sqrt{(0.08--0.17)^2 + (657.84-657.86)^2}$ $\sqrt{(0.39-0.08)^2 + (657.81-657.84)^2}$ $\sqrt{(0.40-0.39)^2 + (657.81-657.81)^2}$ $\sqrt{(0.56-0.40)^2 + (657.80-657.81)^2}$ $\sqrt{(1.00-0.56)^2 + (657.77-657.80)^2}$ $\sqrt{(1.50-1.00)^2 + (657.75-657.77)^2}$ $\sqrt{(1.78-1.50)^2 + (657.73-657.75)^2}$ $\sqrt{(1.96-1.78)^2 + (657.72-657.73)^2}$ $\sqrt{(2.09-1.96)^2 + (657.71-657.72)^2}$ $\sqrt{(2.18-2.09)^2 + (657.71-657.71)^2}$ $\sqrt{(2.26-2.18)^2 + (657.70-657.71)^2}$ $\sqrt{(2.31-2.26)^2 + (657.70-657.70)^2}$ $\sqrt{(2.36-2.31)^2 + (657.70-657.70)^2}$ $\sqrt{(2.39-2.36)^2 + (657.69-657.70)^2}$ $\sqrt{(2.43-2.39)^2 + (657.69-657.69)^2}$ $\sqrt{(2.45-2.43)^2 + (657.69-657.69)^2}$ $\sqrt{(2.47-2.45)^2 + (657.69-657.69)^2}$ $\sqrt{(2.80-2.47)^2 + (657.67-657.69)^2}$ $\sqrt{(3.61-2.80)^2 + (657.67-657.67)^2}$ $\sqrt{(3.62-3.61)^2 + (657.67-657.67)^2}$ $\sqrt{(3.78-3.62)^2 + (657.71-657.67)^2}$ $\sqrt{(4.70-3.78)^2 + (657.72-657.71)^2}$ $\sqrt{(7.22-4.70)^2 + (657.66-657.72)^2}$		14.08	
S.S.129-32	h1	$\sqrt{(-6.69--6.76)^2 + (657.33-657.32)^2}$	0.07	13.65	
		A RIPORTARE ml	0.07		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 94		
BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	0.07		
589.50		$\sqrt{((-6.59--6.69)^2 + (657.35-657.33)^2)}$ $\sqrt{((-6.58--6.59)^2 + (657.35-657.35)^2)}$ $\sqrt{((-6.49--6.58)^2 + (657.36-657.35)^2)}$ $\sqrt{((-6.47--6.49)^2 + (657.36-657.36)^2)}$ $\sqrt{((-6.39--6.47)^2 + (657.38-657.36)^2)}$ $\sqrt{((-6.37--6.39)^2 + (657.38-657.38)^2)}$ $\sqrt{((-6.34--6.37)^2 + (657.37-657.38)^2)}$ $\sqrt{((-6.27--6.34)^2 + (657.39-657.37)^2)}$ $\sqrt{((-5.92--6.27)^2 + (657.39-657.39)^2)}$ $\sqrt{((-5.88--5.92)^2 + (657.40-657.39)^2)}$ $\sqrt{((-5.78--5.88)^2 + (657.41-657.40)^2)}$ $\sqrt{((-5.75--5.78)^2 + (657.41-657.41)^2)}$ $\sqrt{((-5.71--5.75)^2 + (657.41-657.41)^2)}$ $\sqrt{((-5.66--5.71)^2 + (657.41-657.41)^2)}$ $\sqrt{((-5.57--5.66)^2 + (657.42-657.41)^2)}$ $\sqrt{((-5.52--5.57)^2 + (657.42-657.42)^2)}$ $\sqrt{((-5.47--5.52)^2 + (657.43-657.42)^2)}$ $\sqrt{((-5.39--5.47)^2 + (657.43-657.43)^2)}$ $\sqrt{((-5.33--5.39)^2 + (657.44-657.43)^2)}$ $\sqrt{((-5.26--5.33)^2 + (657.44-657.44)^2)}$ $\sqrt{((-5.20--5.26)^2 + (657.45-657.44)^2)}$ $\sqrt{((-5.13--5.20)^2 + (657.45-657.45)^2)}$ $\sqrt{((-5.07--5.13)^2 + (657.45-657.45)^2)}$ $\sqrt{((-5.00--5.07)^2 + (657.46-657.45)^2)}$ $\sqrt{((-4.94--5.00)^2 + (657.46-657.46)^2)}$ $\sqrt{((-4.87--4.94)^2 + (657.47-657.46)^2)}$ $\sqrt{((-4.79--4.87)^2 + (657.47-657.47)^2)}$ $\sqrt{((-4.74--4.79)^2 + (657.47-657.47)^2)}$ $\sqrt{((-4.66--4.74)^2 + (657.48-657.47)^2)}$ $\sqrt{((-4.62--4.66)^2 + (657.48-657.48)^2)}$ $\sqrt{((-4.53--4.62)^2 + (657.49-657.48)^2)}$ $\sqrt{((-4.02--4.53)^2 + (657.52-657.49)^2)}$ $\sqrt{((-3.96--4.02)^2 + (657.52-657.52)^2)}$ $\sqrt{((-3.90--3.96)^2 + (657.52-657.52)^2)}$ $\sqrt{((-3.83--3.90)^2 + (657.53-657.52)^2)}$ $\sqrt{((-3.76--3.83)^2 + (657.53-657.53)^2)}$ $\sqrt{((-3.70--3.76)^2 + (657.53-657.53)^2)}$ $\sqrt{((-3.63--3.70)^2 + (657.53-657.53)^2)}$ $\sqrt{((-3.56--3.63)^2 + (657.54-657.53)^2)}$ $\sqrt{((-3.48--3.56)^2 + (657.54-657.54)^2)}$ $\sqrt{((-3.41--3.48)^2 + (657.54-657.54)^2)}$ $\sqrt{((-3.34--3.41)^2 + (657.54-657.54)^2)}$ $\sqrt{((-3.27--3.34)^2 + (657.55-657.54)^2)}$ $\sqrt{((-3.21--3.27)^2 + (657.55-657.55)^2)}$ $\sqrt{((-3.14--3.21)^2 + (657.55-657.55)^2)}$ $\sqrt{((-3.13--3.14)^2 + (657.55-657.55)^2)}$ $\sqrt{((-2.90--3.13)^2 + (657.55-657.55)^2)}$ $\sqrt{((-2.50--2.90)^2 + (657.56-657.55)^2)}$ $\sqrt{((-2.41--2.50)^2 + (657.56-657.56)^2)}$ $\sqrt{((-2.32--2.41)^2 + (657.56-657.56)^2)}$ $\sqrt{((-2.23--2.32)^2 + (657.56-657.56)^2)}$ $\sqrt{((-1.97--2.23)^2 + (657.56-657.56)^2)}$ $\sqrt{((-1.81--1.97)^2 + (657.57-657.56)^2)}$ $\sqrt{((-1.61--1.81)^2 + (657.57-657.57)^2)}$ $\sqrt{((-1.35--1.61)^2 + (657.58-657.57)^2)}$ $\sqrt{((-1.30--1.35)^2 + (657.58-657.58)^2)}$ $\sqrt{((-1.25--1.30)^2 + (657.58-657.58)^2)}$ $\sqrt{((-1.20--1.25)^2 + (657.58-657.58)^2)}$ $\sqrt{((-1.14--1.20)^2 + (657.58-657.58)^2)}$ $\sqrt{((-1.09--1.14)^2 + (657.58-657.58)^2)}$ $\sqrt{((-1.03--1.09)^2 + (657.58-657.58)^2)}$ $\sqrt{((-0.98--1.03)^2 + (657.58-657.58)^2)}$ $\sqrt{((-0.92--0.98)^2 + (657.59-657.58)^2)}$ $\sqrt{((-0.87--0.92)^2 + (657.59-657.59)^2)}$ $\sqrt{((-0.81--0.87)^2 + (657.59-657.59)^2)}$ $\sqrt{((-0.76--0.81)^2 + (657.59-657.59)^2)}$ $\sqrt{((-0.71--0.76)^2 + (657.59-657.59)^2)}$ $\sqrt{((-0.66--0.71)^2 + (657.59-657.59)^2)}$ $\sqrt{((-0.61--0.66)^2 + (657.59-657.59)^2)}$ $\sqrt{((1.70--0.61)^2 + (657.57-657.59)^2)}$ $\sqrt{((1.78-1.70)^2 + (657.57-657.57)^2)}$ $\sqrt{((1.88-1.78)^2 + (657.57-657.57)^2)}$ $\sqrt{((2.01-1.88)^2 + (657.57-657.57)^2)}$ $\sqrt{((2.08-2.01)^2 + (657.56-657.57)^2)}$ $\sqrt{((2.17-2.08)^2 + (657.56-657.56)^2)}$ $\sqrt{((2.25-2.17)^2 + (657.56-657.56)^2)}$ $\sqrt{((2.34-2.25)^2 + (657.55-657.56)^2)}$ $\sqrt{((2.41-2.34)^2 + (657.55-657.55)^2)}$ $\sqrt{((2.49-2.41)^2 + (657.54-657.55)^2)}$ $\sqrt{((2.70-2.49)^2 + (657.52-657.54)^2)}$ $\sqrt{((2.75-2.70)^2 + (657.51-657.52)^2)}$ $\sqrt{((2.95-2.75)^2 + (657.49-657.51)^2)}$ $\sqrt{((3.04-2.95)^2 + (657.48-657.49)^2)}$ $\sqrt{((3.22-3.04)^2 + (657.46-657.48)^2)}$ $\sqrt{((3.36-3.22)^2 + (657.44-657.46)^2)}$ $\sqrt{((3.50-3.36)^2 + (657.42-657.44)^2)}$ $\sqrt{((3.62-3.50)^2 + (657.41-657.42)^2)}$ $\sqrt{((3.81-3.62)^2 + (657.39-657.41)^2)}$ $\sqrt{((3.90-3.81)^2 + (657.38-657.39)^2)}$ $\sqrt{((4.14-3.90)^2 + (657.34-657.38)^2)}$ $\sqrt{((4.19-4.14)^2 + (657.34-657.34)^2)}$ $\sqrt{((4.48-4.19)^2 + (657.30-657.34)^2)}$ $\sqrt{((5.29-4.48)^2 + (657.30-657.30)^2)}$ $\sqrt{((5.43-5.29)^2 + (657.30-657.30)^2)}$ $\sqrt{((6.16-5.43)^2 + (657.30-657.30)^2)}$ $\sqrt{((6.23-6.16)^2 + (657.30-657.30)^2)}$ $\sqrt{((6.27-6.23)^2 + (657.30-657.30)^2)}$ $\sqrt{((6.30-6.27)^2 + (657.30-657.30)^2)}$ $\sqrt{((6.51-6.30)^2 + (657.53-657.53)^2)}$ $\sqrt{((6.52-6.51)^2 + (657.53-657.53)^2)}$ $\sqrt{((6.53-6.52)^2 + (657.53-657.53)^2)}$ $\sqrt{((6.54-6.53)^2 + (657.53-657.53)^2)}$ $\sqrt{((6.55-6.54)^2 + (657.53-657.53)^2)}$ $\sqrt{((6.56-6.55)^2 + (657.52-657.52)^2)}$			
		A RIPORTARE ml	13.41		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 97
BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	0.54		
		$\sqrt{((-6.55--6.56)^2 + (654.77-654.77)^2)}$ $\sqrt{((-6.54--6.55)^2 + (654.77-654.77)^2)}$ $\sqrt{((-6.53--6.54)^2 + (654.77-654.77)^2)}$ $\sqrt{((-6.52--6.53)^2 + (654.77-654.77)^2)}$ $\sqrt{((-6.51--6.52)^2 + (654.77-654.77)^2)}$ $\sqrt{((-6.50--6.51)^2 + (654.77-654.77)^2)}$ $\sqrt{((-6.49--6.50)^2 + (654.77-654.77)^2)}$ $\sqrt{((-6.44--6.49)^2 + (654.78-654.77)^2)}$ $\sqrt{((-6.35--6.44)^2 + (654.78-654.78)^2)}$ $\sqrt{((-6.20--6.35)^2 + (654.79-654.78)^2)}$ $\sqrt{((-6.12--6.20)^2 + (654.80-654.79)^2)}$ $\sqrt{((-5.88--6.12)^2 + (654.83-654.80)^2)}$ $\sqrt{((-5.86--5.88)^2 + (654.83-654.83)^2)}$ $\sqrt{((-5.84--5.86)^2 + (654.83-654.83)^2)}$ $\sqrt{((-5.55--5.84)^2 + (654.87-654.83)^2)}$ $\sqrt{((-5.51--5.55)^2 + (654.87-654.87)^2)}$ $\sqrt{((-5.30--5.51)^2 + (654.89-654.87)^2)}$ $\sqrt{((-5.25--5.30)^2 + (654.90-654.89)^2)}$ $\sqrt{((-5.10--5.25)^2 + (654.91-654.90)^2)}$ $\sqrt{((-5.04--5.10)^2 + (654.92-654.91)^2)}$ $\sqrt{((-4.92--5.04)^2 + (654.93-654.92)^2)}$ $\sqrt{((-4.86--4.92)^2 + (654.93-654.93)^2)}$ $\sqrt{((-4.76--4.86)^2 + (654.94-654.93)^2)}$ $\sqrt{((-4.70--4.76)^2 + (654.95-654.94)^2)}$ $\sqrt{((-4.62--4.70)^2 + (654.95-654.95)^2)}$ $\sqrt{((-4.55--4.62)^2 + (654.96-654.95)^2)}$ $\sqrt{((-4.48--4.55)^2 + (654.96-654.96)^2)}$ $\sqrt{((-4.41--4.48)^2 + (654.97-654.96)^2)}$ $\sqrt{((-4.35--4.41)^2 + (654.97-654.97)^2)}$ $\sqrt{((-4.28--4.35)^2 + (654.98-654.97)^2)}$ $\sqrt{((-4.26--4.28)^2 + (654.98-654.98)^2)}$ $\sqrt{((-4.19--4.26)^2 + (654.98-654.98)^2)}$ $\sqrt{((-4.17--4.19)^2 + (654.98-654.98)^2)}$ $\sqrt{((-4.10--4.17)^2 + (654.99-654.98)^2)}$ $\sqrt{((-4.08--4.10)^2 + (654.99-654.99)^2)}$ $\sqrt{((-4.06--4.08)^2 + (654.99-654.99)^2)}$ $\sqrt{((-4.00--4.06)^2 + (654.99-654.99)^2)}$ $\sqrt{((-3.97--4.00)^2 + (654.99-654.99)^2)}$ $\sqrt{((-3.95--3.97)^2 + (655.00-654.99)^2)}$ $\sqrt{((-3.89--3.95)^2 + (655.00-655.00)^2)}$ $\sqrt{((-3.87--3.89)^2 + (655.00-655.00)^2)}$ $\sqrt{((-3.86--3.87)^2 + (655.00-655.00)^2)}$ $\sqrt{((-3.80--3.86)^2 + (655.00-655.00)^2)}$ $\sqrt{((-3.78--3.80)^2 + (655.00-655.00)^2)}$ $\sqrt{((-3.77--3.78)^2 + (655.00-655.00)^2)}$ $\sqrt{((-3.71--3.77)^2 + (655.01-655.00)^2)}$ $\sqrt{((-3.70--3.71)^2 + (655.01-655.01)^2)}$ $\sqrt{((-3.68--3.70)^2 + (655.01-655.01)^2)}$ $\sqrt{((-3.67--3.68)^2 + (655.01-655.01)^2)}$ $\sqrt{((-3.61--3.67)^2 + (655.01-655.01)^2)}$ $\sqrt{((-3.60--3.61)^2 + (655.01-655.01)^2)}$ $\sqrt{((-3.13--3.60)^2 + (655.04-655.01)^2)}$ $\sqrt{((-3.07--3.13)^2 + (655.04-655.04)^2)}$ $\sqrt{((-3.00--3.07)^2 + (655.03-655.04)^2)}$ $\sqrt{((-2.94--3.00)^2 + (655.03-655.03)^2)}$ $\sqrt{((-2.87--2.94)^2 + (655.03-655.03)^2)}$ $\sqrt{((-2.81--2.87)^2 + (655.03-655.03)^2)}$ $\sqrt{((-2.74--2.81)^2 + (655.03-655.03)^2)}$ $\sqrt{((-2.68--2.74)^2 + (655.03-655.03)^2)}$ $\sqrt{((-2.62--2.68)^2 + (655.03-655.03)^2)}$ $\sqrt{((-2.56--2.62)^2 + (655.03-655.03)^2)}$ $\sqrt{((-2.51--2.56)^2 + (655.03-655.03)^2)}$ $\sqrt{((-1.91--2.51)^2 + (655.01-655.03)^2)}$ $\sqrt{((-1.88--1.91)^2 + (655.03-655.03)^2)}$ $\sqrt{((-1.87--1.88)^2 + (655.04-655.04)^2)}$ $\sqrt{((-1.86--1.87)^2 + (655.04-655.04)^2)}$ $\sqrt{((-1.85--1.86)^2 + (655.05-655.04)^2)}$ $\sqrt{((-1.60--1.85)^2 + (655.21-655.05)^2)}$ $\sqrt{((-1.45--1.60)^2 + (655.29-655.21)^2)}$ $\sqrt{((-1.12--1.45)^2 + (655.50-655.29)^2)}$ $\sqrt{(0.00--1.12)^2 + (655.53-655.50)^2}$ $\sqrt{(4.72-0.00)^2 + (655.65-655.53)^2}$ $\sqrt{(6.38-4.72)^2 + (655.65-655.65)^2}$	0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.05 0.09 0.15 0.08 0.24 0.02 0.02 0.29 0.04 0.21 0.05 0.15 0.06 0.12 0.06 0.10 0.06 0.08 0.07 0.07 0.07 0.06 0.02 0.07 0.07 0.02 0.02 0.02 0.06 0.06 0.03 0.02 0.06 0.02 0.01 0.06 0.01 0.02 0.01 0.06 0.01 0.01 0.47 0.06 0.07 0.06 0.07 0.06 0.06 0.05 0.60 0.04 0.01 0.01 0.30 0.17 0.39 1.12 4.72 1.66		
S.S.129-37 688.58	h1	$\sqrt{((-4.57--6.24)^2 + (654.44-654.44)^2)}$ $\sqrt{(0.00--4.57)^2 + (654.55-654.44)^2}$ $\sqrt{(4.35-0.00)^2 + (654.66-654.55)^2}$ $\sqrt{(6.01-4.35)^2 + (654.66-654.66)^2}$	1.67 4.57 4.35 1.66	13.62	
S.S.129-38 700.00	h1	$\sqrt{((-4.47--6.13)^2 + (654.05-654.05)^2)}$ $\sqrt{(0.00--4.47)^2 + (654.16-654.05)^2}$ $\sqrt{(4.11-0.00)^2 + (654.27-654.16)^2}$ $\sqrt{(5.77-4.11)^2 + (654.27-654.27)^2}$	1.66 4.47 4.11 1.66	12.25	
S.S.129-39 720.00	h1	$\sqrt{((-4.28--5.95)^2 + (653.40-653.40)^2)}$ $\sqrt{(0.00--4.28)^2 + (653.51-653.40)^2}$ $\sqrt{(3.68-0.00)^2 + (653.57-653.51)^2}$ $\sqrt{(5.35-3.68)^2 + (653.57-653.57)^2}$	1.67 4.28 3.68 1.67	11.90	
S.S.129-40 740.00	h1	$\sqrt{((-4.10--5.10)^2 + (652.83-652.83)^2)}$ $\sqrt{(0.00--4.10)^2 + (652.93-652.83)^2}$ $\sqrt{(3.27-0.00)^2 + (652.91-652.93)^2}$ $\sqrt{(4.93-3.27)^2 + (652.91-652.91)^2}$	1.00 4.10 3.27 1.66	11.30	
S.S.129-41 755.24	h1	$\sqrt{((-4.01--5.01)^2 + (652.43-652.43)^2)}$ $\sqrt{(0.00--4.01)^2 + (652.53-652.43)^2}$ $\sqrt{(3.05-0.00)^2 + (652.46-652.53)^2}$ $\sqrt{(4.65-3.05)^2 + (652.46-652.46)^2}$	1.00 4.01 3.05 1.60	10.03	
S.S.129-42 775.58	h1	$\sqrt{((-3.96--4.96)^2 + (651.91-651.91)^2)}$ $\sqrt{(0.00--3.96)^2 + (652.01-651.91)^2}$ $\sqrt{(2.95-0.00)^2 + (651.93-652.01)^2}$ $\sqrt{(4.61-2.95)^2 + (651.93-651.93)^2}$	1.00 3.96 2.95 1.66	9.66	
				9.57	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE			Foglio n. 98
MASSELLI AUTOBLOC.					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
S.S.129-2 26.12	i1	$\sqrt{(0.00-3.55)^2+(660.25-660.33)^2}$ $\sqrt{(2.93-0.00)^2+(660.15-660.25)^2}$	3.55 2.93	6.48	
S.S.129-3 42.72	i1	$\sqrt{(0.00-0.35)^2+(660.03-660.01)^2}$ $\sqrt{(0.35-0.00)^2+(660.05-660.03)^2}$	0.35 0.35	0.70	
Il Direttore dei Lavori		L'Impresa			

		COMPUTO DEI VOLUMI					Foglio n. 99		
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	
S.S.129-1	S.S.129-2	S.S.129-2	A1	2.19	26.12	13.06	28.601	28.601	
S.S.129-2	S.S.129-3	S.S.129-2	A1	2.19	16.60	8.30	18.177	28.552	
26.12	42.72	S.S.129-3	A1	1.25	16.60	8.30	10.375	28.552	
S.S.129-3	S.S.129-4	S.S.129-3	A1	1.25	3.63	1.82	2.275	4.386	
42.72	46.35	S.S.129-4	A1	1.16	3.63	1.82	2.111	4.386	
S.S.129-4	S.S.129-5	S.S.129-4	A1	1.16	13.65	6.82	7.911	15.140	
46.35	60.00	S.S.129-5	A1	1.06	13.65	6.82	7.229	15.140	
S.S.129-5	S.S.129-6	S.S.129-5	A1	1.06	20.00	10.00	10.600	21.500	
60.00	80.00	S.S.129-6	A1	1.09	20.00	10.00	10.900	21.500	
S.S.129-6	S.S.129-7	S.S.129-6	A1	1.09	23.12	11.56	12.600	26.588	
80.00	103.12	S.S.129-7	A1	1.21	23.12	11.56	13.988	26.588	
S.S.129-7	S.S.129-8	S.S.129-7	A1	1.21	16.88	8.44	10.212	20.593	
103.12	120.00	S.S.129-8	A1	1.23	16.88	8.44	10.381	20.593	
S.S.129-8	S.S.129-9	S.S.129-8	A1	1.23	20.00	10.00	12.300	23.800	
120.00	140.00	S.S.129-9	A1	1.15	20.00	10.00	11.500	23.800	
S.S.129-9	S.S.129-10	S.S.129-9	A1	1.15	20.00	10.00	11.500	21.500	
140.00	160.00	S.S.129-10	A1	1.00	20.00	10.00	10.000	21.500	
S.S.129-10	S.S.129-11	S.S.129-10	A1	1.00	25.61	12.81	12.810	25.108	
160.00	185.61	S.S.129-11	A1	0.96	25.61	12.81	12.298	25.108	
S.S.129-11	S.S.129-12	S.S.129-11	A1	0.96	14.39	7.19	6.902	13.732	
185.61	200.00	S.S.129-12	A1	0.95	14.39	7.19	6.830	13.732	
S.S.129-12	S.S.129-13	S.S.129-12	A1	0.95	18.12	9.06	8.607	17.214	
200.00	218.12	S.S.129-13	A1	0.95	18.12	9.06	8.607	17.214	
S.S.129-13	S.S.129-14	S.S.129-13	A1	0.95	21.88	10.94	10.393	20.786	
218.12	240.00	S.S.129-14	A1	0.95	21.88	10.94	10.393	20.786	
S.S.129-14	S.S.129-15	S.S.129-14	A1	0.95	20.00	10.00	9.500	19.000	
240.00	260.00	S.S.129-15	A1	0.95	20.00	10.00	9.500	19.000	
S.S.129-15	S.S.129-16	S.S.129-15	A1	0.95	20.00	10.00	9.500	19.000	
260.00	280.00	S.S.129-16	A1	0.95	20.00	10.00	9.500	19.000	
S.S.129-16	S.S.129-17	S.S.129-16	A1	0.95	20.00	10.00	9.500	19.000	
280.00	300.00	S.S.129-17	A1	0.95	20.00	10.00	9.500	19.000	
S.S.129-17	S.S.129-18	S.S.129-17	A1	0.95	20.00	10.00	9.500	19.000	
300.00	320.00	S.S.129-18	A1	0.95	20.00	10.00	9.500	19.000	
S.S.129-18	S.S.129-19	S.S.129-18	A1	0.95	20.00	10.00	9.500	19.000	
320.00	340.00	S.S.129-19	A1	0.95	20.00	10.00	9.500	19.000	
S.S.129-19	S.S.129-20	S.S.129-19	A1	0.95	20.00	10.00	9.500	19.000	
340.00	360.00	S.S.129-20	A1	0.95	20.00	10.00	9.500	19.000	
S.S.129-20	S.S.129-21	S.S.129-20	A1	0.95	20.00	10.00	9.500	19.000	
360.00	380.00	S.S.129-21	A1	0.95	20.00	10.00	9.500	19.000	
S.S.129-21	S.S.129-22	S.S.129-21	A1	0.95	20.00	10.00	9.500	19.000	
380.00	400.00	S.S.129-22	A1	0.95	20.00	10.00	9.500	19.000	
S.S.129-22	S.S.129-23	S.S.129-22	A1	0.95	20.00	10.00	9.500	19.000	
400.00	420.00	S.S.129-23	A1	0.95	20.00	10.00	9.500	19.000	
S.S.129-23	S.S.129-24	S.S.129-23	A1	0.95	12.83	6.41	6.090	12.115	
420.00	432.83	S.S.129-24	A1	0.94	12.83	6.41	6.025	12.115	
S.S.129-24	S.S.129-25	S.S.129-24	A1	0.94	27.17	13.59	12.775	25.685	
432.83	460.00	S.S.129-25	A1	0.95	27.17	13.59	12.910	25.685	
S.S.129-25	S.S.129-26	S.S.129-25	A1	0.95	20.00	10.00	9.500	18.900	
460.00	480.00	S.S.129-26	A1	0.94	20.00	10.00	9.400	18.900	
S.S.129-26	S.S.129-27	S.S.129-26	A1	0.94	20.00	10.00	9.400	18.900	
480.00	500.00	S.S.129-27	A1	0.95	20.00	10.00	9.500	18.900	
S.S.129-27	S.S.129-28	S.S.129-27	A1	0.95	22.83	11.42	10.849	21.812	
500.00	522.83	S.S.129-28	A1	0.96	22.83	11.42	10.963	21.812	
S.S.129-28	S.S.129-29	S.S.129-28	A1	0.96	17.17	8.58	8.237	16.388	
522.83	540.00	S.S.129-29	A1	0.95	17.17	8.58	8.151	16.388	
S.S.129-29	S.S.129-30	S.S.129-29	A1	0.95	20.00	10.00	9.500	19.000	
540.00	560.00	S.S.129-30	A1	0.95	20.00	10.00	9.500	19.000	
S.S.129-30	S.S.129-31	S.S.129-30	A1	0.95	15.00	7.50	7.125	14.250	
560.00	575.00	S.S.129-31	A1	0.95	15.00	7.50	7.125	14.250	
S.S.129-31	S.S.129-32	S.S.129-31	A1	0.95	14.50	7.25	6.887	13.774	
575.00	589.50	S.S.129-32	A1	0.95	14.50	7.25	6.887	13.774	
S.S.129-32	S.S.129-33	S.S.129-32	A1	0.95	15.50	7.75	7.362	14.802	
589.50	605.00	S.S.129-33	A1	0.96	15.50	7.75	7.440	14.802	
S.S.129-33	S.S.129-34	S.S.129-33	A1	0.96	15.00	7.50	7.200	14.325	
605.00	620.00	S.S.129-34	A1	0.95	15.00	7.50	7.125	14.325	
S.S.129-34	S.S.129-35	S.S.129-34	A1	0.95	20.00	10.00	9.500	19.000	
620.00	640.00	S.S.129-35	A1	0.95	20.00	10.00	9.500	19.000	
S.S.129-35	S.S.129-36	S.S.129-35	A1	0.95	20.00	10.00	9.500	18.900	
640.00	660.00	S.S.129-36	A1	0.94	20.00	10.00	9.400	18.900	
S.S.129-36	S.S.129-37	S.S.129-36	A1	0.94	28.58	14.29	13.433	666.351	
660.00	688.58	S.S.129-37	A1	0.89	28.58	14.29	12.718	666.351	
							26.151	666.351	

		COMPUTO DEI VOLUMI			Foglio n. 100			
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							26.151	666.351
S.S.129-37 688.58	S.S.129-38 700.00	S.S.129-37 S.S.129-38	A1 A1	0.89 0.86	11.42 11.42	5.71 5.71	5.082 4.911	26.151
S.S.129-38 700.00	S.S.129-39 720.00	S.S.129-38 S.S.129-39	A1 A1	0.86 0.80	20.00 20.00	10.00 10.00	8.600 8.000	9.993
S.S.129-39 720.00	S.S.129-40 740.00	S.S.129-39 S.S.129-40	A1 A1	0.80 0.73	20.00 20.00	10.00 10.00	8.000 7.300	16.600
S.S.129-40 740.00	S.S.129-41 755.24	S.S.129-40 S.S.129-41	A1 A1	0.73 0.71	15.24 15.24	7.62 7.62	5.563 5.410	15.300
S.S.129-41 755.24	S.S.129-42 775.58	S.S.129-41 S.S.129-42	A1 A1	0.71 0.69	20.34 20.34	10.17 10.17	7.221 7.017	10.973
								14.238
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			759.606

		COMPUTO DEI VOLUMI					Foglio n. 101	
FONDAZIONE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
S.S.129-1	S.S.129-2	S.S.129-2	C1	4.91	26.12	13.06	64.125	
S.S.129-2	S.S.129-3	S.S.129-2	C1	4.91	16.60	8.30	40.753	64.125
26.12	42.72	S.S.129-3	C1	3.05	16.60	8.30	25.315	
S.S.129-3	S.S.129-4	S.S.129-3	C1	3.05	3.63	1.82	5.551	66.068
42.72	46.35	S.S.129-4	C1	2.84	3.63	1.82	5.169	
S.S.129-4	S.S.129-5	S.S.129-4	C1	2.84	13.65	6.82	19.369	10.720
46.35	60.00	S.S.129-5	C1	2.66	13.65	6.82	18.141	
S.S.129-5	S.S.129-6	S.S.129-5	C1	2.66	20.00	10.00	26.600	37.510
60.00	80.00	S.S.129-6	C1	2.70	20.00	10.00	27.000	
S.S.129-6	S.S.129-7	S.S.129-6	C1	2.70	23.12	11.56	31.212	53.600
80.00	103.12	S.S.129-7	C1	2.94	23.12	11.56	33.986	
S.S.129-7	S.S.129-8	S.S.129-7	C1	2.94	16.88	8.44	24.814	65.198
103.12	120.00	S.S.129-8	C1	2.99	16.88	8.44	25.236	
S.S.129-8	S.S.129-9	S.S.129-8	C1	2.99	20.00	10.00	29.900	50.050
120.00	140.00	S.S.129-9	C1	2.84	20.00	10.00	28.400	
S.S.129-9	S.S.129-10	S.S.129-9	C1	2.84	20.00	10.00	28.400	58.300
140.00	160.00	S.S.129-10	C1	2.51	20.00	10.00	25.100	
S.S.129-10	S.S.129-11	S.S.129-10	C1	2.51	25.61	12.81	32.153	53.500
160.00	185.61	S.S.129-11	C1	2.42	25.61	12.81	31.000	
S.S.129-11	S.S.129-12	S.S.129-11	C1	2.42	14.39	7.19	17.400	63.153
185.61	200.00	S.S.129-12	C1	2.42	14.39	7.19	17.400	
S.S.129-12	S.S.129-13	S.S.129-12	C1	2.42	18.12	9.06	21.925	34.800
200.00	218.12	S.S.129-13	C1	2.42	18.12	9.06	21.925	
S.S.129-13	S.S.129-14	S.S.129-13	C1	2.42	21.88	10.94	26.475	43.850
218.12	240.00	S.S.129-14	C1	2.41	21.88	10.94	26.365	
S.S.129-14	S.S.129-15	S.S.129-14	C1	2.41	20.00	10.00	24.100	52.840
240.00	260.00	S.S.129-15	C1	2.41	20.00	10.00	24.100	
S.S.129-15	S.S.129-16	S.S.129-15	C1	2.41	20.00	10.00	24.100	48.200
260.00	280.00	S.S.129-16	C1	2.42	20.00	10.00	24.200	
S.S.129-16	S.S.129-17	S.S.129-16	C1	2.42	20.00	10.00	24.200	48.300
280.00	300.00	S.S.129-17	C1	2.44	20.00	10.00	24.400	
S.S.129-17	S.S.129-18	S.S.129-17	C1	2.44	20.00	10.00	24.400	48.600
300.00	320.00	S.S.129-18	C1	2.43	20.00	10.00	24.300	
S.S.129-18	S.S.129-19	S.S.129-18	C1	2.43	20.00	10.00	24.300	48.700
320.00	340.00	S.S.129-19	C1	2.42	20.00	10.00	24.200	
S.S.129-19	S.S.129-20	S.S.129-19	C1	2.42	20.00	10.00	24.200	48.500
340.00	360.00	S.S.129-20	C1	2.42	20.00	10.00	24.200	
S.S.129-20	S.S.129-21	S.S.129-20	C1	2.42	20.00	10.00	24.200	48.400
360.00	380.00	S.S.129-21	C1	2.44	20.00	10.00	24.400	
S.S.129-21	S.S.129-22	S.S.129-21	C1	2.44	20.00	10.00	24.400	48.600
380.00	400.00	S.S.129-22	C1	2.43	20.00	10.00	24.300	
S.S.129-22	S.S.129-23	S.S.129-22	C1	2.43	20.00	10.00	24.300	48.700
400.00	420.00	S.S.129-23	C1	2.43	20.00	10.00	24.300	
S.S.129-23	S.S.129-24	S.S.129-23	C1	2.43	12.83	6.41	15.576	48.600
420.00	432.83	S.S.129-24	C1	2.41	12.83	6.41	15.448	
S.S.129-24	S.S.129-25	S.S.129-24	C1	2.41	27.17	13.59	32.752	31.024
432.83	460.00	S.S.129-25	C1	2.41	27.17	13.59	32.752	
S.S.129-25	S.S.129-26	S.S.129-25	C1	2.41	20.00	10.00	24.100	65.504
460.00	480.00	S.S.129-26	C1	2.42	20.00	10.00	24.200	
S.S.129-26	S.S.129-27	S.S.129-26	C1	2.42	20.00	10.00	24.200	48.300
480.00	500.00	S.S.129-27	C1	2.42	20.00	10.00	24.200	
S.S.129-27	S.S.129-28	S.S.129-27	C1	2.42	22.83	11.42	27.636	48.400
500.00	522.83	S.S.129-28	C1	2.40	22.83	11.42	27.408	
S.S.129-28	S.S.129-29	S.S.129-28	C1	2.40	17.17	8.58	20.592	55.044
522.83	540.00	S.S.129-29	C1	2.41	17.17	8.58	20.678	
S.S.129-29	S.S.129-30	S.S.129-29	C1	2.41	20.00	10.00	24.100	41.270
540.00	560.00	S.S.129-30	C1	2.42	20.00	10.00	24.200	
S.S.129-30	S.S.129-31	S.S.129-30	C1	2.42	15.00	7.50	18.150	48.300
560.00	575.00	S.S.129-31	C1	2.43	15.00	7.50	18.225	
S.S.129-31	S.S.129-32	S.S.129-31	C1	2.43	14.50	7.25	17.617	36.375
575.00	589.50	S.S.129-32	C1	2.42	14.50	7.25	17.545	
S.S.129-32	S.S.129-33	S.S.129-32	C1	2.42	15.50	7.75	18.755	35.162
589.50	605.00	S.S.129-33	C1	2.41	15.50	7.75	18.678	
S.S.129-33	S.S.129-34	S.S.129-33	C1	2.41	15.00	7.50	18.075	37.433
605.00	620.00	S.S.129-34	C1	2.43	15.00	7.50	18.225	
S.S.129-34	S.S.129-35	S.S.129-34	C1	2.43	20.00	10.00	24.300	36.300
620.00	640.00	S.S.129-35	C1	2.42	20.00	10.00	24.200	
S.S.129-35	S.S.129-36	S.S.129-35	C1	2.42	20.00	10.00	24.200	48.500
640.00	660.00	S.S.129-36	C1	2.42	20.00	10.00	24.200	
S.S.129-36	S.S.129-37	S.S.129-36	C1	2.42	28.58	14.29	34.582	48.400
660.00	688.58	S.S.129-37	C1	2.31	28.58	14.29	33.010	
							67.592	1670.326

		COMPUTO DEI VOLUMI			Foglio n. 102			
FONDAZIONE								
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							67.592	1670.326
S.S.129-37 688.58	S.S.129-38 700.00	S.S.129-37 S.S.129-38	C1 C1	2.31 2.24	11.42 11.42	5.71 5.71	13.190 12.790	67.592
S.S.129-38 700.00	S.S.129-39 720.00	S.S.129-38 S.S.129-39	C1 C1	2.24 2.11	20.00 20.00	10.00 10.00	22.400 21.100	25.980
S.S.129-39 720.00	S.S.129-40 740.00	S.S.129-39 S.S.129-40	C1 C1	2.11 1.74	20.00 20.00	10.00 10.00	21.100 17.400	43.500
S.S.129-40	S.S.129-41	S.S.129-40	C1	1.74	15.24	7.62	13.259	38.500
S.S.129-41	S.S.129-42	S.S.129-42	C1	1.65	20.34	10.17	16.780	13.259
								16.780
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			1875.937

		COMPUTO DEI VOLUMI					Foglio n. 103	
SCAVO FOSSO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
S.S.129-1	S.S.129-2	S.S.129-2	D1	0.47	26.12	13.06	6.138	
S.S.129-2	S.S.129-3	S.S.129-2	D1	0.47	16.60	8.30	3.901	6.138
26.12	42.72	S.S.129-3	D1	0.46	16.60	8.30	3.818	
S.S.129-3	S.S.129-4	S.S.129-3	D1	0.46	3.63	1.82	0.837	7.719
42.72	46.35	S.S.129-4	D1	0.46	3.63	1.82	0.837	
S.S.129-4	S.S.129-5	S.S.129-4	D1	0.46	13.65	6.82	3.137	1.674
46.35	60.00	S.S.129-5	D1	0.47	13.65	6.82	3.205	
S.S.129-5	S.S.129-6	S.S.129-5	D1	0.47	20.00	10.00	4.700	6.342
60.00	80.00	S.S.129-6	D1	0.39	20.00	10.00	3.900	
S.S.129-6	S.S.129-7	S.S.129-6	D1	0.39	23.12	11.56	4.508	8.600
80.00	103.12	S.S.129-7	D1	0.46	23.12	11.56	5.318	
S.S.129-7	S.S.129-8	S.S.129-7	D1	0.46	16.88	8.44	3.882	9.826
103.12	120.00	S.S.129-8	D1	0.46	16.88	8.44	3.882	
S.S.129-8	S.S.129-9	S.S.129-8	D1	0.46	20.00	10.00	4.600	7.764
120.00	140.00	S.S.129-9	D1	0.50	20.00	10.00	5.000	
S.S.129-9	S.S.129-10	S.S.129-9	D1	0.50	20.00	10.00	5.000	9.600
140.00	160.00	S.S.129-10	D1	0.46	20.00	10.00	4.600	
S.S.129-10	S.S.129-11	S.S.129-10	D1	0.46	25.61	12.81	5.893	9.600
160.00	185.61	S.S.129-11	D1	0.47	25.61	12.81	6.021	
		S.S.129-11	D2	0.51	25.61	12.81	6.533	18.447
S.S.129-11	S.S.129-12	S.S.129-11	D1	0.47	14.39	7.19	3.379	
185.61	200.00	S.S.129-11	D2	0.51	14.39	7.19	3.667	
		S.S.129-12	D1	0.46	14.39	7.19	3.307	13.876
		S.S.129-12	D2	0.49	14.39	7.19	3.523	
S.S.129-12	S.S.129-13	S.S.129-12	D1	0.46	18.12	9.06	4.168	
200.00	218.12	S.S.129-12	D2	0.49	18.12	9.06	4.439	
		S.S.129-13	D1	0.49	18.12	9.06	4.439	17.667
		S.S.129-13	D2	0.51	18.12	9.06	4.621	
S.S.129-13	S.S.129-14	S.S.129-13	D1	0.49	21.88	10.94	5.361	
218.12	240.00	S.S.129-13	D2	0.51	21.88	10.94	5.579	
		S.S.129-14	D1	0.48	21.88	10.94	5.251	21.989
		S.S.129-14	D2	0.53	21.88	10.94	5.798	
S.S.129-14	S.S.129-15	S.S.129-14	D1	0.48	20.00	10.00	4.800	
240.00	260.00	S.S.129-14	D2	0.53	20.00	10.00	5.300	
		S.S.129-15	D1	0.50	20.00	10.00	5.000	20.200
		S.S.129-15	D2	0.51	20.00	10.00	5.100	
S.S.129-15	S.S.129-16	S.S.129-15	D1	0.50	20.00	10.00	5.000	
260.00	280.00	S.S.129-15	D2	0.51	20.00	10.00	5.100	20.800
		S.S.129-16	D1	0.48	20.00	10.00	4.800	
		S.S.129-16	D2	0.59	20.00	10.00	5.900	
S.S.129-16	S.S.129-17	S.S.129-16	D1	0.48	20.00	10.00	4.800	
280.00	300.00	S.S.129-16	D2	0.59	20.00	10.00	5.900	20.600
		S.S.129-17	D1	0.51	20.00	10.00	5.100	
		S.S.129-17	D2	0.48	20.00	10.00	4.800	
S.S.129-17	S.S.129-18	S.S.129-17	D1	0.51	20.00	10.00	5.100	
300.00	320.00	S.S.129-17	D2	0.48	20.00	10.00	4.800	20.000
		S.S.129-18	D1	0.50	20.00	10.00	5.000	
		S.S.129-18	D2	0.51	20.00	10.00	5.100	
S.S.129-18	S.S.129-19	S.S.129-18	D1	0.50	20.00	10.00	5.000	
320.00	340.00	S.S.129-18	D2	0.51	20.00	10.00	5.100	20.300
		S.S.129-19	D1	0.52	20.00	10.00	5.200	
		S.S.129-19	D2	0.50	20.00	10.00	5.000	
S.S.129-19	S.S.129-20	S.S.129-19	D1	0.52	20.00	10.00	5.200	
340.00	360.00	S.S.129-19	D2	0.50	20.00	10.00	5.000	20.100
		S.S.129-20	D1	0.49	20.00	10.00	4.900	
		S.S.129-20	D2	0.50	20.00	10.00	5.000	
S.S.129-20	S.S.129-21	S.S.129-20	D1	0.49	20.00	10.00	4.900	
360.00	380.00	S.S.129-20	D2	0.50	20.00	10.00	5.000	19.600
		S.S.129-21	D1	0.49	20.00	10.00	4.900	
		S.S.129-21	D2	0.48	20.00	10.00	4.800	
S.S.129-21	S.S.129-22	S.S.129-21	D1	0.49	20.00	10.00	4.900	
380.00	400.00	S.S.129-21	D2	0.48	20.00	10.00	4.800	17.800
		S.S.129-22	D1	0.47	20.00	10.00	4.700	
		S.S.129-22	D2	0.34	20.00	10.00	3.400	
S.S.129-22	S.S.129-23	S.S.129-22	D1	0.47	20.00	10.00	4.700	
400.00	420.00	S.S.129-22	D2	0.34	20.00	10.00	3.400	18.400
		S.S.129-23	D1	0.49	20.00	10.00	4.900	
		S.S.129-23	D2	0.54	20.00	10.00	5.400	
S.S.129-23	S.S.129-24	S.S.129-23	D1	0.49	12.83	6.41	3.141	
420.00	432.83	S.S.129-23	D2	0.54	12.83	6.41	3.461	
		S.S.129-24	D1	0.48	12.83	6.41	3.077	13.012
		S.S.129-24	D2	0.52	12.83	6.41	3.333	
S.S.129-24	S.S.129-25	S.S.129-24	D1	0.48	27.17	13.59	6.523	
432.83	460.00	S.S.129-24	D2	0.52	27.17	13.59	7.067	
		S.S.129-25	D1	0.51	27.17	13.59	6.931	28.539
		S.S.129-25	D2	0.59	27.17	13.59	8.018	
S.S.129-25	S.S.129-26	S.S.129-25	D1	0.51	20.00	10.00	5.100	
460.00	480.00	S.S.129-25	D2	0.59	20.00	10.00	5.900	21.700
		S.S.129-26	D1	0.49	20.00	10.00	4.900	
		S.S.129-26	D2	0.58	20.00	10.00	5.800	
S.S.129-26	S.S.129-27	S.S.129-26	D1	0.49	20.00	10.00	4.900	
							4.900	380.293

		COMPUTO DEI VOLUMI					Foglio n. 104	
SCAVO FOSSO								
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							4.900	380.293
480.00	500.00	S.S.129-26	D2	0.58	20.00	10.00	5.800	
		S.S.129-27	D1	0.60	20.00	10.00	6.000	
		S.S.129-27	D2	0.54	20.00	10.00	5.400	
S.S.129-27	S.S.129-28	S.S.129-27	D1	0.60	22.83	11.42	6.852	22.100
500.00	522.83	S.S.129-27	D2	0.54	22.83	11.42	6.167	
		S.S.129-28	D1	0.58	22.83	11.42	6.624	
		S.S.129-28	D2	0.53	22.83	11.42	6.053	
S.S.129-28	S.S.129-29	S.S.129-28	D1	0.58	17.17	8.58	4.976	25.696
522.83	540.00	S.S.129-28	D2	0.53	17.17	8.58	4.547	
		S.S.129-29	D1	0.57	17.17	8.58	4.891	
S.S.129-29	S.S.129-30	S.S.129-29	D1	0.57	20.00	10.00	5.700	14.414
540.00	560.00	S.S.129-30	D1	0.55	20.00	10.00	5.500	
		S.S.129-30	D2	0.45	20.00	10.00	4.500	
S.S.129-30	S.S.129-31	S.S.129-30	D1	0.55	15.00	7.50	4.125	15.700
560.00	575.00	S.S.129-30	D2	0.45	15.00	7.50	3.375	
		S.S.129-31	D1	0.49	15.00	7.50	3.675	
		S.S.129-31	D2	0.45	15.00	7.50	3.375	
S.S.129-31	S.S.129-32	S.S.129-31	D1	0.49	14.50	7.25	3.552	14.550
575.00	589.50	S.S.129-31	D2	0.45	14.50	7.25	3.263	
		S.S.129-32	D1	0.19	14.50	7.25	1.377	
		S.S.129-32	D2	0.44	14.50	7.25	3.190	
S.S.129-32	S.S.129-33	S.S.129-32	D1	0.19	15.50	7.75	1.472	11.382
589.50	605.00	S.S.129-32	D2	0.44	15.50	7.75	3.410	
		S.S.129-33	D1	0.12	15.50	7.75	0.930	
		S.S.129-33	D2	0.87	15.50	7.75	6.742	
S.S.129-33	S.S.129-34	S.S.129-33	D1	0.12	15.00	7.50	0.900	12.554
605.00	620.00	S.S.129-33	D2	0.87	15.00	7.50	6.525	
		S.S.129-34	D1	0.78	15.00	7.50	5.850	
		S.S.129-34	D2	0.56	15.00	7.50	4.200	
S.S.129-34	S.S.129-35	S.S.129-34	D1	0.78	20.00	10.00	7.800	17.475
620.00	640.00	S.S.129-34	D2	0.56	20.00	10.00	5.600	
		S.S.129-35	D1	0.54	20.00	10.00	5.400	
		S.S.129-35	D2	0.37	20.00	10.00	3.700	
S.S.129-35	S.S.129-36	S.S.129-35	D1	0.54	20.00	10.00	5.400	22.500
640.00	660.00	S.S.129-35	D2	0.37	20.00	10.00	3.700	
		S.S.129-36	D1	0.49	20.00	10.00	4.900	
		S.S.129-36	D2	0.32	20.00	10.00	3.200	
S.S.129-36	S.S.129-37	S.S.129-36	D1	0.49	28.58	14.29	7.002	17.200
660.00	688.58	S.S.129-36	D2	0.32	28.58	14.29	4.573	
		S.S.129-37	D1	0.44	28.58	14.29	6.288	
		S.S.129-37	D2	0.51	28.58	14.29	7.288	
S.S.129-37	S.S.129-38	S.S.129-37	D1	0.44	11.42	5.71	2.512	25.151
688.58	700.00	S.S.129-37	D2	0.51	11.42	5.71	2.912	
		S.S.129-38	D1	0.66	11.42	5.71	3.769	
		S.S.129-38	D2	0.41	11.42	5.71	2.341	
S.S.129-38	S.S.129-39	S.S.129-38	D1	0.66	20.00	10.00	6.600	11.534
700.00	720.00	S.S.129-38	D2	0.41	20.00	10.00	4.100	
		S.S.129-39	D1	0.45	20.00	10.00	4.500	
		S.S.129-39	D2	0.58	20.00	10.00	5.800	
S.S.129-39	S.S.129-40	S.S.129-39	D1	0.45	20.00	10.00	4.500	21.000
720.00	740.00	S.S.129-39	D2	0.58	20.00	10.00	5.800	
		S.S.129-40	D1	0.96	20.00	10.00	9.600	
S.S.129-40	S.S.129-41	S.S.129-40	D1	0.96	15.24	7.62	7.315	19.900
740.00	755.24	S.S.129-41	D1	1.15	15.24	7.62	8.763	
S.S.129-41	S.S.129-42	S.S.129-41	D1	1.15	20.34	10.17	11.695	16.078
755.24	775.58	S.S.129-42	D1	0.93	20.34	10.17	9.458	
								21.153
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO		668.680	

		COMPUTO DI SUPERFICI					Foglio n. 105	
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
S.S.129-1	S.S.129-2	S.S.129-2	a1	21.90	26.12	13.06	286.01	
S.S.129-2	S.S.129-3	S.S.129-2	a1	21.90	16.60	8.30	181.77	286.01
26.12	42.72	S.S.129-3	a1	12.61	16.60	8.30	104.66	
S.S.129-3	S.S.129-4	S.S.129-3	a1	12.61	3.63	1.82	22.95	286.43
42.72	46.35	S.S.129-4	a1	11.66	3.63	1.82	21.22	
S.S.129-4	S.S.129-5	S.S.129-4	a1	11.66	13.65	6.82	79.52	44.17
46.35	60.00	S.S.129-5	a1	10.63	13.65	6.82	72.50	
S.S.129-5	S.S.129-6	S.S.129-5	a1	10.63	20.00	10.00	106.30	152.02
60.00	80.00	S.S.129-6	a1	10.89	20.00	10.00	108.90	
S.S.129-6	S.S.129-7	S.S.129-6	a1	10.89	23.12	11.56	125.89	215.20
80.00	103.12	S.S.129-7	a1	12.14	23.12	11.56	140.34	
S.S.129-7	S.S.129-8	S.S.129-7	a1	12.14	16.88	8.44	102.46	266.23
103.12	120.00	S.S.129-8	a1	12.36	16.88	8.44	104.32	
S.S.129-8	S.S.129-9	S.S.129-8	a1	12.36	20.00	10.00	123.60	206.78
120.00	140.00	S.S.129-9	a1	11.56	20.00	10.00	115.60	
S.S.129-9	S.S.129-10	S.S.129-9	a1	11.56	20.00	10.00	115.60	239.20
140.00	160.00	S.S.129-10	a1	9.96	20.00	10.00	99.60	
S.S.129-10	S.S.129-11	S.S.129-10	a1	9.96	25.61	12.81	127.59	215.20
160.00	185.61	S.S.129-11	a1	9.50	25.61	12.81	121.70	
S.S.129-11	S.S.129-12	S.S.129-11	a1	9.50	14.39	7.19	68.31	249.29
185.61	200.00	S.S.129-12	a1	9.50	14.39	7.19	68.31	
S.S.129-12	S.S.129-13	S.S.129-12	a1	9.50	18.12	9.06	86.07	136.62
200.00	218.12	S.S.129-13	a1	9.50	18.12	9.06	86.07	
S.S.129-13	S.S.129-14	S.S.129-13	a1	9.50	21.88	10.94	103.93	172.14
218.12	240.00	S.S.129-14	a1	9.50	21.88	10.94	103.93	
S.S.129-14	S.S.129-15	S.S.129-14	a1	9.50	20.00	10.00	95.00	207.86
240.00	260.00	S.S.129-15	a1	9.50	20.00	10.00	95.00	
S.S.129-15	S.S.129-16	S.S.129-15	a1	9.50	20.00	10.00	95.00	190.00
260.00	280.00	S.S.129-16	a1	9.50	20.00	10.00	95.00	
S.S.129-16	S.S.129-17	S.S.129-16	a1	9.50	20.00	10.00	95.00	190.00
280.00	300.00	S.S.129-17	a1	9.50	20.00	10.00	95.00	
S.S.129-17	S.S.129-18	S.S.129-17	a1	9.50	20.00	10.00	95.00	190.00
300.00	320.00	S.S.129-18	a1	9.50	20.00	10.00	95.00	
S.S.129-18	S.S.129-19	S.S.129-18	a1	9.50	20.00	10.00	95.00	190.00
320.00	340.00	S.S.129-19	a1	9.50	20.00	10.00	95.00	
S.S.129-19	S.S.129-20	S.S.129-19	a1	9.50	20.00	10.00	95.00	190.00
340.00	360.00	S.S.129-20	a1	9.50	20.00	10.00	95.00	
S.S.129-20	S.S.129-21	S.S.129-20	a1	9.50	20.00	10.00	95.00	190.00
360.00	380.00	S.S.129-21	a1	9.50	20.00	10.00	95.00	
S.S.129-21	S.S.129-22	S.S.129-21	a1	9.50	20.00	10.00	95.00	190.00
380.00	400.00	S.S.129-22	a1	9.50	20.00	10.00	95.00	
S.S.129-22	S.S.129-23	S.S.129-22	a1	9.50	20.00	10.00	95.00	190.00
400.00	420.00	S.S.129-23	a1	9.50	20.00	10.00	95.00	
S.S.129-23	S.S.129-24	S.S.129-23	a1	9.50	12.83	6.41	60.90	190.00
420.00	432.83	S.S.129-24	a1	9.50	12.83	6.41	60.90	
S.S.129-24	S.S.129-25	S.S.129-24	a1	9.50	27.17	13.59	129.10	121.80
432.83	460.00	S.S.129-25	a1	9.50	27.17	13.59	129.10	
S.S.129-25	S.S.129-26	S.S.129-25	a1	9.50	20.00	10.00	95.00	258.20
460.00	480.00	S.S.129-26	a1	9.50	20.00	10.00	95.00	
S.S.129-26	S.S.129-27	S.S.129-26	a1	9.50	20.00	10.00	95.00	190.00
480.00	500.00	S.S.129-27	a1	9.50	20.00	10.00	95.00	
S.S.129-27	S.S.129-28	S.S.129-27	a1	9.50	22.83	11.42	108.49	190.00
500.00	522.83	S.S.129-28	a1	9.50	22.83	11.42	108.49	
S.S.129-28	S.S.129-29	S.S.129-28	a1	9.50	17.17	8.58	81.51	216.98
522.83	540.00	S.S.129-29	a1	9.50	17.17	8.58	81.51	
S.S.129-29	S.S.129-30	S.S.129-29	a1	9.50	20.00	10.00	95.00	163.02
540.00	560.00	S.S.129-30	a1	9.50	20.00	10.00	95.00	
S.S.129-30	S.S.129-31	S.S.129-30	a1	9.50	15.00	7.50	71.25	190.00
560.00	575.00	S.S.129-31	a1	9.50	15.00	7.50	71.25	
S.S.129-31	S.S.129-32	S.S.129-31	a1	9.50	14.50	7.25	68.88	142.50
575.00	589.50	S.S.129-32	a1	9.50	14.50	7.25	68.88	
S.S.129-32	S.S.129-33	S.S.129-32	a1	9.50	15.50	7.75	73.63	137.76
589.50	605.00	S.S.129-33	a1	9.50	15.50	7.75	73.63	
S.S.129-33	S.S.129-34	S.S.129-33	a1	9.50	15.00	7.50	71.25	147.26
605.00	620.00	S.S.129-34	a1	9.50	15.00	7.50	71.25	
S.S.129-34	S.S.129-35	S.S.129-34	a1	9.50	20.00	10.00	95.00	142.50
620.00	640.00	S.S.129-35	a1	9.50	20.00	10.00	95.00	
S.S.129-35	S.S.129-36	S.S.129-35	a1	9.50	20.00	10.00	95.00	190.00
640.00	660.00	S.S.129-36	a1	9.46	20.00	10.00	94.60	
S.S.129-36	S.S.129-37	S.S.129-36	a1	9.46	28.58	14.29	135.18	189.60
660.00	688.58	S.S.129-37	a1	8.92	28.58	14.29	127.47	
							262.65	6929.42

		COMPUTO DI SUPERFICI			Foglio n. 106			
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							262.65	6929.42
S.S.129-37 688.58	S.S.129-38 700.00	S.S.129-37 S.S.129-38	a1 a1	8.92 8.58	11.42 11.42	5.71 5.71	50.93 48.99	262.65
S.S.129-38 700.00	S.S.129-39 720.00	S.S.129-38 S.S.129-39	a1 a1	8.58 7.96	20.00 20.00	10.00 10.00	85.80 79.60	99.92
S.S.129-39 720.00	S.S.129-40 740.00	S.S.129-39 S.S.129-40	a1 a1	7.96 7.37	20.00 20.00	10.00 10.00	79.60 73.70	165.40
S.S.129-40 740.00	S.S.129-41 755.24	S.S.129-40 S.S.129-41	a1 a1	7.37 7.06	15.24 15.24	7.62 7.62	56.16 53.80	153.30
S.S.129-41 755.24	S.S.129-42 775.58	S.S.129-41 S.S.129-42	a1 a1	7.06 6.91	20.34 20.34	10.17 10.17	71.80 70.27	109.96
								142.07
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			7600.07

		COMPUTO DI SUPERFICI					Foglio n. 107	
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
S.S.129-1	S.S.129-2	S.S.129-2	b1	21.90	26.12	13.06	286.01	
S.S.129-2	S.S.129-3	S.S.129-2	b1	21.90	16.60	8.30	181.77	286.01
26.12	42.72	S.S.129-3	b1	12.61	16.60	8.30	104.66	
S.S.129-3	S.S.129-4	S.S.129-3	b1	12.61	3.63	1.82	22.95	286.43
42.72	46.35	S.S.129-4	b1	11.66	3.63	1.82	21.22	
S.S.129-4	S.S.129-5	S.S.129-4	b1	11.66	13.65	6.82	79.52	44.17
46.35	60.00	S.S.129-5	b1	10.63	13.65	6.82	72.50	
S.S.129-5	S.S.129-6	S.S.129-5	b1	10.63	20.00	10.00	106.30	152.02
60.00	80.00	S.S.129-6	b1	10.89	20.00	10.00	108.90	
S.S.129-6	S.S.129-7	S.S.129-6	b1	10.89	23.12	11.56	125.89	215.20
80.00	103.12	S.S.129-7	b1	12.14	23.12	11.56	140.34	
S.S.129-7	S.S.129-8	S.S.129-7	b1	12.14	16.88	8.44	102.46	266.23
103.12	120.00	S.S.129-8	b1	12.36	16.88	8.44	104.32	
S.S.129-8	S.S.129-9	S.S.129-8	b1	12.36	20.00	10.00	123.60	206.78
120.00	140.00	S.S.129-9	b1	11.56	20.00	10.00	115.60	
S.S.129-9	S.S.129-10	S.S.129-9	b1	11.56	20.00	10.00	115.60	239.20
140.00	160.00	S.S.129-10	b1	9.96	20.00	10.00	99.60	
S.S.129-10	S.S.129-11	S.S.129-10	b1	9.96	25.61	12.81	127.59	215.20
160.00	185.61	S.S.129-11	b1	9.50	25.61	12.81	121.70	
S.S.129-11	S.S.129-12	S.S.129-11	b1	9.50	14.39	7.19	68.31	249.29
185.61	200.00	S.S.129-12	b1	9.50	14.39	7.19	68.31	
S.S.129-12	S.S.129-13	S.S.129-12	b1	9.50	18.12	9.06	86.07	136.62
200.00	218.12	S.S.129-13	b1	9.50	18.12	9.06	86.07	
S.S.129-13	S.S.129-14	S.S.129-13	b1	9.50	21.88	10.94	103.93	172.14
218.12	240.00	S.S.129-14	b1	9.50	21.88	10.94	103.93	
S.S.129-14	S.S.129-15	S.S.129-14	b1	9.50	20.00	10.00	95.00	207.86
240.00	260.00	S.S.129-15	b1	9.50	20.00	10.00	95.00	
S.S.129-15	S.S.129-16	S.S.129-15	b1	9.50	20.00	10.00	95.00	190.00
260.00	280.00	S.S.129-16	b1	9.50	20.00	10.00	95.00	
S.S.129-16	S.S.129-17	S.S.129-16	b1	9.50	20.00	10.00	95.00	190.00
280.00	300.00	S.S.129-17	b1	9.50	20.00	10.00	95.00	
S.S.129-17	S.S.129-18	S.S.129-17	b1	9.50	20.00	10.00	95.00	190.00
300.00	320.00	S.S.129-18	b1	9.50	20.00	10.00	95.00	
S.S.129-18	S.S.129-19	S.S.129-18	b1	9.50	20.00	10.00	95.00	190.00
320.00	340.00	S.S.129-19	b1	9.50	20.00	10.00	95.00	
S.S.129-19	S.S.129-20	S.S.129-19	b1	9.50	20.00	10.00	95.00	190.00
340.00	360.00	S.S.129-20	b1	9.50	20.00	10.00	95.00	
S.S.129-20	S.S.129-21	S.S.129-20	b1	9.50	20.00	10.00	95.00	190.00
360.00	380.00	S.S.129-21	b1	9.50	20.00	10.00	95.00	
S.S.129-21	S.S.129-22	S.S.129-21	b1	9.50	20.00	10.00	95.00	190.00
380.00	400.00	S.S.129-22	b1	9.50	20.00	10.00	95.00	
S.S.129-22	S.S.129-23	S.S.129-22	b1	9.50	20.00	10.00	95.00	190.00
400.00	420.00	S.S.129-23	b1	9.50	20.00	10.00	95.00	
S.S.129-23	S.S.129-24	S.S.129-23	b1	9.50	12.83	6.41	60.90	190.00
420.00	432.83	S.S.129-24	b1	9.50	12.83	6.41	60.90	
S.S.129-24	S.S.129-25	S.S.129-24	b1	9.50	27.17	13.59	129.10	121.80
432.83	460.00	S.S.129-25	b1	9.50	27.17	13.59	129.10	
S.S.129-25	S.S.129-26	S.S.129-25	b1	9.50	20.00	10.00	95.00	258.20
460.00	480.00	S.S.129-26	b1	9.50	20.00	10.00	95.00	
S.S.129-26	S.S.129-27	S.S.129-26	b1	9.50	20.00	10.00	95.00	190.00
480.00	500.00	S.S.129-27	b1	9.50	20.00	10.00	95.00	
S.S.129-27	S.S.129-28	S.S.129-27	b1	9.50	22.83	11.42	108.49	190.00
500.00	522.83	S.S.129-28	b1	9.50	22.83	11.42	108.49	
S.S.129-28	S.S.129-29	S.S.129-28	b1	9.50	17.17	8.58	81.51	216.98
522.83	540.00	S.S.129-29	b1	9.50	17.17	8.58	81.51	
S.S.129-29	S.S.129-30	S.S.129-29	b1	9.50	20.00	10.00	95.00	163.02
540.00	560.00	S.S.129-30	b1	9.50	20.00	10.00	95.00	
S.S.129-30	S.S.129-31	S.S.129-30	b1	9.50	15.00	7.50	71.25	190.00
560.00	575.00	S.S.129-31	b1	9.50	15.00	7.50	71.25	
S.S.129-31	S.S.129-32	S.S.129-31	b1	9.50	14.50	7.25	68.88	142.50
575.00	589.50	S.S.129-32	b1	9.50	14.50	7.25	68.88	
S.S.129-32	S.S.129-33	S.S.129-32	b1	9.50	15.50	7.75	73.63	137.76
589.50	605.00	S.S.129-33	b1	9.50	15.50	7.75	73.63	
S.S.129-33	S.S.129-34	S.S.129-33	b1	9.50	15.00	7.50	71.25	147.26
605.00	620.00	S.S.129-34	b1	9.50	15.00	7.50	71.25	
S.S.129-34	S.S.129-35	S.S.129-34	b1	9.50	20.00	10.00	95.00	142.50
620.00	640.00	S.S.129-35	b1	9.50	20.00	10.00	95.00	
S.S.129-35	S.S.129-36	S.S.129-35	b1	9.50	20.00	10.00	95.00	190.00
640.00	660.00	S.S.129-36	b1	9.46	20.00	10.00	94.60	
S.S.129-36	S.S.129-37	S.S.129-36	b1	9.46	28.58	14.29	135.18	189.60
660.00	688.58	S.S.129-37	b1	8.92	28.58	14.29	127.47	
							262.65	6929.42

		COMPUTO DI SUPERFICI			Foglio n. 108			
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							262.65	6929.42
S.S.129-37 688.58	S.S.129-38 700.00	S.S.129-37 S.S.129-38	b1 b1	8.92 8.58	11.42 11.42	5.71 5.71	50.93 48.99	262.65
S.S.129-38 700.00	S.S.129-39 720.00	S.S.129-38 S.S.129-39	b1 b1	8.58 7.96	20.00 20.00	10.00 10.00	85.80 79.60	99.92
S.S.129-39 720.00	S.S.129-40 740.00	S.S.129-39 S.S.129-40	b1 b1	7.96 7.37	20.00 20.00	10.00 10.00	79.60 73.70	165.40
S.S.129-40 740.00	S.S.129-41 755.24	S.S.129-40 S.S.129-41	b1 b1	7.37 7.06	15.24 15.24	7.62 7.62	56.16 53.80	153.30
S.S.129-41 755.24	S.S.129-42 775.58	S.S.129-41 S.S.129-42	b1 b1	7.06 6.91	20.34 20.34	10.17 10.17	71.80 70.27	109.96
								142.07
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			7600.07

		COMPUTO DI SUPERFICI				Foglio n. 109			
VEGETALE									
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq	
S.S.129-1 0.00	S.S.129-2 26.12	S.S.129-2	c1	4.51	26.12	13.06	58.90		
		S.S.129-2	c2	3.51	26.12	13.06	45.84		104.74
S.S.129-2 26.12	S.S.129-3 42.72	S.S.129-2	c1	4.51	16.60	8.30	37.43		
		S.S.129-2	c2	3.51	16.60	8.30	29.13		
		S.S.129-3	c1	3.07	16.60	8.30	25.48		
		S.S.129-3	c2	4.02	16.60	8.30	33.37		125.41
S.S.129-3 42.72	S.S.129-4 46.35	S.S.129-3	c1	3.07	3.63	1.82	5.59		
		S.S.129-3	c2	4.02	3.63	1.82	7.32		
		S.S.129-4	c1	2.80	3.63	1.82	5.10		
		S.S.129-4	c2	4.18	3.63	1.82	7.61		25.62
S.S.129-4 46.35	S.S.129-5 60.00	S.S.129-4	c1	2.80	13.65	6.82	19.10		
		S.S.129-4	c2	4.18	13.65	6.82	28.51		
		S.S.129-5	c1	2.41	13.65	6.82	16.44		
		S.S.129-5	c2	3.67	13.65	6.82	25.03		89.08
S.S.129-5 60.00	S.S.129-6 80.00	S.S.129-5	c1	2.41	20.00	10.00	24.10		
		S.S.129-5	c2	3.67	20.00	10.00	36.70		
		S.S.129-6	c1	2.02	20.00	10.00	20.20		
		S.S.129-6	c2	3.12	20.00	10.00	31.20		112.20
S.S.129-6 80.00	S.S.129-7 103.12	S.S.129-6	c1	2.02	23.12	11.56	23.35		
		S.S.129-6	c2	3.12	23.12	11.56	36.07		
		S.S.129-7	c1	1.84	23.12	11.56	21.27		
		S.S.129-7	c2	2.91	23.12	11.56	33.64		114.33
S.S.129-7 103.12	S.S.129-8 120.00	S.S.129-7	c1	1.84	16.88	8.44	15.53		
		S.S.129-7	c2	2.91	16.88	8.44	24.56		
		S.S.129-8	c1	2.01	16.88	8.44	16.96		
		S.S.129-8	c2	2.84	16.88	8.44	23.97		81.02
S.S.129-8 120.00	S.S.129-9 140.00	S.S.129-8	c1	2.01	20.00	10.00	20.10		
		S.S.129-8	c2	2.84	20.00	10.00	28.40		
		S.S.129-9	c1	2.78	20.00	10.00	27.80		
		S.S.129-9	c2	3.17	20.00	10.00	31.70		108.00
S.S.129-9 140.00	S.S.129-10 160.00	S.S.129-9	c1	2.78	20.00	10.00	27.80		
		S.S.129-9	c2	3.17	20.00	10.00	31.70		
		S.S.129-10	c1	3.04	20.00	10.00	30.40		
		S.S.129-10	c2	3.07	20.00	10.00	30.70		120.60
S.S.129-10 160.00	S.S.129-11 185.61	S.S.129-10	c1	3.04	25.61	12.81	38.94		
		S.S.129-10	c2	3.07	25.61	12.81	39.33		
		S.S.129-11	c1	3.37	25.61	12.81	43.17		
		S.S.129-11	c2	2.84	25.61	12.81	36.38		157.82
S.S.129-11 185.61	S.S.129-12 200.00	S.S.129-11	c1	3.37	14.39	7.19	24.23		
		S.S.129-11	c2	2.84	14.39	7.19	20.42		
		S.S.129-12	c1	3.48	14.39	7.19	25.02		
		S.S.129-12	c2	2.88	14.39	7.19	20.71		90.38
S.S.129-12 200.00	S.S.129-13 218.12	S.S.129-12	c1	3.48	18.12	9.06	31.53		
		S.S.129-12	c2	2.88	18.12	9.06	26.09		
		S.S.129-13	c1	3.54	18.12	9.06	32.07		
		S.S.129-13	c2	2.63	18.12	9.06	23.83		113.52
S.S.129-13 218.12	S.S.129-14 240.00	S.S.129-13	c1	3.54	21.88	10.94	38.73		
		S.S.129-13	c2	2.63	21.88	10.94	28.77		
		S.S.129-14	c1	3.31	21.88	10.94	36.21		
		S.S.129-14	c2	2.34	21.88	10.94	25.60		129.31
S.S.129-14 240.00	S.S.129-15 260.00	S.S.129-14	c1	3.31	20.00	10.00	33.10		
		S.S.129-14	c2	2.34	20.00	10.00	23.40		
		S.S.129-15	c1	3.38	20.00	10.00	33.80		
		S.S.129-15	c2	2.60	20.00	10.00	26.00		116.30
S.S.129-15 260.00	S.S.129-16 280.00	S.S.129-15	c1	3.38	20.00	10.00	33.80		
		S.S.129-15	c2	2.60	20.00	10.00	26.00		
		S.S.129-16	c1	3.32	20.00	10.00	33.20		
		S.S.129-16	c2	2.24	20.00	10.00	22.40		115.40
S.S.129-16 280.00	S.S.129-17 300.00	S.S.129-16	c1	3.32	20.00	10.00	33.20		
		S.S.129-16	c2	2.24	20.00	10.00	22.40		
		S.S.129-17	c1	3.36	20.00	10.00	33.60		
		S.S.129-17	c2	2.53	20.00	10.00	25.30		114.50
S.S.129-17 300.00	S.S.129-18 320.00	S.S.129-17	c1	3.36	20.00	10.00	33.60		
		S.S.129-17	c2	2.53	20.00	10.00	25.30		
		S.S.129-18	c1	3.54	20.00	10.00	35.40		
		S.S.129-18	c2	2.86	20.00	10.00	28.60		122.90
S.S.129-18 320.00	S.S.129-19 340.00	S.S.129-18	c1	3.54	20.00	10.00	35.40		
		S.S.129-18	c2	2.86	20.00	10.00	28.60		
		S.S.129-19	c1	3.68	20.00	10.00	36.80		
		S.S.129-19	c2	2.83	20.00	10.00	28.30		129.10
S.S.129-19 340.00	S.S.129-20 360.00	S.S.129-19	c1	3.68	20.00	10.00	36.80		
		S.S.129-19	c2	2.83	20.00	10.00	28.30		
		S.S.129-20	c1	3.54	20.00	10.00	35.40		
		S.S.129-20	c2	2.71	20.00	10.00	27.10		127.60
S.S.129-20 360.00	S.S.129-21 380.00	S.S.129-20	c1	3.54	20.00	10.00	35.40		
		S.S.129-20	c2	2.71	20.00	10.00	27.10		
		S.S.129-21	c1	3.17	20.00	10.00	31.70		
		S.S.129-21	c2	2.34	20.00	10.00	23.40		117.60
S.S.129-21 380.00	S.S.129-22 400.00	S.S.129-21	c1	3.17	20.00	10.00	31.70		
		S.S.129-21	c2	2.34	20.00	10.00	23.40		
		S.S.129-22	c1	3.01	20.00	10.00	30.10		
		S.S.129-22	c2	2.30	20.00	10.00	23.00		108.20
S.S.129-22 400.00	S.S.129-23 420.00	S.S.129-22	c1	3.01	20.00	10.00	30.10		
		S.S.129-22	c2	2.30	20.00	10.00	23.00		
		S.S.129-23	c1	3.10	20.00	10.00	31.00		
							84.10		2323.63

		COMPUTO DI SUPERFICI					Foglio n. 110	
VEGETALE								
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							84.10	2323.63
		S.S.129-23	c2	2.19	20.00	10.00	21.90	
S.S.129-23 420.00	S.S.129-24 432.83	S.S.129-23	c1	3.10	12.83	6.41	19.87	106.00
		S.S.129-23	c2	2.19	12.83	6.41	14.04	
		S.S.129-24	c1	3.32	12.83	6.41	21.28	
		S.S.129-24	c2	2.04	12.83	6.41	13.08	
S.S.129-24 432.83	S.S.129-25 460.00	S.S.129-24	c1	3.32	27.17	13.59	45.12	68.27
		S.S.129-24	c2	2.04	27.17	13.59	27.72	
		S.S.129-25	c1	3.22	27.17	13.59	43.76	
		S.S.129-25	c2	1.94	27.17	13.59	26.36	
S.S.129-25 460.00	S.S.129-26 480.00	S.S.129-25	c1	3.22	20.00	10.00	32.20	142.96
		S.S.129-25	c2	1.94	20.00	10.00	19.40	
		S.S.129-26	c1	3.27	20.00	10.00	32.70	
		S.S.129-26	c2	2.19	20.00	10.00	21.90	
S.S.129-26 480.00	S.S.129-27 500.00	S.S.129-26	c1	3.27	20.00	10.00	32.70	106.20
		S.S.129-26	c2	2.19	20.00	10.00	21.90	
		S.S.129-27	c1	3.40	20.00	10.00	34.00	
		S.S.129-27	c2	2.45	20.00	10.00	24.50	
S.S.129-27 500.00	S.S.129-28 522.83	S.S.129-27	c1	3.40	22.83	11.42	38.83	113.10
		S.S.129-27	c2	2.45	22.83	11.42	27.98	
		S.S.129-28	c1	3.06	22.83	11.42	34.95	
		S.S.129-28	c2	3.04	22.83	11.42	34.72	
S.S.129-28 522.83	S.S.129-29 540.00	S.S.129-28	c1	3.06	17.17	8.58	26.25	136.48
		S.S.129-28	c2	3.04	17.17	8.58	26.08	
		S.S.129-29	c1	2.77	17.17	8.58	23.77	
		S.S.129-29	c2	3.47	17.17	8.58	29.77	
S.S.129-29 540.00	S.S.129-30 560.00	S.S.129-29	c1	2.77	20.00	10.00	27.70	105.87
		S.S.129-29	c2	3.47	20.00	10.00	34.70	
		S.S.129-30	c1	2.35	20.00	10.00	23.50	
		S.S.129-30	c2	3.48	20.00	10.00	34.80	
S.S.129-30 560.00	S.S.129-31 575.00	S.S.129-30	c1	2.35	15.00	7.50	17.63	120.70
		S.S.129-30	c2	3.48	15.00	7.50	26.10	
		S.S.129-31	c1	2.24	15.00	7.50	16.80	
		S.S.129-31	c2	3.19	15.00	7.50	23.93	
S.S.129-31 575.00	S.S.129-32 589.50	S.S.129-31	c1	2.24	14.50	7.25	16.24	84.46
		S.S.129-31	c2	3.19	14.50	7.25	23.13	
		S.S.129-32	c1	2.90	14.50	7.25	21.02	
		S.S.129-32	c2	2.67	14.50	7.25	19.36	
S.S.129-32 589.50	S.S.129-33 605.00	S.S.129-32	c1	2.90	15.50	7.75	22.47	79.75
		S.S.129-32	c2	2.67	15.50	7.75	20.69	
		S.S.129-33	c1	5.55	15.50	7.75	43.01	
		S.S.129-33	c2	3.11	15.50	7.75	24.10	
S.S.129-33 605.00	S.S.129-34 620.00	S.S.129-33	c1	5.55	15.00	7.50	41.63	110.27
		S.S.129-33	c2	3.11	15.00	7.50	23.32	
		S.S.129-34	c1	6.76	15.00	7.50	50.70	
		S.S.129-34	c2	2.25	15.00	7.50	16.88	
S.S.129-34 620.00	S.S.129-35 640.00	S.S.129-34	c1	6.76	20.00	10.00	67.60	132.53
		S.S.129-34	c2	2.25	20.00	10.00	22.50	
		S.S.129-35	c1	4.70	20.00	10.00	47.00	
		S.S.129-35	c2	2.56	20.00	10.00	25.60	
S.S.129-35 640.00	S.S.129-36 660.00	S.S.129-35	c1	4.70	20.00	10.00	47.00	162.70
		S.S.129-35	c2	2.56	20.00	10.00	25.60	
		S.S.129-36	c1	3.06	20.00	10.00	30.60	
		S.S.129-36	c2	1.96	20.00	10.00	19.60	
S.S.129-36 660.00	S.S.129-37 688.58	S.S.129-36	c1	3.06	28.58	14.29	43.73	122.80
		S.S.129-36	c2	1.96	28.58	14.29	28.01	
		S.S.129-37	c1	1.57	28.58	14.29	22.44	
		S.S.129-37	c2	2.12	28.58	14.29	30.29	
S.S.129-37 688.58	S.S.129-38 700.00	S.S.129-37	c1	1.57	11.42	5.71	8.96	124.47
		S.S.129-37	c2	2.12	11.42	5.71	12.11	
		S.S.129-38	c2	1.54	11.42	5.71	8.79	
		S.S.129-38	c1	2.13	11.42	5.71	12.16	
S.S.129-38 700.00	S.S.129-39 720.00	S.S.129-38	c2	1.54	20.00	10.00	15.40	42.02
		S.S.129-38	c1	2.13	20.00	10.00	21.30	
		S.S.129-39	c1	1.52	20.00	10.00	15.20	
		S.S.129-39	c2	1.77	20.00	10.00	17.70	
S.S.129-39 720.00	S.S.129-40 740.00	S.S.129-39	c1	1.52	20.00	10.00	15.20	69.60
		S.S.129-39	c2	1.77	20.00	10.00	17.70	
		S.S.129-40	c1	0.54	20.00	10.00	5.40	
		S.S.129-40	c2	2.00	20.00	10.00	20.00	
S.S.129-40 740.00	S.S.129-41 755.24	S.S.129-40	c1	0.54	15.24	7.62	4.11	58.30
		S.S.129-40	c2	2.00	15.24	7.62	15.24	
		S.S.129-41	c1	0.64	15.24	7.62	4.88	
		S.S.129-41	c2	2.17	15.24	7.62	16.54	
S.S.129-41 755.24	S.S.129-42 775.58	S.S.129-41	c1	0.64	20.34	10.17	6.51	40.77
		S.S.129-41	c2	2.17	20.34	10.17	22.07	
		S.S.129-42	c1	0.67	20.34	10.17	6.81	
		S.S.129-42	c2	1.78	20.34	10.17	18.10	
								53.49
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			4304.37

		COMPUTO DI SUPERFICI					Foglio n. 111		
COMPATTAMENTO									
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq	
S.S.129-23	S.S.129-24	S.S.129-24	d1	1.33	12.83	6.41	8.53		8.53
S.S.129-24	S.S.129-25	S.S.129-24	d1	1.33	27.17	13.59	18.07		
432.83	460.00	S.S.129-25	d1	2.63	27.17	13.59	35.74		53.81
S.S.129-25	S.S.129-26	S.S.129-25	d1	2.63	20.00	10.00	26.30		26.30
S.S.129-35	S.S.129-36	S.S.129-36	d1	7.83	20.00	10.00	78.30		78.30
S.S.129-36	S.S.129-37	S.S.129-36	d1	7.83	28.58	14.29	111.89		
660.00	688.58	S.S.129-37	d1	12.25	28.58	14.29	175.05		286.94
S.S.129-37	S.S.129-38	S.S.129-37	d1	12.25	11.42	5.71	69.95		
688.58	700.00	S.S.129-38	d1	11.90	11.42	5.71	67.95		137.90
S.S.129-38	S.S.129-39	S.S.129-38	d1	11.90	20.00	10.00	119.00		
700.00	720.00	S.S.129-39	d1	11.30	20.00	10.00	113.00		232.00
S.S.129-39	S.S.129-40	S.S.129-39	d1	11.30	20.00	10.00	113.00		
720.00	740.00	S.S.129-40	d1	10.03	20.00	10.00	100.30		213.30
S.S.129-40	S.S.129-41	S.S.129-40	d1	10.03	15.24	7.62	76.43		
740.00	755.24	S.S.129-41	d1	9.66	15.24	7.62	73.61		150.04
S.S.129-41	S.S.129-42	S.S.129-41	d1	9.66	20.34	10.17	98.24		
755.24	775.58	S.S.129-42	d1	9.57	20.34	10.17	97.33		195.57
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			1382.69	

		COMPUTO DI SUPERFICI			Foglio n. 112			
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
S.S.129-32	S.S.129-33	S.S.129-33	e1	5.13	15.50	7.75	39.76	
S.S.129-33	S.S.129-34	S.S.129-33	e1	5.13	15.00	7.50	38.48	39.76
605.00	620.00	S.S.129-34	e3	4.00	15.00	7.50	30.00	
		S.S.129-34	e1	0.93	15.00	7.50	6.98	
		S.S.129-34	e2	0.93	15.00	7.50	6.98	
S.S.129-34	S.S.129-35	S.S.129-34	e3	4.00	20.00	10.00	40.00	82.44
620.00	640.00	S.S.129-34	e1	0.93	20.00	10.00	9.30	
		S.S.129-34	e2	0.93	20.00	10.00	9.30	
		S.S.129-35	e2	3.42	20.00	10.00	34.20	
		S.S.129-35	e1	0.77	20.00	10.00	7.70	
S.S.129-35	S.S.129-36	S.S.129-35	e2	3.42	20.00	10.00	34.20	100.50
640.00	660.00	S.S.129-35	e1	0.77	20.00	10.00	7.70	
								41.90
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			264.60

		COMPUTO DI SUPERFICI					Foglio n. 113	
SCOTICO IN TRINCEA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
S.S.129-5	S.S.129-6	S.S.129-6	f1	3.49	20.00	10.00	34.90	
S.S.129-6	S.S.129-7	S.S.129-6	f1	3.49	23.12	11.56	40.34	34.90
80.00	103.12	S.S.129-7	f1	5.72	23.12	11.56	66.12	
S.S.129-7	S.S.129-8	S.S.129-7	f1	5.72	16.88	8.44	48.28	106.46
103.12	120.00	S.S.129-8	f1	4.95	16.88	8.44	41.78	
S.S.129-8	S.S.129-9	S.S.129-8	f1	4.95	20.00	10.00	49.50	90.06
S.S.129-23	S.S.129-24	S.S.129-24	f1	1.48	12.83	6.41	9.49	49.50
S.S.129-24	S.S.129-25	S.S.129-24	f1	1.48	27.17	13.59	20.11	9.49
432.83	460.00	S.S.129-25	f1	2.87	27.17	13.59	39.00	
S.S.129-25	S.S.129-26	S.S.129-25	f1	2.87	20.00	10.00	28.70	59.11
S.S.129-35	S.S.129-36	S.S.129-36	f1	8.10	20.00	10.00	81.00	28.70
S.S.129-36	S.S.129-37	S.S.129-36	f1	8.10	28.58	14.29	115.75	81.00
660.00	688.58	S.S.129-37	f1	12.93	28.58	14.29	184.77	
S.S.129-37	S.S.129-38	S.S.129-37	f1	12.93	11.42	5.71	73.83	300.52
688.58	700.00	S.S.129-38	f1	12.80	11.42	5.71	73.09	
S.S.129-38	S.S.129-39	S.S.129-38	f1	12.80	20.00	10.00	128.00	146.92
700.00	720.00	S.S.129-39	f1	12.36	20.00	10.00	123.60	
S.S.129-39	S.S.129-40	S.S.129-39	f1	12.36	20.00	10.00	123.60	251.60
720.00	740.00	S.S.129-40	f1	11.26	20.00	10.00	112.60	
S.S.129-40	S.S.129-41	S.S.129-40	f1	11.26	15.24	7.62	85.80	236.20
740.00	755.24	S.S.129-41	f1	10.91	15.24	7.62	83.13	
S.S.129-41	S.S.129-42	S.S.129-41	f1	10.91	20.34	10.17	110.95	168.93
755.24	775.58	S.S.129-42	f1	11.11	20.34	10.17	112.99	
								223.94
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO		1787.33	

		COMPUTO DI SUPERFICI					Foglio n. 114	
SCOTICO IN RILEVATO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
S.S.129-1	S.S.129-2	S.S.129-2	g1	28.21	26.12	13.06	368.42	
S.S.129-2	S.S.129-3	S.S.129-2	g1	28.21	16.60	8.30	234.14	368.42
26.12	42.72	S.S.129-3	g1	18.16	16.60	8.30	150.73	
S.S.129-3	S.S.129-4	S.S.129-3	g1	18.16	3.63	1.82	33.05	384.87
42.72	46.35	S.S.129-4	g1	17.10	3.63	1.82	31.12	
S.S.129-4	S.S.129-5	S.S.129-4	g1	17.10	13.65	6.82	116.62	64.17
46.35	60.00	S.S.129-5	g1	15.33	13.65	6.82	104.55	
S.S.129-5	S.S.129-6	S.S.129-5	g1	15.33	20.00	10.00	153.30	221.17
60.00	80.00	S.S.129-6	g1	11.69	20.00	10.00	116.90	
S.S.129-6	S.S.129-7	S.S.129-6	g1	11.69	23.12	11.56	135.14	270.20
80.00	103.12	S.S.129-7	g1	10.67	23.12	11.56	123.35	
S.S.129-7	S.S.129-8	S.S.129-7	g1	10.67	16.88	8.44	90.05	258.49
103.12	120.00	S.S.129-8	g1	11.46	16.88	8.44	96.72	
S.S.129-8	S.S.129-9	S.S.129-8	g1	11.46	20.00	10.00	114.60	186.77
120.00	140.00	S.S.129-9	g1	16.20	20.00	10.00	162.00	
S.S.129-9	S.S.129-10	S.S.129-9	g1	16.20	20.00	10.00	162.00	276.60
140.00	160.00	S.S.129-10	g1	14.73	20.00	10.00	147.30	
S.S.129-10	S.S.129-11	S.S.129-10	g1	14.73	25.61	12.81	188.69	309.30
160.00	185.61	S.S.129-11	g1	14.33	25.61	12.81	183.57	
S.S.129-11	S.S.129-12	S.S.129-11	g1	14.33	14.39	7.19	103.03	372.26
185.61	200.00	S.S.129-12	g1	14.45	14.39	7.19	103.90	
S.S.129-12	S.S.129-13	S.S.129-12	g1	14.45	18.12	9.06	130.92	206.93
200.00	218.12	S.S.129-13	g1	14.30	18.12	9.06	129.56	
S.S.129-13	S.S.129-14	S.S.129-13	g1	14.30	21.88	10.94	156.44	260.48
218.12	240.00	S.S.129-14	g1	13.87	21.88	10.94	151.74	
S.S.129-14	S.S.129-15	S.S.129-14	g1	13.87	20.00	10.00	138.70	308.18
240.00	260.00	S.S.129-15	g1	14.16	20.00	10.00	141.60	
S.S.129-15	S.S.129-16	S.S.129-15	g1	14.16	20.00	10.00	141.60	280.30
260.00	280.00	S.S.129-16	g1	13.84	20.00	10.00	138.40	
S.S.129-16	S.S.129-17	S.S.129-16	g1	13.84	20.00	10.00	138.40	280.00
280.00	300.00	S.S.129-17	g1	14.07	20.00	10.00	140.70	
S.S.129-17	S.S.129-18	S.S.129-17	g1	14.07	20.00	10.00	140.70	279.10
300.00	320.00	S.S.129-18	g1	14.50	20.00	10.00	145.00	
S.S.129-18	S.S.129-19	S.S.129-18	g1	14.50	20.00	10.00	145.00	285.70
320.00	340.00	S.S.129-19	g1	14.59	20.00	10.00	145.90	
S.S.129-19	S.S.129-20	S.S.129-19	g1	14.59	20.00	10.00	145.90	290.90
340.00	360.00	S.S.129-20	g1	14.36	20.00	10.00	143.60	
S.S.129-20	S.S.129-21	S.S.129-20	g1	14.36	20.00	10.00	143.60	289.50
360.00	380.00	S.S.129-21	g1	13.74	20.00	10.00	137.40	
S.S.129-21	S.S.129-22	S.S.129-21	g1	13.74	20.00	10.00	137.40	281.00
380.00	400.00	S.S.129-22	g1	13.58	20.00	10.00	135.80	
S.S.129-22	S.S.129-23	S.S.129-22	g1	13.58	20.00	10.00	135.80	273.20
400.00	420.00	S.S.129-23	g1	13.59	20.00	10.00	135.90	
S.S.129-23	S.S.129-24	S.S.129-23	g1	13.59	12.83	6.41	87.11	271.70
420.00	432.83	S.S.129-24	g1	12.42	12.83	6.41	79.61	
S.S.129-24	S.S.129-25	S.S.129-24	g1	12.42	27.17	13.59	168.79	166.72
432.83	460.00	S.S.129-25	g1	11.04	27.17	13.59	150.03	
S.S.129-25	S.S.129-26	S.S.129-25	g1	11.04	20.00	10.00	110.40	318.82
460.00	480.00	S.S.129-26	g1	13.73	20.00	10.00	137.30	
S.S.129-26	S.S.129-27	S.S.129-26	g1	13.73	20.00	10.00	137.30	247.70
480.00	500.00	S.S.129-27	g1	14.08	20.00	10.00	140.80	
S.S.129-27	S.S.129-28	S.S.129-27	g1	14.08	22.83	11.42	160.79	278.10
500.00	522.83	S.S.129-28	g1	14.28	22.83	11.42	163.08	
S.S.129-28	S.S.129-29	S.S.129-28	g1	14.28	17.17	8.58	122.52	323.87
522.83	540.00	S.S.129-29	g1	14.35	17.17	8.58	123.12	
S.S.129-29	S.S.129-30	S.S.129-29	g1	14.35	20.00	10.00	143.50	245.64
540.00	560.00	S.S.129-30	g1	14.08	20.00	10.00	140.80	
S.S.129-30	S.S.129-31	S.S.129-30	g1	14.08	15.00	7.50	105.60	284.30
560.00	575.00	S.S.129-31	g1	13.65	15.00	7.50	102.38	
S.S.129-31	S.S.129-32	S.S.129-31	g1	13.65	14.50	7.25	98.96	207.98
575.00	589.50	S.S.129-32	g1	13.66	14.50	7.25	99.03	
S.S.129-32	S.S.129-33	S.S.129-32	g1	13.66	15.50	7.75	105.86	197.99
589.50	605.00	S.S.129-33	g1	11.09	15.50	7.75	85.95	
S.S.129-33	S.S.129-34	S.S.129-33	g1	11.09	15.00	7.50	83.17	191.81
605.00	620.00	S.S.129-34	g1	4.27	15.00	7.50	32.02	
		S.S.129-34	g2	7.76	15.00	7.50	58.20	
S.S.129-34	S.S.129-35	S.S.129-34	g1	4.27	20.00	10.00	42.70	173.39
620.00	640.00	S.S.129-34	g2	7.76	20.00	10.00	77.60	
		S.S.129-35	g1	3.20	20.00	10.00	32.00	
		S.S.129-35	g2	8.09	20.00	10.00	80.90	
S.S.129-35	S.S.129-36	S.S.129-35	g1	3.20	20.00	10.00	32.00	233.20
640.00	660.00	S.S.129-35	g2	8.09	20.00	10.00	80.90	
							112.90	8888.76

		COMPUTO DI SUPERFICI			Foglio n. 115			
SCOTICO IN RILEVATO								
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							112.90	8888.76
		S.S.129-36	g1	5.73	20.00	10.00	57.30	170.20
S.S.129-36	S.S.129-37	S.S.129-36	g1	5.73	28.58	14.29	81.88	81.88
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			9140.84

		COMPUTO DI SUPERFICI			Foglio n. 116				
BONIFICA									
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq	
S.S.129-1	S.S.129-2	S.S.129-2	h1	28.21	26.12	13.06	368.42		
S.S.129-2	S.S.129-3	S.S.129-2	h1	28.21	16.60	8.30	234.14	368.42	
26.12	42.72	S.S.129-3	h1	18.16	16.60	8.30	150.73		
S.S.129-3	S.S.129-4	S.S.129-3	h1	18.16	3.63	1.82	33.05	384.87	
42.72	46.35	S.S.129-4	h1	17.10	3.63	1.82	31.12		
S.S.129-4	S.S.129-5	S.S.129-4	h1	17.10	13.65	6.82	116.62	64.17	
46.35	60.00	S.S.129-5	h1	15.33	13.65	6.82	104.55		
S.S.129-5	S.S.129-6	S.S.129-5	h1	15.33	20.00	10.00	153.30	221.17	
60.00	80.00	S.S.129-6	h1	15.00	20.00	10.00	150.00		
S.S.129-6	S.S.129-7	S.S.129-6	h1	15.00	23.12	11.56	173.40	303.30	
80.00	103.12	S.S.129-7	h1	16.06	23.12	11.56	185.65		
S.S.129-7	S.S.129-8	S.S.129-7	h1	16.06	16.88	8.44	135.55	359.05	
103.12	120.00	S.S.129-8	h1	16.22	16.88	8.44	136.90		
S.S.129-8	S.S.129-9	S.S.129-8	h1	16.22	20.00	10.00	162.20	272.45	
120.00	140.00	S.S.129-9	h1	16.20	20.00	10.00	162.00		
S.S.129-9	S.S.129-10	S.S.129-9	h1	16.20	20.00	10.00	162.00	324.20	
140.00	160.00	S.S.129-10	h1	14.73	20.00	10.00	147.30		
S.S.129-10	S.S.129-11	S.S.129-10	h1	14.73	25.61	12.81	188.69	309.30	
160.00	185.61	S.S.129-11	h1	14.33	25.61	12.81	183.57		
S.S.129-11	S.S.129-12	S.S.129-11	h1	14.33	14.39	7.19	103.03	372.26	
185.61	200.00	S.S.129-12	h1	14.45	14.39	7.19	103.90		
S.S.129-12	S.S.129-13	S.S.129-12	h1	14.45	18.12	9.06	130.92	206.93	
200.00	218.12	S.S.129-13	h1	14.30	18.12	9.06	129.56		
S.S.129-13	S.S.129-14	S.S.129-13	h1	14.30	21.88	10.94	156.44	260.48	
218.12	240.00	S.S.129-14	h1	13.87	21.88	10.94	151.74		
S.S.129-14	S.S.129-15	S.S.129-14	h1	13.87	20.00	10.00	138.70	308.18	
240.00	260.00	S.S.129-15	h1	14.16	20.00	10.00	141.60		
S.S.129-15	S.S.129-16	S.S.129-15	h1	14.16	20.00	10.00	141.60	280.30	
260.00	280.00	S.S.129-16	h1	13.84	20.00	10.00	138.40		
S.S.129-16	S.S.129-17	S.S.129-16	h1	13.84	20.00	10.00	138.40	280.00	
280.00	300.00	S.S.129-17	h1	14.07	20.00	10.00	140.70		
S.S.129-17	S.S.129-18	S.S.129-17	h1	14.07	20.00	10.00	140.70	279.10	
300.00	320.00	S.S.129-18	h1	14.50	20.00	10.00	145.00		
S.S.129-18	S.S.129-19	S.S.129-18	h1	14.50	20.00	10.00	145.00	285.70	
320.00	340.00	S.S.129-19	h1	14.59	20.00	10.00	145.90		
S.S.129-19	S.S.129-20	S.S.129-19	h1	14.59	20.00	10.00	145.90	290.90	
340.00	360.00	S.S.129-20	h1	14.36	20.00	10.00	143.60		
S.S.129-20	S.S.129-21	S.S.129-20	h1	14.36	20.00	10.00	143.60	289.50	
360.00	380.00	S.S.129-21	h1	13.74	20.00	10.00	137.40		
S.S.129-21	S.S.129-22	S.S.129-21	h1	13.74	20.00	10.00	137.40	281.00	
380.00	400.00	S.S.129-22	h1	13.58	20.00	10.00	135.80		
S.S.129-22	S.S.129-23	S.S.129-22	h1	13.58	20.00	10.00	135.80	273.20	
400.00	420.00	S.S.129-23	h1	13.59	20.00	10.00	135.90		
S.S.129-23	S.S.129-24	S.S.129-23	h1	13.59	12.83	6.41	87.11	271.70	
420.00	432.83	S.S.129-24	h1	13.90	12.83	6.41	89.10		
S.S.129-24	S.S.129-25	S.S.129-24	h1	13.90	27.17	13.59	188.90	176.21	
432.83	460.00	S.S.129-25	h1	13.91	27.17	13.59	189.04		
S.S.129-25	S.S.129-26	S.S.129-25	h1	13.91	20.00	10.00	139.10	377.94	
460.00	480.00	S.S.129-26	h1	13.73	20.00	10.00	137.30		
S.S.129-26	S.S.129-27	S.S.129-26	h1	13.73	20.00	10.00	137.30	276.40	
480.00	500.00	S.S.129-27	h1	14.08	20.00	10.00	140.80		
S.S.129-27	S.S.129-28	S.S.129-27	h1	14.08	22.83	11.42	160.79	278.10	
500.00	522.83	S.S.129-28	h1	14.28	22.83	11.42	163.08		
S.S.129-28	S.S.129-29	S.S.129-28	h1	14.28	17.17	8.58	122.52	323.87	
522.83	540.00	S.S.129-29	h1	14.35	17.17	8.58	123.12		
S.S.129-29	S.S.129-30	S.S.129-29	h1	14.35	20.00	10.00	143.50	245.64	
540.00	560.00	S.S.129-30	h1	14.08	20.00	10.00	140.80		
S.S.129-30	S.S.129-31	S.S.129-30	h1	14.08	15.00	7.50	105.60	284.30	
560.00	575.00	S.S.129-31	h1	13.65	15.00	7.50	102.38		
S.S.129-31	S.S.129-32	S.S.129-31	h1	13.65	14.50	7.25	98.96	207.98	
575.00	589.50	S.S.129-32	h1	13.66	14.50	7.25	99.03		
S.S.129-32	S.S.129-33	S.S.129-32	h1	13.66	15.50	7.75	105.86	197.99	
589.50	605.00	S.S.129-33	h1	11.09	15.50	7.75	85.95		
S.S.129-33	S.S.129-34	S.S.129-33	h1	11.09	15.00	7.50	83.17	191.81	
605.00	620.00	S.S.129-34	h1	4.27	15.00	7.50	32.02		
		S.S.129-34	h2	7.76	15.00	7.50	58.20		
S.S.129-34	S.S.129-35	S.S.129-34	h1	4.27	20.00	10.00	42.70	173.39	
620.00	640.00	S.S.129-35	h2	7.76	20.00	10.00	77.60		
		S.S.129-35	h1	3.20	20.00	10.00	32.00		
		S.S.129-35	h2	8.09	20.00	10.00	80.90		
S.S.129-35	S.S.129-36	S.S.129-35	h1	3.20	20.00	10.00	32.00	233.20	
640.00	660.00	S.S.129-35	h2	8.09	20.00	10.00	80.90		
							112.90	9253.01	

		COMPUTO DI SUPERFICI					Foglio n. 117	
BONIFICA								
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							112.90	9253.01
		S.S.129-36	h1	13.62	20.00	10.00	136.20	249.10
S.S.129-36 660.00	S.S.129-37 688.58	S.S.129-36	h1	13.62	28.58	14.29	194.63	
		S.S.129-37	h1	12.25	28.58	14.29	175.05	369.68
S.S.129-37 688.58	S.S.129-38 700.00	S.S.129-37	h1	12.25	11.42	5.71	69.95	
		S.S.129-38	h1	11.90	11.42	5.71	67.95	137.90
S.S.129-38 700.00	S.S.129-39 720.00	S.S.129-38	h1	11.90	20.00	10.00	119.00	
		S.S.129-39	h1	11.30	20.00	10.00	113.00	232.00
S.S.129-39 720.00	S.S.129-40 740.00	S.S.129-39	h1	11.30	20.00	10.00	113.00	
		S.S.129-40	h1	10.03	20.00	10.00	100.30	213.30
S.S.129-40 740.00	S.S.129-41 755.24	S.S.129-40	h1	10.03	15.24	7.62	76.43	
		S.S.129-41	h1	9.66	15.24	7.62	73.61	150.04
S.S.129-41 755.24	S.S.129-42 775.58	S.S.129-41	h1	9.66	20.34	10.17	98.24	
		S.S.129-42	h1	9.57	20.34	10.17	97.33	195.57
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO		10800.60	

		COMPUTO DI SUPERFICI			Foglio n. 118			
MASSELLI AUTOBLOC.								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
S.S.129-1	S.S.129-2	S.S.129-2	i1	6.48	26.12	13.06	84.63	84.63
S.S.129-2	S.S.129-3	S.S.129-2	i1	6.48	16.60	8.30	53.78	
26.12	42.72	S.S.129-3	i1	0.70	16.60	8.30	5.81	59.59
S.S.129-3	S.S.129-4	S.S.129-3	i1	0.70	3.63	1.82	1.27	1.27
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			145.49

COMPUTO DEI VOLUMI		Foglio n. 119	
Volume dalla sezione S.S.129-1 alla sezione S.S.129-42			
ARTICOLO			VOLUME
STERRO		mc	399.275
RIPORTO		mc	3432.783
A BASE		mc	759.606
C FONDAZIONE		mc	1875.937
D SCAVO FOSSO		mc	668.680
a USURA		mq	7600.07
b BINDER		mq	7600.07
c VEGETALE		mq	4304.37
d COMPATTAMENTO		mq	1382.69
e GRADONATURA		mq	264.60
f SCOTICO IN TRINCEA		mq	1787.33
g SCOTICO IN RILEVATO		mq	9140.84
h BONIFICA		mq	10800.60
i MASSELLI AUTOBLOC.		mq	145.49

VIABILITÀ ACCESSO LOCALE

		CALCOLO DELLE AREE			Foglio n. 1				
STERRI E RIPORTI									
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE				
AC-2 4.70	S1	$(-3.00--2.46) \times (658.19+658.20) / 2$	-355.43	1.69					
		$(-3.75--3.00) \times (658.19+658.19) / 2$	-493.64						
		$(-4.08--3.75) \times (658.27+658.27) / 2$	-217.23						
		$(-5.20--4.08) \times (658.91+658.27) / 2$	-737.62						
		$(-4.81--5.20) \times (658.94+658.91) / 2$	256.98						
		$(-4.73--4.81) \times (658.94+658.94) / 2$	52.72						
		$(-3.36--4.73) \times (659.00+658.94) / 2$	902.79						
		$(-3.35--3.36) \times (659.00+659.00) / 2$	6.59						
		$(-3.30--3.35) \times (659.00+659.00) / 2$	32.95						
		$(-3.20--3.30) \times (659.01+659.00) / 2$	65.90						
		$(-2.46--3.20) \times (659.04+659.01) / 2$	487.68						
		AC-2 4.70	S2			$(-2.11--2.46) \times (659.06+659.04) / 2$	230.67		
						$(-1.96--2.11) \times (659.07+659.06) / 2$	98.86		
$(-1.91--1.96) \times (659.07+659.07) / 2$	32.95								
$(-1.90--1.91) \times (659.07+659.07) / 2$	6.59								
$(-1.89--1.90) \times (659.07+659.07) / 2$	6.59								
$(-1.87--1.89) \times (659.07+659.07) / 2$	13.18								
$(-1.85--1.87) \times (659.07+659.07) / 2$	13.18								
$(-1.82--1.85) \times (659.07+659.07) / 2$	19.77								
$(-1.78--1.82) \times (659.07+659.07) / 2$	26.36								
$(-1.77--1.78) \times (659.07+659.07) / 2$	6.59								
$(-1.75--1.77) \times (659.07+659.07) / 2$	13.18								
$(-1.73--1.75) \times (659.08+659.07) / 2$	13.18								
$(-1.70--1.73) \times (659.08+659.08) / 2$	19.77								
$(-1.68--1.70) \times (659.08+659.08) / 2$	13.18								
$(-1.64--1.68) \times (659.08+659.08) / 2$	26.36								
$(-1.60--1.64) \times (659.08+659.08) / 2$	26.36								
$(-1.56--1.60) \times (659.08+659.08) / 2$	26.36								
$(-1.50--1.56) \times (659.09+659.08) / 2$	39.55								
$(-1.44--1.50) \times (659.09+659.09) / 2$	39.55								
$(-1.35--1.44) \times (659.09+659.09) / 2$	59.32								
$(-1.24--1.35) \times (659.10+659.09) / 2$	72.50								
$(-1.10--1.24) \times (659.10+659.10) / 2$	92.27								
$(-0.90--1.10) \times (659.11+659.10) / 2$	131.82								
$(-0.61--0.90) \times (659.13+659.11) / 2$	191.14								
$(-0.14--0.61) \times (659.15+659.13) / 2$	309.80								
$(1.92--0.14) \times (659.24+659.15) / 2$	1357.94								
$(2.04--1.92) \times (659.25+659.24) / 2$	79.11								
$(2.13--2.04) \times (659.25+659.25) / 2$	59.33								
$(2.14--2.13) \times (659.25+659.25) / 2$	6.59								
$(2.19--2.14) \times (659.25+659.25) / 2$	32.96								
$(2.23--2.19) \times (659.25+659.25) / 2$	26.37								
$(2.26--2.23) \times (659.26+659.25) / 2$	19.78								
$(2.29--2.26) \times (659.26+659.26) / 2$	19.78								
$(2.32--2.29) \times (659.26+659.26) / 2$	19.78								
$(2.35--2.32) \times (659.26+659.26) / 2$	19.78								
$(3.82--2.35) \times (659.32+659.26) / 2$	969.16								
$(3.96--3.82) \times (659.32+659.32) / 2$	92.30								
$(4.07--3.96) \times (659.33+659.32) / 2$	72.53								
$(5.21--4.07) \times (659.37+659.33) / 2$	751.66								
$(5.24--5.21) \times (659.37+659.37) / 2$	19.78								
$(5.28--5.24) \times (659.38+659.37) / 2$	26.38								
$(5.31--5.28) \times (659.38+659.38) / 2$	19.78								
$(5.35--5.31) \times (659.38+659.38) / 2$	26.38								
$(5.38--5.35) \times (659.38+659.38) / 2$	19.78								
$(5.42--5.38) \times (659.38+659.38) / 2$	26.38								
$(5.46--5.42) \times (659.38+659.38) / 2$	26.38								
$(5.49--5.46) \times (659.38+659.38) / 2$	19.78								
$(5.52--5.49) \times (659.38+659.38) / 2$	19.78								
$(5.56--5.52) \times (659.39+659.38) / 2$	26.38								
$(5.59--5.56) \times (659.39+659.39) / 2$	19.78								
$(5.62--5.59) \times (659.39+659.39) / 2$	19.78								
$(5.65--5.62) \times (659.39+659.39) / 2$	19.78								
$(5.68--5.65) \times (659.39+659.39) / 2$	13.19								
$(5.70--5.68) \times (659.39+659.39) / 2$	19.78								
$(5.73--5.70) \times (659.39+659.39) / 2$	13.19								
$(5.75--5.73) \times (659.39+659.39) / 2$	19.78								
$(5.78--5.75) \times (659.39+659.39) / 2$	13.19								
$(5.80--5.78) \times (659.39+659.39) / 2$	-1133.31								
$(4.08--5.80) \times (658.41+659.39) / 2$	-217.28								
$(3.75--4.08) \times (658.41+658.41) / 2$	-493.75								
$(3.00--3.75) \times (658.33+658.33) / 2$	-3594.13								
$(-2.46--3.00) \times (658.20+658.33) / 2$									
AC-3 20.00	R1			$(-3.70--4.32) \times (657.96+657.91) / 2$	407.92	6.73			
				$(-3.55--3.70) \times (657.97+657.96) / 2$	98.69				
				$(-3.53--3.55) \times (657.98+657.97) / 2$	13.16				
				$(-3.38--3.53) \times (657.99+657.98) / 2$	98.70				
				$(-3.25--3.38) \times (658.00+657.99) / 2$	85.54				
		$(-2.46--3.25) \times (658.07+658.00) / 2$	519.85						
		$(-3.00--2.46) \times (658.08+658.07) / 2$	-355.36						
		$(-4.06--3.00) \times (658.08+658.08) / 2$	-697.56						
		$(-4.32--4.06) \times (657.91+658.08) / 2$	-171.08						
		AC-3 20.00	S1	$(-1.68--2.46) \times (658.14+658.07) / 2$	513.32			0.14	
$(-1.43--1.68) \times (658.16+658.14) / 2$	164.54								
$(-1.34--1.43) \times (658.17+658.16) / 2$	59.23								
$(-1.30--1.34) \times (658.17+658.17) / 2$	26.33								
$(-1.28--1.30) \times (658.17+658.17) / 2$	13.16								
$(-1.26--1.28) \times (658.18+658.17) / 2$	13.16								
$(-1.25--1.26) \times (658.18+658.18) / 2$	6.58								
$(-1.16--1.25) \times (658.18+658.18) / 2$	59.24								
$(-1.15--1.16) \times (658.19+658.18) / 2$	6.58								
$(-1.14--1.15) \times (658.19+658.19) / 2$	6.58								
$(-1.13--1.14) \times (658.19+658.19) / 2$	6.58								
$(-1.12--1.13) \times (658.19+658.19) / 2$	6.58								
$(-1.11--1.12) \times (658.19+658.19) / 2$	6.58								
$(-1.09--1.11) \times (658.19+658.19) / 2$	13.16								
$(-1.05--1.09) \times (658.19+658.19) / 2$	26.33								
$(-0.84--1.05) \times (658.20+658.19) / 2$	138.22								
$(-0.10--0.84) \times (658.25+658.20) / 2$	487.09								
$(0.25--0.10) \times (658.28+658.25) / 2$	230.39								
$(0.81--0.25) \times (658.33+658.28) / 2$	368.65								
$(1.13--0.81) \times (658.36+658.33) / 2$	210.67								
$(1.35--1.13) \times (658.38+658.36) / 2$	144.84								
A RIPORTARE mq				2507.81					

STERRI E RIPORTI		CALCOLO DELLE AREE	Foglio n.	2	
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq	2507.81		
		(1.50-1.35) x (658.39+658.38) / 2	98.76		
		(1.61-1.50) x (658.40+658.39) / 2	72.42		
		(1.70-1.61) x (658.41+658.40) / 2	59.26		
		(1.77-1.70) x (658.42+658.41) / 2	46.09		
		(1.82-1.77) x (658.42+658.42) / 2	32.92		
		(2.71-1.82) x (658.49+658.42) / 2	586.02		
		(2.76-2.71) x (658.49+658.49) / 2	32.92		
		(2.88-2.76) x (658.50+658.49) / 2	79.02		
		(2.98-2.88) x (658.50+658.50) / 2	65.85		
		(2.99-2.98) x (658.50+658.50) / 2	6.59		
		(3.02-2.99) x (658.50+658.50) / 2	19.75		
		(3.05-3.02) x (658.50+658.50) / 2	19.75		
		(3.10-3.05) x (658.50+658.50) / 2	32.93		
		(3.15-3.10) x (658.50+658.50) / 2	32.92		
		(3.21-3.15) x (658.50+658.50) / 2	39.51		
		(3.22-3.21) x (658.50+658.50) / 2	6.59		
		(3.23-3.22) x (658.50+658.50) / 2	6.58		
		(3.25-3.23) x (658.50+658.50) / 2	13.17		
		(3.26-3.25) x (658.50+658.50) / 2	6.58		
		(5.19-3.26) x (658.65+658.50) / 2	1271.05		
		(4.08-5.19) x (658.01+658.65) / 2	-730.75		
		(3.75-4.08) x (658.01+658.01) / 2	-217.14		
		(3.00-3.75) x (657.93+657.93) / 2	-493.45		
		(-2.46-3.00) x (658.07+657.93) / 2	-3592.68		
AC-4 44.17	R1	(-3.00--2.46) x (658.16+658.15) / 2	-355.40	2.47	
		(-4.06--3.00) x (658.16+658.16) / 2	-697.65		
		(-5.49--4.06) x (657.21+658.16) / 2	-940.49		
		(-5.47--5.49) x (657.21+657.21) / 2	13.14		
		(-5.42--5.47) x (657.21+657.21) / 2	32.86		
		(-5.36--5.42) x (657.22+657.21) / 2	39.43		
		(-5.30--5.36) x (657.22+657.22) / 2	39.43		
		(-5.22--5.30) x (657.23+657.22) / 2	52.58		
		(-5.13--5.22) x (657.24+657.23) / 2	59.15		
		(-5.02--5.13) x (657.24+657.24) / 2	72.30		
		(-4.93--5.02) x (657.25+657.24) / 2	59.15		
		(-4.81--4.93) x (657.26+657.25) / 2	78.87		
		(-4.53--4.81) x (657.28+657.26) / 2	184.04		
		(-4.30--4.53) x (657.30+657.28) / 2	151.18		
		(-4.21--4.30) x (657.31+657.30) / 2	59.16		
		(-4.00--4.21) x (657.32+657.31) / 2	138.04		
		(-3.80--4.00) x (657.34+657.32) / 2	131.47		
		(-3.64--3.80) x (657.35+657.34) / 2	105.18		
		(-3.50--3.64) x (657.36+657.35) / 2	92.03		
		(-3.34--3.50) x (657.38+657.36) / 2	105.18		
		(-3.22--3.34) x (657.38+657.38) / 2	78.89		
		(-3.11--3.22) x (657.39+657.38) / 2	72.31		
		(-3.01--3.11) x (657.40+657.39) / 2	65.74		
		(-2.82--3.01) x (657.41+657.40) / 2	124.91		
		(-2.74--2.82) x (657.42+657.41) / 2	52.59		
		(-2.67--2.74) x (657.43+657.42) / 2	46.02		
		(-2.46--2.67) x (657.44+657.43) / 2	138.06		
AC-4 44.17	R2	(-2.44--2.46) x (657.44+657.44) / 2	13.15	1.83	
		(-2.39--2.44) x (657.45+657.44) / 2	32.87		
		(-2.24--2.39) x (657.46+657.45) / 2	98.62		
		(-2.20--2.24) x (657.46+657.46) / 2	26.30		
		(-2.04--2.20) x (657.47+657.46) / 2	105.19		
		(-2.01--2.04) x (657.47+657.47) / 2	19.72		
		(-1.84--2.01) x (657.49+657.47) / 2	111.77		
		(-1.83--1.84) x (657.49+657.49) / 2	6.57		
		(-1.65--1.83) x (657.50+657.49) / 2	118.35		
		(-1.47--1.65) x (657.52+657.50) / 2	118.35		
		(-1.31--1.47) x (657.53+657.52) / 2	105.20		
		(-1.29--1.31) x (657.53+657.53) / 2	13.15		
		(-1.14--1.29) x (657.54+657.53) / 2	98.63		
		(-1.11--1.14) x (657.54+657.54) / 2	19.73		
		(-0.97--1.11) x (657.56+657.54) / 2	92.06		
		(-0.93--0.97) x (657.56+657.56) / 2	26.30		
		(-0.80--0.93) x (657.57+657.56) / 2	85.48		
		(-0.68--0.80) x (657.58+657.57) / 2	78.91		
		(-0.61--0.68) x (657.59+657.58) / 2	46.03		
		(-0.50--0.61) x (657.59+657.59) / 2	72.33		
		(-0.42--0.50) x (657.60+657.59) / 2	52.61		
		(-0.32--0.42) x (657.61+657.60) / 2	65.76		
		(-0.21--0.32) x (657.62+657.61) / 2	72.34		
		(-0.12--0.21) x (657.62+657.62) / 2	59.19		
		(-0.03--0.12) x (657.63+657.62) / 2	59.19		
		(0.10--0.03) x (657.64+657.63) / 2	85.49		
		(0.17--0.10) x (657.65+657.64) / 2	46.04		
		(0.34--0.17) x (657.66+657.65) / 2	111.80		
		(1.11--0.34) x (657.72+657.66) / 2	506.42		
		(1.18--1.11) x (657.72+657.72) / 2	46.04		
		(1.28--1.18) x (657.73+657.72) / 2	65.77		
		(1.41--1.28) x (657.73+657.73) / 2	85.51		
		(1.47--1.41) x (657.75+657.73) / 2	39.47		
		(1.76--1.47) x (657.77+657.75) / 2	190.75		
		(1.78--1.76) x (657.77+657.77) / 2	13.16		
		(1.94--1.78) x (657.78+657.77) / 2	105.24		
		(1.97--1.94) x (657.78+657.78) / 2	19.73		
		(2.13--1.97) x (657.79+657.78) / 2	105.25		
		(2.27--2.13) x (657.80+657.79) / 2	92.09		
		(2.33--2.27) x (657.81+657.80) / 2	39.47		
		(2.46--2.33) x (657.82+657.81) / 2	85.52		
		(2.53--2.46) x (657.82+657.82) / 2	46.05		
		(2.67--2.53) x (657.83+657.82) / 2	92.10		
		(2.76--2.67) x (657.84+657.83) / 2	59.21		
		(2.88--2.76) x (657.85+657.84) / 2	78.94		
		(3.00--2.88) x (657.85+657.85) / 2	78.94		
		(3.11--3.00) x (657.86+657.85) / 2	72.36		
		(3.21--3.11) x (657.87+657.86) / 2	65.79		
		(3.34--3.21) x (657.88+657.87) / 2	85.52		
		(3.44--3.34) x (657.89+657.88) / 2	65.79		
		(3.58--3.44) x (657.90+657.89) / 2	92.11		
		A RIPORTARE mq	3972.36		

		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	3972.36				
AC-5 60.00	R1	(3.67-3.58)x(657.90+657.90)/2	59.21				
		(3.84-3.67)x(657.91+657.90)/2	111.84				
		(3.91-3.84)x(657.92+657.91)/2	46.05				
		(4.10-3.91)x(657.93+657.92)/2	125.01				
		(4.16-4.10)x(657.94+657.93)/2	39.48				
		(4.17-4.16)x(657.94+657.94)/2	6.58				
		(4.06-4.17)x(658.01+657.94)/2	-72.38				
		(3.00-4.06)x(658.01+658.01)/2	-697.49				
		(-2.46-3.00)x(658.15+658.01)/2	-3593.12				
						2.46	
				(-5.00--5.42)x(657.65+657.62)/2	276.21		
				(-4.99--5.00)x(657.65+657.65)/2	6.58		
				(-4.98--4.99)x(657.65+657.65)/2	6.58		
				(-4.97--4.98)x(657.65+657.65)/2	6.58		
				(-4.96--4.97)x(657.66+657.65)/2	6.58		
				(-4.95--4.96)x(657.66+657.66)/2	6.58		
				(-4.94--4.95)x(657.66+657.66)/2	6.58		
				(-4.93--4.94)x(657.66+657.66)/2	6.58		
				(-4.91--4.93)x(657.66+657.66)/2	13.15		
				(-4.90--4.91)x(657.66+657.66)/2	6.58		
				(-4.88--4.90)x(657.66+657.66)/2	13.15		
				(-4.86--4.88)x(657.66+657.66)/2	13.15		
				(-4.84--4.86)x(657.66+657.66)/2	13.15		
				(-4.81--4.84)x(657.66+657.66)/2	19.73		
				(-4.79--4.81)x(657.66+657.66)/2	13.15		
				(-4.76--4.79)x(657.66+657.66)/2	19.73		
				(-4.72--4.76)x(657.67+657.66)/2	26.31		
				(-4.68--4.72)x(657.67+657.67)/2	26.31		
				(-4.64--4.68)x(657.67+657.67)/2	26.31		
				(-4.58--4.64)x(657.67+657.67)/2	39.46		
				(-4.52--4.58)x(657.67+657.67)/2	39.46		
				(-4.45--4.52)x(657.68+657.67)/2	46.04		
				(-4.35--4.45)x(657.68+657.68)/2	65.77		
				(-4.24--4.35)x(657.69+657.68)/2	72.35		
				(-4.10--4.24)x(657.69+657.69)/2	92.08		
				(-3.91--4.10)x(657.70+657.69)/2	124.96		
				(-3.64--3.91)x(657.71+657.70)/2	177.58		
				(-3.26--3.64)x(657.73+657.71)/2	249.93		
				(-2.64--3.26)x(657.75+657.73)/2	407.80		
				(-2.43--2.64)x(657.76+657.75)/2	138.13		
				(-0.59--2.43)x(657.84+657.76)/2	1210.35		
				(-0.58--0.59)x(657.84+657.84)/2	6.58		
				(-0.57--0.58)x(657.84+657.84)/2	6.58		
				(-0.55--0.57)x(657.84+657.84)/2	13.16		
				(-0.54--0.55)x(657.84+657.84)/2	6.58		
				(-0.52--0.54)x(657.84+657.84)/2	13.16		
				(-0.50--0.52)x(657.84+657.84)/2	13.16		
				(-0.48--0.50)x(657.84+657.84)/2	13.16		
				(-0.45--0.48)x(657.85+657.84)/2	19.74		
				(-0.43--0.45)x(657.85+657.85)/2	13.16		
				(-0.40--0.43)x(657.85+657.85)/2	19.74		
				(-0.38--0.40)x(657.85+657.85)/2	13.16		
				(-0.35--0.38)x(657.85+657.85)/2	19.74		
		(-0.33--0.35)x(657.85+657.85)/2	13.16				
		(-0.30--0.33)x(657.86+657.85)/2	19.74				
		(-0.28--0.30)x(657.86+657.86)/2	13.16				
		(-0.24--0.28)x(657.86+657.86)/2	26.31				
		(-0.21--0.24)x(657.86+657.86)/2	19.74				
		(-0.17--0.21)x(657.87+657.86)/2	26.31				
		(-0.13--0.17)x(657.87+657.87)/2	26.31				
		(-0.08--0.13)x(657.87+657.87)/2	32.89				
		(-0.02--0.08)x(657.88+657.87)/2	39.47				
		(0.04--0.02)x(657.88+657.88)/2	39.47				
		(0.12-0.04)x(657.89+657.88)/2	52.63				
		(0.21-0.12)x(657.89+657.89)/2	59.21				
		(0.31-0.21)x(657.90+657.89)/2	65.79				
		(0.44-0.31)x(657.91+657.90)/2	85.53				
		(0.60-0.44)x(657.92+657.91)/2	105.27				
		(0.80-0.60)x(657.94+657.92)/2	131.59				
		(1.06-0.80)x(657.96+657.94)/2	171.07				
		(1.41-1.06)x(657.98+657.96)/2	230.29				
		(1.66-1.41)x(658.00+657.98)/2	164.50				
		(1.76-1.66)x(658.01+658.00)/2	65.80				
		(1.77-1.76)x(658.01+658.01)/2	6.58				
		(1.99-1.77)x(658.02+658.01)/2	144.76				
		(2.01-1.99)x(658.03+658.02)/2	13.16				
		(2.21-2.01)x(658.04+658.03)/2	131.61				
		(2.25-2.21)x(658.04+658.04)/2	26.32				
		(2.44-2.25)x(658.06+658.04)/2	125.03				
		(2.50-2.44)x(658.06+658.06)/2	39.48				
		(2.67-2.50)x(658.07+658.06)/2	111.87				
		(2.74-2.67)x(658.08+658.07)/2	46.07				
		(2.90-2.74)x(658.09+658.08)/2	105.29				
		(2.99-2.90)x(658.10+658.09)/2	59.23				
		(3.13-2.99)x(658.11+658.10)/2	92.13				
		(3.25-3.13)x(658.11+658.11)/2	78.97				
		(3.36-3.25)x(658.12+658.11)/2	72.39				
		(3.47-3.36)x(658.13+658.12)/2	72.39				
		(3.60-3.47)x(658.14+658.13)/2	85.56				
		(3.69-3.60)x(658.15+658.14)/2	59.23				
		(3.83-3.69)x(658.16+658.15)/2	92.14				
		(3.91-3.83)x(658.16+658.16)/2	52.65				
		(4.07-3.91)x(658.17+658.16)/2	105.31				
		(4.13-4.07)x(658.18+658.17)/2	39.49				
		(4.31-4.13)x(658.19+658.18)/2	118.47				
		(4.34-4.31)x(658.19+658.19)/2	19.75				
		(4.06-4.34)x(658.38+658.19)/2	-184.32				
		(3.00-4.06)x(658.38+658.38)/2	-697.88				
		(-3.00-3.00)x(658.53+658.38)/2	-3950.73				
		(-4.06--3.00)x(658.53+658.53)/2	-698.04				
		(-5.42--4.06)x(657.62+658.53)/2	-894.98				
AC-6 85.00	R1	(-5.24--5.27)x(658.70+658.70)/2	19.76				
		(-5.18--5.24)x(658.71+658.70)/2	39.52				
		A RIPORTARE mq	59.28				

		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	59.28		
		(-5.12--5.18)x(658.71+658.71)/2	39.52		
		(-5.05--5.12)x(658.71+658.71)/2	46.11		
		(-4.97--5.05)x(658.72+658.71)/2	52.70		
		(-4.89--4.97)x(658.72+658.72)/2	52.70		
		(-4.79--4.89)x(658.73+658.72)/2	65.87		
		(-4.68--4.79)x(658.74+658.73)/2	72.46		
		(-4.56--4.68)x(658.75+658.74)/2	79.05		
		(-4.48--4.56)x(658.75+658.75)/2	52.70		
		(-4.41--4.48)x(658.75+658.75)/2	46.11		
		(-4.25--4.41)x(658.76+658.75)/2	105.40		
		(-4.10--4.25)x(658.77+658.76)/2	98.81		
		(-3.96--4.10)x(658.78+658.77)/2	92.23		
		(-3.84--3.96)x(658.79+658.78)/2	79.05		
		(-3.75--3.84)x(658.79+658.79)/2	59.29		
		(-3.66--3.75)x(658.80+658.79)/2	59.29		
		(-3.58--3.66)x(658.80+658.80)/2	52.70		
		(-3.51--3.58)x(658.81+658.80)/2	46.12		
		(-3.43--3.51)x(658.81+658.81)/2	52.70		
		(-3.37--3.43)x(658.82+658.81)/2	39.53		
		(-3.30--3.37)x(658.82+658.82)/2	46.12		
		(-3.24--3.30)x(658.82+658.82)/2	39.53		
		(-3.19--3.24)x(658.83+658.82)/2	32.94		
		(-2.43--3.19)x(658.86+658.83)/2	500.72		
		(-2.35--2.43)x(658.87+658.86)/2	52.71		
		(-2.28--2.35)x(658.87+658.87)/2	46.12		
		(-2.19--2.28)x(658.87+658.87)/2	59.30		
		(-2.12--2.19)x(658.88+658.87)/2	46.12		
		(-2.03--2.12)x(658.88+658.88)/2	59.30		
		(-1.97--2.03)x(658.89+658.88)/2	39.53		
		(-1.86--1.97)x(658.89+658.89)/2	72.48		
		(-1.80--1.86)x(658.89+658.89)/2	39.53		
		(-1.69--1.80)x(658.90+658.89)/2	72.48		
		(-1.63--1.69)x(658.90+658.90)/2	39.53		
		(-1.58--1.63)x(658.91+658.90)/2	32.95		
		(-1.45--1.58)x(658.91+658.91)/2	85.66		
		(-1.40--1.45)x(658.92+658.91)/2	32.95		
		(-1.34--1.40)x(658.92+658.92)/2	39.54		
		(-1.27--1.34)x(658.92+658.92)/2	46.12		
		(-1.22--1.27)x(658.92+658.92)/2	32.95		
		(-1.15--1.22)x(658.93+658.92)/2	46.12		
		(-1.11--1.15)x(658.93+658.93)/2	26.36		
		(-1.04--1.11)x(658.93+658.93)/2	46.13		
		(-0.96--1.04)x(658.94+658.93)/2	52.71		
		(-0.92--0.96)x(658.94+658.94)/2	26.36		
		(-0.84--0.92)x(658.94+658.94)/2	52.72		
		(-0.81--0.84)x(658.94+658.94)/2	19.77		
		(-0.72--0.81)x(658.95+658.94)/2	59.31		
		(-0.70--0.72)x(658.95+658.95)/2	13.18		
		(-0.61--0.70)x(658.95+658.95)/2	59.31		
		(-0.52--0.61)x(658.96+658.95)/2	59.31		
		(-0.50--0.52)x(658.96+658.96)/2	13.18		
		(-0.40--0.50)x(658.96+658.96)/2	65.90		
		(-0.38--0.40)x(658.97+658.96)/2	13.18		
		(-0.28--0.38)x(658.97+658.97)/2	65.90		
		(-0.18--0.28)x(658.97+658.97)/2	65.90		
		(-0.17--0.18)x(658.98+658.97)/2	6.59		
		(-0.06--0.17)x(658.98+658.98)/2	72.49		
		(-0.05--0.06)x(658.98+658.98)/2	6.59		
		(0.05--0.05)x(658.99+658.98)/2	65.90		
		(0.06--0.05)x(658.99+658.99)/2	6.59		
		(0.17--0.06)x(658.99+658.99)/2	72.49		
		(0.29--0.17)x(659.00+658.99)/2	79.08		
		(0.33--0.29)x(659.00+659.00)/2	26.36		
		(0.40--0.33)x(659.00+659.00)/2	46.13		
		(0.41--0.40)x(659.00+659.00)/2	6.59		
		(0.52--0.41)x(659.01+659.00)/2	72.49		
		(0.64--0.52)x(659.02+659.01)/2	79.08		
		(0.65--0.64)x(659.02+659.02)/2	6.59		
		(0.76--0.65)x(659.03+659.02)/2	72.49		
		(0.77--0.76)x(659.03+659.03)/2	6.59		
		(0.88--0.77)x(659.03+659.03)/2	72.49		
		(0.89--0.88)x(659.04+659.03)/2	6.59		
		(0.99--0.89)x(659.04+659.04)/2	65.90		
		(1.06--0.99)x(659.05+659.04)/2	46.13		
		(1.16--1.06)x(659.05+659.05)/2	65.90		
		(1.25--1.16)x(659.06+659.05)/2	59.31		
		(1.34--1.25)x(659.06+659.06)/2	59.32		
		(1.43--1.34)x(659.07+659.06)/2	59.32		
		(1.51--1.43)x(659.08+659.07)/2	52.73		
		(1.59--1.51)x(659.08+659.08)/2	52.73		
		(3.35--1.59)x(659.13+659.08)/2	1160.02		
		(3.37--3.35)x(659.13+659.13)/2	6.59		
		(3.37--3.36)x(659.13+659.13)/2	6.59		
		(3.38--3.37)x(659.13+659.13)/2	6.59		
		(4.14--3.38)x(659.25+659.13)/2	500.98		
		(4.30--4.14)x(659.25+659.25)/2	105.48		
		(4.06--4.30)x(659.44+659.28)/2	-158.25		
		(3.00--4.06)x(659.44+659.44)/2	-699.01		
		(-3.00--3.00)x(659.51+659.44)/2	-395.85		
		(-4.06--3.00)x(659.51+659.51)/2	-699.08		
		(-5.27--4.06)x(658.70+659.51)/2	-797.52		
AC-7 110.76	S1	(-7.58--7.82)x(662.70+662.65)/2	159.04	4.45	
		(-7.56--7.58)x(662.70+662.70)/2	13.25		
		(-7.53--7.56)x(662.71+662.70)/2	19.88		
		(-7.50--7.53)x(662.71+662.71)/2	19.88		
		(-7.47--7.50)x(662.72+662.71)/2	19.88		
		(-7.44--7.47)x(662.72+662.72)/2	19.88		
		(-7.40--7.44)x(662.73+662.72)/2	26.51		
		(-7.36--7.40)x(662.74+662.73)/2	26.51		
		(-7.31--7.36)x(662.75+662.74)/2	33.14		
		(-7.30--7.31)x(662.75+662.75)/2	6.63		
		(-7.22--7.30)x(662.76+662.75)/2	53.02		
		(-7.21--7.22)x(662.77+662.76)/2	6.63		
		A RIPORTARE mq	404.25		

		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	404.25		
		(-7.10--7.21)x(662.78+662.77)/2	72.91		
		(-7.00--7.10)x(662.80+662.78)/2	66.28		
		(-6.98--7.00)x(662.80+662.80)/2	13.26		
		(-6.96--6.98)x(662.81+662.80)/2	13.26		
		(-6.87--6.96)x(662.82+662.81)/2	59.65		
		(-6.84--6.87)x(662.83+662.82)/2	19.88		
		(-6.77--6.84)x(662.84+662.83)/2	46.40		
		(-6.73--6.77)x(662.85+662.84)/2	26.51		
		(-6.67--6.73)x(662.86+662.85)/2	39.77		
		(-6.62--6.67)x(662.87+662.86)/2	33.14		
		(-6.54--6.62)x(662.88+662.87)/2	53.03		
		(-6.48--6.54)x(662.89+662.88)/2	39.77		
		(-6.42--6.48)x(662.90+662.89)/2	39.77		
		(-6.36--6.42)x(662.91+662.90)/2	39.77		
		(-6.29--6.36)x(662.92+662.91)/2	46.40		
		(-6.24--6.29)x(662.93+662.92)/2	33.15		
		(-6.17--6.24)x(662.94+662.93)/2	46.41		
		(-6.13--6.17)x(662.94+662.94)/2	26.52		
		(-6.05--6.13)x(662.96+662.94)/2	53.04		
		(-5.95--6.05)x(662.97+662.96)/2	66.30		
		(-5.93--5.95)x(662.97+662.97)/2	13.26		
		(-5.83--5.93)x(662.99+662.97)/2	66.30		
		(-5.76--5.83)x(663.00+662.99)/2	46.41		
		(-5.72--5.76)x(663.01+663.00)/2	26.52		
		(-5.61--5.72)x(663.02+663.01)/2	72.93		
		(-5.51--5.61)x(663.04+663.02)/2	66.30		
		(-5.50--5.51)x(663.04+663.04)/2	6.63		
		(-5.41--5.50)x(663.05+663.04)/2	59.67		
		(-5.38--5.41)x(663.06+663.05)/2	19.89		
		(-5.30--5.38)x(663.07+663.06)/2	53.05		
		(-5.26--5.30)x(663.08+663.07)/2	26.52		
		(-5.18--5.26)x(663.09+663.08)/2	53.05		
		(-5.14--5.18)x(663.10+663.09)/2	26.52		
		(-5.07--5.14)x(663.11+663.10)/2	46.42		
		(-5.01--5.07)x(663.11+663.11)/2	39.79		
		(-4.95--5.01)x(663.12+663.11)/2	39.79		
		(-4.88--4.95)x(663.13+663.12)/2	46.42		
		(-4.83--4.88)x(663.14+663.13)/2	33.16		
		(-4.75--4.83)x(663.15+663.14)/2	53.05		
		(-4.71--4.75)x(663.16+663.15)/2	26.53		
		(-4.67--4.71)x(663.17+663.16)/2	26.53		
		(-4.58--4.67)x(663.18+663.17)/2	59.69		
		(-4.55--4.58)x(663.18+663.18)/2	19.90		
		(-4.46--4.55)x(663.20+663.18)/2	59.69		
		(-4.44--4.46)x(663.20+663.20)/2	13.26		
		(-4.33--4.44)x(663.22+663.20)/2	72.95		
		(-4.32--4.33)x(663.22+663.22)/2	6.63		
		(-4.21--4.32)x(663.24+663.22)/2	72.96		
		(-4.20--4.21)x(663.24+663.24)/2	6.63		
		(-4.12--4.20)x(663.25+663.24)/2	53.06		
		(-4.10--4.12)x(663.25+663.25)/2	13.27		
		(-4.05--4.10)x(663.26+663.25)/2	33.16		
		(-4.01--4.05)x(663.27+663.26)/2	26.53		
		(-3.97--4.01)x(663.27+663.27)/2	26.53		
		(-3.94--3.97)x(663.28+663.27)/2	19.90		
		(-3.91--3.94)x(663.28+663.28)/2	19.90		
		(-3.89--3.91)x(663.28+663.28)/2	13.27		
		(-3.87--3.89)x(663.29+663.28)/2	13.27		
		(-3.85--3.87)x(663.29+663.29)/2	13.27		
		(-3.83--3.85)x(663.29+663.29)/2	13.27		
		(-3.81--3.83)x(663.30+663.29)/2	13.27		
		(-3.80--3.81)x(663.30+663.30)/2	6.63		
		(-3.40--3.80)x(663.36+663.30)/2	265.33		
		(-2.04--3.40)x(663.29+663.36)/2	902.12		
		(-1.84--2.04)x(663.29+663.29)/2	132.66		
		(-1.64--1.84)x(663.28+663.29)/2	132.66		
		(-1.44--1.64)x(663.27+663.28)/2	132.65		
		(-1.24--1.44)x(663.26+663.28)/2	132.65		
		(-1.04--1.24)x(663.25+663.26)/2	132.65		
		(-1.01--1.04)x(663.25+663.25)/2	19.90		
		(-0.86--1.01)x(663.24+663.25)/2	99.49		
		(-0.85--0.86)x(663.24+663.24)/2	6.63		
		(-0.84--0.85)x(663.24+663.24)/2	6.63		
		(-0.68--0.84)x(663.23+663.24)/2	106.12		
		(-0.67--0.68)x(663.23+663.23)/2	6.63		
		(-0.66--0.67)x(663.23+663.23)/2	6.63		
		(-0.64--0.66)x(663.23+663.23)/2	13.26		
		(-0.63--0.64)x(663.23+663.23)/2	6.63		
		(-0.62--0.63)x(663.23+663.23)/2	6.63		
		(-0.60--0.62)x(663.23+663.23)/2	13.26		
		(-0.58--0.60)x(663.21+663.23)/2	13.26		
		(-0.39--0.58)x(663.21+663.23)/2	126.01		
		(-0.36--0.39)x(663.21+663.21)/2	19.90		
		(-0.33--0.36)x(663.21+663.21)/2	19.90		
		(-0.29--0.33)x(663.20+663.21)/2	26.53		
		(-0.24--0.29)x(663.20+663.20)/2	33.16		
		(-0.18--0.24)x(663.20+663.20)/2	39.79		
		(0.05--0.18)x(663.18+663.20)/2	152.53		
		(0.14--0.05)x(663.17+663.18)/2	59.99		
		(0.25--0.14)x(663.16+663.17)/2	72.95		
		(0.35--0.25)x(663.16+663.16)/2	66.32		
		(0.44--0.35)x(663.15+663.16)/2	59.68		
		(0.56--0.44)x(663.14+663.15)/2	79.58		
		(0.65--0.56)x(663.13+663.14)/2	59.68		
		(0.81--0.65)x(663.12+663.13)/2	106.10		
		(0.89--0.81)x(663.11+663.12)/2	53.05		
		(1.09--0.89)x(663.10+663.11)/2	132.62		
		(1.16--1.09)x(663.09+663.10)/2	46.42		
		(1.40--1.16)x(663.07+663.09)/2	159.14		
		(1.46--1.40)x(663.07+663.07)/2	39.78		
		(1.77--1.46)x(663.04+663.07)/2	205.55		
		(1.81--1.77)x(663.04+663.04)/2	26.52		
		(2.20--1.81)x(663.01+663.04)/2	258.58		
		(2.27--2.20)x(663.00+663.01)/2	46.41		
		A RIPORTARE mq	6690.93		

		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	6690.93		
		(2.47-2.27) x (662.99+663.00) / 2	132.60		
		(2.48-2.47) x (662.99+662.99) / 2	6.63		
		(2.70-2.48) x (662.97+662.99) / 2	145.86		
		(2.71-2.70) x (662.97+662.97) / 2	6.63		
		(2.91-2.71) x (662.96+662.97) / 2	132.59		
		(2.92-2.91) x (662.96+662.96) / 2	6.63		
		(3.10-2.92) x (662.95+662.96) / 2	119.33		
		(3.26-3.10) x (662.94+662.95) / 2	106.07		
		(3.28-3.26) x (662.94+662.94) / 2	13.26		
		(3.43-3.28) x (662.93+662.94) / 2	99.44		
		(3.57-3.43) x (662.92+662.93) / 2	92.81		
		(3.59-3.57) x (662.92+662.92) / 2	13.26		
		(3.71-3.59) x (662.91+662.92) / 2	79.55		
		(3.73-3.71) x (662.91+662.91) / 2	13.26		
		(3.85-3.73) x (662.90+662.91) / 2	79.55		
		(3.95-3.85) x (662.89+662.90) / 2	66.29		
		(3.97-3.95) x (662.89+662.89) / 2	13.26		
		(4.06-3.97) x (662.89+662.89) / 2	59.66		
		(4.14-4.06) x (662.88+662.89) / 2	53.03		
		(4.17-4.14) x (662.88+662.88) / 2	19.89		
		(4.24-4.17) x (662.88+662.88) / 2	46.40		
		(4.31-4.24) x (662.87+662.88) / 2	46.40		
		(4.33-4.31) x (662.87+662.87) / 2	13.26		
		(4.40-4.33) x (662.87+662.87) / 2	46.40		
		(4.42-4.40) x (662.87+662.87) / 2	13.26		
		(4.48-4.42) x (662.86+662.87) / 2	39.77		
		(4.53-4.48) x (662.86+662.86) / 2	33.14		
		(4.56-4.53) x (662.86+662.86) / 2	19.89		
		(6.73-4.56) x (662.75+662.86) / 2	1438.29		
		(6.77-6.73) x (662.75+662.75) / 2	26.51		
		(6.80-6.77) x (662.75+662.75) / 2	19.88		
		(6.84-6.80) x (662.75+662.75) / 2	26.51		
		(6.88-6.84) x (662.75+662.75) / 2	26.51		
		(6.92-6.88) x (662.75+662.75) / 2	26.51		
		(6.96-6.92) x (662.75+662.75) / 2	26.51		
		(7.00-6.96) x (662.75+662.75) / 2	26.51		
		(7.04-7.00) x (662.75+662.75) / 2	26.51		
		(7.08-7.04) x (662.75+662.75) / 2	26.51		
		(7.12-7.08) x (662.75+662.75) / 2	26.51		
		(7.17-7.12) x (662.75+662.75) / 2	33.14		
		(7.21-7.17) x (662.75+662.75) / 2	26.51		
		(7.26-7.21) x (662.75+662.75) / 2	33.14		
		(7.29-7.26) x (662.75+662.75) / 2	19.88		
		(7.34-7.29) x (662.75+662.75) / 2	33.14		
		(7.38-7.34) x (662.75+662.75) / 2	26.51		
		(7.43-7.38) x (662.75+662.75) / 2	33.14		
		(7.47-7.43) x (662.75+662.75) / 2	26.51		
		(7.53-7.47) x (662.75+662.75) / 2	39.77		
		(7.58-7.53) x (662.75+662.75) / 2	33.14		
		(7.62-7.58) x (662.75+662.75) / 2	26.51		
		(7.67-7.62) x (662.75+662.75) / 2	33.14		
		(7.73-7.67) x (662.75+662.75) / 2	39.77		
		(4.08-7.73) x (660.67+662.75) / 2	-2415.24		
		(3.75-4.08) x (660.67+660.67) / 2	-218.02		
		(3.00-3.75) x (660.59+660.59) / 2	-495.44		
		(-3.00-3.00) x (660.44+660.59) / 2	-3963.09		
		(-3.75--3.00) x (660.44+660.44) / 2	-495.33		
		(-4.08--3.75) x (660.52+660.52) / 2	-217.97		
		(-7.82--4.08) x (662.65+660.52) / 2	-2474.33		
AC-8 136.47	S1	(-6.22--6.34) x (661.83+661.84) / 2	79.42	30.69	
		(-6.13--6.22) x (661.82+661.83) / 2	59.56		
		(-5.82--6.13) x (661.79+661.82) / 2	205.16		
		(-5.78--5.82) x (661.78+661.79) / 2	26.47		
		(-5.75--5.78) x (661.78+661.78) / 2	19.85		
		(-5.51--5.75) x (661.75+661.78) / 2	158.82		
		(-5.42--5.51) x (661.74+661.75) / 2	59.56		
		(-5.41--5.42) x (661.74+661.74) / 2	6.62		
		(-5.10--5.41) x (661.69+661.74) / 2	205.13		
		(-5.04--5.10) x (661.69+661.69) / 2	39.70		
		(-4.96--5.04) x (661.67+661.69) / 2	52.93		
		(-4.71--4.96) x (661.64+661.67) / 2	165.41		
		(-3.87--4.71) x (661.53+661.64) / 2	555.73		
		(-3.84--3.87) x (661.52+661.53) / 2	19.85		
		(-3.81--3.84) x (661.52+661.52) / 2	19.85		
		(-3.77--3.81) x (661.51+661.52) / 2	26.46		
		(-3.73--3.77) x (661.50+661.51) / 2	26.46		
		(-3.60--3.73) x (661.47+661.50) / 2	85.99		
		(-3.32--3.60) x (661.42+661.47) / 2	185.20		
		(-3.15--3.32) x (661.39+661.42) / 2	112.44		
		(-3.03--3.15) x (661.37+661.39) / 2	79.37		
		(-2.57--3.03) x (661.29+661.37) / 2	304.21		
		(-2.37--2.57) x (661.25+661.29) / 2	132.25		
		(-2.32--2.37) x (661.25+661.25) / 2	33.06		
		(-2.31--2.32) x (661.25+661.25) / 2	6.61		
		(-2.29--2.31) x (661.25+661.25) / 2	13.23		
		(-1.96--2.29) x (661.24+661.25) / 2	218.21		
		(-1.79--1.96) x (661.23+661.24) / 2	112.41		
		(-1.70--1.79) x (661.23+661.23) / 2	59.51		
		(-1.62--1.70) x (661.23+661.23) / 2	52.90		
		(-1.53--1.62) x (661.22+661.23) / 2	59.51		
		(-1.45--1.53) x (661.22+661.22) / 2	52.90		
		(-1.37--1.45) x (661.22+661.22) / 2	52.90		
		(-1.30--1.37) x (661.22+661.22) / 2	46.29		
		(-1.23--1.30) x (661.21+661.22) / 2	46.29		
		(-1.16--1.23) x (661.21+661.21) / 2	46.28		
		(-0.37--1.16) x (661.18+661.21) / 2	522.34		
		(0.94--0.37) x (661.11+661.18) / 2	866.10		
		(1.01-0.94) x (661.11+661.11) / 2	46.28		
		(1.09-1.01) x (661.10+661.11) / 2	52.89		
		(1.17-1.09) x (661.10+661.10) / 2	52.89		
		(2.58-1.17) x (661.07+661.10) / 2	932.13		
		(2.61-2.58) x (661.07+661.07) / 2	19.83		
		(2.65-2.61) x (661.06+661.07) / 2	26.44		
		A RIPORTARE mq	5945.44		

STERRI E RIPORTI		CALCOLO DELLE AREE		Foglio n. 7	
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq	5945.44		
		(2.68-2.65)x(661.06+661.06)/2	19.83		
		(2.71-2.68)x(661.06+661.06)/2	19.83		
		(2.75-2.71)x(661.05+661.06)/2	26.44		
		(2.79-2.75)x(661.05+661.05)/2	26.44		
		(2.83-2.79)x(661.05+661.05)/2	26.44		
		(2.88-2.83)x(661.04+661.05)/2	33.05		
		(2.93-2.88)x(661.04+661.04)/2	33.05		
		(2.99-2.93)x(661.03+661.04)/2	39.66		
		(3.06-2.99)x(661.02+661.03)/2	46.27		
		(3.13-3.06)x(661.02+661.02)/2	46.27		
		(3.22-3.13)x(661.01+661.02)/2	59.49		
		(3.28-3.22)x(661.00+661.01)/2	39.66		
		(3.37-3.28)x(660.99+661.00)/2	59.49		
		(3.38-3.37)x(660.99+660.99)/2	6.61		
		(3.58-3.38)x(660.97+660.99)/2	132.20		
		(3.60-3.58)x(660.96+660.97)/2	13.22		
		(3.62-3.60)x(660.96+660.96)/2	13.22		
		(3.81-3.62)x(660.94+660.96)/2	125.58		
		(3.85-3.81)x(660.94+660.94)/2	26.44		
		(4.01-3.85)x(660.92+660.94)/2	105.75		
		(4.06-4.01)x(660.91+660.92)/2	33.05		
		(4.11-4.06)x(660.91+660.91)/2	33.05		
		(4.25-4.11)x(660.89+660.91)/2	92.53		
		(3.81-4.25)x(660.64+660.89)/2	-290.74		
		(3.65-3.81)x(660.64+660.64)/2	-105.70		
		(2.90-3.65)x(660.56+660.56)/2	-495.42		
		(-2.90-2.90)x(660.42+660.56)/2	-3830.84		
		(-3.65--2.90)x(660.42+660.42)/2	-495.31		
		(-3.98--3.65)x(660.50+660.50)/2	-217.97		
		(-6.34--3.98)x(661.84+660.50)/2	-1560.36		
AC-9 160.00	S1	(-3.85--3.90)x(659.74+659.75)/2	32.99	6.67	
		(-3.74--3.85)x(659.74+659.74)/2	72.57		
		(-3.57--3.74)x(659.74+659.74)/2	112.16		
		(-3.42--3.57)x(659.74+659.74)/2	98.96		
		(-3.29--3.42)x(659.73+659.74)/2	85.77		
		(-3.17--3.29)x(659.73+659.73)/2	79.17		
		(-3.06--3.17)x(659.73+659.73)/2	72.57		
		(-2.96--3.06)x(659.73+659.73)/2	65.97		
		(-2.87--2.96)x(659.72+659.73)/2	59.38		
		(-2.79--2.87)x(659.72+659.72)/2	52.78		
		(-2.72--2.79)x(659.72+659.72)/2	46.18		
		(-2.65--2.72)x(659.72+659.72)/2	46.18		
		(-2.59--2.65)x(659.72+659.72)/2	39.58		
		(-2.53--2.59)x(659.72+659.72)/2	39.58		
		(-2.48--2.53)x(659.72+659.72)/2	32.99		
		(-2.43--2.48)x(659.72+659.72)/2	32.99		
		(-2.38--2.43)x(659.72+659.72)/2	32.99		
		(-2.26--2.38)x(659.72+659.72)/2	79.17		
		(-2.17--2.26)x(659.72+659.72)/2	59.37		
		(-2.11--2.17)x(659.72+659.72)/2	39.58		
		(-2.05--2.11)x(659.72+659.72)/2	39.58		
		(-2.01--2.05)x(659.72+659.72)/2	26.39		
		(-1.90--2.01)x(659.72+659.72)/2	72.57		
		(-1.68--1.90)x(659.70+659.72)/2	145.14		
		(-0.80--1.68)x(659.65+659.70)/2	580.51		
		(-0.75--0.80)x(659.65+659.65)/2	32.98		
		(-0.70--0.75)x(659.65+659.65)/2	32.98		
		(-0.66--0.70)x(659.64+659.65)/2	26.39		
		(-0.62--0.66)x(659.64+659.64)/2	26.39		
		(-0.56--0.62)x(659.64+659.64)/2	39.58		
		(-0.52--0.56)x(659.63+659.64)/2	26.39		
		(-0.47--0.52)x(659.63+659.63)/2	32.98		
		(-0.43--0.47)x(659.63+659.63)/2	26.39		
		(-0.38--0.43)x(659.63+659.63)/2	32.98		
		(-0.33--0.38)x(659.62+659.63)/2	32.98		
		(-0.29--0.33)x(659.62+659.63)/2	26.38		
		(-0.23--0.29)x(659.62+659.62)/2	39.58		
		(-0.19--0.23)x(659.61+659.62)/2	26.38		
		(-0.13--0.19)x(659.61+659.61)/2	39.58		
		(-0.09--0.13)x(659.61+659.61)/2	26.38		
		(-0.05--0.09)x(659.61+659.61)/2	26.38		
		(0.01--0.05)x(659.60+659.61)/2	39.58		
		(0.05--0.01)x(659.60+659.60)/2	26.38		
		(0.11--0.05)x(659.60+659.60)/2	39.58		
		(0.14--0.11)x(659.59+659.60)/2	19.79		
		(0.25--0.14)x(659.59+659.59)/2	72.55		
		(0.29--0.25)x(659.59+659.59)/2	26.38		
		(0.32--0.29)x(659.58+659.59)/2	19.79		
		(0.43--0.32)x(659.58+659.58)/2	72.55		
		(0.46--0.43)x(659.57+659.58)/2	19.79		
		(0.49--0.46)x(659.57+659.57)/2	19.79		
		(0.61--0.49)x(659.57+659.57)/2	79.15		
		(0.63--0.61)x(659.56+659.57)/2	13.19		
		(0.76--0.63)x(659.56+659.56)/2	85.74		
		(0.78--0.76)x(659.55+659.56)/2	13.19		
		(0.80--0.78)x(659.55+659.55)/2	13.19		
		(0.93--0.80)x(659.55+659.55)/2	85.74		
		(0.95--0.93)x(659.54+659.55)/2	13.19		
		(1.09--0.95)x(659.54+659.54)/2	92.34		
		(1.10--1.09)x(659.53+659.54)/2	6.60		
		(1.11--1.10)x(659.53+659.53)/2	6.60		
		(1.27--1.11)x(659.52+659.53)/2	105.52		
		(1.45--1.27)x(659.51+659.52)/2	118.71		
		(1.62--1.45)x(659.50+659.51)/2	112.12		
		(1.63--1.62)x(659.50+659.50)/2	6.59		
		(1.73--1.63)x(659.49+659.50)/2	65.95		
		(1.76--1.73)x(659.49+659.49)/2	19.78		
		(1.79--1.76)x(659.49+659.49)/2	19.78		
		(1.82--1.79)x(659.49+659.49)/2	19.78		
		(1.85--1.82)x(659.48+659.49)/2	19.78		
		(2.34--1.85)x(659.45+659.48)/2	323.14		
		(2.37--2.34)x(659.44+659.45)/2	19.78		
		(2.47--2.37)x(659.44+659.44)/2	65.94		
		A RIPORTARE mq	4201.82		

		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	4201.82		
		(2.50-2.47)x(659.43+659.44)/2	19.78		
		(2.59-2.50)x(659.43+659.43)/2	59.35		
		(2.63-2.59)x(659.42+659.43)/2	26.38		
		(2.72-2.63)x(659.42+659.42)/2	59.35		
		(2.77-2.72)x(659.41+659.42)/2	32.97		
		(2.85-2.77)x(659.41+659.41)/2	52.75		
		(2.90-2.85)x(659.40+659.41)/2	32.97		
		(2.99-2.90)x(659.40+659.40)/2	59.35		
		(3.04-2.99)x(659.39+659.40)/2	32.97		
		(3.12-3.04)x(659.39+659.39)/2	52.75		
		(3.17-3.12)x(659.38+659.39)/2	32.97		
		(3.25-3.17)x(659.37+659.38)/2	52.75		
		(3.31-3.25)x(659.37+659.37)/2	39.56		
		(3.37-3.31)x(659.36+659.37)/2	39.56		
		(3.44-3.37)x(659.36+659.36)/2	46.16		
		(3.46-3.44)x(659.36+659.36)/2	13.19		
		(3.33-3.46)x(659.29+659.36)/2	-85.71		
		(2.27-3.33)x(659.29+659.29)/2	-698.85		
		(-2.27--2.27)x(659.35+659.29)/2	-2993.31		
		(-3.02--2.27)x(659.35+659.35)/2	-494.51		
		(-3.35--3.02)x(659.43+659.43)/2	-217.61		
		(-3.90--3.35)x(659.75+659.43)/2	-362.77		
AC-10 166.66	S1	(-2.64--3.66)x(659.29+659.30)/2	672.48	1.87	
		(-2.61--2.64)x(659.28+659.29)/2	19.78		
		(-2.57--2.61)x(659.28+659.28)/2	26.37		
		(-2.54--2.57)x(659.28+659.28)/2	19.78		
		(-2.50--2.54)x(659.28+659.28)/2	26.37		
		(-2.46--2.50)x(659.28+659.28)/2	26.37		
		(-2.42--2.46)x(659.28+659.28)/2	26.37		
		(-2.38--2.42)x(659.28+659.28)/2	26.37		
		(-2.34--2.38)x(659.28+659.28)/2	26.37		
		(-2.30--2.34)x(659.28+659.28)/2	26.37		
		(-2.24--2.30)x(659.28+659.28)/2	39.56		
		(-2.18--2.24)x(659.28+659.28)/2	39.56		
		(-2.11--2.18)x(659.27+659.28)/2	46.15		
		(-2.04--2.11)x(659.27+659.27)/2	46.15		
		(-1.96--2.04)x(659.27+659.27)/2	52.74		
		(-1.88--1.96)x(659.27+659.27)/2	52.74		
		(-1.78--1.88)x(659.26+659.27)/2	65.93		
		(-1.67--1.78)x(659.26+659.26)/2	72.52		
		(-1.53--1.67)x(659.25+659.26)/2	92.30		
		(-1.47--1.53)x(659.25+659.25)/2	39.56		
		(-1.38--1.47)x(659.25+659.25)/2	59.33		
		(-1.23--1.38)x(659.24+659.25)/2	98.89		
		(-1.08--1.23)x(659.24+659.24)/2	98.89		
		(-1.07--1.08)x(659.23+659.24)/2	6.59		
		(-1.06--1.07)x(659.23+659.23)/2	6.59		
		(-0.91--1.06)x(659.23+659.23)/2	98.88		
		(-0.90--0.91)x(659.23+659.23)/2	6.59		
		(-0.21--0.90)x(659.20+659.23)/2	454.86		
		(0.05--0.21)x(659.19+659.20)/2	171.39		
		(0.28--0.05)x(659.18+659.19)/2	151.61		
		(0.49--0.28)x(659.17+659.18)/2	138.43		
		(0.59--0.49)x(659.17+659.17)/2	65.92		
		(0.68--0.59)x(659.17+659.17)/2	59.33		
		(0.77--0.68)x(659.16+659.17)/2	59.32		
		(0.86--0.77)x(659.16+659.16)/2	59.32		
		(0.93--0.86)x(659.16+659.16)/2	46.14		
		(1.01--0.93)x(659.15+659.16)/2	52.73		
		(1.08--1.01)x(659.15+659.15)/2	46.14		
		(1.14--1.08)x(659.15+659.15)/2	39.55		
		(1.21--1.14)x(659.15+659.15)/2	46.14		
		(1.26--1.21)x(659.14+659.15)/2	32.96		
		(1.32--1.26)x(659.14+659.14)/2	39.55		
		(1.37--1.32)x(659.14+659.14)/2	32.96		
		(1.42--1.37)x(659.14+659.14)/2	32.96		
		(1.47--1.42)x(659.14+659.14)/2	32.96		
		(1.51--1.47)x(659.13+659.14)/2	26.37		
		(1.55--1.51)x(659.13+659.13)/2	26.37		
		(1.59--1.55)x(659.13+659.13)/2	26.37		
		(1.63--1.59)x(659.13+659.13)/2	26.37		
		(1.66--1.63)x(659.13+659.13)/2	19.77		
		(1.69--1.66)x(659.13+659.13)/2	19.77		
		(1.72--1.69)x(659.12+659.13)/2	19.77		
		(1.75--1.72)x(659.12+659.12)/2	19.77		
		(1.78--1.75)x(659.12+659.12)/2	19.77		
		(1.80--1.78)x(659.12+659.12)/2	13.18		
		(1.83--1.80)x(659.12+659.12)/2	19.77		
		(1.85--1.83)x(659.12+659.12)/2	13.18		
		(1.87--1.85)x(659.12+659.12)/2	13.18		
		(1.89--1.87)x(659.12+659.12)/2	13.18		
		(1.91--1.89)x(659.12+659.12)/2	13.18		
		(1.93--1.91)x(659.12+659.12)/2	6.59		
		(1.94--1.93)x(659.12+659.12)/2	39.55		
		(2.00--1.94)x(659.11+659.12)/2	26.36		
		(2.04--2.00)x(659.11+659.11)/2	118.64		
		(2.22--2.04)x(659.10+659.11)/2	995.21		
		(3.73--2.22)x(659.06+659.10)/2	-296.52		
		(3.28--3.73)x(659.81+659.06)/2	-698.34		
		(2.22--3.28)x(659.81+659.81)/2	-2925.36		
		(-2.22--2.22)x(659.92+659.81)/2	-494.19		
		(-2.97--2.22)x(659.92+659.92)/2	-105.44		
		(-3.13--2.97)x(659.00+659.00)/2	-349.35		
		(-3.66--3.13)x(659.30+659.00)/2			
				2.20	
Il Direttore dei Lavori		L'Impresa			

		COMPUTO STERRI E RIPORTI					Foglio n. 9		
N. SEZ.	FIG.	SUPERFICIE STERRO mq	RIPORTO mq	PUNTI DI PASSAGGIO (PROGRESSIVA m)	DISTANZA m	VOLUMI STERRO mc	PARZIALI RIPORTO mc	VOLUMI TOTALI STERRO mc	TOTALI RIPORTO mc
AC-2	S1	1.69		(4.70) 1.69*15.30	14.13	11.940			
				1.69*0.14	14.13				
AC-3	R1		0.14	(20.00)	1.17		0.082		
AC-2	S2	6.73		(4.70)	15.30	70.380			
AC-3	S1	2.47		(20.00)				82.320	0.082
AC-3	R1		0.14	(20.00)	24.17		23.807		
AC-4	R1		1.83	(44.17)					
AC-3	S1	2.47		(20.00) 2.47*24.17	12.11	14.956			
				2.47*2.46	12.11				
AC-4	R2		2.46	(44.17)	12.06		14.834		
								14.956	38.641
AC-4	R1		1.83	(44.17)					
	R2		2.46		15.83		73.610		
AC-5	R1		5.01	(60.00)					73.610
AC-5	R1		5.01	(60.00)	25.00		118.250		
AC-6	R1		4.45	(85.00)					118.250
AC-6	R1		4.45	(85.00) 4.45*25.76	3.26		7.253		
				4.45*30.69	3.26				
AC-7	S1	30.69		(110.76)	22.50	345.262			
								345.262	7.253
AC-7	S1	30.69		(110.76)	25.71	480.263			
AC-8	S1	6.67		(136.47)				480.263	
AC-9	S1	1.87		(160.00)	6.66	13.553			
AC-10	S1	2.20		(166.66)				13.553	
Il Direttore dei Lavori				L'Impresa	Totale Articoli			936.354	237.836
					A dedurre quantita' precedenti:				
					Quantita' da contabilizzare ...				

		CALCOLO DELLE AREE	Foglio n. 10		
BASE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
AC-2 4.70	A1	$(3.00--3.00) \times (658.58+658.44) / 2$ $(-3.00-3.00) \times (658.34+658.48) / 2$	3951.06 -3950.46	0.60	
AC-3 20.00	A1	$(3.00--3.00) \times (658.18+658.33) / 2$ $(-3.00-3.00) \times (658.23+658.08) / 2$	3949.53 -3948.93	0.60	
AC-4 44.17	A1	$(3.00--3.00) \times (658.26+658.41) / 2$ $(-3.00-3.00) \times (658.31+658.16) / 2$	3950.01 -3949.41	0.60	
AC-5 60.00	A1	$(3.00--3.00) \times (658.63+658.78) / 2$ $(-3.00-3.00) \times (658.68+658.53) / 2$	3952.23 -3951.63	0.60	
AC-6 85.00	A1	$(3.00--3.00) \times (659.69+659.76) / 2$ $(-3.00-3.00) \times (659.66+659.59) / 2$	3958.35 -3957.75	0.60	
AC-7 110.76	A1	$(3.00--3.00) \times (660.84+660.69) / 2$ $(-3.00-3.00) \times (660.59+660.74) / 2$	3964.59 -3963.99	0.60	
AC-8 136.47	A1	$(2.90--2.90) \times (660.81+660.67) / 2$ $(-2.90-2.90) \times (660.57+660.71) / 2$	3832.29 -3831.71	0.58	
AC-9 160.00	A1	$(2.27--2.27) \times (659.54+659.60) / 2$ $(-2.27-2.27) \times (659.50+659.44) / 2$	2994.45 -2993.99	0.46	
AC-10 166.66	A1	$(2.22--2.22) \times (659.06+659.17) / 2$ $(-2.22-2.22) \times (659.07+658.96) / 2$	2926.47 -2926.03	0.44	
Il Direttore dei Lavori		L'Impresa			

FONDAZIONE		CALCOLO DELLE AREE	Foglio n. 11		
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
AC-2 4.70	C1	$(3.00--3.00) \times (658.48+658.34) / 2$ $(-3.00-3.00) \times (658.19+658.33) / 2$	3950.46 -3949.56	0.90	
AC-3 20.00	C1	$(-3.91--4.06) \times (658.18+658.08) / 2$ $(-3.15--3.91) \times (658.18+658.18) / 2$ $(-3.00--3.15) \times (658.18+658.18) / 2$ $(3.00--3.00) \times (658.08+658.23) / 2$ $(-3.00-3.00) \times (658.08+657.93) / 2$ $(-4.06--3.00) \times (658.08+658.08) / 2$	98.72 500.22 98.73 3948.93 -3948.03 -697.56	1.01	
AC-4 44.17	C1	$(-3.91--4.06) \times (658.26+658.16) / 2$ $(-3.15--3.91) \times (658.26+658.26) / 2$ $(-3.00--3.15) \times (658.26+658.26) / 2$ $(3.00--3.00) \times (658.16+658.31) / 2$ $(3.15-3.00) \times (658.11+658.11) / 2$ $(3.91-3.15) \times (658.11+658.11) / 2$ $(4.06-3.91) \times (658.01+658.11) / 2$ $(3.00-4.06) \times (658.01+658.01) / 2$ $(-3.00-3.00) \times (658.16+658.01) / 2$ $(-4.06--3.00) \times (658.16+658.16) / 2$	98.73 500.28 98.74 3949.41 98.72 500.16 98.71 -697.49 -3948.51 -697.65	1.10	
AC-5 60.00	C1	$(-3.91--4.06) \times (658.63+658.53) / 2$ $(-3.15--3.91) \times (658.63+658.63) / 2$ $(-3.00--3.15) \times (658.63+658.63) / 2$ $(3.00--3.00) \times (658.53+658.68) / 2$ $(3.15-3.00) \times (658.48+658.48) / 2$ $(3.91-3.15) \times (658.48+658.48) / 2$ $(4.06-3.91) \times (658.38+658.48) / 2$ $(3.00-4.06) \times (658.38+658.38) / 2$ $(-3.00-3.00) \times (658.53+658.38) / 2$ $(-4.06--3.00) \times (658.53+658.53) / 2$	98.79 500.56 98.79 3951.63 98.77 500.44 98.76 -697.88 -3950.73 -698.04	1.09	
AC-6 85.00	C1	$(-3.91--4.06) \times (659.61+659.51) / 2$ $(-3.15--3.91) \times (659.61+659.61) / 2$ $(-3.00--3.15) \times (659.61+659.61) / 2$ $(3.00--3.00) \times (659.59+659.66) / 2$ $(3.15-3.00) \times (659.54+659.54) / 2$ $(3.91-3.15) \times (659.54+659.54) / 2$ $(4.06-3.91) \times (659.44+659.54) / 2$ $(3.00-4.06) \times (659.44+659.44) / 2$ $(-3.00-3.00) \times (659.51+659.44) / 2$ $(-4.06--3.00) \times (659.51+659.51) / 2$	98.93 501.30 98.94 3957.75 98.93 501.25 98.92 -699.01 -3956.85 -699.08	1.08	
AC-7 110.76	C1	$(3.00--3.00) \times (660.74+660.59) / 2$ $(-3.00-3.00) \times (660.44+660.59) / 2$	3963.99 -3963.09	0.90	
AC-8 136.47	C1	$(2.90--2.90) \times (660.71+660.57) / 2$ $(-2.90-2.90) \times (660.42+660.56) / 2$	3831.71 -3830.84	0.87	
AC-9 160.00	C1	$(2.27--2.27) \times (659.44+659.50) / 2$ $(2.42-2.27) \times (659.39+659.39) / 2$ $(3.18-2.42) \times (659.39+659.39) / 2$ $(3.33-3.18) \times (659.29+659.39) / 2$ $(2.27-3.33) \times (659.29+659.29) / 2$ $(-2.27-2.27) \times (659.35+659.29) / 2$	2993.99 98.91 501.14 98.90 -698.85 -2993.31	0.78	
AC-10 166.66	C1	$(2.22--2.22) \times (658.96+659.07) / 2$ $(2.37-2.22) \times (658.91+658.91) / 2$ $(3.13-2.37) \times (658.91+658.91) / 2$ $(3.28-3.13) \times (658.81+658.91) / 2$ $(2.22-3.28) \times (658.81+658.81) / 2$ $(-2.22-2.22) \times (658.92+658.81) / 2$	2926.03 98.84 500.77 98.83 -698.34 -2925.36	0.77	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE			Foglio n. 12
USURA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
AC-2	a1	$\sqrt{(3.00--3.00)^2 + (658.66-658.52)^2}$	6.00		
AC-3	a1	$\sqrt{(3.00--3.00)^2 + (658.26-658.41)^2}$	6.00	6.00	
AC-4	a1	$\sqrt{(3.00--3.00)^2 + (658.34-658.49)^2}$	6.00	6.00	
AC-5	a1	$\sqrt{(3.00--3.00)^2 + (658.71-658.86)^2}$	6.00	6.00	
AC-6	a1	$\sqrt{(3.00--3.00)^2 + (659.77-659.84)^2}$	6.00	6.00	
AC-7	a1	$\sqrt{(3.00--3.00)^2 + (660.92-660.77)^2}$	6.00	6.00	
AC-8	a1	$\sqrt{(2.90--2.90)^2 + (660.89-660.75)^2}$	5.80	5.80	
AC-9	a1	$\sqrt{(2.27--2.27)^2 + (659.62-659.68)^2}$	4.54	4.54	
AC-10	a1	$\sqrt{(2.22--2.22)^2 + (659.14-659.25)^2}$	4.44	4.44	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE			Foglio n. 13
BINDER					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
AC-2	b1	$\sqrt{(3.00--3.00)^2 + (658.63-658.49)^2}$	6.00		
AC-3	b1	$\sqrt{(3.00--3.00)^2 + (658.23-658.38)^2}$	6.00	6.00	
AC-4	b1	$\sqrt{(3.00--3.00)^2 + (658.31-658.46)^2}$	6.00	6.00	
AC-5	b1	$\sqrt{(3.00--3.00)^2 + (658.68-658.83)^2}$	6.00	6.00	
AC-6	b1	$\sqrt{(3.00--3.00)^2 + (659.74-659.81)^2}$	6.00	6.00	
AC-7	b1	$\sqrt{(3.00--3.00)^2 + (660.89-660.74)^2}$	6.00	6.00	
AC-8	b1	$\sqrt{(2.90--2.90)^2 + (660.86-660.72)^2}$	5.80	5.80	
AC-9	b1	$\sqrt{(2.27--2.27)^2 + (659.59-659.65)^2}$	4.54	4.54	
AC-10	b1	$\sqrt{(2.22--2.22)^2 + (659.11-659.22)^2}$	4.44	4.44	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE			Foglio n. 14
VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
AC-2 4.70	c1	$\sqrt{((-4.00--3.75)^2 + (658.57-658.57)^2)}$ $\sqrt{((-4.66--4.00)^2 + (658.94-658.57)^2)}$	0.25 0.76		
AC-2 4.70	c2	$\sqrt{((4.00-3.75)^2 + (658.71-658.71)^2)}$ $\sqrt{((5.15-4.00)^2 + (659.37-658.71)^2)}$	0.25 1.33	1.01	
AC-3 20.00	c1	$\sqrt{((-4.00--3.15)^2 + (658.48-658.48)^2)}$ $\sqrt{((-4.94--4.00)^2 + (657.86-658.48)^2)}$	0.85 1.13	1.58	
AC-3 20.00	c2	$\sqrt{((4.00-3.75)^2 + (658.31-658.31)^2)}$ $\sqrt{((4.49-4.00)^2 + (658.59-658.31)^2)}$	0.25 0.56	1.98	
AC-4 44.17	c1	$\sqrt{((-4.00--3.15)^2 + (658.56-658.56)^2)}$ $\sqrt{((-6.09--4.00)^2 + (657.17-658.56)^2)}$	0.85 2.51	0.81	
AC-4 44.17	c2	$\sqrt{((4.00-3.15)^2 + (658.41-658.41)^2)}$ $\sqrt{((4.66-4.00)^2 + (657.98-658.41)^2)}$	0.85 0.79	3.36	
AC-5 60.00	c1	$\sqrt{((-4.00--3.15)^2 + (658.93-658.93)^2)}$ $\sqrt{((-6.03--4.00)^2 + (657.58-658.93)^2)}$	0.85 2.44	1.64	
AC-5 60.00	c2	$\sqrt{((4.00-3.15)^2 + (658.78-658.78)^2)}$ $\sqrt{((4.83-4.00)^2 + (658.23-658.78)^2)}$	0.85 1.00	3.29	
AC-6 85.00	c1	$\sqrt{((-4.00--3.15)^2 + (659.91-659.91)^2)}$ $\sqrt{((-5.86--4.00)^2 + (658.67-659.91)^2)}$	0.85 2.24	1.85	
AC-6 85.00	c2	$\sqrt{((4.00-3.15)^2 + (659.84-659.84)^2)}$ $\sqrt{((4.75-4.00)^2 + (659.34-659.84)^2)}$	0.85 0.90	3.09	
AC-7 110.76	c1	$\sqrt{((-4.00--3.75)^2 + (660.82-660.82)^2)}$ $\sqrt{((-7.36--4.00)^2 + (662.74-660.82)^2)}$	0.25 3.87	1.75	
AC-7 110.76	c2	$\sqrt{((4.00-3.75)^2 + (660.97-660.97)^2)}$ $\sqrt{((7.12-4.00)^2 + (662.75-660.97)^2)}$	0.25 3.59	4.12	
AC-8 136.47	c1	$\sqrt{((-3.90--3.65)^2 + (660.80-660.80)^2)}$ $\sqrt{((-5.58--3.90)^2 + (661.76-660.80)^2)}$	0.25 1.93	3.84	
AC-8 136.47	c2	$\sqrt{((3.90-3.65)^2 + (660.94-660.94)^2)}$ $\sqrt{((3.92-3.90)^2 + (660.93-660.94)^2)}$	0.25 0.02	2.18	
AC-9 160.00	c1	$\sqrt{((-3.27--3.02)^2 + (659.73-659.73)^2)}$ $\sqrt{((-3.28--3.27)^2 + (659.73-659.73)^2)}$	0.25 0.01	0.27	
AC-9 160.00	c2	$\sqrt{((3.27-2.42)^2 + (659.69-659.69)^2)}$ $\sqrt{((3.80-3.27)^2 + (659.33-659.69)^2)}$	0.85 0.64	0.26	
AC-10	c1	$\sqrt{((-3.22--2.97)^2 + (659.30-659.30)^2)}$	0.25	1.49	
AC-10 166.66	c2	$\sqrt{((3.22-2.37)^2 + (659.21-659.21)^2)}$ $\sqrt{((3.42-3.22)^2 + (659.07-659.21)^2)}$	0.85 0.24	0.25 1.09	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE			Foglio n. 15
COMPATTAMENTO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
AC-2 4.70	d1	(-3.00--3.75) (3.00--3.00) (3.75-3.00)	0.75 6.00 0.75		
AC-3 20.00	d1	(3.00--2.46) (3.75-3.00)	5.46 0.75	7.50	
AC-7 110.76	d1	(-3.00--3.75) (3.00--3.00) (3.75-3.00)	0.75 6.00 0.75		
AC-8 136.47	d1	(-2.90--3.65) (2.90--2.90) (3.65-2.90)	0.75 5.80 0.75	7.50	
AC-9 160.00	d1	(-2.27--3.02) (2.27--2.27) (3.33-2.27)	0.75 4.54 1.06		
AC-10 166.66	d1	(-2.22--2.97) (2.22--2.22) (3.28-2.22)	0.75 4.44 1.06	6.35	
				6.25	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE			Foglio n. 16		
SCOTICO IN TRINCEA							
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE		
AC-2 4.70	f2	$\sqrt{((-4.81--5.20)^2 + (658.74-658.71)^2)}$	0.39				
		$\sqrt{((-4.73--4.81)^2 + (658.74-658.74)^2)}$	0.08				
		$\sqrt{((-3.36--4.73)^2 + (658.80-658.74)^2)}$	1.37				
		$\sqrt{((-3.35--3.36)^2 + (658.80-658.80)^2)}$	0.01				
		$\sqrt{((-3.30--3.35)^2 + (658.80-658.80)^2)}$	0.05				
		$\sqrt{((-3.20--3.30)^2 + (658.81-658.80)^2)}$	0.10				
		$\sqrt{((-2.11--3.20)^2 + (658.86-658.81)^2)}$	1.09				
		$\sqrt{((-1.96--2.11)^2 + (658.87-658.86)^2)}$	0.15				
		$\sqrt{((-1.91--1.96)^2 + (658.87-658.87)^2)}$	0.05				
		$\sqrt{((-1.90--1.91)^2 + (658.87-658.87)^2)}$	0.01				
		$\sqrt{((-1.89--1.90)^2 + (658.87-658.87)^2)}$	0.01				
		$\sqrt{((-1.87--1.89)^2 + (658.87-658.87)^2)}$	0.02				
		$\sqrt{((-1.85--1.87)^2 + (658.87-658.87)^2)}$	0.02				
		$\sqrt{((-1.82--1.85)^2 + (658.87-658.87)^2)}$	0.03				
		$\sqrt{((-1.78--1.82)^2 + (658.87-658.87)^2)}$	0.04				
		$\sqrt{((-1.77--1.78)^2 + (658.87-658.87)^2)}$	0.01				
		$\sqrt{((-1.75--1.77)^2 + (658.87-658.87)^2)}$	0.02				
		$\sqrt{((-1.73--1.75)^2 + (658.88-658.87)^2)}$	0.02				
		$\sqrt{((-1.70--1.73)^2 + (658.88-658.88)^2)}$	0.03				
		$\sqrt{((-1.68--1.70)^2 + (658.88-658.88)^2)}$	0.02				
		$\sqrt{((-1.64--1.68)^2 + (658.88-658.88)^2)}$	0.04				
		$\sqrt{((-1.60--1.64)^2 + (658.88-658.88)^2)}$	0.04				
		$\sqrt{((-1.56--1.60)^2 + (658.88-658.88)^2)}$	0.04				
		$\sqrt{((-1.50--1.56)^2 + (658.89-658.88)^2)}$	0.06				
		$\sqrt{((-1.44--1.50)^2 + (658.89-658.89)^2)}$	0.06				
		$\sqrt{((-1.35--1.44)^2 + (658.89-658.89)^2)}$	0.09				
		$\sqrt{((-1.24--1.35)^2 + (658.90-658.89)^2)}$	0.11				
		$\sqrt{((-1.10--1.24)^2 + (658.90-658.90)^2)}$	0.14				
		$\sqrt{((-0.90--1.10)^2 + (658.91-658.90)^2)}$	0.20				
		$\sqrt{((-0.61--0.90)^2 + (658.93-658.91)^2)}$	0.29				
		$\sqrt{((-0.14--0.61)^2 + (658.95-658.93)^2)}$	0.47				
		$\sqrt{(1.92--0.14)^2 + (659.04-658.95)^2)}$	2.06				
		$\sqrt{(2.04-1.92)^2 + (659.05-659.04)^2)}$	0.12				
		$\sqrt{(2.13-2.04)^2 + (659.05-659.05)^2)}$	0.09				
		$\sqrt{(2.14-2.13)^2 + (659.05-659.05)^2)}$	0.01				
		$\sqrt{(2.19-2.14)^2 + (659.05-659.05)^2)}$	0.05				
		$\sqrt{(2.23-2.19)^2 + (659.05-659.05)^2)}$	0.04				
		$\sqrt{(2.26-2.23)^2 + (659.06-659.05)^2)}$	0.03				
		$\sqrt{(2.29-2.26)^2 + (659.06-659.06)^2)}$	0.03				
		$\sqrt{(2.32-2.29)^2 + (659.06-659.06)^2)}$	0.03				
		$\sqrt{(2.35-2.32)^2 + (659.06-659.06)^2)}$	0.03				
		$\sqrt{(3.82-2.35)^2 + (659.12-659.06)^2)}$	1.47				
		$\sqrt{(3.96-3.82)^2 + (659.12-659.12)^2)}$	0.14				
		$\sqrt{(4.07-3.96)^2 + (659.13-659.12)^2)}$	0.11				
		$\sqrt{(5.21-4.07)^2 + (659.17-659.13)^2)}$	1.14				
		$\sqrt{(5.24-5.21)^2 + (659.17-659.17)^2)}$	0.03				
		$\sqrt{(5.28-5.24)^2 + (659.18-659.17)^2)}$	0.04				
$\sqrt{(5.31-5.28)^2 + (659.18-659.18)^2)}$	0.03						
$\sqrt{(5.35-5.31)^2 + (659.18-659.18)^2)}$	0.04						
$\sqrt{(5.38-5.35)^2 + (659.18-659.18)^2)}$	0.03						
$\sqrt{(5.42-5.38)^2 + (659.18-659.18)^2)}$	0.04						
$\sqrt{(5.46-5.42)^2 + (659.18-659.18)^2)}$	0.04						
$\sqrt{(5.49-5.46)^2 + (659.18-659.18)^2)}$	0.03						
$\sqrt{(5.52-5.49)^2 + (659.18-659.18)^2)}$	0.03						
$\sqrt{(5.56-5.52)^2 + (659.19-659.18)^2)}$	0.04						
$\sqrt{(5.59-5.56)^2 + (659.19-659.19)^2)}$	0.03						
$\sqrt{(5.62-5.59)^2 + (659.19-659.19)^2)}$	0.03						
$\sqrt{(5.65-5.62)^2 + (659.19-659.19)^2)}$	0.03						
$\sqrt{(5.68-5.65)^2 + (659.19-659.19)^2)}$	0.03						
$\sqrt{(5.70-5.68)^2 + (659.19-659.19)^2)}$	0.02						
$\sqrt{(5.73-5.70)^2 + (659.19-659.19)^2)}$	0.03						
$\sqrt{(5.75-5.73)^2 + (659.19-659.19)^2)}$	0.02						
$\sqrt{(5.78-5.75)^2 + (659.19-659.19)^2)}$	0.03						
$\sqrt{(5.80-5.78)^2 + (659.19-659.19)^2)}$	0.02						
				11.00			
				0.00			
AC-3 20.00	f1	$\sqrt{((-1.68--2.46)^2 + (657.94-657.87)^2)}$	0.78				
		$\sqrt{((-1.43--1.68)^2 + (657.96-657.94)^2)}$	0.25				
		$\sqrt{((-1.34--1.43)^2 + (657.97-657.96)^2)}$	0.09				
		$\sqrt{((-1.30--1.34)^2 + (657.97-657.97)^2)}$	0.04				
		$\sqrt{((-1.28--1.30)^2 + (657.97-657.97)^2)}$	0.02				
		$\sqrt{((-1.26--1.28)^2 + (657.98-657.97)^2)}$	0.02				
		$\sqrt{((-1.25--1.26)^2 + (657.98-657.98)^2)}$	0.01				
		$\sqrt{((-1.16--1.25)^2 + (657.98-657.98)^2)}$	0.09				
		$\sqrt{((-1.15--1.16)^2 + (657.99-657.98)^2)}$	0.01				
		$\sqrt{((-1.14--1.15)^2 + (657.99-657.99)^2)}$	0.01				
		$\sqrt{((-1.13--1.14)^2 + (657.99-657.99)^2)}$	0.01				
		$\sqrt{((-1.12--1.13)^2 + (657.99-657.99)^2)}$	0.01				
		$\sqrt{((-1.11--1.12)^2 + (657.99-657.99)^2)}$	0.01				
		$\sqrt{((-1.09--1.11)^2 + (657.99-657.99)^2)}$	0.02				
		$\sqrt{((-1.05--1.09)^2 + (657.99-657.99)^2)}$	0.04				
		$\sqrt{((-0.84--1.05)^2 + (658.00-657.99)^2)}$	0.21				
		$\sqrt{((-0.10--0.84)^2 + (658.05-658.00)^2)}$	0.74				
		$\sqrt{(0.25--0.10)^2 + (658.08-658.05)^2)}$	0.35				
		$\sqrt{(0.81-0.25)^2 + (658.13-658.08)^2)}$	0.56				
		$\sqrt{(1.13-0.81)^2 + (658.16-658.13)^2)}$	0.32				
		$\sqrt{(1.35-1.13)^2 + (658.18-658.16)^2)}$	0.22				
		$\sqrt{(1.50-1.35)^2 + (658.19-658.18)^2)}$	0.15				
		$\sqrt{(1.61-1.50)^2 + (658.20-658.19)^2)}$	0.11				
		$\sqrt{(1.70-1.61)^2 + (658.21-658.20)^2)}$	0.09				
		$\sqrt{(1.77-1.70)^2 + (658.22-658.21)^2)}$	0.07				
		$\sqrt{(1.82-1.77)^2 + (658.22-658.22)^2)}$	0.05				
		$\sqrt{(2.71-1.82)^2 + (658.29-658.22)^2)}$	0.89				
		$\sqrt{(2.76-2.71)^2 + (658.29-658.29)^2)}$	0.05				
		$\sqrt{(2.88-2.76)^2 + (658.30-658.29)^2)}$	0.12				
		$\sqrt{(2.98-2.88)^2 + (658.30-658.30)^2)}$	0.10				
		$\sqrt{(2.99-2.98)^2 + (658.30-658.30)^2)}$	0.01				
		$\sqrt{(3.02-2.99)^2 + (658.30-658.30)^2)}$	0.03				
		$\sqrt{(3.05-3.02)^2 + (658.30-658.30)^2)}$	0.03				
		$\sqrt{(3.10-3.05)^2 + (658.30-658.30)^2)}$	0.05				
		$\sqrt{(3.15-3.10)^2 + (658.30-658.30)^2)}$	0.05				
		$\sqrt{(3.21-3.15)^2 + (658.30-658.30)^2)}$	0.06				
		$\sqrt{(3.22-3.21)^2 + (658.30-658.30)^2)}$	0.01				
		$\sqrt{(3.23-3.22)^2 + (658.30-658.30)^2)}$	0.01				
		$\sqrt{(3.25-3.23)^2 + (658.30-658.30)^2)}$	0.02				
		$\sqrt{(3.26-3.25)^2 + (658.30-658.30)^2)}$	0.01				
		A RIPORTARE ml			5.72		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 17
SCOTICO IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	5.72		
AC-7 110.76	f1	$\sqrt{((5.19-3.26)^2 + (658.45-658.30)^2)}$ $\sqrt{((-7.58--7.82)^2 + (662.50-662.45)^2)}$ $\sqrt{((-7.56--7.58)^2 + (662.50-662.50)^2)}$ $\sqrt{((-7.53--7.56)^2 + (662.51-662.50)^2)}$ $\sqrt{((-7.50--7.53)^2 + (662.51-662.51)^2)}$ $\sqrt{((-7.47--7.50)^2 + (662.52-662.51)^2)}$ $\sqrt{((-7.44--7.47)^2 + (662.52-662.52)^2)}$ $\sqrt{((-7.40--7.44)^2 + (662.53-662.52)^2)}$ $\sqrt{((-7.36--7.40)^2 + (662.54-662.53)^2)}$ $\sqrt{((-7.31--7.36)^2 + (662.55-662.54)^2)}$ $\sqrt{((-7.30--7.31)^2 + (662.55-662.55)^2)}$ $\sqrt{((-7.22--7.30)^2 + (662.56-662.55)^2)}$ $\sqrt{((-7.21--7.22)^2 + (662.57-662.56)^2)}$ $\sqrt{((-7.10--7.21)^2 + (662.58-662.57)^2)}$ $\sqrt{((-7.00--7.10)^2 + (662.60-662.58)^2)}$ $\sqrt{((-6.98--7.00)^2 + (662.60-662.60)^2)}$ $\sqrt{((-6.96--6.98)^2 + (662.61-662.60)^2)}$ $\sqrt{((-6.87--6.96)^2 + (662.62-662.61)^2)}$ $\sqrt{((-6.84--6.87)^2 + (662.63-662.62)^2)}$ $\sqrt{((-6.77--6.84)^2 + (662.64-662.63)^2)}$ $\sqrt{((-6.73--6.77)^2 + (662.65-662.64)^2)}$ $\sqrt{((-6.67--6.73)^2 + (662.66-662.65)^2)}$ $\sqrt{((-6.62--6.67)^2 + (662.67-662.66)^2)}$ $\sqrt{((-6.54--6.62)^2 + (662.68-662.67)^2)}$ $\sqrt{((-6.48--6.54)^2 + (662.69-662.68)^2)}$ $\sqrt{((-6.42--6.48)^2 + (662.70-662.69)^2)}$ $\sqrt{((-6.36--6.42)^2 + (662.71-662.70)^2)}$ $\sqrt{((-6.29--6.36)^2 + (662.72-662.71)^2)}$ $\sqrt{((-6.24--6.29)^2 + (662.73-662.72)^2)}$ $\sqrt{((-6.17--6.24)^2 + (662.74-662.73)^2)}$ $\sqrt{((-6.13--6.17)^2 + (662.74-662.74)^2)}$ $\sqrt{((-6.05--6.13)^2 + (662.76-662.74)^2)}$ $\sqrt{((-5.95--6.05)^2 + (662.77-662.76)^2)}$ $\sqrt{((-5.93--5.95)^2 + (662.77-662.77)^2)}$ $\sqrt{((-5.83--5.93)^2 + (662.79-662.77)^2)}$ $\sqrt{((-5.76--5.83)^2 + (662.80-662.79)^2)}$ $\sqrt{((-5.72--5.76)^2 + (662.81-662.80)^2)}$ $\sqrt{((-5.61--5.72)^2 + (662.82-662.81)^2)}$ $\sqrt{((-5.51--5.61)^2 + (662.84-662.82)^2)}$ $\sqrt{((-5.50--5.51)^2 + (662.84-662.84)^2)}$ $\sqrt{((-5.41--5.50)^2 + (662.85-662.84)^2)}$ $\sqrt{((-5.38--5.41)^2 + (662.86-662.85)^2)}$ $\sqrt{((-5.30--5.38)^2 + (662.87-662.86)^2)}$ $\sqrt{((-5.26--5.30)^2 + (662.88-662.87)^2)}$ $\sqrt{((-5.18--5.26)^2 + (662.89-662.88)^2)}$ $\sqrt{((-5.14--5.18)^2 + (662.90-662.89)^2)}$ $\sqrt{((-5.07--5.14)^2 + (662.91-662.90)^2)}$ $\sqrt{((-5.01--5.07)^2 + (662.91-662.91)^2)}$ $\sqrt{((-4.95--5.01)^2 + (662.92-662.91)^2)}$ $\sqrt{((-4.88--4.95)^2 + (662.93-662.92)^2)}$ $\sqrt{((-4.83--4.88)^2 + (662.94-662.93)^2)}$ $\sqrt{((-4.75--4.83)^2 + (662.95-662.94)^2)}$ $\sqrt{((-4.71--4.75)^2 + (662.96-662.95)^2)}$ $\sqrt{((-4.67--4.71)^2 + (662.97-662.96)^2)}$ $\sqrt{((-4.58--4.67)^2 + (662.98-662.97)^2)}$ $\sqrt{((-4.55--4.58)^2 + (662.98-662.98)^2)}$ $\sqrt{((-4.46--4.55)^2 + (663.00-662.98)^2)}$ $\sqrt{((-4.44--4.46)^2 + (663.00-663.00)^2)}$ $\sqrt{((-4.33--4.44)^2 + (663.02-663.00)^2)}$ $\sqrt{((-4.32--4.33)^2 + (663.02-663.02)^2)}$ $\sqrt{((-4.21--4.32)^2 + (663.04-663.02)^2)}$ $\sqrt{((-4.20--4.21)^2 + (663.04-663.04)^2)}$ $\sqrt{((-4.12--4.20)^2 + (663.05-663.04)^2)}$ $\sqrt{((-4.10--4.12)^2 + (663.05-663.05)^2)}$ $\sqrt{((-4.05--4.10)^2 + (663.07-663.05)^2)}$ $\sqrt{((-4.01--4.05)^2 + (663.07-663.06)^2)}$ $\sqrt{((-3.97--4.01)^2 + (663.07-663.07)^2)}$ $\sqrt{((-3.94--3.97)^2 + (663.08-663.07)^2)}$ $\sqrt{((-3.91--3.94)^2 + (663.08-663.08)^2)}$ $\sqrt{((-3.89--3.91)^2 + (663.08-663.08)^2)}$ $\sqrt{((-3.87--3.89)^2 + (663.09-663.08)^2)}$ $\sqrt{((-3.85--3.87)^2 + (663.09-663.09)^2)}$ $\sqrt{((-3.83--3.85)^2 + (663.09-663.09)^2)}$ $\sqrt{((-3.81--3.83)^2 + (663.10-663.09)^2)}$ $\sqrt{((-3.80--3.81)^2 + (663.10-663.10)^2)}$ $\sqrt{((-3.40--3.80)^2 + (663.16-663.10)^2)}$ $\sqrt{((-2.04--3.40)^2 + (663.09-663.16)^2)}$ $\sqrt{((-1.84--2.04)^2 + (663.09-663.09)^2)}$ $\sqrt{((-1.64--1.84)^2 + (663.08-663.09)^2)}$ $\sqrt{((-1.44--1.64)^2 + (663.07-663.08)^2)}$ $\sqrt{((-1.24--1.44)^2 + (663.06-663.07)^2)}$ $\sqrt{((-1.04--1.24)^2 + (663.05-663.06)^2)}$ $\sqrt{((-0.86--1.04)^2 + (663.04-663.05)^2)}$ $\sqrt{((-0.85--0.86)^2 + (663.04-663.05)^2)}$ $\sqrt{((-0.84--0.85)^2 + (663.04-663.04)^2)}$ $\sqrt{((-0.68--0.84)^2 + (663.03-663.04)^2)}$ $\sqrt{((-0.67--0.68)^2 + (663.03-663.03)^2)}$ $\sqrt{((-0.66--0.67)^2 + (663.03-663.03)^2)}$ $\sqrt{((-0.64--0.66)^2 + (663.03-663.03)^2)}$ $\sqrt{((-0.63--0.64)^2 + (663.03-663.03)^2)}$ $\sqrt{((-0.62--0.63)^2 + (663.03-663.03)^2)}$ $\sqrt{((-0.60--0.62)^2 + (663.03-663.03)^2)}$ $\sqrt{((-0.58--0.60)^2 + (663.03-663.03)^2)}$ $\sqrt{((-0.39--0.58)^2 + (663.01-663.03)^2)}$ $\sqrt{((-0.36--0.39)^2 + (663.01-663.01)^2)}$ $\sqrt{((-0.33--0.36)^2 + (663.01-663.01)^2)}$ $\sqrt{((-0.29--0.33)^2 + (663.00-663.01)^2)}$ $\sqrt{((-0.24--0.29)^2 + (663.00-663.00)^2)}$ $\sqrt{((-0.18--0.24)^2 + (663.00-663.00)^2)}$ $\sqrt{(0.05--0.18)^2 + (662.98-663.00)^2}$ $\sqrt{(0.14-0.05)^2 + (662.97-662.98)^2}$ $\sqrt{(0.25-0.14)^2 + (662.96-662.97)^2}$	1.94	7.66	
		A RIPORTARE ml	8.08		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 18
SCOTICO IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	8.08		
		$\sqrt{(0.35-0.25)^2 + (662.96-662.96)^2}$ $\sqrt{(0.44-0.35)^2 + (662.95-662.96)^2}$ $\sqrt{(0.56-0.44)^2 + (662.94-662.95)^2}$ $\sqrt{(0.65-0.56)^2 + (662.93-662.94)^2}$ $\sqrt{(0.81-0.65)^2 + (662.92-662.93)^2}$ $\sqrt{(0.89-0.81)^2 + (662.91-662.92)^2}$ $\sqrt{(1.09-0.89)^2 + (662.90-662.91)^2}$ $\sqrt{(1.16-1.09)^2 + (662.89-662.90)^2}$ $\sqrt{(1.40-1.16)^2 + (662.87-662.89)^2}$ $\sqrt{(1.46-1.40)^2 + (662.87-662.87)^2}$ $\sqrt{(1.77-1.46)^2 + (662.84-662.87)^2}$ $\sqrt{(1.81-1.77)^2 + (662.84-662.84)^2}$ $\sqrt{(2.20-1.81)^2 + (662.81-662.84)^2}$ $\sqrt{(2.27-2.20)^2 + (662.80-662.81)^2}$ $\sqrt{(2.47-2.27)^2 + (662.79-662.80)^2}$ $\sqrt{(2.48-2.47)^2 + (662.79-662.79)^2}$ $\sqrt{(2.70-2.48)^2 + (662.77-662.79)^2}$ $\sqrt{(2.71-2.70)^2 + (662.77-662.77)^2}$ $\sqrt{(2.91-2.71)^2 + (662.76-662.77)^2}$ $\sqrt{(2.92-2.91)^2 + (662.76-662.76)^2}$ $\sqrt{(3.10-2.92)^2 + (662.75-662.76)^2}$ $\sqrt{(3.26-3.10)^2 + (662.74-662.75)^2}$ $\sqrt{(3.28-3.26)^2 + (662.74-662.74)^2}$ $\sqrt{(3.43-3.28)^2 + (662.73-662.74)^2}$ $\sqrt{(3.57-3.43)^2 + (662.72-662.73)^2}$ $\sqrt{(3.59-3.57)^2 + (662.72-662.72)^2}$ $\sqrt{(3.71-3.59)^2 + (662.71-662.72)^2}$ $\sqrt{(3.73-3.71)^2 + (662.71-662.71)^2}$ $\sqrt{(3.85-3.73)^2 + (662.70-662.71)^2}$ $\sqrt{(3.95-3.85)^2 + (662.69-662.70)^2}$ $\sqrt{(3.97-3.95)^2 + (662.69-662.69)^2}$ $\sqrt{(4.06-3.97)^2 + (662.69-662.69)^2}$ $\sqrt{(4.14-4.06)^2 + (662.68-662.69)^2}$ $\sqrt{(4.17-4.14)^2 + (662.68-662.68)^2}$ $\sqrt{(4.24-4.17)^2 + (662.68-662.68)^2}$ $\sqrt{(4.31-4.24)^2 + (662.67-662.68)^2}$ $\sqrt{(4.33-4.31)^2 + (662.67-662.67)^2}$ $\sqrt{(4.40-4.33)^2 + (662.67-662.67)^2}$ $\sqrt{(4.42-4.40)^2 + (662.67-662.67)^2}$ $\sqrt{(4.48-4.42)^2 + (662.66-662.67)^2}$ $\sqrt{(4.53-4.48)^2 + (662.66-662.66)^2}$ $\sqrt{(4.56-4.53)^2 + (662.66-662.66)^2}$ $\sqrt{(6.73-4.56)^2 + (662.55-662.66)^2}$ $\sqrt{(6.77-6.73)^2 + (662.55-662.55)^2}$ $\sqrt{(6.80-6.77)^2 + (662.55-662.55)^2}$ $\sqrt{(6.84-6.80)^2 + (662.55-662.55)^2}$ $\sqrt{(6.88-6.84)^2 + (662.55-662.55)^2}$ $\sqrt{(6.92-6.88)^2 + (662.55-662.55)^2}$ $\sqrt{(6.96-6.92)^2 + (662.55-662.55)^2}$ $\sqrt{(7.00-6.96)^2 + (662.55-662.55)^2}$ $\sqrt{(7.04-7.00)^2 + (662.55-662.55)^2}$ $\sqrt{(7.08-7.04)^2 + (662.55-662.55)^2}$ $\sqrt{(7.12-7.08)^2 + (662.55-662.55)^2}$ $\sqrt{(7.17-7.12)^2 + (662.55-662.55)^2}$ $\sqrt{(7.21-7.17)^2 + (662.55-662.55)^2}$ $\sqrt{(7.26-7.21)^2 + (662.55-662.55)^2}$ $\sqrt{(7.29-7.26)^2 + (662.55-662.55)^2}$ $\sqrt{(7.34-7.29)^2 + (662.55-662.55)^2}$ $\sqrt{(7.38-7.34)^2 + (662.55-662.55)^2}$ $\sqrt{(7.43-7.38)^2 + (662.55-662.55)^2}$ $\sqrt{(7.47-7.43)^2 + (662.55-662.55)^2}$ $\sqrt{(7.53-7.47)^2 + (662.55-662.55)^2}$ $\sqrt{(7.58-7.53)^2 + (662.55-662.55)^2}$ $\sqrt{(7.62-7.58)^2 + (662.55-662.55)^2}$ $\sqrt{(7.67-7.62)^2 + (662.55-662.55)^2}$ $\sqrt{(7.73-7.67)^2 + (662.55-662.55)^2}$			
AC-8 136.47	f1	$\sqrt{(-6.22--6.34)^2 + (661.63-661.64)^2}$ $\sqrt{(-6.13--6.22)^2 + (661.62-661.63)^2}$ $\sqrt{(-5.82--6.13)^2 + (661.59-661.62)^2}$ $\sqrt{(-5.78--5.82)^2 + (661.58-661.59)^2}$ $\sqrt{(-5.75--5.78)^2 + (661.58-661.58)^2}$ $\sqrt{(-5.51--5.75)^2 + (661.55-661.58)^2}$ $\sqrt{(-5.42--5.51)^2 + (661.54-661.55)^2}$ $\sqrt{(-5.41--5.42)^2 + (661.54-661.54)^2}$ $\sqrt{(-5.10--5.41)^2 + (661.49-661.54)^2}$ $\sqrt{(-5.04--5.10)^2 + (661.49-661.49)^2}$ $\sqrt{(-4.96--5.04)^2 + (661.47-661.49)^2}$ $\sqrt{(-4.71--4.96)^2 + (661.44-661.47)^2}$ $\sqrt{(-3.87--4.71)^2 + (661.33-661.44)^2}$ $\sqrt{(-3.84--3.87)^2 + (661.32-661.33)^2}$ $\sqrt{(-3.81--3.84)^2 + (661.32-661.32)^2}$ $\sqrt{(-3.77--3.81)^2 + (661.31-661.32)^2}$ $\sqrt{(-3.73--3.77)^2 + (661.30-661.31)^2}$ $\sqrt{(-3.60--3.73)^2 + (661.27-661.30)^2}$ $\sqrt{(-3.32--3.60)^2 + (661.22-661.27)^2}$ $\sqrt{(-3.15--3.32)^2 + (661.19-661.22)^2}$ $\sqrt{(-3.03--3.15)^2 + (661.17-661.19)^2}$ $\sqrt{(-2.57--3.03)^2 + (661.09-661.17)^2}$ $\sqrt{(-2.37--2.57)^2 + (661.05-661.09)^2}$ $\sqrt{(-2.32--2.37)^2 + (661.05-661.05)^2}$ $\sqrt{(-2.31--2.32)^2 + (661.05-661.05)^2}$ $\sqrt{(-2.29--2.31)^2 + (661.05-661.05)^2}$ $\sqrt{(-1.96--2.29)^2 + (661.04-661.05)^2}$ $\sqrt{(-1.79--1.96)^2 + (661.03-661.04)^2}$ $\sqrt{(-1.70--1.79)^2 + (661.03-661.03)^2}$ $\sqrt{(-1.62--1.70)^2 + (661.03-661.03)^2}$ $\sqrt{(-1.53--1.62)^2 + (661.02-661.03)^2}$ $\sqrt{(-1.45--1.53)^2 + (661.02-661.02)^2}$ $\sqrt{(-1.37--1.45)^2 + (661.02-661.02)^2}$ $\sqrt{(-1.30--1.37)^2 + (661.02-661.02)^2}$ $\sqrt{(-1.23--1.30)^2 + (661.01-661.02)^2}$ $\sqrt{(-1.16--1.23)^2 + (661.01-661.01)^2}$ $\sqrt{(-0.37--1.16)^2 + (660.98-661.01)^2}$		15.56	
		A RIPORTARE ml	5.99		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 20
SCOTICO IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	6.37		
		$\sqrt{(2.50-2.47)^2 + (659.23-659.24)^2}$ $\sqrt{(2.59-2.50)^2 + (659.23-659.23)^2}$ $\sqrt{(2.63-2.59)^2 + (659.22-659.23)^2}$ $\sqrt{(2.72-2.63)^2 + (659.22-659.22)^2}$ $\sqrt{(2.77-2.72)^2 + (659.21-659.22)^2}$ $\sqrt{(2.85-2.77)^2 + (659.21-659.21)^2}$ $\sqrt{(2.90-2.85)^2 + (659.20-659.21)^2}$ $\sqrt{(2.99-2.90)^2 + (659.20-659.20)^2}$ $\sqrt{(3.04-2.99)^2 + (659.19-659.20)^2}$ $\sqrt{(3.12-3.04)^2 + (659.19-659.19)^2}$ $\sqrt{(3.17-3.12)^2 + (659.18-659.19)^2}$ $\sqrt{(3.25-3.17)^2 + (659.17-659.18)^2}$ $\sqrt{(3.31-3.25)^2 + (659.17-659.17)^2}$ $\sqrt{(3.37-3.31)^2 + (659.16-659.17)^2}$ $\sqrt{(3.44-3.37)^2 + (659.16-659.16)^2}$ $\sqrt{(3.46-3.44)^2 + (659.16-659.16)^2}$	0.03 0.09 0.04 0.09 0.05 0.08 0.05 0.09 0.05 0.08 0.05 0.08 0.06 0.06 0.07 0.02	7.36	
AC-10 166.66	f1	$\sqrt{(-2.64--3.66)^2 + (659.09-659.10)^2}$ $\sqrt{(-2.61--2.64)^2 + (659.08-659.09)^2}$ $\sqrt{(-2.57--2.61)^2 + (659.08-659.08)^2}$ $\sqrt{(-2.54--2.57)^2 + (659.08-659.08)^2}$ $\sqrt{(-2.50--2.54)^2 + (659.08-659.08)^2}$ $\sqrt{(-2.46--2.50)^2 + (659.08-659.08)^2}$ $\sqrt{(-2.42--2.46)^2 + (659.08-659.08)^2}$ $\sqrt{(-2.38--2.42)^2 + (659.08-659.08)^2}$ $\sqrt{(-2.34--2.38)^2 + (659.08-659.08)^2}$ $\sqrt{(-2.30--2.34)^2 + (659.08-659.08)^2}$ $\sqrt{(-2.24--2.30)^2 + (659.08-659.08)^2}$ $\sqrt{(-2.18--2.24)^2 + (659.08-659.08)^2}$ $\sqrt{(-2.11--2.18)^2 + (659.07-659.08)^2}$ $\sqrt{(-2.04--2.11)^2 + (659.07-659.07)^2}$ $\sqrt{(-1.96--2.04)^2 + (659.07-659.07)^2}$ $\sqrt{(-1.88--1.96)^2 + (659.07-659.07)^2}$ $\sqrt{(-1.78--1.88)^2 + (659.06-659.07)^2}$ $\sqrt{(-1.67--1.78)^2 + (659.06-659.06)^2}$ $\sqrt{(-1.53--1.67)^2 + (659.05-659.06)^2}$ $\sqrt{(-1.47--1.53)^2 + (659.05-659.05)^2}$ $\sqrt{(-1.38--1.47)^2 + (659.05-659.05)^2}$ $\sqrt{(-1.23--1.38)^2 + (659.04-659.05)^2}$ $\sqrt{(-1.08--1.23)^2 + (659.04-659.04)^2}$ $\sqrt{(-1.07--1.08)^2 + (659.03-659.04)^2}$ $\sqrt{(-1.06--1.07)^2 + (659.03-659.03)^2}$ $\sqrt{(-0.91--1.06)^2 + (659.03-659.03)^2}$ $\sqrt{(-0.90--0.91)^2 + (659.03-659.03)^2}$ $\sqrt{(-0.21--0.90)^2 + (659.00-659.03)^2}$ $\sqrt{(0.05--0.21)^2 + (658.99-659.00)^2}$ $\sqrt{(0.28-0.05)^2 + (658.98-658.99)^2}$ $\sqrt{(0.49-0.28)^2 + (658.97-658.98)^2}$ $\sqrt{(0.59-0.49)^2 + (658.97-658.97)^2}$ $\sqrt{(0.68-0.59)^2 + (658.97-658.97)^2}$ $\sqrt{(0.77-0.68)^2 + (658.96-658.97)^2}$ $\sqrt{(0.86-0.77)^2 + (658.96-658.96)^2}$ $\sqrt{(0.93-0.86)^2 + (658.96-658.96)^2}$ $\sqrt{(1.01-0.93)^2 + (658.95-658.96)^2}$ $\sqrt{(1.08-1.01)^2 + (658.95-658.95)^2}$ $\sqrt{(1.14-1.08)^2 + (658.95-658.95)^2}$ $\sqrt{(1.21-1.14)^2 + (658.95-658.95)^2}$ $\sqrt{(1.26-1.21)^2 + (658.94-658.95)^2}$ $\sqrt{(1.32-1.26)^2 + (658.94-658.94)^2}$ $\sqrt{(1.37-1.32)^2 + (658.94-658.94)^2}$ $\sqrt{(1.42-1.37)^2 + (658.94-658.94)^2}$ $\sqrt{(1.47-1.42)^2 + (658.94-658.94)^2}$ $\sqrt{(1.51-1.47)^2 + (658.93-658.94)^2}$ $\sqrt{(1.55-1.51)^2 + (658.93-658.93)^2}$ $\sqrt{(1.59-1.55)^2 + (658.93-658.93)^2}$ $\sqrt{(1.63-1.59)^2 + (658.93-658.93)^2}$ $\sqrt{(1.66-1.63)^2 + (658.93-658.93)^2}$ $\sqrt{(1.69-1.66)^2 + (658.93-658.93)^2}$ $\sqrt{(1.72-1.69)^2 + (658.92-658.93)^2}$ $\sqrt{(1.75-1.72)^2 + (658.92-658.92)^2}$ $\sqrt{(1.78-1.75)^2 + (658.92-658.92)^2}$ $\sqrt{(1.80-1.78)^2 + (658.92-658.92)^2}$ $\sqrt{(1.83-1.80)^2 + (658.92-658.92)^2}$ $\sqrt{(1.85-1.83)^2 + (658.92-658.92)^2}$ $\sqrt{(1.87-1.85)^2 + (658.92-658.92)^2}$ $\sqrt{(1.89-1.87)^2 + (658.92-658.92)^2}$ $\sqrt{(1.91-1.89)^2 + (658.92-658.92)^2}$ $\sqrt{(1.93-1.91)^2 + (658.92-658.92)^2}$ $\sqrt{(1.94-1.93)^2 + (658.92-658.92)^2}$ $\sqrt{(2.00-1.94)^2 + (658.91-658.92)^2}$ $\sqrt{(2.04-2.00)^2 + (658.91-658.91)^2}$ $\sqrt{(2.22-2.04)^2 + (658.90-658.91)^2}$ $\sqrt{(3.73-2.22)^2 + (658.86-658.90)^2}$	1.02 0.03 0.04 0.03 0.04 0.04 0.04 0.04 0.04 0.04 0.06 0.07 0.07 0.08 0.08 0.10 0.11 0.14 0.06 0.09 0.15 0.15 0.01 0.01 0.15 0.01 0.69 0.26 0.23 0.21 0.10 0.09 0.09 0.07 0.08 0.08 0.07 0.06 0.05 0.06 0.05 0.04 0.04 0.04 0.04 0.03 0.03 0.03 0.03 0.02 0.02 0.02 0.02 0.02 0.02 0.02 0.01 0.06 0.04 0.18 1.51	7.39	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE			Foglio n. 21
SCOTICO IN RILEVATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
AC-3 20.00	g1	$\sqrt{((-3.70--4.32)^2 + (657.76-657.71)^2)}$ $\sqrt{((-3.55--3.70)^2 + (657.77-657.76)^2)}$ $\sqrt{((-3.53--3.55)^2 + (657.78-657.77)^2)}$ $\sqrt{((-3.38--3.53)^2 + (657.79-657.78)^2)}$ $\sqrt{((-3.25--3.38)^2 + (657.80-657.79)^2)}$ $\sqrt{((-2.46--3.25)^2 + (657.87-657.80)^2)}$	0.62 0.15 0.02 0.15 0.13 0.79		
AC-4 44.17	g1	$\sqrt{((-5.47--5.49)^2 + (657.01-657.01)^2)}$ $\sqrt{((-5.42--5.47)^2 + (657.01-657.01)^2)}$ $\sqrt{((-5.36--5.42)^2 + (657.02-657.01)^2)}$ $\sqrt{((-5.30--5.36)^2 + (657.02-657.02)^2)}$ $\sqrt{((-5.22--5.30)^2 + (657.03-657.02)^2)}$ $\sqrt{((-5.13--5.22)^2 + (657.04-657.03)^2)}$ $\sqrt{((-5.02--5.13)^2 + (657.04-657.04)^2)}$ $\sqrt{((-4.93--5.02)^2 + (657.05-657.04)^2)}$ $\sqrt{((-4.81--4.93)^2 + (657.06-657.05)^2)}$ $\sqrt{((-4.53--4.81)^2 + (657.08-657.06)^2)}$ $\sqrt{((-4.30--4.53)^2 + (657.10-657.08)^2)}$ $\sqrt{((-4.21--4.30)^2 + (657.11-657.10)^2)}$ $\sqrt{((-4.00--4.21)^2 + (657.12-657.11)^2)}$ $\sqrt{((-3.80--4.00)^2 + (657.14-657.12)^2)}$ $\sqrt{((-3.64--3.80)^2 + (657.15-657.14)^2)}$ $\sqrt{((-3.50--3.64)^2 + (657.16-657.15)^2)}$ $\sqrt{((-3.34--3.50)^2 + (657.18-657.16)^2)}$ $\sqrt{((-3.22--3.34)^2 + (657.18-657.18)^2)}$ $\sqrt{((-3.11--3.22)^2 + (657.19-657.18)^2)}$ $\sqrt{((-3.01--3.11)^2 + (657.20-657.19)^2)}$ $\sqrt{((-2.82--3.01)^2 + (657.21-657.20)^2)}$ $\sqrt{((-2.74--2.82)^2 + (657.22-657.21)^2)}$ $\sqrt{((-2.67--2.74)^2 + (657.23-657.22)^2)}$ $\sqrt{((-2.44--2.67)^2 + (657.24-657.23)^2)}$ $\sqrt{((-2.39--2.44)^2 + (657.25-657.24)^2)}$ $\sqrt{((-2.24--2.39)^2 + (657.26-657.25)^2)}$ $\sqrt{((-2.20--2.24)^2 + (657.26-657.26)^2)}$ $\sqrt{((-2.04--2.20)^2 + (657.27-657.26)^2)}$ $\sqrt{((-2.01--2.04)^2 + (657.27-657.27)^2)}$ $\sqrt{((-1.84--2.01)^2 + (657.29-657.27)^2)}$ $\sqrt{((-1.83--1.84)^2 + (657.29-657.29)^2)}$ $\sqrt{((-1.65--1.83)^2 + (657.30-657.29)^2)}$ $\sqrt{((-1.47--1.65)^2 + (657.32-657.30)^2)}$ $\sqrt{((-1.31--1.47)^2 + (657.33-657.32)^2)}$ $\sqrt{((-1.29--1.31)^2 + (657.33-657.33)^2)}$ $\sqrt{((-1.14--1.29)^2 + (657.34-657.33)^2)}$ $\sqrt{((-1.11--1.14)^2 + (657.34-657.34)^2)}$ $\sqrt{((-0.97--1.11)^2 + (657.36-657.34)^2)}$ $\sqrt{((-0.93--0.97)^2 + (657.36-657.36)^2)}$ $\sqrt{((-0.80--0.93)^2 + (657.37-657.36)^2)}$ $\sqrt{((-0.68--0.80)^2 + (657.38-657.37)^2)}$ $\sqrt{((-0.61--0.68)^2 + (657.39-657.38)^2)}$ $\sqrt{((-0.50--0.61)^2 + (657.39-657.39)^2)}$ $\sqrt{((-0.42--0.50)^2 + (657.40-657.39)^2)}$ $\sqrt{((-0.32--0.42)^2 + (657.41-657.40)^2)}$ $\sqrt{((-0.21--0.32)^2 + (657.42-657.41)^2)}$ $\sqrt{((-0.12--0.21)^2 + (657.42-657.42)^2)}$ $\sqrt{((-0.03--0.12)^2 + (657.43-657.42)^2)}$ $\sqrt{((0.10--0.03)^2 + (657.44-657.43)^2)}$ $\sqrt{((0.17--0.10)^2 + (657.45-657.44)^2)}$ $\sqrt{((0.34--0.17)^2 + (657.46-657.45)^2)}$ $\sqrt{((1.11--0.34)^2 + (657.52-657.46)^2)}$ $\sqrt{((1.18--1.11)^2 + (657.52-657.52)^2)}$ $\sqrt{((1.28--1.18)^2 + (657.53-657.52)^2)}$ $\sqrt{((1.41--1.28)^2 + (657.55-657.53)^2)}$ $\sqrt{((1.47--1.41)^2 + (657.55-657.55)^2)}$ $\sqrt{((1.76--1.47)^2 + (657.57-657.55)^2)}$ $\sqrt{((1.78--1.76)^2 + (657.57-657.57)^2)}$ $\sqrt{((1.94--1.78)^2 + (657.58-657.57)^2)}$ $\sqrt{((1.97--1.94)^2 + (657.58-657.58)^2)}$ $\sqrt{((2.13--1.97)^2 + (657.59-657.58)^2)}$ $\sqrt{((2.27--2.13)^2 + (657.60-657.59)^2)}$ $\sqrt{((2.33--2.27)^2 + (657.61-657.60)^2)}$ $\sqrt{((2.46--2.33)^2 + (657.62-657.61)^2)}$ $\sqrt{((2.53--2.46)^2 + (657.62-657.62)^2)}$ $\sqrt{((2.67--2.53)^2 + (657.63-657.62)^2)}$ $\sqrt{((2.76--2.67)^2 + (657.64-657.63)^2)}$ $\sqrt{((2.88--2.76)^2 + (657.65-657.64)^2)}$ $\sqrt{((3.00--2.88)^2 + (657.65-657.65)^2)}$ $\sqrt{((3.11--3.00)^2 + (657.66-657.65)^2)}$ $\sqrt{((3.21--3.11)^2 + (657.67-657.66)^2)}$ $\sqrt{((3.34--3.21)^2 + (657.68-657.67)^2)}$ $\sqrt{((3.44--3.34)^2 + (657.69-657.68)^2)}$ $\sqrt{((3.58--3.44)^2 + (657.70-657.69)^2)}$ $\sqrt{((3.67--3.58)^2 + (657.70-657.70)^2)}$ $\sqrt{((3.84--3.67)^2 + (657.71-657.70)^2)}$ $\sqrt{((3.91--3.84)^2 + (657.72-657.71)^2)}$ $\sqrt{((4.10--3.91)^2 + (657.73-657.72)^2)}$ $\sqrt{((4.16--4.10)^2 + (657.74-657.73)^2)}$ $\sqrt{((4.17--4.16)^2 + (657.74-657.74)^2)}$	0.02 0.05 0.06 0.06 0.08 0.09 0.11 0.09 0.12 0.28 0.23 0.09 0.21 0.20 0.16 0.14 0.16 0.12 0.11 0.10 0.19 0.08 0.07 0.23 0.05 0.15 0.04 0.16 0.03 0.17 0.01 0.18 0.18 0.16 0.02 0.15 0.03 0.14 0.04 0.13 0.12 0.07 0.02 0.16 0.03 0.03 0.11 0.10 0.09 0.09 0.13 0.17 0.07 0.17 0.77 0.07 0.10 0.13 0.06 0.29 0.02 0.16 0.03 0.17 0.02 0.01 0.02 0.01 0.02 0.01 0.02 0.02 0.02 0.02 0.02 0.03 0.02 0.03 0.04 0.04	1.86	
AC-5 60.00	g1	$\sqrt{((-5.00--5.42)^2 + (657.45-657.42)^2)}$ $\sqrt{((-4.99--5.00)^2 + (657.45-657.45)^2)}$ $\sqrt{((-4.98--4.99)^2 + (657.45-657.45)^2)}$ $\sqrt{((-4.97--4.98)^2 + (657.45-657.45)^2)}$ $\sqrt{((-4.96--4.97)^2 + (657.46-657.45)^2)}$ $\sqrt{((-4.95--4.96)^2 + (657.46-657.46)^2)}$ $\sqrt{((-4.94--4.95)^2 + (657.46-657.46)^2)}$ $\sqrt{((-4.93--4.94)^2 + (657.46-657.46)^2)}$ $\sqrt{((-4.91--4.93)^2 + (657.46-657.46)^2)}$ $\sqrt{((-4.90--4.91)^2 + (657.46-657.46)^2)}$ $\sqrt{((-4.88--4.90)^2 + (657.46-657.46)^2)}$ $\sqrt{((-4.86--4.88)^2 + (657.46-657.46)^2)}$ $\sqrt{((-4.84--4.86)^2 + (657.46-657.46)^2)}$ $\sqrt{((-4.81--4.84)^2 + (657.46-657.46)^2)}$ $\sqrt{((-4.79--4.81)^2 + (657.46-657.46)^2)}$ $\sqrt{((-4.76--4.79)^2 + (657.46-657.46)^2)}$ $\sqrt{((-4.72--4.76)^2 + (657.47-657.46)^2)}$ $\sqrt{((-4.68--4.72)^2 + (657.47-657.47)^2)}$	0.42 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.02 0.01 0.02 0.02 0.02 0.02 0.02 0.03 0.02 0.03 0.04 0.04	9.66	
A RIPORTARE ml			0.74		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 22		
SCOTICO IN RILEVATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	0.74		
		$\sqrt{((-4.64--4.68)^2 + (657.47-657.47)^2)}$ $\sqrt{((-4.58--4.64)^2 + (657.47-657.47)^2)}$ $\sqrt{((-4.52--4.58)^2 + (657.47-657.47)^2)}$ $\sqrt{((-4.45--4.52)^2 + (657.48-657.47)^2)}$ $\sqrt{((-4.35--4.45)^2 + (657.48-657.48)^2)}$ $\sqrt{((-4.24--4.35)^2 + (657.49-657.48)^2)}$ $\sqrt{((-4.10--4.24)^2 + (657.49-657.49)^2)}$ $\sqrt{((-3.91--4.10)^2 + (657.50-657.49)^2)}$ $\sqrt{((-3.64--3.91)^2 + (657.51-657.50)^2)}$ $\sqrt{((-3.26--3.64)^2 + (657.53-657.51)^2)}$ $\sqrt{((-2.64--3.26)^2 + (657.55-657.53)^2)}$ $\sqrt{((-2.43--2.64)^2 + (657.56-657.55)^2)}$ $\sqrt{((-0.59--2.43)^2 + (657.64-657.56)^2)}$ $\sqrt{((-0.58--0.59)^2 + (657.64-657.64)^2)}$ $\sqrt{((-0.57--0.58)^2 + (657.64-657.64)^2)}$ $\sqrt{((-0.55--0.57)^2 + (657.64-657.64)^2)}$ $\sqrt{((-0.54--0.55)^2 + (657.64-657.64)^2)}$ $\sqrt{((-0.52--0.54)^2 + (657.64-657.64)^2)}$ $\sqrt{((-0.50--0.52)^2 + (657.64-657.64)^2)}$ $\sqrt{((-0.48--0.50)^2 + (657.64-657.64)^2)}$ $\sqrt{((-0.45--0.48)^2 + (657.65-657.64)^2)}$ $\sqrt{((-0.43--0.45)^2 + (657.65-657.65)^2)}$ $\sqrt{((-0.40--0.43)^2 + (657.65-657.65)^2)}$ $\sqrt{((-0.38--0.40)^2 + (657.65-657.65)^2)}$ $\sqrt{((-0.35--0.38)^2 + (657.65-657.65)^2)}$ $\sqrt{((-0.33--0.35)^2 + (657.65-657.65)^2)}$ $\sqrt{((-0.30--0.33)^2 + (657.66-657.65)^2)}$ $\sqrt{((-0.28--0.30)^2 + (657.66-657.66)^2)}$ $\sqrt{((-0.24--0.28)^2 + (657.66-657.66)^2)}$ $\sqrt{((-0.21--0.24)^2 + (657.66-657.66)^2)}$ $\sqrt{((-0.17--0.21)^2 + (657.67-657.66)^2)}$ $\sqrt{((-0.13--0.17)^2 + (657.67-657.67)^2)}$ $\sqrt{((-0.08--0.13)^2 + (657.67-657.67)^2)}$ $\sqrt{((-0.02--0.08)^2 + (657.68-657.67)^2)}$ $\sqrt{(0.04--0.02)^2 + (657.68-657.68)^2}$ $\sqrt{(0.12-0.04)^2 + (657.69-657.68)^2}$ $\sqrt{(0.21-0.12)^2 + (657.69-657.69)^2}$ $\sqrt{(0.31-0.21)^2 + (657.70-657.69)^2}$ $\sqrt{(0.44-0.31)^2 + (657.71-657.70)^2}$ $\sqrt{(0.60-0.44)^2 + (657.72-657.71)^2}$ $\sqrt{(0.80-0.60)^2 + (657.74-657.72)^2}$ $\sqrt{(1.06-0.80)^2 + (657.76-657.74)^2}$ $\sqrt{(1.41-1.06)^2 + (657.78-657.76)^2}$ $\sqrt{(1.66-1.41)^2 + (657.80-657.78)^2}$ $\sqrt{(1.76-1.66)^2 + (657.81-657.80)^2}$ $\sqrt{(1.77-1.76)^2 + (657.81-657.81)^2}$ $\sqrt{(1.99-1.77)^2 + (657.82-657.81)^2}$ $\sqrt{(2.01-1.99)^2 + (657.83-657.82)^2}$ $\sqrt{(2.21-2.01)^2 + (657.84-657.83)^2}$ $\sqrt{(2.25-2.21)^2 + (657.84-657.84)^2}$ $\sqrt{(2.44-2.25)^2 + (657.86-657.84)^2}$ $\sqrt{(2.50-2.44)^2 + (657.86-657.86)^2}$ $\sqrt{(2.67-2.50)^2 + (657.87-657.86)^2}$ $\sqrt{(2.74-2.67)^2 + (657.88-657.87)^2}$ $\sqrt{(2.90-2.74)^2 + (657.89-657.88)^2}$ $\sqrt{(2.99-2.90)^2 + (657.90-657.89)^2}$ $\sqrt{(3.13-2.99)^2 + (657.91-657.90)^2}$ $\sqrt{(3.25-3.13)^2 + (657.91-657.91)^2}$ $\sqrt{(3.36-3.25)^2 + (657.92-657.91)^2}$ $\sqrt{(3.47-3.36)^2 + (657.93-657.92)^2}$ $\sqrt{(3.60-3.47)^2 + (657.94-657.93)^2}$ $\sqrt{(3.69-3.60)^2 + (657.95-657.94)^2}$ $\sqrt{(3.83-3.69)^2 + (657.96-657.95)^2}$ $\sqrt{(3.91-3.83)^2 + (657.96-657.96)^2}$ $\sqrt{(4.07-3.91)^2 + (657.97-657.96)^2}$ $\sqrt{(4.13-4.07)^2 + (657.98-657.97)^2}$ $\sqrt{(4.31-4.13)^2 + (657.99-657.98)^2}$ $\sqrt{(4.34-4.31)^2 + (657.99-657.99)^2}$	0.04 0.06 0.06 0.07 0.10 0.11 0.14 0.19 0.27 0.38 0.62 0.21 1.84 0.01 0.01 0.02 0.01 0.02 0.02 0.02 0.02 0.03 0.02 0.03 0.02 0.03 0.02 0.03 0.02 0.03 0.02 0.04 0.03 0.04 0.04 0.05 0.06 0.06 0.08 0.09 0.10 0.13 0.16 0.20 0.26 0.35 0.25 0.10 0.01 0.22 0.02 0.20 0.04 0.19 0.06 0.17 0.07 0.16 0.09 0.14 0.12 0.11 0.11 0.13 0.09 0.14 0.08 0.16 0.06 0.18 0.03		
AC-6 85.00	g1	$\sqrt{((-5.24--5.27)^2 + (658.50-658.50)^2)}$ $\sqrt{((-5.18--5.24)^2 + (658.51-658.50)^2)}$ $\sqrt{((-5.12--5.18)^2 + (658.51-658.51)^2)}$ $\sqrt{((-5.05--5.12)^2 + (658.51-658.51)^2)}$ $\sqrt{((-4.97--5.05)^2 + (658.52-658.51)^2)}$ $\sqrt{((-4.89--4.97)^2 + (658.52-658.52)^2)}$ $\sqrt{((-4.79--4.89)^2 + (658.53-658.52)^2)}$ $\sqrt{((-4.68--4.79)^2 + (658.54-658.53)^2)}$ $\sqrt{((-4.56--4.68)^2 + (658.55-658.54)^2)}$ $\sqrt{((-4.48--4.56)^2 + (658.55-658.55)^2)}$ $\sqrt{((-4.41--4.48)^2 + (658.55-658.55)^2)}$ $\sqrt{((-4.25--4.41)^2 + (658.56-658.55)^2)}$ $\sqrt{((-4.10--4.25)^2 + (658.57-658.56)^2)}$ $\sqrt{((-3.96--4.10)^2 + (658.58-658.57)^2)}$ $\sqrt{((-3.84--3.96)^2 + (658.59-658.58)^2)}$ $\sqrt{((-3.75--3.84)^2 + (658.59-658.59)^2)}$ $\sqrt{((-3.66--3.75)^2 + (658.60-658.59)^2)}$ $\sqrt{((-3.58--3.66)^2 + (658.60-658.60)^2)}$ $\sqrt{((-3.51--3.58)^2 + (658.61-658.60)^2)}$ $\sqrt{((-3.43--3.51)^2 + (658.61-658.61)^2)}$ $\sqrt{((-3.37--3.43)^2 + (658.62-658.61)^2)}$ $\sqrt{((-3.30--3.37)^2 + (658.62-658.62)^2)}$ $\sqrt{((-3.24--3.30)^2 + (658.62-658.62)^2)}$ $\sqrt{((-3.19--3.24)^2 + (658.63-658.62)^2)}$ $\sqrt{((-2.43--3.19)^2 + (658.66-658.63)^2)}$ $\sqrt{((-2.35--2.43)^2 + (658.67-658.66)^2)}$ $\sqrt{((-2.28--2.35)^2 + (658.67-658.67)^2)}$ $\sqrt{((-2.19--2.28)^2 + (658.67-658.67)^2)}$ $\sqrt{((-2.12--2.19)^2 + (658.68-658.67)^2)}$ $\sqrt{((-2.03--2.12)^2 + (658.68-658.68)^2)}$ $\sqrt{((-1.97--2.03)^2 + (658.69-658.68)^2)}$ $\sqrt{((-1.86--1.97)^2 + (658.69-658.69)^2)}$ $\sqrt{((-1.80--1.86)^2 + (658.69-658.69)^2)}$ $\sqrt{((-1.69--1.80)^2 + (658.70-658.69)^2)}$ $\sqrt{((-1.63--1.69)^2 + (658.70-658.70)^2)}$	0.03 0.06 0.06 0.07 0.08 0.08 0.10 0.11 0.12 0.08 0.07 0.16 0.15 0.14 0.12 0.09 0.08 0.08 0.07 0.08 0.06 0.07 0.06 0.05 0.76 0.08 0.07 0.07 0.09 0.11 0.06 0.11 0.06	9.76	
		A RIPORTARE ml	3.64		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 23
SCOTICO IN RILEVATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	3.64		
		$\sqrt{((-1.58--1.63)^2+(658.71-658.70)^2)}$ $\sqrt{((-1.45--1.58)^2+(658.71-658.71)^2)}$ $\sqrt{((-1.40--1.45)^2+(658.72-658.71)^2)}$ $\sqrt{((-1.34--1.40)^2+(658.72-658.72)^2)}$ $\sqrt{((-1.27--1.34)^2+(658.72-658.72)^2)}$ $\sqrt{((-1.22--1.27)^2+(658.72-658.72)^2)}$ $\sqrt{((-1.15--1.22)^2+(658.73-658.72)^2)}$ $\sqrt{((-1.11--1.15)^2+(658.73-658.73)^2)}$ $\sqrt{((-1.04--1.11)^2+(658.73-658.73)^2)}$ $\sqrt{((-0.96--1.04)^2+(658.74-658.73)^2)}$ $\sqrt{((-0.92--0.96)^2+(658.74-658.74)^2)}$ $\sqrt{((-0.84--0.92)^2+(658.74-658.74)^2)}$ $\sqrt{((-0.81--0.84)^2+(658.74-658.74)^2)}$ $\sqrt{((-0.72--0.81)^2+(658.75-658.74)^2)}$ $\sqrt{((-0.70--0.72)^2+(658.75-658.75)^2)}$ $\sqrt{((-0.61--0.70)^2+(658.75-658.75)^2)}$ $\sqrt{((-0.52--0.61)^2+(658.76-658.75)^2)}$ $\sqrt{((-0.50--0.52)^2+(658.76-658.76)^2)}$ $\sqrt{((-0.40--0.50)^2+(658.76-658.76)^2)}$ $\sqrt{((-0.38--0.40)^2+(658.77-658.76)^2)}$ $\sqrt{((-0.28--0.38)^2+(658.77-658.77)^2)}$ $\sqrt{((-0.18--0.28)^2+(658.77-658.77)^2)}$ $\sqrt{((-0.17--0.18)^2+(658.78-658.77)^2)}$ $\sqrt{((-0.06--0.17)^2+(658.78-658.78)^2)}$ $\sqrt{((-0.05--0.06)^2+(658.78-658.78)^2)}$ $\sqrt{(0.05--0.05)^2+(658.79-658.78)^2}$ $\sqrt{(0.06-0.05)^2+(658.79-658.79)^2}$ $\sqrt{(0.17-0.06)^2+(658.79-658.79)^2}$ $\sqrt{(0.29-0.17)^2+(658.80-658.79)^2}$ $\sqrt{(0.33-0.29)^2+(658.80-658.80)^2}$ $\sqrt{(0.40-0.33)^2+(658.80-658.80)^2}$ $\sqrt{(0.41-0.40)^2+(658.80-658.80)^2}$ $\sqrt{(0.52-0.41)^2+(658.81-658.80)^2}$ $\sqrt{(0.64-0.52)^2+(658.82-658.81)^2}$ $\sqrt{(0.65-0.64)^2+(658.82-658.82)^2}$ $\sqrt{(0.76-0.65)^2+(658.83-658.82)^2}$ $\sqrt{(0.77-0.76)^2+(658.83-658.83)^2}$ $\sqrt{(0.88-0.77)^2+(658.83-658.83)^2}$ $\sqrt{(0.89-0.88)^2+(658.84-658.83)^2}$ $\sqrt{(0.99-0.89)^2+(658.84-658.84)^2}$ $\sqrt{(1.06-0.99)^2+(658.85-658.84)^2}$ $\sqrt{(1.16-1.06)^2+(658.85-658.85)^2}$ $\sqrt{(1.25-1.16)^2+(658.86-658.85)^2}$ $\sqrt{(1.34-1.25)^2+(658.86-658.86)^2}$ $\sqrt{(1.43-1.34)^2+(658.87-658.86)^2}$ $\sqrt{(1.51-1.43)^2+(658.88-658.87)^2}$ $\sqrt{(1.59-1.51)^2+(658.88-658.88)^2}$ $\sqrt{(3.35-1.59)^2+(658.93-658.88)^2}$ $\sqrt{(3.36-3.35)^2+(658.93-658.93)^2}$ $\sqrt{(3.37-3.36)^2+(658.93-658.93)^2}$ $\sqrt{(3.38-3.37)^2+(658.93-658.93)^2}$ $\sqrt{(4.14-3.38)^2+(659.05-658.93)^2}$ $\sqrt{(4.30-4.14)^2+(659.08-659.05)^2}$	0.05 0.13 0.05 0.06 0.07 0.05 0.07 0.04 0.07 0.08 0.04 0.08 0.03 0.09 0.02 0.09 0.02 0.10 0.02 0.10 0.02 0.10 0.01 0.11 0.01 0.10 0.01 0.11 0.01 0.11 0.01 0.10 0.09 0.09 0.09 0.09 0.08 0.08 1.76 0.01 0.01 0.01 0.77 0.16	9.58	
Il Direttore dei Lavori		L'Impresa			

				COMPUTO DEI VOLUMI		Foglio n. 24			
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	
AC-1	AC-2	AC-2	A1	0.60	4.70	2.35	1.410		
AC-2	AC-3	AC-2	A1	0.60	15.30	7.65	4.590	1.410	
4.70	20.00	AC-3	A1	0.60	15.30	7.65	4.590		
AC-3	AC-4	AC-3	A1	0.60	24.17	12.09	7.254	9.180	
20.00	44.17	AC-4	A1	0.60	24.17	12.09	7.254		
AC-4	AC-5	AC-4	A1	0.60	15.83	7.91	4.746	14.508	
44.17	60.00	AC-5	A1	0.60	15.83	7.91	4.746		
AC-5	AC-6	AC-5	A1	0.60	25.00	12.50	7.500	9.492	
60.00	85.00	AC-6	A1	0.60	25.00	12.50	7.500		
AC-6	AC-7	AC-6	A1	0.60	25.76	12.88	7.728	15.000	
85.00	110.76	AC-7	A1	0.60	25.76	12.88	7.728		
AC-7	AC-8	AC-7	A1	0.60	25.71	12.85	7.710	15.456	
110.76	136.47	AC-8	A1	0.58	25.71	12.85	7.453		
AC-8	AC-9	AC-8	A1	0.58	23.53	11.77	6.827	15.163	
136.47	160.00	AC-9	A1	0.46	23.53	11.77	5.414		
AC-9	AC-10	AC-9	A1	0.46	6.66	3.33	1.532	12.241	
160.00	166.66	AC-10	A1	0.44	6.66	3.33	1.465		
								2.997	
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO				95.447

COMPUTO DEI VOLUMI				Foglio n. 25					
FONDAZIONE									
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc	
AC-1	AC-2	AC-2	C1	0.90	4.70	2.35	2.115		
AC-2	AC-3	AC-2	C1	0.90	15.30	7.65	6.885	2.115	
4.70	20.00	AC-3	C1	1.01	15.30	7.65	7.727		
AC-3	AC-4	AC-3	C1	1.01	24.17	12.09	12.211	14.612	
20.00	44.17	AC-4	C1	1.10	24.17	12.09	13.299		
AC-4	AC-5	AC-4	C1	1.10	15.83	7.91	8.701	25.510	
44.17	60.00	AC-5	C1	1.09	15.83	7.91	8.622		
AC-5	AC-6	AC-5	C1	1.09	25.00	12.50	13.625	17.323	
60.00	85.00	AC-6	C1	1.08	25.00	12.50	13.500		
AC-6	AC-7	AC-6	C1	1.08	25.76	12.88	13.910	27.125	
85.00	110.76	AC-7	C1	0.90	25.76	12.88	11.592		
AC-7	AC-8	AC-7	C1	0.90	25.71	12.85	11.565	25.502	
110.76	136.47	AC-8	C1	0.87	25.71	12.85	11.179		
AC-8	AC-9	AC-8	C1	0.87	23.53	11.77	10.240	22.744	
136.47	160.00	AC-9	C1	0.78	23.53	11.77	9.181		
AC-9	AC-10	AC-9	C1	0.78	6.66	3.33	2.597	19.421	
160.00	166.66	AC-10	C1	0.77	6.66	3.33	2.564		
								5.161	
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO				159.513

		COMPUTO DI SUPERFICI			Foglio n. 26			
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
AC-1	AC-2	AC-2	a1	6.00	4.70	2.35	14.10	
AC-2	AC-3	AC-2	a1	6.00	15.30	7.65	45.90	14.10
4.70	20.00	AC-3	a1	6.00	15.30	7.65	45.90	
AC-3	AC-4	AC-3	a1	6.00	24.17	12.09	72.54	91.80
20.00	44.17	AC-4	a1	6.00	24.17	12.09	72.54	
AC-4	AC-5	AC-4	a1	6.00	15.83	7.91	47.46	145.08
44.17	60.00	AC-5	a1	6.00	15.83	7.91	47.46	
AC-5	AC-6	AC-5	a1	6.00	25.00	12.50	75.00	94.92
60.00	85.00	AC-6	a1	6.00	25.00	12.50	75.00	
AC-6	AC-7	AC-6	a1	6.00	25.76	12.88	77.28	150.00
85.00	110.76	AC-7	a1	6.00	25.76	12.88	77.28	
AC-7	AC-8	AC-7	a1	6.00	25.71	12.85	77.10	154.56
110.76	136.47	AC-8	a1	5.80	25.71	12.85	74.53	
AC-8	AC-9	AC-8	a1	5.80	23.53	11.77	68.27	151.63
136.47	160.00	AC-9	a1	4.54	23.53	11.77	53.44	
AC-9	AC-10	AC-9	a1	4.54	6.66	3.33	15.12	121.71
160.00	166.66	AC-10	a1	4.44	6.66	3.33	14.79	
								29.91
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			953.71

		COMPUTO DI SUPERFICI					Foglio n. 27	
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
AC-1	AC-2	AC-2	b1	6.00	4.70	2.35	14.10	
AC-2	AC-3	AC-2	b1	6.00	15.30	7.65	45.90	14.10
4.70	20.00	AC-3	b1	6.00	15.30	7.65	45.90	
AC-3	AC-4	AC-3	b1	6.00	24.17	12.09	72.54	91.80
20.00	44.17	AC-4	b1	6.00	24.17	12.09	72.54	
AC-4	AC-5	AC-4	b1	6.00	15.83	7.91	47.46	145.08
44.17	60.00	AC-5	b1	6.00	15.83	7.91	47.46	
AC-5	AC-6	AC-5	b1	6.00	25.00	12.50	75.00	94.92
60.00	85.00	AC-6	b1	6.00	25.00	12.50	75.00	
AC-6	AC-7	AC-6	b1	6.00	25.76	12.88	77.28	150.00
85.00	110.76	AC-7	b1	6.00	25.76	12.88	77.28	
AC-7	AC-8	AC-7	b1	6.00	25.71	12.85	77.10	154.56
110.76	136.47	AC-8	b1	5.80	25.71	12.85	74.53	
AC-8	AC-9	AC-8	b1	5.80	23.53	11.77	68.27	151.63
136.47	160.00	AC-9	b1	4.54	23.53	11.77	53.44	
AC-9	AC-10	AC-9	b1	4.54	6.66	3.33	15.12	121.71
160.00	166.66	AC-10	b1	4.44	6.66	3.33	14.79	
								29.91
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			953.71

		COMPUTO DI SUPERFICI					Foglio n. 28	
VEGETALE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
AC-1 0.00	AC-2 4.70	AC-2	c1	1.01	4.70	2.35	2.37	6.08
		AC-2	c2	1.58	4.70	2.35	3.71	
AC-2 4.70	AC-3 20.00	AC-2	c1	1.01	15.30	7.65	7.73	41.17
		AC-2	c2	1.58	15.30	7.65	12.09	
		AC-3	c1	1.98	15.30	7.65	15.15	
		AC-3	c2	0.81	15.30	7.65	6.20	
AC-3 20.00	AC-4 44.17	AC-3	c1	1.98	24.17	12.09	23.94	94.18
		AC-3	c2	0.81	24.17	12.09	9.79	
		AC-4	c1	3.36	24.17	12.09	40.62	
		AC-4	c2	1.64	24.17	12.09	19.83	
AC-4 44.17	AC-5 60.00	AC-4	c1	3.36	15.83	7.91	26.58	80.20
		AC-4	c2	1.64	15.83	7.91	12.97	
		AC-5	c1	3.29	15.83	7.91	26.02	
		AC-5	c2	1.85	15.83	7.91	14.63	
AC-5 60.00	AC-6 85.00	AC-5	c1	3.29	25.00	12.50	41.13	124.77
		AC-5	c2	1.85	25.00	12.50	23.13	
		AC-6	c1	3.09	25.00	12.50	38.63	
		AC-6	c2	1.75	25.00	12.50	21.88	
AC-6 85.00	AC-7 110.76	AC-6	c1	3.09	25.76	12.88	39.80	164.87
		AC-6	c2	1.75	25.76	12.88	22.54	
		AC-7	c1	4.12	25.76	12.88	53.07	
		AC-7	c2	3.84	25.76	12.88	49.46	
AC-7 110.76	AC-8 136.47	AC-7	c1	4.12	25.71	12.85	52.94	133.76
		AC-7	c2	3.84	25.71	12.85	49.34	
		AC-8	c1	2.18	25.71	12.85	28.01	
		AC-8	c2	0.27	25.71	12.85	3.47	
AC-8 136.47	AC-9 160.00	AC-8	c1	2.18	23.53	11.77	25.66	49.44
		AC-8	c2	0.27	23.53	11.77	3.18	
		AC-9	c1	0.26	23.53	11.77	3.06	
		AC-9	c2	1.49	23.53	11.77	17.54	
AC-9 160.00	AC-10 166.66	AC-9	c1	0.26	6.66	3.33	0.87	10.29
		AC-9	c2	1.49	6.66	3.33	4.96	
		AC-10	c1	0.25	6.66	3.33	0.83	
		AC-10	c2	1.09	6.66	3.33	3.63	
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			704.76

		COMPUTO DI SUPERFICI					Foglio n. 29		
COMPATTAMENTO									
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq	
AC-1	AC-2	AC-2	d1	7.50	4.70	2.35	17.63		
AC-2	AC-3	AC-2	d1	7.50	15.30	7.65	57.38	17.63	
4.70	20.00	AC-3	d1	6.21	15.30	7.65	47.51		
AC-3	AC-4	AC-3	d1	6.21	24.17	12.09	75.08	104.89	
AC-6	AC-7	AC-7	d1	7.50	25.76	12.88	96.60	75.08	
AC-7	AC-8	AC-7	d1	7.50	25.71	12.85	96.38	96.60	
110.76	136.47	AC-8	d1	7.30	25.71	12.85	93.80		
AC-8	AC-9	AC-8	d1	7.30	23.53	11.77	85.92	190.18	
136.47	160.00	AC-9	d1	6.35	23.53	11.77	74.74		
AC-9	AC-10	AC-9	d1	6.35	6.66	3.33	21.15	160.66	
160.00	166.66	AC-10	d1	6.25	6.66	3.33	20.81		
								41.96	
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			687.00	

COMPUTO DI SUPERFICI				Foglio n. 30				
SCOTICO IN TRINCEA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
AC-1 0.00	AC-2 4.70	AC-2	f2	11.00	4.70	2.35	25.85	
		AC-2	f1	0.00	4.70	2.35	0.00	25.85
AC-2 4.70	AC-3 20.00	AC-2	f2	11.00	15.30	7.65	84.15	
		AC-2	f1	0.00	15.30	7.65	0.00	
		AC-3	f1	7.66	15.30	7.65	58.60	142.75
AC-3	AC-4	AC-3	f1	7.66	24.17	12.09	92.61	92.61
AC-6	AC-7	AC-7	f1	15.56	25.76	12.88	200.41	200.41
AC-7 110.76	AC-8 136.47	AC-7	f1	15.56	25.71	12.85	199.95	
		AC-8	f1	10.61	25.71	12.85	136.34	336.29
AC-8 136.47	AC-9 160.00	AC-8	f1	10.61	23.53	11.77	124.88	
		AC-9	f1	7.36	23.53	11.77	86.63	211.51
AC-9 160.00	AC-10 166.66	AC-9	f1	7.36	6.66	3.33	24.51	
		AC-10	f1	7.39	6.66	3.33	24.61	49.12
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			1058.54

		COMPUTO DI SUPERFICI			Foglio n. 31			
SCOTICO IN RILEVATO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
AC-2	AC-3	AC-3	g1	1.86	15.30	7.65	14.23	
AC-3	AC-4	AC-3	g1	1.86	24.17	12.09	22.49	14.23
20.00	44.17	AC-4	g1	9.66	24.17	12.09	116.79	
AC-4	AC-5	AC-4	g1	9.66	15.83	7.91	76.41	139.28
44.17	60.00	AC-5	g1	9.76	15.83	7.91	77.20	
AC-5	AC-6	AC-5	g1	9.76	25.00	12.50	122.00	153.61
60.00	85.00	AC-6	g1	9.58	25.00	12.50	119.75	
AC-6	AC-7	AC-6	g1	9.58	25.76	12.88	123.39	241.75
								123.39
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			672.26

COMPUTO DEI VOLUMI		Foglio n.	32
Volume dalla sezione AC-1 alla sezione AC-10			
ARTICOLO			VOLUME
STERRO		mc	936.354
RIPORTO		mc	237.836
A BASE		mc	95.447
C FONDAZIONE		mc	159.513
a USURA		mq	953.71
b BINDER		mq	953.71
c VEGETALE		mq	704.76
d COMPATTAMENTO		mq	687.00
f SCOTICO IN TRINCEA		mq	1058.54
g SCOTICO IN RILEVATO		mq	672.26

INTERPODERALE N-O

		CALCOLO DELLE AREE	Foglio n. 1			
STERRI E RIPORTI						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE	
IN/NO-2 1.77	S1	$(-2.26--4.58) \times (658.09+658.07) / 2$	1526.75			
		$(-1.14--2.26) \times (658.06+658.09) / 2$	737.04			
		$(0.99--1.14) \times (658.03+658.06) / 2$	1401.64			
		$(1.03-0.99) \times (658.03+658.03) / 2$	26.32			
		$(1.07-1.03) \times (658.03+658.03) / 2$	26.32			
		$(1.12-1.07) \times (658.03+658.03) / 2$	32.90			
		$(1.16-1.12) \times (658.02+658.03) / 2$	26.32			
		$(1.34-1.16) \times (658.02+658.02) / 2$	118.44			
		$(1.50-1.34) \times (658.02+658.02) / 2$	105.28			
		$(1.66-1.50) \times (658.02+658.02) / 2$	105.28			
		$(1.76-1.66) \times (658.05+658.02) / 2$	65.80			
		$(1.91-1.76) \times (658.04+658.05) / 2$	98.71			
		$(2.07-1.91) \times (658.03+658.04) / 2$	105.29			
		$(2.10-2.07) \times (658.03+658.03) / 2$	19.74			
		$(2.27-2.10) \times (658.02+658.03) / 2$	111.86			
		$(2.29-2.27) \times (658.02+658.02) / 2$	13.16			
		$(2.49-2.29) \times (658.01+658.02) / 2$	131.60			
		$(2.56-2.49) \times (658.00+658.01) / 2$	46.06			
		$(2.80-2.56) \times (658.00+658.00) / 2$	157.92			
		$(2.86-2.80) \times (657.99+658.00) / 2$	39.48			
		$(2.92-2.86) \times (657.99+657.99) / 2$	39.48			
		$(2.97-2.92) \times (657.99+657.99) / 2$	32.90			
		$(3.02-2.97) \times (657.99+657.99) / 2$	32.90			
		$(3.06-3.02) \times (657.99+657.99) / 2$	26.32			
		$(3.11-3.06) \times (657.99+657.99) / 2$	32.90			
		$(3.14-3.11) \times (657.99+657.99) / 2$	19.74			
		$(3.18-3.14) \times (657.99+657.99) / 2$	26.32			
		$(3.21-3.18) \times (657.99+657.99) / 2$	19.74			
		$(3.24-3.21) \times (657.99+657.99) / 2$	19.74			
		$(3.27-3.24) \times (657.99+657.99) / 2$	19.74			
		$(3.29-3.27) \times (657.99+657.99) / 2$	13.16			
		$(3.31-3.29) \times (657.99+657.99) / 2$	13.16			
		$(3.33-3.31) \times (657.98+657.99) / 2$	13.16			
		$(3.35-3.33) \times (657.98+657.98) / 2$	13.16			
		$(3.37-3.35) \times (657.98+657.98) / 2$	13.16			
		$(3.39-3.37) \times (657.98+657.98) / 2$	13.16			
		$(3.41-3.39) \times (657.98+657.98) / 2$	13.16			
		$(3.42-3.41) \times (657.98+657.98) / 2$	6.58			
		$(3.43-3.42) \times (657.98+657.98) / 2$	6.58			
		$(3.45-3.43) \times (657.98+657.98) / 2$	13.16			
		$(4.35-3.45) \times (657.98+657.98) / 2$	592.18			
		$(4.06-4.35) \times (657.81+657.98) / 2$	-190.79			
		$(3.00-4.06) \times (657.81+657.81) / 2$	-697.28			
		$(-3.00-3.00) \times (657.77+657.81) / 2$	-3946.74			
		$(-4.06--3.00) \times (657.77+657.77) / 2$	-697.24			
		$(-4.58--4.06) \times (658.07+657.77) / 2$	-342.12			
		IN/NO-3 14.65	S1	$(-2.18--4.15) \times (657.92+657.91) / 2$	1296.09	2.14
		$(-1.81--2.18) \times (657.93+657.92) / 2$	243.43			
		$(0.53--1.81) \times (657.94+657.93) / 2$	1539.57			
		$(0.80-0.53) \times (657.94+657.94) / 2$	177.64			
		$(4.27-0.80) \times (657.91+657.94) / 2$	2283.00			
		$(4.40-4.27) \times (657.91+657.91) / 2$	85.53			
		$(4.41-4.40) \times (657.91+657.91) / 2$	6.58			
		$(4.06-4.41) \times (657.71+657.91) / 2$	-230.23			
		$(3.00-4.06) \times (657.71+657.71) / 2$	-697.17			
		$(-3.00-3.00) \times (657.86+657.71) / 2$	-3946.71			
		$(-4.06--3.00) \times (657.86+657.86) / 2$	-697.33			
		$(-4.15--4.06) \times (657.91+657.86) / 2$	-59.21			
IN/NO-4 20.00	S1	$(-2.77--3.62) \times (657.91+657.90) / 2$	559.22	1.19		
		$(-1.73--2.77) \times (657.92+657.91) / 2$	684.23			
		$(-0.59--1.73) \times (657.93+657.92) / 2$	750.03			
		$(1.50--0.59) \times (657.97+657.93) / 2$	1375.12			
		$(3.30-1.50) \times (657.95+657.97) / 2$	1184.33			
		$(4.40-3.30) \times (657.94+657.95) / 2$	723.74			
		$(4.06-4.40) \times (657.75+657.94) / 2$	-223.67			
		$(3.00-4.06) \times (657.75+657.75) / 2$	-697.21			
		$(-3.00-3.00) \times (657.90+657.75) / 2$	-3946.95			
		$(-3.62--3.00) \times (657.90+657.90) / 2$	-407.90			
IN/NO-5 40.00	R1	$(-4.39--4.51) \times (657.75+657.75) / 2$	78.93		0.94	
		$(-3.66--4.39) \times (657.75+657.75) / 2$	480.16			
		$(-3.56--3.66) \times (657.75+657.75) / 2$	65.78			
		$(-2.90--3.56) \times (657.75+657.75) / 2$	434.12			
		$(-2.50--2.90) \times (657.76+657.75) / 2$	263.10			
		$(-2.09--2.50) \times (657.77+657.76) / 2$	269.68			
		$(-1.75--2.09) \times (657.77+657.77) / 2$	223.64			
		$(-1.48--1.75) \times (657.78+657.77) / 2$	177.60			
		$(-1.25--1.48) \times (657.78+657.78) / 2$	151.29			
		$(-1.05--1.25) \times (657.79+657.78) / 2$	131.56			
		$(-0.89--1.05) \times (657.79+657.79) / 2$	105.25			
		$(-0.75--0.89) \times (657.79+657.79) / 2$	92.09			
		$(-0.63--0.75) \times (657.80+657.79) / 2$	78.94			
		$(-0.52--0.63) \times (657.80+657.80) / 2$	72.36			
		$(1.50--0.52) \times (657.85+657.80) / 2$	1328.81			
		$(3.94-1.50) \times (657.88+657.85) / 2$	1605.19			
		$(4.09-3.94) \times (657.88+657.88) / 2$	98.68			
		$(4.06-4.09) \times (657.90+657.88) / 2$	-19.74			
		$(3.00-4.06) \times (657.90+657.90) / 2$	-697.37			
		$(-3.00-3.00) \times (658.05+657.90) / 2$	-3947.85			
		$(-4.06--3.00) \times (658.05+658.05) / 2$	-697.53			
		$(-4.51--4.06) \times (657.75+658.05) / 2$	-296.06			
IN/NO-6 58.90	R1	$(-4.97--5.19) \times (657.44+657.44) / 2$	144.64	1.37		
		$(-4.92--4.97) \times (657.44+657.44) / 2$	32.87			
		$(-4.88--4.92) \times (657.44+657.44) / 2$	26.30			
		$(-4.83--4.88) \times (657.44+657.44) / 2$	32.87			
		$(-4.78--4.83) \times (657.44+657.44) / 2$	32.87			
		$(-4.74--4.78) \times (657.45+657.44) / 2$	26.30			
		$(-4.68--4.74) \times (657.45+657.45) / 2$	39.45			
		$(-4.63--4.68) \times (657.45+657.45) / 2$	32.87			
		$(-4.58--4.63) \times (657.45+657.45) / 2$	32.87			
		$(-4.52--4.58) \times (657.45+657.45) / 2$	39.45			
		$(-4.46--4.52) \times (657.45+657.45) / 2$	39.45			
		$(-4.40--4.46) \times (657.45+657.45) / 2$	39.45			
A RIPORTARE mq			519.39			

		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	519.39		
		(-4.34--4.40)x(657.46+657.45)/2	39.45		
		(-4.28--4.34)x(657.46+657.46)/2	39.45		
		(-3.50--4.28)x(657.48+657.46)/2	512.83		
		(-3.47--3.50)x(657.48+657.48)/2	19.72		
		(-3.45--3.47)x(657.48+657.48)/2	13.15		
		(-3.42--3.45)x(657.48+657.48)/2	19.72		
		(-3.40--3.42)x(657.48+657.48)/2	13.15		
		(-3.37--3.40)x(657.48+657.48)/2	19.72		
		(-3.34--3.37)x(657.49+657.48)/2	19.72		
		(-3.30--3.34)x(657.49+657.49)/2	26.30		
		(-3.27--3.30)x(657.49+657.49)/2	19.72		
		(-3.23--3.27)x(657.49+657.49)/2	26.30		
		(-3.19--3.23)x(657.49+657.49)/2	26.30		
		(-3.15--3.19)x(657.49+657.49)/2	26.30		
		(-3.10--3.15)x(657.49+657.49)/2	32.87		
		(-3.05--3.10)x(657.49+657.49)/2	32.87		
		(-3.00--3.05)x(657.49+657.49)/2	32.87		
		(-2.94--3.00)x(657.50+657.49)/2	39.45		
		(-2.88--2.94)x(657.50+657.50)/2	39.45		
		(-2.81--2.88)x(657.50+657.50)/2	46.02		
		(-2.77--2.81)x(657.50+657.50)/2	26.30		
		(-2.55--2.77)x(657.51+657.50)/2	144.65		
		(-2.27--2.55)x(657.51+657.51)/2	184.10		
		(-2.26--2.27)x(657.51+657.51)/2	6.58		
		(-2.25--2.26)x(657.51+657.51)/2	6.58		
		(-1.98--2.25)x(657.52+657.51)/2	177.53		
		(-1.97--1.98)x(657.52+657.52)/2	6.58		
		(-1.72--1.97)x(657.53+657.52)/2	164.38		
		(-1.70--1.72)x(657.53+657.53)/2	13.15		
		(-1.68--1.70)x(657.53+657.53)/2	13.15		
		(-1.45--1.68)x(657.53+657.53)/2	151.23		
		(-1.42--1.45)x(657.53+657.53)/2	19.73		
		(-1.40--1.42)x(657.53+657.53)/2	13.15		
		(-1.18--1.40)x(657.54+657.53)/2	144.66		
		(-1.15--1.18)x(657.54+657.54)/2	19.73		
		(-1.11--1.15)x(657.54+657.54)/2	26.30		
		(-0.91--1.11)x(657.55+657.54)/2	131.51		
		(-0.87--0.91)x(657.55+657.55)/2	26.30		
		(-0.83--0.87)x(657.55+657.55)/2	26.30		
		(-0.64--0.83)x(657.55+657.55)/2	124.93		
		(-0.60--0.64)x(657.55+657.55)/2	26.30		
		(1.31--0.60)x(657.60+657.55)/2	1255.97		
		(1.38--1.31)x(657.60+657.60)/2	46.03		
		(1.45--1.38)x(657.61+657.60)/2	46.03		
		(2.61--1.45)x(657.64+657.61)/2	762.84		
		(4.60--2.61)x(657.68+657.64)/2	1308.74		
		(4.06--4.60)x(658.04+657.68)/2	-355.24		
		(3.00--4.06)x(658.04+658.04)/2	-697.52		
		(-3.00--3.00)x(658.19+658.04)/2	-3948.69		
		(-4.06--3.00)x(658.19+658.19)/2	-697.68		
		(-5.19--4.06)x(657.44+658.19)/2	-743.33	4.96	
IN/NO-7 80.00	R1	(-5.26--5.52)x(657.38+657.38)/2	170.92		
		(-2.95--5.26)x(657.41+657.38)/2	1518.58		
		(-1.50--2.95)x(657.40+657.41)/2	953.24		
		(3.06--1.50)x(657.39+657.40)/2	2997.72		
		(5.30--3.06)x(657.37+657.39)/2	1472.53		
		(4.06--5.30)x(658.20+657.37)/2	-815.65		
		(3.00--4.06)x(658.20+658.20)/2	-697.69		
		(-3.00--3.00)x(658.35+658.20)/2	-3949.65		
		(-4.06--3.00)x(658.35+658.35)/2	-697.85		
		(-5.52--4.06)x(657.38+658.35)/2	-960.48	8.33	
IN/NO-8 100.00	R1	(-5.38--5.79)x(657.36+657.35)/2	269.52		
		(-5.32--5.38)x(657.36+657.36)/2	39.44		
		(-5.26--5.32)x(657.36+657.36)/2	39.44		
		(-5.20--5.26)x(657.36+657.36)/2	39.44		
		(-5.13--5.20)x(657.36+657.36)/2	46.02		
		(-0.86--5.13)x(657.38+657.36)/2	2806.97		
		(4.81--0.86)x(657.40+657.38)/2	3727.40		
		(5.50--4.81)x(657.40+657.40)/2	453.61		
		(4.06--5.50)x(658.35+657.40)/2	-947.34		
		(3.00--4.06)x(658.35+658.35)/2	-697.85		
		(-3.00--3.00)x(658.50+658.35)/2	-3950.55		
		(-4.06--3.00)x(658.50+658.50)/2	-698.01		
		(-5.79--4.06)x(657.35+658.50)/2	-1138.21	10.12	
IN/NO-9 120.00	R1	(0.46--5.97)x(657.28+657.26)/2	4226.25		
		(0.47--0.46)x(657.28+657.28)/2	6.57		
		(0.48--0.47)x(657.28+657.28)/2	6.57		
		(0.49--0.48)x(657.28+657.28)/2	6.57		
		(1.48--0.49)x(657.36+657.28)/2	650.75		
		(2.27--1.48)x(657.34+657.36)/2	519.31		
		(2.30--2.27)x(657.34+657.34)/2	19.72		
		(2.34--2.30)x(657.34+657.34)/2	26.29		
		(2.38--2.34)x(657.34+657.34)/2	26.29		
		(2.42--2.38)x(657.34+657.34)/2	26.29		
		(2.45--2.42)x(657.34+657.34)/2	19.72		
		(2.49--2.45)x(657.34+657.34)/2	26.29		
		(2.52--2.49)x(657.34+657.34)/2	19.72		
		(2.55--2.52)x(657.34+657.34)/2	19.72		
		(2.59--2.55)x(657.34+657.34)/2	26.29		
		(2.62--2.59)x(657.34+657.34)/2	19.72		
		(2.65--2.62)x(657.34+657.34)/2	19.72		
		(2.68--2.65)x(657.34+657.34)/2	19.72		
		(2.71--2.68)x(657.34+657.34)/2	19.72		
		(2.73--2.71)x(657.34+657.34)/2	13.15		
		(5.90--2.73)x(657.30+657.34)/2	2083.70		
		(4.06--5.90)x(658.53+657.30)/2	-1210.56		
		(3.00--4.06)x(658.53+658.53)/2	-698.04		
		(-3.00--3.00)x(658.53+658.53)/2	-3951.18		
		(-4.06--3.00)x(658.53+658.53)/2	-698.04		
		(-5.97--4.06)x(657.26+658.53)/2	-1256.58	12.32	
		A RIPORTARE mq			

		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			
IN/NO-10 138.23	R1	$(-5.86--5.91) \times (657.25+657.25) / 2$	32.86		
		$(-5.68--5.86) \times (657.25+657.25) / 2$	118.31		
		$(-5.50--5.68) \times (657.24+657.25) / 2$	118.30		
		$(-5.33--5.50) \times (657.24+657.24) / 2$	111.73		
		$(-5.15--5.33) \times (657.24+657.24) / 2$	118.30		
		$(-4.98--5.15) \times (657.24+657.24) / 2$	111.73		
		$(-4.81--4.98) \times (657.24+657.24) / 2$	111.73		
		$(-4.64--4.81) \times (657.24+657.24) / 2$	111.73		
		$(-4.48--4.64) \times (657.23+657.24) / 2$	105.16		
		$(-3.97--4.48) \times (657.23+657.23) / 2$	335.19		
		$(-3.77--3.97) \times (657.23+657.23) / 2$	131.45		
		$(-3.58--3.77) \times (657.23+657.23) / 2$	124.87		
		$(-3.39--3.58) \times (657.23+657.23) / 2$	124.87		
		$(-3.20--3.39) \times (657.23+657.23) / 2$	124.87		
		$(-3.02--3.20) \times (657.23+657.23) / 2$	118.30		
		$(-2.84--3.02) \times (657.23+657.23) / 2$	118.30		
		$(-2.66--2.84) \times (657.23+657.23) / 2$	118.30		
		$(-2.48--2.66) \times (657.23+657.23) / 2$	118.30		
		$(-2.31--2.48) \times (657.22+657.23) / 2$	111.73		
		$(-2.13--2.31) \times (657.22+657.22) / 2$	118.30		
		$(-1.96--2.13) \times (657.22+657.22) / 2$	111.73		
		$(-1.79--1.96) \times (657.22+657.22) / 2$	111.73		
		$(-1.62--1.79) \times (657.22+657.22) / 2$	111.73		
		$(-1.46--1.62) \times (657.22+657.22) / 2$	105.16		
		$(-1.29--1.46) \times (657.22+657.22) / 2$	111.73		
		$(-1.13--1.29) \times (657.22+657.22) / 2$	105.16		
		$(-0.97--1.13) \times (657.22+657.22) / 2$	105.16		
		$(-0.81--0.97) \times (657.22+657.22) / 2$	105.16		
		$(-0.66--0.81) \times (657.22+657.22) / 2$	98.58		
		$(-0.50--0.66) \times (657.22+657.22) / 2$	105.16		
		$(-0.35--0.50) \times (657.22+657.22) / 2$	98.58		
		$(1.07--0.35) \times (657.22+657.22) / 2$	933.25		
		$(1.20--1.07) \times (657.22+657.22) / 2$	85.44		
		$(1.33--1.20) \times (657.22+657.22) / 2$	85.44		
		$(1.46--1.33) \times (657.22+657.22) / 2$	85.44		
		$(1.59--1.46) \times (657.22+657.22) / 2$	85.44		
		$(1.71--1.59) \times (657.22+657.22) / 2$	78.87		
		$(1.83--1.71) \times (657.22+657.22) / 2$	78.87		
		$(1.95--1.83) \times (657.22+657.22) / 2$	78.87		
		$(2.06--1.95) \times (657.22+657.22) / 2$	72.29		
		$(2.18--2.06) \times (657.22+657.22) / 2$	78.87		
		$(2.29--2.18) \times (657.21+657.22) / 2$	72.29		
		$(2.40--2.29) \times (657.21+657.21) / 2$	72.29		
		$(2.50--2.40) \times (657.21+657.21) / 2$	65.72		
		$(2.60--2.50) \times (657.21+657.21) / 2$	65.72		
		$(2.70--2.60) \times (657.21+657.21) / 2$	65.72		
		$(2.80--2.70) \times (657.21+657.21) / 2$	65.72		
		$(2.89--2.80) \times (657.21+657.21) / 2$	59.15		
		$(2.98--2.89) \times (657.21+657.21) / 2$	59.15		
		$(3.07--2.98) \times (657.21+657.21) / 2$	59.15		
		$(3.15--3.07) \times (657.21+657.21) / 2$	52.58		
		$(3.23--3.15) \times (657.21+657.21) / 2$	52.58		
		$(3.33--3.23) \times (657.21+657.21) / 2$	65.72		
		$(3.42--3.33) \times (657.21+657.21) / 2$	59.15		
		$(6.19--3.42) \times (657.21+657.21) / 2$	1820.47		
$(4.06--6.19) \times (658.63+657.21) / 2$	-1401.37				
$(3.00--4.06) \times (658.63+658.63) / 2$	-698.15				
$(-3.00--3.00) \times (658.48+658.63) / 2$	-3951.33				
$(-4.06--3.00) \times (658.48+658.48) / 2$	-697.99				
$(-5.91--4.06) \times (657.25+658.48) / 2$	-1217.05				
IN/NO-11 160.00	R1	$(-3.25--5.43) \times (657.58+657.59) / 2$	1433.54	13.49	
		$(2.29--3.25) \times (657.59+657.58) / 2$	3643.02		
		$(2.86--2.29) \times (657.59+657.59) / 2$	374.83		
		$(2.89--2.86) \times (657.59+657.59) / 2$	19.73		
		$(2.91--2.89) \times (657.59+657.59) / 2$	13.15		
		$(2.94--2.91) \times (657.59+657.59) / 2$	19.73		
		$(2.96--2.94) \times (657.59+657.59) / 2$	13.15		
		$(2.99--2.96) \times (657.59+657.59) / 2$	19.73		
		$(3.02--2.99) \times (657.59+657.59) / 2$	19.73		
		$(3.05--3.02) \times (657.59+657.59) / 2$	19.73		
		$(3.08--3.05) \times (657.59+657.59) / 2$	19.73		
		$(3.11--3.08) \times (657.59+657.59) / 2$	19.73		
		$(3.14--3.11) \times (657.59+657.59) / 2$	19.73		
		$(3.18--3.14) \times (657.59+657.59) / 2$	26.30		
		$(3.21--3.18) \times (657.59+657.59) / 2$	19.73		
		$(5.68--3.21) \times (657.57+657.59) / 2$	1624.22		
		$(4.06--5.68) \times (658.65+657.57) / 2$	-1066.14		
		$(3.00--4.06) \times (658.65+658.65) / 2$	-698.17		
		$(-3.00--3.00) \times (658.50+658.65) / 2$	-3951.45		
		$(-4.06--3.00) \times (658.50+658.50) / 2$	-698.01		
		$(-5.43--4.06) \times (657.59+658.50) / 2$	-901.52		
IN/NO-12 183.32	R1	$(-5.30--5.52) \times (657.54+657.54) / 2$	144.66	9.51	
		$(-3.04--5.30) \times (657.55+657.54) / 2$	1486.05		
		$(-2.00--3.04) \times (657.52+657.55) / 2$	683.86		
		$(-1.26--2.00) \times (657.52+657.56) / 2$	486.58		
		$(-1.12--1.26) \times (657.51+657.52) / 2$	92.05		
		$(-0.92--1.12) \times (657.50+657.51) / 2$	131.50		
		$(-0.91--0.92) \times (657.50+657.50) / 2$	6.58		
		$(-0.90--0.91) \times (657.50+657.50) / 2$	6.58		
		$(-0.68--0.90) \times (657.50+657.50) / 2$	144.65		
		$(-0.52--0.68) \times (657.50+657.50) / 2$	105.20		
		$(-0.49--0.52) \times (657.51+657.50) / 2$	19.73		
		$(-0.31--0.49) \times (657.54+657.51) / 2$	118.35		
		$(-0.27--0.31) \times (657.55+657.54) / 2$	26.30		
		$(-0.13--0.27) \times (657.58+657.55) / 2$	92.06		
		$(-0.05--0.13) \times (657.59+657.58) / 2$	52.61		
		$(0.07--0.05) \times (657.62+657.59) / 2$	78.91		
		$(0.20--0.07) \times (657.64+657.62) / 2$	85.49		
		$(0.28--0.20) \times (657.66+657.64) / 2$	52.61		
		$(0.46--0.28) \times (657.69+657.66) / 2$	118.38		
		$(0.51--0.46) \times (657.70+657.69) / 2$	32.88		
		$(0.73--0.51) \times (657.74+657.70) / 2$	144.70		
A RIPORTARE mq			4109.73		

		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			4109.73						
IN/NO-13 200.00	R1	(0.74-0.73)x(657.74+657.74)/2	6.58	8.59					
		(0.77-0.74)x(657.75+657.74)/2	19.73						
		(0.86-0.77)x(657.77+657.75)/2	59.20						
		(0.95-0.86)x(657.78+657.77)/2	59.20						
		(1.02-0.95)x(657.80+657.78)/2	46.05						
		(1.09-1.02)x(657.81+657.80)/2	46.05						
		(1.14-1.09)x(657.82+657.81)/2	32.89						
		(1.19-1.14)x(657.83+657.82)/2	32.89						
		(1.23-1.19)x(657.83+657.83)/2	26.31						
		(1.26-1.23)x(657.84+657.83)/2	19.74						
		(1.29-1.26)x(657.85+657.84)/2	19.74						
		(1.69-1.29)x(657.92+657.85)/2	263.15						
		(5.35-1.69)x(657.81+657.92)/2	2407.79						
		(4.06-5.35)x(658.67+657.81)/2	-849.13						
		(3.00-4.06)x(658.67+658.67)/2	-698.19						
		(-3.00-3.00)x(658.52+658.67)/2	-3951.57						
		(-4.06--3.00)x(658.52+658.52)/2	-698.03						
		(-5.52--4.06)x(657.54+658.52)/2	-960.72						
		IN/NO-14 216.53	R1			(-5.26--5.63)x(657.56+657.56)/2	243.30	10.40	
						(-5.16--5.26)x(657.56+657.56)/2	65.76		
(-5.07--5.16)x(657.56+657.56)/2	59.18								
(-4.98--5.07)x(657.56+657.56)/2	59.18								
(-4.90--4.98)x(657.55+657.56)/2	52.60								
(-4.82--4.90)x(657.55+657.55)/2	52.60								
(-4.74--4.82)x(657.55+657.55)/2	52.60								
(-4.67--4.74)x(657.55+657.55)/2	46.03								
(-4.60--4.67)x(657.55+657.55)/2	46.03								
(-4.53--4.60)x(657.55+657.55)/2	46.03								
(-4.47--4.53)x(657.55+657.55)/2	39.45								
(-4.41--4.47)x(657.55+657.55)/2	39.45								
(-4.35--4.41)x(657.55+657.55)/2	39.45								
(-4.30--4.35)x(657.55+657.55)/2	32.88								
(-4.24--4.30)x(657.55+657.55)/2	39.45								
(-4.20--4.24)x(657.55+657.55)/2	26.30								
(-4.15--4.20)x(657.55+657.55)/2	32.88								
(-4.11--4.15)x(657.55+657.55)/2	26.30								
(-1.12--4.11)x(657.54+657.55)/2	1966.06								
(0.27--1.12)x(657.54+657.54)/2	913.98								
(2.99-0.27)x(657.53+657.54)/2	1788.50								
(4.63-2.99)x(657.54+657.53)/2	1078.36								
(5.67-4.63)x(657.54+657.54)/2	683.84								
(4.06-5.67)x(658.61+657.54)/2	-1059.50								
(3.00-4.06)x(658.61+658.61)/2	-698.13								
(-3.00-3.00)x(658.61+658.61)/2	-3951.66								
(-4.06--3.00)x(658.61+658.61)/2	-698.13								
(-5.63--4.06)x(657.56+658.61)/2	-1033.19								
IN/NO-15 240.00	R1	(-4.13--5.56)x(657.69+657.70)/2	940.50	8.82					
		(-2.98--4.13)x(657.69+657.69)/2	756.34						
		(5.32--2.98)x(657.71+657.69)/2	5458.91						
		(4.06-5.32)x(658.55+657.71)/2	-829.24						
		(3.00-4.06)x(658.55+658.55)/2	-698.06						
		(-3.00-3.00)x(658.70+658.55)/2	-3951.75						
		(-4.06--3.00)x(658.70+658.70)/2	-698.22						
		(-5.56--4.06)x(657.70+658.70)/2	-987.30						
		(-4.18--4.94)x(658.12+658.13)/2	500.18						
		(-3.90--4.18)x(658.11+658.12)/2	184.27						
		(-3.64--3.90)x(658.10+658.11)/2	171.11						
		(-3.40--3.64)x(658.10+658.10)/2	157.94						
		(-3.19--3.40)x(658.10+658.10)/2	138.20						
		(-0.21--3.19)x(658.04+658.10)/2	1961.05						
		(0.55--0.21)x(658.03+658.04)/2	500.11						
		(0.63-0.55)x(658.03+658.03)/2	52.64						
		(0.73-0.63)x(658.03+658.03)/2	65.80						
		(0.83-0.73)x(658.03+658.03)/2	65.80						
		(0.95-0.83)x(658.03+658.03)/2	78.96						
		(1.09-0.95)x(658.03+658.03)/2	92.12						
(1.25-1.09)x(658.03+658.03)/2	105.28								
(1.43-1.25)x(658.02+658.03)/2	118.44								
(1.64-1.43)x(658.02+658.02)/2	138.18								
(1.89-1.64)x(658.02+658.02)/2	164.50								
(2.17-1.89)x(658.02+658.02)/2	184.25								
(2.51-2.17)x(658.01+658.02)/2	223.73								
(2.92-2.51)x(658.01+658.01)/2	269.78								
(3.19-2.92)x(658.01+658.01)/2	177.66								
(3.49-3.19)x(658.00+658.01)/2	197.40								
(3.80-3.49)x(658.00+658.00)/2	203.98								
(3.83-3.80)x(658.00+658.00)/2	19.74								
(4.20-3.83)x(658.00+658.00)/2	243.46								
(4.56-4.20)x(657.99+658.00)/2	236.88								
(4.91-4.56)x(657.99+657.99)/2	230.30								
(4.92-4.91)x(657.99+657.99)/2	6.58								
(4.06-4.92)x(658.57+657.99)/2	-566.12								
(3.00-4.06)x(658.57+658.57)/2	-698.08								
(-3.00-3.00)x(658.72+658.57)/2	-3951.87								
(-4.06--3.00)x(658.72+658.72)/2	-698.24								
(-4.94--4.06)x(658.13+658.72)/2	-579.41								
IN/NO-16 260.00	R1	(-4.12--4.64)x(658.41+658.42)/2	342.38	5.38					
		(-3.71--4.12)x(658.40+658.41)/2	269.95						
		(-3.40--3.71)x(658.39+658.40)/2	204.10						
		(-1.66--3.40)x(658.35+658.39)/2	1145.56						
		(1.06--1.66)x(658.30+658.35)/2	1790.64						
		(1.43-1.06)x(658.29+658.30)/2	243.57						
		(1.94-1.43)x(658.28+658.29)/2	335.73						
		(2.65-1.94)x(658.27+658.28)/2	467.38						
		(3.53-2.65)x(658.25+658.27)/2	579.27						
		(4.70-3.53)x(658.23+658.25)/2	770.14						
		(4.06-4.70)x(658.65+658.23)/2	-421.40						
		(3.00-4.06)x(658.65+658.65)/2	-698.17						
		(-3.00-3.00)x(658.80+658.65)/2	-3952.35						
		(-4.06--3.00)x(658.80+658.80)/2	-698.33						
		A RIPORTARE mq				378.47			

		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	6542.64		
IN/NO-22 380.00	R1	(4.06-5.15) x (659.43+658.70) / 2	-718.38	5.64	
		(3.00-4.06) x (659.43+659.43) / 2	-699.00		
		(-3.00-3.00) x (659.58+659.43) / 2	-3957.03		
		(-4.06--3.00) x (659.58+659.58) / 2	-699.15		
		(-4.78--4.06) x (659.10+659.58) / 2	-474.72		
		(-5.04--5.16) x (659.00+659.00) / 2	79.08		
		(-4.84--5.04) x (658.99+659.00) / 2	131.80		
		(-4.66--4.84) x (658.99+658.99) / 2	118.62		
		(-4.49--4.66) x (658.98+658.99) / 2	112.03		
		(-4.34--4.49) x (658.98+658.98) / 2	98.85		
		(-1.20--4.34) x (658.91+658.98) / 2	2069.09		
		(-0.88--1.20) x (658.79+658.91) / 2	210.83		
		(-0.86--0.88) x (658.79+658.79) / 2	13.18		
		(-0.84--0.86) x (658.78+658.79) / 2	13.18		
		(-0.82--0.84) x (658.77+658.78) / 2	13.18		
		(-0.79--0.82) x (658.75+658.77) / 2	19.76		
		(-0.78--0.79) x (658.75+658.75) / 2	6.59		
		(-0.60--0.78) x (658.67+658.75) / 2	118.57		
		(-0.51--0.60) x (658.64+658.67) / 2	59.28		
		(-0.40--0.51) x (658.59+658.64) / 2	72.45		
		(-0.23--0.40) x (658.52+658.59) / 2	111.95		
		(-0.22--0.23) x (658.51+658.52) / 2	6.59		
		(-0.20--0.22) x (658.50+658.51) / 2	13.17		
		(-0.18--0.20) x (658.49+658.50) / 2	13.17		
		(-0.09--0.18) x (658.48+658.49) / 2	59.26		
		(-0.04--0.09) x (658.50+658.48) / 2	32.92		
		(0.02--0.04) x (658.53+658.50) / 2	39.51		
		(0.06-0.02) x (658.55+658.53) / 2	26.34		
		(0.23-0.06) x (658.63+658.55) / 2	111.96		
		(0.40-0.23) x (658.71+658.63) / 2	111.97		
		(0.43-0.40) x (658.73+658.71) / 2	19.76		
		(0.48-0.43) x (658.75+658.73) / 2	32.94		
		(0.66-0.48) x (658.83+658.75) / 2	118.58		
		(0.77-0.66) x (658.88+658.83) / 2	72.47		
		(0.88-0.77) x (658.93+658.88) / 2	72.48		
		(1.05-0.88) x (659.00+658.93) / 2	112.02		
		(1.08-1.05) x (659.01+659.00) / 2	19.77		
		(1.09-1.08) x (659.01+659.01) / 2	6.59		
		(1.25-1.09) x (659.05+659.01) / 2	105.44		
		(1.27-1.25) x (659.06+659.05) / 2	13.18		
		(1.40-1.27) x (659.09+659.06) / 2	85.68		
		(1.44-1.40) x (659.09+659.09) / 2	26.36		
		(1.54-1.44) x (659.12+659.09) / 2	65.91		
		(1.59-1.54) x (659.13+659.12) / 2	32.96		
		(1.64-1.59) x (659.13+659.13) / 2	32.96		
		(1.72-1.64) x (659.15+659.13) / 2	52.73		
		(1.78-1.72) x (659.16+659.15) / 2	39.55		
(1.84-1.78) x (659.17+659.16) / 2	39.55				
(1.91-1.84) x (659.18+659.17) / 2	46.14				
(1.95-1.91) x (659.18+659.18) / 2	26.37				
(2.02-1.95) x (659.19+659.18) / 2	46.14				
(2.05-2.02) x (659.20+659.19) / 2	19.78				
(2.12-2.05) x (659.20+659.20) / 2	46.14				
(2.14-2.12) x (659.21+659.20) / 2	13.18				
(2.21-2.14) x (659.21+659.21) / 2	46.14				
(2.27-2.21) x (659.21+659.21) / 2	39.55				
(2.30-2.27) x (659.22+659.21) / 2	19.78				
(2.36-2.30) x (659.22+659.22) / 2	39.55				
(2.38-2.36) x (659.22+659.22) / 2	13.18				
(2.44-2.38) x (659.22+659.22) / 2	39.55				
(2.46-2.44) x (659.22+659.22) / 2	13.18				
(2.52-2.46) x (659.22+659.22) / 2	39.55				
(2.53-2.52) x (659.22+659.22) / 2	6.59				
(2.62-2.53) x (659.25+659.25) / 2	59.33				
(2.68-2.62) x (659.25+659.25) / 2	39.56				
(2.74-2.68) x (659.25+659.25) / 2	39.56				
(2.81-2.74) x (659.25+659.25) / 2	46.15				
(2.87-2.81) x (659.25+659.25) / 2	39.56				
(2.93-2.87) x (659.25+659.25) / 2	39.56				
(2.98-2.93) x (659.25+659.25) / 2	32.96				
(3.03-2.98) x (659.25+659.25) / 2	32.96				
(3.08-3.03) x (659.25+659.25) / 2	32.96				
(3.13-3.08) x (659.25+659.25) / 2	32.96				
(3.17-3.13) x (659.25+659.25) / 2	26.37				
(3.21-3.17) x (659.25+659.25) / 2	26.37				
(3.25-3.21) x (659.24+659.25) / 2	26.37				
(3.28-3.25) x (659.24+659.24) / 2	19.78				
(3.31-3.28) x (659.24+659.24) / 2	19.78				
(3.33-3.31) x (659.24+659.24) / 2	13.18				
(3.67-3.33) x (659.23+659.24) / 2	224.14				
(3.72-3.67) x (659.23+659.23) / 2	32.96				
(3.77-3.72) x (659.23+659.23) / 2	32.96				
(3.82-3.77) x (659.23+659.23) / 2	32.96				
(4.61-3.82) x (659.22+659.23) / 2	520.79				
(4.06-4.61) x (659.58+659.22) / 2	-362.67				
(3.00-4.06) x (659.58+659.58) / 2	-699.15				
(-3.00-3.00) x (659.73+659.58) / 2	-3957.93				
(-4.06--3.00) x (659.73+659.73) / 2	-699.31				
(-5.16--4.06) x (659.00+659.73) / 2	-725.30				
IN/NO-23 400.00	R1	(-4.91--4.93) x (659.31+659.31) / 2	13.19	6.06	
		(-4.76--4.91) x (659.30+659.31) / 2	98.90		
		(-4.60--4.76) x (659.30+659.30) / 2	105.49		
		(-4.41--4.60) x (659.29+659.30) / 2	125.27		
		(-4.21--4.41) x (659.28+659.29) / 2	131.86		
		(-3.98--4.21) x (659.27+659.28) / 2	151.63		
		(-3.71--3.98) x (659.26+659.27) / 2	178.00		
		(-3.56--3.71) x (659.25+659.26) / 2	98.89		
		(-2.86--3.56) x (659.22+659.25) / 2	461.46		
		(-2.78--2.86) x (659.22+659.22) / 2	52.74		
		(-1.72--2.78) x (659.17+659.22) / 2	698.75		
		(-1.03--1.72) x (659.14+659.17) / 2	454.82		
		(-0.78--1.03) x (659.13+659.14) / 2	164.78		
		A RIPORTARE mq	2735.78		

		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	2735.78		
		(-0.29--0.78)x(659.11+659.13)/2	322.97		
		(0.01--0.29)x(659.09+659.11)/2	197.73		
		(0.35-0.01)x(659.08+659.09)/2	224.09		
		(0.60-0.35)x(659.07+659.08)/2	164.77		
		(0.93-0.60)x(659.06+659.07)/2	217.49		
		(1.09-0.93)x(659.05+659.06)/2	105.45		
		(1.44-1.09)x(659.03+659.05)/2	230.66		
		(1.86-1.44)x(659.02+659.03)/2	276.79		
		(1.91-1.86)x(659.01+659.02)/2	32.95		
		(2.26-1.91)x(659.00+659.01)/2	230.65		
		(2.27-2.26)x(659.00+659.00)/2	6.59		
		(2.31-2.27)x(659.00+659.00)/2	26.36		
		(2.36-2.31)x(659.00+659.00)/2	32.95		
		(2.39-2.36)x(659.00+659.00)/2	19.77		
		(2.41-2.39)x(659.00+659.00)/2	13.18		
		(2.45-2.41)x(659.00+659.00)/2	26.36		
		(2.48-2.45)x(659.00+659.00)/2	19.77		
		(2.51-2.48)x(659.00+659.00)/2	19.77		
		(2.54-2.51)x(659.00+659.00)/2	19.77		
		(3.26-2.54)x(658.98+659.00)/2	474.47		
		(3.37-3.26)x(658.98+658.98)/2	72.49		
		(3.49-3.37)x(658.98+658.98)/2	79.08		
		(3.60-3.49)x(658.97+658.98)/2	72.49		
		(3.70-3.60)x(658.97+658.97)/2	65.90		
		(4.38-3.70)x(658.96+658.97)/2	448.10		
		(5.21-4.38)x(658.97+658.96)/2	546.94		
		(4.06-5.21)x(659.74+658.97)/2	-758.26		
		(3.00-4.06)x(659.74+659.74)/2	-699.32		
		(-3.00-3.00)x(659.89+659.74)/2	-3958.89		
		(-4.06--3.00)x(659.89+659.89)/2	-699.48		
		(-4.93--4.06)x(659.31+659.89)/2	-573.85		
		(-4.87--4.93)x(659.46+659.46)/2	39.57	6.48	
		(-4.83--4.87)x(659.46+659.46)/2	26.38		
		(-4.79--4.83)x(659.46+659.46)/2	26.38		
		(-4.52--4.79)x(659.46+659.46)/2	178.05		
		(-4.47--4.52)x(659.46+659.46)/2	32.97		
		(-4.21--4.47)x(659.45+659.46)/2	171.46		
		(-4.15--4.21)x(659.45+659.45)/2	39.57		
		(-3.89--4.15)x(659.45+659.45)/2	171.46		
		(-3.83--3.89)x(659.45+659.45)/2	39.57		
		(-3.58--3.83)x(659.44+659.45)/2	164.86		
		(-3.52--3.58)x(659.44+659.44)/2	39.57		
		(-3.27--3.52)x(659.44+659.44)/2	164.86		
		(-3.20--3.27)x(659.44+659.44)/2	46.16		
		(-3.13--3.20)x(659.44+659.44)/2	46.16		
		(-2.88--3.13)x(659.43+659.44)/2	164.86		
		(-2.80--2.88)x(659.43+659.43)/2	52.75		
		(-2.57--2.80)x(659.43+659.43)/2	151.67		
		(-2.49--2.57)x(659.43+659.43)/2	52.75		
		(-2.26--2.49)x(659.42+659.43)/2	151.67		
		(-2.17--2.26)x(659.42+659.42)/2	59.35		
		(-2.08--2.17)x(659.42+659.42)/2	59.35		
		(-1.85--2.08)x(659.41+659.42)/2	151.67		
		(-1.76--1.85)x(659.41+659.41)/2	59.35		
		(-1.54--1.76)x(659.41+659.41)/2	145.07		
		(-1.44--1.54)x(659.41+659.41)/2	65.94		
		(-1.23--1.44)x(659.40+659.41)/2	138.48		
		(-1.13--1.23)x(659.40+659.40)/2	65.94		
		(-1.02--1.13)x(659.40+659.40)/2	72.53		
		(-0.82--1.02)x(659.39+659.40)/2	131.88		
		(-0.71--0.82)x(659.39+659.39)/2	72.53		
		(-0.52--0.71)x(659.39+659.39)/2	125.28		
		(-0.41--0.52)x(659.39+659.39)/2	72.53		
		(2.56--0.41)x(659.33+659.39)/2	1958.30		
		(2.62-2.56)x(659.33+659.33)/2	39.56		
		(2.69-2.62)x(659.33+659.33)/2	46.15		
		(2.76-2.69)x(659.33+659.33)/2	46.15		
		(2.82-2.76)x(659.33+659.33)/2	39.56		
		(2.89-2.82)x(659.32+659.33)/2	46.15		
		(2.97-2.89)x(659.32+659.32)/2	52.75		
		(3.04-2.97)x(659.32+659.32)/2	46.15		
		(3.12-3.04)x(659.32+659.32)/2	52.75		
		(3.20-3.12)x(659.32+659.32)/2	52.75		
		(3.28-3.20)x(659.32+659.32)/2	52.75		
		(3.36-3.28)x(659.31+659.32)/2	52.75		
		(3.45-3.36)x(659.31+659.31)/2	59.34		
		(3.53-3.45)x(659.31+659.31)/2	52.74		
		(3.62-3.53)x(659.31+659.31)/2	59.34		
		(3.72-3.62)x(659.31+659.31)/2	65.93		
		(3.81-3.72)x(659.31+659.31)/2	59.34		
		(3.91-3.81)x(659.30+659.31)/2	65.93		
		(4.01-3.91)x(659.30+659.30)/2	65.93		
		(4.11-4.01)x(659.30+659.30)/2	72.52		
		(4.22-4.11)x(659.29+659.30)/2	72.52		
		(4.33-4.22)x(659.29+659.29)/2	72.52		
		(4.44-4.33)x(659.28+659.29)/2	356.01		
		(4.98-4.44)x(659.89+659.28)/2	-606.82		
		(4.06-4.98)x(659.89+659.89)/2	-699.48		
		(-3.00-4.06)x(660.04+659.89)/2	-3959.79		
		(-3.00-3.00)x(660.04+659.89)/2	-699.64		
		(-4.06--3.00)x(660.04+660.04)/2	-573.98		
		(-4.93--4.06)x(659.46+660.04)/2	1305.88	5.27	
		(-2.94--4.92)x(659.53+659.54)/2	1385.01		
		(-0.84--2.94)x(659.53+659.53)/2	375.93		
		(-0.27--0.84)x(659.54+659.53)/2	2664.52		
		(3.77--0.27)x(659.54+659.53)/2	751.89		
		(4.91-3.77)x(660.14+659.54)/2	-560.87		
		(4.06-4.91)x(660.14+659.56)/2	-699.75		
		(3.00-4.06)x(660.11+660.14)/2	-3960.75		
		(-3.00-3.00)x(660.11+660.11)/2	-699.72		
		(-4.06--3.00)x(660.11+660.11)/2	-567.45		
		(-4.92--4.06)x(659.54+660.11)/2	5.31		
		A RIPORTARE mq	5.31		

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			5.31		
IN/NO-26 455.03	R1	(-1.04--4.95)x(659.54+659.57)/2 (-0.75--1.04)x(659.55+659.54)/2 (-0.74--0.75)x(659.55+659.55)/2 (-0.73--0.74)x(659.55+659.55)/2 (-0.72--0.73)x(659.55+659.55)/2 (-0.71--0.72)x(659.55+659.55)/2 (-0.70--0.71)x(659.55+659.55)/2 (-0.69--0.70)x(659.55+659.55)/2 (-0.68--0.69)x(659.55+659.55)/2 (-0.67--0.68)x(659.55+659.55)/2 (-0.66--0.67)x(659.55+659.55)/2 (-0.65--0.66)x(659.55+659.55)/2 (-0.64--0.65)x(659.55+659.55)/2 (-0.63--0.64)x(659.55+659.55)/2 (2.83--0.63)x(659.63+659.55)/2 (2.90--2.83)x(659.63+659.63)/2 (2.98--2.90)x(659.63+659.63)/2 (3.06--2.98)x(659.63+659.63)/2 (3.14--3.06)x(659.63+659.63)/2 (3.21--3.14)x(659.63+659.63)/2 (3.29--3.21)x(659.63+659.63)/2 (3.36--3.29)x(659.63+659.63)/2 (5.08--3.36)x(659.63+659.63)/2 (4.06--5.08)x(660.32+659.63)/2 (3.00--4.06)x(660.32+660.32)/2 (-3.00--3.00)x(660.17+660.32)/2 (-4.06--3.00)x(660.17+660.17)/2 (-4.95--4.06)x(659.57+660.17)/2	2578.86 191.27 6.60 6.60 6.60 6.60 6.60 6.60 6.60 6.60 6.60 6.60 6.60 6.60 2282.18 46.17 52.77 52.77 52.77 46.17 52.77 46.17 52.77 46.17 1134.56 -673.17 -699.94 -3961.47 -699.78 -587.28	5.31	
IN/NO-27 480.00	R1	(0.19--4.78)x(659.91+659.88)/2 (0.21--0.19)x(659.91+659.91)/2 (0.24--0.21)x(659.91+659.91)/2 (0.26--0.24)x(659.91+659.91)/2 (0.28--0.26)x(659.91+659.91)/2 (0.30--0.28)x(659.91+659.91)/2 (0.33--0.30)x(659.91+659.91)/2 (1.38--0.33)x(659.95+659.91)/2 (1.61--1.38)x(659.95+659.95)/2 (1.62--1.61)x(659.95+659.95)/2 (1.63--1.62)x(659.95+659.95)/2 (1.64--1.63)x(659.95+659.95)/2 (1.65--1.64)x(659.95+659.95)/2 (1.66--1.65)x(659.95+659.95)/2 (1.67--1.66)x(659.95+659.95)/2 (4.85--1.67)x(659.98+659.95)/2 (4.06--4.85)x(660.51+659.98)/2 (3.00--4.06)x(660.51+660.51)/2 (-3.00--3.00)x(660.36+660.51)/2 (-4.06--3.00)x(660.36+660.36)/2 (-4.78--4.06)x(659.88+660.36)/2	3279.68 13.20 19.80 13.20 13.20 13.20 19.80 692.93 151.79 6.60 6.60 6.60 6.60 6.60 6.60 2098.69 -521.59 -700.14 -3962.61 -699.98 -475.29	5.98	
IN/NO-28 500.00	R1	(-4.67--4.83)x(660.00+660.00)/2 (-4.63--4.67)x(660.00+660.00)/2 (-4.58--4.63)x(660.00+660.00)/2 (-4.42--4.58)x(660.00+660.00)/2 (-4.37--4.42)x(660.00+660.00)/2 (-4.32--4.37)x(660.00+660.00)/2 (-4.16--4.32)x(660.00+660.00)/2 (-4.11--4.16)x(660.00+660.00)/2 (-4.06--4.11)x(660.00+660.00)/2 (-3.92--4.06)x(660.00+660.00)/2 (-3.78--3.92)x(660.00+660.00)/2 (-2.78--3.78)x(660.00+660.00)/2 (-2.65--2.78)x(660.00+660.00)/2 (-2.53--2.65)x(660.00+660.00)/2 (-2.43--2.53)x(660.00+660.00)/2 (-2.34--2.43)x(660.00+660.00)/2 (-1.50--2.34)x(659.99+660.00)/2 (-1.26--1.50)x(660.00+659.99)/2 (-1.18--1.26)x(660.00+660.00)/2 (0.81--1.18)x(660.09+660.00)/2 (0.92--0.81)x(660.09+660.09)/2 (1.04--0.92)x(660.10+660.09)/2 (1.16--1.04)x(660.10+660.10)/2 (1.29--1.16)x(660.11+660.10)/2 (1.43--1.29)x(660.11+660.11)/2 (1.59--1.43)x(660.11+660.11)/2 (1.75--1.59)x(660.12+660.11)/2 (1.93--1.75)x(660.12+660.12)/2 (2.13--1.93)x(660.13+660.12)/2 (2.34--2.13)x(660.14+660.13)/2 (2.52--2.34)x(660.14+660.14)/2 (2.76--2.52)x(660.15+660.14)/2 (2.92--2.76)x(660.16+660.15)/2 (3.17--2.92)x(660.17+660.16)/2 (3.45--3.17)x(660.17+660.17)/2 (3.59--3.45)x(660.18+660.17)/2 (3.88--3.59)x(660.19+660.18)/2 (4.21--3.88)x(660.20+660.19)/2 (4.31--4.21)x(660.20+660.20)/2 (4.64--4.31)x(660.21+660.20)/2 (4.73--4.64)x(660.22+660.21)/2 (4.06--4.73)x(660.66+660.22)/2 (3.00--4.06)x(660.66+660.66)/2 (-3.00--3.00)x(660.51+660.66)/2 (-4.06--3.00)x(660.51+660.51)/2 (-4.83--4.06)x(660.00+660.51)/2	105.60 26.40 33.00 105.60 33.00 33.00 105.60 33.00 33.00 92.40 92.40 660.00 85.80 79.20 66.00 59.40 554.40 158.40 52.80 1313.49 72.61 79.21 79.21 85.81 92.42 105.62 105.62 118.82 132.02 138.63 118.83 158.83 105.62 105.62 165.04 184.85 92.42 191.45 217.86 66.02 217.87 59.42 -442.49 -700.30 -3963.51 -700.14 -508.40	4.52	
IN/NO-29 520.00	R1	(-4.00--4.76)x(660.16+660.15)/2 (0.06--4.00)x(660.19+660.16)/2 (1.54--0.06)x(660.21+660.19)/2 (1.57--1.54)x(660.21+660.21)/2 (1.61--1.57)x(660.21+660.21)/2	501.72 2680.31 977.10 19.81 26.41	4.57	
A RIPORTARE mq			4205.35		

		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	4205.35		
		(1.65-1.61)x(660.21+660.21)/2	26.41		
		(1.70-1.65)x(660.21+660.21)/2	33.01		
		(1.75-1.70)x(660.21+660.21)/2	33.01		
		(1.80-1.75)x(660.21+660.21)/2	33.01		
		(1.86-1.80)x(660.21+660.21)/2	39.61		
		(1.93-1.86)x(660.21+660.21)/2	46.21		
		(2.00-1.93)x(660.21+660.21)/2	46.21		
		(2.09-2.00)x(660.22+660.21)/2	59.42		
		(2.18-2.09)x(660.22+660.22)/2	59.42		
		(2.30-2.18)x(660.22+660.22)/2	79.23		
		(2.43-2.30)x(660.22+660.22)/2	85.83		
		(2.59-2.43)x(660.22+660.22)/2	105.64		
		(2.78-2.59)x(660.22+660.22)/2	125.44		
		(3.01-2.78)x(660.23+660.22)/2	151.85		
		(3.30-3.01)x(660.23+660.23)/2	191.47		
		(3.69-3.30)x(660.23+660.23)/2	257.49		
		(4.21-3.69)x(660.24+660.23)/2	343.32		
		(4.84-4.21)x(660.25+660.24)/2	415.95		
		(4.06-4.84)x(660.77+660.25)/2	-515.20		
		(3.00-4.06)x(660.77+660.77)/2	-700.42		
		(-3.00-3.00)x(660.62+660.77)/2	-3964.17		
		(-4.06--3.00)x(660.62+660.62)/2	-700.26		
		(-4.76--4.06)x(660.15+660.62)/2	-462.27		
				4.44	
IN/NO-30 540.00	R1	(-3.45--4.88)x(660.02+660.01)/2	943.82		
		(1.68--3.45)x(660.25+660.02)/2	3386.49		
		(1.79-1.68)x(660.25+660.25)/2	72.63		
		(2.39-1.79)x(660.27+660.25)/2	396.16		
		(2.46-2.39)x(660.28+660.27)/2	46.22		
		(2.58-2.46)x(660.28+660.28)/2	79.23		
		(3.48-2.58)x(660.32+660.28)/2	594.27		
		(4.14-3.48)x(660.34+660.32)/2	435.82		
		(4.51-4.14)x(660.36+660.34)/2	244.33		
		(4.59-4.51)x(660.36+660.36)/2	52.83		
		(4.06-4.59)x(660.71+660.36)/2	-350.08		
		(3.00-4.06)x(660.71+660.71)/2	-700.35		
		(-3.00-3.00)x(660.56+660.71)/2	-3963.81		
		(-4.06--3.00)x(660.56+660.56)/2	-700.19		
		(-4.88--4.06)x(660.01+660.56)/2	-541.43		
				4.06	
IN/NO-31 560.00	R1	(-4.20--4.38)x(660.29+660.29)/2	118.85		
		(-2.83--4.20)x(660.31+660.29)/2	904.61		
		(-2.28--2.83)x(660.31+660.31)/2	363.17		
		(-1.98--2.28)x(660.32+660.31)/2	198.09		
		(-1.79--1.98)x(660.32+660.32)/2	125.46		
		(-1.66--1.79)x(660.32+660.32)/2	85.84		
		(-1.57--1.66)x(660.32+660.32)/2	59.43		
		(-1.50--1.57)x(660.32+660.32)/2	46.22		
		(-1.44--1.50)x(660.32+660.32)/2	39.62		
		(-1.40--1.44)x(660.33+660.32)/2	26.41		
		(-1.36--1.40)x(660.33+660.33)/2	26.41		
		(-1.33--1.36)x(660.33+660.33)/2	19.81		
		(-1.30--1.33)x(660.33+660.33)/2	19.81		
		(-1.28--1.30)x(660.33+660.33)/2	13.21		
		(-1.26--1.28)x(660.33+660.33)/2	13.21		
		(-1.24--1.26)x(660.33+660.33)/2	13.21		
		(-1.22--1.24)x(660.33+660.33)/2	13.21		
		(-1.21--1.22)x(660.33+660.33)/2	6.60		
		(-1.19--1.21)x(660.33+660.33)/2	13.21		
		(-1.18--1.19)x(660.33+660.33)/2	6.60		
		(-1.17--1.18)x(660.33+660.33)/2	6.60		
		(-1.16--1.17)x(660.33+660.33)/2	6.60		
		(-1.15--1.16)x(660.33+660.33)/2	6.60		
		(-1.14--1.15)x(660.33+660.33)/2	6.60		
		(-1.13--1.14)x(660.33+660.33)/2	6.60		
		(-1.12--1.13)x(660.33+660.33)/2	6.60		
		(-1.11--1.12)x(660.33+660.33)/2	6.60		
		(-1.10--1.11)x(660.33+660.33)/2	6.60		
		(-1.09--1.10)x(660.33+660.33)/2	6.60		
		(-0.97--1.09)x(660.33+660.33)/2	79.24		
		(-0.91--0.97)x(660.33+660.33)/2	39.62		
		(-0.90--0.91)x(660.32+660.33)/2	6.60		
		(-0.89--0.90)x(660.32+660.32)/2	6.60		
		(-0.87--0.89)x(660.32+660.32)/2	13.21		
		(-0.84--0.87)x(660.32+660.32)/2	19.81		
		(-0.80--0.84)x(660.32+660.32)/2	26.41		
		(-0.71--0.80)x(660.31+660.32)/2	59.43		
		(-0.41--0.71)x(660.28+660.31)/2	198.09		
		(-0.00--0.41)x(660.25+660.28)/2	270.71		
		(0.11--0.00)x(660.24+660.25)/2	72.63		
		(0.12--0.11)x(660.24+660.24)/2	6.60		
		(0.41--0.12)x(660.22+660.24)/2	191.47		
		(1.07--0.41)x(660.16+660.22)/2	435.73		
		(1.49--1.07)x(660.12+660.16)/2	277.26		
		(1.78--1.49)x(660.10+660.12)/2	191.43		
		(1.99--1.78)x(660.08+660.10)/2	138.62		
		(2.15--1.99)x(660.07+660.08)/2	105.61		
		(2.27--2.15)x(660.05+660.07)/2	79.21		
		(2.37--2.27)x(660.05+660.05)/2	66.01		
		(2.45--2.37)x(660.04+660.05)/2	52.80		
		(2.52--2.45)x(660.03+660.04)/2	46.20		
		(2.58--2.52)x(660.03+660.03)/2	39.60		
		(2.63--2.58)x(660.02+660.03)/2	33.00		
		(2.67--2.63)x(660.02+660.02)/2	26.40		
		(2.71--2.67)x(660.02+660.02)/2	26.40		
		(3.15--2.71)x(659.98+660.02)/2	290.40		
		(4.06--3.15)x(660.06+659.98)/2	600.62		
		(4.24--4.06)x(660.08+660.06)/2	118.81		
		(4.52--4.24)x(660.11+660.08)/2	184.83		
		(4.84--4.52)x(660.13+660.11)/2	211.24		
		(4.06--4.84)x(660.65+660.13)/2	-515.10		
		(3.00--4.06)x(660.65+660.65)/2	-700.29		
		(-3.00-3.00)x(660.50+660.65)/2	-3963.45		
		(-4.06--3.00)x(660.50+660.50)/2	-700.13		
		A RIPORTARE mq	208.00		

		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	208.00		
IN/NO-32 581.12	R1	$(-4.38--4.06) \times (660.29+660.50) / 2$ $(-4.21--4.24) \times (660.32+660.32) / 2$ $(-3.70--4.21) \times (660.28+660.32) / 2$ $(-3.66--3.70) \times (660.27+660.28) / 2$ $(-3.62--3.66) \times (660.27+660.27) / 2$ $(-3.56--3.62) \times (660.26+660.27) / 2$ $(-3.49--3.56) \times (660.26+660.26) / 2$ $(-3.40--3.49) \times (660.25+660.26) / 2$ $(-3.39--3.40) \times (660.25+660.25) / 2$ $(-3.06--3.39) \times (660.22+660.25) / 2$ $(-0.72--3.06) \times (660.00+660.22) / 2$ $(-0.54--0.72) \times (659.98+660.00) / 2$ $(-0.41--0.54) \times (659.97+659.98) / 2$ $(-0.35--0.41) \times (659.96+659.97) / 2$ $(-0.31--0.35) \times (659.96+659.96) / 2$ $(-0.28--0.31) \times (659.95+659.96) / 2$ $(-0.26--0.28) \times (659.95+659.95) / 2$ $(-0.24--0.26) \times (659.95+659.95) / 2$ $(-0.13--0.24) \times (659.94+659.95) / 2$ $(0.09--0.13) \times (659.95+659.94) / 2$ $(0.11-0.09) \times (659.95+659.95) / 2$ $(0.13-0.11) \times (659.95+659.95) / 2$ $(0.17-0.13) \times (659.95+659.95) / 2$ $(0.21-0.17) \times (659.96+659.95) / 2$ $(0.27-0.21) \times (659.96+659.96) / 2$ $(0.35-0.27) \times (659.96+659.96) / 2$ $(0.49-0.35) \times (659.97+659.96) / 2$ $(0.74-0.49) \times (659.99+659.97) / 2$ $(0.96-0.74) \times (660.00+659.99) / 2$ $(2.36-0.96) \times (660.11+660.00) / 2$ $(4.16-2.36) \times (660.25+660.11) / 2$ $(4.53-4.16) \times (660.28+660.25) / 2$ $(4.06-4.53) \times (660.59+660.28) / 2$ $(3.00-4.06) \times (660.59+660.59) / 2$ $(-3.00-3.00) \times (660.44+660.59) / 2$ $(-4.06--3.00) \times (660.44+660.44) / 2$ $(-4.24--4.06) \times (660.32+660.44) / 2$	-211.33 19.81 336.75 26.41 26.41 39.62 46.22 59.42 6.60 217.88 1544.66 118.80 85.80 39.60 26.40 19.80 13.20 13.20 72.59 145.19 13.20 13.20 26.40 26.40 39.60 52.80 92.40 165.00 145.20 924.08 1188.32 244.30 -310.40 -700.23 -3963.09 -700.07 -118.87	3.33	
IN/NO-33 600.00	R1	$(-4.09--4.31) \times (660.29+660.30) / 2$ $(-4.04--4.09) \times (660.28+660.29) / 2$ $(-3.98--4.04) \times (660.28+660.28) / 2$ $(-3.91--3.98) \times (660.26+660.28) / 2$ $(-3.83--3.91) \times (660.25+660.26) / 2$ $(-3.62--3.83) \times (660.22+660.25) / 2$ $(-1.92--3.62) \times (660.00+660.22) / 2$ $(-1.76--1.92) \times (659.98+660.00) / 2$ $(-1.60--1.76) \times (659.97+659.98) / 2$ $(-1.47--1.60) \times (659.95+659.97) / 2$ $(-1.36--1.47) \times (659.94+659.95) / 2$ $(-1.28--1.36) \times (659.93+659.94) / 2$ $(-0.11--1.28) \times (659.80+659.93) / 2$ $(1.04--0.11) \times (659.94+659.80) / 2$ $(1.19-1.04) \times (659.96+659.94) / 2$ $(1.38-1.19) \times (659.98+659.96) / 2$ $(1.51-1.38) \times (660.00+659.98) / 2$ $(1.62-1.51) \times (660.01+660.00) / 2$ $(1.76-1.62) \times (660.03+660.01) / 2$ $(1.84-1.76) \times (660.04+660.03) / 2$ $(1.91-1.84) \times (660.05+660.04) / 2$ $(1.95-1.91) \times (660.06+660.05) / 2$ $(1.99-1.95) \times (660.06+660.06) / 2$ $(2.23-1.99) \times (660.09+660.06) / 2$ $(4.02-2.23) \times (660.20+660.09) / 2$ $(4.25-4.02) \times (660.21+660.20) / 2$ $(4.41-4.25) \times (660.22+660.21) / 2$ $(4.06-4.41) \times (660.46+660.22) / 2$ $(3.00-4.06) \times (660.46+660.46) / 2$ $(-3.00-3.00) \times (660.47+660.46) / 2$ $(-4.06--3.00) \times (660.47+660.47) / 2$ $(-4.31--4.06) \times (660.30+660.47) / 2$	145.26 33.01 39.62 46.22 52.82 138.65 1122.19 105.60 105.60 85.79 72.59 52.79 772.04 758.85 98.99 125.39 85.80 72.60 92.40 52.80 46.20 26.40 26.40 158.42 1181.66 151.85 105.63 -231.12 -700.09 -3962.79 -700.10 -165.10	3.40	
IN/NO-34 620.00	R1	$(-5.02--5.04) \times (660.03+660.03) / 2$ $(-4.95--5.02) \times (660.03+660.03) / 2$ $(-4.87--4.95) \times (660.03+660.03) / 2$ $(-4.77--4.87) \times (660.03+660.03) / 2$ $(-4.65--4.77) \times (660.02+660.03) / 2$ $(-4.48--4.65) \times (660.02+660.02) / 2$ $(-4.25--4.48) \times (660.01+660.02) / 2$ $(-3.91--4.25) \times (660.00+660.01) / 2$ $(-3.77--3.91) \times (660.00+660.00) / 2$ $(-3.64--3.77) \times (659.99+660.00) / 2$ $(-3.28--3.64) \times (659.98+659.99) / 2$ $(-2.98--3.28) \times (659.96+659.98) / 2$ $(-2.73--2.98) \times (659.95+659.96) / 2$ $(-2.53--2.73) \times (659.94+659.95) / 2$ $(-0.07--2.53) \times (659.83+659.94) / 2$ $(1.16--0.07) \times (659.90+659.83) / 2$ $(1.77-1.16) \times (659.95+659.90) / 2$ $(1.95-1.77) \times (659.96+659.95) / 2$ $(1.96-1.95) \times (659.96+659.96) / 2$ $(1.98-1.96) \times (659.96+659.96) / 2$ $(2.00-1.98) \times (659.96+659.96) / 2$ $(2.02-2.00) \times (659.96+659.96) / 2$ $(2.04-2.02) \times (659.96+659.96) / 2$ $(2.06-2.04) \times (659.96+659.96) / 2$ $(2.09-2.06) \times (659.96+659.96) / 2$ $(2.15-2.09) \times (659.97+659.96) / 2$ $(2.23-2.15) \times (659.97+659.97) / 2$ $(2.33-2.23) \times (659.98+659.97) / 2$ $(2.47-2.33) \times (659.98+659.98) / 2$ $(2.68-2.47) \times (659.99+659.98) / 2$ $(2.82-2.68) \times (660.00+659.99) / 2$ $(3.52-2.82) \times (660.04+660.00) / 2$	13.20 46.20 52.80 66.00 79.20 112.20 151.80 224.40 92.40 85.80 237.59 197.99 164.99 131.99 1623.32 811.63 402.55 118.79 6.60 13.20 13.20 13.20 13.20 13.20 19.80 39.60 52.80 66.00 92.40 138.60 92.40 462.01	3.63	
A RIPORTARE mq			5649.06		

		CALCOLO DELLE AREE	Foglio n. 11		
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq	5649.06		
IN/NO-35 640.00	R1	(3.87-3.52)x(660.05+660.04)/2	231.02	6.01	
		(4.73-3.87)x(660.10+660.05)/2	567.66		
		(4.06-4.73)x(660.54+660.10)/2	-442.41		
		(3.00-4.06)x(660.54+660.54)/2	-700.17		
		(-3.00-3.00)x(660.69+660.54)/2	-3963.69		
		(-4.06--3.00)x(660.69+660.69)/2	-700.33		
		(-5.04--4.06)x(660.03+660.69)/2	-647.15		
		(-4.71--5.35)x(660.05+660.10)/2	422.45		
		(-4.62--4.71)x(660.05+660.05)/2	59.40		
		(-4.51--4.62)x(660.04+660.05)/2	72.60		
		(-4.40--4.51)x(660.04+660.04)/2	72.60		
		(-4.27--4.40)x(660.03+660.04)/2	85.80		
		(-4.12--4.27)x(660.02+660.03)/2	99.00		
		(-3.96--4.12)x(660.02+660.02)/2	105.60		
		(-3.78--3.96)x(660.01+660.02)/2	118.80		
		(-3.67--3.78)x(660.00+660.01)/2	72.60		
		(-3.22--3.67)x(659.98+660.00)/2	297.00		
		(-2.70--3.22)x(659.95+659.98)/2	343.18		
		(-2.35--2.70)x(659.93+659.95)/2	230.98		
		(-2.10--2.35)x(659.92+659.93)/2	164.98		
(-1.91--2.10)x(659.91+659.92)/2	125.38				
(-1.77--1.91)x(659.91+659.91)/2	92.39				
(-1.65--1.77)x(659.90+659.91)/2	79.19				
(-1.55--1.65)x(659.89+659.90)/2	65.99				
(-1.47--1.55)x(659.89+659.89)/2	52.79				
(-0.54--1.47)x(659.84+659.89)/2	613.67				
(-0.13--0.54)x(659.87+659.84)/2	270.54				
(1.69--0.13)x(659.97+659.87)/2	1201.05				
(2.11-1.69)x(660.00+659.97)/2	277.19				
(2.16-2.11)x(660.00+660.00)/2	33.00				
(2.17-2.16)x(660.00+660.00)/2	6.60				
(4.18-2.17)x(660.11+660.00)/2	1326.71				
(5.04-4.18)x(660.15+660.11)/2	567.71				
(4.06-5.04)x(660.81+660.15)/2	-647.27				
(3.00-4.06)x(660.81+660.81)/2	-700.46				
(-3.00-3.00)x(660.96+660.81)/2	-3965.31				
(-4.06--3.00)x(660.96+660.96)/2	-700.62				
(-5.35--4.06)x(660.10+660.96)/2	-852.08				
IN/NO-36 660.00	R1	(-6.16--6.21)x(659.75+659.78)/2	32.99	8.54	
		(-6.13--6.16)x(659.74+659.75)/2	19.79		
		(-6.11--6.13)x(659.73+659.74)/2	13.19		
		(-5.92--6.11)x(659.65+659.73)/2	125.34		
		(-5.70--5.92)x(659.55+659.65)/2	145.11		
		(-5.64--5.70)x(659.53+659.55)/2	39.57		
		(-5.58--5.64)x(659.50+659.53)/2	39.57		
		(-5.37--5.58)x(659.41+659.50)/2	138.49		
		(-5.22--5.37)x(659.35+659.41)/2	98.91		
		(-5.19--5.22)x(659.34+659.35)/2	19.78		
		(-5.18--5.19)x(659.34+659.34)/2	6.59		
		(-5.17--5.18)x(659.33+659.34)/2	6.59		
		(-5.16--5.17)x(659.33+659.33)/2	6.59		
		(-5.15--5.16)x(659.33+659.33)/2	6.59		
		(-5.14--5.15)x(659.33+659.33)/2	6.59		
		(-5.13--5.14)x(659.33+659.33)/2	6.59		
		(-5.12--5.13)x(659.33+659.33)/2	6.59		
		(-5.11--5.12)x(659.34+659.33)/2	6.59		
		(-5.10--5.11)x(659.34+659.34)/2	6.59		
		(-5.08--5.10)x(659.34+659.34)/2	13.19		
		(-5.06--5.08)x(659.35+659.34)/2	13.19		
		(-5.02--5.06)x(659.35+659.35)/2	26.37		
		(-4.93--5.02)x(659.37+659.35)/2	59.34		
		(-4.50--4.93)x(659.50+659.37)/2	283.56		
		(-4.32--4.50)x(659.50+659.50)/2	118.71		
		(-4.26--4.32)x(659.50+659.50)/2	39.57		
		(-4.13--4.26)x(659.53+659.50)/2	85.74		
		(-4.12--4.13)x(659.53+659.53)/2	6.60		
		(-4.10--4.12)x(659.54+659.53)/2	13.19		
		(-3.94--4.10)x(659.58+659.54)/2	105.53		
		(-3.89--3.94)x(659.59+659.58)/2	32.98		
		(-3.78--3.89)x(659.62+659.59)/2	72.56		
		(-3.72--3.78)x(659.63+659.62)/2	39.58		
		(-3.64--3.72)x(659.65+659.63)/2	52.77		
		(-3.57--3.64)x(659.67+659.65)/2	46.18		
		(-3.48--3.57)x(659.70+659.67)/2	59.37		
		(-3.44--3.48)x(659.70+659.70)/2	26.39		
		(-3.34--3.44)x(659.73+659.70)/2	65.97		
		(-3.26--3.34)x(659.75+659.73)/2	52.78		
		(-3.01--3.26)x(659.76+659.75)/2	164.99		
		(-2.01--3.01)x(659.82+659.76)/2	659.79		
		(-1.69--2.01)x(659.79+659.82)/2	211.14		
		(-1.49--1.69)x(659.76+659.79)/2	131.95		
		(-1.47--1.49)x(659.76+659.76)/2	13.20		
		(-1.45--1.47)x(659.76+659.76)/2	13.20		
		(-1.44--1.45)x(659.76+659.76)/2	6.60		
		(-1.25--1.44)x(659.81+659.76)/2	125.36		
		(-1.23--1.25)x(659.81+659.81)/2	13.20		
		(-1.21--1.23)x(659.81+659.81)/2	13.20		
		(-1.19--1.21)x(659.82+659.81)/2	13.20		
(-1.16--1.19)x(659.82+659.82)/2	19.79				
(-1.13--1.16)x(659.82+659.82)/2	19.79				
(-1.09--1.13)x(659.83+659.82)/2	26.39				
(-1.04--1.09)x(659.83+659.83)/2	32.99				
(-0.99--1.04)x(659.84+659.83)/2	32.99				
(-0.92--0.99)x(659.85+659.84)/2	46.18				
(-0.84--0.92)x(659.85+659.85)/2	52.77				
(-0.75--0.84)x(659.86+659.85)/2	59.39				
(0.23--0.75)x(659.98+659.86)/2	646.72				
(0.37-0.23)x(659.98+659.98)/2	46.20				
(0.37-0.30)x(659.98+659.98)/2	46.20				
(0.45-0.37)x(659.99+659.98)/2	52.80				
(0.53-0.45)x(659.99+659.99)/2	52.80				
(0.60-0.53)x(659.99+659.99)/2	46.20				
		A RIPORTARE mq	4492.64		

		CALCOLO DELLE AREE	Foglio n. 12		
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq	4492.64		
		(0.68-0.60)x(659.99+659.99)/2	52.80		
		(0.76-0.68)x(659.99+659.99)/2	52.80		
		(0.85-0.76)x(659.99+659.99)/2	59.40		
		(0.94-0.85)x(660.00+659.99)/2	59.40		
		(1.03-0.94)x(660.00+660.00)/2	59.40		
		(1.12-1.03)x(660.00+660.00)/2	59.40		
		(1.14-1.12)x(660.00+660.00)/2	13.20		
		(1.21-1.14)x(660.00+660.00)/2	46.20		
		(1.30-1.21)x(660.00+660.00)/2	59.40		
		(1.39-1.30)x(660.01+660.00)/2	59.40		
		(1.40-1.39)x(660.01+660.01)/2	6.60		
		(1.48-1.40)x(660.01+660.01)/2	52.80		
		(1.49-1.48)x(660.01+660.01)/2	6.60		
		(1.58-1.49)x(660.01+660.01)/2	59.40		
		(1.59-1.58)x(660.01+660.01)/2	6.60		
		(1.60-1.59)x(660.01+660.01)/2	6.60		
		(1.69-1.60)x(660.02+660.01)/2	59.40		
		(1.70-1.69)x(660.02+660.02)/2	6.60		
		(1.71-1.70)x(660.02+660.02)/2	6.60		
		(1.72-1.71)x(660.02+660.02)/2	6.60		
		(1.81-1.72)x(660.02+660.02)/2	59.40		
		(1.82-1.81)x(660.02+660.02)/2	6.60		
		(1.83-1.82)x(660.02+660.02)/2	6.60		
		(1.84-1.83)x(660.03+660.02)/2	6.60		
		(1.85-1.84)x(660.03+660.03)/2	6.60		
		(1.86-1.85)x(660.03+660.03)/2	6.60		
		(1.96-1.86)x(660.03+660.03)/2	66.00		
		(1.98-1.96)x(660.03+660.03)/2	13.20		
		(1.99-1.98)x(660.03+660.03)/2	6.60		
		(2.00-1.99)x(660.03+660.03)/2	6.60		
		(2.02-2.00)x(660.03+660.03)/2	13.20		
		(2.04-2.02)x(660.03+660.03)/2	13.20		
		(2.15-2.04)x(660.04+660.03)/2	72.60		
		(2.17-2.15)x(660.04+660.04)/2	13.20		
		(2.19-2.17)x(660.04+660.04)/2	13.20		
		(2.21-2.19)x(660.04+660.04)/2	13.20		
		(2.24-2.21)x(660.04+660.04)/2	19.80		
		(2.26-2.24)x(660.04+660.04)/2	13.20		
		(2.33-2.26)x(660.05+660.04)/2	46.20		
		(2.36-2.33)x(660.05+660.05)/2	19.80		
		(2.39-2.36)x(660.05+660.05)/2	19.80		
		(2.46-2.39)x(660.06+660.05)/2	46.20		
		(2.50-2.46)x(660.06+660.06)/2	26.40		
		(2.54-2.50)x(660.06+660.06)/2	26.40		
		(2.59-2.54)x(660.06+660.06)/2	33.00		
		(2.67-2.59)x(660.07+660.06)/2	52.81		
		(2.72-2.67)x(660.07+660.07)/2	33.00		
		(2.79-2.72)x(660.07+660.07)/2	46.20		
		(2.86-2.79)x(660.08+660.07)/2	46.21		
		(2.94-2.86)x(660.08+660.08)/2	52.81		
		(3.02-2.94)x(660.09+660.08)/2	52.81		
		(3.11-3.02)x(660.09+660.09)/2	59.41		
		(3.21-3.11)x(660.10+660.09)/2	66.01		
		(3.29-3.21)x(660.11+660.10)/2	52.81		
		(3.41-3.29)x(660.11+660.11)/2	79.21		
		(3.49-3.41)x(660.12+660.11)/2	52.81		
		(3.63-3.49)x(660.13+660.12)/2	92.42		
		(3.80-3.63)x(660.14+660.13)/2	112.22		
		(3.88-3.80)x(660.14+660.14)/2	52.81		
		(4.08-3.88)x(660.16+660.14)/2	132.03		
		(4.15-4.08)x(660.16+660.16)/2	46.21		
		(4.39-4.15)x(660.18+660.16)/2	158.44		
		(4.45-4.39)x(660.18+660.18)/2	39.61		
		(4.73-4.45)x(660.20+660.18)/2	184.85		
		(4.78-4.73)x(660.20+660.20)/2	33.01		
		(5.12-4.78)x(660.22+660.20)/2	224.47		
		(5.14-5.12)x(660.23+660.22)/2	13.20		
		(5.31-5.14)x(660.24+660.23)/2	112.24		
		(4.06-5.31)x(661.07+660.24)/2	-825.82		
		(3.00-4.06)x(661.07+661.07)/2	-700.73		
		(-3.00-3.00)x(661.22+661.07)/2	-3966.87		
		(-4.06--3.00)x(661.22+661.22)/2	-700.89		
		(-6.21--4.06)x(659.78+661.22)/2	-1420.08		
IN/NO-37 674.27	R1	(-4.76--6.13)x(659.93+659.94)/2	904.11	12.75	
		(-4.15--4.76)x(659.99+659.93)/2	402.58		
		(-4.09--4.15)x(660.00+659.99)/2	39.60		
		(-4.08--4.09)x(660.00+660.00)/2	6.60		
		(-3.96--4.08)x(660.01+660.00)/2	79.20		
		(-3.90--3.96)x(660.02+660.01)/2	39.60		
		(-3.31--3.90)x(660.09+660.02)/2	389.43		
		(-2.92--3.31)x(660.14+660.09)/2	257.44		
		(-1.99--2.92)x(660.25+660.14)/2	613.98		
		(-1.91--1.99)x(660.32+660.25)/2	52.82		
		(-1.54--1.91)x(660.32+660.26)/2	244.31		
		(-1.32--1.54)x(660.35+660.32)/2	145.27		
		(-1.17--1.32)x(660.37+660.35)/2	99.05		
		(-1.07--1.17)x(660.39+660.37)/2	66.04		
		(-0.99--1.07)x(660.40+660.39)/2	52.83		
		(-0.93--0.99)x(660.41+660.40)/2	39.62		
		(-0.88--0.93)x(660.42+660.41)/2	33.02		
		(-0.86--0.88)x(660.42+660.42)/2	13.21		
		(-0.84--0.86)x(660.42+660.42)/2	13.21		
		(-0.83--0.84)x(660.42+660.42)/2	6.60		
		(-0.81--0.83)x(660.43+660.42)/2	13.21		
		(-0.80--0.81)x(660.43+660.43)/2	6.60		
		(-0.78--0.80)x(660.43+660.43)/2	13.21		
		(-0.77--0.78)x(660.43+660.43)/2	6.60		
		(-0.76--0.77)x(660.43+660.43)/2	6.60		
		(-0.75--0.76)x(660.44+660.43)/2	6.60		
		(-0.74--0.75)x(660.44+660.44)/2	6.60		
		(-0.73--0.74)x(660.44+660.44)/2	6.60		
		(-0.72--0.73)x(660.44+660.44)/2	6.60		
		(-0.71--0.72)x(660.44+660.44)/2	6.60		
		A RIPORTARE mq	3577.74		

		CALCOLO DELLE AREE	Foglio n. 13		
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq	3577.74		
		(-0.70--0.71)x(660.44+660.44)/2	6.60		
		(-0.69--0.70)x(660.44+660.44)/2	6.60		
		(-0.68--0.69)x(660.44+660.44)/2	6.60		
		(1.67--0.68)x(660.25+660.44)/2	1551.81		
		(1.76--1.67)x(660.25+660.25)/2	59.42		
		(1.77--1.76)x(660.25+660.25)/2	6.60		
		(1.89--1.77)x(660.24+660.25)/2	79.23		
		(2.01--1.89)x(660.22+660.24)/2	79.23		
		(2.03--2.01)x(660.22+660.22)/2	13.20		
		(2.14--2.03)x(660.21+660.22)/2	72.62		
		(2.24--2.14)x(660.20+660.21)/2	66.02		
		(2.27--2.24)x(660.19+660.20)/2	19.81		
		(2.36--2.27)x(660.18+660.19)/2	59.42		
		(2.45--2.36)x(660.17+660.18)/2	59.42		
		(2.49--2.45)x(660.16+660.17)/2	26.41		
		(2.57--2.49)x(660.15+660.16)/2	52.81		
		(2.62--2.57)x(660.14+660.15)/2	33.01		
		(2.68--2.62)x(660.14+660.14)/2	39.61		
		(2.75--2.68)x(660.13+660.14)/2	46.21		
		(2.80--2.75)x(660.12+660.13)/2	33.01		
		(2.85--2.80)x(660.11+660.12)/2	33.01		
		(2.90--2.85)x(660.10+660.11)/2	33.01		
		(3.00--2.90)x(660.08+660.10)/2	66.01		
		(3.04--3.00)x(660.08+660.08)/2	26.40		
		(3.07--3.04)x(660.07+660.08)/2	19.80		
		(3.19--3.07)x(660.05+660.07)/2	79.21		
		(3.21--3.19)x(660.05+660.05)/2	13.20		
		(3.22--3.21)x(660.04+660.05)/2	6.60		
		(3.35--3.22)x(660.01+660.04)/2	85.80		
		(3.36--3.35)x(660.01+660.01)/2	6.60		
		(3.41--3.36)x(660.00+660.01)/2	33.00		
		(3.55--3.41)x(659.97+660.00)/2	92.40		
		(3.80--3.55)x(659.91+659.97)/2	164.99		
		(3.95--3.80)x(659.88+659.91)/2	98.98		
		(4.05--3.95)x(659.86+659.88)/2	65.99		
		(4.10--4.05)x(659.85+659.86)/2	32.99		
		(4.14--4.10)x(659.84+659.85)/2	26.39		
		(4.17--4.14)x(659.84+659.84)/2	19.80		
		(4.20--4.17)x(659.83+659.84)/2	19.80		
		(4.23--4.20)x(659.83+659.83)/2	19.79		
		(4.25--4.23)x(659.82+659.83)/2	13.20		
		(4.27--4.25)x(659.82+659.82)/2	13.20		
		(4.29--4.27)x(659.82+659.82)/2	13.20		
		(4.31--4.29)x(659.82+659.82)/2	13.20		
		(4.32--4.31)x(659.81+659.82)/2	6.60		
		(4.33--4.32)x(659.81+659.81)/2	6.60		
		(4.34--4.33)x(659.81+659.81)/2	6.60		
		(4.35--4.34)x(659.81+659.81)/2	6.60		
		(4.36--4.35)x(659.81+659.81)/2	6.60		
		(4.37--4.36)x(659.80+659.81)/2	6.60		
		(4.38--4.37)x(659.80+659.80)/2	6.60		
		(4.39--4.38)x(659.80+659.80)/2	6.60		
		(4.40--4.39)x(659.80+659.80)/2	6.60		
		(4.41--4.40)x(659.80+659.80)/2	6.60		
		(4.42--4.41)x(659.80+659.80)/2	6.60		
		(4.43--4.42)x(659.80+659.80)/2	6.60		
		(4.44--4.43)x(659.80+659.80)/2	6.60		
		(4.50--4.44)x(659.79+659.79)/2	39.59		
		(4.54--4.50)x(659.79+659.79)/2	26.39		
		(4.55--4.54)x(659.79+659.79)/2	6.60		
		(4.56--4.55)x(659.80+659.80)/2	6.60		
		(4.57--4.56)x(659.80+659.80)/2	6.60		
		(4.58--4.57)x(659.80+659.80)/2	6.60		
		(4.59--4.58)x(659.80+659.80)/2	6.60		
		(4.60--4.59)x(659.80+659.80)/2	6.60		
		(4.61--4.60)x(659.81+659.81)/2	6.60		
		(4.62--4.61)x(659.81+659.81)/2	6.60		
		(4.63--4.62)x(659.81+659.81)/2	6.60		
		(4.65--4.63)x(659.82+659.81)/2	13.20		
		(4.67--4.65)x(659.82+659.82)/2	13.20		
		(4.69--4.67)x(659.83+659.82)/2	13.20		
		(4.71--4.69)x(659.84+659.83)/2	13.20		
		(4.73--4.71)x(659.85+659.84)/2	13.20		
		(4.76--4.73)x(659.87+659.85)/2	19.80		
		(4.80--4.76)x(659.89+659.87)/2	26.40		
		(4.86--4.80)x(659.92+659.89)/2	39.59		
		(4.96--4.86)x(659.98+659.92)/2	65.99		
		(5.00--4.96)x(660.00+659.98)/2	26.40		
		(5.03--5.00)x(660.02+660.00)/2	19.80		
		(5.06--5.03)x(660.04+660.02)/2	19.80		
		(5.21--5.06)x(660.13+660.04)/2	99.01		
		(5.36--5.21)x(660.22+660.13)/2	99.03		
		(5.38--5.36)x(660.23+660.22)/2	13.20		
		(5.41--5.38)x(660.23+660.23)/2	19.81		
		(5.42--5.41)x(660.25+660.25)/2	6.60		
		(5.43--5.42)x(660.26+660.26)/2	6.60		
		(4.06--5.43)x(661.17+660.26)/2	-905.18		
		(3.00--4.06)x(661.17+661.17)/2	-700.84		
		(-3.00--3.00)x(661.32+661.17)/2	-3967.47		
		(-4.06--3.00)x(661.32+661.32)/2	-701.00		
		(-6.13--4.06)x(659.94+661.32)/2	-1367.50		
IN/NO-38 700.00	R1	(-4.81--5.42)x(660.28+660.30)/2	402.78	10.83	
		(-4.71--4.81)x(660.28+660.28)/2	66.03		
		(-4.59--4.71)x(660.28+660.28)/2	79.23		
		(-4.47--4.59)x(660.27+660.28)/2	79.23		
		(-4.34--4.47)x(660.27+660.27)/2	85.84		
		(-4.20--4.34)x(660.26+660.27)/2	92.44		
		(-4.04--4.20)x(660.26+660.26)/2	105.64		
		(-3.88--4.04)x(660.26+660.26)/2	105.64		
		(-3.72--3.88)x(660.25+660.26)/2	105.64		
		(-3.66--3.72)x(660.25+660.25)/2	39.62		
		(-3.54--3.66)x(660.25+660.25)/2	79.23		
		(-3.36--3.54)x(660.24+660.25)/2	118.84		
		A RIPORTARE mq	1360.16		

		CALCOLO DELLE AREE	Foglio n. 14		
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq	1360.16		
		(-3.20--3.36) x (660.23+660.24) / 2	105.64		
		(-3.04--3.20) x (660.23+660.23) / 2	105.64		
		(-2.91--3.04) x (660.22+660.23) / 2	85.83		
		(-2.78--2.91) x (660.22+660.22) / 2	85.83		
		(-2.66--2.78) x (660.22+660.22) / 2	79.23		
		(-2.55--2.66) x (660.21+660.22) / 2	72.62		
		(-2.45--2.55) x (660.21+660.21) / 2	66.02		
		(-2.35--2.45) x (660.21+660.21) / 2	66.02		
		(-2.27--2.35) x (660.20+660.21) / 2	52.82		
		(-2.18--2.27) x (660.20+660.20) / 2	59.42		
		(-0.80--2.18) x (660.16+660.20) / 2	911.05		
		(0.96--0.80) x (660.05+660.16) / 2	1161.78		
		(1.08-0.96) x (660.04+660.05) / 2	79.21		
		(1.21-1.08) x (660.03+660.04) / 2	85.80		
		(1.36-1.21) x (660.02+660.03) / 2	99.00		
		(1.53-1.36) x (660.01+660.02) / 2	112.20		
		(1.67-1.53) x (660.00+660.01) / 2	92.40		
		(1.98-1.67) x (659.98+660.00) / 2	204.60		
		(2.87-1.98) x (659.92+659.98) / 2	587.36		
		(3.39-2.87) x (659.89+659.92) / 2	343.15		
		(3.73-3.39) x (659.87+659.89) / 2	224.36		
		(3.96-3.73) x (659.85+659.87) / 2	151.77		
		(4.14-3.96) x (659.84+659.85) / 2	118.77		
		(4.28-4.14) x (659.83+659.84) / 2	92.38		
		(4.47-4.28) x (659.82+659.83) / 2	125.37		
		(4.60-4.47) x (659.81+659.82) / 2	85.78		
		(4.70-4.60) x (659.80+659.81) / 2	65.98		
		(4.77-4.70) x (659.80+659.80) / 2	46.19		
		(4.83-4.77) x (659.80+659.80) / 2	39.59		
		(4.88-4.83) x (659.79+659.80) / 2	32.99		
		(4.92-4.88) x (659.79+659.79) / 2	26.39		
		(4.95-4.92) x (659.79+659.79) / 2	19.79		
		(4.98-4.95) x (659.79+659.79) / 2	19.79		
		(5.00-4.98) x (659.78+659.79) / 2	13.20		
		(5.03-5.00) x (659.78+659.78) / 2	19.79		
		(5.05-5.03) x (659.78+659.78) / 2	13.20		
		(5.40-5.05) x (659.75+659.78) / 2	230.92		
		(5.43-5.40) x (659.75+659.75) / 2	19.79		
		(5.90-5.43) x (659.83+659.75) / 2	310.10		
		(4.06-5.90) x (661.06+659.83) / 2	-1215.22		
		(3.00-4.06) x (661.06+661.06) / 2	-700.72		
		(-3.00-3.00) x (661.21+661.06) / 2	-3966.81		
		(-4.06--3.00) x (661.21+661.21) / 2	-700.88		
		(-5.42--4.06) x (660.30+661.21) / 2	-898.63		
IN/NO-39 720.00	R1	(-2.25--4.98) x (660.36+660.30) / 2	1802.70	10.33	
		(-2.22--2.25) x (660.36+660.36) / 2	19.81		
		(-2.19--2.22) x (660.36+660.36) / 2	19.81		
		(-2.16--2.19) x (660.36+660.36) / 2	19.81		
		(-2.13--2.16) x (660.36+660.36) / 2	19.81		
		(-2.10--2.13) x (660.36+660.36) / 2	19.81		
		(-2.07--2.10) x (660.36+660.36) / 2	19.81		
		(-2.05--2.07) x (660.36+660.36) / 2	13.21		
		(-2.02--2.05) x (660.36+660.36) / 2	19.81		
		(-2.00--2.02) x (660.37+660.36) / 2	13.21		
		(-1.98--2.00) x (660.37+660.37) / 2	13.21		
		(-1.96--1.98) x (660.37+660.37) / 2	13.21		
		(-1.51--1.96) x (660.38+660.37) / 2	297.17		
		(-1.12--1.51) x (660.36+660.38) / 2	257.54		
		(-1.09--1.12) x (660.36+660.36) / 2	19.81		
		(-1.06--1.09) x (660.35+660.36) / 2	19.81		
		(-1.03--1.06) x (660.35+660.35) / 2	19.81		
		(-0.98--1.03) x (660.35+660.35) / 2	33.02		
		(-0.93--0.98) x (660.35+660.35) / 2	33.02		
		(-0.87--0.93) x (660.34+660.35) / 2	39.62		
		(-0.79--0.87) x (660.34+660.34) / 2	52.83		
		(-0.48--0.79) x (660.32+660.34) / 2	204.70		
		(0.28--0.48) x (660.27+660.32) / 2	501.82		
		(0.69-0.28) x (660.25+660.27) / 2	270.71		
		(1.06-0.69) x (660.23+660.25) / 2	244.29		
		(2.03-1.06) x (660.17+660.23) / 2	640.39		
		(2.61-2.03) x (660.13+660.17) / 2	382.89		
		(2.78-2.61) x (660.12+660.13) / 2	112.22		
		(2.92-2.78) x (660.11+660.12) / 2	92.42		
		(3.05-2.92) x (660.11+660.11) / 2	85.81		
		(3.16-3.05) x (660.10+660.11) / 2	72.61		
		(3.26-3.16) x (660.09+660.10) / 2	66.01		
		(3.34-3.26) x (660.09+660.09) / 2	52.81		
		(3.42-3.34) x (660.08+660.09) / 2	52.81		
		(3.48-3.42) x (660.08+660.08) / 2	39.60		
		(3.54-3.48) x (660.08+660.08) / 2	39.60		
		(3.60-3.54) x (660.07+660.08) / 2	33.00		
		(3.69-3.60) x (660.07+660.07) / 2	26.40		
		(3.73-3.69) x (660.06+660.07) / 2	26.40		
		(4.21-3.73) x (660.03+660.06) / 2	316.82		
		(4.99-4.21) x (660.08+660.03) / 2	514.84		
		(5.08-4.99) x (660.09+660.08) / 2	59.41		
		(4.06-5.08) x (660.77+660.09) / 2	-673.64		
		(3.00-4.06) x (660.77+660.77) / 2	-700.42		
		(-3.00-3.00) x (660.92+660.77) / 2	-3965.07		
		(-4.06--3.00) x (660.92+660.92) / 2	-700.58		
		(-4.98--4.06) x (660.30+660.92) / 2	-607.76		
IN/NO-40 729.58	R1	(-1.96--4.69) x (660.44+660.36) / 2	1802.89	5.47	
		(0.44--1.96) x (660.35+660.44) / 2	1584.95		
		(1.46-0.44) x (660.31+660.35) / 2	673.54		
		(1.64-1.46) x (660.29+660.31) / 2	118.85		
		(1.67-1.64) x (660.29+660.29) / 2	19.81		
		(1.71-1.67) x (660.28+660.29) / 2	26.41		
		(1.76-1.71) x (660.28+660.28) / 2	33.01		
		(1.81-1.76) x (660.27+660.28) / 2	33.01		
		(1.89-1.81) x (660.27+660.27) / 2	52.82		
		(1.98-1.89) x (660.26+660.27) / 2	59.42		
		A RIPORTARE mq	4404.71		

		CALCOLO DELLE AREE	Foglio n. 15		
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq	4404.71		
		(2.09-1.98) x (660.25+660.26) / 2	72.63		
		(2.13-2.09) x (660.25+660.25) / 2	26.41		
		(2.26-2.13) x (660.24+660.25) / 2	85.83		
		(4.27-2.26) x (660.09+660.24) / 2	1326.93		
		(4.84-4.27) x (660.10+660.09) / 2	376.25		
		(4.06-4.84) x (660.63+660.10) / 2	-515.08		
		(3.00-4.06) x (660.63+660.63) / 2	-700.27		
		(-3.00-3.00) x (660.78+660.63) / 2	-3964.23		
		(-4.06--3.00) x (660.78+660.78) / 2	-700.43		
		(-4.69--4.06) x (660.36+660.78) / 2	-416.16		
IN/NO-41 740.00	R1	(3.00-3.52) x (660.47+660.47) / 2	-343.44	3.41	
		(-3.00-3.00) x (660.62+660.47) / 2	-3963.27		
		(-4.06--3.00) x (660.62+660.62) / 2	-700.26		
		(-4.38--4.06) x (660.41+660.62) / 2	-211.36		
		(-3.45--4.38) x (660.42+660.41) / 2	614.19		
		(-2.77--3.45) x (660.43+660.42) / 2	449.09		
		(-2.33--2.77) x (660.41+660.43) / 2	290.58		
		(0.62--2.33) x (660.29+660.41) / 2	1948.03		
		(0.90-0.62) x (660.26+660.29) / 2	184.88		
		(0.94-0.90) x (660.25+660.26) / 2	26.41		
		(1.79-0.94) x (660.14+660.25) / 2	561.17		
		(2.32-1.79) x (660.07+660.14) / 2	349.86		
		(2.88-2.32) x (660.00+660.07) / 2	369.62		
		(2.96-2.88) x (659.99+660.00) / 2	52.80		
		(3.03-2.96) x (659.98+659.99) / 2	46.20		
		(3.07-3.03) x (659.98+659.98) / 2	26.40		
		(3.08-3.07) x (659.97+659.98) / 2	6.60		
		(3.10-3.08) x (659.97+659.97) / 2	13.20		
		(3.11-3.10) x (659.97+659.97) / 2	6.60		
		(3.12-3.11) x (659.97+659.97) / 2	6.60		
		(3.15-3.12) x (659.96+659.97) / 2	19.80		
		(3.17-3.15) x (659.97+659.96) / 2	13.20		
		(3.18-3.17) x (659.97+659.97) / 2	6.60		
		(3.19-3.18) x (659.97+659.97) / 2	6.60		
		(3.20-3.19) x (659.97+659.97) / 2	6.60		
		(3.21-3.20) x (659.98+659.97) / 2	6.60		
		(3.24-3.21) x (659.98+659.98) / 2	19.80		
		(3.30-3.24) x (659.99+659.98) / 2	39.60		
		(3.36-3.30) x (660.00+659.99) / 2	39.60		
		(3.52-3.36) x (660.02+660.00) / 2	105.60		
IN/NO-41 740.00	R2	(3.74-3.52) x (660.05+660.02) / 2	145.21	2.10	
		(3.87-3.74) x (660.07+660.05) / 2	85.81		
		(4.13-3.87) x (660.11+660.07) / 2	171.62		
		(4.52-4.13) x (660.16+660.11) / 2	257.45		
		(4.06-4.52) x (660.47+660.16) / 2	-303.74		
		(3.52-4.06) x (660.47+660.47) / 2	-356.65		
IN/NO-42 760.00	R1	(-3.00-1.04) x (660.50+660.39) / 2	-2668.20	0.30	
		(-4.06--3.00) x (660.50+660.50) / 2	-700.13		
		(-4.31--4.06) x (660.33+660.50) / 2	-165.10		
		(-3.54--4.31) x (660.28+660.33) / 2	508.43		
		(-3.38--3.54) x (660.27+660.28) / 2	105.64		
		(-3.20--3.38) x (660.25+660.27) / 2	118.85		
		(-3.13--3.20) x (660.25+660.25) / 2	46.22		
		(-2.97--3.13) x (660.25+660.25) / 2	105.64		
		(-2.78--2.97) x (660.25+660.25) / 2	125.45		
		(-2.63--2.78) x (660.25+660.25) / 2	99.04		
		(-2.51--2.63) x (660.25+660.25) / 2	79.23		
		(-2.42--2.51) x (660.25+660.25) / 2	59.42		
		(-2.34--2.42) x (660.25+660.25) / 2	52.82		
		(-1.75--2.34) x (660.24+660.25) / 2	389.54		
		(-0.39--1.75) x (660.22+660.24) / 2	897.91		
		(0.35--0.39) x (660.21+660.22) / 2	488.56		
		(0.38-0.35) x (660.21+660.21) / 2	19.81		
		(0.91-0.38) x (660.20+660.21) / 2	349.91		
		(1.04-0.91) x (660.21+660.20) / 2	85.83		
IN/NO-42 760.00	R2	(1.09-1.04) x (660.21+660.21) / 2	33.01	1.13	
		(1.10-1.09) x (660.22+660.21) / 2	6.60		
		(1.12-1.10) x (660.22+660.22) / 2	13.20		
		(1.14-1.12) x (660.22+660.22) / 2	13.20		
		(1.16-1.14) x (660.22+660.22) / 2	13.20		
		(1.19-1.16) x (660.22+660.22) / 2	19.81		
		(1.22-1.19) x (660.22+660.22) / 2	19.81		
		(1.26-1.22) x (660.23+660.22) / 2	26.41		
		(1.30-1.26) x (660.23+660.23) / 2	26.41		
		(1.35-1.30) x (660.23+660.23) / 2	33.01		
		(1.41-1.35) x (660.24+660.23) / 2	39.61		
		(1.49-1.41) x (660.24+660.24) / 2	52.82		
		(1.59-1.49) x (660.25+660.24) / 2	66.02		
		(1.63-1.59) x (660.25+660.25) / 2	26.41		
		(1.76-1.63) x (660.26+660.25) / 2	85.83		
		(1.94-1.76) x (660.26+660.26) / 2	118.85		
		(2.09-1.94) x (660.27+660.26) / 2	99.04		
		(2.22-2.09) x (660.27+660.27) / 2	85.84		
		(2.32-2.22) x (660.28+660.27) / 2	66.03		
		(2.41-2.32) x (660.28+660.28) / 2	59.43		
		(2.49-2.41) x (660.29+660.28) / 2	52.82		
		(3.38-2.49) x (660.33+660.29) / 2	587.68		
		(3.52-3.38) x (660.35+660.33) / 2	92.45		
		(3.00-3.52) x (660.35+660.35) / 2	-343.38		
		(1.04-3.00) x (660.39+660.35) / 2	-1294.33		
IN/NO-42 760.00	S1	(3.95-3.52) x (660.38+660.35) / 2	283.96	0.22	
		(4.15-3.95) x (660.40+660.38) / 2	132.08		
		(4.06-4.15) x (660.35+660.40) / 2	-59.43		
		(3.52-4.06) x (660.35+660.35) / 2	-356.59		
IN/NO-43 780.00	R1	(-3.00--2.68) x (660.38+660.38) / 2	-211.32	0.02	
		(-4.06--3.00) x (660.38+660.38) / 2	-700.00		
		(-4.30--4.06) x (660.22+660.38) / 2	-158.47		
		(-4.08--4.30) x (660.21+660.22) / 2	145.25		
		A RIPORTARE mq	-924.54		

		CALCOLO DELLE AREE	Foglio n. 16		
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq	-924.54		
IN/NO-43 780.00	R2	(-2.68--4.08)x(660.19+660.21)/2 (-1.86--2.68)x(660.18+660.19)/2 (-1.50--1.86)x(660.18+660.18)/2 (-1.19--1.50)x(660.20+660.18)/2 (-1.16--1.19)x(660.20+660.20)/2 (-1.14--1.16)x(660.20+660.20)/2 (-1.12--1.14)x(660.21+660.20)/2 (-1.08--1.12)x(660.21+660.21)/2 (-1.05--1.08)x(660.21+660.21)/2 (-1.01--1.05)x(660.21+660.21)/2 (-0.96--1.01)x(660.22+660.21)/2 (-0.89--0.96)x(660.22+660.22)/2 (-0.82--0.89)x(660.23+660.22)/2 (-0.72--0.82)x(660.23+660.23)/2 (-0.59--0.72)x(660.24+660.23)/2 (-0.49--0.59)x(660.25+660.24)/2 (0.06--0.49)x(660.29+660.25)/2 (0.56-0.06)x(660.32+660.29)/2 (0.74-0.56)x(660.34+660.32)/2 (0.84-0.74)x(660.34+660.34)/2 (0.90-0.84)x(660.35+660.34)/2 (0.94-0.90)x(660.35+660.35)/2 (0.97-0.94)x(660.35+660.35)/2 (0.99-0.97)x(660.35+660.35)/2 (1.01-0.99)x(660.35+660.35)/2 (1.02-1.01)x(660.36+660.35)/2 (1.04-1.02)x(660.36+660.36)/2 (-2.68-1.04)x(660.38+660.36)/2	924.28 541.35 237.66 204.66 19.81 13.20 13.20 26.41 19.81 26.41 33.01 46.22 46.22 66.02 85.83 66.02 363.15 330.15 118.86 66.03 39.62 26.41 19.81 13.21 13.21 6.60 13.21 -2456.58	0.26	
IN/NO-43 780.00	S1	(3.00-3.52)x(660.35+660.35)/2 (1.04-3.00)x(660.36+660.35)/2 (1.18-1.04)x(660.37+660.36)/2 (1.19-1.18)x(660.37+660.37)/2 (1.77-1.19)x(660.42+660.37)/2 (2.01-1.77)x(660.44+660.42)/2 (3.52-2.01)x(660.44+660.44)/2	-343.38 -1294.30 92.45 6.60 383.03 158.50 997.26	0.49	
IN/NO-43 780.00	S2	(4.12-3.52)x(660.44+660.44)/2 (4.22-4.12)x(660.44+660.44)/2 (4.06-4.22)x(660.35+660.44)/2 (3.52-4.06)x(660.35+660.35)/2	396.26 66.04 -105.66 -356.59	0.16	
IN/NO-44 801.39	R1	(-3.95--4.02)x(660.19+660.20)/2 (-3.87--3.95)x(660.18+660.19)/2 (-3.81--3.87)x(660.18+660.18)/2 (-3.77--3.81)x(660.17+660.18)/2 (-3.74--3.77)x(660.17+660.17)/2 (-3.71--3.74)x(660.17+660.17)/2 (-3.70--3.71)x(660.17+660.17)/2 (-3.68--3.70)x(660.17+660.17)/2 (-3.67--3.68)x(660.16+660.17)/2 (-3.66--3.67)x(660.16+660.16)/2 (-3.65--3.66)x(660.16+660.16)/2 (-3.64--3.65)x(660.16+660.16)/2 (-3.63--3.64)x(660.16+660.16)/2 (-3.53--3.63)x(660.15+660.16)/2 (-3.30--3.53)x(660.17+660.15)/2 (-3.28--3.30)x(660.17+660.17)/2 (-3.26--3.28)x(660.18+660.17)/2 (-3.23--3.26)x(660.18+660.18)/2 (-3.20--3.23)x(660.18+660.18)/2 (-3.16--3.20)x(660.19+660.18)/2 (-3.11--3.16)x(660.19+660.19)/2 (-3.04--3.11)x(660.20+660.19)/2 (-2.95--3.04)x(660.21+660.20)/2 (-2.81--2.95)x(660.22+660.21)/2 (-2.68--2.81)x(660.23+660.22)/2 (-2.92--2.68)x(660.23+660.23)/2 (-3.98--2.92)x(660.23+660.23)/2 (-4.02--3.98)x(660.20+660.23)/2	46.21 52.81 39.61 26.41 19.81 19.81 6.60 13.20 6.60 6.60 6.60 6.60 6.60 66.02 151.84 13.20 13.20 19.81 19.81 26.41 33.01 46.21 59.43 92.43 85.83 -158.46 -699.84 -26.41	0.05	
IN/NO-44 801.39	S1	(-2.68-1.04)x(660.23+660.33)/2 (-2.59--2.68)x(660.24+660.23)/2 (-2.51--2.59)x(660.25+660.24)/2 (-2.49--2.51)x(660.25+660.25)/2 (-2.42--2.49)x(660.26+660.25)/2 (-2.36--2.42)x(660.26+660.26)/2 (-2.30--2.36)x(660.27+660.26)/2 (-2.25--2.30)x(660.27+660.27)/2 (-2.20--2.25)x(660.28+660.27)/2 (-2.16--2.20)x(660.28+660.28)/2 (-2.12--2.16)x(660.29+660.28)/2 (-2.09--2.12)x(660.29+660.29)/2 (-2.05--2.09)x(660.29+660.29)/2 (-2.02--2.05)x(660.30+660.29)/2 (-1.99--2.02)x(660.30+660.30)/2 (-1.97--1.99)x(660.30+660.30)/2 (-1.94--1.97)x(660.30+660.30)/2 (-1.92--1.94)x(660.31+660.30)/2 (-1.90--1.92)x(660.31+660.31)/2 (-1.88--1.90)x(660.31+660.31)/2 (-1.86--1.88)x(660.31+660.31)/2 (-1.19--1.86)x(660.38+660.31)/2 (-0.62--1.19)x(660.42+660.38)/2 (-0.35--0.62)x(660.45+660.42)/2 (1.04--0.35)x(660.44+660.45)/2	-2456.24 59.42 52.82 13.20 46.22 39.62 39.62 33.01 26.41 33.01 26.41 19.81 26.41 19.81 19.81 13.21 19.81 13.21 13.21 13.21 13.21 442.43 376.43 178.32 918.02	0.06	
IN/NO-44 801.39	S2	(2.33-1.04)x(660.44+660.44)/2 (2.47-2.33)x(660.44+660.44)/2 (2.48-2.47)x(660.44+660.44)/2 (2.49-2.48)x(660.45+660.45)/2 (2.51-2.49)x(660.45+660.45)/2 (2.54-2.51)x(660.47+660.45)/2	851.97 92.46 6.60 6.60 13.21 19.81	0.40	
A RIPORTARE mq			990.65		

STERRI E RIPORTI		CALCOLO DELLE AREE	Foglio n. 17		
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq	990.65		
		(2.65-2.54)x(660.50+660.47)/2	72.65		
		(2.95-2.65)x(660.60+660.50)/2	198.17		
		(3.39-2.95)x(660.75+660.60)/2	290.70		
		(3.53-3.39)x(660.80+660.75)/2	92.51		
		(4.14-3.53)x(661.00+660.80)/2	403.15		
		(4.27-4.14)x(661.05+661.00)/2	85.93		
		(4.88-4.27)x(661.25+661.05)/2	403.30		
		(5.20-4.88)x(661.36+661.25)/2	211.62		
		(5.64-5.20)x(661.50+661.36)/2	291.03		
		(5.68-5.64)x(661.51+661.50)/2	26.46		
		(6.11-5.68)x(661.66+661.51)/2	284.48		
		(4.00-6.11)x(660.45+661.66)/2	-1394.83		
		(3.67-4.00)x(660.45+660.45)/2	-217.95		
		(2.92-3.67)x(660.37+660.37)/2	-495.28		
		(1.04-2.92)x(660.33+660.37)/2	-1241.46		
IN/NO-45 808.06	S1	(-3.43--2.68)x(660.22+660.22)/2	-495.17	1.13	
		(-3.23--3.43)x(660.24+660.22)/2	132.05		
		(-3.18--3.23)x(660.24+660.24)/2	33.01		
		(-3.11--3.18)x(660.25+660.24)/2	46.22		
		(-3.10--3.11)x(660.25+660.25)/2	6.60		
		(-2.68--3.10)x(660.29+660.25)/2	277.31		
IN/NO-45 808.06	S2	(-2.08--2.68)x(660.35+660.29)/2	396.19	0.02	
		(-1.87--2.08)x(660.37+660.35)/2	138.68		
		(-1.79--1.87)x(660.38+660.37)/2	52.83		
		(-1.74--1.79)x(660.38+660.38)/2	33.02		
		(-1.72--1.74)x(660.39+660.38)/2	13.21		
		(-1.70--1.72)x(660.39+660.39)/2	13.21		
		(-1.69--1.70)x(660.39+660.39)/2	6.60		
		(-1.68--1.69)x(660.39+660.39)/2	6.60		
		(-1.67--1.68)x(660.39+660.39)/2	6.60		
		(-1.59--1.67)x(660.40+660.39)/2	52.83		
		(-0.78--1.59)x(660.47+660.40)/2	534.95		
		(-0.68--0.78)x(660.47+660.47)/2	66.05		
		(2.10--0.68)x(660.46+660.47)/2	1836.09		
		(2.21-2.10)x(660.50+660.46)/2	72.65		
		(2.23-2.21)x(660.50+660.50)/2	13.21		
		(2.49-2.23)x(660.59+660.50)/2	171.74		
		(2.59-2.49)x(660.63+660.59)/2	66.06		
		(2.88-2.59)x(660.72+660.63)/2	191.60		
		(2.96-2.88)x(660.75+660.72)/2	52.86		
		(3.37-2.96)x(660.89+660.75)/2	270.94		
		(3.69-3.37)x(661.00+660.89)/2	211.50		
		(4.40-3.69)x(661.24+661.00)/2	469.40		
		(4.42-4.40)x(661.25+661.24)/2	13.22		
		(4.43-4.42)x(661.25+661.25)/2	6.61		
		(4.76-4.42)x(661.37+661.25)/2	218.23		
		(5.13-4.76)x(661.49+661.37)/2	244.73		
		(5.14-5.13)x(661.50+661.49)/2	6.61		
		(5.33-5.14)x(661.57+661.50)/2	125.69		
		(5.44-5.33)x(661.60+661.57)/2	72.77		
		(5.50-5.44)x(661.62+661.60)/2	39.70		
		(5.54-5.50)x(661.64+661.62)/2	26.47		
		(5.57-5.54)x(661.65+661.64)/2	19.85		
		(5.60-5.57)x(661.66+661.65)/2	19.85		
		(5.62-5.60)x(661.66+661.66)/2	13.23		
		(5.63-5.62)x(661.67+661.66)/2	6.62		
		(5.64-5.63)x(661.67+661.67)/2	6.62		
		(5.65-5.64)x(661.68+661.67)/2	6.62		
		(5.66-5.65)x(661.68+661.68)/2	6.62		
		(5.67-5.66)x(661.68+661.68)/2	6.62		
		(5.68-5.67)x(661.68+661.68)/2	6.62		
		(5.69-5.68)x(661.69+661.69)/2	6.62		
		(5.70-5.69)x(661.69+661.69)/2	6.62		
		(5.77-5.70)x(661.72+661.69)/2	46.32		
		(5.84-5.77)x(661.72+661.72)/2	46.32		
		(5.85-5.84)x(661.72+661.72)/2	6.62		
		(5.86-5.85)x(661.72+661.72)/2	6.62		
		(3.59-5.86)x(660.42+661.72)/2	-1500.63		
		(3.26-3.59)x(660.42+660.42)/2	-217.94		
		(2.51-3.26)x(660.34+660.34)/2	-495.25		
		(-2.51-2.51)x(660.22+660.34)/2	-3314.61		
		(-2.68--2.51)x(660.22+660.22)/2	-112.24		
IN/NO-46 826.82	S1	(-2.15--2.75)x(660.50+660.42)/2	396.28	1.95	
		(-2.11--2.15)x(660.50+660.50)/2	26.42		
		(-2.08--2.11)x(660.51+660.50)/2	19.82		
		(-1.39--2.08)x(660.56+660.51)/2	455.77		
		(-0.16--1.39)x(660.56+660.56)/2	812.49		
		(1.42--0.16)x(660.55+660.56)/2	1043.68		
		(2.09-1.42)x(660.75+660.55)/2	442.64		
		(2.29-2.09)x(660.81+660.75)/2	132.16		
		(2.92-2.29)x(661.00+660.81)/2	416.37		
		(3.50-2.92)x(661.18+661.00)/2	383.43		
		(3.73-3.50)x(661.25+661.18)/2	152.08		
		(4.27-3.73)x(661.42+661.25)/2	357.12		
		(4.27-4.27)x(661.50+661.42)/2	178.59		
		(4.66-4.27)x(661.54+661.50)/2	79.38		
		(4.73-4.66)x(661.56+661.54)/2	46.31		
		(2.48-4.73)x(660.27+661.56)/2	-1487.06		
		(2.15-2.48)x(660.27+660.27)/2	-217.89		
		(1.40-2.15)x(660.19+660.19)/2	-495.14		
		(-1.40-1.40)x(660.26+660.19)/2	-1848.63		
		(-2.46--1.40)x(660.26+660.26)/2	-699.88		
		(-2.75--2.46)x(660.42+660.26)/2	-191.50	2.44	
Il Direttore dei Lavori		L'Impresa			

		COMPUTO STERRI E RIPORTI					Foglio n. 18		
N. SEZ.	FIG.	SUPERFICIE STERRO mq	RIPORTO mq	PUNTI DI PASSAGGIO (PROGRESSIVA m)	DISTANZA m	VOLUMI STERRO mc	PARZIALI RIPORTO mc	VOLUMI TOTALI STERRO mc	TOTALI RIPORTO mc
IN/NO-2	S1	2.14		(1.77)					
IN/NO-3	S1	1.19		(14.65)	12.88	21.445			
								21.445	
IN/NO-3	S1	1.19		(14.65)					
IN/NO-4	S1	0.94		(20.00)	5.35	5.698			
								5.698	
IN/NO-4	S1	0.94		(20.00)	8.14	3.826			
				0.94+20.00	8.14				
IN/NO-5	R1		1.37	(40.00)	11.86		8.124		
				0.94+1.37				3.826	8.124
IN/NO-5	R1		1.37	(40.00)					
IN/NO-6	R1		4.96	(58.90)	18.90		59.818		
									59.818
IN/NO-6	R1		4.96	(58.90)					
IN/NO-7	R1		8.33	(80.00)	21.10		140.209		
									140.209
IN/NO-7	R1		8.33	(80.00)					
IN/NO-8	R1		10.12	(100.00)	20.00		184.500		
									184.500
IN/NO-8	R1		10.12	(100.00)					
IN/NO-9	R1		12.32	(120.00)	20.00		224.400		
									224.400
IN/NO-9	R1		12.32	(120.00)					
IN/NO-1	R1		13.49	(138.23)	18.23		235.258		
									235.258
IN/NO-1	R1		13.49	(138.23)					
IN/NO-1	R1		9.51	(160.00)	21.77		250.355		
									250.355
IN/NO-1	R1		9.51	(160.00)					
IN/NO-1	R1		8.59	(183.32)	23.32		211.046		
									211.046
IN/NO-1	R1		8.59	(183.32)					
IN/NO-1	R1		10.40	(200.00)	16.68		158.377		
									158.377
IN/NO-1	R1		10.40	(200.00)					
IN/NO-1	R1		8.82	(216.53)	16.53		158.853		
									158.853
IN/NO-1	R1		8.82	(216.53)					
IN/NO-1	R1		5.38	(240.00)	23.47		166.637		
									166.637
IN/NO-1	R1		5.38	(240.00)					
IN/NO-1	R1		3.52	(260.00)	20.00		89.000		
									89.000
IN/NO-1	R1		3.52	(260.00)					
IN/NO-1	R1		4.12	(285.40)	25.40		97.028		
									97.028
IN/NO-1	R1		4.12	(285.40)					
IN/NO-1	R1		4.23	(300.00)	14.60		60.955		
									60.955
IN/NO-1	R1		4.23	(300.00)					
A RIPORTARE :								30.969	2044.560

				COMPUTO STERRI E RIPORTI			Foglio n. 19		
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
		mq	mq			mc	mc	mc	mc
					RIPORTO :	0.000		30.969	2044.560
IN/NO-1	R1		3.77	(320.00)	20.00		80.000		80.000
IN/NO-1	R1		3.77	(320.00)	20.00		81.400		81.400
IN/NO-2	R1		4.37	(340.00)	20.00		100.100		100.100
IN/NO-2	R1		4.37	(340.00)	20.00		117.000		117.000
IN/NO-2	R1		5.64	(360.00)	20.00		125.400		125.400
IN/NO-2	R1		5.64	(360.00)	20.00		117.500		117.500
IN/NO-2	R1		6.06	(380.00)	20.00		125.400		125.400
IN/NO-2	R1		6.06	(380.00)	20.00		117.500		117.500
IN/NO-2	R1		6.48	(400.00)	20.00		105.800		105.800
IN/NO-2	R1		6.48	(400.00)	20.00		84.844		84.844
IN/NO-2	R1		5.98	(455.03)	15.03		131.093		131.093
IN/NO-2	R1		5.98	(455.03)	24.97		90.900		90.900
IN/NO-2	R1		4.52	(480.00)	20.00		90.100		90.100
IN/NO-2	R1		4.52	(480.00)	20.00		85.000		85.000
IN/NO-2	R1		4.57	(500.00)	20.00		73.900		73.900
IN/NO-2	R1		4.57	(500.00)	20.00		71.069		71.069
IN/NO-2	R1		4.44	(520.00)	20.00		66.363		66.363
IN/NO-2	R1		4.44	(520.00)	20.00		96.400		96.400
IN/NO-3	R1		4.06	(540.00)	20.00		145.500		145.500
IN/NO-3	R1		4.06	(540.00)	20.00		212.900		212.900
IN/NO-3	R1		3.33	(560.00)	21.12				
IN/NO-3	R1		3.40	(581.12)	18.88				
IN/NO-3	R1		3.40	(581.12)	20.00				
IN/NO-3	R1		3.63	(600.00)	20.00				
IN/NO-3	R1		3.63	(600.00)	20.00				
IN/NO-3	R1		6.01	(620.00)	20.00				
IN/NO-3	R1		6.01	(620.00)	20.00				
IN/NO-3	R1		8.54	(640.00)	20.00				
IN/NO-3	R1		8.54	(640.00)	20.00				
IN/NO-3	R1		12.75	(660.00)	20.00				
IN/NO-3	R1		12.75	(660.00)					
					A RIPORTARE :			30.969	3919.829

				COMPUTO STERRI E RIPORTI			Foglio n. 20			
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		30.969	3919.829	
IN/NO-3	R1		10.83	(674.27)	14.27		168.243		168.243	
IN/NO-3	R1		10.83	(674.27)						
IN/NO-3	R1		10.33	(700.00)	25.73		272.223		272.223	
IN/NO-3	R1		10.33	(700.00)						
IN/NO-3	R1		5.47	(720.00)	20.00		158.000		158.000	
IN/NO-3	R1		5.47	(720.00)						
IN/NO-4	R1		3.41	(729.58)	9.58		42.535		42.535	
IN/NO-4	R1		3.41	(729.58)						
IN/NO-4	R1		2.10	(740.00)	10.42		30.270		30.270	
IN/NO-4	R1		2.10	(740.00)						
IN/NO-4	R1		1.13	(760.00)	20.00		34.500			
IN/NO-4	R1		1.13	(760.00)						
IN/NO-4	R2		0.30	(740.00)	18.75		2.813			
IN/NO-4	R2		0.30	(740.00)	18.75					
IN/NO-4	S1	0.02		(760.00)	1.25	0.013		0.013	37.313	
IN/NO-4	R1		1.13	(760.00)	20.00		18.800			
IN/NO-4	R1		0.26	(780.00)						
IN/NO-4	R1		0.49	(780.00)						
IN/NO-4	R2		0.22	(760.00)	11.58		1.274			
IN/NO-4	R2		0.22	(760.00)	11.58					
IN/NO-4	S1	0.16		(780.00)	8.42	0.674				
IN/NO-4	S1	0.02		(760.00)	20.00	0.700				
IN/NO-4	S2	0.05		(780.00)				1.374	20.074	
IN/NO-4	R1		0.26	(780.00)	21.39		3.422			
IN/NO-4	R1		0.06	(801.39)						
IN/NO-4	R2		0.49	(780.00)	11.78		2.886			
IN/NO-4	R2		0.49	(780.00)	11.78					
IN/NO-4	S1	0.40		(801.39)	9.61	1.922				
IN/NO-4	S1	0.16		(780.00)	21.39	14.331				
IN/NO-4	S2	1.13		(801.39)				16.253	6.308	
IN/NO-4	R1		0.06	(801.39)	5.00		0.150			
IN/NO-4	R1		0.06	(801.39)	5.00					
IN/NO-4	S1	0.02		(808.06)	1.67	0.017				
IN/NO-4	S1	0.40		(801.39)						
IN/NO-4	S2	1.13		(808.06)	6.67	11.606				
IN/NO-4	S2	1.95		(808.06)				11.623	0.150	
IN/NO-4	S1	0.02		(808.06)						
IN/NO-4	S2	1.95		(808.06)	18.76	41.366				
IN/NO-4	S1	2.44		(826.82)				41.366		
Il Direttore dei Lavori				L'Impresa	Totale Articoli			101.598	4654.945	
					A dedurre quantita' precedenti:					
					Quantita' da contabilizzare ...					

BASE		CALCOLO DELLE AREE	Foglio n. 21		
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
IN/NO-2 1.77	A1	$(3.00--3.00) \times (658.06+658.02) / 2$ $(-3.00-3.00) \times (657.92+657.96) / 2$	3948.24 -3947.64	0.60	
IN/NO-3 14.65	A1	$(3.00--3.00) \times (657.96+658.11) / 2$ $(-3.00-3.00) \times (658.01+657.86) / 2$	3948.21 -3947.61	0.60	
IN/NO-4 20.00	A1	$(3.00--3.00) \times (658.00+658.15) / 2$ $(-3.00-3.00) \times (658.05+657.90) / 2$	3948.45 -3947.85	0.60	
IN/NO-5 40.00	A1	$(3.00--3.00) \times (658.15+658.30) / 2$ $(-3.00-3.00) \times (658.20+658.05) / 2$	3949.35 -3948.75	0.60	
IN/NO-6 58.90	A1	$(3.00--3.00) \times (658.29+658.44) / 2$ $(-3.00-3.00) \times (658.34+658.19) / 2$	3950.19 -3949.59	0.60	
IN/NO-7 80.00	A1	$(3.00--3.00) \times (658.45+658.60) / 2$ $(-3.00-3.00) \times (658.50+658.35) / 2$	3951.15 -3950.55	0.60	
IN/NO-8 100.00	A1	$(3.00--3.00) \times (658.60+658.75) / 2$ $(-3.00-3.00) \times (658.65+658.50) / 2$	3952.05 -3951.45	0.60	
IN/NO-9 120.00	A1	$(3.00--3.00) \times (658.78+658.78) / 2$ $(-3.00-3.00) \times (658.68+658.68) / 2$	3952.68 -3952.08	0.60	
IN/NO-10 138.23	A1	$(3.00--3.00) \times (658.88+658.73) / 2$ $(-3.00-3.00) \times (658.63+658.78) / 2$	3952.83 -3952.23	0.60	
IN/NO-11 160.00	A1	$(3.00--3.00) \times (658.90+658.75) / 2$ $(-3.00-3.00) \times (658.65+658.80) / 2$	3952.95 -3952.35	0.60	
IN/NO-12 183.32	A1	$(3.00--3.00) \times (658.92+658.77) / 2$ $(-3.00-3.00) \times (658.67+658.82) / 2$	3953.07 -3952.47	0.60	
IN/NO-13 200.00	A1	$(3.00--3.00) \times (658.86+658.86) / 2$ $(-3.00-3.00) \times (658.76+658.76) / 2$	3953.16 -3952.56	0.60	
IN/NO-14 216.53	A1	$(3.00--3.00) \times (658.80+658.95) / 2$ $(-3.00-3.00) \times (658.85+658.70) / 2$	3953.25 -3952.65	0.60	
IN/NO-15 240.00	A1	$(3.00--3.00) \times (658.82+658.97) / 2$ $(-3.00-3.00) \times (658.87+658.72) / 2$	3953.37 -3952.77	0.60	
IN/NO-16 260.00	A1	$(3.00--3.00) \times (658.90+659.05) / 2$ $(-3.00-3.00) \times (658.95+658.80) / 2$	3953.85 -3953.25	0.60	
IN/NO-17 285.40	A1	$(3.00--3.00) \times (659.10+659.25) / 2$ $(-3.00-3.00) \times (659.15+659.00) / 2$	3955.05 -3954.45	0.60	
IN/NO-18 300.00	A1	$(3.00--3.00) \times (659.21+659.36) / 2$ $(-3.00-3.00) \times (659.26+659.11) / 2$	3955.71 -3955.11	0.60	
IN/NO-19 320.00	A1	$(3.00--3.00) \times (659.37+659.52) / 2$ $(-3.00-3.00) \times (659.42+659.27) / 2$	3956.67 -3956.07	0.60	
IN/NO-20 340.00	A1	$(3.00--3.00) \times (659.52+659.67) / 2$ $(-3.00-3.00) \times (659.57+659.42) / 2$	3957.57 -3956.97	0.60	
IN/NO-21 360.00	A1	$(3.00--3.00) \times (659.68+659.83) / 2$ $(-3.00-3.00) \times (659.73+659.58) / 2$	3958.53 -3957.93	0.60	
IN/NO-22 380.00	A1	$(3.00--3.00) \times (659.83+659.98) / 2$ $(-3.00-3.00) \times (659.88+659.73) / 2$	3959.43 -3958.83	0.60	
IN/NO-23 400.00	A1	$(3.00--3.00) \times (659.99+660.14) / 2$ $(-3.00-3.00) \times (660.04+659.89) / 2$	3960.39 -3959.79	0.60	
IN/NO-24 420.00	A1	$(3.00--3.00) \times (660.14+660.29) / 2$ $(-3.00-3.00) \times (660.19+660.04) / 2$	3961.29 -3960.69	0.60	
IN/NO-25 440.00	A1	$(3.00--3.00) \times (660.39+660.36) / 2$ $(-3.00-3.00) \times (660.26+660.29) / 2$	3962.25 -3961.65	0.60	
IN/NO-26 455.03	A1	$(3.00--3.00) \times (660.57+660.42) / 2$ $(-3.00-3.00) \times (660.32+660.47) / 2$	3962.97 -3962.37	0.60	
IN/NO-27 480.00	A1	$(3.00--3.00) \times (660.76+660.61) / 2$ $(-3.00-3.00) \times (660.51+660.66) / 2$	3964.11 -3963.51	0.60	
IN/NO-28 500.00	A1	$(3.00--3.00) \times (660.91+660.76) / 2$ $(-3.00-3.00) \times (660.66+660.81) / 2$	3965.01 -3964.41	0.60	
IN/NO-29 520.00	A1	$(3.00--3.00) \times (661.02+660.87) / 2$ $(-3.00-3.00) \times (660.77+660.92) / 2$	3965.67 -3965.07	0.60	
IN/NO-30 540.00	A1	$(3.00--3.00) \times (660.96+660.81) / 2$ $(-3.00-3.00) \times (660.71+660.86) / 2$	3965.31 -3964.71	0.60	
IN/NO-31 560.00	A1	$(3.00--3.00) \times (660.90+660.75) / 2$ $(-3.00-3.00) \times (660.65+660.80) / 2$	3964.95 -3964.35	0.60	
IN/NO-32 581.12	A1	$(3.00--3.00) \times (660.84+660.69) / 2$ $(-3.00-3.00) \times (660.59+660.74) / 2$	3964.59 -3963.99	0.60	
IN/NO-33 600.00	A1	$(3.00--3.00) \times (660.71+660.72) / 2$ $(-3.00-3.00) \times (660.62+660.61) / 2$	3964.29 -3963.69	0.60	
IN/NO-34 620.00	A1	$(3.00--3.00) \times (660.79+660.94) / 2$ $(-3.00-3.00) \times (660.84+660.69) / 2$	3965.19 -3964.59	0.60	
IN/NO-35 640.00	A1	$(3.00--3.00) \times (661.06+661.21) / 2$ $(-3.00-3.00) \times (661.11+660.96) / 2$	3966.81 -3966.21	0.60	
IN/NO-36 660.00	A1	$(3.00--3.00) \times (661.32+661.47) / 2$ $(-3.00-3.00) \times (661.37+661.22) / 2$	3968.37 -3967.77	0.60	
IN/NO-37	A1	$(3.00--3.00) \times (661.42+661.57) / 2$	3968.97		
A RIPORTARE mq			3968.97		

		CALCOLO DELLE AREE	Foglio n. 22		
BASE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			3968.97		
674.27		$(-3.00-3.00) \times (661.47+661.32) / 2$	-3968.37		
IN/NO-38 700.00	A1	$(3.00--3.00) \times (661.31+661.46) / 2$ $(-3.00-3.00) \times (661.36+661.21) / 2$	3968.31 -3967.71	0.60	
IN/NO-39 720.00	A1	$(3.00--3.00) \times (661.02+661.17) / 2$ $(-3.00-3.00) \times (661.07+660.92) / 2$	3966.57 -3965.97	0.60	
IN/NO-40 729.58	A1	$(3.00--3.00) \times (660.88+661.03) / 2$ $(-3.00-3.00) \times (660.93+660.78) / 2$	3965.73 -3965.13	0.60	
IN/NO-41 740.00	A1	$(3.00--3.00) \times (660.72+660.87) / 2$ $(-3.00-3.00) \times (660.77+660.62) / 2$	3964.77 -3964.17	0.60	
IN/NO-42 760.00	A1	$(3.00--3.00) \times (660.60+660.75) / 2$ $(-3.00-3.00) \times (660.65+660.50) / 2$	3964.05 -3963.45	0.60	
IN/NO-43 780.00	A1	$(3.00--3.00) \times (660.60+660.63) / 2$ $(-3.00-3.00) \times (660.53+660.50) / 2$	3963.69 -3963.09	0.60	
IN/NO-44 801.39	A1	$(2.92--2.92) \times (660.62+660.48) / 2$ $(-2.92-2.92) \times (660.38+660.52) / 2$	3857.61 -3857.03	0.58	
IN/NO-45 808.06	A1	$(2.51--2.51) \times (660.59+660.47) / 2$ $(-2.51-2.51) \times (660.37+660.49) / 2$	3315.86 -3315.36	0.50	
IN/NO-46 826.82	A1	$(1.40--1.40) \times (660.44+660.51) / 2$ $(-1.40-1.40) \times (660.41+660.34) / 2$	1849.33 -1849.05	0.28	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE			Foglio n. 23
FONDAZIONE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
IN/NO-2 1.77	C1	(-3.91--4.06)x(657.87+657.77)/2 (-3.15--3.91)x(657.87+657.87)/2 (-3.00--3.15)x(657.87+657.87)/2 (3.00--3.00)x(657.96+657.92)/2 (3.15--3.00)x(657.91+657.91)/2 (3.91--3.15)x(657.91+657.91)/2 (4.06--3.91)x(657.81+657.91)/2 (3.00--4.06)x(657.81+657.81)/2 (-3.00--3.00)x(657.77+657.81)/2 (-4.06--3.00)x(657.77+657.77)/2	98.67 499.98 98.68 3947.64 98.69 500.01 98.68 -697.28 -3946.74 -697.24		
IN/NO-3 14.65	C1	(-3.91--4.06)x(657.96+657.86)/2 (-3.15--3.91)x(657.96+657.96)/2 (-3.00--3.15)x(657.96+657.96)/2 (3.00--3.00)x(657.86+658.01)/2 (3.15--3.00)x(657.81+657.81)/2 (3.91--3.15)x(657.81+657.81)/2 (4.06--3.91)x(657.71+657.81)/2 (3.00--4.06)x(657.71+657.71)/2 (-3.00--3.00)x(657.86+657.71)/2 (-4.06--3.00)x(657.86+657.86)/2	98.69 500.05 98.69 3947.61 98.67 499.94 98.66 -697.17 -3946.71 -697.33	1.09	
IN/NO-4 20.00	C1	(-3.91--4.06)x(658.00+657.90)/2 (-3.15--3.91)x(658.00+658.00)/2 (-3.00--3.15)x(658.00+658.00)/2 (3.00--3.00)x(657.90+658.05)/2 (3.15--3.00)x(657.85+657.85)/2 (3.91--3.15)x(657.85+657.85)/2 (4.06--3.91)x(657.75+657.85)/2 (3.00--4.06)x(657.75+657.75)/2 (-3.00--3.00)x(657.90+657.75)/2 (-4.06--3.00)x(657.90+657.90)/2	98.69 500.08 98.70 3947.85 98.68 499.97 98.67 -697.21 -3946.95 -697.37	1.10	
IN/NO-5 40.00	C1	(-3.91--4.06)x(658.15+658.05)/2 (-3.15--3.91)x(658.15+658.15)/2 (-3.00--3.15)x(658.15+658.15)/2 (3.00--3.00)x(658.05+658.20)/2 (3.15--3.00)x(658.00+658.00)/2 (3.91--3.15)x(658.00+658.00)/2 (4.06--3.91)x(657.90+658.00)/2 (3.00--4.06)x(657.90+657.90)/2 (-3.00--3.00)x(658.05+657.90)/2 (-4.06--3.00)x(658.05+658.05)/2	98.71 500.19 98.72 3948.75 98.70 500.08 98.69 -697.37 -3947.85 -697.53	1.11	
IN/NO-6 58.90	C1	(-3.91--4.06)x(658.29+658.19)/2 (-3.15--3.91)x(658.29+658.29)/2 (-3.00--3.15)x(658.29+658.29)/2 (3.00--3.00)x(658.19+658.34)/2 (3.15--3.00)x(658.14+658.14)/2 (3.91--3.15)x(658.14+658.14)/2 (4.06--3.91)x(658.04+658.14)/2 (3.00--4.06)x(658.04+658.04)/2 (-3.00--3.00)x(658.19+658.04)/2 (-4.06--3.00)x(658.19+658.19)/2	98.74 500.30 98.74 3949.59 98.72 500.19 98.71 -697.52 -3948.69 -697.68	1.09	
IN/NO-7 80.00	C1	(-3.91--4.06)x(658.45+658.35)/2 (-3.15--3.91)x(658.45+658.45)/2 (-3.00--3.15)x(658.45+658.45)/2 (3.00--3.00)x(658.35+658.50)/2 (3.15--3.00)x(658.30+658.30)/2 (3.91--3.15)x(658.30+658.30)/2 (4.06--3.91)x(658.20+658.30)/2 (3.00--4.06)x(658.20+658.20)/2 (-3.00--3.00)x(658.35+658.20)/2 (-4.06--3.00)x(658.35+658.35)/2	98.76 500.42 98.77 3950.55 98.74 500.31 98.74 -697.69 -3949.65 -697.85	1.10	
IN/NO-8 100.00	C1	(-3.91--4.06)x(658.60+658.50)/2 (-3.15--3.91)x(658.60+658.60)/2 (-3.00--3.15)x(658.60+658.60)/2 (3.00--3.00)x(658.50+658.65)/2 (3.15--3.00)x(658.45+658.45)/2 (3.91--3.15)x(658.45+658.45)/2 (4.06--3.91)x(658.35+658.45)/2 (3.00--4.06)x(658.35+658.35)/2 (-3.00--3.00)x(658.50+658.35)/2 (-4.06--3.00)x(658.50+658.50)/2	98.78 500.54 98.79 3951.45 98.77 500.42 98.76 -697.85 -3950.55 -698.01	1.10	
IN/NO-9 120.00	C1	(-3.91--4.06)x(658.63+658.53)/2 (-3.15--3.91)x(658.63+658.63)/2 (-3.00--3.15)x(658.63+658.63)/2 (3.00--3.00)x(658.68+658.68)/2 (3.15--3.00)x(658.63+658.63)/2 (3.91--3.15)x(658.63+658.63)/2 (4.06--3.91)x(658.53+658.63)/2 (3.00--4.06)x(658.53+658.53)/2 (-3.00--3.00)x(658.53+658.53)/2 (-4.06--3.00)x(658.53+658.53)/2	98.79 500.56 98.79 3952.08 98.79 500.56 98.79 -698.04 -3951.18 -698.04	1.10	
IN/NO-10 138.23	C1	(-3.91--4.06)x(658.58+658.48)/2 (-3.15--3.91)x(658.58+658.58)/2 (-3.00--3.15)x(658.58+658.58)/2 (3.00--3.00)x(658.78+658.63)/2 (3.15--3.00)x(658.73+658.73)/2 (3.91--3.15)x(658.73+658.73)/2 (4.06--3.91)x(658.63+658.73)/2 (3.00--4.06)x(658.63+658.63)/2 (-3.00--3.00)x(658.48+658.63)/2 (-4.06--3.00)x(658.48+658.48)/2	98.78 500.52 98.79 3952.23 98.81 500.63 98.80 -698.15 -3951.33 -697.99	1.10	
IN/NO-11 160.00	C1	(-3.91--4.06)x(658.60+658.50)/2 (-3.15--3.91)x(658.60+658.60)/2 (-3.00--3.15)x(658.60+658.60)/2 (3.00--3.00)x(658.80+658.65)/2 (3.15--3.00)x(658.75+658.75)/2 (3.91--3.15)x(658.75+658.75)/2 (4.06--3.91)x(658.65+658.75)/2	98.78 500.54 98.79 3952.35 98.81 500.65 98.80	1.09	
A RIPORTARE mq			5348.72		

FONDAZIONE		CALCOLO DELLE AREE	Foglio n. 24						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE				
RIPORTO mq			5348.72						
IN/NO-12 183.32	C1	(3.00-4.06) x (658.65+658.65) / 2	-698.17	1.09					
		(-3.00-3.00) x (658.50+658.65) / 2	-3951.45						
		(-4.06--3.00) x (658.50+658.50) / 2	-698.01						
		(-3.91--4.06) x (658.62+658.52) / 2	98.79						
		(-3.15--3.91) x (658.62+658.62) / 2	500.55						
		(-3.00--3.15) x (658.62+658.62) / 2	98.79						
		(3.00--3.00) x (658.82+658.67) / 2	3952.47						
		(3.15-3.00) x (658.77+658.77) / 2	98.82						
		(3.91-3.15) x (658.77+658.77) / 2	500.67						
		(4.06-3.91) x (658.67+658.77) / 2	98.81						
		(3.00-4.06) x (658.67+658.67) / 2	-698.19						
		(-3.00-3.00) x (658.52+658.67) / 2	-3951.57						
		(-4.06--3.00) x (658.52+658.52) / 2	-698.03						
IN/NO-13 200.00	C1	(-3.91--4.06) x (658.71+658.61) / 2	98.80	1.11					
		(-3.15--3.91) x (658.71+658.71) / 2	500.62						
		(-3.00--3.15) x (658.71+658.71) / 2	98.81						
		(3.00--3.00) x (658.76+658.76) / 2	3952.56						
		(3.15-3.00) x (658.71+658.71) / 2	98.81						
		(3.91-3.15) x (658.71+658.71) / 2	500.62						
		(4.06-3.91) x (658.61+658.71) / 2	98.80						
		(3.00-4.06) x (658.61+658.61) / 2	-698.13						
		(-3.00-3.00) x (658.61+658.61) / 2	-3951.66						
		(-4.06--3.00) x (658.61+658.61) / 2	-698.13						
		IN/NO-14 216.53	C1			(-3.91--4.06) x (658.80+658.70) / 2	98.81	1.10	
						(-3.15--3.91) x (658.80+658.80) / 2	500.69		
						(-3.00--3.15) x (658.80+658.80) / 2	98.82		
(3.00--3.00) x (658.70+658.85) / 2	3952.65								
(3.15-3.00) x (658.65+658.65) / 2	98.80								
(3.91-3.15) x (658.65+658.65) / 2	500.57								
(4.06-3.91) x (658.55+658.65) / 2	98.79								
(3.00-4.06) x (658.55+658.55) / 2	-698.06								
(-3.00-3.00) x (658.70+658.55) / 2	-3951.75								
(-4.06--3.00) x (658.70+658.70) / 2	-698.22								
IN/NO-15 240.00	C1			(-3.91--4.06) x (658.82+658.72) / 2	98.82	1.10			
				(-3.15--3.91) x (658.82+658.82) / 2	500.70				
				(-3.00--3.15) x (658.82+658.82) / 2	98.82				
		(3.00--3.00) x (658.72+658.87) / 2	3952.77						
		(3.15-3.00) x (658.67+658.67) / 2	98.80						
		(3.91-3.15) x (658.67+658.67) / 2	500.59						
		(4.06-3.91) x (658.57+658.67) / 2	98.79						
		(3.00-4.06) x (658.57+658.57) / 2	-698.08						
		(-3.00-3.00) x (658.72+658.57) / 2	-3951.87						
		(-4.06--3.00) x (658.72+658.72) / 2	-698.24						
		IN/NO-16 260.00	C1	(-3.91--4.06) x (658.90+658.80) / 2	98.83			1.10	
				(-3.15--3.91) x (658.90+658.90) / 2	500.76				
				(-3.00--3.15) x (658.90+658.90) / 2	98.83				
(3.00--3.00) x (658.80+658.95) / 2	3953.25								
(3.15-3.00) x (658.75+658.75) / 2	98.81								
(3.91-3.15) x (658.75+658.75) / 2	500.65								
(4.06-3.91) x (658.65+658.75) / 2	98.80								
(3.00-4.06) x (658.65+658.65) / 2	-698.17								
(-3.00-3.00) x (658.80+658.65) / 2	-3952.35								
(-4.06--3.00) x (658.80+658.80) / 2	-698.33								
IN/NO-17 285.40	C1			(-3.91--4.06) x (659.10+659.00) / 2	98.86	1.08			
				(-3.15--3.91) x (659.10+659.10) / 2	500.92				
				(-3.00--3.15) x (659.10+659.10) / 2	98.86				
		(3.00--3.00) x (659.00+659.15) / 2	3954.45						
		(3.15-3.00) x (658.95+658.95) / 2	98.84						
		(3.91-3.15) x (658.95+658.95) / 2	500.80						
		(4.06-3.91) x (658.85+658.95) / 2	98.83						
		(3.00-4.06) x (658.85+658.85) / 2	-698.38						
		(-3.00-3.00) x (659.00+658.85) / 2	-3953.55						
		(-4.06--3.00) x (659.00+659.00) / 2	-698.54						
		IN/NO-18 300.00	C1	(-3.91--4.06) x (659.21+659.11) / 2	98.87			1.09	
				(-3.15--3.91) x (659.21+659.21) / 2	501.00				
				(-3.00--3.15) x (659.21+659.21) / 2	98.88				
(3.00--3.00) x (659.11+659.26) / 2	3955.11								
(3.15-3.00) x (659.06+659.06) / 2	98.86								
(3.91-3.15) x (659.06+659.06) / 2	500.89								
(4.06-3.91) x (658.96+659.06) / 2	98.85								
(3.00-4.06) x (658.96+658.96) / 2	-698.50								
(-3.00-3.00) x (659.11+658.96) / 2	-3954.21								
(-4.06--3.00) x (659.11+659.11) / 2	-698.66								
IN/NO-19 320.00	C1			(-3.91--4.06) x (659.37+659.27) / 2	98.90	1.09			
				(-3.15--3.91) x (659.37+659.37) / 2	501.12				
				(-3.00--3.15) x (659.37+659.37) / 2	98.91				
		(3.00--3.00) x (659.27+659.42) / 2	3956.07						
		(3.15-3.00) x (659.22+659.22) / 2	98.88						
		(3.91-3.15) x (659.22+659.22) / 2	501.01						
		(4.06-3.91) x (659.12+659.22) / 2	98.88						
		(3.00-4.06) x (659.12+659.12) / 2	-698.67						
		(-3.00-3.00) x (659.27+659.12) / 2	-3955.17						
		(-4.06--3.00) x (659.27+659.27) / 2	-698.83						
		IN/NO-20 340.00	C1	(-3.91--4.06) x (659.52+659.42) / 2	98.92			1.10	
				(-3.15--3.91) x (659.52+659.52) / 2	501.24				
				(-3.00--3.15) x (659.52+659.52) / 2	98.93				
(3.00--3.00) x (659.42+659.57) / 2	3956.97								
(3.15-3.00) x (659.37+659.37) / 2	98.91								
(3.91-3.15) x (659.37+659.37) / 2	501.12								
(4.06-3.91) x (659.27+659.37) / 2	98.90								
(3.00-4.06) x (659.27+659.27) / 2	-698.83								
(-3.00-3.00) x (659.42+659.27) / 2	-3956.07								
(-4.06--3.00) x (659.42+659.42) / 2	-698.99								
IN/NO-21	C1			(-3.91--4.06) x (659.68+659.58) / 2	98.94	1.10			
A RIPORTARE mq				98.94					

		CALCOLO DELLE AREE	Foglio n. 25		
FONDAZIONE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq	98.94		
360.00		(-3.15--3.91)x(659.68+659.68)/2 (-3.00--3.15)x(659.68+659.68)/2 (3.00--3.00)x(659.58+659.73)/2 (3.15-3.00)x(659.53+659.53)/2 (3.91-3.15)x(659.53+659.53)/2 (4.06-3.91)x(659.43+659.53)/2 (3.00-4.06)x(659.43+659.43)/2 (-3.00-3.00)x(659.58+659.43)/2 (-4.06--3.00)x(659.58+659.58)/2	501.36 98.95 3957.93 98.93 501.24 98.92 -699.00 -3957.03 -699.15		1.09
IN/NO-22 380.00	C1	(-3.91--4.06)x(659.83+659.73)/2 (-3.15--3.91)x(659.83+659.83)/2 (-3.00--3.15)x(659.83+659.83)/2 (3.00--3.00)x(659.73+659.88)/2 (3.15-3.00)x(659.68+659.68)/2 (3.91-3.15)x(659.68+659.68)/2 (4.06-3.91)x(659.58+659.68)/2 (3.00-4.06)x(659.58+659.58)/2 (-3.00-3.00)x(659.73+659.58)/2 (-4.06--3.00)x(659.73+659.73)/2	98.97 501.47 98.97 3958.83 98.95 501.36 98.94 -699.15 -3957.93 -699.31		1.10
IN/NO-23 400.00	C1	(-3.91--4.06)x(659.99+659.89)/2 (-3.15--3.91)x(659.99+659.99)/2 (-3.00--3.15)x(659.99+659.99)/2 (3.00--3.00)x(659.89+660.04)/2 (3.15-3.00)x(659.84+659.84)/2 (3.91-3.15)x(659.84+659.84)/2 (4.06-3.91)x(659.74+659.84)/2 (3.00-4.06)x(659.74+659.74)/2 (-3.00-3.00)x(659.89+659.74)/2 (-4.06--3.00)x(659.89+659.89)/2	98.99 501.59 99.00 3959.79 98.98 501.48 98.97 -699.32 -3958.89 -699.48		1.11
IN/NO-24 420.00	C1	(-3.91--4.06)x(660.14+660.04)/2 (-3.15--3.91)x(660.14+660.14)/2 (-3.00--3.15)x(660.14+660.14)/2 (3.00--3.00)x(660.04+660.19)/2 (3.15-3.00)x(659.99+659.99)/2 (3.91-3.15)x(659.99+659.99)/2 (4.06-3.91)x(659.89+659.99)/2 (3.00-4.06)x(659.89+659.89)/2 (-3.00-3.00)x(660.04+659.89)/2 (-4.06--3.00)x(660.04+660.04)/2	99.01 501.71 99.02 3960.69 99.00 501.59 98.99 -699.48 -3959.79 -699.64		1.10
IN/NO-25 440.00	C1	(-3.91--4.06)x(660.21+660.11)/2 (-3.15--3.91)x(660.21+660.21)/2 (-3.00--3.15)x(660.21+660.21)/2 (3.00--3.00)x(660.29+660.26)/2 (3.15-3.00)x(660.24+660.24)/2 (3.91-3.15)x(660.24+660.24)/2 (4.06-3.91)x(660.14+660.24)/2 (3.00-4.06)x(660.14+660.14)/2 (-3.00-3.00)x(660.11+660.14)/2 (-4.06--3.00)x(660.11+660.11)/2	99.02 501.76 99.03 3961.65 99.04 501.78 99.03 -699.75 -3960.75 -699.72		1.09
IN/NO-26 455.03	C1	(-3.91--4.06)x(660.27+660.17)/2 (-3.15--3.91)x(660.27+660.27)/2 (-3.00--3.15)x(660.27+660.27)/2 (3.00--3.00)x(660.47+660.32)/2 (3.15-3.00)x(660.42+660.42)/2 (3.91-3.15)x(660.42+660.42)/2 (4.06-3.91)x(660.32+660.42)/2 (3.00-4.06)x(660.32+660.32)/2 (-3.00-3.00)x(660.17+660.32)/2 (-4.06--3.00)x(660.17+660.17)/2	99.03 501.81 99.04 3962.37 99.06 501.92 99.06 -699.94 -3961.47 -699.78		1.10
IN/NO-27 480.00	C1	(-3.91--4.06)x(660.46+660.36)/2 (-3.15--3.91)x(660.46+660.46)/2 (-3.00--3.15)x(660.46+660.46)/2 (3.00--3.00)x(660.66+660.51)/2 (3.15-3.00)x(660.61+660.61)/2 (3.91-3.15)x(660.61+660.61)/2 (4.06-3.91)x(660.51+660.61)/2 (3.00-4.06)x(660.51+660.51)/2 (-3.00-3.00)x(660.36+660.51)/2 (-4.06--3.00)x(660.36+660.36)/2	99.06 501.95 99.07 3963.51 99.09 502.06 99.08 -700.14 -3962.61 -699.98		1.09
IN/NO-28 500.00	C1	(-3.91--4.06)x(660.61+660.51)/2 (-3.15--3.91)x(660.61+660.61)/2 (-3.00--3.15)x(660.61+660.61)/2 (3.00--3.00)x(660.76+660.66)/2 (3.15-3.00)x(660.81+660.76)/2 (3.91-3.15)x(660.76+660.76)/2 (4.06-3.91)x(660.66+660.76)/2 (3.00-4.06)x(660.66+660.66)/2 (-3.00-3.00)x(660.51+660.66)/2 (-4.06--3.00)x(660.51+660.51)/2	99.08 502.06 99.09 3964.41 99.11 502.18 99.11 -700.30 -3963.51 -700.14		1.09
IN/NO-29 520.00	C1	(-3.91--4.06)x(660.72+660.62)/2 (-3.15--3.91)x(660.72+660.72)/2 (-3.00--3.15)x(660.72+660.72)/2 (3.00--3.00)x(660.92+660.77)/2 (3.15-3.00)x(660.87+660.87)/2 (3.91-3.15)x(660.87+660.87)/2 (4.06-3.91)x(660.77+660.87)/2 (3.00-4.06)x(660.77+660.77)/2 (-3.00-3.00)x(660.62+660.77)/2 (-4.06--3.00)x(660.62+660.62)/2	99.10 502.15 99.11 3965.07 99.13 502.26 99.12 -700.42 -3964.17 -700.26		1.09
IN/NO-30 540.00	C1	(-3.91--4.06)x(660.66+660.56)/2 (-3.15--3.91)x(660.66+660.66)/2 (-3.00--3.15)x(660.66+660.66)/2 (3.00--3.00)x(660.86+660.71)/2 (3.15-3.00)x(660.81+660.81)/2 (3.91-3.15)x(660.81+660.81)/2	99.09 502.10 99.10 3964.71 99.12 502.22		
		A RIPORTARE mq	5266.34		

FONDAZIONE		CALCOLO DELLE AREE	Foglio n. 26		
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			5266.34		
IN/NO-31 560.00	C1	$(4.06-3.91) \times (660.71+660.81) / 2$ $(3.00-4.06) \times (660.71+660.71) / 2$ $(-3.00-3.00) \times (660.56+660.71) / 2$ $(-4.06--3.00) \times (660.56+660.56) / 2$ $(-3.91--4.06) \times (660.60+660.50) / 2$ $(-3.15--3.91) \times (660.60+660.60) / 2$ $(-3.00--3.15) \times (660.60+660.60) / 2$ $(3.00--3.00) \times (660.80+660.65) / 2$ $(3.15-3.00) \times (660.75+660.75) / 2$ $(3.91-3.15) \times (660.75+660.75) / 2$ $(4.06-3.91) \times (660.65+660.75) / 2$ $(3.00-4.06) \times (660.65+660.65) / 2$ $(-3.00-3.00) \times (660.50+660.65) / 2$ $(-4.06--3.00) \times (660.50+660.50) / 2$	99.11 -700.35 -3963.81 -700.19 99.08 502.06 99.09 3964.35 99.11 502.17 99.10 -700.29 -3963.45 -700.13	1.10	
IN/NO-32 581.12	C1	$(-3.91--4.06) \times (660.54+660.44) / 2$ $(-3.15--3.91) \times (660.54+660.54) / 2$ $(-3.00--3.15) \times (660.54+660.54) / 2$ $(3.00--3.00) \times (660.74+660.59) / 2$ $(3.15-3.00) \times (660.69+660.69) / 2$ $(3.91-3.15) \times (660.69+660.69) / 2$ $(4.06-3.91) \times (660.59+660.69) / 2$ $(3.00-4.06) \times (660.59+660.59) / 2$ $(-3.00-3.00) \times (660.44+660.59) / 2$ $(-4.06--3.00) \times (660.44+660.44) / 2$	99.07 502.01 99.08 3963.99 99.10 502.12 99.10 -700.23 -3963.09 -700.07	1.09	
IN/NO-33 600.00	C1	$(-3.91--4.06) \times (660.57+660.47) / 2$ $(-3.15--3.91) \times (660.57+660.57) / 2$ $(-3.00--3.15) \times (660.57+660.57) / 2$ $(3.00--3.00) \times (660.61+660.62) / 2$ $(3.15-3.00) \times (660.56+660.56) / 2$ $(3.91-3.15) \times (660.56+660.56) / 2$ $(4.06-3.91) \times (660.46+660.56) / 2$ $(3.00-4.06) \times (660.46+660.46) / 2$ $(-3.00-3.00) \times (660.47+660.46) / 2$ $(-4.06--3.00) \times (660.47+660.47) / 2$	99.08 502.03 99.09 3963.69 99.08 502.03 99.08 -700.09 -3962.79 -700.10	1.08	
IN/NO-34 620.00	C1	$(-3.91--4.06) \times (660.79+660.69) / 2$ $(-3.15--3.91) \times (660.79+660.79) / 2$ $(-3.00--3.15) \times (660.79+660.79) / 2$ $(3.00--3.00) \times (660.69+660.84) / 2$ $(3.15-3.00) \times (660.64+660.64) / 2$ $(3.91-3.15) \times (660.64+660.64) / 2$ $(4.06-3.91) \times (660.54+660.64) / 2$ $(3.00-4.06) \times (660.54+660.54) / 2$ $(-3.00-3.00) \times (660.69+660.54) / 2$ $(-4.06--3.00) \times (660.69+660.69) / 2$	99.11 502.20 99.12 3964.59 99.10 502.09 99.09 -700.17 -3963.69 -700.33	1.10	
IN/NO-35 640.00	C1	$(-3.91--4.06) \times (661.06+660.96) / 2$ $(-3.15--3.91) \times (661.06+661.06) / 2$ $(-3.00--3.15) \times (661.06+661.06) / 2$ $(3.00--3.00) \times (660.96+661.11) / 2$ $(3.15-3.00) \times (660.91+660.91) / 2$ $(3.91-3.15) \times (660.91+660.91) / 2$ $(4.06-3.91) \times (660.81+660.91) / 2$ $(3.00-4.06) \times (660.81+660.81) / 2$ $(-3.00-3.00) \times (660.96+660.81) / 2$ $(-4.06--3.00) \times (660.96+660.96) / 2$	99.15 502.41 99.16 3966.21 99.14 502.29 99.13 -700.46 -3965.31 -700.62	1.11	
IN/NO-36 660.00	C1	$(-3.91--4.06) \times (661.32+661.22) / 2$ $(-3.15--3.91) \times (661.32+661.32) / 2$ $(-3.00--3.15) \times (661.32+661.32) / 2$ $(3.00--3.00) \times (661.22+661.37) / 2$ $(3.15-3.00) \times (661.17+661.17) / 2$ $(3.91-3.15) \times (661.17+661.17) / 2$ $(4.06-3.91) \times (661.07+661.17) / 2$ $(3.00-4.06) \times (661.07+661.07) / 2$ $(-3.00-3.00) \times (661.22+661.07) / 2$ $(-4.06--3.00) \times (661.22+661.22) / 2$	99.19 502.60 99.20 3967.77 99.18 502.49 99.17 -700.73 -3966.87 -700.89	1.10	
IN/NO-37 674.27	C1	$(-3.91--4.06) \times (661.42+661.32) / 2$ $(-3.15--3.91) \times (661.42+661.42) / 2$ $(-3.00--3.15) \times (661.42+661.42) / 2$ $(3.00--3.00) \times (661.32+661.47) / 2$ $(3.15-3.00) \times (661.27+661.27) / 2$ $(3.91-3.15) \times (661.27+661.27) / 2$ $(4.06-3.91) \times (661.17+661.27) / 2$ $(3.00-4.06) \times (661.17+661.17) / 2$ $(-3.00-3.00) \times (661.32+661.17) / 2$ $(-4.06--3.00) \times (661.32+661.32) / 2$	99.21 502.68 99.21 3968.37 99.19 502.57 99.18 -700.84 -3967.47 -701.00	1.11	
IN/NO-38 700.00	C1	$(-3.91--4.06) \times (661.31+661.21) / 2$ $(-3.15--3.91) \times (661.31+661.31) / 2$ $(-3.00--3.15) \times (661.31+661.31) / 2$ $(3.00--3.00) \times (661.21+661.36) / 2$ $(3.15-3.00) \times (661.16+661.16) / 2$ $(3.91-3.15) \times (661.16+661.16) / 2$ $(4.06-3.91) \times (661.06+661.16) / 2$ $(3.00-4.06) \times (661.06+661.06) / 2$ $(-3.00-3.00) \times (661.21+661.06) / 2$ $(-4.06--3.00) \times (661.21+661.21) / 2$	99.19 502.60 99.20 3967.71 99.17 502.48 99.17 -700.72 -3966.81 -700.88	1.10	
IN/NO-39 720.00	C1	$(-3.91--4.06) \times (661.02+660.92) / 2$ $(-3.15--3.91) \times (661.02+661.02) / 2$ $(-3.00--3.15) \times (661.02+661.02) / 2$ $(3.00--3.00) \times (660.92+661.07) / 2$ $(3.15-3.00) \times (660.87+660.87) / 2$ $(3.91-3.15) \times (660.87+660.87) / 2$ $(4.06-3.91) \times (660.77+660.87) / 2$ $(3.00-4.06) \times (660.77+660.77) / 2$ $(-3.00-3.00) \times (660.92+660.77) / 2$ $(-4.06--3.00) \times (660.92+660.92) / 2$	99.15 502.38 99.15 3965.97 99.13 502.26 99.12 -700.42 -3965.07 -700.58	1.09	
A RIPORTARE mq					

		CALCOLO DELLE AREE		Foglio n. 27	
FONDAZIONE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq					
IN/NO-40 729.58	C1	$(-3.91--4.06) \times (660.88+660.78) / 2$ $(-3.15--3.91) \times (660.88+660.88) / 2$ $(-3.00--3.15) \times (660.88+660.88) / 2$ $(3.00--3.00) \times (660.78+660.93) / 2$ $(3.15-3.00) \times (660.73+660.73) / 2$ $(3.91-3.15) \times (660.73+660.73) / 2$ $(4.06-3.91) \times (660.63+660.73) / 2$ $(3.00-4.06) \times (660.63+660.63) / 2$ $(-3.00-3.00) \times (660.78+660.63) / 2$ $(-4.06--3.00) \times (660.78+660.78) / 2$	99.12 502.27 99.13 3965.13 99.11 502.15 99.10 -700.27 -3964.23 -700.43		
IN/NO-41 740.00	C1	$(-3.91--4.06) \times (660.72+660.62) / 2$ $(-3.15--3.91) \times (660.72+660.72) / 2$ $(-3.00--3.15) \times (660.72+660.72) / 2$ $(3.00--3.00) \times (660.62+660.77) / 2$ $(3.15-3.00) \times (660.57+660.57) / 2$ $(3.91-3.15) \times (660.57+660.57) / 2$ $(4.06-3.91) \times (660.47+660.57) / 2$ $(3.00-4.06) \times (660.47+660.47) / 2$ $(-3.00-3.00) \times (660.62+660.47) / 2$ $(-4.06--3.00) \times (660.62+660.62) / 2$	99.10 502.15 99.11 3964.17 99.09 502.03 99.08 -700.10 -3963.27 -700.26	1.08	
IN/NO-42 760.00	C1	$(-3.91--4.06) \times (660.60+660.50) / 2$ $(-3.15--3.91) \times (660.60+660.60) / 2$ $(-3.00--3.15) \times (660.60+660.60) / 2$ $(3.00--3.00) \times (660.50+660.65) / 2$ $(3.15-3.00) \times (660.45+660.45) / 2$ $(3.91-3.15) \times (660.45+660.45) / 2$ $(4.06-3.91) \times (660.35+660.45) / 2$ $(3.00-4.06) \times (660.35+660.35) / 2$ $(-3.00-3.00) \times (660.50+660.35) / 2$ $(-4.06--3.00) \times (660.50+660.50) / 2$	99.08 502.06 99.09 3963.45 99.07 501.94 99.06 -699.97 -3962.55 -700.13	1.10	
IN/NO-43 780.00	C1	$(-3.91--4.06) \times (660.48+660.38) / 2$ $(-3.15--3.91) \times (660.48+660.48) / 2$ $(-3.00--3.15) \times (660.48+660.48) / 2$ $(3.00--3.00) \times (660.50+660.53) / 2$ $(3.15-3.00) \times (660.45+660.45) / 2$ $(3.91-3.15) \times (660.45+660.45) / 2$ $(4.06-3.91) \times (660.35+660.45) / 2$ $(3.00-4.06) \times (660.35+660.35) / 2$ $(-3.00-3.00) \times (660.38+660.35) / 2$ $(-4.06--3.00) \times (660.38+660.38) / 2$	99.06 501.96 99.07 3963.09 99.07 501.94 99.06 -699.97 -3962.19 -700.00	1.10	
IN/NO-44 801.39	C1	$(-3.83--3.98) \times (660.33+660.23) / 2$ $(-3.07--3.83) \times (660.33+660.33) / 2$ $(-2.92--3.07) \times (660.33+660.33) / 2$ $(2.92--2.92) \times (660.52+660.38) / 2$ $(-2.92--2.92) \times (660.23+660.37) / 2$ $(-3.98--2.92) \times (660.23+660.23) / 2$	99.04 501.85 99.05 3857.03 -3856.15 -699.84	1.09	
IN/NO-45 808.06	C1	$(-3.42--3.57) \times (660.32+660.22) / 2$ $(-2.66--3.42) \times (660.32+660.32) / 2$ $(-2.51--2.66) \times (660.32+660.32) / 2$ $(2.51--2.51) \times (660.49+660.37) / 2$ $(-2.51-2.51) \times (660.22+660.34) / 2$ $(-3.57--2.51) \times (660.22+660.22) / 2$	99.04 501.84 99.05 3315.36 -3314.61 -699.83	0.98	
IN/NO-46 826.82	C1	$(-2.31--2.46) \times (660.36+660.26) / 2$ $(-1.55--2.31) \times (660.36+660.36) / 2$ $(-1.40--1.55) \times (660.36+660.36) / 2$ $(1.40--1.40) \times (660.34+660.41) / 2$ $(-1.40-1.40) \times (660.26+660.19) / 2$ $(-2.46--1.40) \times (660.26+660.26) / 2$	99.05 501.87 99.05 1849.05 -1848.63 -699.88	0.85	
				0.51	
Il Direttore dei Lavori		L'Impresa			

SCAVO FOSSO		CALCOLO DELLE AREE	Foglio n. 28			
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE	
IN/NO-10 138.23	D1	(-9.15--9.23)x(657.29+657.29)/2 (-8.99--9.15)x(657.28+657.29)/2 (-8.95--8.99)x(657.28+657.28)/2 (-8.78--8.95)x(657.28+657.28)/2 (-8.74--8.78)x(657.28+657.28)/2 (-8.57--8.74)x(657.28+657.28)/2 (-8.40--8.57)x(657.28+657.28)/2 (-8.37--8.40)x(657.28+657.28)/2 (-8.20--8.37)x(657.27+657.28)/2 (-8.17--8.20)x(657.27+657.27)/2 (-7.99--8.17)x(657.27+657.27)/2 (-7.97--7.99)x(657.27+657.27)/2 (-7.79--7.97)x(657.27+657.27)/2 (-7.61--7.79)x(657.27+657.27)/2 (-7.59--7.61)x(657.27+657.27)/2 (-7.41--7.59)x(657.26+657.27)/2 (-7.40--7.41)x(657.26+657.26)/2 (-7.21--7.40)x(657.26+657.26)/2 (-7.03--7.21)x(657.26+657.26)/2 (-7.02--7.03)x(657.26+657.26)/2 (-6.83--7.02)x(657.26+657.26)/2 (-6.82--6.83)x(657.26+657.26)/2 (-6.63--6.82)x(657.25+657.26)/2 (-6.62--6.63)x(657.25+657.25)/2 (-6.45--6.62)x(657.25+657.25)/2 (-6.95--6.45)x(657.25+657.25)/2 (-7.70--6.95)x(656.50+657.25)/2 (-8.45--7.70)x(656.50+656.50)/2 (-9.23--8.45)x(657.29+656.50)/2	52.58 105.17 26.29 111.74 26.29 111.74 111.74 19.72 111.74 19.72 118.31 13.15 118.31 118.31 13.15 118.31 6.57 124.88 118.31 6.57 124.88 6.57 124.88 6.57 111.73 -328.63 -492.66 -492.37 -512.38			
IN/NO-11 160.00	D1	(-6.59--8.72)x(657.59+657.59)/2 (-6.47--6.59)x(657.59+657.59)/2 (-7.22--6.47)x(656.84+657.59)/2 (-7.97--7.22)x(656.84+656.84)/2 (-8.72--7.97)x(657.59+656.84)/2	1400.67 78.91 -492.91 -492.63 -492.91	1.19		
IN/NO-11 160.00	D2	(12.51--11.56)x(657.54+657.54)/2 (12.79--12.51)x(657.54+657.54)/2 (13.05--12.79)x(657.54+657.54)/2 (12.56--13.05)x(657.04+657.54)/2 (12.06--12.56)x(657.04+657.04)/2 (11.56--12.06)x(657.54+657.04)/2	624.66 184.11 170.96 -322.07 -328.52 -328.64	1.13		
IN/NO-12 183.32	D1	(-8.61--8.83)x(657.56+657.56)/2 (-6.56--8.61)x(657.55+657.56)/2 (-7.31--6.56)x(656.80+657.55)/2 (-8.06--7.31)x(656.80+656.80)/2 (-8.83--8.06)x(657.56+656.80)/2	144.66 1347.99 -492.88 -492.60 -506.03	0.50		
IN/NO-12 183.32	D2	(10.31--10.22)x(657.63+657.63)/2 (10.64--10.31)x(657.62+657.63)/2 (10.90--10.64)x(657.61+657.62)/2 (11.17--10.90)x(657.60+657.61)/2 (11.37--11.17)x(657.59+657.60)/2 (11.54--11.37)x(657.58+657.59)/2 (11.66--11.54)x(657.58+657.58)/2 (11.22--11.66)x(657.13+657.58)/2 (10.72--11.22)x(657.13+657.13)/2 (10.22--10.72)x(657.63+657.13)/2	59.19 217.02 170.98 177.55 131.52 111.79 78.91 -289.24 -328.56 -328.69	1.14		
IN/NO-13 200.00	D1	(-6.17--8.94)x(657.57+657.59)/2 (-6.67--6.17)x(657.57+657.57)/2 (-7.42--6.67)x(656.82+657.57)/2 (-8.17--7.42)x(656.82+656.82)/2 (-8.94--8.17)x(657.59+656.82)/2	1821.50 -328.79 -492.90 -492.62 -506.05	0.47		
IN/NO-13 200.00	D2	(10.06--8.68)x(657.75+657.65)/2 (10.22--10.06)x(657.75+657.75)/2 (10.24--10.22)x(657.75+657.75)/2 (10.26--10.24)x(657.75+657.75)/2 (10.28--10.26)x(657.75+657.75)/2 (9.68--10.28)x(657.15+657.75)/2 (9.18--9.68)x(657.15+657.15)/2 (8.68--9.18)x(657.65+657.15)/2	907.63 105.24 13.15 13.15 13.15 -394.47 -328.57 -328.70	1.14		
IN/NO-14 216.53	D1	(-8.69--8.85)x(657.72+657.72)/2 (-8.44--8.69)x(657.72+657.72)/2 (-8.20--8.44)x(657.72+657.72)/2 (-7.98--8.20)x(657.72+657.72)/2 (-7.76--7.98)x(657.71+657.72)/2 (-6.59--7.76)x(657.71+657.71)/2 (-7.34--6.59)x(656.95+657.71)/2 (-8.09--7.34)x(656.95+656.95)/2 (-8.85--8.09)x(657.72+656.95)/2	105.24 164.43 157.85 144.70 144.70 769.52 -493.00 -492.71 -499.57	0.58		
IN/NO-14 216.53	D2	(7.68--6.36)x(657.71+657.71)/2 (7.74--7.68)x(657.71+657.71)/2 (7.81--7.74)x(657.71+657.71)/2 (7.86--7.81)x(657.72+657.71)/2 (7.36--7.86)x(657.21+657.72)/2 (6.86--7.36)x(657.21+657.21)/2 (6.36--6.86)x(657.71+657.21)/2	868.18 39.46 46.04 32.89 -328.73 -328.61 -328.73	1.16		
IN/NO-15 240.00	D1	(-8.25--8.27)x(658.20+658.20)/2 (-7.85--8.25)x(658.19+658.20)/2 (-7.77--7.85)x(658.19+658.19)/2 (-7.69--7.77)x(658.19+658.19)/2 (-7.31--7.69)x(658.18+658.19)/2 (-6.95--7.31)x(658.17+658.18)/2 (-6.62--6.95)x(658.17+658.17)/2 (-6.32--6.62)x(658.16+658.17)/2 (-5.46--6.32)x(658.14+658.16)/2 (-5.96--5.46)x(658.14+658.14)/2 (-6.71--5.96)x(657.39+658.14)/2 (-7.46--6.71)x(657.39+657.39)/2 (-8.27--7.46)x(658.20+657.39)/2	13.16 263.28 52.66 52.66 250.11 236.94 217.20 197.45 566.01 -329.07 -493.32 -493.04 -532.81	0.50		
A RIPORTARE mq			1.23			

		CALCOLO DELLE AREE	Foglio n. 29		
SCAVO FOSSO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1.23		
IN/NO-15 240.00	D2	(6.26-5.97) x (657.98+657.99) / 2 (6.58-6.26) x (657.98+657.98) / 2 (6.89-6.58) x (657.98+657.98) / 2 (7.19-6.89) x (657.98+657.98) / 2 (7.45-7.19) x (657.98+657.98) / 2 (6.97-7.45) x (657.49+657.98) / 2 (6.47-6.97) x (657.49+657.49) / 2 (5.97-6.47) x (657.99+657.49) / 2	190.82 210.55 203.97 197.39 171.07 -315.71 -328.75 -328.87	1.23	
IN/NO-16 260.00	D1	(-6.89--7.97) x (658.47+658.49) / 2 (-5.53--6.89) x (658.44+658.47) / 2 (-5.16--5.53) x (658.43+658.44) / 2 (-5.66--5.16) x (658.43+658.43) / 2 (-6.41--5.66) x (657.68+658.43) / 2 (-7.16--6.41) x (657.68+657.68) / 2 (-7.97--7.16) x (658.49+657.68) / 2	711.16 895.50 243.62 -329.21 -493.54 -493.26 -533.05	0.47	
IN/NO-16 260.00	D2	(6.68-5.76) x (658.19+658.21) / 2 (7.22-6.68) x (658.18+658.19) / 2 (6.75-7.22) x (657.72+658.18) / 2 (6.25-6.75) x (657.72+657.72) / 2 (5.76-6.25) x (658.21+657.72) / 2	605.54 355.42 -309.24 -328.86 -322.40	1.22	
IN/NO-17 285.40	D1	(-7.18--8.07) x (658.59+658.60) / 2 (-6.87--7.18) x (658.58+658.59) / 2 (-6.51--6.87) x (658.58+658.58) / 2 (-6.06--6.51) x (658.57+658.58) / 2 (-5.48--6.06) x (658.56+658.57) / 2 (-5.27--5.48) x (658.55+658.56) / 2 (-5.77--5.27) x (658.55+658.55) / 2 (-6.52--5.77) x (657.80+658.55) / 2 (-7.27--6.52) x (657.80+657.80) / 2 (-8.07--7.27) x (658.60+657.80) / 2	586.15 204.16 237.09 296.36 381.97 138.30 -329.27 -493.63 -493.35 -526.56	0.46	
IN/NO-17 285.40	D2	(7.30-5.84) x (658.33+658.35) / 2 (6.83-7.30) x (657.86+658.33) / 2 (6.33-6.83) x (657.86+657.86) / 2 (5.84-6.33) x (658.35+657.86) / 2	961.18 -309.30 -328.93 -322.47	1.22	
IN/NO-18 300.00	D1	(-5.31--8.11) x (658.64+658.69) / 2 (-5.81--5.31) x (658.64+658.64) / 2 (-6.56--5.81) x (657.89+658.64) / 2 (-7.31--6.56) x (657.89+657.89) / 2 (-8.11--7.31) x (658.69+657.89) / 2	1844.26 -329.32 -493.70 -493.42 -526.63	0.48	
IN/NO-18 300.00	D2	(6.26-5.82) x (658.47+658.48) / 2 (6.31-6.26) x (658.47+658.47) / 2 (6.82-6.31) x (658.45+658.47) / 2 (6.89-6.82) x (658.45+658.45) / 2 (7.25-6.89) x (658.44+658.45) / 2 (6.80-7.25) x (657.99+658.44) / 2 (6.30-6.80) x (657.99+657.99) / 2 (5.82-6.30) x (658.48+657.99) / 2	289.73 32.92 335.81 46.09 237.04 -296.20 -329.00 -315.95	1.19	
IN/NO-19 320.00	D1	(-5.79--8.06) x (658.81+658.83) / 2 (-6.54--5.79) x (658.06+658.81) / 2 (-7.29--6.54) x (658.06+658.06) / 2 (-8.06--7.29) x (658.83+658.06) / 2	1495.52 -493.83 -493.54 -507.00	0.44	
IN/NO-19 320.00	D2	(7.14-5.70) x (658.68+658.72) / 2 (6.69-7.14) x (658.23+658.68) / 2 (6.19-6.69) x (658.23+658.23) / 2 (5.70-6.19) x (658.72+658.23) / 2	948.53 -296.30 -329.12 -322.65	1.15	
IN/NO-20 340.00	D1	(-7.74--7.80) x (659.11+659.11) / 2 (-7.60--7.74) x (659.11+659.11) / 2 (-5.42--7.60) x (659.14+659.11) / 2 (-5.06--5.42) x (659.12+659.14) / 2 (-5.56--5.06) x (659.12+659.12) / 2 (-6.31--5.56) x (658.37+659.12) / 2 (-7.06--6.31) x (658.37+658.37) / 2 (-7.80--7.06) x (659.11+658.37) / 2	39.55 92.28 1436.89 237.29 -329.56 -494.06 -493.78 -487.47	0.46	
IN/NO-20 340.00	D2	(7.12-6.08) x (658.57+658.61) / 2 (7.50-7.12) x (658.57+658.57) / 2 (7.06-7.50) x (658.13+658.57) / 2 (6.56-7.06) x (658.13+658.13) / 2 (6.08-6.56) x (658.61+658.13) / 2	684.93 250.26 -289.67 -329.06 -316.02	1.14	
IN/NO-21 360.00	D1	(-8.04--8.17) x (659.24+659.24) / 2 (-7.02--8.04) x (659.19+659.24) / 2 (-6.29--7.02) x (659.16+659.19) / 2 (-5.29--6.29) x (659.12+659.16) / 2 (-5.79--5.29) x (659.12+659.12) / 2 (-6.54--5.79) x (658.37+659.12) / 2 (-7.29--6.54) x (658.37+658.37) / 2 (-8.17--7.29) x (659.24+658.37) / 2	85.70 672.40 481.20 659.14 -329.56 -494.06 -493.78 -579.75	0.44	
IN/NO-21 360.00	D2	(6.41-6.21) x (658.68+658.68) / 2 (6.60-6.41) x (658.68+658.68) / 2 (6.76-6.60) x (658.67+658.68) / 2 (6.88-6.76) x (658.67+658.67) / 2 (7.67-6.88) x (658.66+658.67) / 2 (7.20-7.67) x (658.19+658.66) / 2 (6.70-7.20) x (658.19+658.19) / 2 (6.21-6.70) x (658.68+658.19) / 2	131.74 125.15 105.39 79.04 520.35 -309.46 -329.10 -322.63	1.29	
IN/NO-22 380.00	D1	(-7.67--8.50) x (659.06+659.07) / 2 (-7.58--7.67) x (659.05+659.06) / 2 (-7.48--7.58) x (659.05+659.05) / 2 (-7.37--7.48) x (659.05+659.05) / 2 (-7.26--7.37) x (659.05+659.05) / 2 (-7.14--7.26) x (659.04+659.05) / 2	547.02 59.31 65.90 72.50 72.50 79.09	0.48	
A RIPORTARE mq			896.32		

		CALCOLO DELLE AREE	Foglio n. 30						
SCAVO FOSSO									
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE				
RIPORTO mq			896.32						
IN/NO-22 380.00	D2	(-7.01--7.14) x (659.04+659.04) / 2	85.68	1.22					
		(-6.87--7.01) x (659.04+659.04) / 2	92.27						
		(-6.72--6.87) x (659.03+659.04) / 2	98.86						
		(-6.56--6.72) x (659.03+659.03) / 2	105.44						
		(-6.39--6.56) x (659.03+659.03) / 2	112.04						
		(-6.20--6.39) x (659.02+659.03) / 2	125.21						
		(-6.00--6.20) x (659.02+659.02) / 2	131.80						
		(-5.78--6.00) x (659.01+659.02) / 2	144.98						
		(-5.68--5.78) x (659.01+659.01) / 2	65.90						
		(-6.18--5.68) x (659.01+659.01) / 2	-329.50						
		(-6.93--6.18) x (658.26+659.01) / 2	-493.98						
		(-7.68--6.93) x (658.26+658.26) / 2	-493.69						
		(-8.50--7.68) x (659.07+658.26) / 2	-540.11						
		(5.99-5.68) x (659.19+659.20) / 2	204.35						
		(6.17-5.99) x (659.19+659.19) / 2	118.65						
(6.41-6.17) x (659.18+659.19) / 2	158.20								
(6.60-6.41) x (659.18+659.18) / 2	125.24								
(6.88-6.60) x (659.17+659.18) / 2	184.57								
(7.13-6.88) x (659.16+659.17) / 2	164.79								
(6.67-7.13) x (658.71+659.16) / 2	-303.11								
(6.17-6.67) x (658.71+658.71) / 2	-329.36								
(5.68-6.17) x (659.20+658.71) / 2	-322.89								
IN/NO-23 400.00	D1	(-8.26--8.33) x (659.47+659.48) / 2	46.16	0.44					
		(-8.18--8.26) x (659.47+659.47) / 2	52.76						
		(-8.10--8.18) x (659.46+659.47) / 2	52.76						
		(-5.43--8.10) x (659.33+659.46) / 2	1760.58						
		(-5.93--5.43) x (659.33+659.33) / 2	-329.67						
		(-6.68--5.93) x (658.58+659.33) / 2	-494.22						
		(-7.43--6.68) x (658.58+658.58) / 2	-493.94						
		(-8.33--7.43) x (659.48+658.58) / 2	-593.13						
		IN/NO-23 400.00	D2			(5.90-5.73) x (658.99+658.98) / 2	112.03	1.30	
						(6.32-5.90) x (658.99+658.99) / 2	276.78		
(6.59-6.32) x (659.00+658.99) / 2	177.93								
(6.97-6.59) x (659.01+659.00) / 2	250.42								
(6.98-6.97) x (659.01+659.01) / 2	6.59								
(7.73-6.98) x (659.03+659.01) / 2	494.26								
(7.74-7.73) x (659.03+659.03) / 2	6.59								
(7.76-7.74) x (659.03+659.03) / 2	13.18								
(7.78-7.76) x (659.03+659.03) / 2	13.18								
(7.23-7.78) x (658.48+659.03) / 2	-362.32								
(6.73-7.23) x (658.48+658.48) / 2	-329.24								
(6.23-6.73) x (658.98+658.48) / 2	-329.37								
(5.73-6.23) x (658.98+658.98) / 2	-329.49								
IN/NO-24 420.00	D1	(-8.03--8.24) x (659.50+659.50) / 2	138.50	0.54					
		(-7.83--8.03) x (659.50+659.50) / 2	131.90						
		(-7.73--7.83) x (659.50+659.50) / 2	65.95						
		(-7.49--7.73) x (659.50+659.50) / 2	158.28						
		(-7.26--7.49) x (659.49+659.50) / 2	151.68						
		(-7.02--7.26) x (659.49+659.49) / 2	158.28						
		(-7.01--7.02) x (659.49+659.49) / 2	6.59						
		(-6.72--7.01) x (659.49+659.49) / 2	191.25						
		(-6.71--6.72) x (659.49+659.49) / 2	6.59						
		(-6.42--6.71) x (659.48+659.49) / 2	191.25						
		(-6.40--6.42) x (659.48+659.48) / 2	13.19						
		(-6.12--6.40) x (659.48+659.48) / 2	184.65						
		(-6.10--6.12) x (659.48+659.48) / 2	13.19						
		(-6.07--6.10) x (659.48+659.48) / 2	19.78						
		(-5.79--6.07) x (659.48+659.48) / 2	184.65						
		(-5.77--5.79) x (659.48+659.48) / 2	13.19						
		(-5.49--5.77) x (659.47+659.48) / 2	184.65						
		(-5.46--5.49) x (659.47+659.47) / 2	19.78						
		(-5.96--5.46) x (659.47+659.47) / 2	-329.74						
		(-6.71--5.96) x (658.72+659.47) / 2	-494.32						
		(-7.46--6.71) x (658.72+658.72) / 2	-494.04						
		(-8.24--7.46) x (659.50+658.72) / 2	-514.11						
		IN/NO-24 420.00	D2			(6.09-6.04) x (659.26+659.26) / 2	32.96	1.14	
						(6.15-6.09) x (659.26+659.26) / 2	39.56		
						(6.23-6.15) x (659.26+659.26) / 2	52.74		
						(6.31-6.23) x (659.26+659.26) / 2	52.74		
						(6.42-6.31) x (659.25+659.26) / 2	72.52		
						(6.54-6.42) x (659.25+659.25) / 2	79.11		
						(6.55-6.54) x (659.25+659.25) / 2	6.59		
						(6.78-6.55) x (659.25+659.25) / 2	151.63		
(6.99-6.78) x (659.24+659.25) / 2	138.44								
(7.18-6.99) x (659.24+659.24) / 2	125.26								
(7.35-7.18) x (659.23+659.24) / 2	112.07								
(7.49-7.35) x (659.23+659.23) / 2	92.29								
(7.03-7.49) x (658.77+659.23) / 2	-303.14								
(6.53-7.03) x (658.77+658.77) / 2	-329.38								
(6.04-6.53) x (659.26+658.77) / 2	-322.92								
IN/NO-25 440.00	D1			(-5.95--8.24) x (659.55+659.58) / 2	1510.40	0.47			
				(-6.70--5.95) x (658.79+659.55) / 2	-494.38				
				(-7.45--6.70) x (658.79+658.79) / 2	-494.09				
				(-8.24--7.45) x (659.58+658.79) / 2	-520.76				
IN/NO-25 440.00	D2			(5.97-5.44) x (659.58+659.57) / 2	349.57	1.17			
				(7.46-5.97) x (659.60+659.58) / 2	982.79				
				(6.94-7.46) x (659.07+659.60) / 2	-342.85				
		(6.44-6.94) x (659.07+659.07) / 2	-329.54						
		(5.94-6.44) x (659.57+659.07) / 2	-329.66						
		(5.44-5.94) x (659.57+659.57) / 2	-329.79						
IN/NO-26 455.03	D1	(-5.48--8.27) x (659.58+659.62) / 2	1840.28	0.52					
		(-5.98--5.48) x (659.58+659.58) / 2	-329.79						
		(-6.73--5.98) x (658.83+659.58) / 2	-494.40						
		(-7.48--6.73) x (658.83+658.83) / 2	-494.12						
		(-8.27--7.48) x (659.62+658.83) / 2	-520.79						
						A RIPORTARE mq		1.18	

SCAVO FOSSO		CALCOLO DELLE AREE	Foglio n. 31		
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq					
IN/NO-26 455.03	D2	(7.05-6.12)x(659.63+659.63)/2 (7.63-7.05)x(659.64+659.63)/2 (7.12-7.63)x(659.13+659.64)/2 (6.62-7.12)x(659.13+659.13)/2 (6.12-6.62)x(659.63+659.13)/2	613.46 382.59 -336.29 -329.56 -329.69		
IN/NO-27 480.00	D1	(-7.96--8.14)x(659.93+659.94)/2 (-7.92--7.96)x(659.93+659.93)/2 (-7.88--7.92)x(659.93+659.93)/2 (-7.67--7.88)x(659.93+659.93)/2 (-7.63--7.67)x(659.92+659.93)/2 (-7.44--7.63)x(659.92+659.92)/2 (-7.40--7.44)x(659.92+659.92)/2 (-7.36--7.40)x(659.92+659.92)/2 (-7.17--7.36)x(659.91+659.92)/2 (-7.13--7.17)x(659.91+659.91)/2 (-6.95--7.13)x(659.91+659.91)/2 (-6.91--6.95)x(659.91+659.91)/2 (-6.75--6.91)x(659.90+659.91)/2 (-6.71--6.75)x(659.90+659.90)/2 (-6.55--6.71)x(659.90+659.90)/2 (-6.52--6.55)x(659.90+659.90)/2 (-6.37--6.52)x(659.89+659.90)/2 (-6.33--6.37)x(659.89+659.89)/2 (-6.20--6.33)x(659.89+659.89)/2 (-6.16--6.20)x(659.89+659.89)/2 (-6.03--6.16)x(659.88+659.89)/2 (-6.00--6.03)x(659.88+659.88)/2 (-5.88--6.00)x(659.88+659.88)/2 (-5.82--5.88)x(659.88+659.88)/2 (-6.58--5.82)x(659.13+659.88)/2 (-7.33--6.58)x(659.13+659.13)/2 (-8.14--7.33)x(659.94+659.13)/2	118.79 26.40 26.40 138.59 26.40 125.38 26.40 26.40 125.38 26.40 118.78 26.40 105.58 26.40 105.58 19.80 98.98 26.40 85.79 26.40 85.79 19.80 79.19 39.59 -501.22 -494.35 -534.22	0.51	
IN/NO-27 480.00	D2	(6.52-5.38)x(660.00+659.99)/2 (6.63-6.52)x(660.00+660.00)/2 (6.68-6.63)x(660.00+660.00)/2 (7.38-6.68)x(659.99+660.00)/2 (6.88-7.38)x(659.49+659.99)/2 (6.38-6.88)x(659.49+659.49)/2 (5.88-6.38)x(659.99+659.49)/2 (5.38-5.88)x(659.99+659.99)/2	752.39 72.60 33.00 462.00 -329.87 -329.75 -329.87 -330.00	1.23	
IN/NO-28 500.00	D1	(-8.01--8.13)x(660.01+660.01)/2 (-7.77--8.01)x(660.01+660.01)/2 (-7.53--7.77)x(660.01+660.01)/2 (-7.30--7.53)x(660.01+660.01)/2 (-7.05--7.30)x(660.00+660.01)/2 (-6.90--7.05)x(660.00+660.00)/2 (-6.89--6.90)x(660.00+660.00)/2 (-6.73--6.89)x(660.00+660.00)/2 (-6.60--6.73)x(660.00+660.00)/2 (-6.56--6.60)x(660.00+660.00)/2 (-6.33--6.56)x(660.00+660.00)/2 (-6.10--6.33)x(660.00+660.00)/2 (-6.09--6.10)x(660.00+660.00)/2 (-6.08--6.09)x(660.00+660.00)/2 (-5.87--6.08)x(660.00+660.00)/2 (-6.62--5.87)x(659.25+660.00)/2 (-7.37--6.62)x(659.25+659.25)/2 (-8.13--7.37)x(660.01+659.25)/2	79.20 158.40 158.40 151.80 165.00 99.00 6.60 105.60 85.80 26.40 151.80 151.80 6.60 6.60 138.60 -494.72 -494.44 -501.32	0.50	
IN/NO-28 500.00	D2	(5.45-5.25)x(660.24+660.23)/2 (5.81-5.45)x(660.25+660.24)/2 (5.84-5.81)x(660.25+660.25)/2 (6.06-5.84)x(660.26+660.25)/2 (6.25-6.06)x(660.27+660.26)/2 (6.42-6.25)x(660.27+660.27)/2 (6.57-6.42)x(660.28+660.27)/2 (6.70-6.57)x(660.28+660.28)/2 (6.82-6.70)x(660.28+660.28)/2 (6.92-6.82)x(660.29+660.28)/2 (7.01-6.92)x(660.29+660.29)/2 (7.10-7.01)x(660.30+660.29)/2 (7.17-7.10)x(660.30+660.30)/2 (7.24-7.17)x(660.30+660.30)/2 (7.32-7.24)x(660.30+660.30)/2 (6.75-7.32)x(659.73+660.30)/2 (6.25-6.75)x(659.73+659.73)/2 (5.75-6.25)x(660.23+659.73)/2 (5.25-5.75)x(660.23+660.23)/2	132.05 237.69 19.81 145.26 125.45 112.25 99.04 85.84 79.23 66.03 59.43 59.43 46.22 46.22 52.82 -376.21 -329.87 -329.99 -330.12	1.12	
IN/NO-29 520.00	D1	(-5.81--8.04)x(660.14+660.13)/2 (-6.56--5.81)x(659.40+660.14)/2 (-7.31--6.56)x(659.40+659.40)/2 (-8.04--7.31)x(660.13+659.40)/2	1472.10 -494.83 -494.55 -481.63	0.58	
IN/NO-29 520.00	D2	(5.56-5.37)x(660.26+660.26)/2 (5.74-5.56)x(660.26+660.26)/2 (5.91-5.74)x(660.26+660.26)/2 (7.39-5.91)x(660.28+660.26)/2 (6.87-7.39)x(659.76+660.28)/2 (6.37-6.87)x(659.76+659.76)/2 (5.87-6.37)x(660.26+659.76)/2 (5.37-5.87)x(660.26+660.26)/2	125.45 118.85 112.24 977.20 -343.21 -329.88 -330.00 -330.13	1.09	
IN/NO-30 540.00	D1	(-8.12--8.17)x(660.00+660.00)/2 (-8.00--8.12)x(660.00+660.00)/2 (-7.89--8.00)x(660.00+660.00)/2 (-7.77--7.89)x(660.00+660.00)/2 (-7.65--7.77)x(660.00+660.00)/2 (-7.54--7.65)x(660.00+660.00)/2 (-7.43--7.54)x(660.00+660.00)/2 (-7.32--7.43)x(660.00+660.00)/2	33.00 79.20 72.60 79.20 79.20 72.60 72.60 72.60	0.52	
A RIPORTARE mq			561.00		

SCAVO FOSSO		CALCOLO DELLE AREE	Foglio n. 32		
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq	561.00		
		(-7.21--7.32)x(660.00+660.00)/2	72.60		
		(-6.92--7.21)x(660.00+660.00)/2	191.40		
		(-6.78--6.92)x(660.00+660.00)/2	92.40		
		(-6.63--6.78)x(660.00+660.00)/2	99.00		
		(-6.48--6.63)x(660.01+660.00)/2	99.00		
		(-6.34--6.48)x(660.01+660.01)/2	92.40		
		(-6.19--6.34)x(660.01+660.01)/2	99.00		
		(-6.04--6.19)x(660.01+660.01)/2	99.00		
		(-5.93--6.04)x(660.01+660.01)/2	72.60		
		(-6.68--5.93)x(659.26+660.01)/2	-494.73		
		(-7.43--6.68)x(659.26+659.26)/2	-494.44		
		(-8.17--7.43)x(660.00+659.26)/2	-488.13		
IN/NO-30 540.00	D2	(5.62-5.10)x(660.40+660.38)/2	343.40	1.10	
		(5.99-5.62)x(660.41+660.40)/2	244.35		
		(6.92-5.99)x(660.45+660.41)/2	614.20		
		(7.13-6.92)x(660.45+660.45)/2	138.69		
		(7.17-7.13)x(660.46+660.45)/2	26.42		
		(6.60-7.17)x(659.88+660.46)/2	-376.30		
		(6.10-6.60)x(659.88+659.88)/2	-329.94		
		(5.60-6.10)x(660.38+659.88)/2	-330.06		
		(5.10-5.60)x(660.38+660.38)/2	-330.19		
IN/NO-31 560.00	D1	(-7.34--7.65)x(660.25+660.25)/2	204.68	0.57	
		(-5.44--7.34)x(660.27+660.25)/2	1254.49		
		(-6.18--5.44)x(659.53+660.27)/2	-488.33		
		(-6.93--6.18)x(659.53+659.53)/2	-494.65		
		(-7.65--6.93)x(660.25+659.53)/2	-475.12		
IN/NO-31 560.00	D2	(5.84-5.31)x(660.23+660.18)/2	349.91	1.07	
		(6.10-5.84)x(660.25+660.23)/2	171.66		
		(6.30-6.10)x(660.27+660.25)/2	132.05		
		(6.36-6.30)x(660.27+660.27)/2	39.62		
		(7.22-6.36)x(660.35+660.27)/2	567.87		
		(7.51-7.22)x(660.37+660.35)/2	191.50		
		(6.81-7.51)x(659.68+660.37)/2	-462.02		
		(6.31-6.81)x(659.68+659.68)/2	-329.84		
		(5.81-6.31)x(660.18+659.68)/2	-329.96		
		(5.31-5.81)x(660.18+660.18)/2	-330.09		
IN/NO-32 581.12	D1	(-7.32--7.50)x(660.27+660.27)/2	118.85	0.70	
		(-5.30--7.32)x(660.30+660.27)/2	1333.78		
		(-6.05--5.30)x(659.56+660.30)/2	-494.95		
		(-6.80--6.05)x(659.56+659.56)/2	-494.67		
		(-7.50--6.80)x(660.27+659.56)/2	-461.94		
IN/NO-32 581.12	D2	(5.16-5.01)x(660.33+660.32)/2	99.05	1.07	
		(5.48-5.16)x(660.35+660.33)/2	211.31		
		(6.08-5.48)x(660.40+660.35)/2	396.22		
		(6.70-6.08)x(660.45+660.40)/2	409.46		
		(7.18-6.70)x(660.48+660.45)/2	317.02		
		(6.51-7.18)x(659.82+660.48)/2	-442.30		
		(6.01-6.51)x(659.82+659.82)/2	-329.91		
		(5.51-6.01)x(660.32+659.82)/2	-330.04		
		(5.01-5.51)x(660.32+660.32)/2	-330.16		
IN/NO-33 600.00	D1	(-7.33--7.55)x(660.30+660.30)/2	145.27	0.65	
		(-7.14--7.33)x(660.31+660.30)/2	125.46		
		(-6.96--7.14)x(660.31+660.31)/2	118.86		
		(-6.79--6.96)x(660.32+660.31)/2	112.25		
		(-6.64--6.79)x(660.32+660.32)/2	99.05		
		(-6.50--6.64)x(660.32+660.32)/2	92.44		
		(-6.37--6.50)x(660.32+660.32)/2	85.84		
		(-6.26--6.37)x(660.33+660.32)/2	72.64		
		(-6.15--6.26)x(660.33+660.33)/2	72.64		
		(-6.04--6.15)x(660.33+660.33)/2	72.64		
		(-5.95--6.04)x(660.33+660.33)/2	59.43		
		(-5.86--5.95)x(660.33+660.33)/2	59.43		
		(-5.78--5.86)x(660.33+660.33)/2	52.83		
		(-5.70--5.78)x(660.33+660.33)/2	52.83		
		(-5.62--5.70)x(660.34+660.33)/2	52.83		
		(-5.55--5.62)x(660.34+660.34)/2	46.22		
		(-5.49--5.55)x(660.34+660.34)/2	39.62		
		(-5.42--5.49)x(660.34+660.34)/2	46.22		
		(-5.36--5.42)x(660.34+660.34)/2	39.62		
		(-4.82--5.36)x(660.32+660.34)/2	356.58		
		(-5.32--4.82)x(660.32+660.32)/2	-330.16		
		(-6.07--5.32)x(659.57+660.32)/2	-494.96		
		(-6.82--6.07)x(659.57+659.57)/2	-494.68		
		(-7.55--6.82)x(660.30+659.57)/2	-481.75		
IN/NO-33 600.00	D2	(5.43-4.91)x(660.28+660.25)/2	343.34	1.15	
		(5.92-5.43)x(660.31+660.28)/2	323.54		
		(6.29-5.92)x(660.34+660.31)/2	244.32		
		(6.56-6.29)x(660.35+660.34)/2	178.29		
		(6.78-6.56)x(660.37+660.35)/2	145.28		
		(6.95-6.78)x(660.38+660.37)/2	112.26		
		(7.04-6.95)x(660.38+660.38)/2	59.43		
		(6.41-7.04)x(659.75+660.38)/2	-415.84		
		(5.91-6.41)x(659.75+659.75)/2	-329.88		
		(5.41-5.91)x(660.25+659.75)/2	-330.00		
		(4.91-5.41)x(660.25+660.25)/2	-330.13		
IN/NO-34 620.00	D1	(-8.09--8.27)x(660.01+660.01)/2	118.80	0.61	
		(-7.72--8.09)x(660.02+660.01)/2	244.21		
		(-7.45--7.72)x(660.02+660.02)/2	178.21		
		(-7.25--7.45)x(660.03+660.02)/2	132.01		
		(-7.08--7.25)x(660.03+660.03)/2	112.21		
		(-6.95--7.08)x(660.03+660.03)/2	85.80		
		(-6.85--6.95)x(660.03+660.03)/2	66.00		
		(-6.75--6.85)x(660.03+660.03)/2	66.00		
		(-6.68--6.75)x(660.04+660.03)/2	46.20		
		(-6.61--6.68)x(660.04+660.04)/2	46.20		
		(-6.06--6.61)x(660.05+660.04)/2	363.02		
		A RIPORTARE mq	1458.66		

		CALCOLO DELLE AREE		Foglio n. 33	
SCAVO FOSSO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1458.66		
IN/NO-34 620.00	D2	(-6.81--6.06)x(659.30+660.05)/2	-494.76	1.07	
		(-7.56--6.81)x(659.30+659.30)/2	-494.47		
		(-8.27--7.56)x(660.01+659.30)/2	-468.36		
		(6.22-5.23)x(660.17+660.12)/2	653.54		
		(6.69-6.22)x(660.19+660.17)/2	310.28		
		(7.33-6.69)x(660.23+660.19)/2	422.53		
		(6.73-7.33)x(659.62+660.23)/2	-395.95		
		(6.23-6.73)x(659.62+659.62)/2	-329.81		
		(5.73-6.23)x(660.12+659.62)/2	-329.94		
(5.23-5.73)x(660.12+660.12)/2	-330.06				
IN/NO-35 640.00	D1	(-6.48--8.55)x(660.17+660.09)/2	1366.47	0.59	
		(-5.84--6.48)x(660.13+660.17)/2	422.50		
		(-6.34--5.84)x(660.13+660.13)/2	-330.06		
		(-7.09--6.34)x(659.38+660.13)/2	-494.82		
		(-7.84--7.09)x(659.38+659.38)/2	-494.53		
		(-8.55--7.84)x(660.09+659.38)/2	-468.41		
		(6.96-5.54)x(660.25+660.18)/2	937.51		
		(7.29-6.96)x(660.27+660.25)/2	217.89		
		(7.57-7.29)x(660.28+660.27)/2	184.88		
IN/NO-35 640.00	D2	(7.65-7.57)x(660.29+660.28)/2	52.82	1.15	
		(7.04-7.65)x(659.68+660.29)/2	-402.59		
		(6.54-7.04)x(659.68+659.68)/2	-329.84		
		(6.04-6.54)x(660.18+659.68)/2	-329.96		
		(5.54-6.04)x(660.18+660.18)/2	-330.09		
		(-9.24--9.28)x(660.02+660.02)/2	26.40		
		(-7.67--9.24)x(660.24+660.02)/2	1036.40		
		(-7.62--7.67)x(660.23+660.24)/2	33.01		
		(-7.61--7.62)x(660.23+660.23)/2	6.60		
IN/NO-36 660.00	D1	(-7.56--7.61)x(660.25+660.23)/2	33.01	0.62	
		(-7.50--7.56)x(660.25+660.25)/2	39.61		
		(-7.47--7.50)x(660.25+660.25)/2	19.81		
		(-7.44--7.47)x(660.25+660.25)/2	19.81		
		(-7.39--7.44)x(660.25+660.25)/2	33.01		
		(-7.32--7.39)x(660.25+660.25)/2	46.22		
		(-7.19--7.32)x(660.25+660.25)/2	85.83		
		(-7.13--7.19)x(660.25+660.25)/2	39.62		
		(-7.09--7.13)x(660.25+660.25)/2	26.41		
IN/NO-36 660.00	D2	(-6.78--7.09)x(660.31+660.25)/2	204.69	1.66	
		(-6.76--6.78)x(660.28+660.31)/2	13.21		
		(-6.74--6.76)x(660.25+660.28)/2	13.21		
		(-6.68--6.74)x(660.19+660.25)/2	39.61		
		(-6.59--6.68)x(660.08+660.19)/2	59.41		
		(-6.55--6.59)x(660.04+660.08)/2	26.40		
		(-6.52--6.55)x(660.00+660.04)/2	19.80		
		(-6.48--6.52)x(659.97+660.00)/2	26.40		
		(-6.98--6.48)x(659.97+659.97)/2	-329.99		
IN/NO-36 660.00	D2	(-7.73--6.98)x(659.22+659.97)/2	-494.70	0.61	
		(-8.48--7.73)x(659.22+659.22)/2	-494.42		
		(-9.28--8.48)x(660.02+659.22)/2	-527.70		
		(5.95-5.80)x(660.27+660.27)/2	99.04		
		(6.10-5.95)x(660.28+660.27)/2	99.04		
		(6.23-6.10)x(660.29+660.28)/2	85.84		
		(6.34-6.23)x(660.29+660.29)/2	72.63		
		(6.44-6.34)x(660.30+660.29)/2	66.03		
		(6.52-6.44)x(660.30+660.30)/2	52.82		
IN/NO-37 674.27	D1	(7.33-6.52)x(660.35+660.30)/2	534.86	0.56	
		(7.90-7.33)x(660.37+660.35)/2	376.41		
		(7.30-7.90)x(659.77+660.37)/2	-396.04		
		(6.80-7.30)x(659.77+659.77)/2	-329.88		
		(6.30-6.80)x(660.27+659.77)/2	-330.01		
		(5.80-6.30)x(660.27+660.27)/2	-330.13		
		(-8.59--8.68)x(659.98+659.98)/2	59.40		
		(-8.45--8.59)x(659.97+659.98)/2	92.40		
		(-8.32--8.45)x(659.97+659.97)/2	85.80		
IN/NO-38 700.00	D1	(-8.20--8.32)x(659.97+659.97)/2	79.20	0.56	
		(-8.09--8.20)x(659.97+659.97)/2	72.60		
		(-7.98--8.09)x(659.97+659.97)/2	72.60		
		(-7.88--7.98)x(659.97+659.97)/2	66.00		
		(-7.78--7.88)x(659.96+659.97)/2	66.00		
		(-7.69--7.78)x(659.96+659.96)/2	59.40		
		(-7.60--7.69)x(659.96+659.96)/2	59.40		
		(-7.52--7.60)x(659.96+659.96)/2	52.80		
		(-7.44--7.52)x(659.96+659.96)/2	52.80		
IN/NO-39 720.00	D1	(-7.37--7.44)x(659.96+659.96)/2	46.20	0.47	
		(-7.31--7.37)x(659.96+659.96)/2	39.60		
		(-6.66--7.31)x(659.95+659.96)/2	428.97		
		(-7.16--6.66)x(659.95+659.95)/2	-329.98		
		(-7.66--7.16)x(659.45+659.95)/2	-329.85		
		(-8.16--7.66)x(659.45+659.45)/2	-329.73		
		(-8.68--8.16)x(659.98+659.45)/2	-343.05		
		(-7.57--7.84)x(660.25+660.22)/2	178.26		
		(-7.56--7.57)x(660.25+660.25)/2	6.60		
IN/NO-39 720.00	D1	(-6.84--7.56)x(660.34+660.25)/2	475.41	0.47	
		(-5.94--6.84)x(660.31+660.34)/2	594.29		
		(-6.44--5.94)x(660.31+660.31)/2	-330.15		
		(-6.94--6.44)x(659.81+660.31)/2	-330.03		
		(-7.44--6.94)x(659.81+659.81)/2	-329.90		
		(-7.84--7.44)x(660.22+659.81)/2	-264.01		
		(-7.49--7.50)x(660.25+660.25)/2	6.60		
		(-7.46--7.49)x(660.25+660.25)/2	19.81		
		(-7.43--7.46)x(660.25+660.25)/2	19.81		
A RIPORTARE mq			957.39		

		CALCOLO DELLE AREE	Foglio n. 34		
SCAVO FOSSO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq	957.39		
IN/NO-40 729.58	D1	(-6.54--6.05)x(659.79+660.28)/2 (-7.04--6.54)x(659.79+659.79)/2 (-7.50--7.04)x(660.25+659.79)/2 (-6.26--7.22)x(660.32+660.31)/2 (-6.14--6.26)x(660.33+660.32)/2 (-6.02--6.14)x(660.33+660.33)/2 (-5.91--6.02)x(660.33+660.33)/2 (-5.79--5.91)x(660.33+660.33)/2 (-5.76--5.79)x(660.33+660.33)/2 (-6.25--5.76)x(659.84+660.33)/2 (-6.75--6.25)x(659.84+659.84)/2 (-7.22--6.75)x(660.31+659.84)/2	-323.42 -329.89 -303.61 633.90 79.24 79.24 72.64 79.24 19.81 -323.44 -329.92 -310.24	0.47	
IN/NO-41 740.00	D1	(-5.43--6.91)x(660.40+660.39)/2 (-5.93--5.43)x(659.90+660.40)/2 (-6.43--5.93)x(659.90+659.90)/2 (-6.91--6.43)x(660.39+659.90)/2	977.38 -330.07 -329.95 -316.87	0.47	
IN/NO-42 760.00	D1	(-5.30--6.80)x(660.36+660.36)/2 (-5.80--5.30)x(659.86+660.36)/2 (-6.30--5.80)x(659.86+659.86)/2 (-6.80--6.30)x(660.36+659.86)/2	990.54 -330.06 -329.93 -330.06	0.49	
IN/NO-43 780.00	D1	(-6.85--7.01)x(660.44+660.44)/2 (-6.76--6.85)x(660.42+660.44)/2 (-6.74--6.76)x(660.42+660.42)/2 (-6.72--6.74)x(660.42+660.42)/2 (-6.70--6.72)x(660.42+660.42)/2 (-6.68--6.70)x(660.41+660.42)/2 (-6.66--6.68)x(660.41+660.41)/2 (-6.63--6.66)x(660.41+660.41)/2 (-6.59--6.63)x(660.40+660.41)/2 (-6.55--6.59)x(660.39+660.40)/2 (-6.49--6.55)x(660.39+660.39)/2 (-6.42--6.49)x(660.38+660.39)/2 (-6.33--6.42)x(660.36+660.38)/2 (-6.20--6.33)x(660.34+660.36)/2 (-5.99--6.20)x(660.31+660.34)/2 (-5.64--5.99)x(660.26+660.31)/2 (-5.55--5.64)x(660.25+660.26)/2 (-5.34--5.55)x(660.25+660.25)/2 (-5.13--5.34)x(660.24+660.25)/2 (-4.98--5.13)x(660.24+660.24)/2 (-4.85--4.98)x(660.24+660.24)/2 (-4.81--4.85)x(660.24+660.24)/2 (-5.31--4.81)x(660.24+660.24)/2 (-5.81--5.31)x(659.74+660.24)/2 (-6.31--5.81)x(659.74+659.74)/2 (-7.01--6.31)x(660.44+659.74)/2	105.67 59.44 13.21 13.21 13.21 13.21 19.81 26.42 26.42 39.62 46.23 59.43 85.85 138.67 231.10 59.42 138.65 138.65 99.04 85.83 26.41 -330.12 -330.00 -329.87 -462.06	0.49	
IN/NO-44 801.39	D1	(-6.53--6.69)x(660.45+660.44)/2 (-5.62--6.53)x(660.36+660.45)/2 (-5.54--5.62)x(660.35+660.36)/2 (-5.45--5.54)x(660.34+660.35)/2 (-5.35--5.45)x(660.33+660.34)/2 (-5.22--5.35)x(660.32+660.33)/2 (-5.06--5.22)x(660.30+660.32)/2 (-4.85--5.06)x(660.28+660.30)/2 (-4.58--4.85)x(660.25+660.28)/2 (-4.53--4.58)x(660.25+660.25)/2 (-4.49--4.53)x(660.25+660.25)/2 (-4.99--4.49)x(660.25+660.25)/2 (-5.49--4.99)x(659.75+660.25)/2 (-5.99--5.49)x(659.75+659.75)/2 (-6.69--5.99)x(660.44+659.75)/2	105.67 600.97 52.83 59.43 66.03 85.84 105.65 138.66 178.27 33.01 26.41 -330.13 -330.00 -329.88 -462.07	0.66	
IN/NO-45 808.06	D1	(-6.12--6.43)x(660.38+660.42)/2 (-6.04--6.12)x(660.37+660.38)/2 (-5.93--6.04)x(660.36+660.37)/2 (-5.80--5.93)x(660.35+660.36)/2 (-5.62--5.80)x(660.33+660.35)/2 (-5.39--5.62)x(660.31+660.33)/2 (-5.07--5.39)x(660.27+660.31)/2 (-4.87--5.07)x(660.25+660.27)/2 (-4.83--4.87)x(660.24+660.25)/2 (-4.76--4.83)x(660.24+660.24)/2 (-4.70--4.76)x(660.23+660.24)/2 (-4.18--4.70)x(660.17+660.23)/2 (-4.68--4.18)x(660.17+660.17)/2 (-5.18--4.68)x(659.67+660.17)/2 (-5.68--5.18)x(659.67+659.67)/2 (-6.43--5.68)x(660.42+659.67)/2	204.72 52.83 72.64 85.85 118.86 151.87 211.29 132.05 26.41 46.22 39.61 343.30 -330.08 -329.96 -329.83 -495.03	0.69	
IN/NO-46 826.82	D1	(-4.52--4.54)x(660.21+660.21)/2 (-4.46--4.52)x(660.21+660.21)/2 (-4.33--4.46)x(660.23+660.21)/2 (-4.16--4.33)x(660.25+660.23)/2 (-3.41--4.16)x(660.34+660.25)/2 (-3.33--3.41)x(660.35+660.34)/2 (-3.76--3.33)x(659.92+660.35)/2 (-4.26--3.76)x(659.92+659.92)/2 (-4.54--4.26)x(660.21+659.92)/2	13.20 39.61 85.83 112.24 495.22 52.83 -283.86 -329.96 -184.82	0.75	
				0.29	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE			Foglio n. 35
USURA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
IN/NO-2	a1	$\sqrt{(3.00-3.00)^2 + (658.14-658.10)^2}$	6.00		
IN/NO-3	a1	$\sqrt{(3.00-3.00)^2 + (658.04-658.19)^2}$	6.00	6.00	
IN/NO-4	a1	$\sqrt{(3.00-3.00)^2 + (658.08-658.23)^2}$	6.00	6.00	
IN/NO-5	a1	$\sqrt{(3.00-3.00)^2 + (658.23-658.38)^2}$	6.00	6.00	
IN/NO-6	a1	$\sqrt{(3.00-3.00)^2 + (658.37-658.52)^2}$	6.00	6.00	
IN/NO-7	a1	$\sqrt{(3.00-3.00)^2 + (658.53-658.68)^2}$	6.00	6.00	
IN/NO-8	a1	$\sqrt{(3.00-3.00)^2 + (658.68-658.83)^2}$	6.00	6.00	
IN/NO-9	a1	$\sqrt{(3.00-3.00)^2 + (658.86-658.86)^2}$	6.00	6.00	
IN/NO-10	a1	$\sqrt{(3.00-3.00)^2 + (658.96-658.81)^2}$	6.00	6.00	
IN/NO-11	a1	$\sqrt{(3.00-3.00)^2 + (658.98-658.83)^2}$	6.00	6.00	
IN/NO-12	a1	$\sqrt{(3.00-3.00)^2 + (659.00-658.85)^2}$	6.00	6.00	
IN/NO-13	a1	$\sqrt{(3.00-3.00)^2 + (658.94-658.94)^2}$	6.00	6.00	
IN/NO-14	a1	$\sqrt{(3.00-3.00)^2 + (658.88-659.03)^2}$	6.00	6.00	
IN/NO-15	a1	$\sqrt{(3.00-3.00)^2 + (658.90-659.05)^2}$	6.00	6.00	
IN/NO-16	a1	$\sqrt{(3.00-3.00)^2 + (658.98-659.13)^2}$	6.00	6.00	
IN/NO-17	a1	$\sqrt{(3.00-3.00)^2 + (659.18-659.33)^2}$	6.00	6.00	
IN/NO-18	a1	$\sqrt{(3.00-3.00)^2 + (659.29-659.44)^2}$	6.00	6.00	
IN/NO-19	a1	$\sqrt{(3.00-3.00)^2 + (659.45-659.60)^2}$	6.00	6.00	
IN/NO-20	a1	$\sqrt{(3.00-3.00)^2 + (659.60-659.75)^2}$	6.00	6.00	
IN/NO-21	a1	$\sqrt{(3.00-3.00)^2 + (659.76-659.91)^2}$	6.00	6.00	
IN/NO-22	a1	$\sqrt{(3.00-3.00)^2 + (659.91-660.06)^2}$	6.00	6.00	
IN/NO-23	a1	$\sqrt{(3.00-3.00)^2 + (660.07-660.22)^2}$	6.00	6.00	
IN/NO-24	a1	$\sqrt{(3.00-3.00)^2 + (660.22-660.37)^2}$	6.00	6.00	
IN/NO-25	a1	$\sqrt{(3.00-3.00)^2 + (660.47-660.44)^2}$	6.00	6.00	
IN/NO-26	a1	$\sqrt{(3.00-3.00)^2 + (660.65-660.50)^2}$	6.00	6.00	
IN/NO-27	a1	$\sqrt{(3.00-3.00)^2 + (660.84-660.69)^2}$	6.00	6.00	
IN/NO-28	a1	$\sqrt{(3.00-3.00)^2 + (660.99-660.84)^2}$	6.00	6.00	
IN/NO-29	a1	$\sqrt{(3.00-3.00)^2 + (661.10-660.95)^2}$	6.00	6.00	
IN/NO-30	a1	$\sqrt{(3.00-3.00)^2 + (661.04-660.89)^2}$	6.00	6.00	
IN/NO-31	a1	$\sqrt{(3.00-3.00)^2 + (660.98-660.83)^2}$	6.00	6.00	
IN/NO-32	a1	$\sqrt{(3.00-3.00)^2 + (660.92-660.77)^2}$	6.00	6.00	
IN/NO-33	a1	$\sqrt{(3.00-3.00)^2 + (660.79-660.80)^2}$	6.00	6.00	
IN/NO-34	a1	$\sqrt{(3.00-3.00)^2 + (660.87-661.02)^2}$	6.00	6.00	
IN/NO-35	a1	$\sqrt{(3.00-3.00)^2 + (661.14-661.29)^2}$	6.00	6.00	
IN/NO-36	a1	$\sqrt{(3.00-3.00)^2 + (661.40-661.55)^2}$	6.00	6.00	
IN/NO-37	a1	$\sqrt{(3.00-3.00)^2 + (661.50-661.65)^2}$	6.00	6.00	
IN/NO-38	a1	$\sqrt{(3.00-3.00)^2 + (661.39-661.54)^2}$	6.00	6.00	
IN/NO-39	a1	$\sqrt{(3.00-3.00)^2 + (661.10-661.25)^2}$	6.00	6.00	
IN/NO-40	a1	$\sqrt{(3.00-3.00)^2 + (660.96-661.11)^2}$	6.00	6.00	
IN/NO-41	a1	$\sqrt{(3.00-3.00)^2 + (660.80-660.95)^2}$	6.00	6.00	
IN/NO-42	a1	$\sqrt{(3.00-3.00)^2 + (660.68-660.83)^2}$	6.00	6.00	
IN/NO-43	a1	$\sqrt{(3.00-3.00)^2 + (660.68-660.71)^2}$	6.00	6.00	
IN/NO-44	a1	$\sqrt{(2.92-2.92)^2 + (660.70-660.56)^2}$	5.84	5.84	
IN/NO-45	a1	$\sqrt{(2.51-2.51)^2 + (660.67-660.55)^2}$	5.02	5.02	
IN/NO-46	a1	$\sqrt{(1.40-1.40)^2 + (660.52-660.59)^2}$	2.80	2.80	

Il Direttore dei Lavori

L'Impresa

		CALCOLO DELLE LUNGHEZZE			Foglio n. 36
BINDER					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
IN/NO-2	b1	$\sqrt{(3.00--3.00)^2 + (658.11-658.07)^2}$	6.00		
IN/NO-3	b1	$\sqrt{(3.00--3.00)^2 + (658.01-658.16)^2}$	6.00	6.00	
IN/NO-4	b1	$\sqrt{(3.00--3.00)^2 + (658.05-658.20)^2}$	6.00	6.00	
IN/NO-5	b1	$\sqrt{(3.00--3.00)^2 + (658.20-658.35)^2}$	6.00	6.00	
IN/NO-6	b1	$\sqrt{(3.00--3.00)^2 + (658.34-658.49)^2}$	6.00	6.00	
IN/NO-7	b1	$\sqrt{(3.00--3.00)^2 + (658.50-658.65)^2}$	6.00	6.00	
IN/NO-8	b1	$\sqrt{(3.00--3.00)^2 + (658.65-658.80)^2}$	6.00	6.00	
IN/NO-9	b1	$\sqrt{(3.00--3.00)^2 + (658.83-658.83)^2}$	6.00	6.00	
IN/NO-10	b1	$\sqrt{(3.00--3.00)^2 + (658.93-658.78)^2}$	6.00	6.00	
IN/NO-11	b1	$\sqrt{(3.00--3.00)^2 + (658.95-658.80)^2}$	6.00	6.00	
IN/NO-12	b1	$\sqrt{(3.00--3.00)^2 + (658.97-658.82)^2}$	6.00	6.00	
IN/NO-13	b1	$\sqrt{(3.00--3.00)^2 + (658.91-658.91)^2}$	6.00	6.00	
IN/NO-14	b1	$\sqrt{(3.00--3.00)^2 + (658.85-659.00)^2}$	6.00	6.00	
IN/NO-15	b1	$\sqrt{(3.00--3.00)^2 + (658.87-659.02)^2}$	6.00	6.00	
IN/NO-16	b1	$\sqrt{(3.00--3.00)^2 + (658.95-659.10)^2}$	6.00	6.00	
IN/NO-17	b1	$\sqrt{(3.00--3.00)^2 + (659.15-659.30)^2}$	6.00	6.00	
IN/NO-18	b1	$\sqrt{(3.00--3.00)^2 + (659.26-659.41)^2}$	6.00	6.00	
IN/NO-19	b1	$\sqrt{(3.00--3.00)^2 + (659.42-659.57)^2}$	6.00	6.00	
IN/NO-20	b1	$\sqrt{(3.00--3.00)^2 + (659.57-659.72)^2}$	6.00	6.00	
IN/NO-21	b1	$\sqrt{(3.00--3.00)^2 + (659.73-659.88)^2}$	6.00	6.00	
IN/NO-22	b1	$\sqrt{(3.00--3.00)^2 + (659.88-660.03)^2}$	6.00	6.00	
IN/NO-23	b1	$\sqrt{(3.00--3.00)^2 + (660.04-660.19)^2}$	6.00	6.00	
IN/NO-24	b1	$\sqrt{(3.00--3.00)^2 + (660.19-660.34)^2}$	6.00	6.00	
IN/NO-25	b1	$\sqrt{(3.00--3.00)^2 + (660.44-660.41)^2}$	6.00	6.00	
IN/NO-26	b1	$\sqrt{(3.00--3.00)^2 + (660.62-660.47)^2}$	6.00	6.00	
IN/NO-27	b1	$\sqrt{(3.00--3.00)^2 + (660.81-660.66)^2}$	6.00	6.00	
IN/NO-28	b1	$\sqrt{(3.00--3.00)^2 + (660.96-660.81)^2}$	6.00	6.00	
IN/NO-29	b1	$\sqrt{(3.00--3.00)^2 + (661.07-660.92)^2}$	6.00	6.00	
IN/NO-30	b1	$\sqrt{(3.00--3.00)^2 + (661.01-660.86)^2}$	6.00	6.00	
IN/NO-31	b1	$\sqrt{(3.00--3.00)^2 + (660.95-660.80)^2}$	6.00	6.00	
IN/NO-32	b1	$\sqrt{(3.00--3.00)^2 + (660.89-660.74)^2}$	6.00	6.00	
IN/NO-33	b1	$\sqrt{(3.00--3.00)^2 + (660.76-660.77)^2}$	6.00	6.00	
IN/NO-34	b1	$\sqrt{(3.00--3.00)^2 + (660.84-660.99)^2}$	6.00	6.00	
IN/NO-35	b1	$\sqrt{(3.00--3.00)^2 + (661.11-661.26)^2}$	6.00	6.00	
IN/NO-36	b1	$\sqrt{(3.00--3.00)^2 + (661.37-661.52)^2}$	6.00	6.00	
IN/NO-37	b1	$\sqrt{(3.00--3.00)^2 + (661.47-661.62)^2}$	6.00	6.00	
IN/NO-38	b1	$\sqrt{(3.00--3.00)^2 + (661.36-661.51)^2}$	6.00	6.00	
IN/NO-39	b1	$\sqrt{(3.00--3.00)^2 + (661.07-661.22)^2}$	6.00	6.00	
IN/NO-40	b1	$\sqrt{(3.00--3.00)^2 + (660.93-661.08)^2}$	6.00	6.00	
IN/NO-41	b1	$\sqrt{(3.00--3.00)^2 + (660.77-660.92)^2}$	6.00	6.00	
IN/NO-42	b1	$\sqrt{(3.00--3.00)^2 + (660.65-660.80)^2}$	6.00	6.00	
IN/NO-43	b1	$\sqrt{(3.00--3.00)^2 + (660.65-660.68)^2}$	6.00	6.00	
IN/NO-44	b1	$\sqrt{(2.92--2.92)^2 + (660.67-660.53)^2}$	5.84	5.84	
IN/NO-45	b1	$\sqrt{(2.51--2.51)^2 + (660.64-660.52)^2}$	5.02	5.02	
IN/NO-46	b1	$\sqrt{(1.40--1.40)^2 + (660.49-660.56)^2}$	2.80	2.80	

Il Direttore dei Lavori

L'Impresa

		CALCOLO DELLE LUNGHEZZE	Foglio n. 37		
VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
IN/NO-2 1.77	c1	$\sqrt{((-4.00--3.15)^2 + (658.17-658.17)^2)}$ $\sqrt{((-4.15--4.00)^2 + (658.07-658.17)^2)}$	0.85 0.18	1.03	
IN/NO-2 1.77	c2	$\sqrt{(4.00-3.15)^2 + (658.21-658.21)^2}$ $\sqrt{(4.35-4.00)^2 + (657.98-658.21)^2}$	0.85 0.42	1.27	
IN/NO-3 14.65	c1	$\sqrt{((-4.00--3.15)^2 + (658.26-658.26)^2)}$ $\sqrt{((-4.53--4.00)^2 + (657.91-658.26)^2)}$	0.85 0.64	1.49	
IN/NO-3 14.65	c2	$\sqrt{(4.00-3.15)^2 + (658.11-658.11)^2}$ $\sqrt{(4.30-4.00)^2 + (657.91-658.11)^2}$	0.85 0.36	1.21	
IN/NO-4 20.00	c1	$\sqrt{((-4.00--3.15)^2 + (658.30-658.30)^2)}$ $\sqrt{((-4.63--4.00)^2 + (657.88-658.30)^2)}$	0.85 0.76	1.61	
IN/NO-4 20.00	c2	$\sqrt{(4.00-3.15)^2 + (658.15-658.15)^2}$ $\sqrt{(4.31-4.00)^2 + (657.94-658.15)^2}$	0.85 0.37	1.22	
IN/NO-5 40.00	c1	$\sqrt{((-4.00--3.15)^2 + (658.45-658.45)^2)}$ $\sqrt{((-5.05--4.00)^2 + (657.75-658.45)^2)}$	0.85 1.26	2.11	
IN/NO-5 40.00	c2	$\sqrt{(4.00-3.15)^2 + (658.30-658.30)^2}$ $\sqrt{(4.64-4.00)^2 + (657.88-658.30)^2}$	0.85 0.77	1.62	
IN/NO-6 58.90	c1	$\sqrt{((-4.00--3.15)^2 + (658.59-658.59)^2)}$ $\sqrt{((-5.74--4.00)^2 + (657.44-658.59)^2)}$	0.85 2.09	2.94	
IN/NO-6 58.90	c2	$\sqrt{(4.00-3.15)^2 + (658.44-658.44)^2}$ $\sqrt{(5.12-4.00)^2 + (657.70-658.44)^2}$	0.85 1.34	2.19	
IN/NO-7 80.00	c1	$\sqrt{((-4.00--3.15)^2 + (658.75-658.75)^2)}$ $\sqrt{((-6.07--4.00)^2 + (657.37-658.75)^2)}$	0.85 2.49	3.34	
IN/NO-7 80.00	c2	$\sqrt{(4.00-3.15)^2 + (658.60-658.60)^2}$ $\sqrt{(5.85-4.00)^2 + (657.37-658.60)^2}$	0.85 2.22	3.07	
IN/NO-8 100.00	c1	$\sqrt{((-4.00--3.15)^2 + (658.90-658.90)^2)}$ $\sqrt{((-6.35--4.00)^2 + (657.34-658.90)^2)}$	0.85 2.82	3.67	
IN/NO-8 100.00	c2	$\sqrt{(4.00-3.15)^2 + (658.75-658.75)^2}$ $\sqrt{(6.04-4.00)^2 + (657.39-658.75)^2}$	0.85 2.45	3.30	
IN/NO-9 120.00	c1	$\sqrt{((-4.00--3.15)^2 + (658.93-658.93)^2)}$ $\sqrt{((-6.51--4.00)^2 + (657.26-658.93)^2)}$	0.85 3.01	3.86	
IN/NO-9 120.00	c2	$\sqrt{(4.00-3.15)^2 + (658.93-658.93)^2}$ $\sqrt{(6.45-4.00)^2 + (657.29-658.93)^2}$	0.85 2.95	3.80	
IN/NO-10 138.23	c1	$\sqrt{((-4.00--3.15)^2 + (658.88-658.88)^2)}$ $\sqrt{((-6.45--4.00)^2 + (657.25-658.88)^2)}$	0.85 2.94	3.79	
IN/NO-10 138.23	c2	$\sqrt{(4.00-3.15)^2 + (659.03-659.03)^2}$ $\sqrt{(6.74-4.00)^2 + (657.21-659.03)^2}$	0.85 3.29	4.14	
IN/NO-11 160.00	c1	$\sqrt{((-4.00--3.15)^2 + (658.90-658.90)^2)}$ $\sqrt{((-5.97--4.00)^2 + (657.59-658.90)^2)}$	0.85 2.37	3.22	
IN/NO-11 160.00	c2	$\sqrt{(4.00-3.15)^2 + (659.05-659.05)^2}$ $\sqrt{(6.22-4.00)^2 + (657.57-659.05)^2}$	0.85 2.67	3.52	
IN/NO-12 183.32	c1	$\sqrt{((-4.00--3.15)^2 + (658.92-658.92)^2)}$ $\sqrt{((-6.06--4.00)^2 + (657.55-658.92)^2)}$	0.85 2.47	3.32	
IN/NO-12 183.32	c2	$\sqrt{(4.00-3.15)^2 + (659.07-659.07)^2}$ $\sqrt{(5.91-4.00)^2 + (657.80-659.07)^2}$	0.85 2.29	3.14	
IN/NO-13 200.00	c1	$\sqrt{((-4.00--3.15)^2 + (659.01-659.01)^2)}$ $\sqrt{((-6.17--4.00)^2 + (657.57-659.01)^2)}$	0.85 2.60	3.45	
IN/NO-13 200.00	c2	$\sqrt{(4.00-3.15)^2 + (659.01-659.01)^2}$ $\sqrt{(6.21-4.00)^2 + (657.54-659.01)^2}$	0.85 2.65	3.50	
IN/NO-14 216.53	c1	$\sqrt{((-4.00--3.15)^2 + (659.10-659.10)^2)}$ $\sqrt{((-6.09--4.00)^2 + (657.70-659.10)^2)}$	0.85 2.52	3.37	
IN/NO-14 216.53	c2	$\sqrt{(4.00-3.15)^2 + (658.95-658.95)^2}$ $\sqrt{(5.86-4.00)^2 + (657.71-658.95)^2}$	0.85 2.24	3.09	
IN/NO-15 240.00	c1	$\sqrt{((-4.00--3.15)^2 + (659.12-659.12)^2)}$ $\sqrt{((-5.46--4.00)^2 + (658.14-659.12)^2)}$	0.85 1.76	2.61	
IN/NO-15 240.00	c2	$\sqrt{(4.00-3.15)^2 + (658.97-658.97)^2}$ $\sqrt{(5.47-4.00)^2 + (657.99-658.97)^2}$	0.85 1.77	2.62	
IN/NO-16 260.00	c1	$\sqrt{((-4.00--3.15)^2 + (659.20-659.20)^2)}$ $\sqrt{((-5.16--4.00)^2 + (658.43-659.20)^2)}$	0.85 1.39	2.24	
IN/NO-16 260.00	c2	$\sqrt{(4.00-3.15)^2 + (659.05-659.05)^2}$ $\sqrt{(5.25-4.00)^2 + (658.22-659.05)^2}$	0.85 1.50	2.35	
IN/NO-17 285.40	c1	$\sqrt{((-4.00--3.15)^2 + (659.40-659.40)^2)}$ $\sqrt{((-5.27--4.00)^2 + (658.55-659.40)^2)}$	0.85 1.53	2.38	
IN/NO-17 285.40	c2	$\sqrt{(4.00-3.15)^2 + (659.25-659.25)^2}$ $\sqrt{(5.33-4.00)^2 + (658.36-659.25)^2}$	0.85 1.60	2.45	
IN/NO-18 300.00	c1	$\sqrt{((-4.00--3.15)^2 + (659.51-659.51)^2)}$ $\sqrt{((-5.31--4.00)^2 + (658.64-659.51)^2)}$	0.85 1.57	2.42	
IN/NO-18 300.00	c2	$\sqrt{(4.00-3.15)^2 + (659.36-659.36)^2}$ $\sqrt{(5.30-4.00)^2 + (658.49-659.36)^2}$	0.85 1.56	2.41	
IN/NO-19 320.00	c1	$\sqrt{((-4.00--3.15)^2 + (659.67-659.67)^2)}$ $\sqrt{((-5.29--4.00)^2 + (658.81-659.67)^2)}$	0.85 1.55	2.40	
IN/NO-19	c2	$\sqrt{(4.00-3.15)^2 + (659.52-659.52)^2}$	0.85		
A RIPORTARE ml			0.85		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 38
VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	0.85		
320.00		$\sqrt{(5.19-4.00)^2 + (658.73-659.52)^2}$	1.43	2.28	
IN/NO-20 340.00	c1	$\sqrt{((-4.00--3.15)^2 + (659.82-659.82)^2)}$ $\sqrt{((-5.06--4.00)^2 + (659.12-659.82)^2)}$	0.85 1.27	2.12	
IN/NO-20 340.00	c2	$\sqrt{(4.00-3.15)^2 + (659.67-659.67)^2}$ $\sqrt{(5.56-4.00)^2 + (658.63-659.67)^2}$	0.85 1.87	2.72	
IN/NO-21 360.00	c1	$\sqrt{((-4.00--3.15)^2 + (659.98-659.98)^2)}$ $\sqrt{((-5.29--4.00)^2 + (659.12-659.98)^2)}$	0.85 1.55	2.40	
IN/NO-21 360.00	c2	$\sqrt{(4.00-3.15)^2 + (659.83-659.83)^2}$ $\sqrt{(5.70-4.00)^2 + (658.69-659.83)^2}$	0.85 2.05	2.90	
IN/NO-22 380.00	c1	$\sqrt{((-4.00--3.15)^2 + (660.13-660.13)^2)}$ $\sqrt{((-5.68--4.00)^2 + (659.01-660.13)^2)}$	0.85 2.02	2.87	
IN/NO-22 380.00	c2	$\sqrt{(4.00-3.15)^2 + (659.98-659.98)^2}$ $\sqrt{(5.17-4.00)^2 + (659.21-659.98)^2}$	0.85 1.40	2.25	
IN/NO-23 400.00	c1	$\sqrt{((-4.00--3.15)^2 + (660.29-660.29)^2)}$ $\sqrt{((-5.43--4.00)^2 + (659.33-660.29)^2)}$	0.85 1.72	2.57	
IN/NO-23 400.00	c2	$\sqrt{(4.00-3.15)^2 + (660.14-660.14)^2}$ $\sqrt{(5.73-4.00)^2 + (658.98-660.14)^2}$	0.85 2.08	2.93	
IN/NO-24 420.00	c1	$\sqrt{((-4.00--3.15)^2 + (660.44-660.44)^2)}$ $\sqrt{((-5.46--4.00)^2 + (659.47-660.44)^2)}$	0.85 1.75	2.60	
IN/NO-24 420.00	c2	$\sqrt{(4.00-3.15)^2 + (660.29-660.29)^2}$ $\sqrt{(5.53-4.00)^2 + (659.27-660.29)^2}$	0.85 1.84	2.69	
IN/NO-25 440.00	c1	$\sqrt{((-4.00--3.15)^2 + (660.51-660.51)^2)}$ $\sqrt{((-5.45--4.00)^2 + (659.54-660.51)^2)}$	0.85 1.74	2.59	
IN/NO-25 440.00	c2	$\sqrt{(4.00-3.15)^2 + (660.54-660.54)^2}$ $\sqrt{(5.44-4.00)^2 + (659.57-660.54)^2}$	0.85 1.74	2.59	
IN/NO-26 455.03	c1	$\sqrt{((-4.00--3.15)^2 + (660.57-660.57)^2)}$ $\sqrt{((-5.48--4.00)^2 + (659.58-660.57)^2)}$	0.85 1.78	2.63	
IN/NO-26 455.03	c2	$\sqrt{(4.00-3.15)^2 + (660.72-660.72)^2}$ $\sqrt{(5.62-4.00)^2 + (659.63-660.72)^2}$	0.85 1.95	2.80	
IN/NO-27 480.00	c1	$\sqrt{((-4.00--3.15)^2 + (660.76-660.76)^2)}$ $\sqrt{((-5.33--4.00)^2 + (659.88-660.76)^2)}$	0.85 1.59	2.44	
IN/NO-27 480.00	c2	$\sqrt{(4.00-3.15)^2 + (660.91-660.91)^2}$ $\sqrt{(5.38-4.00)^2 + (659.99-660.91)^2}$	0.85 1.66	2.51	
IN/NO-28 500.00	c1	$\sqrt{((-4.00--3.15)^2 + (660.91-660.91)^2)}$ $\sqrt{((-5.37--4.00)^2 + (660.00-660.91)^2)}$	0.85 1.64	2.49	
IN/NO-28 500.00	c2	$\sqrt{(4.00-3.15)^2 + (661.06-661.06)^2}$ $\sqrt{(5.25-4.00)^2 + (660.23-661.06)^2}$	0.85 1.50	2.35	
IN/NO-29 520.00	c1	$\sqrt{((-4.00--3.15)^2 + (661.02-661.02)^2)}$ $\sqrt{((-5.31--4.00)^2 + (660.15-661.02)^2)}$	0.85 1.57	2.42	
IN/NO-29 520.00	c2	$\sqrt{(4.00-3.15)^2 + (661.17-661.17)^2}$ $\sqrt{(5.37-4.00)^2 + (660.26-661.17)^2}$	0.85 1.64	2.49	
IN/NO-30 540.00	c1	$\sqrt{((-4.00--3.15)^2 + (660.96-660.96)^2)}$ $\sqrt{((-5.43--4.00)^2 + (660.01-660.96)^2)}$	0.85 1.72	2.57	
IN/NO-30 540.00	c2	$\sqrt{(4.00-3.15)^2 + (661.11-661.11)^2}$ $\sqrt{(5.10-4.00)^2 + (660.38-661.11)^2}$	0.85 1.32	2.17	
IN/NO-31 560.00	c1	$\sqrt{((-4.00--3.15)^2 + (660.90-660.90)^2)}$ $\sqrt{((-4.93--4.00)^2 + (660.28-660.90)^2)}$	0.85 1.12	1.97	
IN/NO-31 560.00	c2	$\sqrt{(4.00-3.15)^2 + (661.05-661.05)^2}$ $\sqrt{(5.31-4.00)^2 + (660.18-661.05)^2}$	0.85 1.57	2.42	
IN/NO-32 581.12	c1	$\sqrt{((-4.00--3.15)^2 + (660.84-660.84)^2)}$ $\sqrt{((-4.80--4.00)^2 + (660.31-660.84)^2)}$	0.85 0.96	1.81	
IN/NO-32 581.12	c2	$\sqrt{(4.00-3.15)^2 + (660.99-660.99)^2}$ $\sqrt{(5.01-4.00)^2 + (660.32-660.99)^2}$	0.85 1.21	2.06	
IN/NO-33 600.00	c1	$\sqrt{((-4.00--3.15)^2 + (660.87-660.87)^2)}$ $\sqrt{((-4.82--4.00)^2 + (660.32-660.87)^2)}$	0.85 0.99	1.84	
IN/NO-33 600.00	c2	$\sqrt{(4.00-3.15)^2 + (660.86-660.86)^2}$ $\sqrt{(4.91-4.00)^2 + (660.25-660.86)^2}$	0.85 1.10	1.95	
IN/NO-34 620.00	c1	$\sqrt{((-4.00--3.15)^2 + (661.09-661.09)^2)}$ $\sqrt{((-5.56--4.00)^2 + (660.05-661.09)^2)}$	0.85 1.87	2.72	
IN/NO-34 620.00	c2	$\sqrt{(4.00-3.15)^2 + (660.94-660.94)^2}$ $\sqrt{(5.23-4.00)^2 + (660.12-660.94)^2}$	0.85 1.48	2.33	
IN/NO-35 640.00	c1	$\sqrt{((-4.00--3.15)^2 + (661.36-661.36)^2)}$ $\sqrt{((-5.84--4.00)^2 + (660.13-661.36)^2)}$	0.85 2.21	3.06	
IN/NO-35 640.00	c2	$\sqrt{(4.00-3.15)^2 + (661.21-661.21)^2}$ $\sqrt{(5.54-4.00)^2 + (660.18-661.21)^2}$	0.85 1.85	2.70	
IN/NO-36 660.00	c1	$\sqrt{((-4.00--3.15)^2 + (661.62-661.62)^2)}$ $\sqrt{((-6.48--4.00)^2 + (659.97-661.62)^2)}$	0.85 2.98	3.83	
IN/NO-36 660.00	c2	$\sqrt{(4.00-3.15)^2 + (661.47-661.47)^2}$ $\sqrt{(5.80-4.00)^2 + (660.27-661.47)^2}$	0.85 2.16	3.01	
		A RIPORTARE ml			

		CALCOLO DELLE LUNGHEZZE			Foglio n. 39
VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml					
IN/NO-37 674.27	c1	$\sqrt{((-4.00--3.15)^2 + (661.72-661.72)^2)}$ $\sqrt{((-6.66--4.00)^2 + (659.95-661.72)^2)}$	0.85 3.20		
IN/NO-37 674.27	c2	$\sqrt{((4.00-3.15)^2 + (661.57-661.57)^2)}$ $\sqrt{((5.73-4.00)^2 + (660.42-661.57)^2)}$	0.85 2.08	4.05	
IN/NO-38 700.00	c1	$\sqrt{((-4.00--3.15)^2 + (661.61-661.61)^2)}$ $\sqrt{((-5.94--4.00)^2 + (660.31-661.61)^2)}$	0.85 2.34	2.93	
IN/NO-38 700.00	c2	$\sqrt{((4.00-3.15)^2 + (661.46-661.46)^2)}$ $\sqrt{((6.33-4.00)^2 + (659.90-661.46)^2)}$	0.85 2.80	3.19	
IN/NO-39 720.00	c1	$\sqrt{((-4.00--3.15)^2 + (661.32-661.32)^2)}$ $\sqrt{((-5.54--4.00)^2 + (660.29-661.32)^2)}$	0.85 1.85	3.65	
IN/NO-39 720.00	c2	$\sqrt{((4.00-3.15)^2 + (661.17-661.17)^2)}$ $\sqrt{((5.63-4.00)^2 + (660.08-661.17)^2)}$	0.85 1.96	2.70	
IN/NO-40 729.58	c1	$\sqrt{((-4.00--3.15)^2 + (661.18-661.18)^2)}$ $\sqrt{((-5.25--4.00)^2 + (660.34-661.18)^2)}$	0.85 1.51	2.81	
IN/NO-40 729.58	c2	$\sqrt{((4.00-3.15)^2 + (661.03-661.03)^2)}$ $\sqrt{((5.36-4.00)^2 + (660.12-661.03)^2)}$	0.85 1.64	2.36	
IN/NO-41 740.00	c1	$\sqrt{((-4.00--3.15)^2 + (661.02-661.02)^2)}$ $\sqrt{((-4.93--4.00)^2 + (660.40-661.02)^2)}$	0.85 1.12	2.49	
IN/NO-41 740.00	c2	$\sqrt{((4.00-3.15)^2 + (660.87-660.87)^2)}$ $\sqrt{((4.97-4.00)^2 + (660.22-660.87)^2)}$	0.85 1.17	1.97	
IN/NO-42 760.00	c1	$\sqrt{((-4.00--3.15)^2 + (660.90-660.90)^2)}$ $\sqrt{((-4.80--4.00)^2 + (660.36-660.90)^2)}$	0.85 0.97	2.02	
IN/NO-42 760.00	c2	$\sqrt{((4.00-3.15)^2 + (660.75-660.75)^2)}$ $\sqrt{((4.51-4.00)^2 + (660.40-660.75)^2)}$	0.85 0.62	1.82	
IN/NO-43 780.00	c1	$\sqrt{((-4.00--3.15)^2 + (660.78-660.78)^2)}$ $\sqrt{((-4.81--4.00)^2 + (660.24-660.78)^2)}$	0.85 0.97	1.47	
IN/NO-43 780.00	c2	$\sqrt{((4.00-3.15)^2 + (660.75-660.75)^2)}$ $\sqrt{((4.46-4.00)^2 + (660.44-660.75)^2)}$	0.85 0.55	1.82	
IN/NO-44 801.39	c1	$\sqrt{((-3.92--3.07)^2 + (660.63-660.63)^2)}$ $\sqrt{((-4.49--3.92)^2 + (660.25-660.63)^2)}$	0.85 0.69	1.40	
IN/NO-44 801.39	c2	$\sqrt{((3.92-3.67)^2 + (660.75-660.75)^2)}$ $\sqrt{((4.66-3.92)^2 + (661.18-660.75)^2)}$	0.25 0.86	1.54	
IN/NO-45 808.06	c1	$\sqrt{((-3.51--2.66)^2 + (660.62-660.62)^2)}$ $\sqrt{((-4.18--3.51)^2 + (660.17-660.62)^2)}$	0.85 0.81	1.11	
IN/NO-45 808.06	c2	$\sqrt{((3.51-3.26)^2 + (660.72-660.72)^2)}$ $\sqrt{((4.45-3.51)^2 + (661.26-660.72)^2)}$	0.25 1.08	1.66	
IN/NO-46 826.82	c1	$\sqrt{((-2.40--1.55)^2 + (660.66-660.66)^2)}$ $\sqrt{((-2.76--2.40)^2 + (660.42-660.66)^2)}$	0.85 0.43	1.33	
IN/NO-46 826.82	c2	$\sqrt{((2.40-2.15)^2 + (660.57-660.57)^2)}$ $\sqrt{((3.42-2.40)^2 + (661.15-660.57)^2)}$	0.25 1.17	1.28	
				1.42	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE			Foglio n. 40
COMPATTAMENTO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
IN/NO-2 1.77	d1	(-3.00--4.06) (3.00--3.00) (4.06-3.00)	1.06 6.00 1.06		
IN/NO-3 14.65	d1	(-3.00--4.06) (3.00--3.00) (4.06-3.00)	1.06 6.00 1.06	8.12	
IN/NO-4 20.00	d1	(-3.00--3.62) (3.00--3.00) (4.06-3.00)	0.62 6.00 1.06	8.12	
IN/NO-43 780.00	d1	(3.00-1.04) (4.06-3.00)	1.96 1.06	7.68	
IN/NO-44 801.39	d1	(2.92--2.68) (3.67-2.92)	5.60 0.75	3.02	
IN/NO-45 808.06	d1	(-2.51--3.43) (2.51--2.51) (3.26-2.51)	0.92 5.02 0.75	6.35	
IN/NO-46 826.82	d1	(-1.40--2.46) (1.40--1.40) (2.15-1.40)	1.06 2.80 0.75	6.69 4.61	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE	Foglio n. 41				
SCOTICO IN TRINCEA							
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE		
IN/NO-2 1.77	f1	$\sqrt{((-2.26--4.58)^2 + (657.89-657.87)^2)}$	2.32				
		$\sqrt{((-1.14--2.26)^2 + (657.86-657.89)^2)}$	1.12				
		$\sqrt{(0.99--1.14)^2 + (657.83-657.86)^2)}$	2.13				
		$\sqrt{(1.03-0.99)^2 + (657.83-657.83)^2)}$	0.04				
		$\sqrt{(1.07-1.03)^2 + (657.83-657.83)^2)}$	0.04				
		$\sqrt{(1.12-1.07)^2 + (657.83-657.83)^2)}$	0.05				
		$\sqrt{(1.16-1.12)^2 + (657.82-657.83)^2)}$	0.04				
		$\sqrt{(1.34-1.16)^2 + (657.82-657.82)^2)}$	0.18				
		$\sqrt{(1.50-1.34)^2 + (657.82-657.82)^2)}$	0.16				
		$\sqrt{(1.66-1.50)^2 + (657.82-657.82)^2)}$	0.16				
		$\sqrt{(1.76-1.66)^2 + (657.85-657.82)^2)}$	0.10				
		$\sqrt{(1.91-1.76)^2 + (657.84-657.85)^2)}$	0.15				
		$\sqrt{(2.07-1.91)^2 + (657.83-657.84)^2)}$	0.16				
		$\sqrt{(2.10-2.07)^2 + (657.83-657.83)^2)}$	0.03				
		$\sqrt{(2.27-2.10)^2 + (657.82-657.83)^2)}$	0.17				
		$\sqrt{(2.29-2.27)^2 + (657.82-657.82)^2)}$	0.02				
		$\sqrt{(2.49-2.29)^2 + (657.81-657.82)^2)}$	0.20				
		$\sqrt{(2.56-2.49)^2 + (657.80-657.81)^2)}$	0.07				
		$\sqrt{(2.80-2.56)^2 + (657.80-657.80)^2)}$	0.24				
		$\sqrt{(2.86-2.80)^2 + (657.79-657.80)^2)}$	0.06				
		$\sqrt{(2.92-2.86)^2 + (657.79-657.79)^2)}$	0.06				
		$\sqrt{(2.97-2.92)^2 + (657.79-657.79)^2)}$	0.05				
		$\sqrt{(3.02-2.97)^2 + (657.79-657.79)^2)}$	0.05				
		$\sqrt{(3.06-3.02)^2 + (657.79-657.79)^2)}$	0.04				
		$\sqrt{(3.11-3.06)^2 + (657.79-657.79)^2)}$	0.05				
		$\sqrt{(3.14-3.11)^2 + (657.79-657.79)^2)}$	0.03				
		$\sqrt{(3.18-3.14)^2 + (657.79-657.79)^2)}$	0.04				
		$\sqrt{(3.21-3.18)^2 + (657.79-657.79)^2)}$	0.03				
		$\sqrt{(3.24-3.21)^2 + (657.79-657.79)^2)}$	0.03				
		$\sqrt{(3.27-3.24)^2 + (657.79-657.79)^2)}$	0.03				
		$\sqrt{(3.29-3.27)^2 + (657.79-657.79)^2)}$	0.02				
		$\sqrt{(3.31-3.29)^2 + (657.79-657.79)^2)}$	0.02				
		$\sqrt{(3.33-3.31)^2 + (657.78-657.79)^2)}$	0.02				
		$\sqrt{(3.35-3.33)^2 + (657.78-657.78)^2)}$	0.02				
		$\sqrt{(3.37-3.35)^2 + (657.78-657.78)^2)}$	0.02				
		$\sqrt{(3.39-3.37)^2 + (657.78-657.78)^2)}$	0.02				
		$\sqrt{(3.41-3.39)^2 + (657.78-657.78)^2)}$	0.02				
		$\sqrt{(3.42-3.41)^2 + (657.78-657.78)^2)}$	0.01				
		$\sqrt{(3.43-3.42)^2 + (657.78-657.78)^2)}$	0.01				
		$\sqrt{(3.45-3.43)^2 + (657.78-657.78)^2)}$	0.02				
		$\sqrt{(4.35-3.45)^2 + (657.78-657.78)^2)}$	0.90				
						8.93	
		IN/NO-3 14.65	f1	$\sqrt{((-2.18--4.15)^2 + (657.72-657.71)^2)}$	1.97		
				$\sqrt{((-1.81--2.18)^2 + (657.73-657.72)^2)}$	0.37		
$\sqrt{(0.53--1.81)^2 + (657.74-657.73)^2)}$	2.34						
$\sqrt{(0.80-0.53)^2 + (657.74-657.74)^2)}$	0.27						
$\sqrt{(4.27-0.80)^2 + (657.71-657.74)^2)}$	3.47						
$\sqrt{(4.40-4.27)^2 + (657.71-657.71)^2)}$	0.13						
$\sqrt{(4.41-4.40)^2 + (657.71-657.71)^2)}$	0.01						
				8.56			
IN/NO-4 20.00	f1	$\sqrt{((-2.77--3.62)^2 + (657.71-657.70)^2)}$	0.85				
		$\sqrt{((-1.73--2.77)^2 + (657.72-657.71)^2)}$	1.04				
		$\sqrt{((-0.59--1.73)^2 + (657.73-657.72)^2)}$	1.14				
		$\sqrt{(1.50--0.59)^2 + (657.77-657.73)^2)}$	2.09				
		$\sqrt{(3.30-1.50)^2 + (657.75-657.77)^2)}$	1.80				
		$\sqrt{(4.40-3.30)^2 + (657.74-657.75)^2)}$	1.10				
				8.02			
IN/NO-42 760.00	f1	$\sqrt{(3.95-3.52)^2 + (660.18-660.15)^2}$	0.43				
		$\sqrt{(4.15-3.95)^2 + (660.20-660.18)^2}$	0.20				
				0.63			
IN/NO-43 780.00	f1	$\sqrt{(1.18-1.04)^2 + (660.17-660.16)^2}$	0.14				
		$\sqrt{(1.19-1.18)^2 + (660.17-660.17)^2}$	0.01				
		$\sqrt{(1.77-1.19)^2 + (660.22-660.17)^2}$	0.58				
		$\sqrt{(2.01-1.77)^2 + (660.24-660.22)^2}$	0.24				
		$\sqrt{(4.12-2.01)^2 + (660.24-660.24)^2}$	2.11				
		$\sqrt{(4.22-4.12)^2 + (660.24-660.24)^2}$	0.10				
				3.18			
IN/NO-44	f1	$\sqrt{(6.11--2.68)^2 + (661.46-660.03)^2}$	8.91				
				8.91			
				0.00			
IN/NO-45 808.06	f2	$\sqrt{((-3.23--3.43)^2 + (660.04-660.02)^2)}$	0.20				
		$\sqrt{((-3.18--3.23)^2 + (660.04-660.04)^2)}$	0.05				
		$\sqrt{((-3.11--3.18)^2 + (660.05-660.04)^2)}$	0.07				
		$\sqrt{((-3.10--3.11)^2 + (660.05-660.05)^2)}$	0.01				
		$\sqrt{((-2.08--3.10)^2 + (660.15-660.05)^2)}$	1.02				
		$\sqrt{((-1.87--2.08)^2 + (660.17-660.15)^2)}$	0.21				
		$\sqrt{((-1.79--1.87)^2 + (660.18-660.17)^2)}$	0.08				
		$\sqrt{((-1.74--1.79)^2 + (660.18-660.18)^2)}$	0.05				
		$\sqrt{((-1.72--1.74)^2 + (660.19-660.18)^2)}$	0.02				
		$\sqrt{((-1.70--1.72)^2 + (660.19-660.19)^2)}$	0.02				
		$\sqrt{((-1.69--1.70)^2 + (660.19-660.19)^2)}$	0.01				
		$\sqrt{((-1.68--1.69)^2 + (660.19-660.19)^2)}$	0.01				
		$\sqrt{((-1.67--1.68)^2 + (660.19-660.19)^2)}$	0.01				
		$\sqrt{((-1.59--1.67)^2 + (660.20-660.19)^2)}$	0.08				
		$\sqrt{((-0.78--1.59)^2 + (660.27-660.20)^2)}$	0.81				
		$\sqrt{((-0.68--0.78)^2 + (660.27-660.27)^2)}$	0.10				
		$\sqrt{(2.10--0.68)^2 + (660.26-660.27)^2)}$	2.78				
		$\sqrt{(2.21-2.10)^2 + (660.30-660.26)^2)}$	0.12				
		$\sqrt{(2.23-2.21)^2 + (660.30-660.30)^2)}$	0.02				
		$\sqrt{(2.49-2.23)^2 + (660.39-660.30)^2)}$	0.28				
		$\sqrt{(2.59-2.49)^2 + (660.43-660.39)^2)}$	0.11				
		$\sqrt{(2.88-2.59)^2 + (660.52-660.43)^2)}$	0.30				
		$\sqrt{(2.96-2.88)^2 + (660.55-660.52)^2)}$	0.09				
		$\sqrt{(3.37-2.96)^2 + (660.69-660.55)^2}$	0.43				
		$\sqrt{(3.69-3.37)^2 + (660.80-660.69)^2}$	0.34				
		$\sqrt{(4.40-3.69)^2 + (661.04-660.80)^2}$	0.75				
		$\sqrt{(4.42-4.40)^2 + (661.05-661.04)^2}$	0.02				
		$\sqrt{(4.43-4.42)^2 + (661.05-661.05)^2}$	0.01				
		$\sqrt{(4.76-4.43)^2 + (661.17-661.05)^2}$	0.35				
		$\sqrt{(5.13-4.76)^2 + (661.29-661.17)^2}$	0.39				
		$\sqrt{(5.14-5.13)^2 + (661.30-661.29)^2}$	0.01				
		$\sqrt{(5.33-5.14)^2 + (661.37-661.30)^2}$	0.21				
		$\sqrt{(5.44-5.33)^2 + (661.40-661.37)^2}$	0.11				
		$\sqrt{(5.50-5.44)^2 + (661.42-661.40)^2}$	0.06				
		$\sqrt{(5.54-5.50)^2 + (661.44-661.42)^2}$	0.04				
		$\sqrt{(5.57-5.54)^2 + (661.45-661.44)^2}$	0.03				
						9.19	
		A RIPORTARE ml			9.19		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 42						
SCOTICO IN TRINCEA									
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE				
RIPORTO ml			9.19						
IN/NO-46 826.82	f1	$\sqrt{(5.60-5.57)^2 + (661.46-661.45)^2}$	0.03	9.49					
		$\sqrt{(5.62-5.60)^2 + (661.46-661.46)^2}$	0.02						
		$\sqrt{(5.63-5.62)^2 + (661.47-661.46)^2}$	0.01						
		$\sqrt{(5.64-5.63)^2 + (661.47-661.47)^2}$	0.01						
		$\sqrt{(5.65-5.64)^2 + (661.48-661.47)^2}$	0.01						
		$\sqrt{(5.66-5.65)^2 + (661.48-661.48)^2}$	0.01						
		$\sqrt{(5.67-5.66)^2 + (661.48-661.48)^2}$	0.01						
		$\sqrt{(5.68-5.67)^2 + (661.48-661.48)^2}$	0.01						
		$\sqrt{(5.69-5.68)^2 + (661.49-661.49)^2}$	0.01						
		$\sqrt{(5.70-5.69)^2 + (661.49-661.49)^2}$	0.01						
		$\sqrt{(5.77-5.70)^2 + (661.52-661.49)^2}$	0.08						
		$\sqrt{(5.84-5.77)^2 + (661.52-661.52)^2}$	0.07						
		$\sqrt{(5.85-5.84)^2 + (661.52-661.52)^2}$	0.01						
		$\sqrt{(5.86-5.85)^2 + (661.52-661.52)^2}$	0.01						
		$\sqrt{(-2.15--2.75)^2 + (660.30-660.22)^2}$	0.61						
		$\sqrt{(-2.11--2.15)^2 + (660.30-660.30)^2}$	0.04						
		$\sqrt{(-2.08--2.11)^2 + (660.31-660.30)^2}$	0.03						
		$\sqrt{(-1.39--2.08)^2 + (660.36-660.31)^2}$	0.69						
		$\sqrt{(-0.16--1.39)^2 + (660.36-660.36)^2}$	1.23						
		$\sqrt{(1.42--0.16)^2 + (660.35-660.36)^2}$	1.58						
		$\sqrt{(2.09-1.42)^2 + (660.55-660.35)^2}$	0.70						
		$\sqrt{(2.29-2.09)^2 + (660.61-660.55)^2}$	0.21						
		$\sqrt{(2.92-2.29)^2 + (660.80-660.61)^2}$	0.66						
		$\sqrt{(3.50-2.92)^2 + (660.98-660.80)^2}$	0.61						
		$\sqrt{(3.73-3.50)^2 + (661.05-660.98)^2}$	0.24						
		$\sqrt{(4.27-3.73)^2 + (661.22-661.05)^2}$	0.57						
		$\sqrt{(4.54-4.27)^2 + (661.30-661.22)^2}$	0.28						
		$\sqrt{(4.66-4.54)^2 + (661.34-661.30)^2}$	0.13						
		$\sqrt{(4.73-4.66)^2 + (661.36-661.34)^2}$	0.07						
								7.65	

Il Direttore dei Lavori

L'Impresa

		CALCOLO DELLE LUNGHEZZE			Foglio n. 44				
SCOTICO IN RILEVATO									
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE				
		RIPORTO ml	8.46						
IN/NO-10 138.23	g1	$\sqrt{(2.52-2.49)^2 + (657.14-657.14)^2}$	0.03	11.87					
		$\sqrt{(2.55-2.52)^2 + (657.14-657.14)^2}$	0.03						
		$\sqrt{(2.59-2.55)^2 + (657.14-657.14)^2}$	0.04						
		$\sqrt{(2.62-2.59)^2 + (657.14-657.14)^2}$	0.03						
		$\sqrt{(2.65-2.62)^2 + (657.14-657.14)^2}$	0.03						
		$\sqrt{(2.68-2.65)^2 + (657.14-657.14)^2}$	0.03						
		$\sqrt{(2.71-2.68)^2 + (657.14-657.14)^2}$	0.03						
		$\sqrt{(2.73-2.71)^2 + (657.14-657.14)^2}$	0.02						
		$\sqrt{(5.90-2.73)^2 + (657.10-657.14)^2}$	3.17						
		$\sqrt{(-5.86--5.91)^2 + (657.05-657.05)^2}$	0.05						
		$\sqrt{(-5.68--5.86)^2 + (657.05-657.05)^2}$	0.18						
		$\sqrt{(-5.50--5.68)^2 + (657.04-657.05)^2}$	0.18						
		$\sqrt{(-5.33--5.50)^2 + (657.04-657.04)^2}$	0.17						
		$\sqrt{(-5.15--5.33)^2 + (657.04-657.04)^2}$	0.18						
		$\sqrt{(-4.98--5.15)^2 + (657.04-657.04)^2}$	0.17						
		$\sqrt{(-4.81--4.98)^2 + (657.04-657.04)^2}$	0.17						
		$\sqrt{(-4.64--4.81)^2 + (657.04-657.04)^2}$	0.17						
		$\sqrt{(-4.48--4.64)^2 + (657.03-657.04)^2}$	0.16						
		$\sqrt{(-3.97--4.48)^2 + (657.03-657.03)^2}$	0.51						
		$\sqrt{(-3.77--3.97)^2 + (657.03-657.03)^2}$	0.20						
$\sqrt{(-3.58--3.77)^2 + (657.03-657.03)^2}$	0.19								
$\sqrt{(-3.39--3.58)^2 + (657.03-657.03)^2}$	0.19								
$\sqrt{(-3.20--3.39)^2 + (657.03-657.03)^2}$	0.19								
$\sqrt{(-3.02--3.20)^2 + (657.03-657.03)^2}$	0.18								
$\sqrt{(-2.84--3.02)^2 + (657.03-657.03)^2}$	0.18								
$\sqrt{(-2.66--2.84)^2 + (657.03-657.03)^2}$	0.18								
$\sqrt{(-2.48--2.66)^2 + (657.03-657.03)^2}$	0.18								
$\sqrt{(-2.31--2.48)^2 + (657.02-657.03)^2}$	0.17								
$\sqrt{(-2.13--2.31)^2 + (657.02-657.02)^2}$	0.18								
$\sqrt{(-1.96--2.13)^2 + (657.02-657.02)^2}$	0.17								
$\sqrt{(-1.79--1.96)^2 + (657.02-657.02)^2}$	0.17								
$\sqrt{(-1.62--1.79)^2 + (657.02-657.02)^2}$	0.17								
$\sqrt{(-1.46--1.62)^2 + (657.02-657.02)^2}$	0.16								
$\sqrt{(-1.29--1.46)^2 + (657.02-657.02)^2}$	0.17								
$\sqrt{(-1.13--1.29)^2 + (657.02-657.02)^2}$	0.16								
$\sqrt{(-0.97--1.13)^2 + (657.02-657.02)^2}$	0.16								
$\sqrt{(-0.81--0.97)^2 + (657.02-657.02)^2}$	0.16								
$\sqrt{(-0.66--0.81)^2 + (657.02-657.02)^2}$	0.15								
$\sqrt{(-0.50--0.66)^2 + (657.02-657.02)^2}$	0.16								
$\sqrt{(-0.35--0.50)^2 + (657.02-657.02)^2}$	0.15								
$\sqrt{(1.07--0.35)^2 + (657.02-657.02)^2}$	1.42								
$\sqrt{(1.20-1.07)^2 + (657.02-657.02)^2}$	0.13								
$\sqrt{(1.33-1.20)^2 + (657.02-657.02)^2}$	0.13								
$\sqrt{(1.46-1.33)^2 + (657.02-657.02)^2}$	0.13								
$\sqrt{(1.59-1.46)^2 + (657.02-657.02)^2}$	0.13								
$\sqrt{(1.71-1.59)^2 + (657.02-657.02)^2}$	0.12								
$\sqrt{(1.83-1.71)^2 + (657.02-657.02)^2}$	0.12								
$\sqrt{(1.95-1.83)^2 + (657.02-657.02)^2}$	0.12								
$\sqrt{(2.06-1.95)^2 + (657.02-657.02)^2}$	0.11								
$\sqrt{(2.18-2.06)^2 + (657.02-657.02)^2}$	0.12								
$\sqrt{(2.29-2.18)^2 + (657.01-657.02)^2}$	0.11								
$\sqrt{(2.40-2.29)^2 + (657.01-657.01)^2}$	0.11								
$\sqrt{(2.50-2.40)^2 + (657.01-657.01)^2}$	0.10								
$\sqrt{(2.60-2.50)^2 + (657.01-657.01)^2}$	0.10								
$\sqrt{(2.70-2.60)^2 + (657.01-657.01)^2}$	0.10								
$\sqrt{(2.80-2.70)^2 + (657.01-657.01)^2}$	0.10								
$\sqrt{(2.89-2.80)^2 + (657.01-657.01)^2}$	0.09								
$\sqrt{(2.98-2.89)^2 + (657.01-657.01)^2}$	0.09								
$\sqrt{(3.07-2.98)^2 + (657.01-657.01)^2}$	0.09								
$\sqrt{(3.15-3.07)^2 + (657.01-657.01)^2}$	0.08								
$\sqrt{(3.23-3.15)^2 + (657.01-657.01)^2}$	0.08								
$\sqrt{(3.33-3.23)^2 + (657.01-657.01)^2}$	0.10								
$\sqrt{(3.42-3.33)^2 + (657.01-657.01)^2}$	0.09								
$\sqrt{(6.19-3.42)^2 + (657.01-657.01)^2}$	2.77								
IN/NO-11 160.00	g1	$\sqrt{(-3.25--5.43)^2 + (657.38-657.39)^2}$	2.18	12.10					
		$\sqrt{(2.29-3.25)^2 + (657.39-657.38)^2}$	5.54						
		$\sqrt{(2.86-2.29)^2 + (657.39-657.39)^2}$	0.57						
		$\sqrt{(2.89-2.86)^2 + (657.39-657.39)^2}$	0.03						
		$\sqrt{(2.91-2.89)^2 + (657.39-657.39)^2}$	0.02						
		$\sqrt{(2.94-2.91)^2 + (657.39-657.39)^2}$	0.03						
		$\sqrt{(2.96-2.94)^2 + (657.39-657.39)^2}$	0.02						
		$\sqrt{(2.99-2.96)^2 + (657.39-657.39)^2}$	0.03						
		$\sqrt{(3.02-2.99)^2 + (657.39-657.39)^2}$	0.03						
		$\sqrt{(3.05-3.02)^2 + (657.39-657.39)^2}$	0.03						
		$\sqrt{(3.08-3.05)^2 + (657.39-657.39)^2}$	0.03						
		$\sqrt{(3.11-3.08)^2 + (657.39-657.39)^2}$	0.03						
		$\sqrt{(3.14-3.11)^2 + (657.39-657.39)^2}$	0.03						
		$\sqrt{(3.18-3.14)^2 + (657.39-657.39)^2}$	0.04						
		$\sqrt{(3.21-3.18)^2 + (657.39-657.39)^2}$	0.03						
		$\sqrt{(5.68-3.21)^2 + (657.37-657.39)^2}$	2.47						
		IN/NO-12 183.32	g1			$\sqrt{(-5.30--5.52)^2 + (657.34-657.34)^2}$	0.22	11.11	
						$\sqrt{(-3.04--5.30)^2 + (657.35-657.34)^2}$	2.26		
						$\sqrt{(-2.00--3.04)^2 + (657.36-657.35)^2}$	1.04		
$\sqrt{(-1.26--2.00)^2 + (657.32-657.36)^2}$	0.74								
$\sqrt{(-1.12--1.26)^2 + (657.31-657.32)^2}$	0.14								
$\sqrt{(-0.92--1.12)^2 + (657.30-657.31)^2}$	0.20								
$\sqrt{(-0.91--0.92)^2 + (657.30-657.30)^2}$	0.01								
$\sqrt{(-0.90--0.91)^2 + (657.30-657.30)^2}$	0.01								
$\sqrt{(-0.68--0.90)^2 + (657.30-657.30)^2}$	0.22								
$\sqrt{(-0.52--0.68)^2 + (657.30-657.30)^2}$	0.16								
$\sqrt{(-0.49--0.52)^2 + (657.31-657.30)^2}$	0.03								
$\sqrt{(-0.31--0.49)^2 + (657.34-657.31)^2}$	0.18								
$\sqrt{(-0.27--0.31)^2 + (657.35-657.34)^2}$	0.04								
$\sqrt{(-0.13--0.27)^2 + (657.38-657.35)^2}$	0.14								
$\sqrt{(-0.05--0.13)^2 + (657.39-657.38)^2}$	0.08								
$\sqrt{(0.07--0.05)^2 + (657.42-657.39)^2}$	0.12								
$\sqrt{(0.20-0.07)^2 + (657.44-657.42)^2}$	0.13								
$\sqrt{(0.28-0.20)^2 + (657.46-657.44)^2}$	0.08								
$\sqrt{(0.46-0.28)^2 + (657.49-657.46)^2}$	0.18								
$\sqrt{(0.51-0.46)^2 + (657.50-657.49)^2}$	0.05								
$\sqrt{(0.73-0.51)^2 + (657.54-657.50)^2}$	0.22								
		A RIPORTARE ml	6.25						

SCOTICO IN RILEVATO		CALCOLO DELLE LUNGHEZZE	Foglio n. 45		
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	6.25		
		$\sqrt{(0.74-0.73)^2 + (657.54-657.54)^2}$ $\sqrt{(0.77-0.74)^2 + (657.55-657.54)^2}$ $\sqrt{(0.86-0.77)^2 + (657.57-657.55)^2}$ $\sqrt{(0.95-0.86)^2 + (657.58-657.57)^2}$ $\sqrt{(1.02-0.95)^2 + (657.60-657.58)^2}$ $\sqrt{(1.09-1.02)^2 + (657.61-657.60)^2}$ $\sqrt{(1.14-1.09)^2 + (657.62-657.61)^2}$ $\sqrt{(1.19-1.14)^2 + (657.63-657.62)^2}$ $\sqrt{(1.23-1.19)^2 + (657.63-657.63)^2}$ $\sqrt{(1.26-1.23)^2 + (657.64-657.63)^2}$ $\sqrt{(1.29-1.26)^2 + (657.65-657.64)^2}$ $\sqrt{(1.69-1.29)^2 + (657.72-657.65)^2}$ $\sqrt{(5.35-1.69)^2 + (657.61-657.72)^2}$	0.01 0.03 0.09 0.09 0.07 0.07 0.05 0.05 0.04 0.03 0.03 0.41 3.66		
IN/NO-13 200.00	g1	$\sqrt{(-5.26--5.63)^2 + (657.36-657.36)^2}$ $\sqrt{(-5.16--5.26)^2 + (657.36-657.36)^2}$ $\sqrt{(-5.07--5.16)^2 + (657.36-657.36)^2}$ $\sqrt{(-4.98--5.07)^2 + (657.36-657.36)^2}$ $\sqrt{(-4.90--4.98)^2 + (657.35-657.36)^2}$ $\sqrt{(-4.82--4.90)^2 + (657.35-657.35)^2}$ $\sqrt{(-4.74--4.82)^2 + (657.35-657.35)^2}$ $\sqrt{(-4.67--4.74)^2 + (657.35-657.35)^2}$ $\sqrt{(-4.60--4.67)^2 + (657.35-657.35)^2}$ $\sqrt{(-4.53--4.60)^2 + (657.35-657.35)^2}$ $\sqrt{(-4.47--4.53)^2 + (657.35-657.35)^2}$ $\sqrt{(-4.41--4.47)^2 + (657.35-657.35)^2}$ $\sqrt{(-4.35--4.41)^2 + (657.35-657.35)^2}$ $\sqrt{(-4.30--4.35)^2 + (657.35-657.35)^2}$ $\sqrt{(-4.24--4.30)^2 + (657.35-657.35)^2}$ $\sqrt{(-4.20--4.24)^2 + (657.35-657.35)^2}$ $\sqrt{(-4.15--4.20)^2 + (657.35-657.35)^2}$ $\sqrt{(-4.11--4.15)^2 + (657.35-657.35)^2}$ $\sqrt{(-1.12--4.11)^2 + (657.34-657.35)^2}$ $\sqrt{(0.27--1.12)^2 + (657.34-657.34)^2}$ $\sqrt{(2.99-0.27)^2 + (657.33-657.34)^2}$ $\sqrt{(4.63-2.99)^2 + (657.34-657.33)^2}$ $\sqrt{(5.67-4.63)^2 + (657.34-657.34)^2}$	0.37 0.10 0.09 0.09 0.08 0.08 0.07 0.07 0.07 0.06 0.06 0.06 0.05 0.06 0.04 0.05 0.04 2.99 1.39 2.72 1.64 1.04	10.88	
IN/NO-14 216.53	g1	$\sqrt{(-4.13--5.56)^2 + (657.49-657.50)^2}$ $\sqrt{(-2.98--4.13)^2 + (657.49-657.49)^2}$ $\sqrt{(5.32--2.98)^2 + (657.51-657.49)^2}$	1.43 1.15 8.30		11.30
IN/NO-15 240.00	g1	$\sqrt{(-4.18--4.94)^2 + (657.92-657.93)^2}$ $\sqrt{(-3.90--4.18)^2 + (657.91-657.92)^2}$ $\sqrt{(-3.64--3.90)^2 + (657.90-657.91)^2}$ $\sqrt{(-3.40--3.64)^2 + (657.90-657.90)^2}$ $\sqrt{(-3.19--3.40)^2 + (657.90-657.90)^2}$ $\sqrt{(-0.21--3.19)^2 + (657.84-657.90)^2}$ $\sqrt{(0.55--0.21)^2 + (657.83-657.84)^2}$ $\sqrt{(0.63-0.55)^2 + (657.83-657.83)^2}$ $\sqrt{(0.73-0.63)^2 + (657.83-657.83)^2}$ $\sqrt{(0.83-0.73)^2 + (657.83-657.83)^2}$ $\sqrt{(0.95-0.83)^2 + (657.83-657.83)^2}$ $\sqrt{(1.09-0.95)^2 + (657.83-657.83)^2}$ $\sqrt{(1.25-1.09)^2 + (657.83-657.83)^2}$ $\sqrt{(1.43-1.25)^2 + (657.82-657.83)^2}$ $\sqrt{(1.64-1.43)^2 + (657.82-657.82)^2}$ $\sqrt{(1.89-1.64)^2 + (657.82-657.82)^2}$ $\sqrt{(2.17-1.89)^2 + (657.82-657.82)^2}$ $\sqrt{(2.51-2.17)^2 + (657.81-657.82)^2}$ $\sqrt{(2.92-2.51)^2 + (657.81-657.81)^2}$ $\sqrt{(3.19-2.92)^2 + (657.81-657.81)^2}$ $\sqrt{(3.49-3.19)^2 + (657.80-657.81)^2}$ $\sqrt{(3.80-3.49)^2 + (657.80-657.80)^2}$ $\sqrt{(3.83-3.80)^2 + (657.80-657.80)^2}$ $\sqrt{(4.20-3.83)^2 + (657.80-657.80)^2}$ $\sqrt{(4.56-4.20)^2 + (657.79-657.80)^2}$ $\sqrt{(4.91-4.56)^2 + (657.79-657.79)^2}$ $\sqrt{(4.92-4.91)^2 + (657.79-657.79)^2}$	0.76 0.28 0.26 0.24 0.21 2.98 0.76 0.08 0.10 0.10 0.12 0.14 0.16 0.18 0.21 0.25 0.28 0.34 0.41 0.27 0.30 0.31 0.03 0.77 0.36 0.35 0.01	10.88	
IN/NO-16 260.00	g1	$\sqrt{(-4.12--4.64)^2 + (658.21-658.22)^2}$ $\sqrt{(-3.71--4.12)^2 + (658.20-658.21)^2}$ $\sqrt{(-3.40--3.71)^2 + (658.19-658.20)^2}$ $\sqrt{(-1.66--3.40)^2 + (658.15-658.19)^2}$ $\sqrt{(1.06--1.66)^2 + (658.10-658.15)^2}$ $\sqrt{(1.43-1.06)^2 + (658.09-658.10)^2}$ $\sqrt{(1.94-1.43)^2 + (658.08-658.09)^2}$ $\sqrt{(2.65-1.94)^2 + (658.07-658.08)^2}$ $\sqrt{(3.53-2.65)^2 + (658.05-658.07)^2}$ $\sqrt{(4.70-3.53)^2 + (658.03-658.05)^2}$	0.52 0.41 0.31 1.74 2.72 0.37 0.51 0.71 0.88 1.17		9.86
IN/NO-17 285.40	g1	$\sqrt{(-4.73--4.74)^2 + (658.34-658.34)^2}$ $\sqrt{(-3.70--4.73)^2 + (658.32-658.34)^2}$ $\sqrt{(-2.43--3.70)^2 + (658.30-658.32)^2}$ $\sqrt{(-2.30--2.43)^2 + (658.30-658.30)^2}$ $\sqrt{(-1.42--2.30)^2 + (658.28-658.30)^2}$ $\sqrt{(-0.75--1.42)^2 + (658.27-658.28)^2}$ $\sqrt{(-0.22--0.75)^2 + (658.26-658.27)^2}$ $\sqrt{(0.21--0.22)^2 + (658.25-658.26)^2}$ $\sqrt{(4.78-0.21)^2 + (658.17-658.25)^2}$	0.01 1.03 1.27 0.13 0.88 0.67 0.63 0.43 4.57		9.34
IN/NO-18 300.00	g1	$\sqrt{(-1.62--4.78)^2 + (658.37-658.43)^2}$ $\sqrt{(4.75--1.62)^2 + (658.30-658.37)^2}$	3.16 6.37		9.52
IN/NO-19 320.00	g1	$\sqrt{(-0.64--4.76)^2 + (658.58-658.60)^2}$ $\sqrt{(-0.54--0.64)^2 + (658.57-658.58)^2}$ $\sqrt{(-0.43--0.54)^2 + (658.57-658.57)^2}$ $\sqrt{(-0.32--0.43)^2 + (658.57-658.57)^2}$ $\sqrt{(-0.21--0.32)^2 + (658.57-658.57)^2}$ $\sqrt{(-0.10--0.21)^2 + (658.57-658.57)^2}$ $\sqrt{(0.00--0.10)^2 + (658.57-658.57)^2}$ $\sqrt{(0.68-0.00)^2 + (658.57-658.57)^2}$ $\sqrt{(0.75-0.68)^2 + (658.57-658.57)^2}$ $\sqrt{(0.83-0.75)^2 + (658.57-658.57)^2}$	4.12 0.10 0.11 0.11 0.11 0.10 0.10 0.68 0.07 0.08		9.53
		A RIPORTARE ml	5.59		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 47		
SCOTICO IN RILEVATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	7.25		
		$\sqrt{(1.95-1.91)^2 + (658.98-658.98)^2}$ $\sqrt{(2.02-1.95)^2 + (658.99-658.98)^2}$ $\sqrt{(2.05-2.02)^2 + (659.00-658.99)^2}$ $\sqrt{(2.12-2.05)^2 + (659.00-659.00)^2}$ $\sqrt{(2.14-2.12)^2 + (659.01-659.00)^2}$ $\sqrt{(2.21-2.14)^2 + (659.01-659.01)^2}$ $\sqrt{(2.27-2.21)^2 + (659.01-659.01)^2}$ $\sqrt{(2.30-2.27)^2 + (659.02-659.01)^2}$ $\sqrt{(2.36-2.30)^2 + (659.02-659.02)^2}$ $\sqrt{(2.38-2.36)^2 + (659.02-659.02)^2}$ $\sqrt{(2.44-2.38)^2 + (659.02-659.02)^2}$ $\sqrt{(2.46-2.44)^2 + (659.02-659.02)^2}$ $\sqrt{(2.52-2.46)^2 + (659.02-659.02)^2}$ $\sqrt{(2.53-2.52)^2 + (659.02-659.02)^2}$ $\sqrt{(2.62-2.53)^2 + (659.05-659.02)^2}$ $\sqrt{(2.68-2.62)^2 + (659.05-659.05)^2}$ $\sqrt{(2.74-2.68)^2 + (659.05-659.05)^2}$ $\sqrt{(2.81-2.74)^2 + (659.05-659.05)^2}$ $\sqrt{(2.87-2.81)^2 + (659.05-659.05)^2}$ $\sqrt{(2.93-2.87)^2 + (659.05-659.05)^2}$ $\sqrt{(2.98-2.93)^2 + (659.05-659.05)^2}$ $\sqrt{(3.03-2.98)^2 + (659.05-659.05)^2}$ $\sqrt{(3.08-3.03)^2 + (659.05-659.05)^2}$ $\sqrt{(3.13-3.08)^2 + (659.05-659.05)^2}$ $\sqrt{(3.17-3.13)^2 + (659.05-659.05)^2}$ $\sqrt{(3.21-3.17)^2 + (659.05-659.05)^2}$ $\sqrt{(3.25-3.21)^2 + (659.04-659.05)^2}$ $\sqrt{(3.28-3.25)^2 + (659.04-659.04)^2}$ $\sqrt{(3.31-3.28)^2 + (659.04-659.04)^2}$ $\sqrt{(3.33-3.31)^2 + (659.04-659.04)^2}$ $\sqrt{(3.67-3.33)^2 + (659.03-659.04)^2}$ $\sqrt{(3.72-3.67)^2 + (659.03-659.03)^2}$ $\sqrt{(3.77-3.72)^2 + (659.03-659.03)^2}$ $\sqrt{(3.82-3.77)^2 + (659.03-659.03)^2}$ $\sqrt{(4.61-3.82)^2 + (659.02-659.03)^2}$			
IN/NO-23 400.00	g1	$\sqrt{(-4.91--4.93)^2 + (659.11-659.11)^2}$ $\sqrt{(-4.76--4.91)^2 + (659.10-659.11)^2}$ $\sqrt{(-4.60--4.76)^2 + (659.10-659.10)^2}$ $\sqrt{(-4.41--4.60)^2 + (659.09-659.10)^2}$ $\sqrt{(-4.21--4.41)^2 + (659.08-659.09)^2}$ $\sqrt{(-3.98--4.21)^2 + (659.07-659.08)^2}$ $\sqrt{(-3.71--3.98)^2 + (659.06-659.07)^2}$ $\sqrt{(-3.56--3.71)^2 + (659.05-659.06)^2}$ $\sqrt{(-2.86--3.56)^2 + (659.02-659.05)^2}$ $\sqrt{(-2.78--2.86)^2 + (659.02-659.02)^2}$ $\sqrt{(-1.72--2.78)^2 + (658.97-659.02)^2}$ $\sqrt{(-1.03--1.72)^2 + (658.94-658.97)^2}$ $\sqrt{(-0.78--1.03)^2 + (658.93-658.94)^2}$ $\sqrt{(-0.29--0.78)^2 + (658.91-658.93)^2}$ $\sqrt{(0.01--0.29)^2 + (658.89-658.91)^2}$ $\sqrt{(0.35-0.01)^2 + (658.88-658.89)^2}$ $\sqrt{(0.60-0.35)^2 + (658.87-658.88)^2}$ $\sqrt{(0.93-0.60)^2 + (658.86-658.87)^2}$ $\sqrt{(1.09-0.93)^2 + (658.85-658.86)^2}$ $\sqrt{(1.44-1.09)^2 + (658.83-658.85)^2}$ $\sqrt{(1.86-1.44)^2 + (658.82-658.83)^2}$ $\sqrt{(1.91-1.86)^2 + (658.81-658.82)^2}$ $\sqrt{(2.26-1.91)^2 + (658.80-658.81)^2}$ $\sqrt{(2.27-2.26)^2 + (658.80-658.80)^2}$ $\sqrt{(2.31-2.27)^2 + (658.80-658.80)^2}$ $\sqrt{(2.36-2.31)^2 + (658.80-658.80)^2}$ $\sqrt{(2.39-2.36)^2 + (658.80-658.80)^2}$ $\sqrt{(2.41-2.39)^2 + (658.80-658.80)^2}$ $\sqrt{(2.45-2.41)^2 + (658.80-658.80)^2}$ $\sqrt{(2.48-2.45)^2 + (658.80-658.80)^2}$ $\sqrt{(2.51-2.48)^2 + (658.80-658.80)^2}$ $\sqrt{(2.54-2.51)^2 + (658.80-658.80)^2}$ $\sqrt{(3.26-2.54)^2 + (658.78-658.80)^2}$ $\sqrt{(3.37-3.26)^2 + (658.78-658.78)^2}$ $\sqrt{(3.49-3.37)^2 + (658.78-658.78)^2}$ $\sqrt{(3.60-3.49)^2 + (658.77-658.78)^2}$ $\sqrt{(3.70-3.60)^2 + (658.77-658.77)^2}$ $\sqrt{(4.38-3.70)^2 + (658.76-658.77)^2}$ $\sqrt{(5.21-4.38)^2 + (658.77-658.76)^2}$		9.95	
IN/NO-24 420.00	g1	$\sqrt{(-4.87--4.93)^2 + (659.26-659.26)^2}$ $\sqrt{(-4.83--4.87)^2 + (659.26-659.26)^2}$ $\sqrt{(-4.79--4.83)^2 + (659.26-659.26)^2}$ $\sqrt{(-4.52--4.79)^2 + (659.26-659.26)^2}$ $\sqrt{(-4.47--4.52)^2 + (659.26-659.26)^2}$ $\sqrt{(-4.21--4.47)^2 + (659.25-659.26)^2}$ $\sqrt{(-4.15--4.21)^2 + (659.25-659.25)^2}$ $\sqrt{(-3.89--4.15)^2 + (659.25-659.25)^2}$ $\sqrt{(-3.83--3.89)^2 + (659.25-659.25)^2}$ $\sqrt{(-3.58--3.83)^2 + (659.25-659.25)^2}$ $\sqrt{(-3.52--3.58)^2 + (659.24-659.24)^2}$ $\sqrt{(-3.27--3.52)^2 + (659.24-659.24)^2}$ $\sqrt{(-3.20--3.27)^2 + (659.24-659.24)^2}$ $\sqrt{(-3.13--3.20)^2 + (659.24-659.24)^2}$ $\sqrt{(-2.88--3.13)^2 + (659.23-659.24)^2}$ $\sqrt{(-2.80--2.88)^2 + (659.23-659.23)^2}$ $\sqrt{(-2.57--2.80)^2 + (659.23-659.23)^2}$ $\sqrt{(-2.49--2.57)^2 + (659.23-659.23)^2}$ $\sqrt{(-2.26--2.49)^2 + (659.22-659.23)^2}$ $\sqrt{(-2.17--2.26)^2 + (659.22-659.22)^2}$ $\sqrt{(-2.08--2.17)^2 + (659.22-659.22)^2}$ $\sqrt{(-1.85--2.08)^2 + (659.21-659.22)^2}$ $\sqrt{(-1.76--1.85)^2 + (659.21-659.21)^2}$ $\sqrt{(-1.54--1.76)^2 + (659.21-659.21)^2}$ $\sqrt{(-1.44--1.54)^2 + (659.21-659.21)^2}$ $\sqrt{(-1.23--1.44)^2 + (659.20-659.21)^2}$ $\sqrt{(-1.13--1.23)^2 + (659.20-659.20)^2}$ $\sqrt{(-1.02--1.13)^2 + (659.20-659.20)^2}$		10.14	
		A RIPORTARE ml	3.91		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 48
SCOTICO IN RILEVATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	3.91		
		$\sqrt{((-0.82--1.02)^2 + (659.19-659.20)^2)}$ $\sqrt{((-0.71--0.82)^2 + (659.19-659.19)^2)}$ $\sqrt{((-0.52--0.71)^2 + (659.19-659.19)^2)}$ $\sqrt{((-0.41--0.52)^2 + (659.19-659.19)^2)}$ $\sqrt{(2.56--0.41)^2 + (659.13-659.19)^2}$ $\sqrt{(2.62-2.56)^2 + (659.13-659.13)^2}$ $\sqrt{(2.69-2.62)^2 + (659.13-659.13)^2}$ $\sqrt{(2.76-2.69)^2 + (659.13-659.13)^2}$ $\sqrt{(2.82-2.76)^2 + (659.13-659.13)^2}$ $\sqrt{(2.89-2.82)^2 + (659.12-659.13)^2}$ $\sqrt{(2.97-2.89)^2 + (659.12-659.12)^2}$ $\sqrt{(3.04-2.97)^2 + (659.12-659.12)^2}$ $\sqrt{(3.12-3.04)^2 + (659.12-659.12)^2}$ $\sqrt{(3.20-3.12)^2 + (659.12-659.12)^2}$ $\sqrt{(3.28-3.20)^2 + (659.12-659.12)^2}$ $\sqrt{(3.36-3.28)^2 + (659.11-659.12)^2}$ $\sqrt{(3.45-3.36)^2 + (659.11-659.11)^2}$ $\sqrt{(3.53-3.45)^2 + (659.11-659.11)^2}$ $\sqrt{(3.62-3.53)^2 + (659.11-659.11)^2}$ $\sqrt{(3.72-3.62)^2 + (659.11-659.11)^2}$ $\sqrt{(3.81-3.72)^2 + (659.11-659.11)^2}$ $\sqrt{(3.91-3.81)^2 + (659.10-659.11)^2}$ $\sqrt{(4.01-3.91)^2 + (659.10-659.10)^2}$ $\sqrt{(4.11-4.01)^2 + (659.10-659.10)^2}$ $\sqrt{(4.22-4.11)^2 + (659.10-659.10)^2}$ $\sqrt{(4.33-4.22)^2 + (659.09-659.10)^2}$ $\sqrt{(4.44-4.33)^2 + (659.09-659.09)^2}$ $\sqrt{(4.98-4.44)^2 + (659.08-659.09)^2}$	0.20 0.11 0.19 0.11 2.97 0.06 0.07 0.07 0.06 0.07 0.08 0.07 0.08 0.08 0.09 0.08 0.09 0.10 0.09 0.10 0.10 0.11 0.11 0.11 0.54		
IN/NO-25 440.00	g1	$\sqrt{((-2.94--4.92)^2 + (659.33-659.34)^2)}$ $\sqrt{((-0.84--2.94)^2 + (659.33-659.33)^2)}$ $\sqrt{((-0.27--0.84)^2 + (659.33-659.33)^2)}$ $\sqrt{(3.77--0.27)^2 + (659.34-659.33)^2}$ $\sqrt{(4.91-3.77)^2 + (659.36-659.34)^2}$	1.98 2.10 0.57 4.04 1.14	9.91	
IN/NO-26 455.03	g1	$\sqrt{((-1.04--4.95)^2 + (659.34-659.37)^2)}$ $\sqrt{((-0.75--1.04)^2 + (659.35-659.34)^2)}$ $\sqrt{((-0.74--0.75)^2 + (659.35-659.35)^2)}$ $\sqrt{((-0.73--0.74)^2 + (659.35-659.35)^2)}$ $\sqrt{((-0.72--0.73)^2 + (659.35-659.35)^2)}$ $\sqrt{((-0.71--0.72)^2 + (659.35-659.35)^2)}$ $\sqrt{((-0.70--0.71)^2 + (659.35-659.35)^2)}$ $\sqrt{((-0.69--0.70)^2 + (659.35-659.35)^2)}$ $\sqrt{((-0.68--0.69)^2 + (659.35-659.35)^2)}$ $\sqrt{((-0.67--0.68)^2 + (659.35-659.35)^2)}$ $\sqrt{((-0.66--0.67)^2 + (659.35-659.35)^2)}$ $\sqrt{((-0.65--0.66)^2 + (659.35-659.35)^2)}$ $\sqrt{((-0.64--0.65)^2 + (659.35-659.35)^2)}$ $\sqrt{((-0.63--0.64)^2 + (659.35-659.35)^2)}$ $\sqrt{(2.83--0.63)^2 + (659.43-659.35)^2}$ $\sqrt{(2.90-2.83)^2 + (659.43-659.43)^2}$ $\sqrt{(2.98-2.90)^2 + (659.43-659.43)^2}$ $\sqrt{(3.06-2.98)^2 + (659.43-659.43)^2}$ $\sqrt{(3.14-3.06)^2 + (659.43-659.43)^2}$ $\sqrt{(3.21-3.14)^2 + (659.43-659.43)^2}$ $\sqrt{(3.29-3.21)^2 + (659.43-659.43)^2}$ $\sqrt{(3.36-3.29)^2 + (659.43-659.43)^2}$ $\sqrt{(5.08-3.36)^2 + (659.43-659.43)^2}$	3.91 0.29 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.07 0.08 0.08 0.07 0.08 0.07 1.72	9.83	
IN/NO-27 480.00	g1	$\sqrt{(0.19--4.78)^2 + (659.71-659.68)^2}$ $\sqrt{(0.21-0.19)^2 + (659.71-659.71)^2}$ $\sqrt{(0.24-0.21)^2 + (659.71-659.71)^2}$ $\sqrt{(0.26-0.24)^2 + (659.71-659.71)^2}$ $\sqrt{(0.28-0.26)^2 + (659.71-659.71)^2}$ $\sqrt{(0.30-0.28)^2 + (659.71-659.71)^2}$ $\sqrt{(0.33-0.30)^2 + (659.71-659.71)^2}$ $\sqrt{(1.38-0.33)^2 + (659.75-659.71)^2}$ $\sqrt{(1.61-1.38)^2 + (659.75-659.75)^2}$ $\sqrt{(1.62-1.61)^2 + (659.75-659.75)^2}$ $\sqrt{(1.63-1.62)^2 + (659.75-659.75)^2}$ $\sqrt{(1.64-1.63)^2 + (659.75-659.75)^2}$ $\sqrt{(1.65-1.64)^2 + (659.75-659.75)^2}$ $\sqrt{(1.66-1.65)^2 + (659.75-659.75)^2}$ $\sqrt{(1.67-1.66)^2 + (659.75-659.75)^2}$ $\sqrt{(4.85-1.67)^2 + (659.78-659.75)^2}$	4.97 0.02 0.03 0.02 0.02 0.02 0.03 1.05 0.23 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.07 0.08 0.08 0.07 0.08 0.07 3.18	10.03	
IN/NO-28 500.00	g1	$\sqrt{((-4.67--4.83)^2 + (659.80-659.80)^2)}$ $\sqrt{((-4.63--4.67)^2 + (659.80-659.80)^2)}$ $\sqrt{((-4.58--4.63)^2 + (659.80-659.80)^2)}$ $\sqrt{((-4.42--4.58)^2 + (659.80-659.80)^2)}$ $\sqrt{((-4.37--4.42)^2 + (659.80-659.80)^2)}$ $\sqrt{((-4.32--4.37)^2 + (659.80-659.80)^2)}$ $\sqrt{((-4.16--4.32)^2 + (659.80-659.80)^2)}$ $\sqrt{((-4.11--4.16)^2 + (659.80-659.80)^2)}$ $\sqrt{((-4.06--4.11)^2 + (659.80-659.80)^2)}$ $\sqrt{((-3.92--4.06)^2 + (659.80-659.80)^2)}$ $\sqrt{((-3.78--3.92)^2 + (659.80-659.80)^2)}$ $\sqrt{((-2.78--3.78)^2 + (659.80-659.80)^2)}$ $\sqrt{((-2.65--2.78)^2 + (659.80-659.80)^2)}$ $\sqrt{((-2.53--2.65)^2 + (659.80-659.80)^2)}$ $\sqrt{((-2.43--2.53)^2 + (659.80-659.80)^2)}$ $\sqrt{((-2.34--2.43)^2 + (659.80-659.80)^2)}$ $\sqrt{((-1.50--2.34)^2 + (659.79-659.80)^2)}$ $\sqrt{((-1.26--1.50)^2 + (659.80-659.79)^2)}$ $\sqrt{((-1.18--1.26)^2 + (659.80-659.80)^2)}$ $\sqrt{(0.81--1.18)^2 + (659.89-659.80)^2}$ $\sqrt{(0.92-0.81)^2 + (659.89-659.89)^2}$ $\sqrt{(1.04-0.92)^2 + (659.90-659.89)^2}$ $\sqrt{(1.16-1.04)^2 + (659.90-659.90)^2}$ $\sqrt{(1.29-1.16)^2 + (659.91-659.90)^2}$ $\sqrt{(1.43-1.29)^2 + (659.91-659.91)^2}$ $\sqrt{(1.59-1.43)^2 + (659.91-659.91)^2}$ $\sqrt{(1.75-1.59)^2 + (659.92-659.91)^2}$ $\sqrt{(1.93-1.75)^2 + (659.92-659.92)^2}$	0.16 0.04 0.05 0.16 0.05 0.05 0.16 0.05 0.05 0.14 0.14 1.00 0.13 0.12 0.10 0.09 0.84 0.24 0.08 1.99 0.11 0.12 0.12 0.13 0.14 0.16 0.16 0.18	9.63	
		A RIPORTARE ml	6.76		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 49		
SCOTICO IN RILEVATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	6.76		
IN/NO-29 520.00	g1	$\sqrt{(2.13-1.93)^2 + (659.93-659.92)^2}$ $\sqrt{(2.34-2.13)^2 + (659.94-659.93)^2}$ $\sqrt{(2.52-2.34)^2 + (659.94-659.94)^2}$ $\sqrt{(2.76-2.52)^2 + (659.95-659.94)^2}$ $\sqrt{(2.92-2.76)^2 + (659.96-659.95)^2}$ $\sqrt{(3.17-2.92)^2 + (659.97-659.96)^2}$ $\sqrt{(3.45-3.17)^2 + (659.97-659.97)^2}$ $\sqrt{(3.59-3.45)^2 + (659.98-659.97)^2}$ $\sqrt{(3.88-3.59)^2 + (659.99-659.98)^2}$ $\sqrt{(4.21-3.88)^2 + (660.00-659.99)^2}$ $\sqrt{(4.31-4.21)^2 + (660.00-660.00)^2}$ $\sqrt{(4.64-4.31)^2 + (660.01-660.00)^2}$ $\sqrt{(4.73-4.64)^2 + (660.02-660.01)^2}$	0.20 0.21 0.18 0.24 0.16 0.25 0.28 0.14 0.29 0.33 0.10 0.33 0.09	9.56	
IN/NO-30 540.00	g1	$\sqrt{(-4.00--4.76)^2 + (659.96-659.95)^2}$ $\sqrt{(0.06--4.00)^2 + (659.99-659.96)^2}$ $\sqrt{(1.54-0.06)^2 + (660.01-659.99)^2}$ $\sqrt{(1.57-1.54)^2 + (660.01-660.01)^2}$ $\sqrt{(1.61-1.57)^2 + (660.01-660.01)^2}$ $\sqrt{(1.65-1.61)^2 + (660.01-660.01)^2}$ $\sqrt{(1.70-1.65)^2 + (660.01-660.01)^2}$ $\sqrt{(1.75-1.70)^2 + (660.01-660.01)^2}$ $\sqrt{(1.80-1.75)^2 + (660.01-660.01)^2}$ $\sqrt{(1.86-1.80)^2 + (660.01-660.01)^2}$ $\sqrt{(1.93-1.86)^2 + (660.01-660.01)^2}$ $\sqrt{(2.00-1.93)^2 + (660.01-660.01)^2}$ $\sqrt{(2.09-2.00)^2 + (660.02-660.01)^2}$ $\sqrt{(2.18-2.09)^2 + (660.02-660.02)^2}$ $\sqrt{(2.30-2.18)^2 + (660.02-660.02)^2}$ $\sqrt{(2.43-2.30)^2 + (660.02-660.02)^2}$ $\sqrt{(2.59-2.43)^2 + (660.02-660.02)^2}$ $\sqrt{(2.78-2.59)^2 + (660.02-660.02)^2}$ $\sqrt{(3.01-2.78)^2 + (660.03-660.02)^2}$ $\sqrt{(3.30-3.01)^2 + (660.03-660.03)^2}$ $\sqrt{(3.69-3.30)^2 + (660.03-660.03)^2}$ $\sqrt{(4.21-3.69)^2 + (660.04-660.03)^2}$ $\sqrt{(4.84-4.21)^2 + (660.05-660.04)^2}$	0.76 4.06 1.48 0.03 0.04 0.04 0.05 0.05 0.05 0.06 0.07 0.07 0.09 0.09 0.12 0.13 0.16 0.19 0.23 0.29 0.39 0.52 0.63	9.60	
IN/NO-31 560.00	g1	$\sqrt{(-3.45--4.88)^2 + (659.82-659.81)^2}$ $\sqrt{(1.68--3.45)^2 + (660.05-659.82)^2}$ $\sqrt{(1.79-1.68)^2 + (660.05-660.05)^2}$ $\sqrt{(2.39-1.79)^2 + (660.07-660.05)^2}$ $\sqrt{(2.46-2.39)^2 + (660.08-660.07)^2}$ $\sqrt{(2.58-2.46)^2 + (660.08-660.08)^2}$ $\sqrt{(3.48-2.58)^2 + (660.12-660.08)^2}$ $\sqrt{(4.14-3.48)^2 + (660.14-660.12)^2}$ $\sqrt{(4.51-4.14)^2 + (660.16-660.14)^2}$ $\sqrt{(4.59-4.51)^2 + (660.16-660.16)^2}$	1.43 5.14 0.11 0.60 0.07 0.12 0.90 0.66 0.37 0.08	9.48	
		A RIPORTARE ml	7.09		

SCOTICO IN RILEVATO		CALCOLO DELLE LUNGHEZZE	Foglio n. 50		
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	7.09		
IN/NO-32 581.12	g1	$\sqrt{(3.15-2.71)^2 + (659.78-659.82)^2}$ $\sqrt{(4.06-3.15)^2 + (659.86-659.78)^2}$ $\sqrt{(4.24-4.06)^2 + (659.88-659.86)^2}$ $\sqrt{(4.52-4.24)^2 + (659.91-659.88)^2}$ $\sqrt{(4.84-4.52)^2 + (659.93-659.91)^2}$ $\sqrt{(-4.21--4.24)^2 + (660.12-660.12)^2}$ $\sqrt{(-3.70--4.21)^2 + (660.08-660.12)^2}$ $\sqrt{(-3.66--3.70)^2 + (660.07-660.08)^2}$ $\sqrt{(-3.62--3.66)^2 + (660.07-660.07)^2}$ $\sqrt{(-3.56--3.62)^2 + (660.06-660.07)^2}$ $\sqrt{(-3.49--3.56)^2 + (660.06-660.06)^2}$ $\sqrt{(-3.40--3.49)^2 + (660.05-660.06)^2}$ $\sqrt{(-3.39--3.40)^2 + (660.05-660.05)^2}$ $\sqrt{(-3.06--3.39)^2 + (660.02-660.05)^2}$ $\sqrt{(-0.72--3.06)^2 + (659.80-660.02)^2}$ $\sqrt{(-0.54--0.72)^2 + (659.78-659.80)^2}$ $\sqrt{(-0.41--0.54)^2 + (659.77-659.78)^2}$ $\sqrt{(-0.35--0.41)^2 + (659.76-659.77)^2}$ $\sqrt{(-0.31--0.35)^2 + (659.76-659.76)^2}$ $\sqrt{(-0.28--0.31)^2 + (659.75-659.76)^2}$ $\sqrt{(-0.26--0.28)^2 + (659.75-659.75)^2}$ $\sqrt{(-0.24--0.26)^2 + (659.75-659.75)^2}$ $\sqrt{(-0.13--0.24)^2 + (659.74-659.75)^2}$ $\sqrt{(0.09--0.13)^2 + (659.75-659.74)^2}$ $\sqrt{(0.11-0.09)^2 + (659.75-659.75)^2}$ $\sqrt{(0.13-0.11)^2 + (659.75-659.75)^2}$ $\sqrt{(0.17-0.13)^2 + (659.75-659.75)^2}$ $\sqrt{(0.21-0.17)^2 + (659.76-659.75)^2}$ $\sqrt{(0.27-0.21)^2 + (659.76-659.76)^2}$ $\sqrt{(0.35-0.27)^2 + (659.76-659.76)^2}$ $\sqrt{(0.49-0.35)^2 + (659.77-659.76)^2}$ $\sqrt{(0.74-0.49)^2 + (659.79-659.77)^2}$ $\sqrt{(0.96-0.74)^2 + (659.80-659.79)^2}$ $\sqrt{(2.36-0.96)^2 + (659.91-659.80)^2}$ $\sqrt{(4.16-2.36)^2 + (660.05-659.91)^2}$ $\sqrt{(4.53-4.16)^2 + (660.08-660.05)^2}$	0.44 0.91 0.18 0.28 0.32 0.03 0.51 0.04 0.04 0.06 0.07 0.09 0.01 0.33 2.35 0.18 0.13 0.06 0.04 0.03 0.02 0.02 0.11 0.22 0.02 0.02 0.04 0.04 0.06 0.08 0.14 0.25 0.22 1.40 1.81 0.37	9.22	
IN/NO-33 600.00	g1	$\sqrt{(-4.09--4.31)^2 + (660.09-660.10)^2}$ $\sqrt{(-4.04--4.09)^2 + (660.08-660.09)^2}$ $\sqrt{(-3.98--4.04)^2 + (660.08-660.08)^2}$ $\sqrt{(-3.91--3.98)^2 + (660.06-660.08)^2}$ $\sqrt{(-3.83--3.91)^2 + (660.05-660.06)^2}$ $\sqrt{(-3.62--3.83)^2 + (660.02-660.05)^2}$ $\sqrt{(-1.92--3.62)^2 + (659.80-660.02)^2}$ $\sqrt{(-1.76--1.92)^2 + (659.78-659.80)^2}$ $\sqrt{(-1.60--1.76)^2 + (659.77-659.78)^2}$ $\sqrt{(-1.47--1.60)^2 + (659.75-659.77)^2}$ $\sqrt{(-1.36--1.47)^2 + (659.74-659.75)^2}$ $\sqrt{(-1.28--1.36)^2 + (659.73-659.74)^2}$ $\sqrt{(-0.11--1.28)^2 + (659.60-659.73)^2}$ $\sqrt{(1.04--0.11)^2 + (659.74-659.60)^2}$ $\sqrt{(1.19-1.04)^2 + (659.76-659.74)^2}$ $\sqrt{(1.38-1.19)^2 + (659.78-659.76)^2}$ $\sqrt{(1.51-1.38)^2 + (659.80-659.78)^2}$ $\sqrt{(1.62-1.51)^2 + (659.81-659.80)^2}$ $\sqrt{(1.76-1.62)^2 + (659.83-659.81)^2}$ $\sqrt{(1.84-1.76)^2 + (659.84-659.83)^2}$ $\sqrt{(1.91-1.84)^2 + (659.85-659.84)^2}$ $\sqrt{(1.95-1.91)^2 + (659.86-659.85)^2}$ $\sqrt{(1.99-1.95)^2 + (659.86-659.86)^2}$ $\sqrt{(2.23-1.99)^2 + (659.89-659.86)^2}$ $\sqrt{(4.02-2.23)^2 + (660.00-659.89)^2}$ $\sqrt{(4.25-4.02)^2 + (660.01-660.00)^2}$ $\sqrt{(4.41-4.25)^2 + (660.02-660.01)^2}$	0.22 0.05 0.06 0.07 0.08 0.21 1.71 0.16 0.16 0.13 0.11 0.08 1.18 1.16 0.15 0.19 0.13 0.11 0.14 0.08 0.07 0.04 0.04 0.24 1.79 0.23 0.16	8.79	
IN/NO-34 620.00	g1	$\sqrt{(-5.02--5.04)^2 + (659.83-659.83)^2}$ $\sqrt{(-4.95--5.02)^2 + (659.83-659.83)^2}$ $\sqrt{(-4.87--4.95)^2 + (659.83-659.83)^2}$ $\sqrt{(-4.77--4.87)^2 + (659.83-659.83)^2}$ $\sqrt{(-4.65--4.77)^2 + (659.82-659.83)^2}$ $\sqrt{(-4.48--4.65)^2 + (659.82-659.82)^2}$ $\sqrt{(-4.25--4.48)^2 + (659.81-659.82)^2}$ $\sqrt{(-3.91--4.25)^2 + (659.80-659.81)^2}$ $\sqrt{(-3.77--3.91)^2 + (659.80-659.80)^2}$ $\sqrt{(-3.64--3.77)^2 + (659.79-659.80)^2}$ $\sqrt{(-3.28--3.64)^2 + (659.78-659.79)^2}$ $\sqrt{(-2.98--3.28)^2 + (659.76-659.78)^2}$ $\sqrt{(-2.73--2.98)^2 + (659.75-659.76)^2}$ $\sqrt{(-2.53--2.73)^2 + (659.74-659.75)^2}$ $\sqrt{(-0.07--2.53)^2 + (659.63-659.74)^2}$ $\sqrt{(1.16--0.07)^2 + (659.70-659.63)^2}$ $\sqrt{(1.77-1.16)^2 + (659.75-659.70)^2}$ $\sqrt{(1.95-1.77)^2 + (659.76-659.75)^2}$ $\sqrt{(1.96-1.95)^2 + (659.76-659.76)^2}$ $\sqrt{(1.98-1.96)^2 + (659.76-659.76)^2}$ $\sqrt{(2.00-1.98)^2 + (659.76-659.76)^2}$ $\sqrt{(2.02-2.00)^2 + (659.76-659.76)^2}$ $\sqrt{(2.04-2.02)^2 + (659.76-659.76)^2}$ $\sqrt{(2.06-2.04)^2 + (659.76-659.76)^2}$ $\sqrt{(2.09-2.06)^2 + (659.76-659.76)^2}$ $\sqrt{(2.15-2.09)^2 + (659.77-659.76)^2}$ $\sqrt{(2.23-2.15)^2 + (659.77-659.77)^2}$ $\sqrt{(2.33-2.23)^2 + (659.78-659.77)^2}$ $\sqrt{(2.47-2.33)^2 + (659.78-659.78)^2}$ $\sqrt{(2.68-2.47)^2 + (659.79-659.78)^2}$ $\sqrt{(2.82-2.68)^2 + (659.80-659.79)^2}$ $\sqrt{(3.52-2.82)^2 + (659.84-659.80)^2}$ $\sqrt{(3.87-3.52)^2 + (659.85-659.84)^2}$ $\sqrt{(4.73-3.87)^2 + (659.90-659.85)^2}$	0.02 0.07 0.08 0.10 0.12 0.17 0.23 0.34 0.14 0.13 0.36 0.30 0.25 0.20 2.46 1.23 0.61 0.18 0.01 0.02 0.02 0.02 0.02 0.03 0.06 0.08 0.10 0.14 0.21 0.14 0.70 0.35 0.86	8.75	
IN/NO-35 640.00	g1	$\sqrt{(-4.71--5.35)^2 + (659.85-659.90)^2}$ $\sqrt{(-4.62--4.71)^2 + (659.85-659.85)^2}$ $\sqrt{(-4.51--4.62)^2 + (659.84-659.85)^2}$	0.64 0.09 0.11	9.77	
		A RIPORTARE ml	0.84		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 53		
SCOTICO IN RILEVATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	9.00		
		$\sqrt{(2.90-2.85)^2 + (659.90-659.91)^2}$ $\sqrt{(3.00-2.90)^2 + (659.88-659.90)^2}$ $\sqrt{(3.04-3.00)^2 + (659.88-659.88)^2}$ $\sqrt{(3.07-3.04)^2 + (659.87-659.88)^2}$ $\sqrt{(3.19-3.07)^2 + (659.85-659.87)^2}$ $\sqrt{(3.21-3.19)^2 + (659.85-659.85)^2}$ $\sqrt{(3.22-3.21)^2 + (659.84-659.85)^2}$ $\sqrt{(3.35-3.22)^2 + (659.81-659.84)^2}$ $\sqrt{(3.36-3.35)^2 + (659.81-659.81)^2}$ $\sqrt{(3.41-3.36)^2 + (659.80-659.81)^2}$ $\sqrt{(3.55-3.41)^2 + (659.77-659.80)^2}$ $\sqrt{(3.80-3.55)^2 + (659.71-659.77)^2}$ $\sqrt{(3.95-3.80)^2 + (659.68-659.71)^2}$ $\sqrt{(4.05-3.95)^2 + (659.66-659.68)^2}$ $\sqrt{(4.10-4.05)^2 + (659.65-659.66)^2}$ $\sqrt{(4.14-4.10)^2 + (659.64-659.65)^2}$ $\sqrt{(4.17-4.14)^2 + (659.64-659.64)^2}$ $\sqrt{(4.20-4.17)^2 + (659.63-659.64)^2}$ $\sqrt{(4.23-4.20)^2 + (659.63-659.63)^2}$ $\sqrt{(4.25-4.23)^2 + (659.62-659.63)^2}$ $\sqrt{(4.27-4.25)^2 + (659.62-659.62)^2}$ $\sqrt{(4.29-4.27)^2 + (659.62-659.62)^2}$ $\sqrt{(4.31-4.29)^2 + (659.62-659.62)^2}$ $\sqrt{(4.32-4.31)^2 + (659.61-659.62)^2}$ $\sqrt{(4.33-4.32)^2 + (659.61-659.61)^2}$ $\sqrt{(4.34-4.33)^2 + (659.61-659.61)^2}$ $\sqrt{(4.35-4.34)^2 + (659.61-659.61)^2}$ $\sqrt{(4.36-4.35)^2 + (659.61-659.61)^2}$ $\sqrt{(4.37-4.36)^2 + (659.60-659.61)^2}$ $\sqrt{(4.38-4.37)^2 + (659.60-659.60)^2}$ $\sqrt{(4.39-4.38)^2 + (659.60-659.60)^2}$ $\sqrt{(4.40-4.39)^2 + (659.60-659.60)^2}$ $\sqrt{(4.41-4.40)^2 + (659.60-659.60)^2}$ $\sqrt{(4.42-4.41)^2 + (659.60-659.60)^2}$ $\sqrt{(4.43-4.42)^2 + (659.60-659.60)^2}$ $\sqrt{(4.44-4.43)^2 + (659.60-659.60)^2}$ $\sqrt{(4.50-4.44)^2 + (659.59-659.59)^2}$ $\sqrt{(4.54-4.50)^2 + (659.59-659.59)^2}$ $\sqrt{(4.55-4.54)^2 + (659.59-659.59)^2}$ $\sqrt{(4.56-4.55)^2 + (659.60-659.60)^2}$ $\sqrt{(4.57-4.56)^2 + (659.60-659.60)^2}$ $\sqrt{(4.58-4.57)^2 + (659.60-659.60)^2}$ $\sqrt{(4.59-4.58)^2 + (659.60-659.60)^2}$ $\sqrt{(4.60-4.59)^2 + (659.60-659.60)^2}$ $\sqrt{(4.61-4.60)^2 + (659.61-659.61)^2}$ $\sqrt{(4.62-4.61)^2 + (659.61-659.61)^2}$ $\sqrt{(4.63-4.62)^2 + (659.61-659.61)^2}$ $\sqrt{(4.65-4.63)^2 + (659.62-659.61)^2}$ $\sqrt{(4.67-4.65)^2 + (659.62-659.62)^2}$ $\sqrt{(4.69-4.67)^2 + (659.63-659.62)^2}$ $\sqrt{(4.71-4.69)^2 + (659.64-659.63)^2}$ $\sqrt{(4.73-4.71)^2 + (659.65-659.64)^2}$ $\sqrt{(4.76-4.73)^2 + (659.67-659.65)^2}$ $\sqrt{(4.80-4.76)^2 + (659.69-659.67)^2}$ $\sqrt{(4.86-4.80)^2 + (659.72-659.69)^2}$ $\sqrt{(4.96-4.86)^2 + (659.78-659.72)^2}$ $\sqrt{(5.00-4.96)^2 + (659.80-659.78)^2}$ $\sqrt{(5.03-5.00)^2 + (659.82-659.80)^2}$ $\sqrt{(5.06-5.03)^2 + (659.84-659.82)^2}$ $\sqrt{(5.21-5.06)^2 + (659.93-659.84)^2}$ $\sqrt{(5.36-5.21)^2 + (660.02-659.93)^2}$ $\sqrt{(5.38-5.36)^2 + (660.03-660.02)^2}$ $\sqrt{(5.41-5.38)^2 + (660.05-660.03)^2}$ $\sqrt{(5.42-5.41)^2 + (660.06-660.05)^2}$ $\sqrt{(5.43-5.42)^2 + (660.06-660.06)^2}$			
IN/NO-39 720.00	g1	$\sqrt{(-2.25--4.98)^2 + (660.16-660.10)^2}$ $\sqrt{(-2.22--2.25)^2 + (660.16-660.16)^2}$ $\sqrt{(-2.19--2.22)^2 + (660.16-660.16)^2}$ $\sqrt{(-2.16--2.19)^2 + (660.16-660.16)^2}$ $\sqrt{(-2.13--2.16)^2 + (660.16-660.16)^2}$ $\sqrt{(-2.10--2.13)^2 + (660.16-660.16)^2}$ $\sqrt{(-2.07--2.10)^2 + (660.16-660.16)^2}$ $\sqrt{(-2.05--2.07)^2 + (660.16-660.16)^2}$ $\sqrt{(-2.02--2.05)^2 + (660.16-660.16)^2}$ $\sqrt{(-2.00--2.02)^2 + (660.17-660.16)^2}$ $\sqrt{(-1.98--2.00)^2 + (660.17-660.17)^2}$ $\sqrt{(-1.96--1.98)^2 + (660.17-660.17)^2}$ $\sqrt{(-1.51--1.96)^2 + (660.18-660.17)^2}$ $\sqrt{(-1.12--1.51)^2 + (660.16-660.18)^2}$ $\sqrt{(-1.09--1.12)^2 + (660.16-660.16)^2}$ $\sqrt{(-1.06--1.09)^2 + (660.15-660.16)^2}$ $\sqrt{(-1.03--1.06)^2 + (660.15-660.15)^2}$ $\sqrt{(-0.98--1.03)^2 + (660.15-660.15)^2}$ $\sqrt{(-0.93--0.98)^2 + (660.15-660.15)^2}$ $\sqrt{(-0.87--0.93)^2 + (660.14-660.15)^2}$ $\sqrt{(-0.79--0.87)^2 + (660.14-660.14)^2}$ $\sqrt{(-0.48--0.79)^2 + (660.12-660.14)^2}$ $\sqrt{(0.28--0.48)^2 + (660.07-660.12)^2}$ $\sqrt{(0.69-0.28)^2 + (660.05-660.07)^2}$ $\sqrt{(1.06-0.69)^2 + (660.03-660.05)^2}$ $\sqrt{(2.03-1.06)^2 + (659.97-660.03)^2}$ $\sqrt{(2.61-2.03)^2 + (659.93-659.97)^2}$ $\sqrt{(2.78-2.61)^2 + (659.92-659.93)^2}$ $\sqrt{(2.92-2.78)^2 + (659.91-659.92)^2}$ $\sqrt{(3.05-2.92)^2 + (659.91-659.91)^2}$ $\sqrt{(3.16-3.05)^2 + (659.90-659.91)^2}$ $\sqrt{(3.26-3.16)^2 + (659.89-659.90)^2}$ $\sqrt{(3.34-3.26)^2 + (659.89-659.89)^2}$ $\sqrt{(3.42-3.34)^2 + (659.88-659.89)^2}$ $\sqrt{(3.48-3.42)^2 + (659.88-659.88)^2}$ $\sqrt{(3.54-3.48)^2 + (659.88-659.88)^2}$ $\sqrt{(3.60-3.54)^2 + (659.87-659.88)^2}$ $\sqrt{(3.65-3.60)^2 + (659.87-659.87)^2}$		11.70	
		A RIPORTARE ml	8.63		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 55
SCOTICO IN RILEVATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	3.48		
		$\sqrt{((-0.72--0.82)^2+(660.03-660.03)^2)}$	0.10		
		$\sqrt{((-0.59--0.72)^2+(660.04-660.03)^2)}$	0.13		
		$\sqrt{((-0.49--0.59)^2+(660.05-660.04)^2)}$	0.10		
		$\sqrt{(0.06--0.49)^2+(660.09-660.05)^2)}$	0.55		
		$\sqrt{(0.56-0.06)^2+(660.12-660.09)^2)}$	0.50		
		$\sqrt{(0.74-0.56)^2+(660.14-660.12)^2)}$	0.18		
		$\sqrt{(0.84-0.74)^2+(660.14-660.14)^2)}$	0.10		
		$\sqrt{(0.90-0.84)^2+(660.15-660.14)^2)}$	0.06		
		$\sqrt{(0.94-0.90)^2+(660.15-660.15)^2)}$	0.04		
		$\sqrt{(0.97-0.94)^2+(660.15-660.15)^2)}$	0.03		
		$\sqrt{(0.99-0.97)^2+(660.15-660.15)^2)}$	0.02		
		$\sqrt{(1.01-0.99)^2+(660.15-660.15)^2)}$	0.02		
		$\sqrt{(1.02-1.01)^2+(660.16-660.15)^2)}$	0.01		
		$\sqrt{(1.03-1.02)^2+(660.16-660.16)^2)}$	0.01		
		$\sqrt{(1.04-1.03)^2+(660.16-660.16)^2)}$	0.01		
IN/NO-44	g1	$\sqrt{((-2.68--4.02)^2+(660.03-660.00)^2)}$	1.34	5.34	
IN/NO-45	g1	$\sqrt{((-3.43--3.60)^2+(660.02-660.00)^2)}$	0.17	1.34	
				0.17	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE			Foglio n. 57
BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	10.60		
IN/NO-9 120.00	h1	$\sqrt{(5.50-4.81)^2 + (656.70-656.70)^2}$ $\sqrt{(0.46--5.97)^2 + (656.58-656.56)^2}$ $\sqrt{(0.47-0.46)^2 + (656.58-656.58)^2}$ $\sqrt{(0.48-0.47)^2 + (656.58-656.58)^2}$ $\sqrt{(0.49-0.48)^2 + (656.58-656.58)^2}$ $\sqrt{(1.48-0.49)^2 + (656.66-656.58)^2}$ $\sqrt{(2.27-1.48)^2 + (656.64-656.66)^2}$ $\sqrt{(2.30-2.27)^2 + (656.64-656.64)^2}$ $\sqrt{(2.34-2.30)^2 + (656.64-656.64)^2}$ $\sqrt{(2.38-2.34)^2 + (656.64-656.64)^2}$ $\sqrt{(2.42-2.38)^2 + (656.64-656.64)^2}$ $\sqrt{(2.45-2.42)^2 + (656.64-656.64)^2}$ $\sqrt{(2.49-2.45)^2 + (656.64-656.64)^2}$ $\sqrt{(2.52-2.49)^2 + (656.64-656.64)^2}$ $\sqrt{(2.55-2.52)^2 + (656.64-656.64)^2}$ $\sqrt{(2.59-2.55)^2 + (656.64-656.64)^2}$ $\sqrt{(2.62-2.59)^2 + (656.64-656.64)^2}$ $\sqrt{(2.65-2.62)^2 + (656.64-656.64)^2}$ $\sqrt{(2.68-2.65)^2 + (656.64-656.64)^2}$ $\sqrt{(2.71-2.68)^2 + (656.64-656.64)^2}$ $\sqrt{(2.73-2.71)^2 + (656.64-656.64)^2}$ $\sqrt{(5.90-2.73)^2 + (656.60-656.64)^2}$	0.69 6.43 0.01 0.01 0.01 0.99 0.79 0.03 0.04 0.04 0.04 0.03 0.04 0.03 0.03 0.04 0.03 0.03 0.03 0.03 0.03 0.03 0.02 3.17	11.29	
IN/NO-10 138.23	h1	$\sqrt{(-5.86--5.91)^2 + (656.55-656.55)^2}$ $\sqrt{(-5.68--5.86)^2 + (656.55-656.55)^2}$ $\sqrt{(-5.50--5.68)^2 + (656.54-656.55)^2}$ $\sqrt{(-5.33--5.50)^2 + (656.54-656.54)^2}$ $\sqrt{(-5.15--5.33)^2 + (656.54-656.54)^2}$ $\sqrt{(-4.98--5.15)^2 + (656.54-656.54)^2}$ $\sqrt{(-4.81--4.98)^2 + (656.54-656.54)^2}$ $\sqrt{(-4.64--4.81)^2 + (656.54-656.54)^2}$ $\sqrt{(-4.48--4.64)^2 + (656.53-656.54)^2}$ $\sqrt{(-3.97--4.48)^2 + (656.53-656.53)^2}$ $\sqrt{(-3.77--3.97)^2 + (656.53-656.53)^2}$ $\sqrt{(-3.58--3.77)^2 + (656.53-656.53)^2}$ $\sqrt{(-3.39--3.58)^2 + (656.53-656.53)^2}$ $\sqrt{(-3.20--3.39)^2 + (656.53-656.53)^2}$ $\sqrt{(-3.02--3.20)^2 + (656.53-656.53)^2}$ $\sqrt{(-2.84--3.02)^2 + (656.53-656.53)^2}$ $\sqrt{(-2.66--2.84)^2 + (656.53-656.53)^2}$ $\sqrt{(-2.48--2.66)^2 + (656.53-656.53)^2}$ $\sqrt{(-2.31--2.48)^2 + (656.52-656.53)^2}$ $\sqrt{(-2.13--2.31)^2 + (656.52-656.52)^2}$ $\sqrt{(-1.96--2.13)^2 + (656.52-656.52)^2}$ $\sqrt{(-1.79--1.96)^2 + (656.52-656.52)^2}$ $\sqrt{(-1.62--1.79)^2 + (656.52-656.52)^2}$ $\sqrt{(-1.46--1.62)^2 + (656.52-656.52)^2}$ $\sqrt{(-1.29--1.46)^2 + (656.52-656.52)^2}$ $\sqrt{(-1.13--1.29)^2 + (656.52-656.52)^2}$ $\sqrt{(-0.97--1.13)^2 + (656.52-656.52)^2}$ $\sqrt{(-0.81--0.97)^2 + (656.52-656.52)^2}$ $\sqrt{(-0.66--0.81)^2 + (656.52-656.52)^2}$ $\sqrt{(-0.50--0.66)^2 + (656.52-656.52)^2}$ $\sqrt{(-0.35--0.50)^2 + (656.52-656.52)^2}$ $\sqrt{(1.07--0.35)^2 + (656.52-656.52)^2}$ $\sqrt{(1.20-1.07)^2 + (656.52-656.52)^2}$ $\sqrt{(1.33-1.20)^2 + (656.52-656.52)^2}$ $\sqrt{(1.46-1.33)^2 + (656.52-656.52)^2}$ $\sqrt{(1.59-1.46)^2 + (656.52-656.52)^2}$ $\sqrt{(1.71-1.59)^2 + (656.52-656.52)^2}$ $\sqrt{(1.83-1.71)^2 + (656.52-656.52)^2}$ $\sqrt{(1.95-1.83)^2 + (656.52-656.52)^2}$ $\sqrt{(2.06-1.95)^2 + (656.52-656.52)^2}$ $\sqrt{(2.18-2.06)^2 + (656.52-656.52)^2}$ $\sqrt{(2.29-2.18)^2 + (656.51-656.52)^2}$ $\sqrt{(2.40-2.29)^2 + (656.51-656.52)^2}$ $\sqrt{(2.50-2.40)^2 + (656.51-656.51)^2}$ $\sqrt{(2.60-2.50)^2 + (656.51-656.51)^2}$ $\sqrt{(2.70-2.60)^2 + (656.51-656.51)^2}$ $\sqrt{(2.80-2.70)^2 + (656.51-656.51)^2}$ $\sqrt{(2.89-2.80)^2 + (656.51-656.51)^2}$ $\sqrt{(2.98-2.89)^2 + (656.51-656.51)^2}$ $\sqrt{(3.07-2.98)^2 + (656.51-656.51)^2}$ $\sqrt{(3.15-3.07)^2 + (656.51-656.51)^2}$ $\sqrt{(3.23-3.15)^2 + (656.51-656.51)^2}$ $\sqrt{(3.33-3.23)^2 + (656.51-656.51)^2}$ $\sqrt{(3.42-3.33)^2 + (656.51-656.51)^2}$ $\sqrt{(6.19-3.42)^2 + (656.51-656.51)^2}$	0.05 0.18 0.18 0.17 0.18 0.17 0.17 0.17 0.17 0.16 0.51 0.20 0.19 0.19 0.19 0.18 0.18 0.18 0.18 0.17 0.18 0.17 0.17 0.17 0.16 0.17 0.16 0.16 0.16 0.15 0.15 0.16 0.15 1.42 0.13 0.13 0.13 0.13 0.13 0.12 0.12 0.12 0.11 0.12 0.11 0.11 0.10 0.10 0.10 0.09 0.09 0.09 0.09 0.08 0.08 0.10 0.09 2.77	11.87	
IN/NO-11 160.00	h1	$\sqrt{(-3.25--5.43)^2 + (656.88-656.89)^2}$ $\sqrt{(2.29--3.25)^2 + (656.89-656.88)^2}$ $\sqrt{(2.86-2.29)^2 + (656.89-656.89)^2}$ $\sqrt{(2.89-2.86)^2 + (656.89-656.89)^2}$ $\sqrt{(2.91-2.89)^2 + (656.89-656.89)^2}$ $\sqrt{(2.94-2.91)^2 + (656.89-656.89)^2}$ $\sqrt{(2.96-2.94)^2 + (656.89-656.89)^2}$ $\sqrt{(2.99-2.96)^2 + (656.89-656.89)^2}$ $\sqrt{(3.02-2.99)^2 + (656.89-656.89)^2}$ $\sqrt{(3.05-3.02)^2 + (656.89-656.89)^2}$ $\sqrt{(3.08-3.05)^2 + (656.89-656.89)^2}$ $\sqrt{(3.11-3.08)^2 + (656.89-656.89)^2}$ $\sqrt{(3.14-3.11)^2 + (656.89-656.89)^2}$ $\sqrt{(3.18-3.14)^2 + (656.89-656.89)^2}$ $\sqrt{(3.21-3.18)^2 + (656.89-656.89)^2}$ $\sqrt{(5.68-3.21)^2 + (656.87-656.89)^2}$	2.18 5.54 0.57 0.03 0.03 0.02 0.03 0.02 0.03 0.03 0.03 0.03 0.03 0.03 0.03 0.03 0.03 0.03 0.03 0.03 0.03 0.03 0.03 0.04 0.03 2.47	12.10	
IN/NO-12 183.32	h1	$\sqrt{(-5.30--5.52)^2 + (656.84-656.84)^2}$ $\sqrt{(-3.04--5.30)^2 + (656.85-656.84)^2}$ $\sqrt{(-2.00--3.04)^2 + (656.86-656.85)^2}$ $\sqrt{(-1.26--2.00)^2 + (656.82-656.86)^2}$ $\sqrt{(-1.12--1.26)^2 + (656.81-656.82)^2}$ $\sqrt{(-0.92--1.12)^2 + (656.80-656.81)^2}$ $\sqrt{(-0.91--0.92)^2 + (656.80-656.80)^2}$	0.22 2.26 1.04 0.74 0.14 0.20 0.01	11.11	
A RIPORTARE ml			4.61		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 58
BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	4.61		
		$\sqrt{((-0.90--0.91)^2 + (656.80-656.80)^2)}$ $\sqrt{((-0.68--0.90)^2 + (656.80-656.80)^2)}$ $\sqrt{((-0.52--0.68)^2 + (656.80-656.80)^2)}$ $\sqrt{((-0.49--0.52)^2 + (656.81-656.80)^2)}$ $\sqrt{((-0.31--0.49)^2 + (656.84-656.81)^2)}$ $\sqrt{((-0.27--0.31)^2 + (656.85-656.84)^2)}$ $\sqrt{((-0.13--0.27)^2 + (656.88-656.85)^2)}$ $\sqrt{((-0.05--0.13)^2 + (656.89-656.88)^2)}$ $\sqrt{(0.07--0.05)^2 + (656.92-656.89)^2}$ $\sqrt{(0.20-0.07)^2 + (656.94-656.92)^2}$ $\sqrt{(0.28-0.20)^2 + (656.96-656.94)^2}$ $\sqrt{(0.46-0.28)^2 + (656.99-656.96)^2}$ $\sqrt{(0.51-0.46)^2 + (657.00-656.99)^2}$ $\sqrt{(0.73-0.51)^2 + (657.04-657.00)^2}$ $\sqrt{(0.74-0.73)^2 + (657.04-657.04)^2}$ $\sqrt{(0.77-0.74)^2 + (657.05-657.04)^2}$ $\sqrt{(0.86-0.77)^2 + (657.07-657.05)^2}$ $\sqrt{(0.95-0.86)^2 + (657.08-657.07)^2}$ $\sqrt{(1.02-0.95)^2 + (657.10-657.08)^2}$ $\sqrt{(1.09-1.02)^2 + (657.11-657.10)^2}$ $\sqrt{(1.14-1.09)^2 + (657.12-657.11)^2}$ $\sqrt{(1.19-1.14)^2 + (657.13-657.12)^2}$ $\sqrt{(1.23-1.19)^2 + (657.13-657.13)^2}$ $\sqrt{(1.26-1.23)^2 + (657.14-657.13)^2}$ $\sqrt{(1.29-1.26)^2 + (657.15-657.14)^2}$ $\sqrt{(1.69-1.29)^2 + (657.22-657.15)^2}$ $\sqrt{(5.35-1.69)^2 + (657.11-657.22)^2}$	0.01 0.22 0.16 0.03 0.18 0.04 0.14 0.08 0.12 0.13 0.08 0.18 0.05 0.22 0.01 0.03 0.09 0.09 0.07 0.07 0.05 0.05 0.04 0.03 0.03 0.41 3.66		
IN/NO-13 200.00	h1	$\sqrt{((-5.26--5.63)^2 + (656.86-656.86)^2)}$ $\sqrt{((-5.16--5.26)^2 + (656.86-656.86)^2)}$ $\sqrt{((-5.07--5.16)^2 + (656.86-656.86)^2)}$ $\sqrt{((-4.98--5.07)^2 + (656.86-656.86)^2)}$ $\sqrt{((-4.90--4.98)^2 + (656.85-656.86)^2)}$ $\sqrt{((-4.82--4.90)^2 + (656.85-656.85)^2)}$ $\sqrt{((-4.74--4.82)^2 + (656.85-656.85)^2)}$ $\sqrt{((-4.67--4.74)^2 + (656.85-656.85)^2)}$ $\sqrt{((-4.60--4.67)^2 + (656.85-656.85)^2)}$ $\sqrt{((-4.53--4.60)^2 + (656.85-656.85)^2)}$ $\sqrt{((-4.47--4.53)^2 + (656.85-656.85)^2)}$ $\sqrt{((-4.41--4.47)^2 + (656.85-656.85)^2)}$ $\sqrt{((-4.35--4.41)^2 + (656.85-656.85)^2)}$ $\sqrt{((-4.30--4.35)^2 + (656.85-656.85)^2)}$ $\sqrt{((-4.24--4.30)^2 + (656.85-656.85)^2)}$ $\sqrt{((-4.20--4.24)^2 + (656.85-656.85)^2)}$ $\sqrt{((-4.15--4.20)^2 + (656.85-656.85)^2)}$ $\sqrt{((-4.11--4.15)^2 + (656.85-656.85)^2)}$ $\sqrt{((-1.12--4.11)^2 + (656.84-656.85)^2)}$ $\sqrt{(0.27--1.12)^2 + (656.84-656.84)^2}$ $\sqrt{(2.99-0.27)^2 + (656.83-656.84)^2}$ $\sqrt{(4.63-2.99)^2 + (656.84-656.83)^2}$ $\sqrt{(5.67-4.63)^2 + (656.84-656.84)^2}$	0.37 0.10 0.09 0.09 0.08 0.08 0.07 0.07 0.06 0.06 0.06 0.05 0.05 0.06 0.04 2.99 1.39 2.72 1.64 1.04	10.88	
IN/NO-14 216.53	h1	$\sqrt{((-4.13--5.56)^2 + (656.99-657.00)^2)}$ $\sqrt{((-2.98--4.13)^2 + (656.99-656.99)^2)}$ $\sqrt{(5.32--2.98)^2 + (657.01-656.99)^2}$	1.43 1.15 8.30	11.30	
IN/NO-15 240.00	h1	$\sqrt{((-4.18--4.94)^2 + (657.42-657.43)^2)}$ $\sqrt{((-3.90--4.18)^2 + (657.41-657.42)^2)}$ $\sqrt{((-3.64--3.90)^2 + (657.40-657.41)^2)}$ $\sqrt{((-3.40--3.64)^2 + (657.40-657.40)^2)}$ $\sqrt{((-3.19--3.40)^2 + (657.40-657.40)^2)}$ $\sqrt{((-0.21--3.19)^2 + (657.34-657.40)^2)}$ $\sqrt{(0.55--0.21)^2 + (657.33-657.34)^2}$ $\sqrt{(0.63-0.55)^2 + (657.33-657.33)^2}$ $\sqrt{(0.73-0.63)^2 + (657.33-657.33)^2}$ $\sqrt{(0.83-0.73)^2 + (657.33-657.33)^2}$ $\sqrt{(0.95-0.83)^2 + (657.33-657.33)^2}$ $\sqrt{(1.09-0.95)^2 + (657.33-657.33)^2}$ $\sqrt{(1.25-1.09)^2 + (657.33-657.33)^2}$ $\sqrt{(1.43-1.25)^2 + (657.32-657.33)^2}$ $\sqrt{(1.64-1.43)^2 + (657.32-657.32)^2}$ $\sqrt{(1.89-1.64)^2 + (657.32-657.32)^2}$ $\sqrt{(2.17-1.89)^2 + (657.32-657.32)^2}$ $\sqrt{(2.51-2.17)^2 + (657.31-657.32)^2}$ $\sqrt{(2.92-2.51)^2 + (657.31-657.31)^2}$ $\sqrt{(3.19-2.92)^2 + (657.31-657.31)^2}$ $\sqrt{(3.49-3.19)^2 + (657.30-657.31)^2}$ $\sqrt{(3.80-3.49)^2 + (657.30-657.30)^2}$ $\sqrt{(3.83-3.80)^2 + (657.30-657.30)^2}$ $\sqrt{(4.20-3.83)^2 + (657.29-657.30)^2}$ $\sqrt{(4.56-4.20)^2 + (657.29-657.30)^2}$ $\sqrt{(4.91-4.56)^2 + (657.29-657.29)^2}$ $\sqrt{(4.92-4.91)^2 + (657.29-657.29)^2}$	0.76 0.28 0.26 0.24 0.21 2.98 0.76 0.08 0.10 0.10 0.12 0.14 0.16 0.18 0.21 0.25 0.28 0.34 0.41 0.27 0.30 0.31 0.03 0.37 0.36 0.35 0.01	10.88	
IN/NO-16 260.00	h1	$\sqrt{((-4.12--4.64)^2 + (657.71-657.72)^2)}$ $\sqrt{((-3.71--4.12)^2 + (657.70-657.71)^2)}$ $\sqrt{((-3.40--3.71)^2 + (657.69-657.70)^2)}$ $\sqrt{((-1.66--3.40)^2 + (657.65-657.69)^2)}$ $\sqrt{(1.06--1.66)^2 + (657.60-657.65)^2}$ $\sqrt{(1.43-1.06)^2 + (657.59-657.60)^2}$ $\sqrt{(1.94-1.43)^2 + (657.58-657.59)^2}$ $\sqrt{(2.65-1.94)^2 + (657.57-657.58)^2}$ $\sqrt{(3.53-2.65)^2 + (657.55-657.57)^2}$ $\sqrt{(4.70-3.53)^2 + (657.53-657.55)^2}$	0.52 0.41 0.31 1.74 2.72 0.37 0.51 0.71 0.88 1.17	9.86	
IN/NO-17 285.40	h1	$\sqrt{((-4.73--4.74)^2 + (657.84-657.84)^2)}$ $\sqrt{((-3.70--4.73)^2 + (657.82-657.84)^2)}$ $\sqrt{((-2.43--3.70)^2 + (657.80-657.82)^2)}$ $\sqrt{((-2.30--2.43)^2 + (657.80-657.80)^2)}$ $\sqrt{((-1.42--2.30)^2 + (657.78-657.80)^2)}$ $\sqrt{((-0.75--1.42)^2 + (657.77-657.78)^2)}$ $\sqrt{((-0.22--0.75)^2 + (657.76-657.77)^2)}$ $\sqrt{(0.21--0.22)^2 + (657.75-657.76)^2}$ $\sqrt{(4.78-0.21)^2 + (657.67-657.75)^2}$	0.01 1.03 1.27 0.13 0.88 0.67 0.53 0.43 4.57	9.34	
		A RIPORTARE ml	9.52		

BONIFICA		CALCOLO DELLE LUNGHEZZE	Foglio n. 60		
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	6.21		
		$\sqrt{(1.05-0.88)^2 + (658.30-658.23)^2}$ $\sqrt{(1.08-1.05)^2 + (658.31-658.30)^2}$ $\sqrt{(1.09-1.08)^2 + (658.31-658.31)^2}$ $\sqrt{(1.25-1.09)^2 + (658.35-658.31)^2}$ $\sqrt{(1.27-1.25)^2 + (658.36-658.35)^2}$ $\sqrt{(1.40-1.27)^2 + (658.39-658.36)^2}$ $\sqrt{(1.44-1.40)^2 + (658.39-658.39)^2}$ $\sqrt{(1.54-1.44)^2 + (658.42-658.39)^2}$ $\sqrt{(1.59-1.54)^2 + (658.43-658.42)^2}$ $\sqrt{(1.64-1.59)^2 + (658.43-658.43)^2}$ $\sqrt{(1.72-1.64)^2 + (658.45-658.43)^2}$ $\sqrt{(1.78-1.72)^2 + (658.46-658.45)^2}$ $\sqrt{(1.84-1.78)^2 + (658.47-658.46)^2}$ $\sqrt{(1.91-1.84)^2 + (658.48-658.47)^2}$ $\sqrt{(1.95-1.91)^2 + (658.48-658.48)^2}$ $\sqrt{(2.02-1.95)^2 + (658.49-658.48)^2}$ $\sqrt{(2.05-2.02)^2 + (658.50-658.49)^2}$ $\sqrt{(2.12-2.05)^2 + (658.50-658.50)^2}$ $\sqrt{(2.14-2.12)^2 + (658.51-658.50)^2}$ $\sqrt{(2.21-2.14)^2 + (658.51-658.51)^2}$ $\sqrt{(2.27-2.21)^2 + (658.51-658.51)^2}$ $\sqrt{(2.30-2.27)^2 + (658.52-658.51)^2}$ $\sqrt{(2.36-2.30)^2 + (658.52-658.52)^2}$ $\sqrt{(2.38-2.36)^2 + (658.52-658.52)^2}$ $\sqrt{(2.44-2.38)^2 + (658.52-658.52)^2}$ $\sqrt{(2.46-2.44)^2 + (658.52-658.52)^2}$ $\sqrt{(2.52-2.46)^2 + (658.52-658.52)^2}$ $\sqrt{(2.53-2.52)^2 + (658.52-658.52)^2}$ $\sqrt{(2.62-2.53)^2 + (658.55-658.52)^2}$ $\sqrt{(2.68-2.62)^2 + (658.55-658.55)^2}$ $\sqrt{(2.74-2.68)^2 + (658.55-658.55)^2}$ $\sqrt{(2.81-2.74)^2 + (658.55-658.55)^2}$ $\sqrt{(2.87-2.81)^2 + (658.55-658.55)^2}$ $\sqrt{(2.93-2.87)^2 + (658.55-658.55)^2}$ $\sqrt{(2.98-2.93)^2 + (658.55-658.55)^2}$ $\sqrt{(3.03-2.98)^2 + (658.55-658.55)^2}$ $\sqrt{(3.08-3.03)^2 + (658.55-658.55)^2}$ $\sqrt{(3.13-3.08)^2 + (658.55-658.55)^2}$ $\sqrt{(3.17-3.13)^2 + (658.55-658.55)^2}$ $\sqrt{(3.21-3.17)^2 + (658.55-658.55)^2}$ $\sqrt{(3.25-3.21)^2 + (658.54-658.55)^2}$ $\sqrt{(3.28-3.25)^2 + (658.54-658.54)^2}$ $\sqrt{(3.31-3.28)^2 + (658.54-658.54)^2}$ $\sqrt{(3.33-3.31)^2 + (658.54-658.54)^2}$ $\sqrt{(3.67-3.33)^2 + (658.53-658.54)^2}$ $\sqrt{(3.72-3.67)^2 + (658.53-658.53)^2}$ $\sqrt{(3.77-3.72)^2 + (658.53-658.53)^2}$ $\sqrt{(3.82-3.77)^2 + (658.53-658.53)^2}$ $\sqrt{(4.61-3.82)^2 + (658.52-658.53)^2}$			
IN/NO-23 400.00	h1	$\sqrt{(-4.91--4.93)^2 + (658.61-658.61)^2}$ $\sqrt{(-4.76--4.91)^2 + (658.60-658.61)^2}$ $\sqrt{(-4.60--4.76)^2 + (658.60-658.60)^2}$ $\sqrt{(-4.41--4.60)^2 + (658.59-658.60)^2}$ $\sqrt{(-4.21--4.41)^2 + (658.58-658.59)^2}$ $\sqrt{(-3.98--4.21)^2 + (658.57-658.58)^2}$ $\sqrt{(-3.71--3.98)^2 + (658.56-658.57)^2}$ $\sqrt{(-3.56--3.71)^2 + (658.55-658.56)^2}$ $\sqrt{(-2.86--3.56)^2 + (658.52-658.55)^2}$ $\sqrt{(-2.78--2.86)^2 + (658.52-658.52)^2}$ $\sqrt{(-1.72--2.78)^2 + (658.47-658.52)^2}$ $\sqrt{(-1.03--1.72)^2 + (658.44-658.47)^2}$ $\sqrt{(-0.78--1.03)^2 + (658.43-658.44)^2}$ $\sqrt{(-0.29--0.78)^2 + (658.41-658.43)^2}$ $\sqrt{(0.01--0.29)^2 + (658.39-658.41)^2}$ $\sqrt{(0.35-0.01)^2 + (658.38-658.39)^2}$ $\sqrt{(0.60-0.35)^2 + (658.37-658.38)^2}$ $\sqrt{(0.93-0.60)^2 + (658.36-658.37)^2}$ $\sqrt{(1.09-0.93)^2 + (658.35-658.36)^2}$ $\sqrt{(1.44-1.09)^2 + (658.33-658.35)^2}$ $\sqrt{(1.86-1.44)^2 + (658.32-658.33)^2}$ $\sqrt{(1.91-1.86)^2 + (658.31-658.32)^2}$ $\sqrt{(2.26-1.91)^2 + (658.30-658.31)^2}$ $\sqrt{(2.27-2.26)^2 + (658.30-658.30)^2}$ $\sqrt{(2.31-2.27)^2 + (658.30-658.30)^2}$ $\sqrt{(2.36-2.31)^2 + (658.30-658.30)^2}$ $\sqrt{(2.39-2.36)^2 + (658.30-658.30)^2}$ $\sqrt{(2.41-2.39)^2 + (658.30-658.30)^2}$ $\sqrt{(2.45-2.41)^2 + (658.30-658.30)^2}$ $\sqrt{(2.48-2.45)^2 + (658.30-658.30)^2}$ $\sqrt{(2.51-2.48)^2 + (658.30-658.30)^2}$ $\sqrt{(2.54-2.51)^2 + (658.30-658.30)^2}$ $\sqrt{(3.26-2.54)^2 + (658.28-658.30)^2}$ $\sqrt{(3.37-3.26)^2 + (658.28-658.28)^2}$ $\sqrt{(3.49-3.37)^2 + (658.28-658.28)^2}$ $\sqrt{(3.60-3.49)^2 + (658.27-658.28)^2}$ $\sqrt{(3.70-3.60)^2 + (658.27-658.27)^2}$ $\sqrt{(4.38-3.70)^2 + (658.26-658.27)^2}$ $\sqrt{(5.21-4.38)^2 + (658.27-658.26)^2}$		9.95	
IN/NO-24 420.00	h1	$\sqrt{(-4.87--4.93)^2 + (658.76-658.76)^2}$ $\sqrt{(-4.83--4.87)^2 + (658.76-658.76)^2}$ $\sqrt{(-4.79--4.83)^2 + (658.76-658.76)^2}$ $\sqrt{(-4.52--4.79)^2 + (658.76-658.76)^2}$ $\sqrt{(-4.47--4.52)^2 + (658.76-658.76)^2}$ $\sqrt{(-4.21--4.47)^2 + (658.75-658.76)^2}$ $\sqrt{(-4.15--4.21)^2 + (658.75-658.75)^2}$ $\sqrt{(-3.89--4.15)^2 + (658.75-658.75)^2}$ $\sqrt{(-3.83--3.89)^2 + (658.75-658.75)^2}$ $\sqrt{(-3.58--3.83)^2 + (658.74-658.75)^2}$ $\sqrt{(-3.52--3.58)^2 + (658.74-658.74)^2}$ $\sqrt{(-3.27--3.52)^2 + (658.74-658.74)^2}$ $\sqrt{(-3.20--3.27)^2 + (658.74-658.74)^2}$ $\sqrt{(-3.13--3.20)^2 + (658.74-658.74)^2}$		10.14	
		A RIPORTARE ml	1.80		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 62
BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	2.30		
		$\sqrt{((-2.43--2.53)^2 + (659.30-659.30)^2)}$ $\sqrt{((-2.34--2.43)^2 + (659.30-659.30)^2)}$ $\sqrt{((-1.50--2.34)^2 + (659.29-659.30)^2)}$ $\sqrt{((-1.26--1.50)^2 + (659.30-659.29)^2)}$ $\sqrt{((-1.18--1.26)^2 + (659.30-659.30)^2)}$ $\sqrt{(0.81--1.18)^2 + (659.39-659.30)^2}$ $\sqrt{(0.92-0.81)^2 + (659.39-659.39)^2}$ $\sqrt{(1.04-0.92)^2 + (659.40-659.39)^2}$ $\sqrt{(1.16-1.04)^2 + (659.40-659.40)^2}$ $\sqrt{(1.29-1.16)^2 + (659.41-659.40)^2}$ $\sqrt{(1.43-1.29)^2 + (659.41-659.41)^2}$ $\sqrt{(1.59-1.43)^2 + (659.41-659.41)^2}$ $\sqrt{(1.75-1.59)^2 + (659.42-659.41)^2}$ $\sqrt{(1.93-1.75)^2 + (659.42-659.42)^2}$ $\sqrt{(2.13-1.93)^2 + (659.43-659.42)^2}$ $\sqrt{(2.34-2.13)^2 + (659.44-659.43)^2}$ $\sqrt{(2.52-2.34)^2 + (659.44-659.44)^2}$ $\sqrt{(2.76-2.52)^2 + (659.45-659.44)^2}$ $\sqrt{(2.92-2.76)^2 + (659.46-659.45)^2}$ $\sqrt{(3.17-2.92)^2 + (659.47-659.46)^2}$ $\sqrt{(3.45-3.17)^2 + (659.47-659.47)^2}$ $\sqrt{(3.59-3.45)^2 + (659.48-659.47)^2}$ $\sqrt{(3.88-3.59)^2 + (659.49-659.48)^2}$ $\sqrt{(4.21-3.88)^2 + (659.50-659.49)^2}$ $\sqrt{(4.31-4.21)^2 + (659.50-659.50)^2}$ $\sqrt{(4.64-4.31)^2 + (659.51-659.50)^2}$ $\sqrt{(4.73-4.64)^2 + (659.52-659.51)^2}$			
IN/NO-29 520.00	h1	$\sqrt{((-4.00--4.76)^2 + (659.46-659.45)^2)}$ $\sqrt{(0.06--4.00)^2 + (659.49-659.46)^2}$ $\sqrt{(1.54-0.06)^2 + (659.51-659.49)^2}$ $\sqrt{(1.57-1.54)^2 + (659.51-659.51)^2}$ $\sqrt{(1.61-1.57)^2 + (659.51-659.51)^2}$ $\sqrt{(1.65-1.61)^2 + (659.51-659.51)^2}$ $\sqrt{(1.70-1.65)^2 + (659.51-659.51)^2}$ $\sqrt{(1.75-1.70)^2 + (659.51-659.51)^2}$ $\sqrt{(1.80-1.75)^2 + (659.51-659.51)^2}$ $\sqrt{(1.86-1.80)^2 + (659.51-659.51)^2}$ $\sqrt{(1.93-1.86)^2 + (659.51-659.51)^2}$ $\sqrt{(2.00-1.93)^2 + (659.51-659.51)^2}$ $\sqrt{(2.09-2.00)^2 + (659.52-659.51)^2}$ $\sqrt{(2.18-2.09)^2 + (659.52-659.52)^2}$ $\sqrt{(2.30-2.18)^2 + (659.52-659.52)^2}$ $\sqrt{(2.43-2.30)^2 + (659.52-659.52)^2}$ $\sqrt{(2.59-2.43)^2 + (659.52-659.52)^2}$ $\sqrt{(2.78-2.59)^2 + (659.52-659.52)^2}$ $\sqrt{(3.01-2.78)^2 + (659.53-659.52)^2}$ $\sqrt{(3.30-3.01)^2 + (659.53-659.53)^2}$ $\sqrt{(3.69-3.30)^2 + (659.53-659.53)^2}$ $\sqrt{(4.21-3.69)^2 + (659.54-659.53)^2}$ $\sqrt{(4.84-4.21)^2 + (659.55-659.54)^2}$		9.56	
IN/NO-30 540.00	h1	$\sqrt{((-3.45--4.88)^2 + (659.32-659.31)^2)}$ $\sqrt{(1.68--3.45)^2 + (659.55-659.32)^2}$ $\sqrt{(1.79-1.68)^2 + (659.55-659.55)^2}$ $\sqrt{(2.39-1.79)^2 + (659.57-659.55)^2}$ $\sqrt{(2.46-2.39)^2 + (659.58-659.57)^2}$ $\sqrt{(2.58-2.46)^2 + (659.58-659.56)^2}$ $\sqrt{(3.48-2.58)^2 + (659.62-659.58)^2}$ $\sqrt{(4.14-3.48)^2 + (659.64-659.62)^2}$ $\sqrt{(4.51-4.14)^2 + (659.66-659.64)^2}$ $\sqrt{(4.59-4.51)^2 + (659.66-659.66)^2}$		9.60	
IN/NO-31 560.00	h1	$\sqrt{((-4.20--4.38)^2 + (659.59-659.59)^2)}$ $\sqrt{((-2.83--4.20)^2 + (659.61-659.59)^2)}$ $\sqrt{((-2.28--2.83)^2 + (659.61-659.61)^2)}$ $\sqrt{((-1.98--2.28)^2 + (659.62-659.61)^2)}$ $\sqrt{((-1.79--1.98)^2 + (659.62-659.62)^2)}$ $\sqrt{((-1.66--1.79)^2 + (659.62-659.62)^2)}$ $\sqrt{((-1.57--1.66)^2 + (659.62-659.62)^2)}$ $\sqrt{((-1.50--1.57)^2 + (659.62-659.62)^2)}$ $\sqrt{((-1.44--1.50)^2 + (659.62-659.62)^2)}$ $\sqrt{((-1.40--1.44)^2 + (659.63-659.62)^2)}$ $\sqrt{((-1.36--1.40)^2 + (659.63-659.63)^2)}$ $\sqrt{((-1.33--1.36)^2 + (659.63-659.63)^2)}$ $\sqrt{((-1.30--1.33)^2 + (659.63-659.63)^2)}$ $\sqrt{((-1.28--1.30)^2 + (659.63-659.63)^2)}$ $\sqrt{((-1.26--1.28)^2 + (659.63-659.63)^2)}$ $\sqrt{((-1.24--1.26)^2 + (659.63-659.63)^2)}$ $\sqrt{((-1.22--1.24)^2 + (659.63-659.63)^2)}$ $\sqrt{((-1.21--1.22)^2 + (659.63-659.63)^2)}$ $\sqrt{((-1.19--1.21)^2 + (659.63-659.63)^2)}$ $\sqrt{((-1.18--1.19)^2 + (659.63-659.63)^2)}$ $\sqrt{((-1.17--1.18)^2 + (659.63-659.63)^2)}$ $\sqrt{((-1.16--1.17)^2 + (659.63-659.63)^2)}$ $\sqrt{((-1.15--1.16)^2 + (659.63-659.63)^2)}$ $\sqrt{((-1.14--1.15)^2 + (659.63-659.63)^2)}$ $\sqrt{((-1.13--1.14)^2 + (659.63-659.63)^2)}$ $\sqrt{((-1.12--1.13)^2 + (659.63-659.63)^2)}$ $\sqrt{((-1.11--1.12)^2 + (659.63-659.63)^2)}$ $\sqrt{((-1.10--1.11)^2 + (659.63-659.63)^2)}$ $\sqrt{((-1.09--1.10)^2 + (659.63-659.63)^2)}$ $\sqrt{((-0.97--1.09)^2 + (659.63-659.63)^2)}$ $\sqrt{((-0.91--0.97)^2 + (659.63-659.63)^2)}$ $\sqrt{((-0.90--0.91)^2 + (659.62-659.63)^2)}$ $\sqrt{((-0.89--0.90)^2 + (659.62-659.62)^2)}$ $\sqrt{((-0.87--0.89)^2 + (659.62-659.62)^2)}$ $\sqrt{((-0.84--0.87)^2 + (659.62-659.62)^2)}$ $\sqrt{((-0.80--0.84)^2 + (659.62-659.62)^2)}$ $\sqrt{((-0.71--0.80)^2 + (659.61-659.62)^2)}$ $\sqrt{((-0.41--0.71)^2 + (659.58-659.61)^2)}$ $\sqrt{((-0.00--0.41)^2 + (659.55-659.58)^2)}$ $\sqrt{(0.11--0.00)^2 + (659.54-659.55)^2}$ $\sqrt{(0.12-0.11)^2 + (659.54-659.54)^2}$		9.48	
		A RIPORTARE ml	4.50		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 63
BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	4.50		
		$\sqrt{(0.41-0.12)^2 + (659.52-659.54)^2}$ $\sqrt{(1.07-0.41)^2 + (659.46-659.52)^2}$ $\sqrt{(1.49-1.07)^2 + (659.42-659.46)^2}$ $\sqrt{(1.78-1.49)^2 + (659.40-659.42)^2}$ $\sqrt{(1.99-1.78)^2 + (659.38-659.40)^2}$ $\sqrt{(2.15-1.99)^2 + (659.37-659.38)^2}$ $\sqrt{(2.27-2.15)^2 + (659.35-659.37)^2}$ $\sqrt{(2.37-2.27)^2 + (659.35-659.35)^2}$ $\sqrt{(2.45-2.37)^2 + (659.34-659.35)^2}$ $\sqrt{(2.52-2.45)^2 + (659.33-659.34)^2}$ $\sqrt{(2.58-2.52)^2 + (659.33-659.33)^2}$ $\sqrt{(2.63-2.58)^2 + (659.32-659.33)^2}$ $\sqrt{(2.67-2.63)^2 + (659.32-659.32)^2}$ $\sqrt{(2.71-2.67)^2 + (659.32-659.32)^2}$ $\sqrt{(3.15-2.71)^2 + (659.28-659.32)^2}$ $\sqrt{(4.06-3.15)^2 + (659.36-659.28)^2}$ $\sqrt{(4.24-4.06)^2 + (659.38-659.36)^2}$ $\sqrt{(4.52-4.24)^2 + (659.41-659.38)^2}$ $\sqrt{(4.84-4.52)^2 + (659.43-659.41)^2}$	0.29 0.66 0.42 0.29 0.21 0.16 0.12 0.10 0.08 0.07 0.06 0.05 0.04 0.04 0.44 0.91 0.18 0.28 0.32	9.22	
IN/NO-32 581.12	h1	$\sqrt{(-4.21--4.24)^2 + (659.62-659.62)^2}$ $\sqrt{(-3.70--4.21)^2 + (659.58-659.62)^2}$ $\sqrt{(-3.66--3.70)^2 + (659.57-659.58)^2}$ $\sqrt{(-3.62--3.66)^2 + (659.57-659.57)^2}$ $\sqrt{(-3.56--3.62)^2 + (659.56-659.57)^2}$ $\sqrt{(-3.49--3.56)^2 + (659.56-659.56)^2}$ $\sqrt{(-3.40--3.49)^2 + (659.55-659.56)^2}$ $\sqrt{(-3.39--3.40)^2 + (659.55-659.55)^2}$ $\sqrt{(-3.06--3.39)^2 + (659.52-659.55)^2}$ $\sqrt{(-0.72--3.06)^2 + (659.30-659.52)^2}$ $\sqrt{(-0.54--0.72)^2 + (659.28-659.30)^2}$ $\sqrt{(-0.41--0.54)^2 + (659.27-659.28)^2}$ $\sqrt{(-0.35--0.41)^2 + (659.26-659.27)^2}$ $\sqrt{(-0.31--0.35)^2 + (659.26-659.26)^2}$ $\sqrt{(-0.28--0.31)^2 + (659.25-659.26)^2}$ $\sqrt{(-0.26--0.28)^2 + (659.25-659.25)^2}$ $\sqrt{(-0.24--0.26)^2 + (659.25-659.25)^2}$ $\sqrt{(-0.13--0.24)^2 + (659.24-659.25)^2}$ $\sqrt{(0.09--0.13)^2 + (659.25-659.24)^2}$ $\sqrt{(0.11-0.09)^2 + (659.25-659.25)^2}$ $\sqrt{(0.13-0.11)^2 + (659.25-659.25)^2}$ $\sqrt{(0.17-0.13)^2 + (659.25-659.25)^2}$ $\sqrt{(0.21-0.17)^2 + (659.26-659.25)^2}$ $\sqrt{(0.27-0.21)^2 + (659.26-659.26)^2}$ $\sqrt{(0.35-0.27)^2 + (659.26-659.26)^2}$ $\sqrt{(0.49-0.35)^2 + (659.27-659.26)^2}$ $\sqrt{(0.74-0.49)^2 + (659.29-659.27)^2}$ $\sqrt{(0.96-0.74)^2 + (659.30-659.29)^2}$ $\sqrt{(2.36-0.96)^2 + (659.41-659.30)^2}$ $\sqrt{(4.16-2.36)^2 + (659.55-659.41)^2}$ $\sqrt{(4.53-4.16)^2 + (659.58-659.55)^2}$	0.03 0.51 0.04 0.04 0.06 0.07 0.09 0.01 0.33 2.35 0.18 0.13 0.06 0.04 0.03 0.02 0.02 0.11 0.22 0.02 0.02 0.04 0.04 0.04 0.08 0.14 0.25 0.22 1.40 1.81 0.37	8.79	
IN/NO-33 600.00	h1	$\sqrt{(-4.09--4.31)^2 + (659.59-659.60)^2}$ $\sqrt{(-4.04--4.09)^2 + (659.58-659.59)^2}$ $\sqrt{(-3.98--4.04)^2 + (659.58-659.58)^2}$ $\sqrt{(-3.91--3.98)^2 + (659.56-659.58)^2}$ $\sqrt{(-3.83--3.91)^2 + (659.55-659.56)^2}$ $\sqrt{(-3.62--3.83)^2 + (659.52-659.55)^2}$ $\sqrt{(-1.92--3.62)^2 + (659.30-659.52)^2}$ $\sqrt{(-1.76--1.92)^2 + (659.28-659.30)^2}$ $\sqrt{(-1.60--1.76)^2 + (659.27-659.28)^2}$ $\sqrt{(-1.47--1.60)^2 + (659.25-659.27)^2}$ $\sqrt{(-1.36--1.47)^2 + (659.24-659.25)^2}$ $\sqrt{(-1.28--1.36)^2 + (659.23-659.24)^2}$ $\sqrt{(-0.11--1.28)^2 + (659.10-659.23)^2}$ $\sqrt{(1.04--0.11)^2 + (659.24-659.10)^2}$ $\sqrt{(1.19-1.04)^2 + (659.26-659.24)^2}$ $\sqrt{(1.38-1.19)^2 + (659.28-659.26)^2}$ $\sqrt{(1.51-1.38)^2 + (659.30-659.28)^2}$ $\sqrt{(1.62-1.51)^2 + (659.31-659.30)^2}$ $\sqrt{(1.76-1.62)^2 + (659.33-659.31)^2}$ $\sqrt{(1.84-1.76)^2 + (659.34-659.33)^2}$ $\sqrt{(1.91-1.84)^2 + (659.35-659.34)^2}$ $\sqrt{(1.95-1.91)^2 + (659.36-659.35)^2}$ $\sqrt{(1.99-1.95)^2 + (659.36-659.36)^2}$ $\sqrt{(2.23-1.99)^2 + (659.39-659.36)^2}$ $\sqrt{(4.02-2.23)^2 + (659.50-659.39)^2}$ $\sqrt{(4.25-4.02)^2 + (659.51-659.50)^2}$ $\sqrt{(4.41-4.25)^2 + (659.52-659.51)^2}$	0.22 0.05 0.06 0.07 0.08 0.21 1.71 0.16 0.16 0.13 0.11 0.08 1.18 1.16 0.15 0.15 0.13 0.13 0.11 0.14 0.08 0.07 0.04 0.04 0.24 1.79 0.23 0.16	8.75	
IN/NO-34 620.00	h1	$\sqrt{(-5.02--5.04)^2 + (659.33-659.33)^2}$ $\sqrt{(-4.95--5.02)^2 + (659.33-659.33)^2}$ $\sqrt{(-4.87--4.95)^2 + (659.33-659.33)^2}$ $\sqrt{(-4.77--4.87)^2 + (659.33-659.33)^2}$ $\sqrt{(-4.65--4.77)^2 + (659.32-659.33)^2}$ $\sqrt{(-4.48--4.65)^2 + (659.32-659.32)^2}$ $\sqrt{(-4.25--4.48)^2 + (659.31-659.32)^2}$ $\sqrt{(-3.91--4.25)^2 + (659.30-659.31)^2}$ $\sqrt{(-3.77--3.91)^2 + (659.30-659.30)^2}$ $\sqrt{(-3.64--3.77)^2 + (659.29-659.30)^2}$ $\sqrt{(-3.28--3.64)^2 + (659.28-659.29)^2}$ $\sqrt{(-2.98--3.28)^2 + (659.26-659.28)^2}$ $\sqrt{(-2.73--2.98)^2 + (659.25-659.26)^2}$ $\sqrt{(-2.53--2.73)^2 + (659.24-659.25)^2}$ $\sqrt{(-0.07--2.53)^2 + (659.13-659.24)^2}$ $\sqrt{(1.16--0.07)^2 + (659.20-659.13)^2}$ $\sqrt{(1.77-1.16)^2 + (659.25-659.20)^2}$ $\sqrt{(1.95-1.77)^2 + (659.26-659.25)^2}$ $\sqrt{(1.96-1.95)^2 + (659.26-659.26)^2}$ $\sqrt{(1.98-1.96)^2 + (659.26-659.26)^2}$ $\sqrt{(2.00-1.98)^2 + (659.26-659.26)^2}$ $\sqrt{(2.02-2.00)^2 + (659.26-659.26)^2}$ $\sqrt{(2.04-2.02)^2 + (659.26-659.26)^2}$ $\sqrt{(2.06-2.04)^2 + (659.26-659.26)^2}$	0.02 0.07 0.08 0.10 0.12 0.17 0.23 0.34 0.14 0.13 0.36 0.30 0.25 0.20 2.46 1.23 0.61 0.18 0.01 0.02 0.02 0.02 0.02 0.02		
		A RIPORTARE ml	7.10		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 64
BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	7.10		
IN/NO-35 640.00	h1	$\sqrt{(2.09-2.06)^2 + (659.26-659.26)^2}$	0.03	9.77	
		$\sqrt{(2.15-2.09)^2 + (659.27-659.26)^2}$	0.06		
		$\sqrt{(2.23-2.15)^2 + (659.27-659.27)^2}$	0.08		
		$\sqrt{(2.33-2.23)^2 + (659.28-659.27)^2}$	0.10		
		$\sqrt{(2.47-2.33)^2 + (659.28-659.28)^2}$	0.14		
		$\sqrt{(2.68-2.47)^2 + (659.29-659.28)^2}$	0.21		
		$\sqrt{(2.82-2.68)^2 + (659.30-659.29)^2}$	0.14		
		$\sqrt{(3.52-2.82)^2 + (659.34-659.30)^2}$	0.70		
		$\sqrt{(3.87-3.52)^2 + (659.35-659.34)^2}$	0.35		
		$\sqrt{(4.73-3.87)^2 + (659.40-659.35)^2}$	0.86		
		$\sqrt{(-4.71--5.35)^2 + (659.35-659.40)^2}$	0.64		
		$\sqrt{(-4.62--4.71)^2 + (659.35-659.35)^2}$	0.09		
		$\sqrt{(-4.51--4.62)^2 + (659.34-659.35)^2}$	0.11		
		$\sqrt{(-4.40--4.51)^2 + (659.34-659.34)^2}$	0.11		
		$\sqrt{(-4.27--4.40)^2 + (659.33-659.34)^2}$	0.13		
$\sqrt{(-4.12--4.27)^2 + (659.32-659.33)^2}$	0.15				
$\sqrt{(-3.96--4.12)^2 + (659.32-659.32)^2}$	0.16				
$\sqrt{(-3.78--3.96)^2 + (659.31-659.32)^2}$	0.18				
$\sqrt{(-3.67--3.78)^2 + (659.30-659.31)^2}$	0.11				
$\sqrt{(-3.22--3.67)^2 + (659.28-659.30)^2}$	0.45				
$\sqrt{(-2.70--3.22)^2 + (659.25-659.28)^2}$	0.52				
$\sqrt{(-2.35--2.70)^2 + (659.23-659.25)^2}$	0.35				
$\sqrt{(-2.10--2.35)^2 + (659.22-659.23)^2}$	0.25				
$\sqrt{(-1.91--2.10)^2 + (659.21-659.22)^2}$	0.19				
$\sqrt{(-1.77--1.91)^2 + (659.21-659.21)^2}$	0.14				
$\sqrt{(-1.65--1.77)^2 + (659.20-659.21)^2}$	0.12				
$\sqrt{(-1.55--1.65)^2 + (659.19-659.20)^2}$	0.10				
$\sqrt{(-1.47--1.55)^2 + (659.19-659.19)^2}$	0.08				
$\sqrt{(-0.54--1.47)^2 + (659.14-659.19)^2}$	0.93				
$\sqrt{(-0.13--0.54)^2 + (659.17-659.14)^2}$	0.41				
$\sqrt{(1.69--0.13)^2 + (659.27-659.17)^2}$	1.82				
$\sqrt{(2.11-1.69)^2 + (659.30-659.27)^2}$	0.42				
$\sqrt{(2.16-2.11)^2 + (659.30-659.30)^2}$	0.05				
$\sqrt{(2.17-2.16)^2 + (659.30-659.30)^2}$	0.01				
$\sqrt{(4.18-2.17)^2 + (659.41-659.30)^2}$	2.01				
$\sqrt{(5.04-4.18)^2 + (659.45-659.41)^2}$	0.86				
IN/NO-36 660.00	h1	$\sqrt{(-6.16--6.21)^2 + (659.05-659.08)^2}$	0.06	10.39	
		$\sqrt{(-6.13--6.16)^2 + (659.04-659.05)^2}$	0.03		
		$\sqrt{(-6.11--6.13)^2 + (659.03-659.04)^2}$	0.02		
		$\sqrt{(-5.92--6.11)^2 + (658.95-659.03)^2}$	0.21		
		$\sqrt{(-5.70--5.92)^2 + (658.85-658.95)^2}$	0.24		
		$\sqrt{(-5.64--5.70)^2 + (658.83-658.85)^2}$	0.06		
		$\sqrt{(-5.58--5.64)^2 + (658.80-658.83)^2}$	0.07		
		$\sqrt{(-5.37--5.58)^2 + (658.71-658.80)^2}$	0.23		
		$\sqrt{(-5.22--5.37)^2 + (658.65-658.71)^2}$	0.16		
		$\sqrt{(-5.19--5.22)^2 + (658.64-658.65)^2}$	0.03		
		$\sqrt{(-5.18--5.19)^2 + (658.64-658.64)^2}$	0.01		
		$\sqrt{(-5.17--5.18)^2 + (658.63-658.64)^2}$	0.01		
		$\sqrt{(-5.16--5.17)^2 + (658.63-658.63)^2}$	0.01		
		$\sqrt{(-5.15--5.16)^2 + (658.63-658.63)^2}$	0.01		
		$\sqrt{(-5.14--5.15)^2 + (658.63-658.63)^2}$	0.01		
		$\sqrt{(-5.13--5.14)^2 + (658.63-658.63)^2}$	0.01		
		$\sqrt{(-5.12--5.13)^2 + (658.63-658.63)^2}$	0.01		
		$\sqrt{(-5.11--5.12)^2 + (658.64-658.63)^2}$	0.01		
		$\sqrt{(-5.10--5.11)^2 + (658.64-658.64)^2}$	0.01		
		$\sqrt{(-5.08--5.10)^2 + (658.64-658.64)^2}$	0.02		
		$\sqrt{(-5.06--5.08)^2 + (658.65-658.64)^2}$	0.02		
		$\sqrt{(-5.02--5.06)^2 + (658.65-658.65)^2}$	0.04		
		$\sqrt{(-4.93--5.02)^2 + (658.67-658.65)^2}$	0.09		
		$\sqrt{(-4.50--4.93)^2 + (658.80-658.67)^2}$	0.45		
		$\sqrt{(-4.32--4.50)^2 + (658.80-658.80)^2}$	0.18		
		$\sqrt{(-4.26--4.32)^2 + (658.80-658.80)^2}$	0.06		
		$\sqrt{(-4.13--4.26)^2 + (658.83-658.80)^2}$	0.13		
		$\sqrt{(-4.12--4.13)^2 + (658.83-658.83)^2}$	0.01		
		$\sqrt{(-4.10--4.12)^2 + (658.84-658.83)^2}$	0.02		
		$\sqrt{(-3.94--4.10)^2 + (658.88-658.84)^2}$	0.16		
		$\sqrt{(-3.89--3.94)^2 + (658.89-658.88)^2}$	0.05		
		$\sqrt{(-3.78--3.89)^2 + (658.92-658.89)^2}$	0.11		
		$\sqrt{(-3.72--3.78)^2 + (658.93-658.92)^2}$	0.06		
		$\sqrt{(-3.64--3.72)^2 + (658.95-658.93)^2}$	0.08		
		$\sqrt{(-3.57--3.64)^2 + (658.97-658.95)^2}$	0.07		
		$\sqrt{(-3.48--3.57)^2 + (659.00-658.97)^2}$	0.09		
		$\sqrt{(-3.44--3.48)^2 + (659.00-659.00)^2}$	0.04		
		$\sqrt{(-3.34--3.44)^2 + (659.03-659.00)^2}$	0.10		
		$\sqrt{(-3.26--3.34)^2 + (659.05-659.03)^2}$	0.08		
		$\sqrt{(-3.01--3.26)^2 + (659.06-659.05)^2}$	0.25		
		$\sqrt{(-2.01--3.01)^2 + (659.12-659.06)^2}$	1.00		
		$\sqrt{(-1.69--2.01)^2 + (659.09-659.12)^2}$	0.32		
		$\sqrt{(-1.49--1.69)^2 + (659.06-659.09)^2}$	0.20		
		$\sqrt{(-1.47--1.49)^2 + (659.06-659.06)^2}$	0.02		
		$\sqrt{(-1.45--1.47)^2 + (659.06-659.06)^2}$	0.02		
		$\sqrt{(-1.44--1.45)^2 + (659.06-659.06)^2}$	0.01		
		$\sqrt{(-1.25--1.44)^2 + (659.11-659.06)^2}$	0.20		
		$\sqrt{(-1.23--1.25)^2 + (659.11-659.11)^2}$	0.02		
		$\sqrt{(-1.21--1.23)^2 + (659.11-659.11)^2}$	0.02		
		$\sqrt{(-1.19--1.21)^2 + (659.12-659.11)^2}$	0.02		
$\sqrt{(-1.16--1.19)^2 + (659.12-659.12)^2}$	0.03				
$\sqrt{(-1.13--1.16)^2 + (659.12-659.12)^2}$	0.03				
$\sqrt{(-1.09--1.13)^2 + (659.13-659.12)^2}$	0.04				
$\sqrt{(-1.04--1.09)^2 + (659.13-659.13)^2}$	0.05				
$\sqrt{(-0.99--1.04)^2 + (659.14-659.13)^2}$	0.05				
$\sqrt{(-0.92--0.99)^2 + (659.15-659.14)^2}$	0.07				
$\sqrt{(-0.84--0.92)^2 + (659.15-659.15)^2}$	0.08				
$\sqrt{(-0.75--0.84)^2 + (659.16-659.15)^2}$	0.09				
$\sqrt{(0.23--0.75)^2 + (659.28-659.16)^2}$	0.93				
$\sqrt{(0.30--0.23)^2 + (659.28-659.28)^2}$	0.07				
$\sqrt{(0.37--0.30)^2 + (659.28-659.28)^2}$	0.07				
$\sqrt{(0.45--0.37)^2 + (659.29-659.28)^2}$	0.08				
$\sqrt{(0.53--0.45)^2 + (659.29-659.29)^2}$	0.08				
$\sqrt{(0.60--0.53)^2 + (659.29-659.29)^2}$	0.07				
$\sqrt{(0.68--0.60)^2 + (659.29-659.29)^2}$	0.08				
$\sqrt{(0.76--0.68)^2 + (659.29-659.29)^2}$	0.08				
		A RIPORTARE ml	7.10		

BONIFICA		CALCOLO DELLE LUNGHEZZE	Foglio n. 65		
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	7.10		
		$\sqrt{(0.85-0.76)^2 + (659.29-659.29)^2}$ $\sqrt{(0.94-0.85)^2 + (659.30-659.29)^2}$ $\sqrt{(1.03-0.94)^2 + (659.30-659.30)^2}$ $\sqrt{(1.12-1.03)^2 + (659.30-659.30)^2}$ $\sqrt{(1.14-1.12)^2 + (659.30-659.30)^2}$ $\sqrt{(1.21-1.14)^2 + (659.30-659.30)^2}$ $\sqrt{(1.30-1.21)^2 + (659.30-659.30)^2}$ $\sqrt{(1.39-1.30)^2 + (659.31-659.30)^2}$ $\sqrt{(1.40-1.39)^2 + (659.31-659.31)^2}$ $\sqrt{(1.48-1.40)^2 + (659.31-659.31)^2}$ $\sqrt{(1.49-1.48)^2 + (659.31-659.31)^2}$ $\sqrt{(1.58-1.49)^2 + (659.31-659.31)^2}$ $\sqrt{(1.59-1.58)^2 + (659.31-659.31)^2}$ $\sqrt{(1.60-1.59)^2 + (659.31-659.31)^2}$ $\sqrt{(1.69-1.60)^2 + (659.32-659.31)^2}$ $\sqrt{(1.70-1.69)^2 + (659.32-659.32)^2}$ $\sqrt{(1.71-1.70)^2 + (659.32-659.32)^2}$ $\sqrt{(1.72-1.71)^2 + (659.32-659.32)^2}$ $\sqrt{(1.81-1.72)^2 + (659.32-659.32)^2}$ $\sqrt{(1.82-1.81)^2 + (659.32-659.32)^2}$ $\sqrt{(1.83-1.82)^2 + (659.32-659.32)^2}$ $\sqrt{(1.84-1.83)^2 + (659.33-659.32)^2}$ $\sqrt{(1.85-1.84)^2 + (659.33-659.33)^2}$ $\sqrt{(1.86-1.85)^2 + (659.33-659.33)^2}$ $\sqrt{(1.96-1.86)^2 + (659.33-659.33)^2}$ $\sqrt{(1.98-1.96)^2 + (659.33-659.33)^2}$ $\sqrt{(1.99-1.98)^2 + (659.33-659.33)^2}$ $\sqrt{(2.00-1.99)^2 + (659.33-659.33)^2}$ $\sqrt{(2.02-2.00)^2 + (659.33-659.33)^2}$ $\sqrt{(2.04-2.02)^2 + (659.33-659.33)^2}$ $\sqrt{(2.15-2.04)^2 + (659.34-659.33)^2}$ $\sqrt{(2.17-2.15)^2 + (659.34-659.34)^2}$ $\sqrt{(2.19-2.17)^2 + (659.34-659.34)^2}$ $\sqrt{(2.21-2.19)^2 + (659.34-659.34)^2}$ $\sqrt{(2.24-2.21)^2 + (659.34-659.34)^2}$ $\sqrt{(2.26-2.24)^2 + (659.34-659.34)^2}$ $\sqrt{(2.33-2.26)^2 + (659.35-659.34)^2}$ $\sqrt{(2.36-2.33)^2 + (659.35-659.35)^2}$ $\sqrt{(2.39-2.36)^2 + (659.35-659.35)^2}$ $\sqrt{(2.46-2.39)^2 + (659.36-659.35)^2}$ $\sqrt{(2.50-2.46)^2 + (659.36-659.36)^2}$ $\sqrt{(2.54-2.50)^2 + (659.36-659.36)^2}$ $\sqrt{(2.59-2.54)^2 + (659.36-659.36)^2}$ $\sqrt{(2.67-2.59)^2 + (659.37-659.36)^2}$ $\sqrt{(2.72-2.67)^2 + (659.37-659.37)^2}$ $\sqrt{(2.79-2.72)^2 + (659.37-659.37)^2}$ $\sqrt{(2.86-2.79)^2 + (659.38-659.37)^2}$ $\sqrt{(2.94-2.86)^2 + (659.38-659.38)^2}$ $\sqrt{(3.02-2.94)^2 + (659.39-659.38)^2}$ $\sqrt{(3.11-3.02)^2 + (659.39-659.39)^2}$ $\sqrt{(3.21-3.11)^2 + (659.40-659.39)^2}$ $\sqrt{(3.29-3.21)^2 + (659.41-659.40)^2}$ $\sqrt{(3.41-3.29)^2 + (659.41-659.41)^2}$ $\sqrt{(3.49-3.41)^2 + (659.42-659.41)^2}$ $\sqrt{(3.63-3.49)^2 + (659.43-659.42)^2}$ $\sqrt{(3.80-3.63)^2 + (659.44-659.43)^2}$ $\sqrt{(3.88-3.80)^2 + (659.44-659.44)^2}$ $\sqrt{(4.08-3.88)^2 + (659.46-659.44)^2}$ $\sqrt{(4.15-4.08)^2 + (659.46-659.46)^2}$ $\sqrt{(4.39-4.15)^2 + (659.48-659.46)^2}$ $\sqrt{(4.45-4.39)^2 + (659.48-659.48)^2}$ $\sqrt{(4.73-4.45)^2 + (659.50-659.48)^2}$ $\sqrt{(4.78-4.73)^2 + (659.50-659.50)^2}$ $\sqrt{(5.14-4.78)^2 + (659.52-659.50)^2}$ $\sqrt{(5.14-5.12)^2 + (659.53-659.52)^2}$ $\sqrt{(5.31-5.14)^2 + (659.54-659.53)^2}$			
IN/NO-37 674.27	h1	$\sqrt{(-4.76--6.13)^2 + (659.23-659.24)^2}$ $\sqrt{(-4.15--4.76)^2 + (659.29-659.23)^2}$ $\sqrt{(-4.09--4.15)^2 + (659.30-659.29)^2}$ $\sqrt{(-4.08--4.09)^2 + (659.30-659.30)^2}$ $\sqrt{(-3.96--4.08)^2 + (659.31-659.30)^2}$ $\sqrt{(-3.90--3.96)^2 + (659.32-659.31)^2}$ $\sqrt{(-3.31--3.90)^2 + (659.39-659.32)^2}$ $\sqrt{(-2.92--3.31)^2 + (659.44-659.39)^2}$ $\sqrt{(-1.99--2.92)^2 + (659.55-659.44)^2}$ $\sqrt{(-1.91--1.99)^2 + (659.56-659.55)^2}$ $\sqrt{(-1.54--1.91)^2 + (659.62-659.56)^2}$ $\sqrt{(-1.32--1.54)^2 + (659.65-659.62)^2}$ $\sqrt{(-1.17--1.32)^2 + (659.67-659.65)^2}$ $\sqrt{(-1.07--1.17)^2 + (659.69-659.67)^2}$ $\sqrt{(-0.99--1.07)^2 + (659.70-659.69)^2}$ $\sqrt{(-0.93--0.99)^2 + (659.71-659.70)^2}$ $\sqrt{(-0.88--0.93)^2 + (659.72-659.71)^2}$ $\sqrt{(-0.86--0.88)^2 + (659.72-659.72)^2}$ $\sqrt{(-0.84--0.86)^2 + (659.72-659.72)^2}$ $\sqrt{(-0.83--0.84)^2 + (659.72-659.72)^2}$ $\sqrt{(-0.81--0.83)^2 + (659.73-659.72)^2}$ $\sqrt{(-0.80--0.81)^2 + (659.73-659.73)^2}$ $\sqrt{(-0.78--0.80)^2 + (659.73-659.73)^2}$ $\sqrt{(-0.77--0.78)^2 + (659.73-659.73)^2}$ $\sqrt{(-0.76--0.77)^2 + (659.73-659.73)^2}$ $\sqrt{(-0.75--0.76)^2 + (659.74-659.73)^2}$ $\sqrt{(-0.74--0.75)^2 + (659.74-659.74)^2}$ $\sqrt{(-0.73--0.74)^2 + (659.74-659.74)^2}$ $\sqrt{(-0.72--0.73)^2 + (659.74-659.74)^2}$ $\sqrt{(-0.71--0.72)^2 + (659.74-659.74)^2}$ $\sqrt{(-0.70--0.71)^2 + (659.74-659.74)^2}$ $\sqrt{(-0.69--0.70)^2 + (659.74-659.74)^2}$ $\sqrt{(-0.68--0.69)^2 + (659.74-659.74)^2}$ $\sqrt{(1.67--0.68)^2 + (659.55-659.74)^2}$ $\sqrt{(1.76-1.67)^2 + (659.55-659.55)^2}$ $\sqrt{(1.77-1.76)^2 + (659.55-659.55)^2}$ $\sqrt{(1.89-1.77)^2 + (659.54-659.55)^2}$		11.65	
		A RIPORTARE ml	8.04		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 67
BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	5.67		
		$\sqrt{(1.06-0.69)^2 + (659.53-659.55)^2}$ $\sqrt{(2.03-1.06)^2 + (659.47-659.53)^2}$ $\sqrt{(2.61-2.03)^2 + (659.43-659.47)^2}$ $\sqrt{(2.78-2.61)^2 + (659.42-659.43)^2}$ $\sqrt{(2.92-2.78)^2 + (659.41-659.42)^2}$ $\sqrt{(3.05-2.92)^2 + (659.41-659.41)^2}$ $\sqrt{(3.16-3.05)^2 + (659.40-659.41)^2}$ $\sqrt{(3.26-3.16)^2 + (659.39-659.40)^2}$ $\sqrt{(3.34-3.26)^2 + (659.39-659.39)^2}$ $\sqrt{(3.42-3.34)^2 + (659.38-659.39)^2}$ $\sqrt{(3.48-3.42)^2 + (659.38-659.38)^2}$ $\sqrt{(3.54-3.48)^2 + (659.38-659.38)^2}$ $\sqrt{(3.60-3.54)^2 + (659.37-659.38)^2}$ $\sqrt{(3.65-3.60)^2 + (659.37-659.37)^2}$ $\sqrt{(3.69-3.65)^2 + (659.37-659.37)^2}$ $\sqrt{(3.73-3.69)^2 + (659.36-659.37)^2}$ $\sqrt{(4.21-3.73)^2 + (659.33-659.36)^2}$ $\sqrt{(4.99-4.21)^2 + (659.38-659.33)^2}$ $\sqrt{(5.08-4.99)^2 + (659.39-659.38)^2}$			
IN/NO-40 729.58	h1	$\sqrt{(-1.96--4.69)^2 + (659.74-659.66)^2}$ $\sqrt{(0.44--1.96)^2 + (659.65-659.74)^2}$ $\sqrt{(1.46-0.44)^2 + (659.61-659.65)^2}$ $\sqrt{(1.64-1.46)^2 + (659.59-659.61)^2}$ $\sqrt{(1.67-1.64)^2 + (659.59-659.59)^2}$ $\sqrt{(1.71-1.67)^2 + (659.58-659.59)^2}$ $\sqrt{(1.76-1.71)^2 + (659.58-659.58)^2}$ $\sqrt{(1.81-1.76)^2 + (659.57-659.58)^2}$ $\sqrt{(1.89-1.81)^2 + (659.57-659.57)^2}$ $\sqrt{(1.98-1.89)^2 + (659.56-659.57)^2}$ $\sqrt{(2.09-1.98)^2 + (659.55-659.56)^2}$ $\sqrt{(2.13-2.09)^2 + (659.55-659.55)^2}$ $\sqrt{(2.26-2.13)^2 + (659.54-659.55)^2}$ $\sqrt{(4.27-2.26)^2 + (659.39-659.54)^2}$ $\sqrt{(4.84-4.27)^2 + (659.40-659.39)^2}$		10.06	
IN/NO-41 740.00	h1	$\sqrt{(-3.45--4.38)^2 + (659.72-659.71)^2}$ $\sqrt{(-2.77--3.45)^2 + (659.73-659.72)^2}$ $\sqrt{(-2.33--2.77)^2 + (659.71-659.73)^2}$ $\sqrt{(0.62--2.33)^2 + (659.59-659.71)^2}$ $\sqrt{(0.90-0.62)^2 + (659.56-659.59)^2}$ $\sqrt{(0.94-0.90)^2 + (659.55-659.56)^2}$ $\sqrt{(1.79-0.94)^2 + (659.44-659.55)^2}$ $\sqrt{(2.32-1.79)^2 + (659.37-659.44)^2}$ $\sqrt{(2.88-2.32)^2 + (659.30-659.37)^2}$ $\sqrt{(2.96-2.88)^2 + (659.29-659.30)^2}$ $\sqrt{(3.03-2.96)^2 + (659.28-659.29)^2}$ $\sqrt{(3.07-3.03)^2 + (659.28-659.28)^2}$ $\sqrt{(3.08-3.07)^2 + (659.27-659.28)^2}$ $\sqrt{(3.10-3.08)^2 + (659.27-659.27)^2}$ $\sqrt{(3.11-3.10)^2 + (659.27-659.27)^2}$ $\sqrt{(3.12-3.11)^2 + (659.27-659.27)^2}$ $\sqrt{(3.15-3.12)^2 + (659.26-659.27)^2}$ $\sqrt{(3.17-3.15)^2 + (659.27-659.26)^2}$ $\sqrt{(3.18-3.17)^2 + (659.27-659.27)^2}$ $\sqrt{(3.19-3.18)^2 + (659.27-659.27)^2}$ $\sqrt{(3.20-3.19)^2 + (659.27-659.27)^2}$ $\sqrt{(3.21-3.20)^2 + (659.28-659.27)^2}$ $\sqrt{(3.24-3.21)^2 + (659.28-659.28)^2}$ $\sqrt{(3.30-3.24)^2 + (659.29-659.28)^2}$ $\sqrt{(3.36-3.30)^2 + (659.30-659.29)^2}$ $\sqrt{(3.74-3.36)^2 + (659.35-659.30)^2}$ $\sqrt{(3.87-3.74)^2 + (659.37-659.35)^2}$ $\sqrt{(4.13-3.87)^2 + (659.41-659.37)^2}$ $\sqrt{(4.52-4.13)^2 + (659.46-659.41)^2}$		9.54	
IN/NO-42 760.00	h1	$\sqrt{(-3.54--4.31)^2 + (659.58-659.63)^2}$ $\sqrt{(-3.38--3.54)^2 + (659.57-659.58)^2}$ $\sqrt{(-3.20--3.38)^2 + (659.55-659.57)^2}$ $\sqrt{(-3.13--3.20)^2 + (659.55-659.55)^2}$ $\sqrt{(-2.97--3.13)^2 + (659.55-659.55)^2}$ $\sqrt{(-2.78--2.97)^2 + (659.55-659.55)^2}$ $\sqrt{(-2.63--2.78)^2 + (659.55-659.55)^2}$ $\sqrt{(-2.51--2.63)^2 + (659.55-659.55)^2}$ $\sqrt{(-2.42--2.51)^2 + (659.55-659.55)^2}$ $\sqrt{(-2.34--2.42)^2 + (659.55-659.55)^2}$ $\sqrt{(-1.75--2.34)^2 + (659.54-659.55)^2}$ $\sqrt{(-0.39--1.75)^2 + (659.52-659.54)^2}$ $\sqrt{(0.35--0.39)^2 + (659.51-659.52)^2}$ $\sqrt{(0.38-0.35)^2 + (659.51-659.51)^2}$ $\sqrt{(0.91-0.38)^2 + (659.50-659.51)^2}$ $\sqrt{(1.09-0.91)^2 + (659.51-659.50)^2}$ $\sqrt{(1.10-1.09)^2 + (659.52-659.51)^2}$ $\sqrt{(1.12-1.10)^2 + (659.52-659.52)^2}$ $\sqrt{(1.14-1.12)^2 + (659.52-659.52)^2}$ $\sqrt{(1.16-1.14)^2 + (659.52-659.52)^2}$ $\sqrt{(1.19-1.16)^2 + (659.52-659.52)^2}$ $\sqrt{(1.22-1.19)^2 + (659.52-659.52)^2}$ $\sqrt{(1.26-1.22)^2 + (659.53-659.52)^2}$ $\sqrt{(1.30-1.26)^2 + (659.53-659.52)^2}$ $\sqrt{(1.35-1.30)^2 + (659.53-659.53)^2}$ $\sqrt{(1.41-1.35)^2 + (659.54-659.53)^2}$ $\sqrt{(1.49-1.41)^2 + (659.54-659.54)^2}$ $\sqrt{(1.59-1.49)^2 + (659.55-659.54)^2}$ $\sqrt{(1.63-1.59)^2 + (659.55-659.55)^2}$ $\sqrt{(1.76-1.63)^2 + (659.56-659.55)^2}$ $\sqrt{(1.94-1.76)^2 + (659.56-659.56)^2}$ $\sqrt{(2.09-1.94)^2 + (659.57-659.56)^2}$ $\sqrt{(2.22-2.09)^2 + (659.57-659.57)^2}$ $\sqrt{(2.32-2.22)^2 + (659.58-659.57)^2}$ $\sqrt{(2.41-2.32)^2 + (659.58-659.58)^2}$ $\sqrt{(2.49-2.41)^2 + (659.59-659.58)^2}$ $\sqrt{(3.38-2.49)^2 + (659.63-659.59)^2}$ $\sqrt{(3.52-3.38)^2 + (659.65-659.63)^2}$		8.91	
		A RIPORTARE ml	7.83		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 68		
BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			7.83		
IN/NO-43 780.00	h1	$\sqrt{((-4.08--4.30)^2 + (659.51-659.52)^2)}$ $\sqrt{((-1.86--4.08)^2 + (659.48-659.51)^2)}$ $\sqrt{((-1.50--1.86)^2 + (659.48-659.48)^2)}$ $\sqrt{((-1.19--1.50)^2 + (659.50-659.48)^2)}$ $\sqrt{((-1.16--1.19)^2 + (659.50-659.50)^2)}$ $\sqrt{((-1.14--1.16)^2 + (659.50-659.50)^2)}$ $\sqrt{((-1.12--1.14)^2 + (659.51-659.50)^2)}$ $\sqrt{((-1.08--1.12)^2 + (659.51-659.51)^2)}$ $\sqrt{((-1.05--1.08)^2 + (659.51-659.51)^2)}$ $\sqrt{((-1.01--1.05)^2 + (659.51-659.51)^2)}$ $\sqrt{((-0.96--1.01)^2 + (659.52-659.51)^2)}$ $\sqrt{((-0.89--0.96)^2 + (659.52-659.52)^2)}$ $\sqrt{((-0.82--0.89)^2 + (659.53-659.52)^2)}$ $\sqrt{((-0.72--0.82)^2 + (659.53-659.53)^2)}$ $\sqrt{((-0.59--0.72)^2 + (659.54-659.53)^2)}$ $\sqrt{((-0.49--0.59)^2 + (659.55-659.54)^2)}$ $\sqrt{(0.06--0.49)^2 + (659.59-659.55)^2}$ $\sqrt{(0.56-0.06)^2 + (659.62-659.59)^2}$ $\sqrt{(0.74-0.56)^2 + (659.64-659.62)^2}$ $\sqrt{(0.84-0.74)^2 + (659.64-659.64)^2}$ $\sqrt{(0.90-0.84)^2 + (659.65-659.64)^2}$ $\sqrt{(0.94-0.90)^2 + (659.65-659.65)^2}$ $\sqrt{(0.97-0.94)^2 + (659.65-659.65)^2}$ $\sqrt{(0.99-0.97)^2 + (659.65-659.65)^2}$ $\sqrt{(1.01-0.99)^2 + (659.65-659.65)^2}$ $\sqrt{(1.02-1.01)^2 + (659.66-659.65)^2}$ $\sqrt{(1.03-1.02)^2 + (659.66-659.66)^2}$ $\sqrt{(1.04-1.03)^2 + (659.66-659.66)^2}$ $\sqrt{(1.18-1.04)^2 + (659.67-659.66)^2}$ $\sqrt{(1.77-1.18)^2 + (659.72-659.67)^2}$ $\sqrt{(3.33-1.77)^2 + (659.85-659.72)^2}$ $\sqrt{(4.06-3.33)^2 + (659.85-659.85)^2}$	0.22 2.22 0.36 0.31 0.03 0.02 0.02 0.04 0.03 0.04 0.05 0.07 0.07 0.10 0.13 0.10 0.55 0.50 0.18 0.10 0.06 0.04 0.03 0.02 0.02 0.01 0.01 0.01 0.14 0.59 1.57 0.73	7.83	
IN/NO-44 801.39	h1	$\sqrt{((-2.68--4.02)^2 + (659.53-659.50)^2)}$ $\sqrt{((-1.86--2.68)^2 + (659.61-659.53)^2)}$ $\sqrt{((-1.19--1.86)^2 + (659.68-659.61)^2)}$ $\sqrt{((-0.62--1.19)^2 + (659.72-659.68)^2)}$ $\sqrt{((-0.35--0.62)^2 + (659.75-659.72)^2)}$ $\sqrt{(2.47--0.35)^2 + (659.75-659.75)^2}$ $\sqrt{(2.86-2.47)^2 + (659.87-659.75)^2}$ $\sqrt{(3.67-2.86)^2 + (659.87-659.87)^2}$	1.34 0.82 0.67 0.57 0.27 2.82 0.41 0.81	8.37	
IN/NO-45 808.06	h1	$\sqrt{((-3.43--3.60)^2 + (659.52-659.50)^2)}$ $\sqrt{((-3.23--3.43)^2 + (659.54-659.52)^2)}$ $\sqrt{((-3.18--3.23)^2 + (659.54-659.54)^2)}$ $\sqrt{((-3.11--3.18)^2 + (659.55-659.54)^2)}$ $\sqrt{((-3.10--3.11)^2 + (659.55-659.55)^2)}$ $\sqrt{((-2.08--3.10)^2 + (659.65-659.55)^2)}$ $\sqrt{((-1.87--2.08)^2 + (659.67-659.65)^2)}$ $\sqrt{((-1.79--1.87)^2 + (659.68-659.67)^2)}$ $\sqrt{((-1.74--1.79)^2 + (659.68-659.68)^2)}$ $\sqrt{((-1.72--1.74)^2 + (659.69-659.68)^2)}$ $\sqrt{((-1.70--1.72)^2 + (659.69-659.69)^2)}$ $\sqrt{((-1.69--1.70)^2 + (659.69-659.69)^2)}$ $\sqrt{((-1.68--1.69)^2 + (659.69-659.69)^2)}$ $\sqrt{((-1.67--1.68)^2 + (659.69-659.69)^2)}$ $\sqrt{((-1.59--1.67)^2 + (659.70-659.69)^2)}$ $\sqrt{((-0.78--1.59)^2 + (659.77-659.70)^2)}$ $\sqrt{((-0.68--0.78)^2 + (659.77-659.77)^2)}$ $\sqrt{(2.10--0.68)^2 + (659.76-659.77)^2}$ $\sqrt{(2.21-2.10)^2 + (659.80-659.76)^2}$ $\sqrt{(2.23-2.21)^2 + (659.80-659.80)^2}$ $\sqrt{(2.34-2.23)^2 + (659.84-659.80)^2}$ $\sqrt{(3.26-2.34)^2 + (659.84-659.84)^2}$	0.17 0.20 0.05 0.07 0.01 1.02 0.21 0.08 0.05 0.02 0.02 0.01 0.01 0.01 0.08 0.81 0.10 2.78 0.12 0.02 0.12 0.92	7.71	
IN/NO-46 826.82	h1	$\sqrt{((-1.40--2.46)^2 + (659.76-659.76)^2)}$ $\sqrt{(1.40-1.40)^2 + (659.69-659.76)^2}$ $\sqrt{(2.15-1.40)^2 + (659.69-659.69)^2}$	1.06 2.80 0.75	6.88	4.61
Il Direttore dei Lavori		L'Impresa			

		COMPUTO DEI VOLUMI					Foglio n. 69	
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
IN/NO-1	IN/NO-2	IN/NO-2	A1	0.60	1.77	0.89	0.534	
IN/NO-2	IN/NO-3	IN/NO-2	A1	0.60	12.88	6.44	3.864	0.534
1.77	14.65	IN/NO-3	A1	0.60	12.88	6.44	3.864	
IN/NO-3	IN/NO-4	IN/NO-3	A1	0.60	5.35	2.67	1.602	7.728
14.65	20.00	IN/NO-4	A1	0.60	5.35	2.67	1.602	
IN/NO-4	IN/NO-5	IN/NO-4	A1	0.60	20.00	10.00	6.000	3.204
20.00	40.00	IN/NO-5	A1	0.60	20.00	10.00	6.000	
IN/NO-5	IN/NO-6	IN/NO-5	A1	0.60	18.90	9.45	5.670	12.000
40.00	58.90	IN/NO-6	A1	0.60	18.90	9.45	5.670	
IN/NO-6	IN/NO-7	IN/NO-6	A1	0.60	21.10	10.55	6.330	11.340
58.90	80.00	IN/NO-7	A1	0.60	21.10	10.55	6.330	
IN/NO-7	IN/NO-8	IN/NO-7	A1	0.60	20.00	10.00	6.000	12.660
80.00	100.00	IN/NO-8	A1	0.60	20.00	10.00	6.000	
IN/NO-8	IN/NO-9	IN/NO-8	A1	0.60	20.00	10.00	6.000	12.000
100.00	120.00	IN/NO-9	A1	0.60	20.00	10.00	6.000	
IN/NO-9	IN/NO-10	IN/NO-9	A1	0.60	18.23	9.11	5.466	12.000
120.00	138.23	IN/NO-10	A1	0.60	18.23	9.11	5.466	
IN/NO-10	IN/NO-11	IN/NO-10	A1	0.60	21.77	10.89	6.534	10.932
138.23	160.00	IN/NO-11	A1	0.60	21.77	10.89	6.534	
IN/NO-11	IN/NO-12	IN/NO-11	A1	0.60	23.32	11.66	6.996	13.068
160.00	183.32	IN/NO-12	A1	0.60	23.32	11.66	6.996	
IN/NO-12	IN/NO-13	IN/NO-12	A1	0.60	16.68	8.34	5.004	13.992
183.32	200.00	IN/NO-13	A1	0.60	16.68	8.34	5.004	
IN/NO-13	IN/NO-14	IN/NO-13	A1	0.60	16.53	8.27	4.962	10.008
200.00	216.53	IN/NO-14	A1	0.60	16.53	8.27	4.962	
IN/NO-14	IN/NO-15	IN/NO-14	A1	0.60	23.47	11.73	7.038	9.924
216.53	240.00	IN/NO-15	A1	0.60	23.47	11.73	7.038	
IN/NO-15	IN/NO-16	IN/NO-15	A1	0.60	20.00	10.00	6.000	14.076
240.00	260.00	IN/NO-16	A1	0.60	20.00	10.00	6.000	
IN/NO-16	IN/NO-17	IN/NO-16	A1	0.60	25.40	12.70	7.620	12.000
260.00	285.40	IN/NO-17	A1	0.60	25.40	12.70	7.620	
IN/NO-17	IN/NO-18	IN/NO-17	A1	0.60	14.60	7.30	4.380	15.240
285.40	300.00	IN/NO-18	A1	0.60	14.60	7.30	4.380	
IN/NO-18	IN/NO-19	IN/NO-18	A1	0.60	20.00	10.00	6.000	8.760
300.00	320.00	IN/NO-19	A1	0.60	20.00	10.00	6.000	
IN/NO-19	IN/NO-20	IN/NO-19	A1	0.60	20.00	10.00	6.000	12.000
320.00	340.00	IN/NO-20	A1	0.60	20.00	10.00	6.000	
IN/NO-20	IN/NO-21	IN/NO-20	A1	0.60	20.00	10.00	6.000	12.000
340.00	360.00	IN/NO-21	A1	0.60	20.00	10.00	6.000	
IN/NO-21	IN/NO-22	IN/NO-21	A1	0.60	20.00	10.00	6.000	12.000
360.00	380.00	IN/NO-22	A1	0.60	20.00	10.00	6.000	
IN/NO-22	IN/NO-23	IN/NO-22	A1	0.60	20.00	10.00	6.000	12.000
380.00	400.00	IN/NO-23	A1	0.60	20.00	10.00	6.000	
IN/NO-23	IN/NO-24	IN/NO-23	A1	0.60	20.00	10.00	6.000	12.000
400.00	420.00	IN/NO-24	A1	0.60	20.00	10.00	6.000	
IN/NO-24	IN/NO-25	IN/NO-24	A1	0.60	20.00	10.00	6.000	12.000
420.00	440.00	IN/NO-25	A1	0.60	20.00	10.00	6.000	
IN/NO-25	IN/NO-26	IN/NO-25	A1	0.60	15.03	7.51	4.506	12.000
440.00	455.03	IN/NO-26	A1	0.60	15.03	7.51	4.506	
IN/NO-26	IN/NO-27	IN/NO-26	A1	0.60	24.97	12.49	7.494	9.012
455.03	480.00	IN/NO-27	A1	0.60	24.97	12.49	7.494	
IN/NO-27	IN/NO-28	IN/NO-27	A1	0.60	20.00	10.00	6.000	14.988
480.00	500.00	IN/NO-28	A1	0.60	20.00	10.00	6.000	
IN/NO-28	IN/NO-29	IN/NO-28	A1	0.60	20.00	10.00	6.000	12.000
500.00	520.00	IN/NO-29	A1	0.60	20.00	10.00	6.000	
IN/NO-29	IN/NO-30	IN/NO-29	A1	0.60	20.00	10.00	6.000	12.000
520.00	540.00	IN/NO-30	A1	0.60	20.00	10.00	6.000	
IN/NO-30	IN/NO-31	IN/NO-30	A1	0.60	20.00	10.00	6.000	12.000
540.00	560.00	IN/NO-31	A1	0.60	20.00	10.00	6.000	
IN/NO-31	IN/NO-32	IN/NO-31	A1	0.60	21.12	10.56	6.336	12.000
560.00	581.12	IN/NO-32	A1	0.60	21.12	10.56	6.336	
IN/NO-32	IN/NO-33	IN/NO-32	A1	0.60	18.88	9.44	5.664	12.672
581.12	600.00	IN/NO-33	A1	0.60	18.88	9.44	5.664	
IN/NO-33	IN/NO-34	IN/NO-33	A1	0.60	20.00	10.00	6.000	11.328
600.00	620.00	IN/NO-34	A1	0.60	20.00	10.00	6.000	
IN/NO-34	IN/NO-35	IN/NO-34	A1	0.60	20.00	10.00	6.000	12.000
620.00	640.00	IN/NO-35	A1	0.60	20.00	10.00	6.000	
IN/NO-35	IN/NO-36	IN/NO-35	A1	0.60	20.00	10.00	6.000	12.000
640.00	660.00	IN/NO-36	A1	0.60	20.00	10.00	6.000	
IN/NO-36	IN/NO-37	IN/NO-36	A1	0.60	14.27	7.13	4.278	12.000
660.00	674.27	IN/NO-37	A1	0.60	14.27	7.13	4.278	
							8.556	395.466

		COMPUTO DEI VOLUMI			Foglio n. 70			
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							8.556	395.466
IN/NO-37 674.27	IN/NO-38 700.00	IN/NO-37 IN/NO-38	A1 A1	0.60 0.60	25.73 25.73	12.87 12.87	7.722 7.722	8.556
IN/NO-38 700.00	IN/NO-39 720.00	IN/NO-38 IN/NO-39	A1 A1	0.60 0.60	20.00 20.00	10.00 10.00	6.000 6.000	15.444
IN/NO-39 720.00	IN/NO-40 729.58	IN/NO-39 IN/NO-40	A1 A1	0.60 0.60	9.58 9.58	4.79 4.79	2.874 2.874	12.000
IN/NO-40 729.58	IN/NO-41 740.00	IN/NO-40 IN/NO-41	A1 A1	0.60 0.60	10.42 10.42	5.21 5.21	3.126 3.126	5.748
IN/NO-41 740.00	IN/NO-42 760.00	IN/NO-41 IN/NO-42	A1 A1	0.60 0.60	20.00 20.00	10.00 10.00	6.000 6.000	6.252
IN/NO-42 760.00	IN/NO-43 780.00	IN/NO-42 IN/NO-43	A1 A1	0.60 0.60	20.00 20.00	10.00 10.00	6.000 6.000	12.000
IN/NO-43 780.00	IN/NO-44 801.39	IN/NO-43 IN/NO-44	A1 A1	0.60 0.58	21.39 21.39	10.69 10.69	6.414 6.200	12.000
IN/NO-44 801.39	IN/NO-45 808.06	IN/NO-44 IN/NO-45	A1 A1	0.58 0.50	6.67 6.67	3.33 3.33	1.931 1.665	12.614
IN/NO-45 808.06	IN/NO-46 826.82	IN/NO-45 IN/NO-46	A1 A1	0.50 0.28	18.76 18.76	9.38 9.38	4.690 2.626	3.596
								7.316
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			490.992

		COMPUTO DEI VOLUMI					Foglio n. 71	
FONDAZIONE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
IN/NO-1	IN/NO-2	IN/NO-2	C1	1.09	1.77	0.89	0.970	
IN/NO-2	IN/NO-3	IN/NO-2	C1	1.09	12.88	6.44	7.020	0.970
1.77	14.65	IN/NO-3	C1	1.10	12.88	6.44	7.084	
IN/NO-3	IN/NO-4	IN/NO-3	C1	1.10	5.35	2.67	2.937	14.104
14.65	20.00	IN/NO-4	C1	1.11	5.35	2.67	2.964	
IN/NO-4	IN/NO-5	IN/NO-4	C1	1.11	20.00	10.00	11.100	5.901
20.00	40.00	IN/NO-5	C1	1.09	20.00	10.00	10.900	
IN/NO-5	IN/NO-6	IN/NO-5	C1	1.09	18.90	9.45	10.300	22.000
40.00	58.90	IN/NO-6	C1	1.10	18.90	9.45	10.395	
IN/NO-6	IN/NO-7	IN/NO-6	C1	1.10	21.10	10.55	11.605	20.695
58.90	80.00	IN/NO-7	C1	1.10	21.10	10.55	11.605	
IN/NO-7	IN/NO-8	IN/NO-7	C1	1.10	20.00	10.00	11.000	23.210
80.00	100.00	IN/NO-8	C1	1.10	20.00	10.00	11.000	
IN/NO-8	IN/NO-9	IN/NO-8	C1	1.10	20.00	10.00	11.000	22.000
100.00	120.00	IN/NO-9	C1	1.10	20.00	10.00	11.000	
IN/NO-9	IN/NO-10	IN/NO-9	C1	1.10	18.23	9.11	10.021	22.000
120.00	138.23	IN/NO-10	C1	1.09	18.23	9.11	9.930	
IN/NO-10	IN/NO-11	IN/NO-10	C1	1.09	21.77	10.89	11.870	19.951
138.23	160.00	IN/NO-11	C1	1.09	21.77	10.89	11.870	
IN/NO-11	IN/NO-12	IN/NO-11	C1	1.09	23.32	11.66	12.709	23.740
160.00	183.32	IN/NO-12	C1	1.11	23.32	11.66	12.943	
IN/NO-12	IN/NO-13	IN/NO-12	C1	1.11	16.68	8.34	9.257	25.652
183.32	200.00	IN/NO-13	C1	1.10	16.68	8.34	9.174	
IN/NO-13	IN/NO-14	IN/NO-13	C1	1.10	16.53	8.27	9.097	18.431
200.00	216.53	IN/NO-14	C1	1.10	16.53	8.27	9.097	
IN/NO-14	IN/NO-15	IN/NO-14	C1	1.10	23.47	11.73	12.903	18.194
216.53	240.00	IN/NO-15	C1	1.10	23.47	11.73	12.903	
IN/NO-15	IN/NO-16	IN/NO-15	C1	1.10	20.00	10.00	11.000	25.806
240.00	260.00	IN/NO-16	C1	1.08	20.00	10.00	10.800	
IN/NO-16	IN/NO-17	IN/NO-16	C1	1.08	25.40	12.70	13.716	21.800
260.00	285.40	IN/NO-17	C1	1.09	25.40	12.70	13.843	
IN/NO-17	IN/NO-18	IN/NO-17	C1	1.09	14.60	7.30	7.957	27.559
285.40	300.00	IN/NO-18	C1	1.09	14.60	7.30	7.957	
IN/NO-18	IN/NO-19	IN/NO-18	C1	1.09	20.00	10.00	10.900	15.914
300.00	320.00	IN/NO-19	C1	1.10	20.00	10.00	11.000	
IN/NO-19	IN/NO-20	IN/NO-19	C1	1.10	20.00	10.00	11.000	21.900
320.00	340.00	IN/NO-20	C1	1.10	20.00	10.00	11.000	
IN/NO-20	IN/NO-21	IN/NO-20	C1	1.10	20.00	10.00	11.000	22.000
340.00	360.00	IN/NO-21	C1	1.09	20.00	10.00	10.900	
IN/NO-21	IN/NO-22	IN/NO-21	C1	1.09	20.00	10.00	10.900	21.900
360.00	380.00	IN/NO-22	C1	1.10	20.00	10.00	11.000	
IN/NO-22	IN/NO-23	IN/NO-22	C1	1.10	20.00	10.00	11.000	21.900
380.00	400.00	IN/NO-23	C1	1.11	20.00	10.00	11.100	
IN/NO-23	IN/NO-24	IN/NO-23	C1	1.11	20.00	10.00	11.100	22.100
400.00	420.00	IN/NO-24	C1	1.10	20.00	10.00	11.000	
IN/NO-24	IN/NO-25	IN/NO-24	C1	1.10	20.00	10.00	11.000	22.100
420.00	440.00	IN/NO-25	C1	1.09	20.00	10.00	10.900	
IN/NO-25	IN/NO-26	IN/NO-25	C1	1.09	15.03	7.51	8.186	21.900
440.00	455.03	IN/NO-26	C1	1.10	15.03	7.51	8.261	
IN/NO-26	IN/NO-27	IN/NO-26	C1	1.10	24.97	12.49	13.739	16.447
455.03	480.00	IN/NO-27	C1	1.09	24.97	12.49	13.614	
IN/NO-27	IN/NO-28	IN/NO-27	C1	1.09	20.00	10.00	10.900	27.353
480.00	500.00	IN/NO-28	C1	1.09	20.00	10.00	10.900	
IN/NO-28	IN/NO-29	IN/NO-28	C1	1.09	20.00	10.00	10.900	21.800
500.00	520.00	IN/NO-29	C1	1.09	20.00	10.00	10.900	
IN/NO-29	IN/NO-30	IN/NO-29	C1	1.09	20.00	10.00	10.900	21.800
520.00	540.00	IN/NO-30	C1	1.10	20.00	10.00	11.000	
IN/NO-30	IN/NO-31	IN/NO-30	C1	1.10	20.00	10.00	11.000	21.900
540.00	560.00	IN/NO-31	C1	1.09	20.00	10.00	10.900	
IN/NO-31	IN/NO-32	IN/NO-31	C1	1.09	21.12	10.56	11.510	21.900
560.00	581.12	IN/NO-32	C1	1.08	21.12	10.56	11.405	
IN/NO-32	IN/NO-33	IN/NO-32	C1	1.08	18.88	9.44	10.195	22.915
581.12	600.00	IN/NO-33	C1	1.10	18.88	9.44	10.384	
IN/NO-33	IN/NO-34	IN/NO-33	C1	1.10	20.00	10.00	11.000	20.579
600.00	620.00	IN/NO-34	C1	1.11	20.00	10.00	11.100	
IN/NO-34	IN/NO-35	IN/NO-34	C1	1.11	20.00	10.00	11.100	22.100
620.00	640.00	IN/NO-35	C1	1.10	20.00	10.00	11.000	
IN/NO-35	IN/NO-36	IN/NO-35	C1	1.10	20.00	10.00	11.000	22.100
640.00	660.00	IN/NO-36	C1	1.11	20.00	10.00	11.100	
IN/NO-36	IN/NO-37	IN/NO-36	C1	1.11	14.27	7.13	7.914	22.100
660.00	674.27	IN/NO-37	C1	1.10	14.27	7.13	7.843	
							15.757	722.721

		COMPUTO DEI VOLUMI					Foglio n. 72	
FONDAZIONE								
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							15.757	722.721
IN/NO-37 674.27	IN/NO-38 700.00	IN/NO-37 IN/NO-38	C1 C1	1.10 1.11	25.73 25.73	12.87 12.87	14.157 14.286	15.757 28.443
IN/NO-38 700.00	IN/NO-39 720.00	IN/NO-38 IN/NO-39	C1 C1	1.11 1.09	20.00 20.00	10.00 10.00	11.100 10.900	22.000
IN/NO-39 720.00	IN/NO-40 729.58	IN/NO-39 IN/NO-40	C1 C1	1.09 1.08	9.58 9.58	4.79 4.79	5.221 5.173	10.394
IN/NO-40 729.58	IN/NO-41 740.00	IN/NO-40 IN/NO-41	C1 C1	1.08 1.10	10.42 10.42	5.21 5.21	5.627 5.731	11.358
IN/NO-41 740.00	IN/NO-42 760.00	IN/NO-41 IN/NO-42	C1 C1	1.10 1.10	20.00 20.00	10.00 10.00	11.000 11.000	22.000
IN/NO-42 760.00	IN/NO-43 780.00	IN/NO-42 IN/NO-43	C1 C1	1.10 1.09	20.00 20.00	10.00 10.00	11.000 10.900	21.900
IN/NO-43 780.00	IN/NO-44 801.39	IN/NO-43 IN/NO-44	C1 C1	1.09 0.98	21.39 21.39	10.69 10.69	11.652 10.476	22.128
IN/NO-44 801.39	IN/NO-45 808.06	IN/NO-44 IN/NO-45	C1 C1	0.98 0.85	6.67 6.67	3.33 3.33	3.263 2.830	6.093
IN/NO-45 808.06	IN/NO-46 826.82	IN/NO-45 IN/NO-46	C1 C1	0.85 0.51	18.76 18.76	9.38 9.38	7.973 4.784	12.757
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			895.551

		COMPUTO DEI VOLUMI					Foglio n. 74	
SCAVO FOSSO								
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								712.803
IN/NO-31 560.00	IN/NO-32 581.12	IN/NO-31 IN/NO-31 IN/NO-32 IN/NO-32	D1 D2 D1 D2	1.07 0.70 1.07 0.65	21.12 21.12 21.12 21.12	10.56 10.56 10.56 10.56	11.299 7.392 11.299 6.864	36.854
IN/NO-32 581.12	IN/NO-33 600.00	IN/NO-32 IN/NO-32 IN/NO-33 IN/NO-33	D1 D2 D1 D2	1.07 0.65 1.15 0.61	18.88 18.88 18.88 18.88	9.44 9.44 9.44 9.44	10.101 6.136 10.856 5.758	32.851
IN/NO-33 600.00	IN/NO-34 620.00	IN/NO-33 IN/NO-33 IN/NO-34 IN/NO-34	D1 D2 D1 D2	1.15 0.61 1.07 0.59	20.00 20.00 20.00 20.00	10.00 10.00 10.00 10.00	11.500 6.100 10.700 5.900	34.200
IN/NO-34 620.00	IN/NO-35 640.00	IN/NO-34 IN/NO-34 IN/NO-35 IN/NO-35	D1 D2 D1 D2	1.07 0.59 1.15 0.62	20.00 20.00 20.00 20.00	10.00 10.00 10.00 10.00	10.700 5.900 11.500 6.200	34.300
IN/NO-35 640.00	IN/NO-36 660.00	IN/NO-35 IN/NO-35 IN/NO-36 IN/NO-36	D1 D2 D1 D2	1.15 0.62 1.66 0.61	20.00 20.00 20.00 20.00	10.00 10.00 10.00 10.00	11.500 6.200 16.600 6.100	40.400
IN/NO-36 660.00	IN/NO-37 674.27	IN/NO-36 IN/NO-36 IN/NO-37	D1 D2 D1	1.66 0.61 0.56	14.27 14.27 14.27	7.13 7.13 7.13	11.836 4.349 3.993	20.178
IN/NO-37 674.27	IN/NO-38 700.00	IN/NO-37 IN/NO-38	D1 D1	0.56 0.47	25.73 25.73	12.87 12.87	7.207 6.049	13.256
IN/NO-38 700.00	IN/NO-39 720.00	IN/NO-38 IN/NO-39	D1 D1	0.47 0.47	20.00 20.00	10.00 10.00	4.700 4.700	9.400
IN/NO-39 720.00	IN/NO-40 729.58	IN/NO-39 IN/NO-40	D1 D1	0.47 0.47	9.58 9.58	4.79 4.79	2.251 2.251	4.502
IN/NO-40 729.58	IN/NO-41 740.00	IN/NO-40 IN/NO-41	D1 D1	0.47 0.49	10.42 10.42	5.21 5.21	2.449 2.553	5.002
IN/NO-41 740.00	IN/NO-42 760.00	IN/NO-41 IN/NO-42	D1 D1	0.49 0.49	20.00 20.00	10.00 10.00	4.900 4.900	9.800
IN/NO-42 760.00	IN/NO-43 780.00	IN/NO-42 IN/NO-43	D1 D1	0.49 0.66	20.00 20.00	10.00 10.00	4.900 6.600	11.500
IN/NO-43 780.00	IN/NO-44 801.39	IN/NO-43 IN/NO-44	D1 D1	0.66 0.69	21.39 21.39	10.69 10.69	7.055 7.376	14.431
IN/NO-44 801.39	IN/NO-45 808.06	IN/NO-44 IN/NO-45	D1 D1	0.69 0.75	6.67 6.67	3.33 3.33	2.298 2.498	4.796
IN/NO-45 808.06	IN/NO-46 826.82	IN/NO-45 IN/NO-46	D1 D1	0.75 0.29	18.76 18.76	9.38 9.38	7.035 2.720	9.755
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			994.028

		COMPUTO DI SUPERFICI			Foglio n. 75			
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
IN/NO-1	IN/NO-2	IN/NO-2	a1	6.00	1.77	0.89	5.34	
IN/NO-2	IN/NO-3	IN/NO-2	a1	6.00	12.88	6.44	38.64	5.34
1.77	14.65	IN/NO-3	a1	6.00	12.88	6.44	38.64	
IN/NO-3	IN/NO-4	IN/NO-3	a1	6.00	5.35	2.67	16.02	77.28
14.65	20.00	IN/NO-4	a1	6.00	5.35	2.67	16.02	
IN/NO-4	IN/NO-5	IN/NO-4	a1	6.00	20.00	10.00	60.00	32.04
20.00	40.00	IN/NO-5	a1	6.00	20.00	10.00	60.00	
IN/NO-5	IN/NO-6	IN/NO-5	a1	6.00	18.90	9.45	56.70	120.00
40.00	58.90	IN/NO-6	a1	6.00	18.90	9.45	56.70	
IN/NO-6	IN/NO-7	IN/NO-6	a1	6.00	21.10	10.55	63.30	113.40
58.90	80.00	IN/NO-7	a1	6.00	21.10	10.55	63.30	
IN/NO-7	IN/NO-8	IN/NO-7	a1	6.00	20.00	10.00	60.00	126.60
80.00	100.00	IN/NO-8	a1	6.00	20.00	10.00	60.00	
IN/NO-8	IN/NO-9	IN/NO-8	a1	6.00	20.00	10.00	60.00	120.00
100.00	120.00	IN/NO-9	a1	6.00	20.00	10.00	60.00	
IN/NO-9	IN/NO-10	IN/NO-9	a1	6.00	18.23	9.11	54.66	120.00
120.00	138.23	IN/NO-10	a1	6.00	18.23	9.11	54.66	
IN/NO-10	IN/NO-11	IN/NO-10	a1	6.00	21.77	10.89	65.34	109.32
138.23	160.00	IN/NO-11	a1	6.00	21.77	10.89	65.34	
IN/NO-11	IN/NO-12	IN/NO-11	a1	6.00	23.32	11.66	69.96	130.68
160.00	183.32	IN/NO-12	a1	6.00	23.32	11.66	69.96	
IN/NO-12	IN/NO-13	IN/NO-12	a1	6.00	16.68	8.34	50.04	139.92
183.32	200.00	IN/NO-13	a1	6.00	16.68	8.34	50.04	
IN/NO-13	IN/NO-14	IN/NO-13	a1	6.00	16.53	8.27	49.62	100.08
200.00	216.53	IN/NO-14	a1	6.00	16.53	8.27	49.62	
IN/NO-14	IN/NO-15	IN/NO-14	a1	6.00	23.47	11.73	70.38	99.24
216.53	240.00	IN/NO-15	a1	6.00	23.47	11.73	70.38	
IN/NO-15	IN/NO-16	IN/NO-15	a1	6.00	20.00	10.00	60.00	140.76
240.00	260.00	IN/NO-16	a1	6.00	20.00	10.00	60.00	
IN/NO-16	IN/NO-17	IN/NO-16	a1	6.00	25.40	12.70	76.20	120.00
260.00	285.40	IN/NO-17	a1	6.00	25.40	12.70	76.20	
IN/NO-17	IN/NO-18	IN/NO-17	a1	6.00	14.60	7.30	43.80	152.40
285.40	300.00	IN/NO-18	a1	6.00	14.60	7.30	43.80	
IN/NO-18	IN/NO-19	IN/NO-18	a1	6.00	20.00	10.00	60.00	87.60
300.00	320.00	IN/NO-19	a1	6.00	20.00	10.00	60.00	
IN/NO-19	IN/NO-20	IN/NO-19	a1	6.00	20.00	10.00	60.00	120.00
320.00	340.00	IN/NO-20	a1	6.00	20.00	10.00	60.00	
IN/NO-20	IN/NO-21	IN/NO-20	a1	6.00	20.00	10.00	60.00	120.00
340.00	360.00	IN/NO-21	a1	6.00	20.00	10.00	60.00	
IN/NO-21	IN/NO-22	IN/NO-21	a1	6.00	20.00	10.00	60.00	120.00
360.00	380.00	IN/NO-22	a1	6.00	20.00	10.00	60.00	
IN/NO-22	IN/NO-23	IN/NO-22	a1	6.00	20.00	10.00	60.00	120.00
380.00	400.00	IN/NO-23	a1	6.00	20.00	10.00	60.00	
IN/NO-23	IN/NO-24	IN/NO-23	a1	6.00	20.00	10.00	60.00	120.00
400.00	420.00	IN/NO-24	a1	6.00	20.00	10.00	60.00	
IN/NO-24	IN/NO-25	IN/NO-24	a1	6.00	20.00	10.00	60.00	120.00
420.00	440.00	IN/NO-25	a1	6.00	20.00	10.00	60.00	
IN/NO-25	IN/NO-26	IN/NO-25	a1	6.00	15.03	7.51	45.06	120.00
440.00	455.03	IN/NO-26	a1	6.00	15.03	7.51	45.06	
IN/NO-26	IN/NO-27	IN/NO-26	a1	6.00	24.97	12.49	74.94	90.12
455.03	480.00	IN/NO-27	a1	6.00	24.97	12.49	74.94	
IN/NO-27	IN/NO-28	IN/NO-27	a1	6.00	20.00	10.00	60.00	149.88
480.00	500.00	IN/NO-28	a1	6.00	20.00	10.00	60.00	
IN/NO-28	IN/NO-29	IN/NO-28	a1	6.00	20.00	10.00	60.00	120.00
500.00	520.00	IN/NO-29	a1	6.00	20.00	10.00	60.00	
IN/NO-29	IN/NO-30	IN/NO-29	a1	6.00	20.00	10.00	60.00	120.00
520.00	540.00	IN/NO-30	a1	6.00	20.00	10.00	60.00	
IN/NO-30	IN/NO-31	IN/NO-30	a1	6.00	20.00	10.00	60.00	120.00
540.00	560.00	IN/NO-31	a1	6.00	20.00	10.00	60.00	
IN/NO-31	IN/NO-32	IN/NO-31	a1	6.00	21.12	10.56	63.36	120.00
560.00	581.12	IN/NO-32	a1	6.00	21.12	10.56	63.36	
IN/NO-32	IN/NO-33	IN/NO-32	a1	6.00	18.88	9.44	56.64	126.72
581.12	600.00	IN/NO-33	a1	6.00	18.88	9.44	56.64	
IN/NO-33	IN/NO-34	IN/NO-33	a1	6.00	20.00	10.00	60.00	113.28
600.00	620.00	IN/NO-34	a1	6.00	20.00	10.00	60.00	
IN/NO-34	IN/NO-35	IN/NO-34	a1	6.00	20.00	10.00	60.00	120.00
620.00	640.00	IN/NO-35	a1	6.00	20.00	10.00	60.00	
IN/NO-35	IN/NO-36	IN/NO-35	a1	6.00	20.00	10.00	60.00	120.00
640.00	660.00	IN/NO-36	a1	6.00	20.00	10.00	60.00	
IN/NO-36	IN/NO-37	IN/NO-36	a1	6.00	14.27	7.13	42.78	120.00
660.00	674.27	IN/NO-37	a1	6.00	14.27	7.13	42.78	
							85.56	4040.22

		COMPUTO DI SUPERFICI			Foglio n. 76			
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							85.56	4040.22
IN/NO-37 674.27	IN/NO-38 700.00	IN/NO-37 IN/NO-38	a1 a1	6.00 6.00	25.73 25.73	12.87 12.87	77.22 77.22	85.56
IN/NO-38 700.00	IN/NO-39 720.00	IN/NO-38 IN/NO-39	a1 a1	6.00 6.00	20.00 20.00	10.00 10.00	60.00 60.00	154.44
IN/NO-39 720.00	IN/NO-40 729.58	IN/NO-39 IN/NO-40	a1 a1	6.00 6.00	9.58 9.58	4.79 4.79	28.74 28.74	120.00
IN/NO-40 729.58	IN/NO-41 740.00	IN/NO-40 IN/NO-41	a1 a1	6.00 6.00	10.42 10.42	5.21 5.21	31.26 31.26	57.48
IN/NO-41 740.00	IN/NO-42 760.00	IN/NO-41 IN/NO-42	a1 a1	6.00 6.00	20.00 20.00	10.00 10.00	60.00 60.00	62.52
IN/NO-42 760.00	IN/NO-43 780.00	IN/NO-42 IN/NO-43	a1 a1	6.00 6.00	20.00 20.00	10.00 10.00	60.00 60.00	120.00
IN/NO-43 780.00	IN/NO-44 801.39	IN/NO-43 IN/NO-44	a1 a1	6.00 5.84	21.39 21.39	10.69 10.69	64.14 62.43	120.00
IN/NO-44 801.39	IN/NO-45 808.06	IN/NO-44 IN/NO-45	a1 a1	5.84 5.02	6.67 6.67	3.33 3.33	19.45 16.72	126.57
IN/NO-45 808.06	IN/NO-46 826.82	IN/NO-45 IN/NO-46	a1 a1	5.02 2.80	18.76 18.76	9.38 9.38	47.09 26.26	36.17
								73.35
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			4910.75

		COMPUTO DI SUPERFICI			Foglio n. 77				
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	
IN/NO-1	IN/NO-2	IN/NO-2	b1	6.00	1.77	0.89	5.34		
IN/NO-2	IN/NO-3	IN/NO-2	b1	6.00	12.88	6.44	38.64	5.34	
1.77	14.65	IN/NO-3	b1	6.00	12.88	6.44	38.64		77.28
IN/NO-3	IN/NO-4	IN/NO-3	b1	6.00	5.35	2.67	16.02		
14.65	20.00	IN/NO-4	b1	6.00	5.35	2.67	16.02		32.04
IN/NO-4	IN/NO-5	IN/NO-4	b1	6.00	20.00	10.00	60.00		
20.00	40.00	IN/NO-5	b1	6.00	20.00	10.00	60.00		120.00
IN/NO-5	IN/NO-6	IN/NO-5	b1	6.00	18.90	9.45	56.70		
40.00	58.90	IN/NO-6	b1	6.00	18.90	9.45	56.70		113.40
IN/NO-6	IN/NO-7	IN/NO-6	b1	6.00	21.10	10.55	63.30		
58.90	80.00	IN/NO-7	b1	6.00	21.10	10.55	63.30		126.60
IN/NO-7	IN/NO-8	IN/NO-7	b1	6.00	20.00	10.00	60.00		
80.00	100.00	IN/NO-8	b1	6.00	20.00	10.00	60.00		120.00
IN/NO-8	IN/NO-9	IN/NO-8	b1	6.00	20.00	10.00	60.00		
100.00	120.00	IN/NO-9	b1	6.00	20.00	10.00	60.00		120.00
IN/NO-9	IN/NO-10	IN/NO-9	b1	6.00	18.23	9.11	54.66		
120.00	138.23	IN/NO-10	b1	6.00	18.23	9.11	54.66		109.32
IN/NO-10	IN/NO-11	IN/NO-10	b1	6.00	21.77	10.89	65.34		
138.23	160.00	IN/NO-11	b1	6.00	21.77	10.89	65.34		130.68
IN/NO-11	IN/NO-12	IN/NO-11	b1	6.00	23.32	11.66	69.96		
160.00	183.32	IN/NO-12	b1	6.00	23.32	11.66	69.96		139.92
IN/NO-12	IN/NO-13	IN/NO-12	b1	6.00	16.68	8.34	50.04		
183.32	200.00	IN/NO-13	b1	6.00	16.68	8.34	50.04		100.08
IN/NO-13	IN/NO-14	IN/NO-13	b1	6.00	16.53	8.27	49.62		
200.00	216.53	IN/NO-14	b1	6.00	16.53	8.27	49.62		99.24
IN/NO-14	IN/NO-15	IN/NO-14	b1	6.00	23.47	11.73	70.38		
216.53	240.00	IN/NO-15	b1	6.00	23.47	11.73	70.38		140.76
IN/NO-15	IN/NO-16	IN/NO-15	b1	6.00	20.00	10.00	60.00		
240.00	260.00	IN/NO-16	b1	6.00	20.00	10.00	60.00		120.00
IN/NO-16	IN/NO-17	IN/NO-16	b1	6.00	25.40	12.70	76.20		
260.00	285.40	IN/NO-17	b1	6.00	25.40	12.70	76.20		152.40
IN/NO-17	IN/NO-18	IN/NO-17	b1	6.00	14.60	7.30	43.80		
285.40	300.00	IN/NO-18	b1	6.00	14.60	7.30	43.80		87.60
IN/NO-18	IN/NO-19	IN/NO-18	b1	6.00	20.00	10.00	60.00		
300.00	320.00	IN/NO-19	b1	6.00	20.00	10.00	60.00		120.00
IN/NO-19	IN/NO-20	IN/NO-19	b1	6.00	20.00	10.00	60.00		
320.00	340.00	IN/NO-20	b1	6.00	20.00	10.00	60.00		120.00
IN/NO-20	IN/NO-21	IN/NO-20	b1	6.00	20.00	10.00	60.00		
340.00	360.00	IN/NO-21	b1	6.00	20.00	10.00	60.00		120.00
IN/NO-21	IN/NO-22	IN/NO-21	b1	6.00	20.00	10.00	60.00		
360.00	380.00	IN/NO-22	b1	6.00	20.00	10.00	60.00		120.00
IN/NO-22	IN/NO-23	IN/NO-22	b1	6.00	20.00	10.00	60.00		
380.00	400.00	IN/NO-23	b1	6.00	20.00	10.00	60.00		120.00
IN/NO-23	IN/NO-24	IN/NO-23	b1	6.00	20.00	10.00	60.00		
400.00	420.00	IN/NO-24	b1	6.00	20.00	10.00	60.00		120.00
IN/NO-24	IN/NO-25	IN/NO-24	b1	6.00	20.00	10.00	60.00		
420.00	440.00	IN/NO-25	b1	6.00	20.00	10.00	60.00		120.00
IN/NO-25	IN/NO-26	IN/NO-25	b1	6.00	15.03	7.51	45.06		
440.00	455.03	IN/NO-26	b1	6.00	15.03	7.51	45.06		90.12
IN/NO-26	IN/NO-27	IN/NO-26	b1	6.00	24.97	12.49	74.94		
455.03	480.00	IN/NO-27	b1	6.00	24.97	12.49	74.94		149.88
IN/NO-27	IN/NO-28	IN/NO-27	b1	6.00	20.00	10.00	60.00		
480.00	500.00	IN/NO-28	b1	6.00	20.00	10.00	60.00		120.00
IN/NO-28	IN/NO-29	IN/NO-28	b1	6.00	20.00	10.00	60.00		
500.00	520.00	IN/NO-29	b1	6.00	20.00	10.00	60.00		120.00
IN/NO-29	IN/NO-30	IN/NO-29	b1	6.00	20.00	10.00	60.00		
520.00	540.00	IN/NO-30	b1	6.00	20.00	10.00	60.00		120.00
IN/NO-30	IN/NO-31	IN/NO-30	b1	6.00	20.00	10.00	60.00		
540.00	560.00	IN/NO-31	b1	6.00	20.00	10.00	60.00		120.00
IN/NO-31	IN/NO-32	IN/NO-31	b1	6.00	21.12	10.56	63.36		
560.00	581.12	IN/NO-32	b1	6.00	21.12	10.56	63.36		126.72
IN/NO-32	IN/NO-33	IN/NO-32	b1	6.00	18.88	9.44	56.64		
581.12	600.00	IN/NO-33	b1	6.00	18.88	9.44	56.64		113.28
IN/NO-33	IN/NO-34	IN/NO-33	b1	6.00	20.00	10.00	60.00		
600.00	620.00	IN/NO-34	b1	6.00	20.00	10.00	60.00		120.00
IN/NO-34	IN/NO-35	IN/NO-34	b1	6.00	20.00	10.00	60.00		
620.00	640.00	IN/NO-35	b1	6.00	20.00	10.00	60.00		120.00
IN/NO-35	IN/NO-36	IN/NO-35	b1	6.00	20.00	10.00	60.00		
640.00	660.00	IN/NO-36	b1	6.00	20.00	10.00	60.00		120.00
IN/NO-36	IN/NO-37	IN/NO-36	b1	6.00	14.27	7.13	42.78		
660.00	674.27	IN/NO-37	b1	6.00	14.27	7.13	42.78		120.00
							85.56		4040.22

				COMPUTO DI SUPERFICI		Foglio n. 78		
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							85.56	4040.22
IN/NO-37 674.27	IN/NO-38 700.00	IN/NO-37 IN/NO-38	b1 b1	6.00 6.00	25.73 25.73	12.87 12.87	77.22 77.22	85.56
IN/NO-38 700.00	IN/NO-39 720.00	IN/NO-38 IN/NO-39	b1 b1	6.00 6.00	20.00 20.00	10.00 10.00	60.00 60.00	154.44
IN/NO-39 720.00	IN/NO-40 729.58	IN/NO-39 IN/NO-40	b1 b1	6.00 6.00	9.58 9.58	4.79 4.79	28.74 28.74	120.00
IN/NO-40 729.58	IN/NO-41 740.00	IN/NO-40 IN/NO-41	b1 b1	6.00 6.00	10.42 10.42	5.21 5.21	31.26 31.26	57.48
IN/NO-41 740.00	IN/NO-42 760.00	IN/NO-41 IN/NO-42	b1 b1	6.00 6.00	20.00 20.00	10.00 10.00	60.00 60.00	62.52
IN/NO-42 760.00	IN/NO-43 780.00	IN/NO-42 IN/NO-43	b1 b1	6.00 6.00	20.00 20.00	10.00 10.00	60.00 60.00	120.00
IN/NO-43 780.00	IN/NO-44 801.39	IN/NO-43 IN/NO-44	b1 b1	6.00 5.84	21.39 21.39	10.69 10.69	64.14 62.43	120.00
IN/NO-44 801.39	IN/NO-45 808.06	IN/NO-44 IN/NO-45	b1 b1	5.84 5.02	6.67 6.67	3.33 3.33	19.45 16.72	126.57
IN/NO-45 808.06	IN/NO-46 826.82	IN/NO-45 IN/NO-46	b1 b1	5.02 2.80	18.76 18.76	9.38 9.38	47.09 26.26	36.17
								73.35
Il Direttore dei Lavori			L'Impresa			TOTALE ARTICOLO		4910.75

		COMPUTO DI SUPERFICI					Foglio n. 79	
VEGETALE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
IN/NO-1 0.00	IN/NO-2 1.77	IN/NO-2	c1	1.03	1.77	0.89	0.92	2.05
		IN/NO-2	c2	1.27	1.77	0.89	1.13	
IN/NO-2 1.77	IN/NO-3 14.65	IN/NO-2	c1	1.03	12.88	6.44	6.63	32.20
		IN/NO-2	c2	1.27	12.88	6.44	8.18	
		IN/NO-3	c1	1.49	12.88	6.44	9.60	
		IN/NO-3	c2	1.21	12.88	6.44	7.79	
IN/NO-3 14.65	IN/NO-4 20.00	IN/NO-3	c1	1.49	5.35	2.67	3.98	14.77
		IN/NO-3	c2	1.21	5.35	2.67	3.23	
		IN/NO-4	c1	1.61	5.35	2.67	4.30	
		IN/NO-4	c2	1.22	5.35	2.67	3.26	
IN/NO-4 20.00	IN/NO-5 40.00	IN/NO-4	c1	1.61	20.00	10.00	16.10	65.60
		IN/NO-4	c2	1.22	20.00	10.00	12.20	
		IN/NO-5	c1	2.11	20.00	10.00	21.10	
		IN/NO-5	c2	1.62	20.00	10.00	16.20	
IN/NO-5 40.00	IN/NO-6 58.90	IN/NO-5	c1	2.11	18.90	9.45	19.94	83.73
		IN/NO-5	c2	1.62	18.90	9.45	15.31	
		IN/NO-6	c1	2.94	18.90	9.45	27.78	
		IN/NO-6	c2	2.19	18.90	9.45	20.70	
IN/NO-6 58.90	IN/NO-7 80.00	IN/NO-6	c1	2.94	21.10	10.55	31.02	121.75
		IN/NO-6	c2	2.19	21.10	10.55	23.10	
		IN/NO-7	c1	3.34	21.10	10.55	35.24	
		IN/NO-7	c2	3.07	21.10	10.55	32.39	
IN/NO-7 80.00	IN/NO-8 100.00	IN/NO-7	c1	3.34	20.00	10.00	33.40	133.80
		IN/NO-7	c2	3.07	20.00	10.00	30.70	
		IN/NO-8	c1	3.67	20.00	10.00	36.70	
		IN/NO-8	c2	3.30	20.00	10.00	33.00	
IN/NO-8 100.00	IN/NO-9 120.00	IN/NO-8	c1	3.67	20.00	10.00	36.70	146.30
		IN/NO-8	c2	3.30	20.00	10.00	33.00	
		IN/NO-9	c1	3.86	20.00	10.00	38.60	
		IN/NO-9	c2	3.80	20.00	10.00	38.00	
IN/NO-9 120.00	IN/NO-10 138.23	IN/NO-9	c1	3.86	18.23	9.11	35.16	142.03
		IN/NO-9	c2	3.80	18.23	9.11	34.62	
		IN/NO-10	c1	3.79	18.23	9.11	34.53	
		IN/NO-10	c2	4.14	18.23	9.11	37.72	
IN/NO-10 138.23	IN/NO-11 160.00	IN/NO-10	c1	3.79	21.77	10.89	41.27	159.75
		IN/NO-10	c2	4.14	21.77	10.89	45.08	
		IN/NO-11	c1	3.22	21.77	10.89	35.07	
		IN/NO-11	c2	3.52	21.77	10.89	38.33	
IN/NO-11 160.00	IN/NO-12 183.32	IN/NO-11	c1	3.22	23.32	11.66	37.55	153.91
		IN/NO-11	c2	3.52	23.32	11.66	41.04	
		IN/NO-12	c1	3.32	23.32	11.66	38.71	
		IN/NO-12	c2	3.14	23.32	11.66	36.61	
IN/NO-12 183.32	IN/NO-13 200.00	IN/NO-12	c1	3.32	16.68	8.34	27.69	111.84
		IN/NO-12	c2	3.14	16.68	8.34	26.19	
		IN/NO-13	c1	3.45	16.68	8.34	28.77	
		IN/NO-13	c2	3.50	16.68	8.34	29.19	
IN/NO-13 200.00	IN/NO-14 216.53	IN/NO-13	c1	3.45	16.53	8.27	28.53	110.90
		IN/NO-13	c2	3.50	16.53	8.27	28.95	
		IN/NO-14	c1	3.37	16.53	8.27	27.87	
		IN/NO-14	c2	3.09	16.53	8.27	25.55	
IN/NO-14 216.53	IN/NO-15 240.00	IN/NO-14	c1	3.37	23.47	11.73	39.53	137.13
		IN/NO-14	c2	3.09	23.47	11.73	36.25	
		IN/NO-15	c1	2.61	23.47	11.73	30.62	
		IN/NO-15	c2	2.62	23.47	11.73	30.73	
IN/NO-15 240.00	IN/NO-16 260.00	IN/NO-15	c1	2.61	20.00	10.00	26.10	98.20
		IN/NO-15	c2	2.62	20.00	10.00	26.20	
		IN/NO-16	c1	2.24	20.00	10.00	22.40	
		IN/NO-16	c2	2.35	20.00	10.00	23.50	
IN/NO-16 260.00	IN/NO-17 285.40	IN/NO-16	c1	2.24	25.40	12.70	28.45	119.64
		IN/NO-16	c2	2.35	25.40	12.70	29.84	
		IN/NO-17	c1	2.38	25.40	12.70	30.23	
		IN/NO-17	c2	2.45	25.40	12.70	31.12	
IN/NO-17 285.40	IN/NO-18 300.00	IN/NO-17	c1	2.38	14.60	7.30	17.37	70.52
		IN/NO-17	c2	2.45	14.60	7.30	17.89	
		IN/NO-18	c1	2.42	14.60	7.30	17.67	
		IN/NO-18	c2	2.41	14.60	7.30	17.59	
IN/NO-18 300.00	IN/NO-19 320.00	IN/NO-18	c1	2.42	20.00	10.00	24.20	95.10
		IN/NO-18	c2	2.41	20.00	10.00	24.10	
		IN/NO-19	c1	2.40	20.00	10.00	24.00	
		IN/NO-19	c2	2.28	20.00	10.00	22.80	
IN/NO-19 320.00	IN/NO-20 340.00	IN/NO-19	c1	2.40	20.00	10.00	24.00	95.20
		IN/NO-19	c2	2.28	20.00	10.00	22.80	
		IN/NO-20	c1	2.12	20.00	10.00	21.20	
		IN/NO-20	c2	2.72	20.00	10.00	27.20	
IN/NO-20 340.00	IN/NO-21 360.00	IN/NO-20	c1	2.12	20.00	10.00	21.20	101.40
		IN/NO-20	c2	2.72	20.00	10.00	27.20	
		IN/NO-21	c1	2.40	20.00	10.00	24.00	
		IN/NO-21	c2	2.90	20.00	10.00	29.00	
IN/NO-21 360.00	IN/NO-22 380.00	IN/NO-21	c1	2.40	20.00	10.00	24.00	104.20
		IN/NO-21	c2	2.90	20.00	10.00	29.00	
		IN/NO-22	c1	2.87	20.00	10.00	28.70	
		IN/NO-22	c2	2.25	20.00	10.00	22.50	
IN/NO-22 380.00	IN/NO-23 400.00	IN/NO-22	c1	2.87	20.00	10.00	28.70	2100.02
		IN/NO-22	c2	2.25	20.00	10.00	22.50	
		IN/NO-23	c1	2.57	20.00	10.00	25.70	
							76.90	

		COMPUTO DI SUPERFICI			Foglio n. 80				
VEGETALE									
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							76.90	2100.02	
IN/NO-23 400.00	IN/NO-24 420.00	IN/NO-23	c2	2.93	20.00	10.00	29.30	106.20	
		IN/NO-23	c1	2.57	20.00	10.00	25.70		
		IN/NO-23	c2	2.93	20.00	10.00	29.30		
		IN/NO-24	c1	2.60	20.00	10.00	26.00		
		IN/NO-24	c2	2.69	20.00	10.00	26.90		
IN/NO-24 420.00	IN/NO-25 440.00	IN/NO-24	c1	2.60	20.00	10.00	26.00	107.90	
		IN/NO-24	c2	2.69	20.00	10.00	26.90		
		IN/NO-25	c1	2.59	20.00	10.00	25.90		
		IN/NO-25	c2	2.59	20.00	10.00	25.90		
IN/NO-25 440.00	IN/NO-26 455.03	IN/NO-25	c1	2.59	15.03	7.51	19.45	104.70	
		IN/NO-25	c2	2.59	15.03	7.51	19.45		
		IN/NO-26	c1	2.63	15.03	7.51	19.75		
		IN/NO-26	c2	2.80	15.03	7.51	21.03		
IN/NO-26 455.03	IN/NO-27 480.00	IN/NO-26	c1	2.63	24.97	12.49	32.85	79.68	
		IN/NO-26	c2	2.80	24.97	12.49	34.97		
		IN/NO-27	c1	2.44	24.97	12.49	30.48		
		IN/NO-27	c2	2.51	24.97	12.49	31.35		
IN/NO-27 480.00	IN/NO-28 500.00	IN/NO-27	c1	2.44	20.00	10.00	24.40	129.65	
		IN/NO-27	c2	2.51	20.00	10.00	25.10		
		IN/NO-28	c1	2.49	20.00	10.00	24.90		
		IN/NO-28	c2	2.35	20.00	10.00	23.50		
IN/NO-28 500.00	IN/NO-29 520.00	IN/NO-28	c1	2.49	20.00	10.00	24.90	97.90	
		IN/NO-28	c2	2.35	20.00	10.00	23.50		
		IN/NO-29	c1	2.42	20.00	10.00	24.20		
		IN/NO-29	c2	2.49	20.00	10.00	24.90		
IN/NO-29 520.00	IN/NO-30 540.00	IN/NO-29	c1	2.42	20.00	10.00	24.20	97.50	
		IN/NO-29	c2	2.49	20.00	10.00	24.90		
		IN/NO-30	c1	2.57	20.00	10.00	25.70		
		IN/NO-30	c2	2.17	20.00	10.00	21.70		
IN/NO-30 540.00	IN/NO-31 560.00	IN/NO-30	c1	2.57	20.00	10.00	25.70	96.50	
		IN/NO-30	c2	2.17	20.00	10.00	21.70		
		IN/NO-31	c1	1.97	20.00	10.00	19.70		
		IN/NO-31	c2	2.42	20.00	10.00	24.20		
IN/NO-31 560.00	IN/NO-32 581.12	IN/NO-31	c1	1.97	21.12	10.56	20.80	91.30	
		IN/NO-31	c2	2.42	21.12	10.56	25.56		
		IN/NO-32	c1	1.81	21.12	10.56	19.11		
		IN/NO-32	c2	2.06	21.12	10.56	21.75		
IN/NO-32 581.12	IN/NO-33 600.00	IN/NO-32	c1	1.81	18.88	9.44	17.09	87.22	
		IN/NO-32	c2	2.06	18.88	9.44	19.45		
		IN/NO-33	c1	1.84	18.88	9.44	17.37		
		IN/NO-33	c2	1.95	18.88	9.44	18.41		
IN/NO-33 600.00	IN/NO-34 620.00	IN/NO-33	c1	1.84	20.00	10.00	18.40	72.32	
		IN/NO-33	c2	1.95	20.00	10.00	19.50		
		IN/NO-34	c1	2.72	20.00	10.00	27.20		
		IN/NO-34	c2	2.33	20.00	10.00	23.30		
IN/NO-34 620.00	IN/NO-35 640.00	IN/NO-34	c1	2.72	20.00	10.00	27.20	88.40	
		IN/NO-34	c2	2.33	20.00	10.00	23.30		
		IN/NO-35	c1	3.06	20.00	10.00	30.60		
		IN/NO-35	c2	2.70	20.00	10.00	27.00		
IN/NO-35 640.00	IN/NO-36 660.00	IN/NO-35	c1	3.06	20.00	10.00	30.60	108.10	
		IN/NO-35	c2	2.70	20.00	10.00	27.00		
		IN/NO-36	c1	3.83	20.00	10.00	38.30		
		IN/NO-36	c2	3.01	20.00	10.00	30.10		
IN/NO-36 660.00	IN/NO-37 674.27	IN/NO-36	c1	3.83	14.27	7.13	27.31	126.00	
		IN/NO-36	c2	3.01	14.27	7.13	21.46		
		IN/NO-37	c1	4.05	14.27	7.13	28.88		
		IN/NO-37	c2	2.93	14.27	7.13	20.89		
IN/NO-37 674.27	IN/NO-38 700.00	IN/NO-37	c1	4.05	25.73	12.87	52.12	98.54	
		IN/NO-37	c2	2.93	25.73	12.87	37.71		
		IN/NO-38	c1	3.19	25.73	12.87	41.06		
		IN/NO-38	c2	3.65	25.73	12.87	46.98		
IN/NO-38 700.00	IN/NO-39 720.00	IN/NO-38	c1	3.19	20.00	10.00	31.90	177.87	
		IN/NO-38	c2	3.65	20.00	10.00	36.50		
		IN/NO-39	c1	2.70	20.00	10.00	27.00		
		IN/NO-39	c2	2.81	20.00	10.00	28.10		
IN/NO-39 720.00	IN/NO-40 729.58	IN/NO-39	c1	2.70	9.58	4.79	12.93	123.50	
		IN/NO-39	c2	2.81	9.58	4.79	13.46		
		IN/NO-40	c1	2.36	9.58	4.79	11.30		
		IN/NO-40	c2	2.49	9.58	4.79	11.93		
IN/NO-40 729.58	IN/NO-41 740.00	IN/NO-40	c1	2.36	10.42	5.21	12.30	49.62	
		IN/NO-40	c2	2.49	10.42	5.21	12.97		
		IN/NO-41	c1	1.97	10.42	5.21	10.26		
		IN/NO-41	c2	2.02	10.42	5.21	10.52		
IN/NO-41 740.00	IN/NO-42 760.00	IN/NO-41	c1	1.97	20.00	10.00	19.70	46.05	
		IN/NO-41	c2	2.02	20.00	10.00	20.20		
		IN/NO-42	c1	1.82	20.00	10.00	18.20		
		IN/NO-42	c2	1.47	20.00	10.00	14.70		
IN/NO-42 760.00	IN/NO-43 780.00	IN/NO-42	c1	1.82	20.00	10.00	18.20	72.80	
		IN/NO-42	c2	1.47	20.00	10.00	14.70		
		IN/NO-43	c1	1.82	20.00	10.00	18.20		
		IN/NO-43	c2	1.40	20.00	10.00	14.00		
IN/NO-43 780.00	IN/NO-44 801.39	IN/NO-43	c1	1.82	21.39	10.69	19.46	65.10	
		IN/NO-43	c2	1.40	21.39	10.69	14.97		
							34.43	4126.87	

		COMPUTO DI SUPERFICI			Foglio n. 81			
VEGETALE								
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							34.43	4126.87
		IN/NO-44	c1	1.54	21.39	10.69	16.46	
		IN/NO-44	c2	1.11	21.39	10.69	11.87	
IN/NO-44	IN/NO-45	IN/NO-44	c1	1.54	6.67	3.33	5.13	62.76
801.39	808.06	IN/NO-44	c2	1.11	6.67	3.33	3.70	
		IN/NO-45	c1	1.66	6.67	3.33	5.53	
		IN/NO-45	c2	1.33	6.67	3.33	4.43	18.79
IN/NO-45	IN/NO-46	IN/NO-45	c1	1.66	18.76	9.38	15.57	
808.06	826.82	IN/NO-45	c2	1.33	18.76	9.38	12.48	
		IN/NO-46	c1	1.28	18.76	9.38	12.01	
		IN/NO-46	c2	1.42	18.76	9.38	13.32	53.38
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			4261.80

COMPUTO DI SUPERFICI				Foglio n. 82					
COMPATTAMENTO									
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq	
IN/NO-1	IN/NO-2	IN/NO-2	d1	8.12	1.77	0.89	7.23		
IN/NO-2	IN/NO-3	IN/NO-2	d1	8.12	12.88	6.44	52.29	7.23	
1.77	14.65	IN/NO-3	d1	8.12	12.88	6.44	52.29		
IN/NO-3	IN/NO-4	IN/NO-3	d1	8.12	5.35	2.67	21.68	104.58	
14.65	20.00	IN/NO-4	d1	7.68	5.35	2.67	20.51		
IN/NO-4	IN/NO-5	IN/NO-4	d1	7.68	20.00	10.00	76.80	42.19	
IN/NO-42	IN/NO-43	IN/NO-43	d1	3.02	20.00	10.00	30.20	76.80	
IN/NO-43	IN/NO-44	IN/NO-43	d1	3.02	21.39	10.69	32.28	30.20	
780.00	801.39	IN/NO-44	d1	6.35	21.39	10.69	67.88		
IN/NO-44	IN/NO-45	IN/NO-44	d1	6.35	6.67	3.33	21.15	100.16	
801.39	808.06	IN/NO-45	d1	6.69	6.67	3.33	22.28		
IN/NO-45	IN/NO-46	IN/NO-45	d1	6.69	18.76	9.38	62.75	43.43	
808.06	826.82	IN/NO-46	d1	4.61	18.76	9.38	43.24		
								105.99	
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			510.58	

				COMPUTO DI SUPERFICI		Foglio n. 83			
SCOTICO IN TRINCEA									
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq	
IN/NO-1	IN/NO-2	IN/NO-2	f1	8.93	1.77	0.89	7.95		
IN/NO-2	IN/NO-3	IN/NO-2	f1	8.93	12.88	6.44	57.51	7.95	
1.77	14.65	IN/NO-3	f1	8.56	12.88	6.44	55.13		
IN/NO-3	IN/NO-4	IN/NO-3	f1	8.56	5.35	2.67	22.86	112.64	
14.65	20.00	IN/NO-4	f1	8.02	5.35	2.67	21.41		
IN/NO-4	IN/NO-5	IN/NO-4	f1	8.02	20.00	10.00	80.20	44.27	
IN/NO-41	IN/NO-42	IN/NO-42	f1	0.63	20.00	10.00	6.30	80.20	
IN/NO-42	IN/NO-43	IN/NO-42	f1	0.63	20.00	10.00	6.30	6.30	
760.00	780.00	IN/NO-43	f1	3.18	20.00	10.00	31.80		
IN/NO-43	IN/NO-44	IN/NO-43	f1	3.18	21.39	10.69	33.99	38.10	
780.00	801.39	IN/NO-44	f1	8.91	21.39	10.69	95.25		
IN/NO-44	IN/NO-45	IN/NO-44	f1	8.91	6.67	3.33	29.67	129.24	
801.39	808.06	IN/NO-45	f1	0.00	6.67	3.33	0.00		
		IN/NO-45	f2	9.49	6.67	3.33	31.60		
IN/NO-45	IN/NO-46	IN/NO-45	f1	0.00	18.76	9.38	0.00	61.27	
IN/NO-45	IN/NO-46	IN/NO-45	f2	9.49	18.76	9.38	89.02		
808.06	826.82	IN/NO-46	f1	7.65	18.76	9.38	71.76		
								160.78	
Il Direttore dei Lavori			L'Impresa			TOTALE ARTICOLO			640.75

		COMPUTO DI SUPERFICI					Foglio n. 84	
SCOTICO IN RILEVATO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
IN/NO-3	IN/NO-4	IN/NO-4	g1	0.45	5.35	2.67	1.20	
IN/NO-4	IN/NO-5	IN/NO-4	g1	0.45	20.00	10.00	4.50	1.20
20.00	40.00	IN/NO-5	g1	8.60	20.00	10.00	86.00	
IN/NO-5	IN/NO-6	IN/NO-5	g1	8.60	18.90	9.45	81.27	90.50
40.00	58.90	IN/NO-6	g1	9.79	18.90	9.45	92.52	
IN/NO-6	IN/NO-7	IN/NO-6	g1	9.79	21.10	10.55	103.28	173.79
58.90	80.00	IN/NO-7	g1	10.82	21.10	10.55	114.15	
IN/NO-7	IN/NO-8	IN/NO-7	g1	10.82	20.00	10.00	108.20	217.43
80.00	100.00	IN/NO-8	g1	11.29	20.00	10.00	112.90	
IN/NO-8	IN/NO-9	IN/NO-8	g1	11.29	20.00	10.00	112.90	221.10
100.00	120.00	IN/NO-9	g1	11.87	20.00	10.00	118.70	
IN/NO-9	IN/NO-10	IN/NO-9	g1	11.87	18.23	9.11	108.14	231.60
120.00	138.23	IN/NO-10	g1	12.10	18.23	9.11	110.23	
IN/NO-10	IN/NO-11	IN/NO-10	g1	12.10	21.77	10.89	131.77	218.37
138.23	160.00	IN/NO-11	g1	11.11	21.77	10.89	120.99	
IN/NO-11	IN/NO-12	IN/NO-11	g1	11.11	23.32	11.66	129.54	252.76
160.00	183.32	IN/NO-12	g1	10.88	23.32	11.66	126.86	
IN/NO-12	IN/NO-13	IN/NO-12	g1	10.88	16.68	8.34	90.74	256.40
183.32	200.00	IN/NO-13	g1	11.30	16.68	8.34	94.24	
IN/NO-13	IN/NO-14	IN/NO-13	g1	11.30	16.53	8.27	93.45	184.98
200.00	216.53	IN/NO-14	g1	10.88	16.53	8.27	89.98	
IN/NO-14	IN/NO-15	IN/NO-14	g1	10.88	23.47	11.73	127.62	183.43
216.53	240.00	IN/NO-15	g1	9.86	23.47	11.73	115.66	
IN/NO-15	IN/NO-16	IN/NO-15	g1	9.86	20.00	10.00	98.60	243.28
240.00	260.00	IN/NO-16	g1	9.34	20.00	10.00	93.40	
IN/NO-16	IN/NO-17	IN/NO-16	g1	9.34	25.40	12.70	118.62	192.00
260.00	285.40	IN/NO-17	g1	9.52	25.40	12.70	120.90	
IN/NO-17	IN/NO-18	IN/NO-17	g1	9.52	14.60	7.30	69.50	239.52
285.40	300.00	IN/NO-18	g1	9.53	14.60	7.30	69.57	
IN/NO-18	IN/NO-19	IN/NO-18	g1	9.53	20.00	10.00	95.30	139.07
300.00	320.00	IN/NO-19	g1	9.39	20.00	10.00	93.90	
IN/NO-19	IN/NO-20	IN/NO-19	g1	9.39	20.00	10.00	93.90	189.20
320.00	340.00	IN/NO-20	g1	9.55	20.00	10.00	95.50	
IN/NO-20	IN/NO-21	IN/NO-20	g1	9.55	20.00	10.00	95.50	189.40
340.00	360.00	IN/NO-21	g1	9.93	20.00	10.00	99.30	
IN/NO-21	IN/NO-22	IN/NO-21	g1	9.93	20.00	10.00	99.30	194.80
360.00	380.00	IN/NO-22	g1	9.95	20.00	10.00	99.50	
IN/NO-22	IN/NO-23	IN/NO-22	g1	9.95	20.00	10.00	99.50	198.80
380.00	400.00	IN/NO-23	g1	10.14	20.00	10.00	101.40	
IN/NO-23	IN/NO-24	IN/NO-23	g1	10.14	20.00	10.00	101.40	200.90
400.00	420.00	IN/NO-24	g1	9.91	20.00	10.00	99.10	
IN/NO-24	IN/NO-25	IN/NO-24	g1	9.91	20.00	10.00	99.10	200.50
420.00	440.00	IN/NO-25	g1	9.83	20.00	10.00	98.30	
IN/NO-25	IN/NO-26	IN/NO-25	g1	9.83	15.03	7.51	73.82	197.40
440.00	455.03	IN/NO-26	g1	10.03	15.03	7.51	75.33	
IN/NO-26	IN/NO-27	IN/NO-26	g1	10.03	24.97	12.49	125.27	149.15
455.03	480.00	IN/NO-27	g1	9.63	24.97	12.49	120.28	
IN/NO-27	IN/NO-28	IN/NO-27	g1	9.63	20.00	10.00	96.30	245.55
480.00	500.00	IN/NO-28	g1	9.56	20.00	10.00	95.60	
IN/NO-28	IN/NO-29	IN/NO-28	g1	9.56	20.00	10.00	95.60	191.90
500.00	520.00	IN/NO-29	g1	9.60	20.00	10.00	96.00	
IN/NO-29	IN/NO-30	IN/NO-29	g1	9.60	20.00	10.00	96.00	191.60
520.00	540.00	IN/NO-30	g1	9.48	20.00	10.00	94.80	
IN/NO-30	IN/NO-31	IN/NO-30	g1	9.48	20.00	10.00	94.80	190.80
540.00	560.00	IN/NO-31	g1	9.22	20.00	10.00	92.20	
IN/NO-31	IN/NO-32	IN/NO-31	g1	9.22	21.12	10.56	97.36	187.00
560.00	581.12	IN/NO-32	g1	8.79	21.12	10.56	92.82	
IN/NO-32	IN/NO-33	IN/NO-32	g1	8.79	18.88	9.44	82.98	190.18
581.12	600.00	IN/NO-33	g1	8.75	18.88	9.44	82.60	
IN/NO-33	IN/NO-34	IN/NO-33	g1	8.75	20.00	10.00	87.50	165.58
600.00	620.00	IN/NO-34	g1	9.77	20.00	10.00	97.70	
IN/NO-34	IN/NO-35	IN/NO-34	g1	9.77	20.00	10.00	97.70	185.20
620.00	640.00	IN/NO-35	g1	10.39	20.00	10.00	103.90	
IN/NO-35	IN/NO-36	IN/NO-35	g1	10.39	20.00	10.00	103.90	201.60
640.00	660.00	IN/NO-36	g1	11.65	20.00	10.00	116.50	
IN/NO-36	IN/NO-37	IN/NO-36	g1	11.65	14.27	7.13	83.06	220.40
660.00	674.27	IN/NO-37	g1	11.70	14.27	7.13	83.42	
IN/NO-37	IN/NO-38	IN/NO-37	g1	11.70	25.73	12.87	150.58	166.48
IN/NO-38	IN/NO-39	IN/NO-38	g1	10.06	20.00	10.00	100.60	150.58
IN/NO-39	IN/NO-40	IN/NO-39	g1	10.06	9.58	4.79	48.19	100.60
							48.19	6753.05

COMPUTO DI SUPERFICI				Foglio n. 85				
SCOTICO IN RILEVATO								
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							48.19	6753.05
720.00	729.58	IN/NO-40	g1	9.54	9.58	4.79	45.70	
IN/NO-40	IN/NO-41	IN/NO-40	g1	9.54	10.42	5.21	49.70	93.89
729.58	740.00	IN/NO-41	g1	8.91	10.42	5.21	46.42	
IN/NO-41	IN/NO-42	IN/NO-41	g1	8.91	20.00	10.00	89.10	96.12
740.00	760.00	IN/NO-42	g1	7.83	20.00	10.00	78.30	
IN/NO-42	IN/NO-43	IN/NO-42	g1	7.83	20.00	10.00	78.30	167.40
760.00	780.00	IN/NO-43	g1	5.34	20.00	10.00	53.40	
IN/NO-43	IN/NO-44	IN/NO-43	g1	5.34	21.39	10.69	57.08	131.70
780.00	801.39	IN/NO-44	g1	1.34	21.39	10.69	14.32	
IN/NO-44	IN/NO-45	IN/NO-44	g1	1.34	6.67	3.33	4.46	71.40
801.39	808.06	IN/NO-45	g1	0.17	6.67	3.33	0.57	
IN/NO-45	IN/NO-46	IN/NO-45	g1	0.17	18.76	9.38	1.59	5.03
								1.59
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			7320.18

		COMPUTO DI SUPERFICI			Foglio n. 86			
BONIFICA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
IN/NO-1	IN/NO-2	IN/NO-2	h1	8.12	1.77	0.89	7.23	
IN/NO-2	IN/NO-3	IN/NO-2	h1	8.12	12.88	6.44	52.29	7.23
1.77	14.65	IN/NO-3	h1	8.12	12.88	6.44	52.29	
IN/NO-3	IN/NO-4	IN/NO-3	h1	8.12	5.35	2.67	21.68	104.58
14.65	20.00	IN/NO-4	h1	8.13	5.35	2.67	21.71	
IN/NO-4	IN/NO-5	IN/NO-4	h1	8.13	20.00	10.00	81.30	43.39
20.00	40.00	IN/NO-5	h1	8.60	20.00	10.00	86.00	
IN/NO-5	IN/NO-6	IN/NO-5	h1	8.60	18.90	9.45	81.27	167.30
40.00	58.90	IN/NO-6	h1	9.79	18.90	9.45	92.52	
IN/NO-6	IN/NO-7	IN/NO-6	h1	9.79	21.10	10.55	103.28	173.79
58.90	80.00	IN/NO-7	h1	10.82	21.10	10.55	114.15	
IN/NO-7	IN/NO-8	IN/NO-7	h1	10.82	20.00	10.00	108.20	217.43
80.00	100.00	IN/NO-8	h1	11.29	20.00	10.00	112.90	
IN/NO-8	IN/NO-9	IN/NO-8	h1	11.29	20.00	10.00	112.90	221.10
100.00	120.00	IN/NO-9	h1	11.87	20.00	10.00	118.70	
IN/NO-9	IN/NO-10	IN/NO-9	h1	11.87	18.23	9.11	108.14	231.60
120.00	138.23	IN/NO-10	h1	12.10	18.23	9.11	110.23	
IN/NO-10	IN/NO-11	IN/NO-10	h1	12.10	21.77	10.89	131.77	218.37
138.23	160.00	IN/NO-11	h1	11.11	21.77	10.89	120.99	
IN/NO-11	IN/NO-12	IN/NO-11	h1	11.11	23.32	11.66	129.54	252.76
160.00	183.32	IN/NO-12	h1	10.88	23.32	11.66	126.86	
IN/NO-12	IN/NO-13	IN/NO-12	h1	10.88	16.68	8.34	90.74	256.40
183.32	200.00	IN/NO-13	h1	11.30	16.68	8.34	94.24	
IN/NO-13	IN/NO-14	IN/NO-13	h1	11.30	16.53	8.27	93.45	184.98
200.00	216.53	IN/NO-14	h1	10.88	16.53	8.27	89.98	
IN/NO-14	IN/NO-15	IN/NO-14	h1	10.88	23.47	11.73	127.62	183.43
216.53	240.00	IN/NO-15	h1	9.86	23.47	11.73	115.66	
IN/NO-15	IN/NO-16	IN/NO-15	h1	9.86	20.00	10.00	98.60	243.28
240.00	260.00	IN/NO-16	h1	9.34	20.00	10.00	93.40	
IN/NO-16	IN/NO-17	IN/NO-16	h1	9.34	25.40	12.70	118.62	192.00
260.00	285.40	IN/NO-17	h1	9.52	25.40	12.70	120.90	
IN/NO-17	IN/NO-18	IN/NO-17	h1	9.52	14.60	7.30	69.50	239.52
285.40	300.00	IN/NO-18	h1	9.53	14.60	7.30	69.57	
IN/NO-18	IN/NO-19	IN/NO-18	h1	9.53	20.00	10.00	95.30	139.07
300.00	320.00	IN/NO-19	h1	9.39	20.00	10.00	93.90	
IN/NO-19	IN/NO-20	IN/NO-19	h1	9.39	20.00	10.00	93.90	189.20
320.00	340.00	IN/NO-20	h1	9.55	20.00	10.00	95.50	
IN/NO-20	IN/NO-21	IN/NO-20	h1	9.55	20.00	10.00	95.50	189.40
340.00	360.00	IN/NO-21	h1	9.93	20.00	10.00	99.30	
IN/NO-21	IN/NO-22	IN/NO-21	h1	9.93	20.00	10.00	99.30	194.80
360.00	380.00	IN/NO-22	h1	9.95	20.00	10.00	99.50	
IN/NO-22	IN/NO-23	IN/NO-22	h1	9.95	20.00	10.00	99.50	198.80
380.00	400.00	IN/NO-23	h1	10.14	20.00	10.00	101.40	
IN/NO-23	IN/NO-24	IN/NO-23	h1	10.14	20.00	10.00	101.40	200.90
400.00	420.00	IN/NO-24	h1	9.91	20.00	10.00	99.10	
IN/NO-24	IN/NO-25	IN/NO-24	h1	9.91	20.00	10.00	99.10	200.50
420.00	440.00	IN/NO-25	h1	9.83	20.00	10.00	98.30	
IN/NO-25	IN/NO-26	IN/NO-25	h1	9.83	15.03	7.51	73.82	197.40
440.00	455.03	IN/NO-26	h1	10.03	15.03	7.51	75.33	
IN/NO-26	IN/NO-27	IN/NO-26	h1	10.03	24.97	12.49	125.27	149.15
455.03	480.00	IN/NO-27	h1	9.63	24.97	12.49	120.28	
IN/NO-27	IN/NO-28	IN/NO-27	h1	9.63	20.00	10.00	96.30	245.55
480.00	500.00	IN/NO-28	h1	9.56	20.00	10.00	95.60	
IN/NO-28	IN/NO-29	IN/NO-28	h1	9.56	20.00	10.00	95.60	191.90
500.00	520.00	IN/NO-29	h1	9.60	20.00	10.00	96.00	
IN/NO-29	IN/NO-30	IN/NO-29	h1	9.60	20.00	10.00	96.00	191.60
520.00	540.00	IN/NO-30	h1	9.48	20.00	10.00	94.80	
IN/NO-30	IN/NO-31	IN/NO-30	h1	9.48	20.00	10.00	94.80	190.80
540.00	560.00	IN/NO-31	h1	9.22	20.00	10.00	92.20	
IN/NO-31	IN/NO-32	IN/NO-31	h1	9.22	21.12	10.56	97.36	187.00
560.00	581.12	IN/NO-32	h1	8.79	21.12	10.56	92.82	
IN/NO-32	IN/NO-33	IN/NO-32	h1	8.79	18.88	9.44	82.98	190.18
581.12	600.00	IN/NO-33	h1	8.75	18.88	9.44	82.60	
IN/NO-33	IN/NO-34	IN/NO-33	h1	8.75	20.00	10.00	87.50	165.58
600.00	620.00	IN/NO-34	h1	9.77	20.00	10.00	97.70	
IN/NO-34	IN/NO-35	IN/NO-34	h1	9.77	20.00	10.00	97.70	185.20
620.00	640.00	IN/NO-35	h1	10.39	20.00	10.00	103.90	
IN/NO-35	IN/NO-36	IN/NO-35	h1	10.39	20.00	10.00	103.90	201.60
640.00	660.00	IN/NO-36	h1	11.65	20.00	10.00	116.50	
IN/NO-36	IN/NO-37	IN/NO-36	h1	11.65	14.27	7.13	83.06	220.40
660.00	674.27	IN/NO-37	h1	11.70	14.27	7.13	83.42	
							166.48	6732.67

		COMPUTO DI SUPERFICI			Foglio n. 87			
BONIFICA								
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							166.48	6732.67
IN/NO-37	IN/NO-38	IN/NO-37	h1	11.70	25.73	12.87	150.58	166.48
IN/NO-38	IN/NO-39	IN/NO-39	h1	10.06	20.00	10.00	100.60	150.58
IN/NO-39	IN/NO-40	IN/NO-39	h1	10.06	9.58	4.79	48.19	100.60
720.00	729.58	IN/NO-40	h1	9.54	9.58	4.79	45.70	
IN/NO-40	IN/NO-41	IN/NO-40	h1	9.54	10.42	5.21	49.70	93.89
729.58	740.00	IN/NO-41	h1	8.91	10.42	5.21	46.42	
IN/NO-41	IN/NO-42	IN/NO-41	h1	8.91	20.00	10.00	89.10	96.12
740.00	760.00	IN/NO-42	h1	7.83	20.00	10.00	78.30	
IN/NO-42	IN/NO-43	IN/NO-42	h1	7.83	20.00	10.00	78.30	167.40
760.00	780.00	IN/NO-43	h1	8.37	20.00	10.00	83.70	
IN/NO-43	IN/NO-44	IN/NO-43	h1	8.37	21.39	10.69	89.48	162.00
780.00	801.39	IN/NO-44	h1	7.71	21.39	10.69	82.42	
IN/NO-44	IN/NO-45	IN/NO-44	h1	7.71	6.67	3.33	25.67	171.90
801.39	808.06	IN/NO-45	h1	6.88	6.67	3.33	22.91	
IN/NO-45	IN/NO-46	IN/NO-45	h1	6.88	18.76	9.38	64.53	48.58
808.06	826.82	IN/NO-46	h1	4.61	18.76	9.38	43.24	
								107.77
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			7831.51

COMPUTO DEI VOLUMI		Foglio n. 88	
Volume dalla sezione IN/NO-1 alla sezione IN/NO-46			
ARTICOLO			VOLUME
STERRO		mc	101.598
RIPORTO		mc	4654.945
A BASE		mc	490.992
C FONDAZIONE		mc	895.551
D SCAVO FOSSO		mc	994.028
a USURA		mq	4910.75
b BINDER		mq	4910.75
c VEGETALE		mq	4261.80
d COMPATTAMENTO		mq	510.58
f SCOTICO IN TRINCEA		mq	640.75
g SCOTICO IN RILEVATO		mq	7320.18
h BONIFICA		mq	7831.51

INTERPODERALE N-E

		CALCOLO DELLE AREE	Foglio n. 1		
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
IN/NE-2 4.31	S1	(-4.78--6.04) x (659.60+659.51) / 2	831.04		
		(-3.07--4.78) x (659.63+659.60) / 2	1127.94		
		(-2.88--3.07) x (659.66+659.63) / 2	125.33		
		(-2.87--2.88) x (659.66+659.66) / 2	6.60		
		(-2.85--2.87) x (659.66+659.66) / 2	13.19		
		(-2.83--2.85) x (659.67+659.66) / 2	13.19		
		(-2.80--2.83) x (659.67+659.67) / 2	19.79		
		(-2.78--2.80) x (659.67+659.67) / 2	13.19		
		(-2.75--2.78) x (659.67+659.67) / 2	19.79		
		(-2.72--2.75) x (659.68+659.67) / 2	19.79		
		(-2.70--2.72) x (659.68+659.68) / 2	13.19		
		(-2.67--2.70) x (659.68+659.68) / 2	19.79		
		(-2.63--2.67) x (659.69+659.68) / 2	26.39		
		(-2.59--2.63) x (659.69+659.69) / 2	26.39		
		(-2.53--2.59) x (659.70+659.69) / 2	39.58		
		(-2.47--2.53) x (659.70+659.70) / 2	39.58		
		(-2.39--2.47) x (659.71+659.70) / 2	52.78		
		(-2.28--2.39) x (659.73+659.71) / 2	72.57		
		(-2.13--2.28) x (659.74+659.73) / 2	98.96		
		(-2.08--2.13) x (659.75+659.74) / 2	32.99		
		(-2.00--2.08) x (659.76+659.75) / 2	52.78		
		(-1.91--2.00) x (659.78+659.76) / 2	59.38		
		(-1.89--1.91) x (659.78+659.78) / 2	13.20		
		(-1.79--1.89) x (659.80+659.78) / 2	65.98		
		(-1.76--1.79) x (659.80+659.80) / 2	19.79		
		(-1.68--1.76) x (659.82+659.80) / 2	52.78		
		(-1.64--1.68) x (659.82+659.82) / 2	26.39		
		(-1.55--1.64) x (659.84+659.82) / 2	59.38		
		(-1.49--1.55) x (659.85+659.84) / 2	39.59		
		(-1.44--1.49) x (659.85+659.85) / 2	32.99		
		(-1.39--1.44) x (659.86+659.85) / 2	32.99		
		(-1.33--1.39) x (659.87+659.86) / 2	39.59		
		(-1.27--1.33) x (659.88+659.87) / 2	39.59		
		(-1.21--1.27) x (659.88+659.88) / 2	39.59		
		(-1.16--1.21) x (659.89+659.88) / 2	32.99		
		(-1.10--1.16) x (659.90+659.89) / 2	39.59		
		(-1.05--1.10) x (659.90+659.90) / 2	33.00		
		(-1.02--1.05) x (659.91+659.90) / 2	19.80		
		(-0.95--1.02) x (659.92+659.91) / 2	46.19		
		(-0.91--0.95) x (659.92+659.92) / 2	26.40		
		(-0.84--0.91) x (659.93+659.92) / 2	46.19		
		(-0.78--0.84) x (659.94+659.93) / 2	39.60		
		(-0.75--0.78) x (659.94+659.94) / 2	19.80		
		(-0.72--0.75) x (659.94+659.94) / 2	19.80		
		(-0.70--0.72) x (659.95+659.94) / 2	13.20		
		(-0.68--0.70) x (659.95+659.95) / 2	13.20		
		(-0.67--0.68) x (659.95+659.95) / 2	6.60		
		(-0.22--0.67) x (659.99+659.95) / 2	296.99		
		(-0.16--0.22) x (660.00+659.99) / 2	39.60		
		(-0.15--0.16) x (660.02+660.01) / 2	6.60		
		(-0.14--0.15) x (660.03+660.03) / 2	6.60		
		(-0.13--0.14) x (660.05+660.04) / 2	6.60		
		(-0.12--0.13) x (660.07+660.05) / 2	6.60		
		(-0.10--0.12) x (660.11+660.07) / 2	13.20		
		(-0.03--0.10) x (660.25+660.11) / 2	46.21		
		(0.12--0.03) x (660.48+660.25) / 2	99.05		
		(0.13--0.12) x (660.48+660.48) / 2	6.60		
		(0.14--0.13) x (660.48+660.48) / 2	6.60		
		(0.34--0.14) x (660.25+660.48) / 2	132.07		
		(0.36--0.34) x (660.25+660.25) / 2	13.20		
		(0.45--0.36) x (660.25+660.25) / 2	59.42		
		(0.48--0.45) x (660.25+660.25) / 2	19.81		
		(0.56--0.48) x (660.25+660.25) / 2	52.82		
		(0.60--0.56) x (660.25+660.25) / 2	26.41		
		(0.67--0.60) x (660.25+660.25) / 2	46.22		
		(0.71--0.67) x (660.25+660.25) / 2	26.41		
		(0.78--0.71) x (660.25+660.25) / 2	46.22		
		(0.83--0.78) x (660.25+660.25) / 2	33.01		
		(0.88--0.83) x (660.25+660.25) / 2	33.01		
		(0.94--0.88) x (660.25+660.25) / 2	39.61		
		(0.99--0.94) x (660.25+660.25) / 2	33.01		
		(1.06--0.99) x (660.25+660.25) / 2	46.22		
		(1.10--1.06) x (660.25+660.25) / 2	26.41		
		(1.17--1.10) x (660.25+660.25) / 2	46.22		
		(1.20--1.17) x (660.25+660.25) / 2	19.81		
		(1.29--1.20) x (660.25+660.25) / 2	59.42		
		(1.31--1.29) x (660.25+660.25) / 2	13.21		
		(1.40--1.31) x (660.25+660.25) / 2	59.42		
		(1.42--1.40) x (660.25+660.25) / 2	13.21		
		(1.52--1.42) x (660.25+660.25) / 2	66.03		
		(1.53--1.52) x (660.25+660.25) / 2	6.60		
		(1.63--1.53) x (660.25+660.25) / 2	66.02		
		(1.65--1.63) x (660.25+660.25) / 2	13.21		
		(1.70--1.65) x (660.14+660.25) / 2	33.01		
		(1.77--1.70) x (660.00+660.14) / 2	46.20		
		(1.79--1.77) x (659.99+660.00) / 2	13.20		
		(1.80--1.79) x (659.99+659.99) / 2	6.60		
		(1.91--1.80) x (659.94+659.99) / 2	72.60		
		(1.94--1.91) x (659.92+659.94) / 2	19.80		
		(1.98--1.94) x (659.90+659.92) / 2	26.40		
		(2.07--1.98) x (659.87+659.90) / 2	59.39		
		(2.14--2.07) x (659.83+659.87) / 2	46.19		
		(2.18--2.14) x (659.81+659.83) / 2	26.39		
		(2.29--2.18) x (659.76+659.81) / 2	72.58		
		(2.30--2.29) x (659.75+659.75) / 2	6.60		
		(2.41--2.30) x (659.71+659.75) / 2	72.57		
		(2.43--2.41) x (659.70+659.71) / 2	13.17		
		(2.51--2.43) x (659.67+659.70) / 2	52.77		
		(2.54--2.51) x (659.66+659.67) / 2	19.79		
		(2.61--2.54) x (659.64+659.66) / 2	46.18		
(2.66--2.61) x (659.62+659.64) / 2	32.98				
(2.71--2.66) x (659.60+659.62) / 2	32.98				
(2.79--2.71) x (659.58+659.60) / 2	52.77				
(2.82--2.79) x (659.56+659.58) / 2	19.79				
(2.92--2.82) x (659.53+659.56) / 2	65.95				
(2.93--2.92) x (659.53+659.53) / 2	6.60				
A RIPORTARE mq			5918.63		

		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	5918.63		
		(3.02-2.93) x (659.50+659.53) / 2	59.36		
		(3.04-3.02) x (659.49+659.50) / 2	13.19		
		(3.14-3.04) x (659.46+659.49) / 2	65.95		
		(3.17-3.14) x (659.45+659.46) / 2	19.78		
		(3.25-3.17) x (659.42+659.45) / 2	52.75		
		(3.30-3.25) x (659.40+659.42) / 2	32.97		
		(3.36-3.30) x (659.38+659.40) / 2	39.56		
		(3.44-3.36) x (659.35+659.38) / 2	52.75		
		(3.48-3.44) x (659.33+659.35) / 2	26.37		
		(3.58-3.48) x (659.30+659.33) / 2	65.93		
		(3.60-3.58) x (659.29+659.30) / 2	13.19		
		(3.62-3.60) x (659.28+659.29) / 2	13.19		
		(3.72-3.62) x (659.25+659.28) / 2	65.93		
		(3.73-3.72) x (659.25+659.25) / 2	6.59		
		(3.74-3.73) x (659.24+659.25) / 2	6.59		
		(3.85-3.74) x (659.20+659.24) / 2	72.51		
		(3.87-3.85) x (659.20+659.20) / 2	13.18		
		(3.96-3.87) x (659.16+659.20) / 2	59.33		
		(4.02-3.96) x (659.14+659.16) / 2	39.55		
		(4.09-4.02) x (659.12+659.14) / 2	46.14		
		(4.17-4.09) x (659.09+659.12) / 2	52.73		
		(4.21-4.17) x (659.07+659.09) / 2	26.36		
		(4.34-4.21) x (659.03+659.07) / 2	85.68		
		(4.35-4.34) x (659.03+659.03) / 2	6.59		
		(4.42-4.35) x (659.00+659.03) / 2	46.13		
		(4.44-4.42) x (658.99+659.00) / 2	13.18		
		(4.46-4.44) x (658.99+658.99) / 2	13.18		
		(4.49-4.46) x (658.98+658.99) / 2	19.77		
		(4.51-4.49) x (658.97+658.98) / 2	13.18		
		(4.53-4.51) x (658.96+658.97) / 2	13.18		
		(4.54-4.53) x (658.96+658.96) / 2	6.59		
		(4.71-4.54) x (658.90+658.96) / 2	112.02		
		(5.09-4.71) x (658.85+658.90) / 2	250.37		
		(4.08-5.09) x (658.28+658.85) / 2	-665.15		
		(3.75-4.08) x (658.28+658.28) / 2	-217.23		
		(3.00-3.75) x (658.20+658.20) / 2	-493.65		
		(-3.00-3.00) x (658.31+658.20) / 2	-3949.53		
		(-3.75--3.00) x (658.31+658.31) / 2	-493.73		
		(-4.08--3.75) x (658.39+658.39) / 2	-217.27		
		(-6.04--4.08) x (659.51+658.39) / 2	-1291.54		
IN/NE-3 20.00	S1	(-7.05--7.19) x (660.28+660.29) / 2	92.44	14.30	
		(-7.03--7.05) x (660.28+660.28) / 2	13.21		
		(-7.02--7.03) x (660.28+660.28) / 2	6.60		
		(-6.84--7.02) x (660.26+660.28) / 2	118.85		
		(-6.83--6.84) x (660.26+660.26) / 2	6.60		
		(-6.73--6.83) x (660.25+660.26) / 2	66.03		
		(-6.59--6.73) x (660.24+660.25) / 2	92.43		
		(-6.44--6.59) x (660.22+660.24) / 2	99.03		
		(-6.35--6.44) x (660.21+660.22) / 2	59.42		
		(-6.28--6.35) x (660.21+660.21) / 2	46.21		
		(-6.24--6.28) x (660.20+660.21) / 2	26.41		
		(-5.78--6.24) x (660.16+660.20) / 2	303.68		
		(-5.77--5.78) x (660.16+660.16) / 2	6.60		
		(-2.77--5.77) x (659.99+660.16) / 2	1980.22		
		(-2.40--2.77) x (659.97+659.99) / 2	244.19		
		(-1.53--2.40) x (659.99+659.97) / 2	574.18		
		(-1.46--1.53) x (659.99+659.99) / 2	46.20		
		(-1.40--1.46) x (660.00+659.99) / 2	39.60		
		(-1.33--1.40) x (660.00+660.00) / 2	46.20		
		(-1.25--1.33) x (660.00+660.00) / 2	52.80		
		(-1.18--1.25) x (660.00+660.00) / 2	46.20		
		(-1.17--1.18) x (660.00+660.00) / 2	6.60		
		(-1.03--1.17) x (660.00+660.00) / 2	92.40		
		(-0.90--1.03) x (660.01+660.00) / 2	85.80		
		(-0.77--0.90) x (660.01+660.01) / 2	85.80		
		(-0.64--0.77) x (660.01+660.01) / 2	85.80		
		(-0.52--0.64) x (660.01+660.01) / 2	79.20		
		(-0.40--0.52) x (660.02+660.01) / 2	79.20		
		(-0.28--0.40) x (660.02+660.02) / 2	79.20		
		(-0.17--0.28) x (660.02+660.02) / 2	72.60		
		(-0.06--0.17) x (660.02+660.02) / 2	72.60		
		(0.05--0.06) x (660.03+660.02) / 2	72.60		
		(0.15--0.05) x (660.03+660.03) / 2	66.00		
		(0.25--0.15) x (660.03+660.03) / 2	66.00		
		(0.34--0.25) x (660.03+660.03) / 2	59.40		
		(0.44--0.34) x (660.03+660.03) / 2	66.00		
		(0.53--0.44) x (660.04+660.03) / 2	59.40		
		(0.61--0.53) x (660.04+660.04) / 2	52.80		
		(0.69--0.61) x (660.04+660.04) / 2	52.80		
		(0.77--0.69) x (660.04+660.04) / 2	52.80		
		(0.85--0.77) x (660.04+660.04) / 2	52.80		
		(0.92--0.85) x (660.04+660.04) / 2	46.20		
		(1.00--0.92) x (660.05+660.04) / 2	52.80		
		(1.07--1.00) x (660.05+660.05) / 2	46.20		
		(1.13--1.07) x (660.05+660.05) / 2	39.60		
		(1.20--1.13) x (660.05+660.05) / 2	46.20		
		(1.26--1.20) x (660.05+660.05) / 2	39.60		
		(1.32--1.26) x (660.05+660.05) / 2	39.60		
		(1.38--1.32) x (660.05+660.05) / 2	39.60		
		(1.43--1.38) x (660.05+660.05) / 2	33.00		
		(1.49--1.43) x (660.05+660.05) / 2	39.60		
		(1.54--1.49) x (660.06+660.05) / 2	33.00		
		(1.58--1.54) x (660.06+660.06) / 2	26.40		
		(1.59--1.58) x (660.06+660.06) / 2	6.60		
		(1.64--1.59) x (660.06+660.06) / 2	33.00		
		(1.69--1.64) x (660.06+660.06) / 2	33.00		
		(1.74--1.69) x (660.06+660.06) / 2	33.00		
		(1.79--1.74) x (660.06+660.06) / 2	33.00		
		(1.83--1.79) x (660.06+660.06) / 2	26.40		
		(1.87--1.83) x (660.06+660.06) / 2	26.40		
		(1.92--1.87) x (660.06+660.06) / 2	33.00		
		(1.96--1.92) x (660.06+660.06) / 2	26.40		
		(2.00--1.96) x (660.06+660.06) / 2	26.40		
		A RIPORTARE mq	6065.90		

		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	6065.90		
		(2.04-2.00)x(660.06+660.06)/2	26.40		
		(2.07-2.04)x(660.06+660.06)/2	19.80		
		(2.11-2.07)x(660.07+660.06)/2	26.40		
		(2.14-2.11)x(660.07+660.07)/2	19.80		
		(2.18-2.14)x(660.07+660.07)/2	26.40		
		(2.21-2.18)x(660.07+660.07)/2	19.80		
		(2.25-2.21)x(660.07+660.07)/2	26.40		
		(2.28-2.25)x(660.07+660.07)/2	19.80		
		(4.71-2.28)x(660.11+660.07)/2	1604.02		
		(5.38-4.71)x(660.12+660.11)/2	442.28		
		(5.67-5.38)x(660.17+660.12)/2	191.44		
		(5.69-5.67)x(660.17+660.17)/2	13.20		
		(5.72-5.69)x(660.18+660.17)/2	19.81		
		(5.77-5.72)x(660.19+660.18)/2	33.01		
		(5.84-5.77)x(660.21+660.19)/2	46.21		
		(5.95-5.84)x(660.23+660.21)/2	72.62		
		(6.02-5.95)x(660.25+660.23)/2	46.22		
		(6.06-6.02)x(660.26+660.25)/2	26.41		
		(6.07-6.06)x(660.26+660.26)/2	6.60		
		(6.16-6.07)x(660.27+660.26)/2	59.42		
		(6.24-6.16)x(660.28+660.27)/2	52.82		
		(6.32-6.24)x(660.30+660.28)/2	52.82		
		(6.33-6.32)x(660.30+660.30)/2	6.60		
		(6.40-6.33)x(660.31+660.30)/2	46.22		
		(6.47-6.40)x(660.31+660.31)/2	46.22		
		(6.53-6.47)x(660.32+660.31)/2	39.62		
		(6.58-6.53)x(660.33+660.32)/2	33.02		
		(6.64-6.58)x(660.33+660.33)/2	39.62		
		(6.66-6.64)x(660.33+660.33)/2	13.21		
		(6.71-6.66)x(660.34+660.33)/2	33.02		
		(6.76-6.71)x(660.34+660.34)/2	33.02		
		(6.81-6.76)x(660.35+660.34)/2	33.02		
		(7.10-6.81)x(660.37+660.35)/2	191.50		
		(7.14-7.10)x(660.37+660.37)/2	26.41		
		(7.18-7.14)x(660.37+660.37)/2	26.41		
		(7.22-7.18)x(660.37+660.37)/2	26.41		
		(7.23-7.22)x(660.37+660.37)/2	6.60		
		(4.08-7.23)x(658.57+660.37)/2	-2077.33		
		(3.75-4.08)x(658.57+658.57)/2	-217.33		
		(3.00-3.75)x(658.49+658.49)/2	-493.87		
		(-3.00-3.00)x(658.44+658.49)/2	-3950.79		
		(-3.75--3.00)x(658.44+658.44)/2	-493.83		
		(-4.08--3.75)x(658.52+658.52)/2	-217.31		
		(-7.19--4.08)x(660.29+658.52)/2	-2050.75		
IN/NE-4 29.27	S1	(-7.85--7.88)x(661.34+661.34)/2	19.84	17.27	
		(-7.82--7.85)x(661.34+661.34)/2	19.84		
		(-7.57--7.82)x(661.31+661.34)/2	165.33		
		(-7.54--7.57)x(661.31+661.31)/2	19.84		
		(-7.51--7.54)x(661.31+661.31)/2	19.84		
		(-7.20--7.51)x(661.27+661.31)/2	205.00		
		(-7.19--7.20)x(661.27+661.27)/2	6.61		
		(-7.18--7.19)x(661.27+661.27)/2	6.61		
		(-7.04--7.18)x(661.25+661.27)/2	92.58		
		(-6.95--7.04)x(661.24+661.25)/2	59.51		
		(-6.94--6.95)x(661.24+661.24)/2	6.61		
		(-6.93--6.94)x(661.24+661.24)/2	6.61		
		(-6.92--6.93)x(661.23+661.24)/2	6.61		
		(-6.91--6.92)x(661.23+661.23)/2	6.61		
		(-6.90--6.91)x(661.23+661.23)/2	6.61		
		(-6.60--6.90)x(661.17+661.23)/2	198.36		
		(-6.53--6.60)x(661.16+661.17)/2	46.28		
		(-6.52--6.53)x(661.16+661.16)/2	6.61		
		(-6.51--6.52)x(661.15+661.16)/2	6.61		
		(-6.50--6.51)x(661.15+661.16)/2	6.61		
		(-6.48--6.50)x(661.15+661.15)/2	13.22		
		(-6.47--6.48)x(661.15+661.15)/2	6.61		
		(-6.45--6.47)x(661.15+661.15)/2	13.22		
		(-6.43--6.45)x(661.14+661.15)/2	13.22		
		(-6.40--6.43)x(661.14+661.14)/2	19.83		
		(-6.38--6.40)x(661.13+661.14)/2	13.22		
		(-6.34--6.38)x(661.13+661.13)/2	26.45		
		(-6.31--6.34)x(661.12+661.13)/2	19.83		
		(-6.26--6.31)x(661.12+661.12)/2	33.06		
		(-6.22--6.26)x(661.11+661.12)/2	26.44		
		(-6.16--6.22)x(661.10+661.11)/2	39.67		
		(-6.09--6.16)x(661.09+661.10)/2	46.28		
		(-6.00--6.09)x(661.07+661.09)/2	59.50		
		(-5.89--6.00)x(661.06+661.07)/2	72.72		
		(-5.76--5.89)x(661.01+661.06)/2	85.94		
		(-5.58--5.76)x(661.01+661.03)/2	118.98		
		(-5.55--5.58)x(661.00+661.01)/2	19.83		
		(-5.52--5.55)x(661.00+661.00)/2	19.83		
		(-5.40--5.52)x(660.98+661.00)/2	79.32		
		(-5.38--5.40)x(660.98+660.98)/2	13.22		
		(-5.27--5.38)x(660.94+660.98)/2	72.71		
		(-5.17--5.27)x(660.94+660.96)/2	66.09		
		(-5.11--5.17)x(660.94+660.94)/2	39.66		
		(-5.02--5.11)x(660.92+660.94)/2	59.48		
		(-4.94--5.02)x(660.91+660.92)/2	52.87		
		(-4.85--4.94)x(660.90+660.91)/2	59.48		
		(-4.78--4.85)x(660.89+660.90)/2	46.26		
		(-4.71--4.78)x(660.88+660.89)/2	46.26		
		(-4.66--4.71)x(660.88+660.88)/2	33.04		
		(-4.61--4.66)x(660.87+660.88)/2	33.04		
		(-4.55--4.61)x(660.86+660.87)/2	39.65		
		(-4.50--4.55)x(660.85+660.86)/2	33.04		
		(-4.43--4.50)x(660.85+660.85)/2	46.26		
		(-4.39--4.43)x(660.84+660.85)/2	26.43		
		(-4.31--4.39)x(660.84+660.84)/2	52.87		
		(-4.28--4.31)x(660.83+660.84)/2	19.83		
		(-4.25--4.28)x(660.83+660.83)/2	19.82		
		(-4.17--4.25)x(660.82+660.83)/2	52.87		
		(-4.14--4.17)x(660.82+660.82)/2	19.82		
		A RIPORTARE mq	2472.39		

		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	2472.39		
		(-4.05--4.14)x(660.81+660.82)/2	59.47		
		(-4.03--4.05)x(660.81+660.81)/2	13.22		
		(-3.94--4.03)x(660.80+660.81)/2	59.47		
		(-3.92--3.94)x(660.80+660.80)/2	13.22		
		(-3.91--3.92)x(660.79+660.80)/2	6.61		
		(-3.81--3.91)x(660.79+660.79)/2	66.08		
		(-3.80--3.81)x(660.78+660.79)/2	6.61		
		(-3.79--3.80)x(660.78+660.78)/2	6.61		
		(-3.69--3.79)x(660.78+660.78)/2	66.08		
		(-3.59--3.69)x(660.77+660.78)/2	66.08		
		(-3.51--3.59)x(660.76+660.77)/2	52.86		
		(-3.50--3.51)x(660.76+660.76)/2	6.61		
		(-3.42--3.50)x(660.76+660.76)/2	52.86		
		(-3.33--3.42)x(660.75+660.76)/2	59.47		
		(-3.30--3.33)x(660.75+660.75)/2	19.82		
		(-3.24--3.30)x(660.75+660.75)/2	39.64		
		(-3.15--3.24)x(660.74+660.75)/2	59.47		
		(-3.14--3.15)x(660.74+660.74)/2	6.61		
		(-3.06--3.14)x(660.74+660.74)/2	52.86		
		(-3.05--3.06)x(660.74+660.74)/2	6.61		
		(-2.97--3.05)x(660.73+660.74)/2	52.86		
		(-2.85--2.97)x(660.73+660.73)/2	79.29		
		(-2.82--2.85)x(660.73+660.73)/2	19.82		
		(-2.71--2.82)x(660.72+660.73)/2	72.68		
		(-2.60--2.71)x(660.72+660.72)/2	72.68		
		(-2.57--2.60)x(660.71+660.72)/2	19.82		
		(-2.47--2.57)x(660.71+660.71)/2	66.07		
		(-2.36--2.47)x(660.71+660.71)/2	72.68		
		(-2.34--2.36)x(660.70+660.71)/2	13.21		
		(-2.23--2.34)x(660.70+660.70)/2	72.68		
		(-2.21--2.23)x(660.70+660.70)/2	13.21		
		(-2.11--2.21)x(660.69+660.70)/2	66.07		
		(-2.08--2.11)x(660.69+660.69)/2	19.82		
		(-1.98--2.08)x(660.68+660.69)/2	66.07		
		(-1.96--1.98)x(660.68+660.68)/2	13.21		
		(-1.85--1.96)x(660.68+660.68)/2	72.67		
		(-1.80--1.85)x(660.67+660.68)/2	33.03		
		(-1.72--1.80)x(660.67+660.67)/2	52.85		
		(-1.69--1.72)x(660.66+660.67)/2	19.82		
		(-1.66--1.69)x(660.66+660.66)/2	19.82		
		(-1.55--1.66)x(660.65+660.66)/2	72.67		
		(-1.51--1.55)x(660.65+660.65)/2	26.43		
		(-1.47--1.51)x(660.65+660.65)/2	26.43		
		(-1.42--1.47)x(660.64+660.65)/2	33.03		
		(-1.36--1.42)x(660.64+660.64)/2	39.64		
		(-1.31--1.36)x(660.63+660.64)/2	33.03		
		(-1.26--1.31)x(660.63+660.63)/2	33.03		
		(-1.19--1.26)x(660.62+660.63)/2	46.24		
		(-1.14--1.19)x(660.62+660.62)/2	33.03		
		(-1.05--1.14)x(660.61+660.62)/2	59.46		
		(-1.00--1.05)x(660.60+660.61)/2	33.03		
		(-0.96--1.00)x(660.60+660.60)/2	26.42		
		(-0.84--0.96)x(660.59+660.60)/2	79.27		
		(-0.81--0.84)x(660.58+660.59)/2	19.82		
		(-0.66--0.81)x(660.57+660.58)/2	99.09		
		(-0.63--0.66)x(660.57+660.57)/2	19.82		
		(-0.60--0.63)x(660.56+660.57)/2	19.82		
		(-0.41--0.60)x(660.55+660.56)/2	125.51		
		(-0.39--0.41)x(660.54+660.55)/2	13.21		
		(-0.37--0.39)x(660.54+660.54)/2	13.21		
		(-0.29--0.37)x(660.54+660.54)/2	52.84		
		(-0.21--0.29)x(660.53+660.54)/2	52.84		
		(-0.20--0.21)x(660.53+660.53)/2	6.61		
		(-0.12--0.20)x(660.52+660.53)/2	52.84		
		(-0.11--0.12)x(660.52+660.52)/2	6.61		
		(-0.02--0.11)x(660.51+660.52)/2	59.45		
		(-0.01--0.02)x(660.51+660.51)/2	6.61		
		(0.08--0.01)x(660.50+660.51)/2	59.45		
		(0.11--0.08)x(660.50+660.50)/2	19.81		
		(0.18--0.11)x(660.50+660.50)/2	46.23		
		(0.27--0.18)x(660.50+660.50)/2	59.45		
		(0.37--0.27)x(660.49+660.50)/2	66.05		
		(0.46--0.37)x(660.49+660.49)/2	59.44		
		(0.55--0.46)x(660.49+660.49)/2	59.44		
		(0.64--0.55)x(660.49+660.49)/2	59.44		
		(0.73--0.64)x(660.48+660.49)/2	59.44		
		(0.82--0.73)x(660.48+660.48)/2	59.44		
		(0.91--0.82)x(660.48+660.48)/2	59.44		
		(0.99--0.91)x(660.48+660.48)/2	52.84		
		(1.07--0.99)x(660.48+660.48)/2	59.44		
		(1.16--1.07)x(660.47+660.48)/2	59.44		
		(1.23--1.16)x(660.47+660.47)/2	46.23		
		(1.31--1.23)x(660.47+660.47)/2	52.84		
		(1.39--1.31)x(660.47+660.47)/2	52.84		
		(3.01--1.39)x(660.38+660.47)/2	1069.89		
		(3.63--3.01)x(660.38+660.38)/2	409.44		
		(5.28--3.63)x(660.42+660.38)/2	1089.66		
		(5.91--5.28)x(660.44+660.42)/2	416.07		
		(5.92--5.91)x(660.44+660.44)/2	6.60		
		(5.94--5.92)x(660.44+660.44)/2	13.21		
		(5.95--5.94)x(660.44+660.44)/2	6.60		
		(5.97--5.95)x(660.44+660.44)/2	13.21		
		(5.98--5.97)x(660.44+660.44)/2	6.60		
		(6.00--5.98)x(660.44+660.44)/2	13.21		
		(6.01--6.00)x(660.44+660.44)/2	6.60		
		(6.03--6.01)x(660.44+660.44)/2	13.21		
		(6.04--6.03)x(660.44+660.44)/2	6.60		
		(4.08--6.04)x(659.32+660.44)/2	-1293.36		
		(3.75--4.08)x(659.32+659.32)/2	-217.58		
		(3.00--3.75)x(659.24+659.24)/2	-494.43		
		(-3.00--3.00)x(659.09+659.24)/2	-3954.99		
		(-3.75--3.00)x(659.09+659.09)/2	-494.32		
		(-4.08--3.75)x(659.17+659.17)/2	-217.53		
		(-7.88--4.08)x(661.34+659.17)/2	-2508.97		
		A RIPORTARE mq	15.38		

		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	5885.54		
		(0.79-0.73)x(661.47+661.47)/2	39.69		
		(0.85-0.79)x(661.46+661.47)/2	39.69		
		(0.90-0.85)x(661.46+661.46)/2	33.07		
		(0.94-0.90)x(661.46+661.46)/2	26.46		
		(0.98-0.94)x(661.45+661.46)/2	26.46		
		(1.50-0.98)x(661.43+661.45)/2	343.95		
		(1.53-1.50)x(661.43+661.43)/2	19.84		
		(1.60-1.53)x(661.42+661.43)/2	46.30		
		(1.63-1.60)x(661.42+661.42)/2	19.84		
		(1.69-1.63)x(661.42+661.42)/2	39.69		
		(1.74-1.69)x(661.42+661.42)/2	33.07		
		(1.79-1.74)x(661.41+661.42)/2	33.07		
		(1.84-1.79)x(661.41+661.41)/2	33.07		
		(1.90-1.84)x(661.41+661.41)/2	39.68		
		(1.95-1.90)x(661.40+661.41)/2	33.07		
		(2.00-1.95)x(661.40+661.40)/2	33.07		
		(2.05-2.00)x(661.40+661.40)/2	33.07		
		(2.10-2.05)x(661.40+661.40)/2	33.07		
		(2.14-2.10)x(661.40+661.40)/2	26.46		
		(2.19-2.14)x(661.39+661.40)/2	33.07		
		(2.25-2.19)x(661.39+661.39)/2	39.68		
		(2.47-2.25)x(661.38+661.39)/2	145.50		
		(2.65-2.47)x(661.37+661.38)/2	119.05		
		(2.71-2.65)x(661.37+661.37)/2	39.68		
		(2.77-2.71)x(661.37+661.37)/2	39.68		
		(2.83-2.77)x(661.36+661.37)/2	39.68		
		(3.09-2.83)x(661.36+661.36)/2	171.95		
		(3.15-3.09)x(661.35+661.36)/2	39.68		
		(3.21-3.15)x(661.35+661.35)/2	39.68		
		(4.24-3.21)x(661.30+661.35)/2	681.16		
		(4.25-4.24)x(661.30+661.30)/2	6.61		
		(4.26-4.25)x(661.30+661.30)/2	6.61		
		(4.27-4.26)x(661.30+661.30)/2	6.61		
		(4.28-4.27)x(661.30+661.30)/2	6.61		
		(4.29-4.28)x(661.30+661.30)/2	6.61		
		(4.30-4.29)x(661.30+661.30)/2	6.61		
		(4.31-4.30)x(661.30+661.30)/2	6.61		
		(4.32-4.31)x(661.30+661.30)/2	6.61		
		(4.33-4.32)x(661.30+661.30)/2	6.61		
		(4.34-4.33)x(661.30+661.30)/2	6.61		
		(4.35-4.34)x(661.30+661.30)/2	6.61		
		(4.36-4.35)x(661.30+661.30)/2	6.61		
		(4.37-4.36)x(661.30+661.30)/2	6.61		
		(4.38-4.37)x(661.30+661.30)/2	6.61		
		(4.39-4.38)x(661.30+661.30)/2	6.61		
		(4.40-4.39)x(661.30+661.30)/2	6.61		
		(4.41-4.40)x(661.30+661.30)/2	6.61		
		(4.42-4.41)x(661.30+661.30)/2	6.61		
		(4.43-4.42)x(661.30+661.30)/2	6.61		
		(4.44-4.42)x(661.30+661.30)/2	6.61		
		(4.45-4.44)x(661.30+661.30)/2	6.61		
		(4.82-4.45)x(661.29+661.30)/2	244.68		
		(5.64-4.82)x(661.29+661.29)/2	542.26		
		(4.08-5.64)x(660.40+661.29)/2	-1030.92		
		(3.75-4.08)x(660.40+660.40)/2	-217.93		
		(3.00-3.75)x(660.32+660.32)/2	-495.24		
		(-3.00-3.00)x(660.17+660.32)/2	-3961.47		
		(-3.75--3.00)x(660.17+660.17)/2	-495.13		
		(-4.08--3.75)x(660.25+660.25)/2	-217.88		
		(-8.16--4.08)x(662.58+660.25)/2	-2698.57		
IN/NE-6 60.00	S1	(-6.60--6.63)x(663.71+663.71)/2	19.91	15.58	
		(-6.58--6.60)x(663.71+663.71)/2	13.27		
		(-6.51--6.58)x(663.71+663.71)/2	46.46		
		(-6.50--6.51)x(663.71+663.71)/2	6.64		
		(-6.43--6.50)x(663.71+663.71)/2	46.46		
		(-6.41--6.43)x(663.71+663.71)/2	13.27		
		(-6.34--6.41)x(663.71+663.71)/2	46.46		
		(-6.32--6.34)x(663.71+663.71)/2	13.27		
		(-6.25--6.32)x(663.71+663.71)/2	46.46		
		(-6.24--6.25)x(663.71+663.71)/2	6.64		
		(-6.16--6.24)x(663.72+663.71)/2	53.10		
		(-6.14--6.16)x(663.72+663.72)/2	13.27		
		(-6.07--6.14)x(663.72+663.72)/2	46.46		
		(-6.05--6.07)x(663.72+663.72)/2	13.27		
		(-5.97--6.05)x(663.72+663.72)/2	53.10		
		(-5.96--5.97)x(663.72+663.72)/2	6.64		
		(-5.88--5.96)x(663.72+663.72)/2	53.10		
		(-5.87--5.88)x(663.72+663.72)/2	6.64		
		(-5.79--5.87)x(663.72+663.72)/2	53.10		
		(-5.77--5.79)x(663.72+663.72)/2	13.27		
		(-5.69--5.77)x(663.72+663.72)/2	53.10		
		(-5.68--5.69)x(663.72+663.72)/2	6.64		
		(-5.59--5.68)x(663.73+663.72)/2	59.74		
		(-5.50--5.59)x(663.73+663.73)/2	59.74		
		(-5.49--5.50)x(663.73+663.73)/2	6.64		
		(-5.40--5.49)x(663.73+663.73)/2	59.74		
		(-5.31--5.40)x(663.73+663.73)/2	59.74		
		(-5.30--5.31)x(663.73+663.73)/2	6.64		
		(-5.21--5.30)x(663.73+663.73)/2	59.74		
		(-5.20--5.21)x(663.73+663.73)/2	6.64		
		(-5.12--5.20)x(663.73+663.73)/2	53.10		
		(-5.11--5.12)x(663.73+663.73)/2	6.64		
		(-5.01--5.11)x(663.73+663.73)/2	66.37		
		(-5.00--5.01)x(663.73+663.73)/2	6.64		
		(-4.90--5.00)x(663.74+663.73)/2	66.37		
		(-4.80--4.90)x(663.74+663.74)/2	66.37		
		(-4.79--4.80)x(663.74+663.74)/2	6.64		
		(-4.69--4.79)x(663.74+663.74)/2	66.37		
		(-4.68--4.69)x(663.74+663.74)/2	6.64		
		(-4.58--4.68)x(663.74+663.74)/2	66.37		
		(-4.48--4.58)x(663.74+663.74)/2	66.37		
		(-4.47--4.48)x(663.74+663.74)/2	6.64		
		(-4.37--4.47)x(663.74+663.74)/2	66.37		
		A RIPORTARE mq	1500.04		

		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	1500.04		
		(-4.26--4.37)x(663.74+663.74)/2	73.01		
		(-4.16--4.26)x(663.74+663.74)/2	66.37		
		(-4.06--4.16)x(663.74+663.74)/2	66.37		
		(-4.05--4.06)x(663.74+663.74)/2	6.64		
		(-3.95--4.05)x(663.74+663.74)/2	66.37		
		(-3.85--3.95)x(663.74+663.74)/2	66.37		
		(-3.84--3.85)x(663.74+663.74)/2	6.64		
		(-3.74--3.84)x(663.74+663.74)/2	66.37		
		(-3.64--3.74)x(663.74+663.74)/2	66.37		
		(-3.63--3.64)x(663.74+663.74)/2	6.64		
		(-3.53--3.63)x(663.74+663.74)/2	66.37		
		(-3.42--3.53)x(663.74+663.74)/2	73.01		
		(-3.32--3.42)x(663.74+663.74)/2	66.37		
		(-3.21--3.32)x(663.75+663.74)/2	73.01		
		(-3.10--3.21)x(663.75+663.75)/2	73.01		
		(-3.00--3.10)x(663.75+663.75)/2	66.38		
		(-2.89--3.00)x(663.75+663.75)/2	73.01		
		(-2.78--2.89)x(663.75+663.75)/2	73.01		
		(-2.68--2.78)x(663.75+663.75)/2	66.37		
		(-2.59--2.68)x(663.75+663.75)/2	59.74		
		(-2.49--2.59)x(663.75+663.75)/2	66.37		
		(-2.39--2.49)x(663.75+663.75)/2	66.38		
		(-2.32--2.39)x(663.75+663.75)/2	46.46		
		(-2.30--2.32)x(663.75+663.75)/2	13.28		
		(-2.20--2.30)x(663.75+663.75)/2	66.37		
		(-2.10--2.20)x(663.75+663.75)/2	66.38		
		(-2.00--2.10)x(663.75+663.75)/2	66.38		
		(-1.90--2.00)x(663.75+663.75)/2	66.38		
		(-1.80--1.90)x(663.75+663.75)/2	66.37		
		(-1.70--1.80)x(663.76+663.75)/2	66.38		
		(-1.60--1.70)x(663.76+663.76)/2	66.38		
		(-1.51--1.60)x(663.76+663.76)/2	59.74		
		(-1.50--1.51)x(663.76+663.76)/2	6.64		
		(-1.41--1.50)x(663.76+663.76)/2	59.74		
		(-1.40--1.41)x(663.76+663.76)/2	6.64		
		(-1.31--1.40)x(663.76+663.76)/2	59.74		
		(-1.30--1.31)x(663.76+663.76)/2	6.64		
		(-1.21--1.30)x(663.76+663.76)/2	59.74		
		(-1.20--1.21)x(663.76+663.76)/2	6.64		
		(-1.11--1.20)x(663.76+663.76)/2	59.74		
		(-1.10--1.11)x(663.76+663.76)/2	6.64		
		(-1.01--1.10)x(663.76+663.76)/2	59.74		
		(-1.00--1.01)x(663.76+663.76)/2	6.64		
		(-0.91--1.00)x(663.77+663.76)/2	59.74		
		(-0.90--0.91)x(663.77+663.77)/2	6.64		
		(-0.81--0.90)x(663.77+663.77)/2	59.74		
		(-0.80--0.81)x(663.77+663.77)/2	6.64		
		(-0.71--0.80)x(663.77+663.77)/2	59.74		
		(-0.70--0.71)x(663.77+663.77)/2	6.64		
		(-0.61--0.70)x(663.77+663.77)/2	59.74		
		(-0.60--0.61)x(663.77+663.77)/2	6.64		
		(-0.51--0.60)x(663.77+663.77)/2	59.74		
		(-0.50--0.51)x(663.77+663.77)/2	6.64		
		(-0.41--0.50)x(663.77+663.77)/2	59.74		
		(-0.40--0.41)x(663.77+663.77)/2	6.64		
		(-0.31--0.40)x(663.78+663.77)/2	59.74		
		(-0.30--0.31)x(663.78+663.78)/2	6.64		
		(-0.21--0.30)x(663.78+663.78)/2	59.74		
		(-0.20--0.21)x(663.78+663.78)/2	6.64		
		(-0.11--0.20)x(663.78+663.78)/2	59.74		
		(-0.10--0.11)x(663.78+663.78)/2	6.64		
		(-0.01--0.10)x(663.78+663.78)/2	59.74		
		(0.08--0.01)x(663.78+663.78)/2	59.74		
		(0.17--0.08)x(663.79+663.78)/2	59.74		
		(0.23--0.17)x(663.79+663.79)/2	39.83		
		(0.32--0.23)x(663.79+663.79)/2	59.74		
		(0.40--0.32)x(663.79+663.79)/2	53.10		
		(0.48--0.40)x(663.79+663.79)/2	53.10		
		(0.56--0.48)x(663.80+663.79)/2	53.10		
		(0.63--0.56)x(663.80+663.80)/2	46.47		
		(0.71--0.63)x(663.80+663.80)/2	53.10		
		(0.79--0.71)x(663.80+663.80)/2	53.10		
		(0.86--0.79)x(663.80+663.80)/2	46.47		
		(0.93--0.86)x(663.80+663.80)/2	46.47		
		(1.00--0.93)x(663.81+663.80)/2	46.47		
		(1.08--1.00)x(663.81+663.81)/2	53.10		
		(1.15--1.08)x(663.81+663.81)/2	46.47		
		(1.21--1.15)x(663.81+663.81)/2	39.83		
		(1.28--1.21)x(663.81+663.81)/2	46.47		
		(1.35--1.28)x(663.81+663.81)/2	46.47		
		(1.41--1.35)x(663.81+663.81)/2	39.83		
		(1.48--1.41)x(663.82+663.81)/2	46.47		
		(1.54--1.48)x(663.82+663.82)/2	39.83		
		(1.61--1.54)x(663.82+663.82)/2	46.47		
		(1.68--1.61)x(663.82+663.82)/2	46.47		
		(1.74--1.68)x(663.82+663.82)/2	39.83		
		(1.80--1.74)x(663.82+663.82)/2	39.83		
		(1.87--1.80)x(663.82+663.82)/2	46.47		
		(1.95--1.87)x(663.82+663.82)/2	53.11		
		(2.01--1.95)x(663.83+663.82)/2	39.83		
		(2.09--2.01)x(663.83+663.83)/2	53.11		
		(2.11--2.09)x(663.83+663.83)/2	13.28		
		(2.13--2.11)x(663.83+663.83)/2	13.28		
		(2.21--2.13)x(663.83+663.83)/2	53.11		
		(2.23--2.21)x(663.83+663.83)/2	13.28		
		(2.31--2.23)x(663.83+663.83)/2	53.11		
		(2.33--2.31)x(663.83+663.83)/2	13.28		
		(2.35--2.33)x(663.83+663.83)/2	13.28		
		(2.43--2.35)x(663.83+663.83)/2	53.11		
		(2.45--2.43)x(663.83+663.83)/2	13.28		
		(2.53--2.45)x(663.83+663.83)/2	53.11		
		(2.55--2.53)x(663.83+663.83)/2	13.28		
		(2.58--2.55)x(663.83+663.83)/2	19.91		
		(2.65--2.58)x(663.83+663.83)/2	46.47		
		A RIPORTARE mq	6159.84		

		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		6159.84		
		(2.67-2.65) x (663.83+663.83)/2		13.28		
		(2.75-2.67) x (663.83+663.83)/2		53.11		
		(2.77-2.75) x (663.83+663.83)/2		13.28		
		(2.84-2.77) x (663.84+663.83)/2		46.47		
		(2.87-2.84) x (663.84+663.84)/2		19.92		
		(2.89-2.87) x (663.84+663.84)/2		13.28		
		(2.96-2.89) x (663.84+663.84)/2		46.47		
		(2.99-2.96) x (663.84+663.84)/2		19.92		
		(3.05-2.99) x (663.84+663.84)/2		39.83		
		(3.08-3.05) x (663.84+663.84)/2		19.92		
		(3.14-3.08) x (663.84+663.84)/2		39.83		
		(3.17-3.14) x (663.84+663.84)/2		19.92		
		(3.23-3.17) x (663.84+663.84)/2		39.83		
		(3.26-3.23) x (663.84+663.84)/2		19.92		
		(3.29-3.26) x (663.84+663.84)/2		19.92		
		(3.35-3.29) x (663.84+663.84)/2		39.83		
		(3.38-3.35) x (663.84+663.84)/2		19.92		
		(3.43-3.38) x (663.84+663.84)/2		33.19		
		(3.46-3.43) x (663.84+663.84)/2		19.92		
		(3.52-3.46) x (663.84+663.84)/2		39.83		
		(3.55-3.52) x (663.84+663.84)/2		19.92		
		(3.60-3.55) x (663.84+663.84)/2		33.19		
		(3.63-3.60) x (663.84+663.84)/2		19.92		
		(3.68-3.63) x (663.84+663.84)/2		33.19		
		(3.71-3.68) x (663.84+663.84)/2		19.92		
		(3.74-3.71) x (663.84+663.84)/2		19.92		
		(3.82-3.74) x (663.84+663.84)/2		53.11		
		(3.85-3.82) x (663.84+663.84)/2		19.92		
		(3.88-3.85) x (663.84+663.84)/2		19.92		
		(3.96-3.88) x (663.85+663.84)/2		53.11		
		(3.99-3.96) x (663.85+663.85)/2		19.92		
		(4.02-3.99) x (663.85+663.85)/2		19.92		
		(4.09-4.02) x (663.85+663.85)/2		46.47		
		(4.12-4.09) x (663.85+663.85)/2		19.92		
		(4.15-4.12) x (663.85+663.85)/2		19.92		
		(4.22-4.15) x (663.85+663.85)/2		46.47		
		(4.25-4.22) x (663.85+663.85)/2		19.92		
		(4.27-4.25) x (663.85+663.85)/2		13.28		
		(4.34-4.27) x (663.85+663.85)/2		46.47		
		(4.37-4.34) x (663.85+663.85)/2		19.92		
		(4.43-4.37) x (663.85+663.85)/2		39.83		
		(4.46-4.43) x (663.85+663.85)/2		19.92		
		(4.48-4.46) x (663.85+663.85)/2		13.28		
		(4.55-4.48) x (663.85+663.85)/2		46.47		
		(4.57-4.55) x (663.85+663.85)/2		13.28		
		(4.64-4.57) x (663.86+663.85)/2		46.47		
		(4.70-4.64) x (663.86+663.86)/2		39.83		
		(4.91-4.70) x (663.86+663.86)/2		139.41		
		(4.98-4.91) x (663.86+663.86)/2		46.47		
		(5.03-4.98) x (663.86+663.86)/2		33.19		
		(5.08-5.03) x (663.86+663.86)/2		33.19		
		(5.13-5.08) x (663.86+663.86)/2		33.19		
		(5.30-5.13) x (663.87+663.86)/2		112.86		
		(5.35-5.30) x (663.87+663.87)/2		33.19		
		(5.40-5.35) x (663.87+663.87)/2		33.19		
		(5.46-5.40) x (663.87+663.87)/2		39.83		
		(5.70-5.46) x (663.88+663.87)/2		159.33		
		(5.76-5.70) x (663.88+663.88)/2		39.83		
		(5.81-5.76) x (663.88+663.88)/2		33.19		
		(5.86-5.81) x (663.88+663.88)/2		33.19		
		(5.89-5.86) x (663.88+663.88)/2		19.92		
		(5.92-5.89) x (663.88+663.88)/2		19.92		
		(5.98-5.92) x (663.88+663.88)/2		39.83		
		(6.01-5.98) x (663.88+663.88)/2		19.92		
		(6.05-6.01) x (663.89+663.88)/2		26.56		
		(6.10-6.05) x (663.89+663.89)/2		33.19		
		(6.14-6.10) x (663.89+663.89)/2		26.56		
		(6.18-6.14) x (663.89+663.89)/2		26.56		
		(6.23-6.18) x (663.89+663.89)/2		33.19		
		(6.27-6.23) x (663.89+663.89)/2		26.56		
		(6.31-6.27) x (663.89+663.89)/2		26.56		
		(6.37-6.31) x (663.89+663.89)/2		39.83		
		(6.41-6.37) x (663.90+663.89)/2		26.56		
		(6.44-6.41) x (663.90+663.90)/2		19.92		
		(6.49-6.44) x (663.90+663.90)/2		33.19		
		(6.52-6.49) x (663.90+663.90)/2		19.92		
		(6.57-6.52) x (663.90+663.90)/2		33.20		
		(6.60-6.57) x (663.90+663.90)/2		19.92		
		(6.65-6.60) x (663.90+663.90)/2		33.20		
		(6.69-6.65) x (663.90+663.90)/2		26.56		
		(6.72-6.69) x (663.91+663.90)/2		19.92		
		(4.08-6.72) x (662.40+663.91)/2		-1750.73		
		(3.75-4.08) x (662.40+662.40)/2		-218.59		
		(3.00-3.75) x (662.32+662.32)/2		-496.74		
		(-3.00-3.00) x (662.17+662.32)/2		-3973.47		
		(-3.75--3.00) x (662.17+662.17)/2		-496.63		
		(-4.08--3.75) x (662.25+662.25)/2		-218.54		
		(-6.63--4.08) x (663.71+662.25)/2		-1690.60		
IN/NE-7 80.00	S1	(-7.01--7.09) x (665.67+665.66)/2		53.25	16.59	
		(-6.89--7.01) x (665.68+665.67)/2		79.88		
		(-6.82--6.89) x (665.68+665.68)/2		46.60		
		(-6.69--6.82) x (665.69+665.68)/2		86.54		
		(-6.64--6.69) x (665.69+665.69)/2		33.28		
		(-6.51--6.64) x (665.70+665.69)/2		86.54		
		(-6.36--6.51) x (665.71+665.70)/2		99.86		
		(-6.32--6.36) x (665.72+665.71)/2		26.63		
		(-6.17--6.32) x (665.73+665.72)/2		99.86		
		(-6.15--6.17) x (665.73+665.73)/2		13.31		
		(-5.99--6.15) x (665.74+665.73)/2		106.52		
		(-5.82--5.99) x (665.75+665.74)/2		113.18		
		(-5.81--5.82) x (665.75+665.75)/2		6.66		
		(-5.62--5.81) x (665.76+665.75)/2		126.49		
		(-5.61--5.62) x (665.76+665.76)/2		6.66		
		A RIPORTARE mq		985.26		

		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	985.26		
		(-5.43--5.61)x(665.77+665.76)/2	119.84		
		(-5.41--5.43)x(665.78+665.77)/2	13.32		
		(-5.24--5.41)x(665.79+665.78)/2	113.18		
		(-5.21--5.24)x(665.79+665.79)/2	19.97		
		(-5.05--5.21)x(665.80+665.79)/2	106.53		
		(-5.02--5.05)x(665.80+665.80)/2	19.97		
		(-4.86--5.02)x(665.81+665.80)/2	106.53		
		(-4.82--4.86)x(665.81+665.81)/2	26.63		
		(-4.68--4.82)x(665.82+665.81)/2	93.21		
		(-4.57--4.68)x(665.83+665.82)/2	73.24		
		(-4.43--4.57)x(665.84+665.83)/2	93.22		
		(-4.31--4.43)x(665.85+665.84)/2	79.90		
		(-4.17--4.31)x(665.86+665.85)/2	93.22		
		(-4.05--4.17)x(665.87+665.86)/2	79.90		
		(-3.95--4.05)x(665.87+665.87)/2	66.59		
		(-3.78--3.95)x(665.88+665.87)/2	113.20		
		(-3.69--3.78)x(665.89+665.88)/2	59.93		
		(-3.51--3.69)x(665.90+665.89)/2	119.86		
		(-3.43--3.51)x(665.91+665.90)/2	53.27		
		(-3.36--3.43)x(665.91+665.91)/2	46.61		
		(-3.16--3.36)x(665.93+665.91)/2	133.18		
		(-3.10--3.16)x(665.93+665.93)/2	39.96		
		(-2.89--3.10)x(665.95+665.93)/2	139.85		
		(-2.84--2.89)x(665.95+665.95)/2	33.30		
		(-2.62--2.84)x(665.97+665.95)/2	146.51		
		(-2.59--2.62)x(665.97+665.97)/2	19.98		
		(-2.56--2.59)x(665.97+665.97)/2	19.98		
		(-2.33--2.56)x(665.98+665.97)/2	153.17		
		(-2.32--2.33)x(665.99+665.98)/2	6.66		
		(-2.11--2.32)x(666.00+665.99)/2	139.86		
		(-2.03--2.11)x(666.01+666.00)/2	53.28		
		(-1.50--2.03)x(666.04+666.01)/2	352.99		
		(-1.14--1.50)x(666.07+666.04)/2	239.78		
		(-0.87--1.14)x(666.09+666.07)/2	179.84		
		(-0.66--0.87)x(666.10+666.09)/2	139.88		
		(-0.50--0.66)x(666.11+666.10)/2	106.58		
		(-0.36--0.50)x(666.12+666.11)/2	93.26		
		(-0.25--0.36)x(666.13+666.12)/2	73.27		
		(-0.15--0.25)x(666.14+666.13)/2	66.61		
		(-0.09--0.15)x(666.14+666.14)/2	39.97		
		(-0.04--0.09)x(666.14+666.14)/2	33.31		
		(0.01--0.04)x(666.15+666.14)/2	33.31		
		(0.05-0.01)x(666.15+666.15)/2	26.65		
		(0.10-0.05)x(666.15+666.15)/2	33.31		
		(0.13-0.10)x(666.16+666.15)/2	19.98		
		(0.17-0.13)x(666.16+666.16)/2	26.65		
		(0.20-0.17)x(666.16+666.16)/2	19.98		
		(0.23-0.20)x(666.16+666.16)/2	19.98		
		(0.25-0.23)x(666.17+666.16)/2	13.32		
		(0.28-0.25)x(666.17+666.17)/2	19.99		
		(0.30-0.28)x(666.17+666.17)/2	13.32		
		(0.33-0.30)x(666.17+666.17)/2	19.99		
		(0.35-0.33)x(666.17+666.17)/2	13.32		
		(0.37-0.35)x(666.17+666.17)/2	13.32		
		(0.39-0.37)x(666.17+666.17)/2	13.32		
		(0.41-0.39)x(666.18+666.17)/2	13.32		
		(0.42-0.41)x(666.18+666.18)/2	6.66		
		(1.26-0.42)x(666.12+666.18)/2	559.57		
		(1.30-1.26)x(666.11+666.12)/2	26.64		
		(1.34-1.30)x(666.10+666.11)/2	26.64		
		(1.39-1.34)x(666.09+666.10)/2	33.30		
		(1.46-1.39)x(666.07+666.09)/2	46.63		
		(1.55-1.46)x(666.05+666.07)/2	59.95		
		(1.67-1.55)x(666.02+666.05)/2	79.92		
		(1.76-1.67)x(666.00+666.02)/2	59.94		
		(1.87-1.76)x(665.97+666.00)/2	73.26		
		(1.94-1.87)x(665.95+665.97)/2	46.62		
		(2.15-1.94)x(665.90+665.95)/2	139.84		
		(2.41-2.15)x(665.84+665.90)/2	173.13		
		(2.51-2.41)x(665.81+665.84)/2	66.58		
		(2.56-2.51)x(665.80+665.81)/2	33.29		
		(2.75-2.56)x(665.75+665.80)/2	126.50		
		(2.92-2.75)x(665.70+665.75)/2	113.17		
		(3.07-2.92)x(665.67+665.70)/2	99.85		
		(3.33-3.07)x(665.60+665.67)/2	173.07		
		(3.72-3.33)x(665.50+665.60)/2	259.56		
		(3.84-3.72)x(665.47+665.50)/2	79.86		
		(3.96-3.84)x(665.44+665.47)/2	79.85		
		(3.97-3.96)x(665.43+665.44)/2	6.65		
		(3.98-3.97)x(665.43+665.43)/2	6.65		
		(3.99-3.98)x(665.43+665.43)/2	6.65		
		(4.20-3.99)x(665.41+665.43)/2	139.74		
		(4.34-4.20)x(665.42+665.41)/2	93.16		
		(4.35-4.34)x(665.42+665.42)/2	6.65		
		(4.37-4.35)x(665.42+665.42)/2	13.31		
		(4.38-4.37)x(665.42+665.42)/2	6.65		
		(4.41-4.38)x(665.43+665.42)/2	19.96		
		(4.43-4.41)x(665.43+665.43)/2	13.31		
		(4.46-4.43)x(665.43+665.43)/2	19.96		
		(4.50-4.46)x(665.43+665.43)/2	26.62		
		(4.56-4.50)x(665.44+665.43)/2	39.93		
		(4.63-4.56)x(665.44+665.44)/2	46.58		
		(4.73-4.63)x(665.45+665.44)/2	66.54		
		(4.88-4.73)x(665.46+665.45)/2	99.82		
		(5.38-4.88)x(665.50+665.46)/2	332.74		
		(5.61-5.38)x(665.52+665.50)/2	153.07		
		(5.63-5.61)x(665.52+665.52)/2	13.31		
		(5.64-5.63)x(665.52+665.52)/2	6.66		
		(5.79-5.64)x(665.53+665.52)/2	99.83		
		(5.81-5.79)x(665.53+665.53)/2	13.31		
		(5.95-5.81)x(665.54+665.53)/2	93.17		
		(5.98-5.95)x(665.54+665.54)/2	19.97		
		(6.12-5.98)x(665.55+665.54)/2	93.18		
		(6.16-6.12)x(665.55+665.55)/2	26.62		
		A RIPORTARE mq	8822.23		

		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	8822.23		
		(6.30-6.16)x(665.56+665.55)/2	93.18		
		(6.34-6.30)x(665.57+665.56)/2	26.62		
		(6.47-6.34)x(665.58+665.57)/2	86.52		
		(6.53-6.47)x(665.58+665.58)/2	39.93		
		(6.65-6.53)x(665.59+665.58)/2	79.87		
		(6.70-6.65)x(665.59+665.59)/2	33.28		
		(4.08-6.70)x(664.09+665.59)/2	-1741.88		
		(3.75-4.08)x(664.09+664.09)/2	-219.15		
		(3.00-3.75)x(664.01+664.01)/2	-498.01		
		(-3.00-3.00)x(663.86+664.01)/2	-3983.61		
		(-3.75--3.00)x(663.86+663.86)/2	-497.89		
		(-4.08--3.75)x(663.94+663.94)/2	-219.10		
		(-7.09--4.08)x(665.66+663.94)/2	-2001.05		
IN/NE-8 89.40	S1	(-5.65--5.75)x(665.40+665.40)/2	66.54	20.94	
		(-5.56--5.65)x(665.41+665.40)/2	59.89		
		(-5.35--5.56)x(665.42+665.41)/2	139.74		
		(-5.27--5.35)x(665.43+665.42)/2	53.23		
		(-5.04--5.27)x(665.44+665.43)/2	153.05		
		(-4.98--5.04)x(665.45+665.44)/2	39.93		
		(-4.73--4.98)x(665.46+665.45)/2	166.36		
		(-4.69--4.73)x(665.46+665.46)/2	26.62		
		(-4.41--4.69)x(665.48+665.46)/2	186.33		
		(-4.39--4.41)x(665.48+665.48)/2	13.31		
		(-4.08--4.39)x(665.50+665.48)/2	206.30		
		(-4.07--4.08)x(665.50+665.50)/2	6.65		
		(-3.88--4.07)x(665.51+665.50)/2	126.45		
		(-3.87--3.88)x(665.51+665.51)/2	6.66		
		(-3.68--3.87)x(665.52+665.51)/2	126.45		
		(-3.67--3.68)x(665.52+665.52)/2	6.66		
		(-3.49--3.67)x(665.53+665.52)/2	119.79		
		(-3.33--3.49)x(665.54+665.53)/2	106.49		
		(-3.31--3.33)x(665.54+665.54)/2	13.31		
		(-3.15--3.31)x(665.54+665.54)/2	106.49		
		(-3.13--3.15)x(665.54+665.54)/2	13.31		
		(-2.98--3.13)x(665.55+665.54)/2	99.83		
		(-2.85--2.98)x(665.56+665.55)/2	86.52		
		(-2.82--2.85)x(665.56+665.56)/2	19.97		
		(-2.69--2.82)x(665.56+665.56)/2	86.52		
		(-2.57--2.69)x(665.57+665.56)/2	79.87		
		(-2.53--2.57)x(665.57+665.57)/2	26.62		
		(-2.42--2.53)x(665.57+665.57)/2	73.21		
		(-2.31--2.42)x(665.58+665.57)/2	73.21		
		(-2.27--2.31)x(665.58+665.58)/2	26.62		
		(-2.16--2.27)x(665.58+665.58)/2	73.21		
		(-2.07--2.16)x(665.58+665.58)/2	59.90		
		(-2.02--2.07)x(665.58+665.58)/2	33.28		
		(-1.93--2.02)x(665.59+665.58)/2	59.90		
		(-1.84--1.93)x(665.59+665.59)/2	59.90		
		(-1.76--1.84)x(665.59+665.59)/2	53.25		
		(-1.68--1.76)x(665.59+665.59)/2	53.25		
		(-1.62--1.68)x(665.60+665.59)/2	39.94		
		(-1.55--1.62)x(665.60+665.60)/2	46.59		
		(-1.47--1.55)x(665.60+665.60)/2	53.25		
		(-1.40--1.47)x(665.60+665.60)/2	46.59		
		(-1.33--1.40)x(665.60+665.60)/2	46.59		
		(-1.27--1.33)x(665.60+665.60)/2	39.94		
		(-1.20--1.27)x(665.60+665.60)/2	46.59		
		(-1.14--1.20)x(665.61+665.60)/2	39.94		
		(-1.07--1.14)x(665.61+665.61)/2	46.59		
		(-1.02--1.07)x(665.61+665.61)/2	33.28		
		(-0.95--1.02)x(665.61+665.61)/2	46.59		
		(-0.89--0.95)x(665.61+665.61)/2	39.94		
		(-0.83--0.89)x(665.61+665.61)/2	39.94		
		(-0.77--0.83)x(665.61+665.61)/2	39.94		
		(-0.72--0.77)x(665.61+665.61)/2	33.28		
		(-0.66--0.72)x(665.61+665.61)/2	39.94		
		(-0.60--0.66)x(665.61+665.61)/2	39.94		
		(-0.54--0.60)x(665.61+665.61)/2	39.94		
		(-0.48--0.54)x(665.61+665.61)/2	39.94		
		(-0.42--0.48)x(665.61+665.61)/2	39.94		
		(-0.36--0.42)x(665.61+665.61)/2	39.94		
		(-0.30--0.36)x(665.61+665.61)/2	39.94		
		(-0.24--0.30)x(665.61+665.61)/2	39.94		
		(-0.18--0.24)x(665.61+665.61)/2	39.94		
		(-0.12--0.18)x(665.61+665.61)/2	39.94		
		(-0.06--0.12)x(665.61+665.61)/2	39.94		
		(-0.00--0.06)x(665.61+665.61)/2	39.94		
		(0.06--0.00)x(665.61+665.61)/2	39.94		
		(0.12-0.06)x(665.61+665.61)/2	39.94		
		(0.18-0.12)x(665.61+665.61)/2	39.94		
		(0.24-0.18)x(665.61+665.61)/2	39.94		
		(0.30-0.24)x(665.61+665.61)/2	39.94		
		(0.36-0.30)x(665.60+665.61)/2	39.94		
		(0.42-0.36)x(665.60+665.60)/2	39.94		
		(0.49-0.42)x(665.60+665.60)/2	46.59		
		(0.55-0.49)x(665.60+665.60)/2	39.94		
		(0.62-0.55)x(665.60+665.60)/2	46.59		
		(0.68-0.62)x(665.60+665.60)/2	39.94		
		(0.74-0.68)x(665.60+665.60)/2	39.94		
		(0.80-0.74)x(665.60+665.60)/2	39.94		
		(0.87-0.80)x(665.60+665.60)/2	46.59		
		(0.93-0.87)x(665.60+665.60)/2	39.94		
		(0.99-0.93)x(665.60+665.60)/2	39.94		
		(1.06-0.99)x(665.60+665.60)/2	46.59		
		(1.13-1.06)x(665.60+665.60)/2	46.59		
		(1.19-1.13)x(665.60+665.60)/2	39.94		
		(1.26-1.19)x(665.60+665.60)/2	46.59		
		(1.33-1.26)x(665.60+665.60)/2	46.59		
		(1.39-1.33)x(665.60+665.60)/2	39.94		
		(1.46-1.39)x(665.60+665.60)/2	46.59		
		(1.51-1.46)x(665.59+665.60)/2	33.28		
		(1.59-1.51)x(665.59+665.59)/2	53.25		
		(1.64-1.59)x(665.59+665.59)/2	33.28		
		A RIPORTARE mq	4918.52		

		CALCOLO DELLE AREE		Foglio n. 11	
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq	4918.52		
		(1.71-1.64) x (665.59+665.59) / 2	46.59		
		(1.79-1.71) x (665.59+665.59) / 2	53.25		
		(1.84-1.79) x (665.59+665.59) / 2	33.28		
		(1.92-1.84) x (665.59+665.59) / 2	53.25		
		(1.97-1.92) x (665.59+665.59) / 2	33.28		
		(2.05-1.97) x (665.59+665.59) / 2	53.25		
		(2.12-2.05) x (665.59+665.59) / 2	46.59		
		(2.17-2.12) x (665.59+665.59) / 2	33.28		
		(2.25-2.17) x (665.59+665.59) / 2	53.25		
		(2.32-2.25) x (665.59+665.59) / 2	46.59		
		(2.38-2.32) x (665.59+665.59) / 2	39.94		
		(2.45-2.38) x (665.59+665.59) / 2	46.59		
		(2.51-2.45) x (665.59+665.59) / 2	39.94		
		(2.58-2.51) x (665.59+665.59) / 2	46.59		
		(2.66-2.58) x (665.59+665.59) / 2	53.25		
		(2.71-2.66) x (665.59+665.59) / 2	33.28		
		(2.79-2.71) x (665.59+665.59) / 2	53.25		
		(2.87-2.79) x (665.59+665.59) / 2	53.25		
		(2.92-2.87) x (665.58+665.59) / 2	33.28		
		(3.00-2.92) x (665.58+665.58) / 2	53.25		
		(3.04-3.00) x (665.58+665.58) / 2	26.62		
		(3.12-3.04) x (665.58+665.58) / 2	53.25		
		(3.20-3.12) x (665.58+665.58) / 2	53.25		
		(3.25-3.20) x (665.58+665.58) / 2	33.28		
		(3.33-3.25) x (665.58+665.58) / 2	53.25		
		(3.41-3.33) x (665.58+665.58) / 2	53.25		
		(3.46-3.41) x (665.58+665.58) / 2	33.28		
		(3.54-3.46) x (665.58+665.58) / 2	53.25		
		(3.62-3.54) x (665.58+665.58) / 2	53.25		
		(3.66-3.62) x (665.58+665.58) / 2	26.62		
		(3.74-3.66) x (665.58+665.58) / 2	53.25		
		(3.83-3.74) x (665.58+665.58) / 2	59.90		
		(3.87-3.83) x (665.58+665.58) / 2	26.62		
		(3.95-3.87) x (665.58+665.58) / 2	53.25		
		(4.03-3.95) x (665.58+665.58) / 2	53.25		
		(4.12-4.03) x (665.58+665.58) / 2	59.90		
		(4.16-4.12) x (665.58+665.58) / 2	26.62		
		(4.24-4.16) x (665.58+665.58) / 2	53.25		
		(4.33-4.24) x (665.58+665.58) / 2	59.90		
		(4.37-4.33) x (665.58+665.58) / 2	26.62		
		(4.45-4.37) x (665.57+665.58) / 2	53.25		
		(5.75-4.45) x (665.54+665.57) / 2	865.22		
		(4.08-5.75) x (664.59+665.54) / 2	-1110.66		
		(3.75-4.08) x (664.59+664.59) / 2	-219.31		
		(3.00-3.75) x (664.51+664.51) / 2	-498.38		
		(-3.00-3.00) x (664.36+664.51) / 2	-3986.61		
		(-3.75--3.00) x (664.36+664.36) / 2	-498.27		
		(-4.08--3.75) x (664.44+664.44) / 2	-219.27		
		(-5.75--4.08) x (665.40+664.44) / 2	-1110.42		
IN/NE-9 100.00	S1	(-4.66--4.74) x (665.19+665.19) / 2	53.22	11.16	
		(-4.62--4.66) x (665.19+665.19) / 2	26.61		
		(-4.54--4.62) x (665.18+665.19) / 2	53.21		
		(-4.50--4.54) x (665.18+665.18) / 2	26.61		
		(-4.41--4.50) x (665.18+665.18) / 2	59.87		
		(-4.33--4.41) x (665.17+665.18) / 2	53.21		
		(-4.29--4.33) x (665.17+665.17) / 2	26.61		
		(-4.21--4.29) x (665.17+665.17) / 2	53.21		
		(-4.16--4.21) x (665.17+665.17) / 2	33.26		
		(-4.08--4.16) x (665.16+665.17) / 2	53.21		
		(-4.00--4.08) x (665.16+665.16) / 2	53.21		
		(-3.95--4.00) x (665.16+665.16) / 2	33.26		
		(-3.87--3.95) x (665.16+665.16) / 2	53.21		
		(-3.82--3.87) x (665.15+665.16) / 2	33.26		
		(-3.74--3.82) x (665.15+665.15) / 2	53.21		
		(-3.67--3.74) x (665.15+665.15) / 2	46.56		
		(-3.62--3.67) x (665.15+665.15) / 2	33.26		
		(-3.54--3.62) x (665.14+665.15) / 2	53.21		
		(-3.49--3.54) x (665.14+665.14) / 2	33.26		
		(-3.41--3.49) x (665.14+665.14) / 2	53.21		
		(-3.34--3.41) x (665.14+665.14) / 2	46.56		
		(-3.29--3.34) x (665.14+665.14) / 2	33.26		
		(-3.22--3.29) x (665.13+665.14) / 2	46.56		
		(-3.16--3.22) x (665.13+665.13) / 2	39.91		
		(-3.09--3.16) x (665.13+665.13) / 2	46.56		
		(-3.03--3.09) x (665.13+665.13) / 2	39.91		
		(-2.97--3.03) x (665.13+665.13) / 2	39.91		
		(-2.91--2.97) x (665.12+665.13) / 2	39.91		
		(-2.85--2.91) x (665.12+665.12) / 2	39.91		
		(-2.79--2.85) x (665.12+665.12) / 2	39.91		
		(-2.72--2.79) x (665.12+665.12) / 2	46.56		
		(-2.67--2.72) x (665.12+665.12) / 2	33.26		
		(-2.61--2.67) x (665.11+665.12) / 2	39.91		
		(-2.55--2.61) x (665.11+665.11) / 2	39.91		
		(-2.49--2.55) x (665.11+665.11) / 2	39.91		
		(-2.43--2.49) x (665.11+665.11) / 2	39.91		
		(-2.38--2.43) x (665.11+665.11) / 2	33.26		
		(-2.32--2.38) x (665.11+665.11) / 2	39.91		
		(-2.26--2.32) x (665.11+665.11) / 2	39.91		
		(-2.21--2.26) x (665.10+665.11) / 2	33.26		
		(-2.15--2.21) x (665.10+665.10) / 2	39.91		
		(-2.10--2.15) x (665.10+665.10) / 2	33.25		
		(-2.04--2.10) x (665.10+665.10) / 2	39.91		
		(-1.99--2.04) x (665.10+665.10) / 2	33.26		
		(-1.94--1.99) x (665.10+665.10) / 2	33.26		
		(-1.88--1.94) x (665.10+665.10) / 2	39.91		
		(-1.83--1.88) x (665.10+665.10) / 2	33.25		
		(-1.78--1.83) x (665.10+665.10) / 2	33.26		
		(-1.72--1.78) x (665.10+665.10) / 2	39.91		
		(-1.67--1.72) x (665.10+665.10) / 2	33.26		
		(-1.62--1.67) x (665.09+665.10) / 2	33.25		
		(-1.57--1.62) x (665.09+665.09) / 2	33.25		
		(-1.52--1.57) x (665.09+665.09) / 2	33.25		
		(-1.47--1.52) x (665.09+665.09) / 2	33.25		
		A RIPORTARE mq	2175.05		

		CALCOLO DELLE AREE	Foglio n. 12		
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq	2175.05		
		(-1.42--1.47)x(665.09+665.09)/2	33.25		
		(-1.37--1.42)x(665.09+665.09)/2	33.25		
		(-1.32--1.37)x(665.09+665.09)/2	33.25		
		(-1.27--1.32)x(665.09+665.09)/2	33.25		
		(-1.22--1.27)x(665.09+665.09)/2	33.25		
		(-1.17--1.22)x(665.09+665.09)/2	33.25		
		(-1.12--1.17)x(665.09+665.09)/2	33.25		
		(-1.07--1.12)x(665.09+665.09)/2	33.25		
		(-1.02--1.07)x(665.09+665.09)/2	33.25		
		(-0.97--1.02)x(665.09+665.09)/2	33.25		
		(-0.92--0.97)x(665.09+665.09)/2	33.25		
		(-0.87--0.92)x(665.09+665.09)/2	33.25		
		(-0.81--0.87)x(665.09+665.09)/2	39.91		
		(-0.76--0.81)x(665.09+665.09)/2	33.25		
		(-0.71--0.76)x(665.09+665.09)/2	33.25		
		(-0.66--0.71)x(665.09+665.09)/2	33.25		
		(-0.61--0.66)x(665.09+665.09)/2	33.25		
		(-0.56--0.61)x(665.10+665.09)/2	33.25		
		(-0.50--0.56)x(665.10+665.10)/2	39.91		
		(-0.45--0.50)x(665.10+665.10)/2	33.25		
		(-0.40--0.45)x(665.10+665.10)/2	33.25		
		(-0.34--0.40)x(665.10+665.10)/2	39.91		
		(-0.29--0.34)x(665.10+665.10)/2	33.26		
		(-0.23--0.29)x(665.10+665.10)/2	39.91		
		(-0.18--0.23)x(665.10+665.10)/2	33.26		
		(-0.12--0.18)x(665.10+665.10)/2	39.91		
		(-0.06--0.12)x(665.10+665.10)/2	39.91		
		(-0.00--0.06)x(665.11+665.10)/2	39.91		
		(0.05--0.00)x(665.11+665.11)/2	33.26		
		(0.11--0.05)x(665.11+665.11)/2	39.91		
		(0.18--0.11)x(665.11+665.11)/2	46.56		
		(0.23--0.18)x(665.11+665.11)/2	33.26		
		(0.30--0.23)x(665.11+665.11)/2	46.56		
		(0.37--0.30)x(665.12+665.11)/2	46.56		
		(0.42--0.37)x(665.12+665.12)/2	33.26		
		(0.49--0.42)x(665.12+665.12)/2	46.56		
		(0.57--0.49)x(665.12+665.12)/2	53.21		
		(0.65--0.57)x(665.13+665.12)/2	53.21		
		(0.70--0.65)x(665.13+665.13)/2	33.26		
		(0.79--0.70)x(665.13+665.13)/2	59.86		
		(0.88--0.79)x(665.14+665.13)/2	59.86		
		(0.93--0.88)x(665.14+665.14)/2	33.26		
		(1.03--0.93)x(665.14+665.14)/2	66.51		
		(1.13--1.03)x(665.15+665.14)/2	66.51		
		(1.17--1.13)x(665.15+665.15)/2	26.61		
		(1.29--1.17)x(665.16+665.15)/2	79.82		
		(1.41--1.29)x(665.16+665.16)/2	79.82		
		(1.54--1.41)x(665.17+665.16)/2	86.47		
		(1.58--1.54)x(665.17+665.17)/2	26.61		
		(1.72--1.58)x(665.18+665.17)/2	93.12		
		(1.88--1.72)x(665.19+665.18)/2	106.43		
		(1.91--1.88)x(665.19+665.19)/2	19.96		
		(2.09--1.91)x(665.20+665.19)/2	119.74		
		(2.29--2.09)x(665.22+665.20)/2	133.04		
		(2.31--2.29)x(665.22+665.22)/2	13.30		
		(2.53--2.31)x(665.23+665.22)/2	146.35		
		(2.77--2.53)x(665.25+665.23)/2	159.66		
		(2.79--2.77)x(665.25+665.25)/2	13.31		
		(2.99--2.79)x(665.26+665.25)/2	133.05		
		(3.17--2.99)x(665.26+665.26)/2	119.75		
		(3.34--3.17)x(665.27+665.26)/2	113.10		
		(3.49--3.34)x(665.28+665.27)/2	99.79		
		(3.63--3.49)x(665.28+665.28)/2	93.14		
		(3.75--3.63)x(665.29+665.28)/2	79.83		
		(3.87--3.75)x(665.29+665.29)/2	79.83		
		(3.97--3.87)x(665.29+665.29)/2	66.53		
		(4.06--3.97)x(665.30+665.29)/2	59.88		
		(4.14--4.06)x(665.30+665.30)/2	53.22		
		(4.22--4.14)x(665.31+665.30)/2	53.22		
		(4.29--4.22)x(665.31+665.31)/2	46.57		
		(4.35--4.29)x(665.31+665.31)/2	39.92		
		(4.86--4.35)x(665.32+665.31)/2	339.31		
		(4.08--4.86)x(664.87+665.32)/2	-518.77		
		(3.75--4.08)x(664.87+664.87)/2	-219.41		
		(3.00--3.75)x(664.79+664.79)/2	-498.59		
		(-3.00--3.00)x(664.73+664.79)/2	-3988.56		
		(-3.75--3.00)x(664.73+664.73)/2	-498.55		
		(-4.08--3.75)x(664.81+664.81)/2	-219.39		
		(-4.74--4.08)x(665.19+664.81)/2	-438.90		
IN/NE-10 120.00	R1	(-4.48--4.57)x(664.48+664.48)/2	59.80	3.51	
		(-4.36--4.48)x(664.48+664.48)/2	79.74		
		(-4.24--4.36)x(664.48+664.48)/2	79.74		
		(-4.11--4.24)x(664.49+664.48)/2	86.38		
		(-3.97--4.11)x(664.49+664.49)/2	93.03		
		(-3.82--3.97)x(664.49+664.49)/2	99.67		
		(-3.66--3.82)x(664.50+664.49)/2	106.32		
		(-3.48--3.66)x(664.50+664.50)/2	119.61		
		(-3.30--3.48)x(664.50+664.50)/2	119.61		
		(-3.13--3.30)x(664.51+664.50)/2	112.97		
		(-3.12--3.13)x(664.51+664.51)/2	6.65		
		(-2.95--3.12)x(664.51+664.51)/2	112.97		
		(-2.94--2.95)x(664.51+664.51)/2	6.65		
		(-2.78--2.94)x(664.52+664.51)/2	106.32		
		(-2.76--2.78)x(664.52+664.52)/2	13.29		
		(-2.60--2.76)x(664.52+664.52)/2	106.32		
		(-2.58--2.60)x(664.52+664.52)/2	13.29		
		(-2.42--2.58)x(664.52+664.52)/2	106.32		
		(-2.26--2.42)x(664.53+664.52)/2	106.32		
		(-2.24--2.26)x(664.53+664.53)/2	13.29		
		(-2.08--2.24)x(664.53+664.53)/2	106.32		
		(-2.06--2.08)x(664.53+664.53)/2	13.29		
		(-1.91--2.06)x(664.53+664.53)/2	99.68		
		(-1.76--1.91)x(664.54+664.53)/2	99.68		
		A RIPORTARE mq	1867.26		

		CALCOLO DELLE AREE	Foglio n. 13		
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq	1867.26		
		(-1.23--1.76)x(664.55+664.54)/2	352.21		
		(-1.06--1.23)x(664.55+664.55)/2	112.97		
		(-0.90--1.06)x(664.55+664.55)/2	106.33		
		(-0.74--0.90)x(664.56+664.55)/2	106.33		
		(2.96--0.74)x(664.65+664.56)/2	2459.04		
		(3.28--2.96)x(664.65+664.65)/2	212.69		
		(3.38--3.28)x(664.65+664.65)/2	66.47		
		(3.40--3.38)x(664.65+664.65)/2	13.29		
		(3.43--3.40)x(664.65+664.65)/2	19.94		
		(3.47--3.43)x(664.66+664.65)/2	26.59		
		(3.50--3.47)x(664.66+664.66)/2	19.94		
		(3.54--3.50)x(664.66+664.66)/2	26.59		
		(3.58--3.54)x(664.66+664.66)/2	26.59		
		(3.62--3.58)x(664.66+664.66)/2	26.59		
		(3.67--3.62)x(664.66+664.66)/2	33.23		
		(3.72--3.67)x(664.66+664.66)/2	33.23		
		(3.77--3.72)x(664.66+664.66)/2	33.23		
		(3.83--3.77)x(664.66+664.66)/2	39.88		
		(3.89--3.83)x(664.66+664.66)/2	39.88		
		(3.95--3.89)x(664.66+664.66)/2	39.88		
		(4.03--3.95)x(664.66+664.66)/2	53.17		
		(4.10--4.03)x(664.67+664.66)/2	46.53		
		(4.11--4.10)x(664.67+664.67)/2	6.65		
		(4.06--4.11)x(664.70+664.67)/2	-33.23		
		(3.00--4.06)x(664.70+664.70)/2	-704.58		
		(-3.00--3.00)x(664.81+664.70)/2	-3988.53		
		(-4.06--3.00)x(664.81+664.81)/2	-704.70		
		(-4.57--4.06)x(664.48+664.81)/2	-338.97		
				1.50	
IN/NE-11 140.00	R1	(3.00--3.38)x(664.50+664.50)/2	-252.51		
		(-3.00--3.00)x(664.65+664.50)/2	-3987.45		
		(-4.06--3.00)x(664.65+664.65)/2	-704.53		
		(-4.91--4.06)x(664.08+664.65)/2	-564.71		
		(-4.80--4.91)x(664.09+664.08)/2	73.05		
		(-4.72--4.80)x(664.09+664.09)/2	53.13		
		(-4.59--4.72)x(664.10+664.09)/2	86.33		
		(-4.49--4.59)x(664.10+664.10)/2	66.41		
		(-4.37--4.49)x(664.11+664.10)/2	79.69		
		(-4.26--4.37)x(664.12+664.11)/2	73.05		
		(-4.16--4.26)x(664.12+664.12)/2	66.41		
		(-4.03--4.16)x(664.13+664.12)/2	86.34		
		(-3.94--4.03)x(664.13+664.13)/2	59.77		
		(-3.81--3.94)x(664.14+664.13)/2	86.34		
		(-3.72--3.81)x(664.15+664.14)/2	59.77		
		(-3.65--3.72)x(664.15+664.15)/2	46.49		
		(-3.51--3.65)x(664.16+664.15)/2	92.98		
		(-3.44--3.51)x(664.16+664.16)/2	46.49		
		(-3.29--3.44)x(664.17+664.16)/2	99.62		
		(-3.24--3.29)x(664.17+664.17)/2	33.21		
		(-3.08--3.24)x(664.18+664.17)/2	106.27		
		(-3.03--3.08)x(664.18+664.18)/2	33.21		
		(-2.87--3.03)x(664.19+664.18)/2	106.27		
		(-2.83--2.87)x(664.19+664.19)/2	26.57		
		(-2.66--2.83)x(664.20+664.19)/2	112.91		
		(-2.63--2.66)x(664.20+664.20)/2	19.93		
		(-2.60--2.63)x(664.21+664.20)/2	19.93		
		(-2.43--2.60)x(664.21+664.21)/2	112.92		
		(-2.41--2.43)x(664.22+664.21)/2	13.28		
		(-2.23--2.41)x(664.22+664.22)/2	119.56		
		(-2.05--2.23)x(664.23+664.22)/2	119.56		
		(-1.71--2.05)x(664.25+664.23)/2	225.84		
		(-1.62--1.71)x(664.26+664.25)/2	59.78		
		(-1.43--1.62)x(664.27+664.26)/2	126.21		
		(-1.28--1.43)x(664.28+664.27)/2	99.64		
		(0.21--1.28)x(664.37+664.28)/2	989.84		
		(0.70--0.21)x(664.40+664.37)/2	325.55		
		(0.73--0.70)x(664.40+664.40)/2	19.93		
		(0.76--0.73)x(664.40+664.40)/2	19.93		
		(0.79--0.76)x(664.40+664.40)/2	19.93		
		(0.82--0.79)x(664.41+664.40)/2	19.93		
		(0.85--0.82)x(664.41+664.41)/2	19.93		
		(0.89--0.85)x(664.41+664.41)/2	26.58		
		(0.93--0.89)x(664.41+664.41)/2	26.58		
		(0.96--0.93)x(664.41+664.41)/2	19.93		
		(1.00--0.96)x(664.41+664.41)/2	26.58		
		(1.04--1.00)x(664.42+664.41)/2	26.58		
		(1.10--1.04)x(664.42+664.42)/2	39.87		
		(1.15--1.10)x(664.42+664.42)/2	33.22		
		(1.21--1.15)x(664.42+664.42)/2	39.87		
		(1.27--1.21)x(664.42+664.42)/2	39.87		
		(1.34--1.27)x(664.43+664.42)/2	46.51		
		(1.40--1.34)x(664.43+664.43)/2	39.87		
		(1.47--1.40)x(664.43+664.43)/2	46.51		
		(1.55--1.47)x(664.44+664.43)/2	53.15		
		(1.63--1.55)x(664.44+664.44)/2	53.16		
		(1.71--1.63)x(664.44+664.44)/2	53.16		
		(1.79--1.71)x(664.44+664.44)/2	53.16		
		(1.88--1.79)x(664.45+664.44)/2	59.80		
		(1.97--1.88)x(664.45+664.45)/2	59.80		
		(2.07--1.97)x(664.45+664.45)/2	66.44		
		(2.17--2.07)x(664.46+664.45)/2	66.44		
		(2.28--2.17)x(664.46+664.46)/2	73.09		
		(2.39--2.28)x(664.46+664.46)/2	73.09		
		(2.50--2.39)x(664.46+664.46)/2	73.09		
		(2.62--2.50)x(664.47+664.46)/2	79.74		
		(2.74--2.62)x(664.47+664.47)/2	79.74		
		(2.86--2.74)x(664.47+664.47)/2	79.74		
		(2.99--2.86)x(664.48+664.47)/2	86.38		
		(3.13--2.99)x(664.48+664.48)/2	93.03		
		(3.27--3.13)x(664.48+664.48)/2	93.03		
		(3.38--3.27)x(664.49+664.48)/2	73.09		
IN/NE-11 140.00	R2	(3.50--3.38)x(664.50+664.49)/2	79.74		
		(3.38--3.50)x(664.50+664.50)/2	-79.74		
		A RIPORTARE mq	0.00		
				2.09	

		CALCOLO DELLE AREE	Foglio n. 14			
STERRI E RIPORTI						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE	
		RIPORTO mq	0.00			
IN/NE-12 161.92	S1	(-4.66--4.76)x(664.90+664.91)/2 (-4.19--4.66)x(664.86+664.90)/2 (-4.10--4.19)x(664.85+664.86)/2 (-4.03--4.10)x(664.84+664.85)/2 (-3.97--4.03)x(664.83+664.84)/2 (-3.15--3.97)x(664.78+664.83)/2 (-3.01--3.15)x(664.77+664.78)/2 (-2.80--3.01)x(664.75+664.77)/2 (-2.75--2.80)x(664.75+664.75)/2 (-2.39--2.75)x(664.72+664.75)/2 (-2.38--2.39)x(664.72+664.72)/2 (-2.36--2.38)x(664.72+664.72)/2 (-2.35--2.36)x(664.72+664.72)/2 (-1.96--2.35)x(664.70+664.72)/2 (-1.94--1.96)x(664.70+664.70)/2 (-1.92--1.94)x(664.70+664.70)/2 (-1.87--1.92)x(664.69+664.70)/2 (-1.84--1.87)x(664.69+664.69)/2 (-1.79--1.84)x(664.69+664.69)/2 (-1.74--1.79)x(664.69+664.69)/2 (-1.71--1.74)x(664.68+664.69)/2 (-1.65--1.71)x(664.68+664.68)/2 (-1.62--1.65)x(664.68+664.68)/2 (-1.57--1.62)x(664.68+664.68)/2 (-1.51--1.57)x(664.67+664.68)/2 (-1.48--1.51)x(664.67+664.67)/2 (-1.43--1.48)x(664.67+664.67)/2 (-1.39--1.43)x(664.67+664.67)/2 (-1.33--1.39)x(664.66+664.67)/2 (-1.30--1.33)x(664.66+664.66)/2 (-1.24--1.30)x(664.66+664.66)/2 (-1.19--1.24)x(664.66+664.66)/2 (-1.15--1.19)x(664.65+664.66)/2 (-1.09--1.15)x(664.65+664.65)/2 (-1.05--1.09)x(664.65+664.65)/2 (-1.00--1.05)x(664.64+664.65)/2 (-0.95--1.00)x(664.64+664.64)/2 (-0.90--0.95)x(664.64+664.64)/2 (-0.85--0.90)x(664.64+664.64)/2 (-0.80--0.85)x(664.63+664.64)/2 (-0.75--0.80)x(664.63+664.63)/2 (-0.69--0.75)x(664.63+664.63)/2 (-0.65--0.69)x(664.63+664.63)/2 (-0.59--0.65)x(664.62+664.63)/2 (-0.54--0.59)x(664.62+664.62)/2 (-0.48--0.54)x(664.62+664.62)/2 (-0.44--0.48)x(664.61+664.62)/2 (-0.37--0.44)x(664.61+664.61)/2 (-0.33--0.37)x(664.61+664.61)/2 (-0.26--0.33)x(664.60+664.61)/2 (-0.22--0.26)x(664.60+664.60)/2 (-0.18--0.22)x(664.60+664.60)/2 (-0.11--0.18)x(664.59+664.60)/2 (-0.07--0.11)x(664.59+664.59)/2 (0.00--0.07)x(664.59+664.59)/2 (0.04--0.00)x(664.58+664.59)/2 (0.12--0.04)x(664.58+664.58)/2 (0.15--0.12)x(664.58+664.58)/2 (0.24--0.15)x(664.57+664.58)/2 (0.27--0.24)x(664.57+664.57)/2 (0.36--0.27)x(664.56+664.57)/2 (0.38--0.36)x(664.56+664.56)/2 (0.48--0.38)x(664.56+664.56)/2 (0.50--0.48)x(664.55+664.56)/2 (0.52--0.50)x(664.55+664.55)/2 (0.63--0.52)x(664.54+664.55)/2 (0.64--0.63)x(664.54+664.54)/2 (0.75--0.64)x(664.54+664.54)/2 (0.77--0.75)x(664.53+664.54)/2 (0.85--0.77)x(664.53+664.53)/2 (0.86--0.85)x(664.53+664.53)/2 (0.94--0.86)x(664.52+664.53)/2 (0.95--0.94)x(664.52+664.52)/2 (1.04--0.95)x(664.51+664.52)/2 (1.14--1.04)x(664.51+664.51)/2 (1.22--1.14)x(664.50+664.51)/2 (1.23--1.22)x(664.50+664.50)/2 (1.33--1.23)x(664.49+664.50)/2 (1.34--1.33)x(664.49+664.49)/2 (1.44--1.34)x(664.48+664.49)/2 (1.45--1.44)x(664.48+664.48)/2 (1.54--1.45)x(664.47+664.48)/2 (1.63--1.54)x(664.46+664.47)/2 (1.65--1.63)x(664.46+664.46)/2 (1.73--1.65)x(664.45+664.46)/2 (1.76--1.73)x(664.45+664.45)/2 (1.84--1.76)x(664.44+664.45)/2 (1.87--1.84)x(664.44+664.44)/2 (1.95--1.87)x(664.43+664.44)/2 (1.98--1.95)x(664.43+664.43)/2 (2.06--1.98)x(664.42+664.43)/2 (2.13--2.06)x(664.41+664.42)/2 (2.17--2.13)x(664.41+664.41)/2 (2.24--2.17)x(664.40+664.41)/2 (2.29--2.24)x(664.40+664.40)/2 (2.35--2.29)x(664.39+664.40)/2 (2.41--2.35)x(664.39+664.39)/2 (2.46--2.41)x(664.38+664.39)/2 (2.53--2.46)x(664.38+664.38)/2 (2.58--2.53)x(664.37+664.38)/2 (2.63--2.58)x(664.37+664.37)/2 (2.70--2.63)x(664.36+664.37)/2 (2.74--2.70)x(664.35+664.36)/2	66.49 312.49 59.84 46.54 39.89 545.14 93.07 139.60 33.24 239.30 6.65 13.29 6.65 259.24 13.29 13.29 33.23 19.94 33.23 33.23 19.94 39.88 19.94 33.23 39.88 19.94 33.23 39.88 19.94 33.23 26.59 39.88 19.94 39.88 33.23 33.23 33.23 39.88 26.59 39.88 33.23 33.23 33.23 39.88 26.59 39.88 33.23 33.23 26.58 46.52 26.58 26.58 46.52 26.58 46.52 26.58 46.52 26.58 53.17 19.94 59.81 19.94 59.81 66.46 13.29 13.29 73.10 6.65 73.10 13.29 53.16 6.65 53.16 6.65 59.81 66.45 53.16 6.65 66.45 6.64 66.45 6.64 59.80 59.80 13.29 53.16 19.93 53.16 19.93 53.15 19.93 53.15 46.51 26.58 46.51 33.22 39.86 39.86 33.22 46.51 26.57			
		A RIPORTARE mq	4984.76			

		CALCOLO DELLE AREE	Foglio n. 15		
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq	4984.76		
		(2.82-2.74) x (664.35+664.35) / 2	53.15		
		(2.86-2.82) x (664.34+664.35) / 2	26.57		
		(2.94-2.86) x (664.33+664.34) / 2	53.15		
		(2.98-2.94) x (664.33+664.33) / 2	26.57		
		(3.07-2.98) x (664.32+664.33) / 2	59.79		
		(3.10-3.07) x (664.32+664.32) / 2	19.93		
		(3.12-3.10) x (664.32+664.32) / 2	13.29		
		(3.22-3.12) x (664.31+664.32) / 2	66.43		
		(3.24-3.22) x (664.30+664.31) / 2	13.29		
		(3.34-3.24) x (664.29+664.30) / 2	66.43		
		(3.36-3.34) x (664.29+664.29) / 2	13.29		
		(3.38-3.36) x (664.29+664.29) / 2	13.29		
		(3.00-3.38) x (664.29+664.29) / 2	-252.43		
		(-3.00-3.00) x (664.44+664.29) / 2	-3986.19		
		(-3.75--3.00) x (664.44+664.44) / 2	-498.33		
		(-4.08--3.75) x (664.52+664.52) / 2	-219.29		
		(-4.76--4.08) x (664.91+664.52) / 2	-452.01		
IN/NE-12 161.92	R1	(3.47-3.38) x (664.28+664.29) / 2	59.79	1.69	
		(3.48-3.47) x (664.28+664.28) / 2	6.64		
		(3.50-3.48) x (664.28+664.28) / 2	13.29		
		(3.61-3.50) x (664.27+664.28) / 2	73.07		
		(3.73-3.61) x (664.26+664.27) / 2	79.71		
		(3.74-3.73) x (664.26+664.26) / 2	6.64		
		(3.80-3.74) x (664.25+664.26) / 2	39.86		
		(3.86-3.80) x (664.24+664.25) / 2	39.85		
		(3.97-3.86) x (664.23+664.24) / 2	73.07		
		(3.98-3.97) x (664.23+664.23) / 2	6.64		
		(3.99-3.98) x (664.23+664.23) / 2	6.64		
		(4.10-3.99) x (664.22+664.23) / 2	73.06		
		(4.11-4.10) x (664.22+664.22) / 2	6.64		
		(4.18-4.11) x (664.21+664.22) / 2	46.50		
		(4.06-4.18) x (664.29+664.21) / 2	-79.71		
		(3.38-4.06) x (664.29+664.29) / 2	-451.72		
IN/NE-13 180.00	R1	(3.00-3.38) x (664.12+664.12) / 2	-252.37	0.03	
		(-3.00-3.00) x (664.27+664.12) / 2	-3985.17		
		(-4.06--3.00) x (664.27+664.27) / 2	-704.13		
		(-5.09--4.06) x (663.58+664.27) / 2	-683.84		
		(-4.34--5.09) x (663.65+663.58) / 2	497.71		
		(-2.83--4.34) x (663.54+663.65) / 2	1002.03		
		(-2.68--2.83) x (663.53+663.54) / 2	99.53		
		(-2.14--2.68) x (663.56+663.53) / 2	358.31		
		(-2.03--2.14) x (663.55+663.56) / 2	72.99		
		(-2.02--2.03) x (663.55+663.55) / 2	6.64		
		(-1.97--2.02) x (663.55+663.55) / 2	33.18		
		(-1.96--1.97) x (663.55+663.55) / 2	6.64		
		(-1.92--1.96) x (663.55+663.55) / 2	26.54		
		(-1.91--1.92) x (663.55+663.55) / 2	6.64		
		(-1.86--1.91) x (663.55+663.55) / 2	33.18		
		(-1.81--1.86) x (663.54+663.55) / 2	33.18		
		(-1.80--1.81) x (663.54+663.54) / 2	6.64		
		(-1.75--1.80) x (663.54+663.54) / 2	33.18		
		(-1.74--1.75) x (663.54+663.54) / 2	6.64		
		(-1.69--1.74) x (663.54+663.54) / 2	33.18		
		(-1.63--1.69) x (663.54+663.54) / 2	39.81		
		(-1.62--1.63) x (663.54+663.54) / 2	6.64		
		(-1.56--1.62) x (663.53+663.54) / 2	39.81		
		(-1.49--1.56) x (663.53+663.53) / 2	46.45		
		(-1.43--1.49) x (663.53+663.53) / 2	39.81		
		(-1.42--1.43) x (663.53+663.53) / 2	6.64		
		(-1.35--1.42) x (663.53+663.53) / 2	46.45		
		(-1.28--1.35) x (663.52+663.53) / 2	46.45		
		(-1.27--1.28) x (663.52+663.52) / 2	6.64		
		(-1.19--1.27) x (663.52+663.52) / 2	53.08		
		(-1.11--1.19) x (663.52+663.52) / 2	53.08		
		(-1.03--1.11) x (663.51+663.52) / 2	53.08		
		(-1.02--1.03) x (663.51+663.51) / 2	6.64		
		(-0.94--1.02) x (663.51+663.51) / 2	53.08		
		(-0.85--0.94) x (663.51+663.51) / 2	59.72		
		(-0.75--0.85) x (663.50+663.51) / 2	66.35		
		(-0.72--0.75) x (663.50+663.50) / 2	19.91		
		(-0.65--0.72) x (663.50+663.50) / 2	46.44		
		(-0.54--0.65) x (663.49+663.50) / 2	72.98		
		(-0.49--0.54) x (663.49+663.49) / 2	33.17		
		(-0.36--0.49) x (663.48+663.49) / 2	86.25		
		(-0.24--0.36) x (663.47+663.48) / 2	79.62		
		(-0.13--0.24) x (663.47+663.47) / 2	72.98		
		(-0.02--0.13) x (663.46+663.47) / 2	72.98		
		(0.08--0.02) x (663.46+663.46) / 2	66.35		
		(0.18--0.08) x (663.45+663.46) / 2	66.35		
		(0.27--0.18) x (663.45+663.45) / 2	59.71		
		(0.37--0.27) x (663.45+663.45) / 2	66.34		
		(0.46--0.37) x (663.44+663.45) / 2	59.71		
		(0.55--0.46) x (663.44+663.44) / 2	59.71		
		(0.63--0.55) x (663.44+663.44) / 2	53.08		
		(0.72--0.63) x (663.43+663.44) / 2	59.71		
		(0.80--0.72) x (663.43+663.43) / 2	53.07		
		(0.87--0.80) x (663.43+663.43) / 2	46.44		
		(0.94--0.87) x (663.43+663.43) / 2	46.44		
		(1.01--0.94) x (663.43+663.43) / 2	46.44		
		(1.07--1.01) x (663.42+663.43) / 2	39.81		
		(1.34--1.07) x (663.44+663.42) / 2	179.13		
		(1.43--1.34) x (663.44+663.44) / 2	59.71		
		(1.45--1.43) x (663.44+663.44) / 2	13.27		
		(1.53--1.45) x (663.44+663.44) / 2	53.08		
		(1.56--1.53) x (663.44+663.44) / 2	19.90		
		(1.64--1.56) x (663.44+663.44) / 2	53.08		
		(1.66--1.64) x (663.44+663.44) / 2	13.27		
		(1.75--1.66) x (663.44+663.44) / 2	59.71		
		(1.77--1.75) x (663.44+663.44) / 2	13.27		
		(1.85--1.77) x (663.44+663.44) / 2	53.08		
		(1.88--1.85) x (663.44+663.44) / 2	19.90		
		(1.96--1.88) x (663.44+663.44) / 2	53.08		
		A RIPORTARE mq	-947.60		

		CALCOLO DELLE AREE		Foglio n. 16	
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq	-947.60		
		(1.99-1.96) x (663.44+663.44) / 2	19.90		
		(2.07-1.99) x (663.43+663.44) / 2	53.07		
		(2.10-2.07) x (663.43+663.43) / 2	19.90		
		(2.18-2.10) x (663.43+663.43) / 2	53.07		
		(2.21-2.18) x (663.43+663.43) / 2	19.90		
		(2.29-2.21) x (663.43+663.43) / 2	53.07		
		(2.31-2.29) x (663.43+663.43) / 2	13.27		
		(2.40-2.31) x (663.43+663.43) / 2	59.71		
		(2.42-2.40) x (663.43+663.43) / 2	13.27		
		(2.51-2.42) x (663.43+663.43) / 2	59.71		
		(2.53-2.51) x (663.43+663.43) / 2	13.27		
		(2.61-2.53) x (663.43+663.43) / 2	53.07		
		(2.64-2.61) x (663.43+663.43) / 2	19.90		
		(2.72-2.64) x (663.43+663.43) / 2	53.07		
		(2.75-2.72) x (663.43+663.43) / 2	19.90		
		(2.83-2.75) x (663.43+663.43) / 2	53.07		
		(2.86-2.83) x (663.43+663.43) / 2	19.90		
		(2.94-2.86) x (663.43+663.43) / 2	53.07		
		(3.02-2.94) x (663.43+663.43) / 2	53.07		
		(3.05-3.02) x (663.43+663.43) / 2	19.90		
		(3.13-3.05) x (663.43+663.43) / 2	53.07		
		(3.15-3.13) x (663.44+663.43) / 2	13.27		
		(3.23-3.15) x (663.44+663.44) / 2	53.08		
		(3.26-3.23) x (663.44+663.44) / 2	19.90		
		(3.34-3.26) x (663.44+663.44) / 2	53.08		
		(3.37-3.34) x (663.44+663.44) / 2	19.90		
		(3.38-3.37) x (663.44+663.44) / 2	6.63		
				5.58	
IN/NE-13 180.00	R2	(3.44-3.38) x (663.44+663.44) / 2	39.81		
		(3.47-3.44) x (663.44+663.44) / 2	19.90		
		(3.55-3.47) x (663.44+663.44) / 2	53.08		
		(3.57-3.55) x (663.44+663.44) / 2	13.27		
		(3.65-3.57) x (663.44+663.44) / 2	53.08		
		(3.68-3.65) x (663.44+663.44) / 2	19.90		
		(3.75-3.68) x (663.44+663.44) / 2	46.44		
		(3.78-3.75) x (663.44+663.44) / 2	19.90		
		(3.85-3.78) x (663.44+663.44) / 2	46.44		
		(3.93-3.85) x (663.44+663.44) / 2	53.08		
		(3.95-3.93) x (663.44+663.44) / 2	13.27		
		(4.03-3.95) x (663.44+663.44) / 2	53.08		
		(4.05-4.03) x (663.44+663.44) / 2	13.27		
		(4.12-4.05) x (663.44+663.44) / 2	46.44		
		(4.15-4.12) x (663.44+663.44) / 2	19.90		
		(4.22-4.15) x (663.44+663.44) / 2	46.44		
		(4.24-4.22) x (663.44+663.44) / 2	13.27		
		(4.31-4.24) x (663.44+663.44) / 2	46.44		
		(4.38-4.31) x (663.44+663.44) / 2	46.44		
		(4.40-4.38) x (663.44+663.44) / 2	13.27		
		(4.47-4.40) x (663.44+663.44) / 2	46.44		
		(4.49-4.47) x (663.45+663.44) / 2	13.27		
		(4.56-4.49) x (663.45+663.45) / 2	46.44		
		(4.58-4.56) x (663.45+663.45) / 2	13.27		
		(4.64-4.58) x (663.45+663.45) / 2	39.81		
		(4.70-4.64) x (663.45+663.45) / 2	39.81		
		(4.72-4.70) x (663.45+663.45) / 2	13.27		
		(4.79-4.72) x (663.45+663.45) / 2	46.44		
		(4.80-4.79) x (663.45+663.45) / 2	6.63		
		(4.86-4.80) x (663.45+663.45) / 2	39.81		
		(4.88-4.86) x (663.45+663.45) / 2	13.27		
		(4.90-4.88) x (663.45+663.45) / 2	13.27		
		(5.07-4.90) x (663.45+663.45) / 2	112.79		
		(4.06-5.07) x (664.12+663.45) / 2	-670.42		
		(3.38-4.06) x (664.12+664.12) / 2	-451.60		
				0.78	
IN/NE-14 202.13	R1	(-4.75--5.22) x (663.32+663.32) / 2	311.76		
		(-4.73--4.75) x (663.32+663.32) / 2	13.27		
		(-4.66--4.73) x (663.33+663.32) / 2	46.43		
		(-4.60--4.66) x (663.33+663.33) / 2	39.80		
		(-4.36--4.60) x (663.34+663.33) / 2	159.20		
		(-4.33--4.36) x (663.34+663.34) / 2	19.90		
		(-4.16--4.33) x (663.35+663.34) / 2	112.77		
		(-4.13--4.16) x (663.35+663.35) / 2	19.90		
		(-3.97--4.13) x (663.35+663.35) / 2	106.14		
		(-3.94--3.97) x (663.36+663.35) / 2	19.90		
		(-3.90--3.94) x (663.36+663.36) / 2	26.53		
		(-3.75--3.90) x (663.37+663.36) / 2	99.50		
		(-3.71--3.75) x (663.37+663.37) / 2	26.53		
		(-3.66--3.71) x (663.37+663.37) / 2	33.17		
		(-3.49--3.66) x (663.38+663.37) / 2	112.77		
		(-3.44--3.49) x (663.38+663.38) / 2	33.17		
		(-3.40--3.44) x (663.38+663.38) / 2	26.54		
		(-3.35--3.40) x (663.38+663.38) / 2	33.17		
		(-3.31--3.35) x (663.38+663.38) / 2	26.54		
		(-3.26--3.31) x (663.39+663.38) / 2	33.17		
		(-3.22--3.26) x (663.39+663.39) / 2	26.54		
		(-3.16--3.22) x (663.39+663.39) / 2	39.80		
		(-3.12--3.16) x (663.39+663.39) / 2	26.54		
		(-3.08--3.12) x (663.39+663.39) / 2	26.54		
		(-3.03--3.08) x (663.40+663.39) / 2	33.17		
		(-2.99--3.03) x (663.40+663.40) / 2	26.54		
		(-2.93--2.99) x (663.40+663.40) / 2	39.80		
		(-2.89--2.93) x (663.40+663.40) / 2	26.54		
		(-2.83--2.89) x (663.40+663.40) / 2	39.80		
		(-2.79--2.83) x (663.41+663.40) / 2	26.54		
		(-2.73--2.79) x (663.41+663.41) / 2	39.80		
		(-2.67--2.73) x (663.41+663.41) / 2	39.80		
		(-2.64--2.67) x (663.41+663.41) / 2	19.90		
		(-2.49--2.64) x (663.42+663.41) / 2	99.51		
		(-2.46--2.49) x (663.42+663.42) / 2	19.90		
		(-2.43--2.46) x (663.42+663.42) / 2	19.90		
		(-2.28--2.43) x (663.43+663.42) / 2	99.51		
		(-2.25--2.28) x (663.43+663.43) / 2	19.90		
		(-2.22--2.25) x (663.43+663.43) / 2	19.90		
		(-2.08--2.22) x (663.43+663.43) / 2	92.88		
		A RIPORTARE mq	2082.97		

		CALCOLO DELLE AREE	Foglio n. 17		
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq	2082.97		
		(-2.05--2.08)x(663.43+663.43)/2	19.90		
		(-2.02--2.05)x(663.44+663.43)/2	19.90		
		(-2.00--2.02)x(663.44+663.44)/2	13.27		
		(-1.85--2.00)x(663.44+663.44)/2	99.52		
		(-1.83--1.85)x(663.44+663.44)/2	13.27		
		(-1.81--1.83)x(663.44+663.44)/2	13.27		
		(-1.78--1.81)x(663.45+663.44)/2	19.90		
		(-1.76--1.78)x(663.45+663.45)/2	13.27		
		(-1.61--1.76)x(663.45+663.45)/2	99.52		
		(-1.59--1.61)x(663.45+663.45)/2	13.27		
		(-1.32--1.59)x(663.46+663.45)/2	179.13		
		(-1.29--1.32)x(663.46+663.46)/2	19.90		
		(-1.28--1.29)x(663.46+663.46)/2	6.63		
		(-1.27--1.28)x(663.46+663.46)/2	6.63		
		(-1.25--1.27)x(663.46+663.46)/2	13.27		
		(-1.10--1.25)x(663.46+663.46)/2	99.52		
		(-1.09--1.10)x(663.46+663.46)/2	6.63		
		(-1.08--1.09)x(663.46+663.46)/2	6.63		
		(-1.07--1.08)x(663.46+663.46)/2	6.63		
		(-1.06--1.07)x(663.46+663.46)/2	6.63		
		(-0.89--1.06)x(663.47+663.46)/2	112.79		
		(-0.88--0.89)x(663.47+663.47)/2	6.63		
		(-0.87--0.88)x(663.47+663.47)/2	6.63		
		(-0.86--0.87)x(663.47+663.47)/2	6.63		
		(-0.65--0.86)x(663.47+663.47)/2	139.33		
		(-0.64--0.65)x(663.47+663.47)/2	6.63		
		(-0.63--0.64)x(663.47+663.47)/2	6.63		
		(-0.57--0.63)x(663.47+663.47)/2	39.81		
		(-0.56--0.57)x(663.47+663.47)/2	6.63		
		(-0.51--0.56)x(663.48+663.47)/2	33.17		
		(-0.50--0.51)x(663.48+663.48)/2	6.63		
		(-0.44--0.50)x(663.48+663.48)/2	39.81		
		(-0.43--0.44)x(663.48+663.48)/2	6.63		
		(-0.37--0.43)x(663.48+663.48)/2	39.81		
		(-0.30--0.37)x(663.48+663.48)/2	46.44		
		(-0.23--0.30)x(663.48+663.48)/2	46.44		
		(-0.22--0.23)x(663.48+663.48)/2	6.63		
		(-0.16--0.22)x(663.48+663.48)/2	39.81		
		(-0.15--0.16)x(663.48+663.48)/2	6.63		
		(-0.08--0.15)x(663.48+663.48)/2	46.44		
		(-0.01--0.08)x(663.48+663.48)/2	46.44		
		(-0.00--0.01)x(663.48+663.48)/2	6.63		
		(0.07--0.00)x(663.48+663.48)/2	46.44		
		(0.14--0.07)x(663.49+663.48)/2	46.44		
		(0.22--0.14)x(663.49+663.49)/2	53.08		
		(0.29--0.22)x(663.49+663.49)/2	46.44		
		(0.30--0.29)x(663.49+663.49)/2	6.63		
		(0.37--0.30)x(663.49+663.49)/2	46.44		
		(0.44--0.37)x(663.49+663.49)/2	46.44		
		(0.52--0.44)x(663.49+663.49)/2	53.08		
		(0.59--0.52)x(663.49+663.49)/2	46.44		
		(0.66--0.59)x(663.49+663.49)/2	46.44		
		(0.67--0.66)x(663.49+663.49)/2	6.63		
		(0.74--0.67)x(663.49+663.49)/2	46.44		
		(0.81--0.74)x(663.49+663.49)/2	46.44		
		(0.88--0.81)x(663.49+663.49)/2	46.44		
		(0.94--0.88)x(663.49+663.49)/2	39.81		
		(0.95--0.94)x(663.49+663.49)/2	6.63		
		(1.32--0.95)x(663.50+663.49)/2	245.49		
		(1.38--1.32)x(663.50+663.50)/2	39.81		
		(1.44--1.38)x(663.50+663.50)/2	39.81		
		(1.50--1.44)x(663.50+663.50)/2	39.81		
		(1.56--1.50)x(663.50+663.50)/2	39.81		
		(1.63--1.56)x(663.50+663.50)/2	46.44		
		(1.69--1.63)x(663.50+663.50)/2	39.81		
		(1.75--1.69)x(663.50+663.50)/2	39.81		
		(1.80--1.75)x(663.50+663.50)/2	33.18		
		(1.86--1.80)x(663.50+663.50)/2	39.81		
		(1.91--1.86)x(663.50+663.50)/2	33.17		
		(1.96--1.91)x(663.50+663.50)/2	33.18		
		(2.00--1.96)x(663.50+663.50)/2	26.54		
		(2.04--2.00)x(663.50+663.50)/2	26.54		
		(2.08--2.04)x(663.50+663.50)/2	26.54		
		(2.12--2.08)x(663.49+663.50)/2	26.54		
		(2.15--2.12)x(663.49+663.49)/2	19.90		
		(2.17--2.15)x(663.49+663.49)/2	13.27		
		(2.20--2.17)x(663.49+663.49)/2	19.90		
		(2.22--2.20)x(663.49+663.49)/2	13.27		
		(2.24--2.22)x(663.49+663.49)/2	13.27		
		(2.25--2.24)x(663.49+663.49)/2	6.63		
		(2.26--2.25)x(663.49+663.49)/2	6.63		
		(3.90--2.26)x(663.50+663.49)/2	1088.13		
		(4.10--3.90)x(663.50+663.50)/2	132.70		
		(4.12--4.10)x(663.50+663.50)/2	13.27		
		(4.34--4.12)x(663.50+663.50)/2	145.97		
		(4.35--4.34)x(663.50+663.50)/2	6.63		
		(4.50--4.35)x(663.50+663.50)/2	99.53		
		(4.59--4.50)x(663.51+663.50)/2	59.72		
		(4.68--4.59)x(663.51+663.51)/2	59.72		
		(4.06--4.68)x(663.93+663.51)/2	-411.51		
		(3.00--4.06)x(663.93+663.93)/2	-703.77		
		(-3.00--3.00)x(664.08+663.93)/2	-3984.03		
		(-4.06--3.00)x(664.08+664.08)/2	-703.92		
		(-5.22--4.06)x(663.31+664.08)/2	-769.89		
IN/NE-15 220.00	R1	(-5.77--5.80)x(662.75+662.81)/2	19.88	5.15	
		(-5.71--5.77)x(662.71+662.75)/2	39.76		
		(-5.68--5.71)x(662.69+662.71)/2	19.89		
		(-5.61--5.68)x(662.63+662.69)/2	46.39		
		(-5.54--5.61)x(662.57+662.63)/2	46.38		
		(-5.52--5.54)x(662.54+662.57)/2	13.25		
		(-5.48--5.52)x(662.50+662.54)/2	26.50		
		(-5.44--5.48)x(662.49+662.50)/2	26.50		
		(-5.37--5.44)x(662.48+662.49)/2	46.37		
		A RIPORTARE mq	284.91		

		CALCOLO DELLE AREE	Foglio n. 18		
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq	284.91		
		(-5.36--5.37)x(662.48+662.48)/2	6.62		
		(-5.30--5.36)x(662.47+662.48)/2	39.75		
		(-5.25--5.30)x(662.46+662.47)/2	33.12		
		(-5.08--5.25)x(662.43+662.46)/2	112.62		
		(-5.02--5.08)x(662.42+662.43)/2	39.75		
		(-5.01--5.02)x(662.42+662.42)/2	6.62		
		(-4.96--5.01)x(662.42+662.42)/2	33.12		
		(-4.91--4.96)x(662.41+662.42)/2	33.12		
		(-4.86--4.91)x(662.40+662.41)/2	33.12		
		(-4.82--4.86)x(662.40+662.40)/2	26.50		
		(-4.74--4.82)x(662.36+662.40)/2	52.99		
		(-4.69--4.74)x(662.39+662.36)/2	33.12		
		(-4.66--4.69)x(662.38+662.39)/2	19.87		
		(-4.62--4.66)x(662.38+662.38)/2	26.50		
		(-4.59--4.62)x(662.38+662.38)/2	19.87		
		(-4.56--4.59)x(662.37+662.38)/2	19.87		
		(-4.53--4.56)x(662.37+662.37)/2	19.87		
		(-4.49--4.53)x(662.37+662.37)/2	26.49		
		(-4.47--4.49)x(662.37+662.37)/2	13.25		
		(-4.44--4.47)x(662.36+662.37)/2	19.87		
		(-2.82--4.44)x(662.47+662.36)/2	1073.11		
		(-2.74--2.82)x(662.47+662.47)/2	53.00		
		(-2.66--2.74)x(662.47+662.47)/2	53.00		
		(-2.58--2.66)x(662.47+662.47)/2	53.00		
		(-2.51--2.58)x(662.46+662.47)/2	46.37		
		(-2.44--2.51)x(662.46+662.46)/2	46.37		
		(-2.36--2.44)x(662.46+662.46)/2	53.00		
		(-2.30--2.36)x(662.46+662.46)/2	39.75		
		(-2.23--2.30)x(662.46+662.46)/2	46.37		
		(-1.28--2.23)x(662.37+662.46)/2	629.29		
		(1.00--1.28)x(662.42+662.37)/2	1510.26		
		(2.02--1.00)x(662.45+662.42)/2	675.68		
		(2.72--2.02)x(662.44+662.45)/2	463.71		
		(3.63--2.72)x(662.47+662.44)/2	602.83		
		(3.67--3.63)x(662.47+662.47)/2	26.50		
		(3.72--3.67)x(662.47+662.47)/2	33.12		
		(3.77--3.72)x(662.48+662.47)/2	33.12		
		(3.82--3.77)x(662.48+662.48)/2	33.12		
		(3.87--3.82)x(662.48+662.48)/2	33.12		
		(3.93--3.87)x(662.48+662.48)/2	39.75		
		(4.00--3.93)x(662.49+662.48)/2	46.37		
		(4.07--4.00)x(662.49+662.49)/2	46.37		
		(4.14--4.07)x(662.49+662.49)/2	46.37		
		(4.23--4.14)x(662.50+662.49)/2	59.62		
		(4.25--4.23)x(662.50+662.50)/2	13.25		
		(4.36--4.25)x(662.51+662.50)/2	72.88		
		(4.50--4.36)x(662.52+662.51)/2	92.75		
		(4.51--4.50)x(662.52+662.52)/2	6.63		
		(4.64--4.51)x(662.53+662.52)/2	86.13		
		(4.66--4.64)x(662.53+662.53)/2	13.25		
		(4.78--4.66)x(662.55+662.53)/2	79.50		
		(4.81--4.78)x(662.55+662.55)/2	19.88		
		(4.93--4.81)x(662.56+662.55)/2	79.51		
		(4.96--4.93)x(662.56+662.56)/2	19.88		
		(5.02--4.96)x(662.57+662.56)/2	39.75		
		(5.06--5.02)x(662.57+662.57)/2	26.50		
		(5.12--5.06)x(662.58+662.57)/2	39.75		
		(5.16--5.12)x(662.58+662.58)/2	26.50		
		(5.22--5.16)x(662.59+662.58)/2	39.76		
		(5.28--5.22)x(662.59+662.59)/2	39.76		
		(5.33--5.28)x(662.60+662.59)/2	33.13		
		(5.38--5.33)x(662.60+662.60)/2	33.13		
		(5.44--5.38)x(662.61+662.60)/2	39.76		
		(5.49--5.44)x(662.61+662.61)/2	33.13		
		(5.54--5.49)x(662.62+662.61)/2	33.13		
		(5.61--5.54)x(662.62+662.62)/2	46.38		
		(5.65--5.61)x(662.63+662.62)/2	26.51		
		(5.72--5.65)x(662.63+662.63)/2	46.38		
		(5.77--5.72)x(662.64+662.63)/2	33.13		
		(5.81--5.77)x(662.64+662.64)/2	26.51		
		(5.83--5.81)x(662.64+662.64)/2	13.25		
		(4.06--5.83)x(663.82+662.64)/2	-1173.92		
		(3.00--4.06)x(663.82+663.82)/2	-703.65		
		(-3.00--3.00)x(663.97+663.82)/2	-3983.37		
		(-4.06--3.00)x(663.97+663.97)/2	-703.81		
		(-5.80--4.06)x(662.81+663.97)/2	-1154.30		
IN/NE-16 240.00	R1	(-4.79--5.96)x(662.66+662.59)/2	775.27	14.78	
		(-4.77--4.79)x(662.66+662.66)/2	13.25		
		(-4.75--4.77)x(662.66+662.66)/2	13.25		
		(-4.73--4.75)x(662.66+662.66)/2	13.25		
		(-4.71--4.73)x(662.66+662.66)/2	13.25		
		(-4.68--4.71)x(662.66+662.66)/2	19.88		
		(-4.66--4.68)x(662.66+662.66)/2	13.25		
		(-4.64--4.66)x(662.66+662.66)/2	13.25		
		(-4.62--4.64)x(662.66+662.66)/2	13.25		
		(-4.59--4.62)x(662.66+662.66)/2	19.88		
		(-4.57--4.59)x(662.66+662.66)/2	13.25		
		(-4.55--4.57)x(662.66+662.66)/2	13.25		
		(-4.52--4.55)x(662.66+662.66)/2	19.88		
		(-4.50--4.52)x(662.66+662.66)/2	13.25		
		(-4.48--4.50)x(662.66+662.66)/2	13.25		
		(-4.45--4.48)x(662.66+662.66)/2	19.88		
		(-4.43--4.45)x(662.66+662.66)/2	13.25		
		(-4.40--4.43)x(662.66+662.66)/2	19.88		
		(-4.38--4.40)x(662.66+662.66)/2	13.25		
		(-4.35--4.38)x(662.66+662.66)/2	19.88		
		(-4.33--4.35)x(662.66+662.66)/2	13.25		
		(-4.31--4.33)x(662.66+662.66)/2	13.25		
		(-4.28--4.31)x(662.66+662.66)/2	19.88		
		(-4.26--4.28)x(662.66+662.66)/2	13.25		
		(-4.23--4.26)x(662.66+662.66)/2	19.88		
		(-2.58--4.23)x(662.70+662.66)/2	1093.42		
		(-2.54--2.58)x(662.70+662.70)/2	26.51		
		A RIPORTARE mq	2266.24		

		CALCOLO DELLE AREE	Foglio n. 19		
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq	2266.24		
		(-2.49--2.54) x (662.70+662.70) / 2	33.13		
		(-2.45--2.49) x (662.70+662.70) / 2	26.51		
		(-2.41--2.45) x (662.70+662.70) / 2	26.51		
		(-2.36--2.41) x (662.70+662.70) / 2	33.14		
		(-2.32--2.36) x (662.70+662.70) / 2	26.51		
		(-2.28--2.32) x (662.70+662.70) / 2	26.51		
		(-2.23--2.28) x (662.70+662.70) / 2	33.13		
		(-2.19--2.23) x (662.70+662.70) / 2	26.51		
		(-2.14--2.19) x (662.70+662.70) / 2	33.13		
		(-2.10--2.14) x (662.70+662.70) / 2	26.51		
		(-2.06--2.10) x (662.70+662.70) / 2	26.51		
		(-1.83--2.06) x (662.70+662.70) / 2	152.42		
		(-1.79--1.83) x (662.70+662.70) / 2	26.51		
		(-1.74--1.79) x (662.70+662.70) / 2	33.14		
		(-1.70--1.74) x (662.70+662.70) / 2	26.51		
		(-1.65--1.70) x (662.70+662.70) / 2	33.14		
		(-1.60--1.65) x (662.70+662.70) / 2	33.13		
		(-1.55--1.60) x (662.70+662.70) / 2	33.14		
		(-1.50--1.55) x (662.70+662.70) / 2	33.14		
		(-1.44--1.50) x (662.70+662.70) / 2	39.76		
		(-1.39--1.44) x (662.70+662.70) / 2	33.14		
		(-1.33--1.39) x (662.71+662.70) / 2	39.76		
		(-1.28--1.33) x (662.71+662.71) / 2	33.14		
		(-1.22--1.28) x (662.71+662.71) / 2	39.76		
		(-1.16--1.22) x (662.71+662.71) / 2	39.76		
		(-1.10--1.16) x (662.71+662.71) / 2	39.76		
		(-1.03--1.10) x (662.71+662.71) / 2	46.39		
		(-0.96--1.03) x (662.71+662.71) / 2	46.39		
		(-0.90--0.96) x (662.71+662.71) / 2	39.76		
		(-0.82--0.90) x (662.71+662.71) / 2	53.02		
		(-0.75--0.82) x (662.71+662.71) / 2	46.39		
		(-0.68--0.75) x (662.71+662.71) / 2	46.39		
		(-0.60--0.68) x (662.72+662.71) / 2	53.02		
		(-0.52--0.60) x (662.72+662.72) / 2	53.02		
		(-0.43--0.52) x (662.72+662.72) / 2	59.64		
		(-0.34--0.43) x (662.72+662.72) / 2	59.64		
		(-0.25--0.34) x (662.72+662.72) / 2	59.64		
		(-0.16--0.25) x (662.72+662.72) / 2	59.64		
		(-0.06--0.16) x (662.72+662.72) / 2	66.27		
		(0.04--0.06) x (662.72+662.72) / 2	66.27		
		(0.14-0.04) x (662.73+662.72) / 2	66.27		
		(0.24-0.14) x (662.73+662.73) / 2	66.27		
		(0.35-0.24) x (662.73+662.73) / 2	72.90		
		(0.47-0.35) x (662.73+662.73) / 2	79.53		
		(1.00-0.47) x (662.74+662.73) / 2	351.25		
		(1.08-1.00) x (662.74+662.74) / 2	53.02		
		(1.17-1.08) x (662.74+662.74) / 2	59.65		
		(1.26-1.17) x (662.74+662.74) / 2	59.65		
		(1.36-1.26) x (662.74+662.74) / 2	66.27		
		(1.45-1.36) x (662.74+662.74) / 2	59.65		
		(1.55-1.45) x (662.74+662.74) / 2	66.27		
		(1.65-1.55) x (662.74+662.74) / 2	66.27		
		(1.75-1.65) x (662.75+662.74) / 2	66.27		
		(1.85-1.75) x (662.75+662.75) / 2	66.28		
		(1.96-1.85) x (662.75+662.75) / 2	72.90		
		(2.07-1.96) x (662.75+662.75) / 2	72.90		
		(2.18-2.07) x (662.75+662.75) / 2	72.90		
		(2.29-2.18) x (662.75+662.75) / 2	72.90		
		(2.37-2.29) x (662.75+662.75) / 2	53.02		
		(2.40-2.37) x (662.75+662.75) / 2	19.88		
		(2.52-2.40) x (662.75+662.75) / 2	79.53		
		(2.63-2.52) x (662.75+662.75) / 2	72.90		
		(2.75-2.63) x (662.75+662.75) / 2	79.53		
		(2.86-2.75) x (662.75+662.75) / 2	72.90		
		(2.97-2.86) x (662.75+662.75) / 2	72.90		
		(3.07-2.97) x (662.75+662.75) / 2	66.27		
		(3.18-3.07) x (662.75+662.75) / 2	72.90		
		(3.29-3.18) x (662.76+662.75) / 2	72.90		
		(3.39-3.29) x (662.76+662.76) / 2	66.28		
		(3.49-3.39) x (662.76+662.76) / 2	66.28		
		(3.60-3.49) x (662.76+662.76) / 2	72.90		
		(3.70-3.60) x (662.76+662.76) / 2	66.28		
		(3.80-3.70) x (662.76+662.76) / 2	66.28		
		(3.90-3.80) x (662.76+662.76) / 2	66.28		
		(3.99-3.90) x (662.76+662.76) / 2	59.65		
		(4.09-3.99) x (662.76+662.76) / 2	66.28		
		(4.19-4.09) x (662.76+662.76) / 2	66.28		
		(4.28-4.19) x (662.76+662.76) / 2	59.65		
		(4.38-4.28) x (662.76+662.76) / 2	66.28		
		(4.47-4.38) x (662.76+662.76) / 2	59.65		
		(4.57-4.47) x (662.76+662.76) / 2	66.28		
		(4.66-4.57) x (662.76+662.76) / 2	59.65		
		(4.75-4.66) x (662.76+662.76) / 2	59.65		
		(4.84-4.75) x (662.76+662.76) / 2	59.65		
		(4.93-4.84) x (662.76+662.76) / 2	59.65		
		(5.02-4.93) x (662.76+662.76) / 2	59.65		
		(5.12-5.02) x (662.76+662.76) / 2	66.28		
		(5.21-5.12) x (662.76+662.76) / 2	59.65		
		(5.29-5.21) x (662.76+662.76) / 2	53.02		
		(5.38-5.29) x (662.76+662.76) / 2	59.65		
		(5.47-5.38) x (662.76+662.76) / 2	59.65		
		(4.06-5.47) x (663.70+662.76) / 2	-935.15		
		(3.00-4.06) x (663.70+663.70) / 2	-703.52		
		(-3.00-3.00) x (663.85+663.70) / 2	-3982.65		
		(-4.06--3.00) x (663.85+663.85) / 2	-703.68		
		(-5.96--4.06) x (662.59+663.85) / 2	-1260.12		
IN/NE-17 260.00	R1	(-5.04--5.16) x (663.00+663.00) / 2	79.56	10.34	
		(-4.92--5.04) x (663.00+663.00) / 2	79.56		
		(-4.76--4.92) x (663.00+663.00) / 2	106.08		
		(-4.69--4.76) x (663.00+663.00) / 2	46.41		
		(-4.46--4.69) x (663.00+663.00) / 2	152.49		
		(-4.44--4.46) x (663.00+663.00) / 2	13.26		
		(-4.31--4.44) x (663.00+663.00) / 2	86.19		
		A RIPORTARE mq	563.55		

		CALCOLO DELLE AREE	Foglio n. 20		
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq	563.55		
		(-4.14--4.31)x(663.02+663.00)/2	112.71		
		(-4.11--4.14)x(663.02+663.02)/2	19.89		
		(-3.79--4.11)x(663.05+663.02)/2	212.17		
		(-3.72--3.79)x(663.06+663.05)/2	46.41		
		(-3.47--3.72)x(663.09+663.06)/2	165.77		
		(-3.36--3.47)x(663.10+663.09)/2	72.94		
		(-3.16--3.36)x(663.12+663.10)/2	132.62		
		(-3.02--3.16)x(663.14+663.12)/2	92.84		
		(-2.87--3.02)x(663.15+663.14)/2	99.47		
		(-2.70--2.87)x(663.17+663.15)/2	112.74		
		(-2.60--2.70)x(663.18+663.17)/2	66.32		
		(-2.41--2.60)x(663.21+663.18)/2	126.01		
		(-2.35--2.41)x(663.21+663.21)/2	39.79		
		(-2.14--2.35)x(663.24+663.21)/2	139.28		
		(-2.01--2.14)x(663.25+663.24)/2	86.22		
		(-1.85--2.01)x(663.27+663.25)/2	106.12		
		(-1.83--1.85)x(663.27+663.27)/2	13.27		
		(-1.53--1.83)x(663.31+663.27)/2	198.99		
		(-1.45--1.53)x(663.32+663.31)/2	53.07		
		(-1.22--1.45)x(663.34+663.32)/2	152.57		
		(-1.04--1.22)x(663.36+663.34)/2	119.40		
		(-0.90--1.04)x(663.38+663.36)/2	92.87		
		(-0.77--0.90)x(663.40+663.38)/2	86.24		
		(-0.68--0.77)x(663.41+663.40)/2	59.71		
		(-0.60--0.68)x(663.42+663.41)/2	53.07		
		(-0.44--0.60)x(663.44+663.42)/2	106.15		
		(-0.38--0.44)x(663.44+663.44)/2	39.81		
		(-0.34--0.38)x(663.45+663.44)/2	26.54		
		(-0.16--0.34)x(663.47+663.45)/2	119.42		
		(-0.14--0.16)x(663.47+663.47)/2	13.27		
		(-0.12--0.14)x(663.48+663.47)/2	13.27		
		(-0.10--0.12)x(663.48+663.48)/2	13.27		
		(0.08--0.10)x(663.50+663.48)/2	119.43		
		(0.09-0.08)x(663.50+663.50)/2	6.63		
		(0.11-0.09)x(663.50+663.50)/2	13.27		
		(0.30-0.11)x(663.52+663.50)/2	126.07		
		(0.43-0.30)x(663.53+663.52)/2	86.26		
		(0.51-0.43)x(663.54+663.53)/2	53.08		
		(0.57-0.51)x(663.55+663.54)/2	39.81		
		(0.63-0.57)x(663.55+663.55)/2	39.81		
		(0.64-0.63)x(663.55+663.55)/2	6.64		
		(0.65-0.64)x(663.55+663.55)/2	6.64		
		(0.66-0.65)x(663.55+663.55)/2	6.64		
		(0.68-0.66)x(663.55+663.55)/2	13.27		
		(1.33-0.68)x(663.50+663.55)/2	431.29		
		(1.37-1.33)x(663.50+663.50)/2	26.54		
		(1.41-1.37)x(663.50+663.50)/2	26.54		
		(1.46-1.41)x(663.50+663.50)/2	33.18		
		(1.49-1.46)x(663.50+663.50)/2	19.91		
		(1.54-1.49)x(663.50+663.50)/2	33.18		
		(1.58-1.54)x(663.50+663.50)/2	26.54		
		(1.63-1.58)x(663.50+663.50)/2	33.17		
		(1.66-1.63)x(663.50+663.50)/2	19.91		
		(1.69-1.66)x(663.50+663.50)/2	19.91		
		(1.75-1.69)x(663.50+663.50)/2	39.81		
		(1.77-1.75)x(663.50+663.50)/2	13.27		
		(1.83-1.77)x(663.50+663.50)/2	39.81		
		(1.85-1.83)x(663.50+663.50)/2	13.27		
		(1.92-1.85)x(663.50+663.50)/2	46.44		
		(1.93-1.92)x(663.50+663.50)/2	6.64		
		(2.00-1.93)x(663.50+663.50)/2	46.45		
		(2.01-2.00)x(663.50+663.50)/2	6.63		
		(2.08-2.01)x(663.50+663.50)/2	46.45		
		(2.09-2.08)x(663.50+663.50)/2	6.63		
		(2.17-2.09)x(663.50+663.50)/2	53.08		
		(2.25-2.17)x(663.50+663.50)/2	53.08		
		(2.34-2.25)x(663.50+663.50)/2	59.71		
		(2.43-2.34)x(663.49+663.50)/2	59.71		
		(2.52-2.43)x(663.49+663.49)/2	59.71		
		(2.60-2.52)x(663.48+663.49)/2	53.08		
		(2.61-2.60)x(663.48+663.48)/2	6.63		
		(2.69-2.61)x(663.48+663.48)/2	53.08		
		(2.70-2.69)x(663.48+663.48)/2	6.63		
		(2.77-2.70)x(663.48+663.48)/2	46.44		
		(2.79-2.77)x(663.48+663.48)/2	13.27		
		(2.86-2.79)x(663.47+663.48)/2	46.44		
		(2.87-2.86)x(663.47+663.47)/2	6.63		
		(2.94-2.87)x(663.47+663.47)/2	46.44		
		(2.96-2.94)x(663.47+663.47)/2	13.27		
		(3.02-2.96)x(663.47+663.47)/2	39.81		
		(3.04-3.02)x(663.47+663.47)/2	13.27		
		(3.10-3.04)x(663.46+663.47)/2	39.81		
		(3.12-3.10)x(663.46+663.46)/2	13.27		
		(3.18-3.12)x(663.46+663.46)/2	39.81		
		(3.20-3.18)x(663.46+663.46)/2	13.27		
		(3.25-3.20)x(663.46+663.46)/2	33.17		
		(3.28-3.25)x(663.46+663.46)/2	19.90		
		(3.33-3.28)x(663.45+663.46)/2	33.17		
		(3.35-3.33)x(663.45+663.45)/2	13.27		
		(3.38-3.35)x(663.45+663.45)/2	19.90		
		(3.43-3.38)x(663.45+663.45)/2	33.17		
		(3.46-3.43)x(663.45+663.45)/2	19.90		
		(4.30-3.46)x(663.42+663.45)/2	557.29		
		(4.06-4.30)x(663.58+663.42)/2	-159.24		
		(3.00-4.06)x(663.58+663.58)/2	-703.39		
		(-3.00-3.00)x(663.73+663.58)/2	-3981.93		
		(-4.06--3.00)x(663.73+663.73)/2	-703.55		
		(-5.16--4.06)x(663.00+663.73)/2	-729.70		
IN/NE-18 280.00	R1	(-4.91--4.97)x(663.00+663.01)/2	39.78	2.71	
		(-4.84--4.91)x(663.00+663.00)/2	46.41		
		(-4.77--4.84)x(663.00+663.00)/2	46.41		
		(-4.71--4.77)x(663.00+663.00)/2	39.78		
		(-4.69--4.71)x(663.00+663.00)/2	13.26		
		A RIPORTARE mq	185.64		

		CALCOLO DELLE AREE	Foglio n. 21		
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq	185.64		
		(-4.63--4.69)x(663.00+663.00)/2	39.78		
		(-4.57--4.63)x(663.00+663.00)/2	39.78		
		(-1.91--4.57)x(663.14+663.00)/2	1763.77		
		(-1.78--1.91)x(663.15+663.14)/2	86.21		
		(-0.75--1.78)x(663.13+663.15)/2	683.03		
		(-0.65--0.75)x(663.13+663.13)/2	66.31		
		(4.67--0.65)x(663.05+663.13)/2	3527.64		
		(4.06-4.67)x(663.46+663.05)/2	-404.59		
		(3.00-4.06)x(663.46+663.46)/2	-703.27		
		(-3.00-3.00)x(663.61+663.46)/2	-3981.21		
		(-4.06--3.00)x(663.61+663.61)/2	-703.43		
		(-4.97--4.06)x(663.01+663.61)/2	-603.61		
IN/NE-19 300.00	R1	(-4.66--5.20)x(662.74+662.73)/2	357.88	3.95	
		(-4.57--4.66)x(662.74+662.74)/2	59.65		
		(-4.47--4.57)x(662.75+662.74)/2	66.27		
		(-4.39--4.47)x(662.75+662.75)/2	53.02		
		(-4.36--4.39)x(662.75+662.75)/2	19.88		
		(-4.27--4.36)x(662.76+662.75)/2	59.65		
		(-4.22--4.27)x(662.76+662.76)/2	33.14		
		(-4.17--4.22)x(662.76+662.76)/2	33.14		
		(-4.12--4.17)x(662.76+662.76)/2	33.14		
		(-4.08--4.12)x(662.77+662.76)/2	26.51		
		(-4.04--4.08)x(662.77+662.77)/2	26.51		
		(-4.00--4.04)x(662.77+662.77)/2	26.51		
		(-3.97--4.00)x(662.77+662.77)/2	19.88		
		(-3.94--3.97)x(662.77+662.77)/2	19.88		
		(-3.91--3.94)x(662.77+662.77)/2	19.88		
		(-3.88--3.91)x(662.77+662.77)/2	19.88		
		(-3.85--3.88)x(662.78+662.77)/2	19.88		
		(-3.82--3.85)x(662.78+662.78)/2	19.88		
		(-3.79--3.82)x(662.78+662.78)/2	19.88		
		(-3.76--3.79)x(662.78+662.78)/2	19.88		
		(-3.74--3.76)x(662.78+662.78)/2	13.26		
		(-3.71--3.74)x(662.78+662.78)/2	19.88		
		(-3.68--3.71)x(662.78+662.78)/2	19.88		
		(-3.66--3.68)x(662.78+662.78)/2	13.26		
		(-3.63--3.66)x(662.78+662.78)/2	19.88		
		(-3.61--3.63)x(662.78+662.78)/2	13.26		
		(-3.58--3.61)x(662.78+662.78)/2	19.88		
		(-3.56--3.58)x(662.78+662.78)/2	13.26		
		(-3.53--3.56)x(662.78+662.78)/2	19.88		
		(-3.50--3.53)x(662.78+662.78)/2	19.88		
		(-3.48--3.50)x(662.78+662.78)/2	13.26		
		(-3.46--3.48)x(662.79+662.78)/2	13.26		
		(-3.45--3.46)x(662.79+662.79)/2	6.63		
		(-2.61--3.45)x(662.83+662.79)/2	556.76		
		(-1.61--2.61)x(662.85+662.85)/2	662.84		
		(0.93--1.61)x(662.90+662.85)/2	1683.70		
		(3.66-0.93)x(662.93+662.90)/2	1809.76		
		(3.84-3.66)x(662.93+662.93)/2	119.33		
		(3.92-3.84)x(662.94+662.93)/2	53.03		
		(4.65-3.92)x(662.94+662.94)/2	483.95		
		(4.06-4.65)x(663.34+662.94)/2	-391.25		
		(3.00-4.06)x(663.34+663.34)/2	-703.14		
		(-3.00-3.00)x(663.49+663.34)/2	-3980.49		
		(-4.06--3.00)x(663.49+663.49)/2	-703.30		
		(-5.20--4.06)x(662.73+663.49)/2	-755.95		
IN/NE-20 317.67	R1	(-4.68--5.05)x(662.72+662.72)/2	245.21	4.95	
		(-2.26--4.68)x(662.71+662.72)/2	1603.77		
		(2.62--2.26)x(662.55+662.71)/2	3233.63		
		(2.64-2.62)x(662.55+662.55)/2	13.25		
		(2.67-2.64)x(662.54+662.55)/2	19.88		
		(4.97-2.67)x(662.63+662.54)/2	1523.95		
		(4.06-4.97)x(663.23+662.63)/2	-603.27		
		(3.00-4.06)x(663.23+663.23)/2	-703.02		
		(-3.00-3.00)x(663.38+663.23)/2	-3979.83		
		(-4.06--3.00)x(663.38+663.38)/2	-703.18		
		(-5.05--4.06)x(662.72+663.38)/2	-656.42		
IN/NE-21 340.00	R1	(-5.04--5.05)x(662.59+662.59)/2	6.63	6.03	
		(-4.86--5.04)x(662.59+662.59)/2	119.27		
		(-4.71--4.86)x(662.60+662.59)/2	99.39		
		(-4.57--4.71)x(662.60+662.60)/2	92.76		
		(-4.46--4.57)x(662.61+662.60)/2	72.89		
		(-4.36--4.46)x(662.61+662.61)/2	66.26		
		(-4.27--4.36)x(662.61+662.61)/2	59.63		
		(-4.19--4.27)x(662.62+662.61)/2	53.01		
		(-4.12--4.19)x(662.62+662.62)/2	46.38		
		(-3.01--4.12)x(662.66+662.62)/2	735.53		
		(-2.70--3.01)x(662.67+662.66)/2	205.43		
		(-2.69--2.70)x(662.67+662.67)/2	6.63		
		(-1.62--2.69)x(662.63+662.67)/2	709.04		
		(1.44--1.62)x(662.53+662.63)/2	2027.49		
		(1.47-1.44)x(662.53+662.53)/2	19.88		
		(1.51-1.47)x(662.53+662.53)/2	26.50		
		(1.55-1.51)x(662.53+662.53)/2	26.50		
		(1.59-1.55)x(662.53+662.53)/2	26.50		
		(1.63-1.59)x(662.53+662.53)/2	26.50		
		(1.68-1.63)x(662.53+662.53)/2	33.13		
		(1.73-1.68)x(662.52+662.53)/2	33.13		
		(1.78-1.73)x(662.52+662.52)/2	33.13		
		(1.84-1.78)x(662.52+662.52)/2	39.75		
		(1.90-1.84)x(662.52+662.52)/2	39.75		
		(1.97-1.90)x(662.52+662.52)/2	46.38		
		(2.04-1.97)x(662.52+662.52)/2	46.38		
		(2.11-2.04)x(662.52+662.52)/2	46.38		
		(2.19-2.11)x(662.52+662.52)/2	53.00		
		(2.27-2.19)x(662.52+662.52)/2	53.00		
		(2.36-2.27)x(662.52+662.52)/2	59.63		
		(2.45-2.36)x(662.51+662.52)/2	59.63		
		(2.55-2.45)x(662.51+662.51)/2	66.25		
		(2.64-2.55)x(662.51+662.51)/2	59.63		
		A RIPORTARE mq	5095.39		

		CALCOLO DELLE AREE		Foglio n. 22	
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq	5095.39		
		(2.74-2.64) x (662.51+662.51) / 2	66.25		
		(2.85-2.74) x (662.51+662.51) / 2	72.88		
		(2.95-2.85) x (662.51+662.51) / 2	66.25		
		(3.06-2.95) x (662.51+662.51) / 2	72.88		
		(3.17-3.06) x (662.51+662.51) / 2	72.88		
		(3.29-3.17) x (662.51+662.51) / 2	79.50		
		(3.65-3.29) x (662.50+662.51) / 2	238.50		
		(3.73-3.65) x (662.50+662.50) / 2	53.00		
		(3.81-3.73) x (662.50+662.50) / 2	53.00		
		(3.89-3.81) x (662.50+662.50) / 2	53.00		
		(3.97-3.89) x (662.50+662.50) / 2	53.00		
		(4.06-3.97) x (662.50+662.50) / 2	59.62		
		(4.14-4.06) x (662.50+662.50) / 2	53.00		
		(4.23-4.14) x (662.50+662.50) / 2	59.62		
		(4.32-4.23) x (662.50+662.50) / 2	59.62		
		(4.40-4.32) x (662.50+662.50) / 2	53.00		
		(4.41-4.40) x (662.50+662.50) / 2	6.62		
		(4.49-4.41) x (662.50+662.50) / 2	53.00		
		(4.58-4.49) x (662.50+662.50) / 2	59.62		
		(4.59-4.58) x (662.50+662.50) / 2	6.62		
		(4.60-4.59) x (662.50+662.50) / 2	6.62		
		(4.69-4.60) x (662.50+662.50) / 2	59.62		
		(4.78-4.69) x (662.50+662.50) / 2	59.62		
		(4.87-4.78) x (662.50+662.50) / 2	59.62		
		(4.96-4.87) x (662.50+662.50) / 2	59.62		
		(4.06-4.96) x (663.10+662.50) / 2	-596.52		
		(3.00-4.06) x (663.10+663.10) / 2	-702.89		
		(-3.00-3.00) x (663.25+663.10) / 2	-3979.05		
		(-4.06--3.00) x (663.25+663.25) / 2	-703.04		
		(-5.05--4.06) x (662.59+663.25) / 2	-656.29		
IN/NE-22 360.00	R1	(-2.19--5.04) x (662.47+662.48) / 2	1888.05	5.42	
		(-0.03--2.19) x (662.44+662.47) / 2	1430.90		
		(1.56--0.03) x (662.48+662.44) / 2	1053.31		
		(1.59-1.56) x (662.48+662.48) / 2	19.87		
		(1.62-1.59) x (662.48+662.48) / 2	19.87		
		(1.64-1.62) x (662.48+662.48) / 2	13.25		
		(1.67-1.64) x (662.48+662.48) / 2	19.87		
		(1.69-1.67) x (662.48+662.48) / 2	13.25		
		(1.72-1.69) x (662.48+662.48) / 2	19.87		
		(1.74-1.72) x (662.48+662.48) / 2	13.25		
		(1.76-1.74) x (662.48+662.48) / 2	13.25		
		(1.78-1.76) x (662.48+662.48) / 2	13.25		
		(1.80-1.78) x (662.48+662.48) / 2	13.25		
		(1.82-1.80) x (662.48+662.48) / 2	13.25		
		(1.83-1.82) x (662.48+662.48) / 2	6.62		
		(3.40-1.83) x (662.49+662.48) / 2	1040.10		
		(4.59-3.40) x (662.50+662.49) / 2	788.37		
		(4.65-4.59) x (662.50+662.50) / 2	39.75		
		(4.73-4.65) x (662.50+662.50) / 2	53.00		
		(4.78-4.73) x (662.50+662.50) / 2	33.12		
		(4.06-4.78) x (662.98+662.50) / 2	-477.17		
		(3.00-4.06) x (662.98+662.98) / 2	-702.76		
		(-3.00-3.00) x (663.13+662.98) / 2	-3978.33		
		(-4.06--3.00) x (663.13+663.13) / 2	-702.92		
		(-5.04--4.06) x (662.48+663.13) / 2	-649.55		
IN/NE-23 380.00	R1	(-4.39--4.45) x (662.75+662.75) / 2	39.77	5.28	
		(-4.36--4.39) x (662.75+662.75) / 2	19.88		
		(-4.19--4.36) x (662.75+662.75) / 2	112.67		
		(-4.17--4.19) x (662.75+662.75) / 2	13.26		
		(-3.98--4.17) x (662.75+662.75) / 2	125.92		
		(-3.85--3.98) x (662.75+662.75) / 2	86.16		
		(-3.82--3.85) x (662.75+662.75) / 2	19.88		
		(-3.72--3.82) x (662.75+662.75) / 2	66.27		
		(-3.62--3.72) x (662.74+662.75) / 2	66.27		
		(-2.64--3.62) x (662.71+662.74) / 2	649.47		
		(-2.27--2.64) x (662.70+662.71) / 2	245.20		
		(-1.95--2.27) x (662.69+662.70) / 2	212.06		
		(-1.67--1.95) x (662.68+662.69) / 2	185.55		
		(-1.44--1.67) x (662.67+662.68) / 2	152.42		
		(-1.23--1.44) x (662.66+662.67) / 2	139.16		
		(-1.05--1.23) x (662.66+662.66) / 2	119.28		
		(-0.88--1.05) x (662.65+662.66) / 2	112.65		
		(-0.74--0.88) x (662.65+662.65) / 2	92.77		
		(-0.61--0.74) x (662.64+662.65) / 2	86.14		
		(-0.49--0.61) x (662.64+662.64) / 2	79.52		
		(-0.38--0.49) x (662.63+662.64) / 2	72.89		
		(-0.28--0.38) x (662.63+662.63) / 2	66.26		
		(-0.19--0.28) x (662.63+662.63) / 2	59.64		
		(-0.11--0.19) x (662.62+662.63) / 2	53.01		
		(-0.04--0.11) x (662.62+662.62) / 2	46.38		
		(0.03--0.04) x (662.62+662.62) / 2	46.38		
		(0.08-0.03) x (662.62+662.62) / 2	33.13		
		(0.13-0.08) x (662.62+662.62) / 2	33.13		
		(0.17-0.13) x (662.61+662.62) / 2	26.50		
		(0.21-0.17) x (662.61+662.61) / 2	26.50		
		(0.25-0.21) x (662.61+662.61) / 2	26.50		
		(0.29-0.25) x (662.61+662.61) / 2	26.50		
		(0.32-0.29) x (662.61+662.61) / 2	19.88		
		(0.36-0.32) x (662.61+662.61) / 2	26.50		
		(0.39-0.36) x (662.61+662.61) / 2	19.88		
		(0.42-0.39) x (662.61+662.61) / 2	19.88		
		(0.45-0.42) x (662.60+662.61) / 2	19.88		
		(0.47-0.45) x (662.60+662.60) / 2	13.25		
		(0.50-0.47) x (662.60+662.60) / 2	19.88		
		(0.52-0.50) x (662.60+662.60) / 2	13.25		
		(0.54-0.52) x (662.60+662.60) / 2	13.25		
		(0.57-0.54) x (662.60+662.60) / 2	19.88		
		(0.59-0.57) x (662.60+662.60) / 2	13.25		
		(0.60-0.59) x (662.60+662.60) / 2	6.63		
		(0.62-0.60) x (662.60+662.60) / 2	13.25		
		(0.64-0.62) x (662.60+662.60) / 2	13.25		
		(0.66-0.64) x (662.60+662.60) / 2	13.25		
		A RIPORTARE mq	3386.28		

		CALCOLO DELLE AREE		Foglio n. 23	
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			3386.28		
IN/NE-24 393.75	R1	(0.67-0.66)x(662.60+662.60)/2	6.63	2.57	
		(0.69-0.67)x(662.60+662.60)/2	13.25		
		(0.70-0.69)x(662.59+662.60)/2	6.63		
		(0.71-0.70)x(662.59+662.59)/2	6.63		
		(0.72-0.71)x(662.59+662.59)/2	6.63		
		(0.74-0.72)x(662.59+662.59)/2	13.25		
		(0.75-0.74)x(662.59+662.59)/2	6.63		
		(0.76-0.75)x(662.59+662.59)/2	6.63		
		(1.06-0.76)x(662.58+662.59)/2	198.78		
		(4.38-1.06)x(662.56+662.58)/2	2199.73		
		(4.51-4.38)x(662.56+662.56)/2	86.13		
		(4.06-4.51)x(662.86+662.56)/2	-298.22		
		(3.00-4.06)x(662.86+662.86)/2	-702.63		
		(-3.00-3.00)x(663.01+662.86)/2	-3977.61		
		(-4.06--3.00)x(663.01+663.01)/2	-702.79		
		(-4.45--4.06)x(662.75+663.01)/2	-258.52		
		(-2.87--4.16)x(662.81+662.85)/2	855.05		
		(-2.77--2.87)x(662.81+662.81)/2	66.28		
		(-2.66--2.77)x(662.81+662.81)/2	72.91		
		(-2.53--2.66)x(662.80+662.81)/2	86.16		
		(-2.37--2.53)x(662.80+662.80)/2	106.05		
		(-2.20--2.37)x(662.79+662.80)/2	112.68		
		(-1.98--2.20)x(662.79+662.79)/2	145.81		
		(-1.73--1.98)x(662.78+662.79)/2	165.70		
		(-1.41--1.73)x(662.77+662.78)/2	212.09		
		(-1.01--1.41)x(662.76+662.77)/2	265.11		
(-0.74--1.01)x(662.75+662.76)/2	178.94				
(-0.61--0.74)x(662.75+662.75)/2	86.16				
(-0.33--0.61)x(662.74+662.75)/2	185.57				
(-0.10--0.33)x(662.73+662.74)/2	152.43				
(0.11--0.10)x(662.72+662.73)/2	139.17				
(0.30-0.11)x(662.72+662.72)/2	125.92				
(0.46-0.30)x(662.71+662.72)/2	106.03				
(0.61-0.46)x(662.71+662.71)/2	99.41				
(0.74-0.61)x(662.70+662.71)/2	86.15				
(0.86-0.74)x(662.70+662.70)/2	79.52				
(0.97-0.86)x(662.70+662.70)/2	72.90				
(1.07-0.97)x(662.69+662.70)/2	66.27				
(1.17-1.07)x(662.69+662.69)/2	66.27				
(1.25-1.17)x(662.69+662.69)/2	53.02				
(1.33-1.25)x(662.69+662.69)/2	53.02				
(1.40-1.33)x(662.68+662.69)/2	46.39				
(1.47-1.40)x(662.68+662.68)/2	46.39				
(1.53-1.47)x(662.68+662.68)/2	39.76				
(1.59-1.53)x(662.68+662.68)/2	39.76				
(1.64-1.59)x(662.68+662.68)/2	33.13				
(1.69-1.64)x(662.67+662.68)/2	33.13				
(1.74-1.69)x(662.67+662.67)/2	33.13				
(1.78-1.74)x(662.67+662.67)/2	26.51				
(1.83-1.78)x(662.67+662.67)/2	33.13				
(1.87-1.83)x(662.67+662.67)/2	26.51				
(1.90-1.87)x(662.67+662.67)/2	19.88				
(1.94-1.90)x(662.67+662.67)/2	26.51				
(1.97-1.94)x(662.67+662.67)/2	19.88				
(2.00-1.97)x(662.67+662.67)/2	19.88				
(2.03-2.00)x(662.66+662.67)/2	19.88				
(2.06-2.03)x(662.66+662.66)/2	19.88				
(3.61-2.06)x(662.65+662.66)/2	1027.12				
(4.24-3.61)x(662.65+662.65)/2	417.47				
(4.06-4.24)x(662.77+662.65)/2	-119.29				
(3.00-4.06)x(662.77+662.77)/2	-702.54				
(-3.00-3.00)x(662.92+662.77)/2	-3977.07				
(-4.06--3.00)x(662.92+662.92)/2	-702.70				
(-4.16--4.06)x(662.85+662.92)/2	-66.29				
IN/NE-25 420.00	R1	(-2.53--4.42)x(662.50+662.35)/2	1251.98	0.93	
		(-2.50--2.53)x(662.50+662.50)/2	19.87		
		(-2.43--2.50)x(662.50+662.50)/2	46.37		
		(-2.39--2.43)x(662.50+662.50)/2	26.50		
		(-2.32--2.39)x(662.50+662.50)/2	46.38		
		(-2.29--2.32)x(662.50+662.50)/2	19.87		
		(-2.22--2.29)x(662.50+662.50)/2	46.37		
		(-2.19--2.22)x(662.50+662.50)/2	19.88		
		(-2.12--2.19)x(662.50+662.50)/2	46.37		
		(-2.10--2.12)x(662.50+662.50)/2	13.25		
		(-2.03--2.10)x(662.50+662.50)/2	46.38		
		(-2.00--2.03)x(662.50+662.50)/2	19.87		
		(-1.93--2.00)x(662.50+662.50)/2	46.38		
		(-1.90--1.93)x(662.50+662.50)/2	19.88		
		(-1.84--1.90)x(662.50+662.50)/2	39.75		
		(-1.77--1.84)x(662.50+662.50)/2	46.38		
		(-1.74--1.77)x(662.50+662.50)/2	19.88		
		(-1.68--1.74)x(662.50+662.50)/2	39.75		
		(-1.65--1.68)x(662.50+662.50)/2	19.88		
		(-1.59--1.65)x(662.50+662.50)/2	39.75		
		(-1.53--1.59)x(662.50+662.50)/2	39.75		
		(-1.51--1.53)x(662.50+662.50)/2	13.25		
		(-1.44--1.51)x(662.50+662.50)/2	46.38		
		(-1.39--1.44)x(662.50+662.50)/2	33.13		
		(-1.36--1.39)x(662.50+662.50)/2	19.87		
		(-1.31--1.36)x(662.50+662.50)/2	33.13		
		(-1.25--1.31)x(662.50+662.50)/2	39.75		
		(4.12--1.25)x(662.40+662.50)/2	3557.36		
		(4.06-4.12)x(662.44+662.40)/2	-39.75		
		(3.00-4.06)x(662.44+662.44)/2	-702.19		
		(-3.00-3.00)x(662.59+662.44)/2	-3975.09		
		(-4.06--3.00)x(662.59+662.59)/2	-702.35		
		(-4.42--4.06)x(662.35+662.59)/2	-238.49		
		IN/NE-26 440.00	R1		
(-4.82--4.94)x(661.68+661.68)/2	79.40				
(-4.69--4.82)x(661.68+661.68)/2	86.02				
(-4.53--4.69)x(661.69+661.68)/2	105.87				
A RIPORTARE mq			324.22		

		CALCOLO DELLE AREE			Foglio n. 24
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq	324.22		
		(-4.36--4.53)x(661.69+661.69)/2	112.49		
		(-4.26--4.36)x(661.69+661.69)/2	66.17		
		(-4.17--4.26)x(661.69+661.69)/2	59.55		
		(-4.06--4.17)x(661.69+661.69)/2	72.79		
		(-3.96--4.06)x(661.69+661.69)/2	66.17		
		(-3.84--3.96)x(661.70+661.69)/2	79.40		
		(-3.73--3.84)x(661.70+661.70)/2	72.79		
		(-3.61--3.73)x(661.70+661.70)/2	79.40		
		(-3.48--3.61)x(661.70+661.70)/2	86.02		
		(-3.35--3.48)x(661.70+661.70)/2	86.02		
		(-3.21--3.35)x(661.70+661.70)/2	92.64		
		(-3.07--3.21)x(661.70+661.70)/2	92.64		
		(-2.93--3.07)x(661.71+661.70)/2	92.64		
		(-2.78--2.93)x(661.71+661.71)/2	99.26		
		(-2.63--2.78)x(661.71+661.71)/2	99.26		
		(-2.48--2.63)x(661.71+661.71)/2	99.26		
		(-2.32--2.48)x(661.71+661.71)/2	105.87		
		(-2.16--2.32)x(661.71+661.71)/2	105.87		
		(-1.60--2.16)x(661.73+661.71)/2	370.56		
		(-1.59--1.60)x(661.73+661.73)/2	6.62		
		(-1.43--1.59)x(661.73+661.73)/2	105.88		
		(-1.42--1.43)x(661.73+661.73)/2	6.62		
		(-1.26--1.42)x(661.73+661.73)/2	105.88		
		(-1.25--1.26)x(661.73+661.73)/2	6.62		
		(-1.09--1.25)x(661.73+661.73)/2	105.88		
		(-1.07--1.09)x(661.73+661.73)/2	13.23		
		(-1.06--1.07)x(661.73+661.73)/2	6.62		
		(-0.90--1.06)x(661.73+661.73)/2	105.88		
		(-0.89--0.90)x(661.73+661.73)/2	6.62		
		(-0.73--0.89)x(661.73+661.73)/2	105.88		
		(-0.72--0.73)x(661.73+661.73)/2	6.62		
		(-0.55--0.72)x(661.73+661.73)/2	112.49		
		(-0.54--0.55)x(661.73+661.73)/2	6.62		
		(-0.38--0.54)x(661.74+661.73)/2	105.88		
		(-0.37--0.38)x(661.74+661.74)/2	6.62		
		(-0.21--0.37)x(661.74+661.74)/2	105.88		
		(-0.20--0.21)x(661.74+661.74)/2	6.62		
		(-0.03--0.20)x(661.74+661.74)/2	112.50		
		(0.14--0.03)x(661.74+661.74)/2	112.50		
		(0.15--0.14)x(661.74+661.74)/2	6.62		
		(0.31--0.15)x(661.74+661.74)/2	105.88		
		(0.32--0.31)x(661.74+661.74)/2	6.62		
		(0.48--0.32)x(661.74+661.74)/2	105.88		
		(0.64--0.48)x(661.74+661.74)/2	105.88		
		(0.65--0.64)x(661.74+661.74)/2	6.62		
		(0.81--0.65)x(661.74+661.74)/2	105.88		
		(0.82--0.81)x(661.74+661.74)/2	6.62		
		(1.34--0.82)x(661.74+661.74)/2	344.10		
		(1.47--1.34)x(661.74+661.74)/2	86.03		
		(1.60--1.47)x(661.74+661.74)/2	86.03		
		(1.73--1.60)x(661.74+661.74)/2	86.03		
		(1.85--1.73)x(661.74+661.74)/2	79.41		
		(1.98--1.85)x(661.74+661.74)/2	86.03		
		(2.11--1.98)x(661.74+661.74)/2	86.03		
		(2.23--2.11)x(661.74+661.74)/2	79.41		
		(2.36--2.23)x(661.74+661.74)/2	86.03		
		(2.48--2.36)x(661.74+661.74)/2	79.41		
		(2.69--2.48)x(661.74+661.74)/2	138.97		
		(2.89--2.69)x(661.74+661.74)/2	132.35		
		(3.08--2.89)x(661.74+661.74)/2	125.73		
		(3.26--3.08)x(661.74+661.74)/2	119.11		
		(3.43--3.26)x(661.73+661.74)/2	112.49		
		(3.60--3.43)x(661.73+661.73)/2	112.49		
		(3.75--3.60)x(661.73+661.73)/2	99.26		
		(3.89--3.75)x(661.73+661.73)/2	92.64		
		(4.02--3.89)x(661.73+661.73)/2	86.02		
		(4.15--4.02)x(661.73+661.73)/2	86.02		
		(4.27--4.15)x(661.73+661.73)/2	79.41		
		(4.38--4.27)x(661.73+661.73)/2	72.79		
		(4.48--4.38)x(661.73+661.73)/2	66.17		
		(4.58--4.48)x(661.73+661.73)/2	66.17		
		(4.68--4.58)x(661.73+661.73)/2	66.17		
		(4.72--4.68)x(661.73+661.73)/2	26.47		
		(4.06--4.72)x(662.17+661.73)/2	-436.89		
		(3.00--4.06)x(662.17+662.17)/2	-701.90		
		(-3.00--3.00)x(662.32+662.17)/2	-3973.47		
		(-4.06--3.00)x(662.32+662.32)/2	-702.06		
		(-5.02--4.06)x(661.68+662.32)/2	-635.52		
IN/NE-27 460.00	R1	(-5.06--5.25)x(661.25+661.25)/2	125.64	4.59	
		(-5.02--5.06)x(661.25+661.25)/2	26.45		
		(-4.74--5.02)x(661.25+661.25)/2	185.15		
		(-4.68--4.74)x(661.25+661.25)/2	39.68		
		(-4.43--4.68)x(661.25+661.25)/2	165.31		
		(-4.35--4.43)x(661.25+661.25)/2	52.90		
		(-4.26--4.35)x(661.25+661.25)/2	59.51		
		(-4.03--4.26)x(661.25+661.25)/2	152.09		
		(-3.92--4.03)x(661.25+661.25)/2	72.74		
		(-3.71--3.92)x(661.25+661.25)/2	138.86		
		(-3.58--3.71)x(661.25+661.25)/2	85.96		
		(-3.43--3.58)x(661.25+661.25)/2	99.19		
		(-3.25--3.43)x(661.25+661.25)/2	119.03		
		(-3.09--3.25)x(661.25+661.25)/2	105.80		
		(-2.69--3.09)x(661.20+661.25)/2	264.49		
		(-2.51--2.69)x(661.21+661.20)/2	119.02		
		(-2.32--2.51)x(661.21+661.21)/2	125.63		
		(-2.10--2.32)x(661.21+661.21)/2	145.47		
		(-1.87--2.10)x(661.22+661.21)/2	152.08		
		(-1.61--1.87)x(661.22+661.22)/2	171.92		
		(-1.32--1.61)x(661.23+661.22)/2	171.76		
		(-0.99--1.32)x(661.23+661.23)/2	218.21		
		(-0.63--0.99)x(661.24+661.23)/2	238.04		
		(-0.21--0.63)x(661.25+661.24)/2	277.72		
		(-0.18--0.21)x(661.25+661.25)/2	19.84		
		A RIPORTARE mq	3352.49		

		CALCOLO DELLE AREE		Foglio n. 25						
STERRI E RIPORTI										
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO		AREA ELEMENTARE mq	AREA FIGURA mq	NOTE				
		RIPORTO mq		3352.49						
IN/NE-28 480.00	R1	(0.17--0.18) x (661.26+661.25) / 2		231.44	6.33					
		(0.49-0.17) x (661.26+661.26) / 2		211.60						
		(0.78-0.49) x (661.27+661.26) / 2		191.77						
		(1.03-0.78) x (661.28+661.27) / 2		165.32						
		(1.26-1.03) x (661.28+661.28) / 2		152.09						
		(1.46-1.26) x (661.29+661.28) / 2		132.26						
		(1.65-1.46) x (661.29+661.29) / 2		125.65						
		(1.81-1.65) x (661.29+661.29) / 2		105.81						
		(1.96-1.81) x (661.30+661.29) / 2		99.19						
		(2.10-1.96) x (661.30+661.30) / 2		92.58						
		(2.22-2.10) x (661.30+661.30) / 2		79.36						
		(2.34-2.22) x (661.31+661.30) / 2		79.36						
		(2.44-2.34) x (661.31+661.31) / 2		66.13						
		(2.53-2.44) x (661.31+661.31) / 2		59.52						
		(4.20-2.53) x (661.35+661.31) / 2		1104.42						
		(4.87-4.20) x (661.35+661.35) / 2		443.10						
		(4.06-4.87) x (661.89+661.35) / 2		-535.91						
		(3.00-4.06) x (661.89+661.89) / 2		-701.60						
		(-3.00-3.00) x (662.04+661.89) / 2		-3971.79						
		(-4.06--3.00) x (662.04+662.04) / 2		-701.76						
		(-5.25--4.06) x (661.25+662.04) / 2		-787.36						
		(-2.83--5.30) x (660.99+660.94) / 2		1632.58						
		(-2.65--2.83) x (660.99+660.99) / 2		118.98						
		(-2.45--2.65) x (661.00+660.99) / 2		132.20						
		(-2.39--2.45) x (661.00+661.00) / 2		39.66						
		(-2.04--2.39) x (661.01+661.00) / 2		231.35						
		(-2.02--2.04) x (661.01+661.01) / 2		13.22						
		(-1.57--2.02) x (661.03+661.01) / 2		297.46						
(-1.53--1.57) x (661.03+661.03) / 2		26.44								
(-1.13--1.53) x (661.05+661.03) / 2		264.42								
(-1.06--1.13) x (661.05+661.05) / 2		46.27								
(-0.69--1.06) x (661.06+661.05) / 2		244.59								
(-0.61--0.69) x (661.06+661.06) / 2		52.88								
(1.88--0.61) x (661.14+661.06) / 2		1646.14								
(2.31-1.88) x (661.15+661.14) / 2		284.29								
(2.65-2.31) x (661.16+661.15) / 2		224.79								
(2.91-2.65) x (661.17+661.16) / 2		171.90								
(3.13-2.91) x (661.18+661.17) / 2		145.46								
(3.30-3.13) x (661.19+661.18) / 2		112.40								
(4.65-3.30) x (661.22+661.19) / 2		892.63								
(4.06-4.65) x (661.61+661.22) / 2		-390.23								
(3.00-4.06) x (661.61+661.61) / 2		-701.31								
(-3.00-3.00) x (661.76+661.61) / 2		-3970.11								
(-4.06--3.00) x (661.76+661.76) / 2		-701.47								
(-5.30--4.06) x (660.94+661.76) / 2		-820.07								
IN/NE-29 500.00	R1	(3.00-3.11) x (661.34+661.34) / 2		-72.75	5.53					
		(-3.00-3.00) x (661.49+661.34) / 2		-3968.49						
		(-4.06--3.00) x (661.49+661.49) / 2		-701.18						
		(-5.17--4.06) x (660.75+661.49) / 2		-733.84						
		(-5.16--5.17) x (660.75+660.75) / 2		6.61						
		(-5.06--5.16) x (660.75+660.75) / 2		66.08						
		(-4.93--5.06) x (660.75+660.75) / 2		85.90						
		(-4.73--4.93) x (660.75+660.75) / 2		132.15						
		(-4.47--4.73) x (660.75+660.75) / 2		171.80						
		(-4.22--4.47) x (660.75+660.75) / 2		165.19						
		(-3.86--4.22) x (660.75+660.75) / 2		237.87						
		(-3.85--3.86) x (660.75+660.75) / 2		6.61						
		(-3.82--3.85) x (660.75+660.75) / 2		19.82						
		(-3.59--3.82) x (660.76+660.75) / 2		151.97						
		(-3.57--3.59) x (660.76+660.76) / 2		13.22						
		(-3.31--3.57) x (660.78+660.76) / 2		171.80						
		(-3.27--3.31) x (660.78+660.78) / 2		26.43						
		(-3.02--3.27) x (660.79+660.78) / 2		165.20						
		(-2.94--3.02) x (660.80+660.79) / 2		52.86						
		(-2.71--2.94) x (660.81+660.80) / 2		151.99						
		(-2.59--2.71) x (660.81+660.81) / 2		79.30						
		(-2.36--2.59) x (660.83+660.81) / 2		151.99						
		(-2.20--2.36) x (660.84+660.83) / 2		105.73						
		(-1.99--2.20) x (660.85+660.84) / 2		138.78						
		(-1.76--1.99) x (660.86+660.85) / 2		152.00						
		(-1.58--1.76) x (660.87+660.86) / 2		118.96						
		(-1.28--1.58) x (660.89+660.87) / 2		198.26						
		(-1.12--1.28) x (660.90+660.89) / 2		105.74						
		(-0.72--1.12) x (660.93+660.90) / 2		264.37						
		(-0.61--0.72) x (660.93+660.93) / 2		72.70						
		(-0.07--0.61) x (660.97+660.93) / 2		356.91						
		(-0.02--0.07) x (660.97+660.97) / 2		33.05						
		(0.41--0.02) x (661.00+660.97) / 2		284.22						
		(1.40-0.41) x (661.08+661.00) / 2		654.43						
		(3.11-1.40) x (661.21+661.08) / 2		1130.56						
		IN/NE-29 500.00	R2	(3.68-3.11) x (661.25+661.21) / 2			376.90	3.76		
				(3.74-3.68) x (661.25+661.25) / 2			39.68			
				(4.13-3.74) x (661.29+661.25) / 2			257.90			
				(4.06-4.13) x (661.34+661.29) / 2			-46.29			
				(3.11-4.06) x (661.34+661.34) / 2			-628.27			
		IN/NE-30 520.00	R1	(-2.16--5.04) x (660.72+660.56) / 2			1902.64	0.08		
				(-1.80--2.16) x (660.74+660.72) / 2			237.86			
(-1.67--1.80) x (660.75+660.74) / 2				85.90						
(-0.14--1.67) x (660.85+660.75) / 2				1011.02						
(0.47--0.14) x (660.89+660.85) / 2				403.13						
(1.91-0.47) x (660.98+660.89) / 2				951.75						
(2.05-1.91) x (660.99+660.98) / 2				92.54						
(2.16-2.05) x (661.00+660.99) / 2				72.71						
(2.22-2.16) x (661.00+661.00) / 2				39.66						
(2.72-2.22) x (661.04+661.00) / 2				330.51						
(3.08-2.72) x (661.06+661.04) / 2				237.98						
(3.11-3.08) x (661.06+661.06) / 2				19.83						
(3.00-3.11) x (661.06+661.06) / 2				-72.72						
(-3.00-3.00) x (661.21+661.06) / 2				-3966.81						
(-4.06--3.00) x (661.21+661.21) / 2				-700.88						
A RIPORTARE mq		645.12								

		CALCOLO DELLE AREE	Foglio n. 26		
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq	645.12		
IN/NE-30 520.00	S1	$(-5.04--4.06) \times (660.56+661.21) / 2$ $(3.34-3.11) \times (661.08+661.06) / 2$ $(3.54-3.34) \times (661.09+661.08) / 2$ $(3.70-3.54) \times (661.10+661.09) / 2$ $(3.84-3.70) \times (661.11+661.10) / 2$ $(3.95-3.84) \times (661.12+661.11) / 2$ $(4.04-3.95) \times (661.12+661.12) / 2$ $(4.18-4.04) \times (661.13+661.12) / 2$ $(4.06-4.18) \times (661.06+661.13) / 2$ $(3.11-4.06) \times (661.06+661.06) / 2$	-647.67 152.05 132.22 105.78 92.55 72.72 59.50 92.56 -79.33 -628.01	2.55	
IN/NE-31 540.00	R1	$(-3.00-0.01) \times (660.93+660.86) / 2$ $(-4.06--3.00) \times (660.93+660.93) / 2$ $(-5.09--4.06) \times (660.25+660.93) / 2$ $(-5.04--5.09) \times (660.25+660.25) / 2$ $(-4.65--5.04) \times (660.25+660.25) / 2$ $(-4.38--4.65) \times (660.26+660.25) / 2$ $(-4.31--4.38) \times (660.27+660.26) / 2$ $(-3.78--4.31) \times (660.30+660.27) / 2$ $(-3.52--3.78) \times (660.31+660.30) / 2$ $(-3.03--3.52) \times (660.34+660.31) / 2$ $(-2.50--3.03) \times (660.37+660.34) / 2$ $(-1.36--2.50) \times (660.44+660.37) / 2$ $(-1.13--1.36) \times (660.46+660.44) / 2$ $(-0.37--1.13) \times (660.50+660.46) / 2$ $(0.01--0.37) \times (660.52+660.50) / 2$	-1989.29 -700.59 -680.41 33.01 257.50 178.27 46.22 349.95 171.68 323.56 349.99 752.86 151.90 501.96 250.99	0.04	
IN/NE-31 540.00	R2	$(0.35-0.01) \times (660.54+660.52) / 2$ $(0.69-0.35) \times (660.55+660.54) / 2$ $(1.96-0.69) \times (660.62+660.55) / 2$ $(2.99-1.96) \times (660.67+660.62) / 2$ $(3.11-2.99) \times (660.68+660.67) / 2$ $(3.00-3.11) \times (660.78+660.78) / 2$ $(0.01-3.00) \times (660.86+660.78) / 2$	224.58 224.59 838.94 680.46 79.28 -72.69 -1975.85	2.40	
IN/NE-31 540.00	R3	$(3.49-3.11) \times (660.70+660.68) / 2$ $(4.14-3.49) \times (660.73+660.70) / 2$ $(4.06-4.14) \times (660.78+660.73) / 2$ $(3.11-4.06) \times (660.78+660.78) / 2$	251.06 429.46 -52.86 -627.74	0.69	
IN/NE-32 560.00	R1	$(-4.57--4.59) \times (660.34+660.34) / 2$ $(-4.51--4.57) \times (660.35+660.34) / 2$ $(-4.45--4.51) \times (660.35+660.35) / 2$ $(-4.37--4.45) \times (660.35+660.35) / 2$ $(-4.27--4.37) \times (660.36+660.35) / 2$ $(-4.16--4.27) \times (660.37+660.36) / 2$ $(-4.03--4.16) \times (660.37+660.37) / 2$ $(-3.87--4.03) \times (660.38+660.37) / 2$ $(-3.67--3.87) \times (660.40+660.38) / 2$ $(-3.41--3.67) \times (660.41+660.40) / 2$ $(-3.07--3.41) \times (660.43+660.41) / 2$ $(-2.59--3.07) \times (660.46+660.43) / 2$ $(-1.99--2.59) \times (660.50+660.46) / 2$ $(-1.91--1.99) \times (660.50+660.50) / 2$ $(-1.90--1.91) \times (660.51+660.50) / 2$ $(-1.30--1.90) \times (660.54+660.51) / 2$ $(-1.23--1.30) \times (660.54+660.54) / 2$ $(-1.15--1.23) \times (660.55+660.54) / 2$ $(-0.65--1.15) \times (660.58+660.55) / 2$ $(-0.51--0.65) \times (660.59+660.58) / 2$ $(-0.34--0.51) \times (660.60+660.59) / 2$ $(0.01--0.34) \times (660.62+660.60) / 2$ $(-3.00-0.01) \times (660.69+660.62) / 2$ $(-4.06--3.00) \times (660.69+660.69) / 2$ $(-4.59--4.06) \times (660.34+660.69) / 2$	13.21 39.62 39.62 52.83 66.04 72.64 85.85 105.66 132.08 171.71 224.54 317.01 396.29 52.84 6.61 396.31 46.24 52.84 330.28 92.48 112.30 231.21 -1988.57 -700.33 -350.07	0.08	
IN/NE-32 560.00	S1	$(0.01-1.19) \times (660.62+660.59) / 2$ $(0.06-0.01) \times (660.62+660.62) / 2$ $(0.28-0.06) \times (660.63+660.62) / 2$ $(0.56-0.28) \times (660.65+660.63) / 2$ $(0.83-0.56) \times (660.67+660.65) / 2$ $(1.15-0.83) \times (660.69+660.67) / 2$ $(1.19-1.15) \times (660.69+660.69) / 2$	-779.51 33.03 145.34 184.98 178.38 211.42 26.43	0.76	
IN/NE-32 560.00	S2	$(1.32-1.19) \times (660.70+660.69) / 2$ $(1.68-1.32) \times (660.72+660.70) / 2$ $(2.15-1.68) \times (660.75+660.72) / 2$ $(2.16-2.15) \times (660.75+660.75) / 2$ $(2.20-2.16) \times (660.75+660.75) / 2$ $(2.83-2.20) \times (660.78+660.75) / 2$ $(3.29-2.83) \times (660.81+660.78) / 2$ $(3.61-3.29) \times (660.83+660.81) / 2$ $(3.85-3.61) \times (660.84+660.83) / 2$ $(4.04-3.85) \times (660.85+660.84) / 2$ $(4.18-4.04) \times (660.86+660.85) / 2$ $(4.30-4.18) \times (660.87+660.86) / 2$ $(4.40-4.30) \times (660.87+660.87) / 2$ $(4.48-4.40) \times (660.88+660.87) / 2$ $(4.55-4.48) \times (660.88+660.88) / 2$ $(4.61-4.55) \times (660.88+660.88) / 2$ $(4.66-4.61) \times (660.89+660.88) / 2$ $(4.06-4.66) \times (660.54+660.89) / 2$ $(3.00-4.06) \times (660.54+660.54) / 2$ $(1.19-3.00) \times (660.59+660.54) / 2$	85.89 237.86 310.55 6.61 26.43 416.28 303.97 211.46 158.60 125.56 92.52 79.30 66.09 52.87 46.26 39.65 33.04 -396.43 -700.17 -1195.62	0.07	
IN/NE-33 580.00	R1	$(-3.00-0.01) \times (660.68+660.61) / 2$ $(-4.06--3.00) \times (660.68+660.68) / 2$ $(-4.74--4.06) \times (660.23+660.68) / 2$ $(-4.31--4.74) \times (660.25+660.23) / 2$ $(-1.02--4.31) \times (660.44+660.25) / 2$ $(0.01--1.02) \times (660.50+660.44) / 2$	-1988.54 -700.32 -449.11 283.90 2172.54 680.28	0.72	
IN/NE-33	R2	$(0.06-0.01) \times (660.50+660.50) / 2$	33.02	1.25	
A RIPORTARE mq			33.02		

		CALCOLO DELLE AREE		Foglio n. 27		
STERRI E RIPORTI						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO		AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq				33.02		
580.00		(0.87-0.06) x (660.56+660.50) / 2		535.03		
		(1.19-0.87) x (660.58+660.56) / 2		211.38		
		(0.01-1.19) x (660.61+660.58) / 2		-779.50		
IN/NE-33 580.00	S1	(3.71-1.19) x (660.75+660.58) / 2		1664.88	0.07	
		(3.99-3.71) x (660.77+660.75) / 2		185.01		
		(4.28-3.99) x (660.79+660.77) / 2		191.63		
		(4.42-4.28) x (660.80+660.79) / 2		92.51		
		(4.50-4.42) x (660.80+660.80) / 2		52.86		
		(4.53-4.50) x (660.80+660.80) / 2		19.82		
		(4.06-4.53) x (660.53+660.80) / 2		-310.51		
		(3.00-4.06) x (660.53+660.53) / 2		-700.16		
		(1.19-3.00) x (660.58+660.53) / 2		-1195.60		
IN/NE-34 600.00	R1	(-3.00-1.19) x (660.94+660.83) / 2		-2769.11	0.44	
		(-4.06--3.00) x (660.94+660.94) / 2		-700.60		
		(-5.04--4.06) x (660.28+660.94) / 2		-647.40		
		(-2.65--5.04) x (660.25+660.28) / 2		1578.03		
		(1.19--2.65) x (660.30+660.25) / 2		2535.46		
IN/NE-34 600.00	R2	(3.59-1.19) x (660.32+660.30) / 2		1584.74	3.62	
		(3.62-3.59) x (660.32+660.32) / 2		19.81		
		(3.64-3.62) x (660.32+660.32) / 2		13.21		
		(3.66-3.64) x (660.32+660.32) / 2		13.21		
		(3.69-3.66) x (660.32+660.32) / 2		19.81		
		(3.71-3.69) x (660.33+660.32) / 2		13.21		
		(3.74-3.71) x (660.33+660.33) / 2		19.81		
		(3.98-3.74) x (660.33+660.33) / 2		158.48		
		(4.31-3.98) x (660.33+660.33) / 2		217.91		
		(4.35-4.31) x (660.33+660.33) / 2		26.41		
		(4.40-4.35) x (660.33+660.33) / 2		33.02		
		(4.45-4.40) x (660.33+660.33) / 2		33.02		
		(4.49-4.45) x (660.33+660.33) / 2		26.41		
		(4.54-4.49) x (660.34+660.33) / 2		33.02		
		(4.59-4.54) x (660.34+660.34) / 2		33.02		
		(4.64-4.59) x (660.34+660.34) / 2		33.02		
		(4.70-4.64) x (660.34+660.34) / 2		39.62		
		(4.74-4.70) x (660.34+660.34) / 2		26.41		
		(4.06-4.74) x (660.79+660.34) / 2		-449.18		
		(3.00-4.06) x (660.79+660.79) / 2		-700.44		
		(1.19-3.00) x (660.83+660.79) / 2		-1196.07		
IN/NE-35 620.00	R1	(-5.58--5.61) x (660.25+660.25) / 2		19.81	1.55	
		(-5.45--5.58) x (660.25+660.25) / 2		85.83		
		(-5.41--5.45) x (660.25+660.25) / 2		26.41		
		(-5.36--5.41) x (660.25+660.25) / 2		33.01		
		(-5.24--5.36) x (660.25+660.25) / 2		79.23		
		(-5.17--5.24) x (660.25+660.25) / 2		46.22		
		(-5.10--5.17) x (660.25+660.25) / 2		46.22		
		(-4.98--5.10) x (660.25+660.25) / 2		79.23		
		(-4.88--4.98) x (660.25+660.25) / 2		66.03		
		(-4.76--4.88) x (660.25+660.25) / 2		79.23		
		(-4.66--4.76) x (660.25+660.25) / 2		66.02		
		(-4.51--4.66) x (660.25+660.25) / 2		99.04		
		(-4.33--4.51) x (660.25+660.25) / 2		118.84		
		(-4.25--4.33) x (660.25+660.25) / 2		52.82		
		(-4.03--4.25) x (660.25+660.25) / 2		145.25		
		(-3.97--4.03) x (660.25+660.25) / 2		39.62		
		(-3.70--3.97) x (660.25+660.25) / 2		178.27		
		(-3.47--3.70) x (660.25+660.25) / 2		151.86		
		(-3.45--3.47) x (660.25+660.25) / 2		13.21		
		(-3.24--3.45) x (660.25+660.25) / 2		138.65		
		(-3.19--3.24) x (660.25+660.25) / 2		33.01		
		(-2.92--3.19) x (660.26+660.25) / 2		178.27		
		(-2.66--2.92) x (660.27+660.26) / 2		171.67		
		(-2.41--2.66) x (660.28+660.27) / 2		165.07		
		(-2.17--2.41) x (660.28+660.28) / 2		158.47		
		(-1.95--2.17) x (660.29+660.28) / 2		145.26		
		(-1.73--1.95) x (660.30+660.29) / 2		145.26		
		(-1.53--1.73) x (660.31+660.30) / 2		132.06		
		(-1.34--1.53) x (660.31+660.31) / 2		125.46		
		(-1.16--1.34) x (660.32+660.31) / 2		118.86		
		(-0.98--1.16) x (660.32+660.32) / 2		118.86		
		(-0.82--0.98) x (660.33+660.32) / 2		105.65		
		(3.32--0.82) x (660.48+660.33) / 2		2734.08		
		(5.03-3.32) x (660.49+660.48) / 2		1129.43		
		(4.06-5.03) x (661.14+660.49) / 2		-640.99		
		(3.00-4.06) x (661.14+661.14) / 2		-700.81		
		(-3.00-3.00) x (661.29+661.14) / 2		-3967.29		
		(-4.06--3.00) x (661.29+661.29) / 2		-700.97		
		(-5.61--4.06) x (660.25+661.29) / 2		-1024.19		
IN/NE-36 640.00	R1	(-4.98--5.53) x (660.44+660.47) / 2		363.25	8.04	
		(-4.57--4.98) x (660.41+660.44) / 2		270.77		
		(-4.41--4.57) x (660.40+660.41) / 2		105.66		
		(-4.33--4.41) x (660.40+660.40) / 2		52.83		
		(-4.28--4.33) x (660.40+660.40) / 2		33.02		
		(-4.25--4.28) x (660.39+660.40) / 2		19.81		
		(-4.22--4.25) x (660.39+660.39) / 2		19.81		
		(-4.20--4.22) x (660.39+660.39) / 2		13.21		
		(-4.19--4.20) x (660.39+660.39) / 2		6.60		
		(-4.18--4.19) x (660.39+660.39) / 2		6.60		
		(-4.17--4.18) x (660.39+660.39) / 2		6.60		
		(-4.16--4.17) x (660.39+660.39) / 2		6.60		
		(-4.15--4.16) x (660.39+660.39) / 2		6.60		
		(-4.14--4.15) x (660.39+660.39) / 2		6.60		
		(-4.13--4.14) x (660.39+660.39) / 2		6.60		
		(-4.07--4.13) x (660.38+660.39) / 2		39.62		
		(-4.06--4.07) x (660.38+660.38) / 2		6.60		
		(-4.05--4.06) x (660.38+660.38) / 2		6.60		
		(-4.04--4.05) x (660.38+660.38) / 2		6.60		
		(-2.62--4.04) x (660.38+660.38) / 2		937.74		
		(-0.69--2.62) x (660.37+660.38) / 2		1274.52		
		(-0.59--0.69) x (660.37+660.37) / 2		66.04		
A RIPORTARE mq				3262.28		

		CALCOLO DELLE AREE	Foglio n. 28		
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq	3262.28		
IN/NE-37 660.00	R1	(2.81--0.59)x(660.35+660.37)/2	2245.22	9.60	
		(3.04--2.81)x(660.36+660.35)/2	151.88		
		(5.48--3.04)x(660.35+660.36)/2	1611.27		
		(4.06--5.48)x(661.29+660.35)/2	-938.36		
		(3.00--4.06)x(661.29+661.29)/2	-700.97		
		(-3.00--3.00)x(661.44+661.29)/2	-3968.19		
		(-4.06--3.00)x(661.44+661.44)/2	-701.13		
		(-5.53--4.06)x(660.47+661.44)/2	-971.60		
		(-5.77--5.88)x(660.20+660.19)/2	72.62		
		(-5.26--5.77)x(660.25+660.20)/2	336.71		
		(-5.07--5.26)x(660.27+660.25)/2	125.45		
		(-4.22--5.07)x(660.34+660.27)/2	561.26		
		(-4.14--4.22)x(660.34+660.34)/2	52.83		
		(-4.11--4.14)x(660.34+660.34)/2	19.81		
		(-4.10--4.11)x(660.35+660.34)/2	6.60		
		(-4.09--4.10)x(660.35+660.35)/2	6.60		
		(-4.08--4.09)x(660.35+660.35)/2	6.60		
		(-4.07--4.08)x(660.35+660.35)/2	6.60		
		(-4.04--4.07)x(660.35+660.35)/2	19.81		
		(-4.01--4.04)x(660.35+660.35)/2	19.81		
		(-4.00--4.01)x(660.35+660.35)/2	6.60		
		(-3.99--4.00)x(660.36+660.36)/2	6.60		
		(-3.98--3.99)x(660.36+660.36)/2	6.60		
		(-3.97--3.98)x(660.36+660.36)/2	6.60		
		(-3.95--3.97)x(660.36+660.36)/2	13.21		
		(-3.92--3.95)x(660.36+660.36)/2	19.81		
		(-3.86--3.92)x(660.37+660.36)/2	39.62		
		(-3.74--3.86)x(660.38+660.37)/2	79.24		
		(-3.22--3.74)x(660.44+660.38)/2	343.41		
		(-2.67--3.22)x(660.50+660.44)/2	363.26		
		(-2.48--2.67)x(660.50+660.50)/2	125.49		
		(-2.36--2.48)x(660.50+660.50)/2	79.26		
		(-1.83--2.36)x(660.50+660.50)/2	350.06		
		(-1.41--1.83)x(660.50+660.50)/2	277.41		
		(-1.32--1.41)x(660.50+660.50)/2	59.44		
		(-1.21--1.32)x(660.50+660.50)/2	72.66		
		(-1.11--1.21)x(660.48+660.50)/2	66.05		
		(-1.10--1.11)x(660.48+660.48)/2	6.60		
		(-0.97--1.10)x(660.46+660.48)/2	85.86		
		(-0.95--0.97)x(660.45+660.46)/2	13.21		
		(-0.84--0.95)x(660.43+660.45)/2	72.65		
		(-0.74--0.84)x(660.41+660.43)/2	66.04		
		(-0.70--0.74)x(660.41+660.41)/2	26.42		
		(-0.62--0.70)x(660.39+660.41)/2	52.83		
		(-0.57--0.62)x(660.39+660.39)/2	33.02		
		(-0.50--0.57)x(660.38+660.39)/2	46.23		
		(-0.44--0.50)x(660.37+660.38)/2	39.62		
(-0.39--0.44)x(660.36+660.37)/2	33.02				
(-0.33--0.39)x(660.35+660.36)/2	39.62				
(-0.28--0.33)x(660.35+660.35)/2	33.02				
(-0.24--0.28)x(660.34+660.35)/2	26.41				
(-0.20--0.24)x(660.33+660.34)/2	26.41				
(-0.15--0.20)x(660.33+660.33)/2	33.02				
(-0.12--0.15)x(660.32+660.33)/2	19.81				
(-0.09--0.12)x(660.32+660.32)/2	19.81				
(0.48--0.09)x(660.31+660.32)/2	376.38				
(0.52--0.48)x(660.31+660.31)/2	26.41				
(0.56--0.52)x(660.31+660.31)/2	26.41				
(0.60--0.56)x(660.31+660.31)/2	26.41				
(0.64--0.60)x(660.31+660.31)/2	26.41				
(0.69--0.64)x(660.31+660.31)/2	33.02				
(1.22--0.69)x(660.33+660.31)/2	349.97				
(1.25--1.22)x(660.32+660.33)/2	19.81				
(1.29--1.25)x(660.32+660.32)/2	26.41				
(1.32--1.29)x(660.32+660.32)/2	19.81				
(1.36--1.32)x(660.32+660.32)/2	26.41				
(1.40--1.36)x(660.31+660.32)/2	26.41				
(1.44--1.40)x(660.31+660.31)/2	26.41				
(1.49--1.44)x(660.31+660.31)/2	33.02				
(1.54--1.49)x(660.30+660.31)/2	33.02				
(1.60--1.54)x(660.30+660.30)/2	39.62				
(1.66--1.60)x(660.29+660.30)/2	39.62				
(1.73--1.66)x(660.29+660.29)/2	46.22				
(1.81--1.73)x(660.28+660.29)/2	52.82				
(1.89--1.81)x(660.27+660.28)/2	52.82				
(1.98--1.89)x(660.27+660.27)/2	59.42				
(2.09--1.98)x(660.26+660.27)/2	72.63				
(2.16--2.09)x(660.25+660.26)/2	46.22				
(2.19--2.16)x(660.25+660.25)/2	19.81				
(2.28--2.19)x(660.25+660.25)/2	59.42				
(2.37--2.28)x(660.25+660.25)/2	59.42				
(2.45--2.37)x(660.24+660.25)/2	52.82				
(2.54--2.45)x(660.24+660.24)/2	59.42				
(2.62--2.54)x(660.24+660.24)/2	52.82				
(2.69--2.62)x(660.24+660.24)/2	46.22				
(4.69--2.69)x(660.11+660.24)/2	1320.35				
(5.72--4.69)x(660.15+660.11)/2	679.93				
(4.06--5.72)x(661.25+660.15)/2	-1096.76				
(3.00--4.06)x(661.25+661.25)/2	-700.92				
(-3.00--3.00)x(661.40+661.25)/2	-3967.95				
(-4.06--3.00)x(661.40+661.40)/2	-701.08				
(-5.88--4.06)x(660.19+661.40)/2	-1202.65				
IN/NE-38 680.00	R1	(-5.32--5.48)x(660.25+660.22)/2	105.64	9.85	
		(-5.23--5.32)x(660.27+660.25)/2	59.42		
		(-5.20--5.23)x(660.27+660.27)/2	19.81		
		(-5.13--5.20)x(660.28+660.27)/2	46.22		
		(-4.49--5.13)x(660.39+660.28)/2	422.61		
		(-4.20--4.49)x(660.44+660.39)/2	191.52		
		(-3.80--4.20)x(660.50+660.44)/2	264.19		
		(-3.79--3.80)x(660.50+660.50)/2	6.60		
		(-3.73--3.79)x(660.51+660.50)/2	39.63		
		(-3.70--3.73)x(660.51+660.51)/2	19.82		
A RIPORTARE mq			1175.46		

		CALCOLO DELLE AREE	Foglio n. 29		
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq	1175.46		
		(-3.67--3.70)x(660.52+660.51)/2	19.82		
		(-3.65--3.67)x(660.52+660.52)/2	13.21		
		(-3.63--3.65)x(660.52+660.52)/2	13.21		
		(-3.62--3.63)x(660.52+660.52)/2	6.61		
		(-3.61--3.62)x(660.52+660.52)/2	6.61		
		(-3.60--3.61)x(660.53+660.52)/2	6.61		
		(-3.59--3.60)x(660.53+660.53)/2	6.61		
		(-3.58--3.59)x(660.53+660.53)/2	6.61		
		(-3.57--3.58)x(660.53+660.53)/2	6.61		
		(-1.59--3.57)x(660.54+660.53)/2	1307.86		
		(-1.00--1.59)x(660.53+660.54)/2	389.72		
		(-0.98--1.00)x(660.53+660.53)/2	13.21		
		(-0.94--0.98)x(660.50+660.53)/2	26.42		
		(-0.72--0.94)x(660.38+660.50)/2	145.30		
		(-0.49--0.72)x(660.25+660.38)/2	151.87		
		(-0.30--0.49)x(660.17+660.25)/2	125.44		
		(0.10--0.30)x(660.00+660.17)/2	264.03		
		(0.12--0.10)x(659.99+660.00)/2	13.20		
		(0.13--0.12)x(659.99+659.99)/2	6.60		
		(0.14--0.13)x(659.99+659.99)/2	6.60		
		(0.15--0.14)x(659.98+659.99)/2	6.60		
		(0.16--0.15)x(659.98+659.98)/2	6.60		
		(0.21--0.16)x(659.96+659.98)/2	33.00		
		(0.25--0.21)x(659.98+659.96)/2	26.40		
		(0.26--0.25)x(659.99+659.99)/2	6.60		
		(0.27--0.26)x(659.99+659.99)/2	6.60		
		(0.28--0.27)x(660.00+660.00)/2	6.60		
		(0.29--0.28)x(660.01+660.00)/2	6.60		
		(0.31--0.29)x(660.02+660.01)/2	13.20		
		(0.33--0.31)x(660.03+660.02)/2	13.20		
		(0.34--0.33)x(660.03+660.03)/2	6.60		
		(0.35--0.34)x(660.04+660.03)/2	6.60		
		(0.36--0.35)x(660.04+660.04)/2	6.60		
		(0.37--0.36)x(660.05+660.05)/2	6.60		
		(0.38--0.37)x(660.06+660.05)/2	6.60		
		(0.44--0.38)x(660.09+660.06)/2	39.60		
		(0.63--0.44)x(660.14+660.09)/2	125.42		
		(0.64--0.63)x(660.14+660.14)/2	6.60		
		(0.65--0.64)x(660.14+660.14)/2	6.60		
		(0.67--0.65)x(660.14+660.14)/2	13.20		
		(0.68--0.67)x(660.15+660.14)/2	6.60		
		(0.69--0.68)x(660.15+660.15)/2	6.60		
		(0.70--0.69)x(660.15+660.15)/2	6.60		
		(0.72--0.70)x(660.15+660.15)/2	13.20		
		(0.73--0.72)x(660.15+660.15)/2	6.60		
		(0.75--0.73)x(660.16+660.15)/2	13.20		
		(0.95--0.75)x(660.21+660.16)/2	132.04		
		(0.97--0.95)x(660.22+660.21)/2	13.20		
		(0.99--0.97)x(660.23+660.22)/2	13.20		
		(1.01--0.99)x(660.24+660.23)/2	13.20		
		(1.03--1.01)x(660.25+660.24)/2	13.20		
		(1.04--1.03)x(660.25+660.25)/2	6.60		
		(1.19--1.04)x(660.25+660.25)/2	99.04		
		(1.59--1.19)x(660.25+660.25)/2	264.10		
		(2.43--1.59)x(660.22+660.25)/2	554.60		
		(3.58--2.43)x(660.19+660.22)/2	759.24		
		(3.67--3.58)x(660.19+660.19)/2	59.42		
		(3.75--3.67)x(660.19+660.19)/2	52.82		
		(3.82--3.75)x(660.18+660.19)/2	46.21		
		(3.89--3.82)x(660.18+660.18)/2	46.21		
		(3.95--3.89)x(660.18+660.18)/2	39.61		
		(4.01--3.95)x(660.18+660.18)/2	39.61		
		(4.06--4.01)x(660.18+660.18)/2	33.01		
		(4.11--4.06)x(660.17+660.18)/2	33.01		
		(4.15--4.11)x(660.17+660.17)/2	26.41		
		(4.19--4.15)x(660.17+660.17)/2	26.41		
		(4.75--4.19)x(660.15+660.17)/2	369.69		
		(5.05--4.75)x(660.18+660.15)/2	198.05		
		(5.08--5.05)x(660.19+660.18)/2	19.81		
		(5.13--5.08)x(660.19+660.19)/2	33.01		
		(5.19--5.13)x(660.20+660.19)/2	39.61		
		(5.27--5.19)x(660.20+660.20)/2	52.82		
		(4.06--5.27)x(661.01+660.20)/2	-799.33		
		(3.00--4.06)x(661.01+661.01)/2	-700.67		
		(-3.00--3.00)x(661.16+661.01)/2	-3966.51		
		(-4.06--3.00)x(661.16+661.16)/2	-700.83		
		(-5.48--4.06)x(660.22+661.16)/2	-938.18		
IN/NE-39 700.00	R1	(-3.00--0.65)x(660.73+660.67)/2	-1552.65	7.16	
		(-4.06--3.00)x(660.73+660.73)/2	-700.37		
		(-4.62--4.06)x(660.36+660.73)/2	-369.91		
		(-3.56--4.62)x(660.42+660.36)/2	700.01		
		(-1.08--3.56)x(660.31+660.42)/2	1637.71		
		(-0.84--1.08)x(660.30+660.31)/2	158.47		
		(-0.77--0.84)x(660.29+660.30)/2	46.22		
		(-0.76--0.77)x(660.29+660.29)/2	6.60		
		(-0.75--0.76)x(660.29+660.29)/2	6.60		
		(-0.74--0.75)x(660.29+660.29)/2	6.60		
		(-0.73--0.74)x(660.29+660.29)/2	6.60		
		(-0.72--0.73)x(660.29+660.29)/2	6.60		
		(-0.70--0.72)x(660.29+660.29)/2	13.21		
		(-0.68--0.70)x(660.29+660.29)/2	13.21		
		(-0.65--0.68)x(660.28+660.29)/2	19.81		
IN/NE-39 700.00	R2	(-0.65--0.45)x(660.67+660.64)/2	-726.72	1.29	
		(-0.61--0.65)x(660.28+660.28)/2	26.41		
		(-0.55--0.61)x(660.27+660.28)/2	39.62		
		(-0.44--0.55)x(660.26+660.27)/2	72.63		
		(-0.37--0.44)x(660.25+660.26)/2	46.22		
		(-0.35--0.37)x(660.24+660.25)/2	13.20		
		(0.13--0.35)x(660.17+660.24)/2	316.90		
		(0.28--0.13)x(660.25+660.17)/2	99.03		
		(0.30--0.28)x(660.25+660.25)/2	13.20		
		(0.36--0.30)x(660.26+660.25)/2	39.62		
		A RIPORTARE mq	-59.89		

		CALCOLO DELLE AREE	Foglio n. 30		
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			-59.89		
IN/NE-39 700.00	R3	$(0.45-0.36) \times (660.27+660.26) / 2$ $(0.68-0.45) \times (660.31+660.27) / 2$ $(0.78-0.68) \times (660.33+660.31) / 2$ $(0.83-0.78) \times (660.34+660.33) / 2$ $(0.85-0.83) \times (660.34+660.34) / 2$ $(0.87-0.85) \times (660.34+660.34) / 2$ $(0.88-0.87) \times (660.34+660.34) / 2$ $(0.89-0.88) \times (660.34+660.34) / 2$ $(0.90-0.89) \times (660.35+660.34) / 2$ $(0.91-0.90) \times (660.35+660.35) / 2$ $(0.92-0.91) \times (660.35+660.35) / 2$ $(0.93-0.92) \times (660.35+660.35) / 2$ $(0.94-0.93) \times (660.35+660.35) / 2$ $(0.95-0.94) \times (660.35+660.35) / 2$ $(0.96-0.95) \times (660.35+660.35) / 2$ $(0.97-0.96) \times (660.36+660.35) / 2$ $(1.02-0.97) \times (660.35+660.36) / 2$ $(1.03-1.02) \times (660.35+660.35) / 2$ $(1.05-1.03) \times (660.35+660.35) / 2$ $(1.15-1.05) \times (660.33+660.35) / 2$ $(1.79-1.15) \times (660.25+660.33) / 2$ $(2.81-1.79) \times (660.24+660.25) / 2$ $(3.14-2.81) \times (660.23+660.24) / 2$ $(3.38-3.14) \times (660.23+660.23) / 2$ $(3.57-3.38) \times (660.22+660.23) / 2$ $(3.72-3.57) \times (660.22+660.22) / 2$ $(3.84-3.72) \times (660.22+660.22) / 2$ $(4.61-3.84) \times (660.21+660.22) / 2$ $(4.06-4.61) \times (660.58+660.21) / 2$ $(3.00-4.06) \times (660.58+660.58) / 2$ $(0.45-3.00) \times (660.64+660.58) / 2$	59.42 151.87 66.03 33.02 13.21 13.21 6.60 6.60 6.60 6.60 6.60 6.60 6.60 6.60 6.60 6.60 33.02 6.60 13.21 66.03 422.59 673.45 217.88 158.46 125.44 99.03 79.23 508.37 -363.22 -700.21 -1684.56	0.47	
IN/NE-40 720.00	S1	$(-3.14--4.12) \times (660.40+660.37) / 2$ $(-0.65--3.14) \times (660.28+660.40) / 2$ $(-3.00--0.65) \times (660.34+660.28) / 2$ $(-4.06--3.00) \times (660.34+660.34) / 2$ $(-4.12--4.06) \times (660.37+660.34) / 2$	647.18 1644.25 -1551.73 -699.96 -39.62	1.34	
IN/NE-40 720.00	S2	$(0.49-0.45) \times (660.26+660.25) / 2$ $(0.61-0.49) \times (660.29+660.26) / 2$ $(0.68-0.61) \times (660.30+660.29) / 2$ $(0.73-0.68) \times (660.31+660.30) / 2$ $(0.83-0.73) \times (660.34+660.31) / 2$ $(1.20-0.83) \times (660.32+660.34) / 2$ $(1.25-1.20) \times (660.32+660.32) / 2$ $(1.33-1.25) \times (660.31+660.32) / 2$ $(1.43-1.33) \times (660.31+660.31) / 2$ $(1.58-1.43) \times (660.30+660.31) / 2$ $(1.81-1.58) \times (660.28+660.30) / 2$ $(2.20-1.81) \times (660.26+660.28) / 2$ $(2.37-2.20) \times (660.25+660.26) / 2$ $(3.49-2.37) \times (660.19+660.25) / 2$ $(3.00-3.49) \times (660.19+660.19) / 2$ $(0.45-3.00) \times (660.25+660.19) / 2$	26.41 79.23 46.22 33.02 66.03 244.32 33.02 52.83 66.03 99.05 151.87 257.51 112.24 739.45 -323.49 -1683.56	0.12	
IN/NE-41 740.00	S1	$(-3.00--0.77) \times (660.15+660.09) / 2$ $(-4.06--3.00) \times (660.15+660.15) / 2$ $(-4.51--4.06) \times (660.41+660.15) / 2$ $(-4.27--4.51) \times (660.43+660.41) / 2$ $(-3.90--4.27) \times (660.46+660.43) / 2$ $(-2.93--3.90) \times (660.46+660.46) / 2$ $(-2.46--2.93) \times (660.41+660.46) / 2$ $(-1.03--2.46) \times (660.25+660.41) / 2$ $(-0.77--1.03) \times (660.25+660.25) / 2$	-1472.07 -699.76 -297.13 158.50 244.36 640.65 310.40 944.27 171.66	0.18	
IN/NE-41 740.00	S2	$(-0.65--0.77) \times (660.25+660.25) / 2$ $(-0.77--0.65) \times (660.09+660.09) / 2$	79.23 -79.21	0.88	
IN/NE-41 740.00	S3	$(-0.65--0.48) \times (660.09+660.09) / 2$ $(-0.55--0.65) \times (660.25+660.25) / 2$ $(-0.48--0.55) \times (660.25+660.25) / 2$	-112.22 66.02 46.22	0.02	
IN/NE-41 740.00	S4	$(0.07--0.48) \times (660.25+660.25) / 2$ $(0.09-0.07) \times (660.25+660.25) / 2$ $(0.45-0.09) \times (660.31+660.25) / 2$ $(-0.48-0.45) \times (660.09+660.06) / 2$	363.14 13.20 237.70 -613.87	0.02	
IN/NE-41 740.00	S5	$(0.83-0.45) \times (660.36+660.31) / 2$ $(1.89-0.83) \times (660.28+660.36) / 2$ $(1.98-1.89) \times (660.27+660.28) / 2$ $(2.09-1.98) \times (660.26+660.27) / 2$ $(2.23-2.09) \times (660.25+660.26) / 2$ $(2.28-2.23) \times (660.25+660.25) / 2$ $(2.70-2.28) \times (660.22+660.25) / 2$ $(3.07-2.70) \times (660.19+660.22) / 2$ $(3.29-3.07) \times (660.17+660.19) / 2$ $(3.44-3.29) \times (660.16+660.17) / 2$ $(3.55-3.44) \times (660.15+660.16) / 2$ $(3.63-3.55) \times (660.14+660.15) / 2$ $(3.69-3.63) \times (660.13+660.14) / 2$ $(3.74-3.69) \times (660.13+660.13) / 2$ $(4.23-3.74) \times (660.10+660.13) / 2$ $(4.06-4.23) \times (660.00+660.10) / 2$ $(3.00-4.06) \times (660.00+660.00) / 2$ $(0.45-3.00) \times (660.06+660.00) / 2$	250.93 699.94 59.42 72.63 92.44 33.01 277.30 244.28 145.24 99.02 72.62 52.81 39.61 33.01 323.46 -112.21 -699.60 -1683.08	0.17	
IN/NE-42 760.00	S1	$(-4.11--4.45) \times (660.41+660.38) / 2$ $(-3.00--4.11) \times (660.31+660.41) / 2$ $(-2.92--3.00) \times (660.31+660.31) / 2$ $(-2.81--2.92) \times (660.30+660.31) / 2$ $(-2.69--2.81) \times (660.29+660.30) / 2$ $(-2.54--2.69) \times (660.27+660.29) / 2$ $(-2.35--2.54) \times (660.26+660.27) / 2$	224.53 733.00 52.82 72.63 79.24 99.04 125.45	0.83	
A RIPORTARE mq			1386.71		

		CALCOLO DELLE AREE	Foglio n. 31		
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq	1386.71		
		(-2.25--2.35)x(660.25+660.26)/2	66.03		
		(-2.17--2.25)x(660.24+660.25)/2	52.82		
		(-2.01--2.17)x(660.23+660.24)/2	105.64		
		(-1.88--2.01)x(660.21+660.23)/2	85.83		
		(-1.76--1.88)x(660.20+660.21)/2	79.22		
		(-1.67--1.76)x(660.19+660.20)/2	59.42		
		(-1.58--1.67)x(660.18+660.19)/2	59.42		
		(-1.51--1.58)x(660.18+660.18)/2	46.21		
		(-0.77--1.51)x(660.10+660.18)/2	488.50		
		(-3.00--0.77)x(660.15+660.10)/2	-1472.08		
		(-4.06--3.00)x(660.15+660.15)/2	-699.76		
		(-4.45--4.06)x(660.38+660.15)/2	-257.50		
IN/NE-42 760.00	S2	(-0.11--0.48)x(660.13+660.09)/2	244.24	0.46	
		(0.21--0.11)x(660.16+660.13)/2	211.25		
		(0.57-0.21)x(660.21+660.16)/2	237.67		
		(0.63-0.57)x(660.22+660.21)/2	39.61		
		(0.71-0.63)x(660.23+660.22)/2	52.82		
		(0.82-0.71)x(660.24+660.23)/2	72.63		
		(0.91-0.82)x(660.25+660.24)/2	59.42		
		(0.94-0.91)x(660.26+660.25)/2	19.81		
		(0.98-0.94)x(660.28+660.26)/2	26.41		
		(1.00-0.98)x(660.28+660.28)/2	13.21		
		(1.02-1.00)x(660.29+660.28)/2	13.21		
		(1.15-1.02)x(660.33+660.29)/2	85.84		
		(2.26-1.15)x(660.31+660.33)/2	732.96		
		(2.29-2.26)x(660.31+660.31)/2	19.81		
		(2.32-2.29)x(660.30+660.31)/2	19.81		
		(2.36-2.32)x(660.30+660.30)/2	26.41		
		(2.41-2.36)x(660.30+660.30)/2	33.02		
		(2.47-2.41)x(660.30+660.30)/2	39.62		
		(2.55-2.47)x(660.30+660.30)/2	52.82		
		(2.65-2.55)x(660.30+660.30)/2	66.03		
		(2.77-2.65)x(660.29+660.30)/2	79.24		
		(2.94-2.77)x(660.29+660.29)/2	112.25		
		(3.17-2.94)x(660.28+660.29)/2	151.87		
		(3.51-3.17)x(660.27+660.28)/2	224.49		
		(4.03-3.51)x(660.26+660.27)/2	343.34		
		(4.28-4.03)x(660.25+660.26)/2	165.06		
		(4.32-4.28)x(660.25+660.25)/2	26.41		
		(4.37-4.32)x(660.25+660.25)/2	33.01		
		(4.41-4.37)x(660.25+660.25)/2	26.41		
		(4.44-4.41)x(660.25+660.25)/2	19.81		
		(4.48-4.44)x(660.24+660.25)/2	26.41		
		(4.06-4.48)x(660.00+660.24)/2	-277.25		
		(3.00-4.06)x(660.00+660.00)/2	-699.60		
		(-0.48--3.00)x(660.09+660.00)/2	-2296.96		
IN/NE-43 780.00	S1	(-3.00--0.77)x(660.21+660.15)/2	-1472.20	1.09	
		(-4.06--3.00)x(660.21+660.21)/2	-699.82		
		(-4.11--4.06)x(660.24+660.21)/2	-33.01		
		(-4.02--4.11)x(660.25+660.24)/2	59.42		
		(-3.88--4.02)x(660.25+660.25)/2	92.43		
		(-3.87--3.88)x(660.25+660.25)/2	6.60		
		(-3.83--3.87)x(660.25+660.25)/2	26.41		
		(-3.80--3.83)x(660.25+660.25)/2	19.81		
		(-3.78--3.80)x(660.25+660.25)/2	13.21		
		(-3.57--3.78)x(660.27+660.25)/2	138.65		
		(-2.42--3.57)x(660.31+660.27)/2	759.33		
		(-0.77--2.42)x(660.35+660.31)/2	1089.54		
IN/NE-43 780.00	S2	(-0.77--0.48)x(660.15+660.15)/2	-191.44	0.37	
		(-0.48--0.77)x(660.36+660.35)/2	191.50		
IN/NE-43 780.00	S3	(0.00--0.48)x(660.37+660.36)/2	316.98	0.06	
		(2.38-0.00)x(660.36+660.37)/2	1571.67		
		(4.58-2.38)x(660.36+660.36)/2	1452.79		
		(4.06-4.58)x(660.06+660.36)/2	-343.31		
		(3.00-4.06)x(660.06+660.06)/2	-699.66		
		(-0.48--3.00)x(660.15+660.06)/2	-2297.17		
IN/NE-44 800.00	S1	(-3.21--4.18)x(660.32+660.34)/2	640.52	1.30	
		(-2.85--3.21)x(660.31+660.32)/2	237.71		
		(-2.18--2.85)x(660.30+660.31)/2	442.40		
		(0.48--2.18)x(660.27+660.30)/2	1756.36		
		(4.41-0.48)x(660.32+660.27)/2	2594.96		
		(4.06-4.41)x(660.12+660.32)/2	-231.08		
		(3.00-4.06)x(660.12+660.12)/2	-699.73		
		(-3.00--3.00)x(660.27+660.12)/2	-3961.17		
		(-4.06--3.00)x(660.27+660.27)/2	-699.89		
		(-4.18--4.06)x(660.34+660.27)/2	-79.24		
IN/NE-45 820.00	S1	(-2.48--4.30)x(660.44+660.47)/2	1202.03	0.84	
		(0.73--2.48)x(660.35+660.44)/2	2119.87		
		(0.80-0.73)x(660.35+660.35)/2	46.22		
		(1.10-0.80)x(660.35+660.35)/2	198.11		
		(4.43-1.10)x(660.39+660.35)/2	2199.03		
		(4.06-4.43)x(660.18+660.39)/2	-244.31		
		(3.00-4.06)x(660.18+660.18)/2	-699.79		
		(-3.00--3.00)x(660.33+660.18)/2	-3961.53		
		(-4.06--3.00)x(660.33+660.33)/2	-699.95		
		(-4.30--4.06)x(660.47+660.33)/2	-158.50		
IN/NE-46 837.85	S1	(-4.16--4.59)x(660.75+660.85)/2	284.14	1.18	
		(-4.12--4.16)x(660.75+660.75)/2	26.43		
		(-4.09--4.12)x(660.75+660.75)/2	19.82		
		(-4.04--4.09)x(660.75+660.75)/2	33.04		
		(-4.02--4.04)x(660.75+660.75)/2	13.22		
		(-3.98--4.02)x(660.75+660.75)/2	26.43		
		(-3.93--3.98)x(660.75+660.75)/2	33.04		
		(-3.91--3.93)x(660.75+660.75)/2	13.22		
		(-3.79--3.91)x(660.80+660.75)/2	79.29		
		(-3.68--3.79)x(660.78+660.80)/2	72.69		
		(-3.54--3.68)x(660.76+660.78)/2	92.51		
		A RIPORTARE mq	693.83		

		CALCOLO DELLE AREE			Foglio n. 32
STERRI E RIPORTI					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq	693.83		
		(-3.48--3.54)x(660.75+660.76)/2	39.65		
		(-2.79--3.48)x(660.67+660.75)/2	455.89		
		(-2.60--2.79)x(660.65+660.67)/2	125.53		
		(-2.52--2.60)x(660.64+660.65)/2	52.85		
		(-2.48--2.52)x(660.64+660.64)/2	26.43		
		(-2.45--2.48)x(660.64+660.64)/2	19.82		
		(-2.43--2.45)x(660.64+660.64)/2	13.21		
		(-2.42--2.43)x(660.64+660.64)/2	6.61		
		(-2.41--2.42)x(660.64+660.64)/2	6.61		
		(-2.40--2.41)x(660.63+660.64)/2	6.61		
		(-2.39--2.40)x(660.63+660.63)/2	6.61		
		(-2.38--2.39)x(660.63+660.63)/2	6.61		
		(-2.37--2.38)x(660.63+660.63)/2	6.61		
		(-2.36--2.37)x(660.63+660.63)/2	6.61		
		(-2.35--2.36)x(660.63+660.63)/2	6.61		
		(-2.34--2.35)x(660.63+660.63)/2	6.61		
		(-2.23--2.34)x(660.62+660.63)/2	72.67		
		(-0.71--2.23)x(660.63+660.62)/2	1004.15		
		(1.19--0.71)x(660.64+660.63)/2	1255.21		
		(1.29--1.19)x(660.64+660.64)/2	66.06		
		(4.70--1.29)x(660.67+660.64)/2	2252.83		
		(4.08--4.70)x(660.31+660.67)/2	-409.50		
		(3.75--4.08)x(660.31+660.31)/2	-217.90		
		(3.00--3.75)x(660.23+660.23)/2	-495.17		
		(-3.00--3.00)x(660.38+660.23)/2	-3961.83		
		(-3.75--3.00)x(660.38+660.38)/2	-495.28		
		(-3.91--3.75)x(660.46+660.46)/2	-105.67		
		(-4.59--3.91)x(660.85+660.46)/2	-449.25		
				3.02	
Il Direttore dei Lavori		L'Impresa			

		COMPUTO STERRI E RIPORTI					Foglio n. 33		
N. SEZ.	FIG.	SUPERFICIE STERRO mq	RIPORTO mq	PUNTI DI PASSAGGIO (PROGRESSIVA m)	DISTANZA m	VOLUMI STERRO mc	PARZIALI RIPORTO mc	VOLUMI STERRO mc	TOTALI RIPORTO mc
IN/NE-2	S1	14.30		(4.31)					
IN/NE-3	S1	17.27		(20.00)	15.69	247.667			
								247.667	
IN/NE-3	S1	17.27		(20.00)	9.27	151.333			
IN/NE-4	S1	15.38		(29.27)					151.333
IN/NE-4	S1	15.38		(29.27)	10.73	166.100			
IN/NE-5	S1	15.58		(40.00)					166.100
IN/NE-5	S1	15.58		(40.00)	20.00	321.700			
IN/NE-6	S1	16.59		(60.00)					321.700
IN/NE-6	S1	16.59		(60.00)	20.00	375.300			
IN/NE-7	S1	20.94		(80.00)					375.300
IN/NE-7	S1	20.94		(80.00)	9.40	150.870			
IN/NE-8	S1	11.16		(89.40)					150.870
IN/NE-8	S1	11.16		(89.40)	10.60	77.751			
IN/NE-9	S1	3.51		(100.00)					77.751
IN/NE-9	S1	3.51		(100.00)	14.01	24.588			
				<u>3.51+20.00</u>	14.01				
IN/NE-1	R1		1.50	(120.00)	5.99		4.492		
				<u>3.51+1.50</u>				24.588	4.492
IN/NE-1	R1		1.50	(120.00)	20.00		35.900		
IN/NE-1	R1 R2		2.09 0.00	(140.00)					35.900
IN/NE-1	R1		2.09	(140.00)	12.12		12.665		
				<u>2.09+21.92</u>	12.12				
IN/NE-1	S1	1.69		(161.92)	9.80	8.281			
IN/NE-1	R2		0.00	(140.00)					
IN/NE-1	R1		0.03	(161.92)	21.92		0.329		
								8.281	12.994
IN/NE-1	S1	1.69		(161.92)	4.20	3.549			
				<u>1.69+18.08</u>	4.20				
IN/NE-1	R1		5.58	(180.00)	13.88		38.725		
IN/NE-1	R1		0.03	(161.92)					
IN/NE-1	R2		0.78	(180.00)	18.08		7.322		
								3.549	46.047
IN/NE-1	R1 R2		5.58 0.78	(180.00)	22.13		127.358		
IN/NE-1	R1		5.15	(202.13)					127.358
IN/NE-1	R1		5.15	(202.13)	17.87		178.075		
IN/NE-1	R1		14.78	(220.00)					178.075
IN/NE-1	R1		14.78	(220.00)	20.00		251.200		
IN/NE-1	R1		10.34	(240.00)					251.200
A RIPORTARE :									

				COMPUTO STERRI E RIPORTI			Foglio n. 34		
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	
RIPORTO :									
IN/NE-1	R1		10.34	(240.00)					
IN/NE-1	R1		2.71	(260.00)	20.00		130.500		
									130.500
IN/NE-1	R1		2.71	(260.00)					
IN/NE-1	R1		3.95	(280.00)	20.00		66.600		
									66.600
IN/NE-1	R1		3.95	(280.00)					
IN/NE-1	R1		4.95	(300.00)	20.00		89.000		
									89.000
IN/NE-1	R1		4.95	(300.00)					
IN/NE-2	R1		6.03	(317.67)	17.67		97.008		
									97.008
IN/NE-2	R1		6.03	(317.67)					
IN/NE-2	R1		5.42	(340.00)	22.33		127.839		
									127.839
IN/NE-2	R1		5.28	(360.00)					
IN/NE-2	R1		2.57	(380.00)	20.00		78.500		
									78.500
IN/NE-2	R1		2.57	(380.00)					
IN/NE-2	R1		0.93	(393.75)	13.75		24.063		
									24.063
IN/NE-2	R1		0.93	(393.75)					
IN/NE-2	R1		0.51	(420.00)	26.25		18.900		
									18.900
IN/NE-2	R1		0.51	(420.00)					
IN/NE-2	R1		4.59	(440.00)	20.00		51.000		
									51.000
IN/NE-2	R1		4.59	(440.00)					
IN/NE-2	R1		6.33	(460.00)	20.00		109.200		
									109.200
IN/NE-2	R1		6.33	(460.00)					
IN/NE-2	R1		5.53	(480.00)	20.00		118.600		
									118.600
IN/NE-2	R1		5.53	(480.00)					
IN/NE-2	R1		3.76	(500.00)	20.00		93.700		
			0.08						93.700
IN/NE-2	R2								
IN/NE-2	R1		3.76	(500.00)					
IN/NE-3	R1		2.55	(520.00)	20.00		63.100		
IN/NE-2	R2		0.08	(500.00)	13.33		0.533		
				0.08×20.00	13.33				
				$0.08 + 0.04$	6.67	0.133			
IN/NE-3	S1	0.04		(520.00)	6.67			0.133	63.633
IN/NE-3	R1		2.55	(520.00)					
IN/NE-3	R1		2.40	(540.00)	20.00		56.400		
			0.69						
IN/NE-3	S1	0.04		(520.00)	6.67	0.133			
				0.04×20.00	6.67				
				$0.04 + 0.08$	13.33		0.533		
IN/NE-3	R3		0.08	(540.00)				0.133	56.933
IN/NE-3	R1		2.40	(540.00)					
IN/NE-3	R1		0.76	(560.00)	20.00		31.600		
IN/NE-3	R2		0.69	(540.00)					
			0.08		9.87		3.800		
A RIPORTARE :							35.400	1527.405	1781.542

		COMPUTO STERRI E RIPORTI					Foglio n. 35		
N. SEZ.	FIG.	SUPERFICIE STERRO mq	RIPORTO mq	PUNTI DI PASSAGGIO (PROGRESSIVA m)	DISTANZA m	VOLUMI STERRO mc	PARZIALI RIPORTO mc	VOLUMI TOTALI STERRO mc	TOTALI RIPORTO mc
					RIPORTO :	0.000	35.400	1527.405	1781.542
				0.77+20.00					
				0.77+0.79	9.87				
IN/NE-3	S1	0.07		(560.00)					
	S2	0.72			10.13	4.001			
								4.001	35.400
IN/NE-3	R1		0.76	(560.00)	20.00		20.100		
IN/NE-3	R1		1.25	(580.00)					
IN/NE-3	S1	0.07		(560.00)	10.00	0.350			
				0.07+20.00					
				0.07+0.07	10.00				
IN/NE-3	R2		0.07	(580.00)	10.00		0.350		
IN/NE-3	S2	0.72		(560.00)					
IN/NE-3	S1	0.44		(580.00)	20.00	11.600			
								11.950	20.450
IN/NE-3	R1		1.25	(580.00)					
	R2		0.07						
IN/NE-3	R1		3.62	(600.00)	20.00		49.400		
IN/NE-3	S1	0.44		(580.00)	4.42	0.972			
				0.44+20.00					
				0.44+1.55	4.42				
IN/NE-3	R2		1.55	(600.00)	15.58		12.075		
								0.972	61.475
IN/NE-3	R1		3.62	(600.00)					
	R2		1.55						
IN/NE-3	R1		8.04	(620.00)	20.00		132.100		
									132.100
IN/NE-3	R1		8.04	(620.00)					
IN/NE-3	R1		9.60	(640.00)	20.00		176.400		
									176.400
IN/NE-3	R1		9.60	(640.00)					
IN/NE-3	R1		9.85	(660.00)	20.00		194.500		
									194.500
IN/NE-3	R1		9.85	(660.00)					
IN/NE-3	R1		7.16	(680.00)	20.00		170.100		
									170.100
IN/NE-3	R1		7.16	(680.00)					
IN/NE-3	R1		1.29	(700.00)	20.00		102.600		
	R2		0.47						
	R3		1.34						102.600
IN/NE-3	R1		1.29	(700.00)	18.30		11.804		
				1.29+20.00					
				1.29+0.12	18.30				
IN/NE-4	S1	0.12		(720.00)	1.70	0.102			
IN/NE-4	R2		0.47	(700.00)					
IN/NE-4	R0		0.00	(720.00)	20.00		4.700		
IN/NE-4	R3		1.34	(700.00)	17.63		11.812		
				1.34+20.00					
				1.34+0.18	17.63				
IN/NE-4	S2	0.18		(720.00)	2.37	0.213			
								0.315	28.316
IN/NE-4	S1	0.12		(720.00)					
IN/NE-4	S1	0.88		(740.00)	20.00	10.200			
	S2	0.02							
IN/NE-4	S2	0.18		(720.00)					
IN/NE-4	S5	0.83		(740.00)	20.00	10.100			
IN/NE-4	S0	0.00		(720.00)					
IN/NE-4	S3	0.02		(740.00)	20.00	0.200			
IN/NE-4	S0	0.00		(720.00)					
IN/NE-4	S4	0.17		(740.00)	20.00	1.700			
								22.200	
IN/NE-4	S1	0.88		(740.00)					
A RIPORTARE :								1566.843	2702.883

				COMPUTO STERRI E RIPORTI		Foglio n. 36			
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		1566.843	2702.883
IN/NE-4	S1	0.46		(760.00)	20.00	13.400			
IN/NE-4	S2	0.02		(740.00)					
IN/NE-4	S0	0.00		(760.00)	20.00	0.200			
IN/NE-4	S3	0.02		(740.00)					
IN/NE-4	S0	0.00		(760.00)	20.00	0.200			
IN/NE-4	S4	0.17		(740.00)					
	S5	0.83							
IN/NE-4	S2	1.09		(760.00)	20.00	20.900			
								34.700	
IN/NE-4	S1	0.46		(760.00)					
IN/NE-4	S1	0.37		(780.00)	20.00	8.300			
IN/NE-4	S2	1.09		(760.00)					
IN/NE-4	S3	1.30		(780.00)	20.00	23.900			
IN/NE-4	S0	0.00		(760.00)					
IN/NE-4	S2	0.06		(780.00)	20.00	0.600			
								32.800	
IN/NE-4	S1	0.37		(780.00)					
	S2	0.06							
	S3	1.30							
IN/NE-4	S1	0.84		(800.00)	20.00	25.700			
								25.700	
IN/NE-4	S1	0.84		(800.00)					
IN/NE-4	S1	1.18		(820.00)	20.00	20.200			
								20.200	
IN/NE-4	S1	1.18		(820.00)					
IN/NE-4	S1	3.02		(837.85)	17.85	37.485			
								37.485	
Il Direttore dei Lavori				L'Impresa		Totale Articoli		1717.728	2702.883
						A dedurre quantita' precedenti:			
						Quantita' da contabilizzare ...:			

		CALCOLO DELLE AREE	Foglio n. 37		
BASE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
IN/NE-2 4.31	A1	$(3.00--3.00) \times (658.45+658.56) / 2$ $(-3.00-3.00) \times (658.46+658.35) / 2$	3951.03 -3950.43	0.60	
IN/NE-3 20.00	A1	$(3.00--3.00) \times (658.74+658.69) / 2$ $(-3.00-3.00) \times (658.59+658.64) / 2$	3952.29 -3951.69	0.60	
IN/NE-4 29.27	A1	$(3.00--3.00) \times (659.49+659.34) / 2$ $(-3.00-3.00) \times (659.24+659.39) / 2$	3956.49 -3955.89	0.60	
IN/NE-5 40.00	A1	$(3.00--3.00) \times (660.57+660.42) / 2$ $(-3.00-3.00) \times (660.32+660.47) / 2$	3962.97 -3962.37	0.60	
IN/NE-6 60.00	A1	$(3.00--3.00) \times (662.57+662.42) / 2$ $(-3.00-3.00) \times (662.32+662.47) / 2$	3974.97 -3974.37	0.60	
IN/NE-7 80.00	A1	$(3.00--3.00) \times (664.26+664.11) / 2$ $(-3.00-3.00) \times (664.01+664.16) / 2$	3985.11 -3984.51	0.60	
IN/NE-8 89.40	A1	$(3.00--3.00) \times (664.76+664.61) / 2$ $(-3.00-3.00) \times (664.51+664.66) / 2$	3988.11 -3987.51	0.60	
IN/NE-9 100.00	A1	$(3.00--3.00) \times (665.04+664.98) / 2$ $(-3.00-3.00) \times (664.88+664.94) / 2$	3990.06 -3989.46	0.60	
IN/NE-10 120.00	A1	$(3.00--3.00) \times (664.95+665.06) / 2$ $(-3.00-3.00) \times (664.96+664.85) / 2$	3990.03 -3989.43	0.60	
IN/NE-11 140.00	A1	$(3.00--3.00) \times (664.75+664.90) / 2$ $(-3.00-3.00) \times (664.80+664.65) / 2$	3988.95 -3988.35	0.60	
IN/NE-12 161.92	A1	$(3.00--3.00) \times (664.54+664.69) / 2$ $(-3.00-3.00) \times (664.59+664.44) / 2$	3987.69 -3987.09	0.60	
IN/NE-13 180.00	A1	$(3.00--3.00) \times (664.37+664.52) / 2$ $(-3.00-3.00) \times (664.42+664.27) / 2$	3986.67 -3986.07	0.60	
IN/NE-14 202.13	A1	$(3.00--3.00) \times (664.18+664.33) / 2$ $(-3.00-3.00) \times (664.23+664.08) / 2$	3985.53 -3984.93	0.60	
IN/NE-15 220.00	A1	$(3.00--3.00) \times (664.07+664.22) / 2$ $(-3.00-3.00) \times (664.12+663.97) / 2$	3984.87 -3984.27	0.60	
IN/NE-16 240.00	A1	$(3.00--3.00) \times (663.95+664.10) / 2$ $(-3.00-3.00) \times (664.00+663.85) / 2$	3984.15 -3983.55	0.60	
IN/NE-17 260.00	A1	$(3.00--3.00) \times (663.83+663.98) / 2$ $(-3.00-3.00) \times (663.88+663.73) / 2$	3983.43 -3982.83	0.60	
IN/NE-18 280.00	A1	$(3.00--3.00) \times (663.71+663.86) / 2$ $(-3.00-3.00) \times (663.76+663.61) / 2$	3982.71 -3982.11	0.60	
IN/NE-19 300.00	A1	$(3.00--3.00) \times (663.59+663.74) / 2$ $(-3.00-3.00) \times (663.64+663.49) / 2$	3981.99 -3981.39	0.60	
IN/NE-20 317.67	A1	$(3.00--3.00) \times (663.48+663.63) / 2$ $(-3.00-3.00) \times (663.53+663.38) / 2$	3981.33 -3980.73	0.60	
IN/NE-21 340.00	A1	$(3.00--3.00) \times (663.35+663.50) / 2$ $(-3.00-3.00) \times (663.40+663.25) / 2$	3980.55 -3979.95	0.60	
IN/NE-22 360.00	A1	$(3.00--3.00) \times (663.23+663.38) / 2$ $(-3.00-3.00) \times (663.28+663.13) / 2$	3979.83 -3979.23	0.60	
IN/NE-23 380.00	A1	$(3.00--3.00) \times (663.11+663.26) / 2$ $(-3.00-3.00) \times (663.16+663.01) / 2$	3979.11 -3978.51	0.60	
IN/NE-24 393.75	A1	$(3.00--3.00) \times (663.02+663.17) / 2$ $(-3.00-3.00) \times (663.07+662.92) / 2$	3978.57 -3977.97	0.60	
IN/NE-25 420.00	A1	$(3.00--3.00) \times (662.69+662.84) / 2$ $(-3.00-3.00) \times (662.74+662.59) / 2$	3976.59 -3975.99	0.60	
IN/NE-26 440.00	A1	$(3.00--3.00) \times (662.42+662.57) / 2$ $(-3.00-3.00) \times (662.47+662.32) / 2$	3974.97 -3974.37	0.60	
IN/NE-27 460.00	A1	$(3.00--3.00) \times (662.14+662.29) / 2$ $(-3.00-3.00) \times (662.19+662.04) / 2$	3973.29 -3972.69	0.60	
IN/NE-28 480.00	A1	$(3.00--3.00) \times (661.86+662.01) / 2$ $(-3.00-3.00) \times (661.91+661.76) / 2$	3971.61 -3971.01	0.60	
IN/NE-29 500.00	A1	$(3.00--3.00) \times (661.59+661.74) / 2$ $(-3.00-3.00) \times (661.64+661.49) / 2$	3969.99 -3969.39	0.60	
IN/NE-30 520.00	A1	$(3.00--3.00) \times (661.31+661.46) / 2$ $(-3.00-3.00) \times (661.36+661.21) / 2$	3968.31 -3967.71	0.60	
IN/NE-31 540.00	A1	$(3.00--3.00) \times (661.03+661.18) / 2$ $(-3.00-3.00) \times (661.08+660.93) / 2$	3966.63 -3966.03	0.60	
IN/NE-32 560.00	A1	$(3.00--3.00) \times (660.79+660.94) / 2$ $(-3.00-3.00) \times (660.84+660.69) / 2$	3965.19 -3964.59	0.60	
IN/NE-33 580.00	A1	$(3.00--3.00) \times (660.78+660.93) / 2$ $(-3.00-3.00) \times (660.83+660.68) / 2$	3965.13 -3964.53	0.60	
IN/NE-34 600.00	A1	$(3.00--3.00) \times (661.04+661.19) / 2$ $(-3.00-3.00) \times (661.09+660.94) / 2$	3966.69 -3966.09	0.60	
IN/NE-35 620.00	A1	$(3.00--3.00) \times (661.39+661.54) / 2$ $(-3.00-3.00) \times (661.44+661.29) / 2$	3968.79 -3968.19	0.60	
IN/NE-36 640.00	A1	$(3.00--3.00) \times (661.54+661.69) / 2$ $(-3.00-3.00) \times (661.59+661.44) / 2$	3969.69 -3969.09	0.60	
IN/NE-37	A1	$(3.00--3.00) \times (661.50+661.65) / 2$	3969.45		
A RIPORTARE mq			3969.45		

		CALCOLO DELLE AREE			Foglio n. 38
BASE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			3969.45		
660.00		$(-3.00-3.00) \times (661.55+661.40) / 2$	-3968.85		
IN/NE-38 680.00	A1	$(3.00--3.00) \times (661.26+661.41) / 2$ $(-3.00-3.00) \times (661.31+661.16) / 2$	3968.01 -3967.41	0.60	
IN/NE-39 700.00	A1	$(3.00--3.00) \times (660.83+660.98) / 2$ $(-3.00-3.00) \times (660.88+660.73) / 2$	3965.43 -3964.83	0.60	
IN/NE-40 720.00	A1	$(3.00--3.00) \times (660.44+660.59) / 2$ $(-3.00-3.00) \times (660.49+660.34) / 2$	3963.09 -3962.49	0.60	
IN/NE-41 740.00	A1	$(3.00--3.00) \times (660.25+660.40) / 2$ $(-3.00-3.00) \times (660.30+660.15) / 2$	3961.95 -3961.35	0.60	
IN/NE-42 760.00	A1	$(3.00--3.00) \times (660.25+660.40) / 2$ $(-3.00-3.00) \times (660.30+660.15) / 2$	3961.95 -3961.35	0.60	
IN/NE-43 780.00	A1	$(3.00--3.00) \times (660.31+660.46) / 2$ $(-3.00-3.00) \times (660.36+660.21) / 2$	3962.31 -3961.71	0.60	
IN/NE-44 800.00	A1	$(3.00--3.00) \times (660.37+660.52) / 2$ $(-3.00-3.00) \times (660.42+660.27) / 2$	3962.67 -3962.07	0.60	
IN/NE-45 820.00	A1	$(3.00--3.00) \times (660.43+660.58) / 2$ $(-3.00-3.00) \times (660.48+660.33) / 2$	3963.03 -3962.43	0.60	
IN/NE-46 837.85	A1	$(3.00--3.00) \times (660.48+660.63) / 2$ $(-3.00-3.00) \times (660.53+660.38) / 2$	3963.33 -3962.73	0.60	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE	Foglio n. 39		
FONDAZIONE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
IN/NE-2 4.31	C1	$(3.00--3.00) \times (658.35+658.46) / 2$ $(-3.00-3.00) \times (658.31+658.20) / 2$	3950.43 -3949.53	0.90	
IN/NE-3 20.00	C1	$(3.00--3.00) \times (658.64+658.59) / 2$ $(-3.00-3.00) \times (658.44+658.49) / 2$	3951.69 -3950.79	0.90	
IN/NE-4 29.27	C1	$(3.00--3.00) \times (659.39+659.24) / 2$ $(-3.00-3.00) \times (659.09+659.24) / 2$	3955.89 -3954.99	0.90	
IN/NE-5 40.00	C1	$(3.00--3.00) \times (660.47+660.32) / 2$ $(-3.00-3.00) \times (660.17+660.32) / 2$	3962.37 -3961.47	0.90	
IN/NE-6 60.00	C1	$(3.00--3.00) \times (662.47+662.32) / 2$ $(-3.00-3.00) \times (662.17+662.32) / 2$	3974.37 -3973.47	0.90	
IN/NE-7 80.00	C1	$(3.00--3.00) \times (664.16+664.01) / 2$ $(-3.00-3.00) \times (663.86+664.01) / 2$	3984.51 -3983.61	0.90	
IN/NE-8 89.40	C1	$(3.00--3.00) \times (664.66+664.51) / 2$ $(-3.00-3.00) \times (664.36+664.51) / 2$	3987.51 -3986.61	0.90	
IN/NE-9 100.00	C1	$(3.00--3.00) \times (664.94+664.88) / 2$ $(-3.00-3.00) \times (664.73+664.79) / 2$	3989.46 -3988.56	0.90	
IN/NE-10 120.00	C1	$(-3.91--4.06) \times (664.91+664.81) / 2$ $(-3.15--3.91) \times (664.91+664.91) / 2$ $(-3.00--3.15) \times (664.91+664.91) / 2$ $(3.00--3.00) \times (664.85+664.96) / 2$ $(3.15-3.00) \times (664.80+664.80) / 2$ $(3.91-3.15) \times (664.80+664.80) / 2$ $(4.06-3.91) \times (664.70+664.80) / 2$ $(3.00-4.06) \times (664.70+664.70) / 2$ $(-3.00-3.00) \times (664.81+664.70) / 2$ $(-4.06--3.00) \times (664.81+664.81) / 2$	99.73 505.33 99.74 3989.43 99.72 505.25 99.71 -704.58 -3988.53 -704.70	1.10	
IN/NE-11 140.00	C1	$(-3.91--4.06) \times (664.75+664.65) / 2$ $(-3.15--3.91) \times (664.75+664.75) / 2$ $(-3.00--3.15) \times (664.75+664.75) / 2$ $(3.00--3.00) \times (664.65+664.80) / 2$ $(3.15-3.00) \times (664.60+664.60) / 2$ $(3.91-3.15) \times (664.60+664.60) / 2$ $(4.06-3.91) \times (664.50+664.60) / 2$ $(3.00-4.06) \times (664.50+664.50) / 2$ $(-3.00-3.00) \times (664.65+664.50) / 2$ $(-4.06--3.00) \times (664.65+664.65) / 2$	99.70 505.21 99.71 3988.35 99.69 505.10 99.68 -704.37 -3987.45 -704.53	1.09	
IN/NE-12 161.92	C1	$(3.00--3.00) \times (664.44+664.59) / 2$ $(3.15-3.00) \times (664.39+664.39) / 2$ $(3.91-3.15) \times (664.39+664.39) / 2$ $(4.06-3.91) \times (664.29+664.39) / 2$ $(3.00-4.06) \times (664.29+664.29) / 2$ $(-3.00-3.00) \times (664.44+664.29) / 2$	3987.09 99.66 504.94 99.65 -704.15 -3986.19	1.00	
IN/NE-13 180.00	C1	$(-3.91--4.06) \times (664.37+664.27) / 2$ $(-3.15--3.91) \times (664.37+664.37) / 2$ $(-3.00--3.15) \times (664.37+664.37) / 2$ $(3.00--3.00) \times (664.27+664.42) / 2$ $(3.15-3.00) \times (664.22+664.22) / 2$ $(3.91-3.15) \times (664.22+664.22) / 2$ $(4.06-3.91) \times (664.12+664.22) / 2$ $(3.00-4.06) \times (664.12+664.12) / 2$ $(-3.00-3.00) \times (664.27+664.12) / 2$ $(-4.06--3.00) \times (664.27+664.27) / 2$	99.65 504.92 99.66 3986.07 99.63 504.81 99.63 -703.97 -3985.17 -704.13	1.10	
IN/NE-14 202.13	C1	$(-3.91--4.06) \times (664.18+664.08) / 2$ $(-3.15--3.91) \times (664.18+664.18) / 2$ $(-3.00--3.15) \times (664.18+664.18) / 2$ $(3.00--3.00) \times (664.08+664.23) / 2$ $(3.15-3.00) \times (664.03+664.03) / 2$ $(3.91-3.15) \times (664.03+664.03) / 2$ $(4.06-3.91) \times (663.93+664.03) / 2$ $(3.00-4.06) \times (663.93+663.93) / 2$ $(-3.00-3.00) \times (664.08+663.93) / 2$ $(-4.06--3.00) \times (664.08+664.08) / 2$	99.62 504.78 99.63 3984.93 99.60 504.66 99.60 -703.77 -3984.03 -703.92	1.10	
IN/NE-15 220.00	C1	$(-3.91--4.06) \times (664.07+663.97) / 2$ $(-3.15--3.91) \times (664.07+664.07) / 2$ $(-3.00--3.15) \times (664.07+664.07) / 2$ $(3.00--3.00) \times (663.97+664.12) / 2$ $(3.15-3.00) \times (663.92+663.92) / 2$ $(3.91-3.15) \times (663.92+663.92) / 2$ $(4.06-3.91) \times (663.82+663.92) / 2$ $(3.00-4.06) \times (663.82+663.82) / 2$ $(-3.00-3.00) \times (663.97+663.82) / 2$ $(-4.06--3.00) \times (663.97+663.97) / 2$	99.60 504.69 99.61 3984.27 99.59 504.58 99.58 -703.65 -3983.37 -703.81	1.09	
IN/NE-16 240.00	C1	$(-3.91--4.06) \times (663.95+663.85) / 2$ $(-3.15--3.91) \times (663.95+663.95) / 2$ $(-3.00--3.15) \times (663.95+663.95) / 2$ $(3.00--3.00) \times (663.85+664.00) / 2$ $(3.15-3.00) \times (663.80+663.80) / 2$ $(3.91-3.15) \times (663.80+663.80) / 2$ $(4.06-3.91) \times (663.70+663.80) / 2$ $(3.00-4.06) \times (663.70+663.80) / 2$ $(-3.00-3.00) \times (663.85+663.70) / 2$ $(-4.06--3.00) \times (663.85+663.85) / 2$	99.58 504.60 99.59 3983.55 99.57 504.49 99.56 -703.52 -3982.65 -703.68	1.09	
IN/NE-17 260.00	C1	$(-3.91--4.06) \times (663.83+663.73) / 2$ $(-3.15--3.91) \times (663.83+663.83) / 2$ $(-3.00--3.15) \times (663.83+663.83) / 2$ $(3.00--3.00) \times (663.73+663.88) / 2$ $(3.15-3.00) \times (663.68+663.68) / 2$ $(3.91-3.15) \times (663.68+663.68) / 2$ $(4.06-3.91) \times (663.58+663.68) / 2$ $(3.00-4.06) \times (663.58+663.58) / 2$ $(-3.00-3.00) \times (663.73+663.58) / 2$	99.57 504.51 99.57 3982.83 99.55 504.40 99.54 -703.39 -3981.93	1.09	
A RIPORTARE mq			704.65		

		CALCOLO DELLE AREE	Foglio n. 40		
FONDAZIONE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq	704.65		
IN/NE-18 280.00	C1	(-4.06--3.00)x(663.73+663.73)/2 (-3.91--4.06)x(663.71+663.61)/2 (-3.15--3.91)x(663.71+663.71)/2 (-3.00--3.15)x(663.71+663.71)/2 (3.00--3.00)x(663.61+663.76)/2 (3.15--3.00)x(663.56+663.56)/2 (3.91--3.15)x(663.56+663.56)/2 (4.06--3.91)x(663.46+663.56)/2 (3.00--4.06)x(663.46+663.46)/2 (-3.00--3.00)x(663.61+663.46)/2 (-4.06--3.00)x(663.61+663.61)/2	-703.55 99.55 504.42 99.56 3982.11 99.53 504.31 99.53 -703.27 -3981.21 -703.43	1.10	
IN/NE-19 300.00	C1	(-3.91--4.06)x(663.59+663.49)/2 (-3.15--3.91)x(663.59+663.59)/2 (-3.00--3.15)x(663.59+663.59)/2 (3.00--3.00)x(663.49+663.64)/2 (3.15--3.00)x(663.44+663.44)/2 (3.91--3.15)x(663.44+663.44)/2 (4.06--3.91)x(663.34+663.44)/2 (3.00--4.06)x(663.34+663.34)/2 (-3.00--3.00)x(663.49+663.34)/2 (-4.06--3.00)x(663.49+663.49)/2	99.53 504.33 99.54 3981.39 99.52 504.21 99.51 -703.14 -3980.49 -703.30	1.10	
IN/NE-20 317.67	C1	(-3.91--4.06)x(663.48+663.38)/2 (-3.15--3.91)x(663.48+663.48)/2 (-3.00--3.15)x(663.48+663.48)/2 (3.00--3.00)x(663.38+663.53)/2 (3.15--3.00)x(663.33+663.33)/2 (3.91--3.15)x(663.33+663.33)/2 (4.06--3.91)x(663.23+663.33)/2 (3.00--4.06)x(663.23+663.23)/2 (-3.00--3.00)x(663.38+663.23)/2 (-4.06--3.00)x(663.38+663.38)/2	99.51 504.24 99.52 3980.73 99.50 504.13 99.49 -703.02 -3979.83 -703.18	1.10	
IN/NE-21 340.00	C1	(-3.91--4.06)x(663.35+663.25)/2 (-3.15--3.91)x(663.35+663.35)/2 (-3.00--3.15)x(663.35+663.35)/2 (3.00--3.00)x(663.25+663.40)/2 (3.15--3.00)x(663.20+663.20)/2 (3.91--3.15)x(663.20+663.20)/2 (4.06--3.91)x(663.10+663.20)/2 (3.00--4.06)x(663.10+663.10)/2 (-3.00--3.00)x(663.25+663.10)/2 (-4.06--3.00)x(663.25+663.25)/2	99.49 504.15 99.50 3979.95 99.48 504.03 99.47 -702.89 -3979.05 -703.04	1.09	
IN/NE-22 360.00	C1	(-3.91--4.06)x(663.23+663.13)/2 (-3.15--3.91)x(663.23+663.23)/2 (-3.00--3.15)x(663.23+663.23)/2 (3.00--3.00)x(663.13+663.28)/2 (3.15--3.00)x(663.08+663.08)/2 (3.91--3.15)x(663.08+663.08)/2 (4.06--3.91)x(662.98+663.08)/2 (3.00--4.06)x(662.98+662.98)/2 (-3.00--3.00)x(663.13+662.98)/2 (-4.06--3.00)x(663.13+663.13)/2	99.48 504.05 99.48 3979.23 99.46 503.94 99.45 -702.76 -3978.33 -702.92	1.09	
IN/NE-23 380.00	C1	(-3.91--4.06)x(663.11+663.01)/2 (-3.15--3.91)x(663.11+663.11)/2 (-3.00--3.15)x(663.11+663.11)/2 (3.00--3.00)x(663.01+663.16)/2 (3.15--3.00)x(662.96+662.96)/2 (3.91--3.15)x(662.96+662.96)/2 (4.06--3.91)x(662.86+662.96)/2 (3.00--4.06)x(662.86+662.86)/2 (-3.00--3.00)x(663.01+662.86)/2 (-4.06--3.00)x(663.01+663.01)/2	99.46 503.96 99.47 3978.51 99.44 503.85 99.44 -702.63 -3977.61 -702.79	1.08	
IN/NE-24 393.75	C1	(-3.91--4.06)x(663.02+662.92)/2 (-3.15--3.91)x(663.02+663.02)/2 (-3.00--3.15)x(663.02+663.02)/2 (3.00--3.00)x(662.92+663.07)/2 (3.15--3.00)x(662.87+662.87)/2 (3.91--3.15)x(662.87+662.87)/2 (4.06--3.91)x(662.77+662.87)/2 (3.00--4.06)x(662.77+662.77)/2 (-3.00--3.00)x(662.92+662.77)/2 (-4.06--3.00)x(662.92+662.92)/2	99.45 503.90 99.45 3977.97 99.43 503.78 99.42 -702.54 -3977.07 -702.70	1.10	
IN/NE-25 420.00	C1	(-3.91--4.06)x(662.69+662.59)/2 (-3.15--3.91)x(662.69+662.69)/2 (-3.00--3.15)x(662.69+662.69)/2 (3.00--3.00)x(662.59+662.74)/2 (3.15--3.00)x(662.54+662.54)/2 (3.91--3.15)x(662.54+662.54)/2 (4.06--3.91)x(662.44+662.54)/2 (3.00--4.06)x(662.44+662.44)/2 (-3.00--3.00)x(662.59+662.44)/2 (-4.06--3.00)x(662.59+662.59)/2	99.40 503.64 99.40 3975.99 99.38 503.53 99.37 -702.19 -3975.09 -702.35	1.09	
IN/NE-26 440.00	C1	(-3.91--4.06)x(662.42+662.32)/2 (-3.15--3.91)x(662.42+662.42)/2 (-3.00--3.15)x(662.42+662.42)/2 (3.00--3.00)x(662.32+662.47)/2 (3.15--3.00)x(662.27+662.27)/2 (3.91--3.15)x(662.27+662.27)/2 (4.06--3.91)x(662.17+662.27)/2 (3.00--4.06)x(662.17+662.17)/2 (-3.00--3.00)x(662.32+662.17)/2 (-4.06--3.00)x(662.32+662.32)/2	99.36 503.44 99.36 3974.37 99.34 503.33 99.33 -701.90 -3973.47 -702.06	1.08	
IN/NE-27 460.00	C1	(-3.91--4.06)x(662.14+662.04)/2 (-3.15--3.91)x(662.14+662.14)/2 (-3.00--3.15)x(662.14+662.14)/2	99.31 503.23 99.32	1.10	
		A RIPORTARE mq	701.86		

		CALCOLO DELLE AREE	Foglio n. 41		
FONDAZIONE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq	701.86		
		(3.00--3.00)x(662.04+662.19)/2	3972.69		
		(3.15-3.00)x(661.99+661.99)/2	99.30		
		(3.91-3.15)x(661.99+661.99)/2	503.11		
		(4.06-3.91)x(661.89+661.99)/2	99.29		
		(3.00-4.06)x(661.89+661.89)/2	-701.60		
		(-3.00-3.00)x(662.04+661.89)/2	-3971.79		
		(-4.06--3.00)x(662.04+662.04)/2	-701.76		
IN/NE-28 480.00	C1	(-3.91--4.06)x(661.86+661.76)/2	99.27	1.10	
		(-3.15--3.91)x(661.86+661.86)/2	503.01		
		(-3.00--3.15)x(661.86+661.86)/2	99.28		
		(3.00--3.00)x(661.76+661.91)/2	3971.01		
		(3.15-3.00)x(661.71+661.71)/2	99.26		
		(3.91-3.15)x(661.71+661.71)/2	502.90		
		(4.06-3.91)x(661.61+661.71)/2	99.25		
		(3.00-4.06)x(661.61+661.61)/2	-701.31		
		(-3.00-3.00)x(661.76+661.61)/2	-3970.11		
		(-4.06--3.00)x(661.76+661.76)/2	-701.47		
IN/NE-29 500.00	C1	(-3.91--4.06)x(661.59+661.49)/2	99.23	1.09	
		(-3.15--3.91)x(661.59+661.59)/2	502.81		
		(-3.00--3.15)x(661.59+661.59)/2	99.24		
		(3.00--3.00)x(661.49+661.64)/2	3969.39		
		(3.15-3.00)x(661.44+661.44)/2	99.22		
		(3.91-3.15)x(661.44+661.44)/2	502.69		
		(4.06-3.91)x(661.34+661.44)/2	99.21		
		(3.00-4.06)x(661.34+661.34)/2	-701.02		
		(-3.00-3.00)x(661.49+661.34)/2	-3968.49		
		(-4.06--3.00)x(661.49+661.49)/2	-701.18		
IN/NE-30 520.00	C1	(-3.91--4.06)x(661.31+661.21)/2	99.19	1.10	
		(-3.15--3.91)x(661.31+661.31)/2	502.60		
		(-3.00--3.15)x(661.31+661.31)/2	99.20		
		(3.00--3.00)x(661.21+661.36)/2	3967.71		
		(3.15-3.00)x(661.16+661.16)/2	99.17		
		(3.91-3.15)x(661.16+661.16)/2	502.48		
		(4.06-3.91)x(661.06+661.16)/2	99.17		
		(3.00-4.06)x(661.06+661.06)/2	-700.72		
		(-3.00-3.00)x(661.21+661.06)/2	-3966.81		
		(-4.06--3.00)x(661.21+661.21)/2	-700.88		
IN/NE-31 540.00	C1	(-3.91--4.06)x(661.03+660.93)/2	99.15	1.11	
		(-3.15--3.91)x(661.03+661.03)/2	502.38		
		(-3.00--3.15)x(661.03+661.03)/2	99.15		
		(3.00--3.00)x(660.93+661.08)/2	3966.03		
		(3.15-3.00)x(660.88+660.88)/2	99.13		
		(3.91-3.15)x(660.88+660.88)/2	502.27		
		(4.06-3.91)x(660.78+660.88)/2	99.12		
		(3.00-4.06)x(660.78+660.78)/2	-700.43		
		(-3.00-3.00)x(660.93+660.78)/2	-3965.13		
		(-4.06--3.00)x(660.93+660.93)/2	-700.59		
IN/NE-32 560.00	C1	(-3.91--4.06)x(660.79+660.69)/2	99.11	1.08	
		(-3.15--3.91)x(660.79+660.79)/2	502.20		
		(-3.00--3.15)x(660.79+660.79)/2	99.12		
		(3.00--3.00)x(660.69+660.84)/2	3964.59		
		(3.15-3.00)x(660.64+660.64)/2	99.10		
		(3.91-3.15)x(660.64+660.64)/2	502.09		
		(4.06-3.91)x(660.54+660.64)/2	99.09		
		(3.00-4.06)x(660.54+660.54)/2	-700.17		
		(-3.00-3.00)x(660.69+660.54)/2	-3963.69		
		(-4.06--3.00)x(660.69+660.69)/2	-700.33		
IN/NE-33 580.00	C1	(-3.91--4.06)x(660.78+660.68)/2	99.11	1.11	
		(-3.15--3.91)x(660.78+660.78)/2	502.19		
		(-3.00--3.15)x(660.78+660.78)/2	99.12		
		(3.00--3.00)x(660.68+660.83)/2	3964.53		
		(3.15-3.00)x(660.63+660.63)/2	99.09		
		(3.91-3.15)x(660.63+660.63)/2	502.08		
		(4.06-3.91)x(660.53+660.63)/2	99.09		
		(3.00-4.06)x(660.53+660.53)/2	-700.16		
		(-3.00-3.00)x(660.68+660.53)/2	-3963.63		
		(-4.06--3.00)x(660.68+660.68)/2	-700.32		
IN/NE-34 600.00	C1	(-3.91--4.06)x(661.04+660.94)/2	99.15	1.10	
		(-3.15--3.91)x(661.04+661.04)/2	502.39		
		(-3.00--3.15)x(661.04+661.04)/2	99.16		
		(3.00--3.00)x(660.94+661.09)/2	3966.09		
		(3.15-3.00)x(660.89+660.89)/2	99.13		
		(3.91-3.15)x(660.89+660.89)/2	502.28		
		(4.06-3.91)x(660.79+660.89)/2	99.13		
		(3.00-4.06)x(660.79+660.79)/2	-700.44		
		(-3.00-3.00)x(660.94+660.79)/2	-3965.19		
		(-4.06--3.00)x(660.94+660.94)/2	-700.60		
IN/NE-35 620.00	C1	(-3.91--4.06)x(661.39+661.29)/2	99.20	1.10	
		(-3.15--3.91)x(661.39+661.39)/2	502.66		
		(-3.00--3.15)x(661.39+661.39)/2	99.21		
		(3.00--3.00)x(661.29+661.44)/2	3968.19		
		(3.15-3.00)x(661.24+661.24)/2	99.19		
		(3.91-3.15)x(661.24+661.24)/2	502.54		
		(4.06-3.91)x(661.14+661.24)/2	99.18		
		(3.00-4.06)x(661.14+661.14)/2	-700.81		
		(-3.00-3.00)x(661.29+661.14)/2	-3967.29		
		(-4.06--3.00)x(661.29+661.29)/2	-700.97		
IN/NE-36 640.00	C1	(-3.91--4.06)x(661.54+661.44)/2	99.22	1.10	
		(-3.15--3.91)x(661.54+661.54)/2	502.77		
		(-3.00--3.15)x(661.54+661.54)/2	99.23		
		(3.00--3.00)x(661.44+661.59)/2	3969.09		
		(3.15-3.00)x(661.39+661.39)/2	99.21		
		(3.91-3.15)x(661.39+661.39)/2	502.66		
		(4.06-3.91)x(661.29+661.39)/2	99.20		
		(3.00-4.06)x(661.29+661.29)/2	-700.97		
		A RIPORTARE mq	4670.41		

		CALCOLO DELLE AREE	Foglio n. 42		
FONDAZIONE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			4670.41		
IN/NE-37 660.00	C1	$(-3.00-3.00) \times (661.44+661.29) / 2$ $(-4.06--3.00) \times (661.44+661.44) / 2$ $(-3.91--4.06) \times (661.50+661.40) / 2$ $(-3.15--3.91) \times (661.50+661.50) / 2$ $(-3.00--3.15) \times (661.50+661.50) / 2$ $(3.00--3.00) \times (661.40+661.55) / 2$ $(3.15-3.00) \times (661.35+661.35) / 2$ $(3.91-3.15) \times (661.35+661.35) / 2$ $(4.06-3.91) \times (661.25+661.35) / 2$ $(3.00-4.06) \times (661.25+661.25) / 2$ $(-3.00-3.00) \times (661.40+661.25) / 2$ $(-4.06--3.00) \times (661.40+661.40) / 2$	-3968.19 -701.13 99.22 502.74 99.22 3968.85 99.20 502.63 99.19 -700.92 -3967.95 -701.08	1.09	
IN/NE-38 680.00	C1	$(-3.91--4.06) \times (661.26+661.16) / 2$ $(-3.15--3.91) \times (661.26+661.26) / 2$ $(-3.00--3.15) \times (661.26+661.26) / 2$ $(3.00--3.00) \times (661.16+661.31) / 2$ $(3.15-3.00) \times (661.11+661.11) / 2$ $(3.91-3.15) \times (661.11+661.11) / 2$ $(4.06-3.91) \times (661.01+661.11) / 2$ $(3.00-4.06) \times (661.01+661.01) / 2$ $(-3.00-3.00) \times (661.16+661.01) / 2$ $(-4.06--3.00) \times (661.16+661.16) / 2$	99.18 502.56 99.19 3967.41 99.17 502.44 99.16 -700.67 -3966.51 -700.83	1.10	
IN/NE-39 700.00	C1	$(-3.91--4.06) \times (660.83+660.73) / 2$ $(-3.15--3.91) \times (660.83+660.83) / 2$ $(-3.00--3.15) \times (660.83+660.83) / 2$ $(3.00--3.00) \times (660.73+660.88) / 2$ $(3.15-3.00) \times (660.68+660.68) / 2$ $(3.91-3.15) \times (660.68+660.68) / 2$ $(4.06-3.91) \times (660.58+660.68) / 2$ $(3.00-4.06) \times (660.58+660.58) / 2$ $(-3.00-3.00) \times (660.73+660.58) / 2$ $(-4.06--3.00) \times (660.73+660.73) / 2$	99.12 502.23 99.12 3964.83 99.10 502.12 99.09 -700.21 -3963.93 -700.37	1.10	
IN/NE-40 720.00	C1	$(-3.91--4.06) \times (660.44+660.34) / 2$ $(-3.15--3.91) \times (660.44+660.44) / 2$ $(-3.00--3.15) \times (660.44+660.44) / 2$ $(3.00--3.00) \times (660.34+660.49) / 2$ $(3.15-3.00) \times (660.29+660.29) / 2$ $(3.91-3.15) \times (660.29+660.29) / 2$ $(4.06-3.91) \times (660.19+660.29) / 2$ $(3.00-4.06) \times (660.19+660.19) / 2$ $(-3.00-3.00) \times (660.34+660.19) / 2$ $(-4.06--3.00) \times (660.34+660.34) / 2$	99.06 501.93 99.07 3962.49 99.04 501.82 99.04 -699.80 -3961.59 -699.96	1.10	
IN/NE-41 740.00	C1	$(-3.91--4.06) \times (660.25+660.15) / 2$ $(-3.15--3.91) \times (660.25+660.25) / 2$ $(-3.00--3.15) \times (660.25+660.25) / 2$ $(3.00--3.00) \times (660.15+660.30) / 2$ $(3.15-3.00) \times (660.10+660.10) / 2$ $(3.91-3.15) \times (660.10+660.10) / 2$ $(4.06-3.91) \times (660.00+660.10) / 2$ $(3.00-4.06) \times (660.00+660.00) / 2$ $(-3.00-3.00) \times (660.15+660.00) / 2$ $(-4.06--3.00) \times (660.15+660.15) / 2$	99.03 501.79 99.04 3961.35 99.01 501.68 99.01 -699.60 -3960.45 -699.76	1.10	
IN/NE-42 760.00	C1	$(-3.91--4.06) \times (660.25+660.15) / 2$ $(-3.15--3.91) \times (660.25+660.25) / 2$ $(-3.00--3.15) \times (660.25+660.25) / 2$ $(3.00--3.00) \times (660.15+660.30) / 2$ $(3.15-3.00) \times (660.10+660.10) / 2$ $(3.91-3.15) \times (660.10+660.10) / 2$ $(4.06-3.91) \times (660.00+660.10) / 2$ $(3.00-4.06) \times (660.00+660.00) / 2$ $(-3.00-3.00) \times (660.15+660.00) / 2$ $(-4.06--3.00) \times (660.15+660.15) / 2$	99.03 501.79 99.04 3961.35 99.01 501.68 99.01 -699.60 -3960.45 -699.76	1.10	
IN/NE-43 780.00	C1	$(-3.91--4.06) \times (660.31+660.21) / 2$ $(-3.15--3.91) \times (660.31+660.31) / 2$ $(-3.00--3.15) \times (660.31+660.31) / 2$ $(3.00--3.00) \times (660.21+660.36) / 2$ $(3.15-3.00) \times (660.16+660.16) / 2$ $(3.91-3.15) \times (660.16+660.16) / 2$ $(4.06-3.91) \times (660.06+660.16) / 2$ $(3.00-4.06) \times (660.06+660.06) / 2$ $(-3.00-3.00) \times (660.21+660.06) / 2$ $(-4.06--3.00) \times (660.21+660.21) / 2$	99.04 501.84 99.05 3961.71 99.02 501.72 99.02 -699.66 -3960.81 -699.82	1.10	
IN/NE-44 800.00	C1	$(-3.91--4.06) \times (660.37+660.27) / 2$ $(-3.15--3.91) \times (660.37+660.37) / 2$ $(-3.00--3.15) \times (660.37+660.37) / 2$ $(3.00--3.00) \times (660.27+660.42) / 2$ $(3.15-3.00) \times (660.22+660.22) / 2$ $(3.91-3.15) \times (660.22+660.22) / 2$ $(4.06-3.91) \times (660.12+660.22) / 2$ $(3.00-4.06) \times (660.12+660.12) / 2$ $(-3.00-3.00) \times (660.27+660.12) / 2$ $(-4.06--3.00) \times (660.27+660.27) / 2$	99.05 501.88 99.06 3962.07 99.03 501.77 99.03 -699.73 -3961.17 -699.89	1.11	
IN/NE-45 820.00	C1	$(-3.91--4.06) \times (660.43+660.33) / 2$ $(-3.15--3.91) \times (660.43+660.43) / 2$ $(-3.00--3.15) \times (660.43+660.43) / 2$ $(3.00--3.00) \times (660.33+660.48) / 2$ $(3.15-3.00) \times (660.28+660.28) / 2$ $(3.91-3.15) \times (660.28+660.28) / 2$ $(4.06-3.91) \times (660.18+660.28) / 2$ $(3.00-4.06) \times (660.18+660.18) / 2$ $(-3.00-3.00) \times (660.33+660.18) / 2$ $(-4.06--3.00) \times (660.33+660.33) / 2$	99.06 501.93 99.06 3962.43 99.04 501.81 99.03 -699.79 -3961.53 -699.95	1.10	
IN/NE-46 837.85	C1	$(3.00--3.00) \times (660.38+660.53) / 2$ $(-3.00-3.00) \times (660.38+660.23) / 2$	3962.73 -3961.83	1.09	
A RIPORTARE mq			0.90		

		CALCOLO DELLE AREE	Foglio n. 44						
SCAVO FOSSO									
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE				
IN/NE-10 120.00	D1	(4.73-4.64) x (664.68+664.68) / 2	59.82	0.55					
		(4.87-4.73) x (664.68+664.68) / 2	93.06						
		(5.03-4.87) x (664.68+664.68) / 2	106.35						
		(5.20-5.03) x (664.69+664.68) / 2	113.00						
		(5.39-5.20) x (664.69+664.69) / 2	126.29						
		(5.60-5.39) x (664.69+664.69) / 2	139.58						
		(5.84-5.60) x (664.70+664.69) / 2	159.53						
		(6.68-5.84) x (664.72+664.70) / 2	558.36						
		(6.14-6.68) x (664.18+664.72) / 2	-358.80						
		(5.64-6.14) x (664.18+664.18) / 2	-332.09						
		(5.14-5.64) x (664.68+664.18) / 2	-332.21						
		(4.64-5.14) x (664.68+664.68) / 2	-332.34						
		IN/NE-11 140.00	D1			(4.62-4.58) x (664.51+664.51) / 2	26.58	0.56	
						(4.71-4.62) x (664.51+664.51) / 2	59.81		
(4.80-4.71) x (664.51+664.51) / 2	59.81								
(4.89-4.80) x (664.51+664.51) / 2	59.81								
(4.98-4.89) x (664.51+664.51) / 2	59.81								
(5.07-4.98) x (664.51+664.51) / 2	59.81								
(5.16-5.07) x (664.51+664.51) / 2	59.81								
(5.24-5.16) x (664.51+664.51) / 2	53.16								
(5.63-5.24) x (664.53+664.51) / 2	259.16								
(5.71-5.63) x (664.53+664.53) / 2	53.16								
(5.79-5.71) x (664.53+664.53) / 2	53.16								
(5.87-5.79) x (664.53+664.53) / 2	53.16								
(5.94-5.87) x (664.54+664.53) / 2	46.52								
(6.02-5.94) x (664.54+664.54) / 2	53.16								
(6.09-6.02) x (664.54+664.54) / 2	46.52								
(6.16-6.09) x (664.54+664.54) / 2	46.52								
(6.22-6.16) x (664.54+664.54) / 2	39.87								
(6.29-6.22) x (664.54+664.54) / 2	46.52								
(6.35-6.29) x (664.54+664.54) / 2	39.87								
(6.42-6.35) x (664.54+664.54) / 2	46.52								
(6.48-6.42) x (664.54+664.54) / 2	39.87								
(6.54-6.48) x (664.54+664.54) / 2	39.87								
(6.59-6.54) x (664.54+664.54) / 2	33.23								
(6.62-6.59) x (664.54+664.54) / 2	19.94								
(6.08-6.62) x (664.01+664.54) / 2	-358.71								
(5.58-6.08) x (664.01+664.01) / 2	-332.00								
(5.08-5.58) x (664.51+664.01) / 2	-332.13								
(4.58-5.08) x (664.51+664.51) / 2	-332.25								
IN/NE-12 161.92	D1	(5.41-5.36) x (664.10+664.10) / 2	33.20	0.56					
		(5.50-5.41) x (664.09+664.10) / 2	59.77						
		(5.54-5.50) x (664.08+664.09) / 2	26.56						
		(5.63-5.54) x (664.08+664.08) / 2	59.77						
		(5.67-5.63) x (664.07+664.08) / 2	26.56						
		(5.77-5.67) x (664.07+664.07) / 2	66.41						
		(5.80-5.77) x (664.06+664.07) / 2	19.92						
		(5.90-5.80) x (664.06+664.06) / 2	66.41						
		(5.93-5.90) x (664.05+664.06) / 2	19.92						
		(6.03-5.93) x (664.05+664.05) / 2	66.41						
		(6.05-6.03) x (664.05+664.05) / 2	13.28						
		(6.16-6.05) x (664.04+664.05) / 2	73.04						
		(6.18-6.16) x (664.04+664.04) / 2	13.28						
		(6.19-6.18) x (664.04+664.04) / 2	6.64						
		(6.30-6.19) x (664.03+664.04) / 2	73.04						
		(6.31-6.30) x (664.03+664.03) / 2	6.64						
		(6.43-6.31) x (664.02+664.03) / 2	79.68						
		(6.44-6.43) x (664.02+664.02) / 2	6.64						
		(6.56-6.44) x (664.01+664.02) / 2	79.68						
		(6.57-6.56) x (664.01+664.01) / 2	6.64						
		(6.67-6.57) x (664.01+664.01) / 2	66.40						
		(6.31-6.67) x (663.65+664.01) / 2	-238.98						
		(5.81-6.31) x (663.65+663.65) / 2	-331.82						
		(5.36-5.81) x (664.10+663.65) / 2	-298.74						
IN/NE-13 180.00	D1	(6.81-6.11) x (663.44+663.45) / 2	464.41	0.35					
		(6.89-6.81) x (663.44+663.44) / 2	53.08						
		(6.96-6.89) x (663.44+663.44) / 2	46.44						
		(7.01-6.96) x (663.43+663.44) / 2	33.17						
		(7.07-7.01) x (663.43+663.43) / 2	39.81						
		(7.10-7.07) x (663.43+663.43) / 2	19.90						
		(7.13-7.10) x (663.43+663.43) / 2	19.90						
		(7.16-7.13) x (663.43+663.43) / 2	19.90						
		(7.19-7.16) x (663.43+663.43) / 2	19.90						
		(7.22-7.19) x (663.43+663.43) / 2	19.90						
		(7.25-7.22) x (663.43+663.43) / 2	19.90						
		(7.28-7.25) x (663.43+663.43) / 2	19.90						
		(7.32-7.28) x (663.42+663.43) / 2	26.54						
		(7.35-7.32) x (663.42+663.42) / 2	19.90						
		(7.38-7.35) x (663.42+663.42) / 2	19.90						
		(7.40-7.38) x (663.42+663.42) / 2	13.27						
		(7.43-7.40) x (663.42+663.42) / 2	19.90						
		(7.44-7.43) x (663.42+663.42) / 2	6.63						
		(7.45-7.44) x (663.42+663.42) / 2	6.63						
		(7.46-7.45) x (663.42+663.42) / 2	6.63						
		(7.47-7.46) x (663.42+663.42) / 2	6.63						
		(7.58-7.47) x (663.42+663.42) / 2	72.98						
		(7.11-7.58) x (662.95+663.42) / 2	-311.70						
		(6.61-7.11) x (662.95+662.95) / 2	-331.48						
(6.11-6.61) x (663.45+662.95) / 2	-331.60								
IN/NE-14 202.13	D1	(5.21-5.17) x (663.55+663.55) / 2	26.54	0.44					
		(5.37-5.21) x (663.56+663.55) / 2	106.17						
		(5.51-5.37) x (663.57+663.56) / 2	92.90						
		(5.55-5.51) x (663.58+663.57) / 2	26.54						
		(5.68-5.55) x (663.58+663.58) / 2	86.27						
		(5.81-5.68) x (663.59+663.58) / 2	79.63						
		(5.91-5.80) x (663.60+663.59) / 2	73.00						
		(5.95-5.91) x (663.61+663.60) / 2	26.54						
		(6.05-5.95) x (663.61+663.61) / 2	66.36						
		(6.14-6.05) x (663.62+663.61) / 2	59.73						
		(6.19-6.14) x (663.62+663.62) / 2	33.18						
		(6.27-6.19) x (663.63+663.62) / 2	53.09						
		(6.35-6.27) x (663.63+663.63) / 2	53.09						
		A RIPORTARE mq				783.04			

SCAVO FOSSO		CALCOLO DELLE AREE		Foglio n. 45	
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			783.04		
		(6.39-6.35) x (663.64+663.63) / 2	26.55		
		(6.46-6.39) x (663.64+663.64) / 2	46.45		
		(6.50-6.46) x (663.65+663.64) / 2	26.55		
		(6.56-6.50) x (663.65+663.65) / 2	39.82		
		(6.60-6.56) x (663.66+663.65) / 2	26.55		
		(6.66-6.60) x (663.66+663.66) / 2	39.82		
		(6.71-6.66) x (663.66+663.66) / 2	33.18		
		(6.76-6.71) x (663.67+663.66) / 2	33.18		
		(6.81-6.76) x (663.67+663.67) / 2	33.18		
		(6.86-6.81) x (663.68+663.67) / 2	33.18		
		(6.91-6.86) x (663.68+663.68) / 2	33.18		
		(6.95-6.91) x (663.68+663.68) / 2	26.55		
		(7.01-6.95) x (663.69+663.68) / 2	39.82		
		(7.04-7.01) x (663.69+663.69) / 2	19.91		
		(7.10-7.04) x (663.70+663.69) / 2	39.82		
		(7.13-7.10) x (663.70+663.70) / 2	19.91		
		(7.20-7.13) x (663.70+663.70) / 2	46.46		
		(7.22-7.20) x (663.70+663.70) / 2	13.27		
		(7.29-7.22) x (663.71+663.70) / 2	46.46		
		(7.31-7.29) x (663.71+663.71) / 2	13.27		
		(7.34-7.31) x (663.71+663.71) / 2	19.91		
		(6.67-7.34) x (663.05+663.71) / 2	-444.46		
		(6.17-6.67) x (663.05+663.05) / 2	-331.52		
		(5.67-6.17) x (663.55+663.05) / 2	-331.65		
		(5.17-5.67) x (663.55+663.55) / 2	-331.77		
IN/NE-15 220.00	D1	(6.32-6.31) x (662.69+662.68) / 2	6.63	0.66	
		(6.43-6.32) x (662.69+662.69) / 2	72.90		
		(6.45-6.43) x (662.70+662.69) / 2	13.25		
		(6.47-6.45) x (662.70+662.70) / 2	13.25		
		(6.58-6.47) x (662.71+662.70) / 2	72.90		
		(6.60-6.58) x (662.71+662.71) / 2	13.25		
		(6.71-6.60) x (662.72+662.71) / 2	72.90		
		(6.73-6.71) x (662.72+662.72) / 2	13.25		
		(6.74-6.73) x (662.72+662.72) / 2	6.63		
		(6.86-6.74) x (662.73+662.72) / 2	79.53		
		(6.87-6.86) x (662.73+662.73) / 2	6.63		
		(7.00-6.87) x (662.74+662.73) / 2	86.16		
		(7.09-7.00) x (662.75+662.74) / 2	59.65		
		(7.12-7.09) x (662.80+662.75) / 2	19.88		
		(7.17-7.12) x (662.91+662.80) / 2	33.14		
		(7.20-7.17) x (662.97+662.91) / 2	19.89		
		(7.21-7.20) x (663.00+662.97) / 2	6.63		
		(7.22-7.21) x (663.00+663.00) / 2	6.63		
		(7.23-7.22) x (663.03+663.02) / 2	6.63		
		(7.24-7.23) x (663.04+663.03) / 2	6.63		
		(7.25-7.24) x (663.07+663.06) / 2	6.63		
		(7.26-7.25) x (663.09+663.08) / 2	6.63		
		(7.32-7.26) x (663.21+663.10) / 2	39.79		
		(7.48-7.32) x (663.21+663.21) / 2	106.11		
		(7.77-7.48) x (663.22+663.21) / 2	192.33		
		(7.93-7.77) x (663.22+663.22) / 2	106.12		
		(8.09-7.93) x (663.23+663.22) / 2	106.12		
		(8.29-8.09) x (663.23+663.23) / 2	132.65		
		(8.32-8.29) x (663.16+663.23) / 2	19.90		
		(8.33-8.32) x (663.15+663.15) / 2	6.63		
		(8.34-8.33) x (663.13+663.14) / 2	6.63		
		(8.35-8.34) x (663.10+663.11) / 2	6.63		
		(8.36-8.35) x (663.09+663.10) / 2	6.63		
		(8.37-8.36) x (663.05+663.07) / 2	6.63		
		(8.38-8.37) x (663.03+663.05) / 2	6.63		
		(8.40-8.38) x (663.01+663.03) / 2	13.26		
		(8.46-8.40) x (662.88+663.00) / 2	39.78		
		(8.47-8.46) x (662.85+662.88) / 2	6.63		
		(7.81-8.47) x (662.18+662.85) / 2	-437.26		
		(7.31-7.81) x (662.18+662.18) / 2	-331.09		
		(6.81-7.31) x (662.68+662.18) / 2	-331.21		
		(6.31-6.81) x (662.68+662.68) / 2	-331.34		
IN/NE-16 240.00	D1	(6.92-6.51) x (662.76+662.76) / 2	271.73	1.19	
		(7.01-6.92) x (662.76+662.76) / 2	59.65		
		(7.10-7.01) x (662.77+662.76) / 2	59.65		
		(7.19-7.10) x (662.77+662.77) / 2	59.65		
		(7.28-7.19) x (662.77+662.77) / 2	59.65		
		(7.37-7.28) x (662.77+662.77) / 2	59.65		
		(7.46-7.37) x (662.77+662.77) / 2	59.65		
		(7.55-7.46) x (662.77+662.77) / 2	59.65		
		(7.64-7.55) x (662.77+662.77) / 2	59.65		
		(7.72-7.64) x (662.77+662.77) / 2	53.02		
		(7.81-7.72) x (662.77+662.77) / 2	59.65		
		(7.89-7.81) x (662.77+662.77) / 2	53.02		
		(7.97-7.89) x (662.78+662.77) / 2	39.77		
		(8.03-7.97) x (662.78+662.78) / 2	53.02		
		(7.51-8.03) x (662.26+662.78) / 2	-344.51		
		(7.01-7.51) x (662.26+662.26) / 2	-331.13		
		(6.51-7.01) x (662.76+662.26) / 2	-331.25		
IN/NE-17 260.00	D1	(5.56-5.38) x (663.38+663.39) / 2	119.41	0.52	
		(5.63-5.56) x (663.38+663.38) / 2	46.44		
		(6.80-5.63) x (663.34+663.38) / 2	776.13		
		(6.36-6.80) x (662.91+663.34) / 2	-291.77		
		(5.86-6.36) x (662.91+662.91) / 2	-331.45		
		(5.38-5.86) x (663.39+662.91) / 2	-318.31		
IN/NE-18 280.00	D1	(6.38-5.73) x (663.03+663.04) / 2	430.97	0.45	
		(6.42-6.38) x (663.03+663.03) / 2	26.52		
		(6.46-6.42) x (663.02+663.03) / 2	26.52		
		(6.51-6.46) x (663.02+663.02) / 2	33.15		
		(6.56-6.51) x (663.01+663.02) / 2	33.15		
		(6.61-6.56) x (663.01+663.02) / 2	33.15		
		(6.68-6.61) x (663.01+663.01) / 2	46.41		
		(6.75-6.68) x (663.01+663.01) / 2	46.41		
		(6.82-6.75) x (663.00+663.01) / 2	46.41		
		(6.89-6.82) x (663.00+663.00) / 2	46.41		
A RIPORTARE mq			769.10		

		CALCOLO DELLE AREE		Foglio n. 46					
SCAVO FOSSO									
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE				
RIPORTO mq			769.10						
IN/NE-19 300.00	D1	(7.15-6.89) x (662.99+663.00) / 2	172.38	0.45					
		(7.16-7.15) x (662.98+662.99) / 2	6.63						
		(6.72-7.16) x (662.55+662.98) / 2	-291.62						
		(6.22-6.72) x (662.55+662.55) / 2	-331.27						
		(5.73-6.22) x (663.04+662.55) / 2	-324.77						
IN/NE-20 317.67	D1	(7.20-5.19) x (662.96+662.95) / 2	1332.54	0.50					
		(6.69-7.20) x (662.45+662.96) / 2	-337.98						
		(6.19-6.69) x (662.45+662.45) / 2	-331.23						
		(5.69-6.19) x (662.95+662.45) / 2	-331.35						
		(5.19-5.69) x (662.95+662.95) / 2	-331.48						
IN/NE-21 340.00	D1	(6.01-6.00) x (662.50+662.50) / 2	6.62	0.58					
		(6.12-6.01) x (662.50+662.50) / 2	72.88						
		(6.23-6.12) x (662.50+662.50) / 2	72.88						
		(6.33-6.23) x (662.50+662.50) / 2	66.25						
		(6.43-6.33) x (662.50+662.50) / 2	66.25						
		(6.53-6.43) x (662.50+662.50) / 2	66.25						
		(6.63-6.53) x (662.50+662.50) / 2	66.25						
		(6.73-6.63) x (662.50+662.50) / 2	66.25						
		(6.83-6.73) x (662.51+662.50) / 2	66.25						
		(6.92-6.83) x (662.51+662.51) / 2	59.63						
		(7.02-6.92) x (662.51+662.51) / 2	66.25						
		(7.11-7.02) x (662.51+662.51) / 2	59.63						
		(7.20-7.11) x (662.51+662.51) / 2	59.63						
		(7.29-7.20) x (662.51+662.51) / 2	59.63						
		(7.37-7.29) x (662.51+662.51) / 2	53.00						
		(7.46-7.37) x (662.51+662.51) / 2	59.63						
		(7.51-7.46) x (662.51+662.51) / 2	33.13						
(7.00-7.51) x (662.00+662.51) / 2	-337.75								
(6.50-7.00) x (662.00+662.00) / 2	-331.00								
(6.00-6.50) x (662.50+662.00) / 2	-331.13								
IN/NE-22 360.00	D1	(7.37-5.30) x (662.58+662.51) / 2	1371.47	0.53					
		(6.80-7.37) x (662.01+662.58) / 2	-377.51						
		(6.30-6.80) x (662.01+662.01) / 2	-331.00						
		(5.80-6.30) x (662.51+662.01) / 2	-331.13						
		(5.30-5.80) x (662.51+662.51) / 2	-331.25						
IN/NE-23 380.00	D1	(7.04-5.55) x (662.55+662.56) / 2	987.21	0.58					
		(6.55-7.04) x (662.06+662.55) / 2	-324.53						
		(6.05-6.55) x (662.06+662.06) / 2	-331.03						
		(5.55-6.05) x (662.56+662.06) / 2	-331.15						
IN/NE-24 393.75	D1	(-6.52--6.89) x (663.00+663.08) / 2	245.32	0.50					
		(-6.48--6.52) x (663.00+663.00) / 2	26.52						
		(-6.45--6.48) x (663.00+663.00) / 2	19.89						
		(-6.43--6.45) x (663.12+663.00) / 2	13.26						
		(-6.40--6.43) x (663.25+663.12) / 2	19.90						
		(-6.39--6.40) x (663.27+663.26) / 2	6.63						
		(-6.36--6.39) x (663.41+663.30) / 2	19.90						
		(-6.10--6.36) x (663.41+663.41) / 2	172.49						
		(-5.76--6.10) x (663.41+663.41) / 2	225.56						
		(-5.74--5.76) x (663.31+663.41) / 2	13.27						
		(-5.73--5.74) x (663.27+663.29) / 2	6.63						
		(-5.69--5.73) x (663.08+663.25) / 2	26.53						
		(-5.67--5.69) x (663.00+663.08) / 2	13.26						
		(-5.64--5.67) x (663.00+663.00) / 2	19.89						
		(-5.62--5.64) x (663.00+663.00) / 2	13.26						
		(-5.36--5.62) x (662.97+663.00) / 2	172.38						
		(-5.35--5.36) x (662.97+662.97) / 2	6.63						
		(-5.34--5.35) x (662.97+662.97) / 2	6.63						
		(-5.32--5.34) x (662.97+662.97) / 2	13.26						
		(-5.31--5.32) x (662.97+662.97) / 2	6.63						
		(-5.29--5.31) x (662.96+662.97) / 2	13.26						
		(-5.27--5.29) x (662.96+662.96) / 2	13.26						
		(-5.25--5.27) x (662.96+662.96) / 2	13.26						
		(-5.23--5.25) x (662.95+662.96) / 2	13.26						
		(-5.21--5.23) x (662.95+662.95) / 2	13.26						
		(-5.19--5.21) x (662.95+662.95) / 2	13.26						
		(-5.17--5.19) x (662.95+662.95) / 2	13.26						
		(-5.15--5.17) x (662.94+662.95) / 2	13.26						
		(-5.14--5.15) x (662.94+662.94) / 2	6.63						
		(-5.12--5.14) x (662.94+662.94) / 2	13.26						
		(-4.70--5.12) x (662.87+662.94) / 2	278.42						
		(-5.18--4.70) x (662.87+662.87) / 2	-318.18						
		(-5.68--5.18) x (662.37+662.87) / 2	-331.31						
		(-6.18--5.68) x (662.37+662.37) / 2	-331.19						
		(-6.89--6.18) x (663.08+662.37) / 2	-470.53						
		IN/NE-24 393.75	D2			(6.26-5.27) x (662.67+662.66) / 2	656.04	1.02	
						(6.79-6.26) x (662.67+662.67) / 2	351.22		
(6.27-6.79) x (662.16+662.67) / 2	-344.46								
(5.77-6.27) x (662.16+662.16) / 2	-331.08								
(5.27-5.77) x (662.66+662.16) / 2	-331.20								
IN/NE-25 420.00	D1	(-7.10--7.34) x (662.70+662.65) / 2	159.04	0.52					
		(-6.83--7.10) x (662.60+662.70) / 2	178.92						
		(-6.78--6.83) x (662.58+662.60) / 2	33.13						
		(-6.70--6.78) x (662.54+662.58) / 2	53.00						
		(-6.60--6.70) x (662.50+662.54) / 2	66.25						
		(-6.58--6.60) x (662.50+662.50) / 2	13.25						
		(-6.54--6.58) x (662.50+662.50) / 2	26.50						
		(-6.49--6.54) x (662.71+662.50) / 2	33.13						
		(-6.48--6.49) x (662.75+662.71) / 2	6.63						
		(-6.32--6.48) x (662.75+662.75) / 2	106.04						
		(-5.84--6.32) x (662.75+662.75) / 2	318.12						
		(-5.82--5.84) x (662.67+662.75) / 2	13.25						
		A RIPORTARE mq				1007.26			

		CALCOLO DELLE AREE	Foglio n. 47						
SCAVO FOSSO									
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE				
RIPORTO mq			1007.26						
IN/NE-25 420.00	D2	(-5.78--5.82)x(662.50+662.67)/2	26.50	1.04					
		(-5.50--5.78)x(662.43+662.50)/2	185.49						
		(-5.29--5.50)x(662.38+662.43)/2	139.11						
		(-5.20--5.29)x(662.35+662.38)/2	59.61						
		(-5.16--5.20)x(662.34+662.35)/2	26.49						
		(-5.13--5.16)x(662.34+662.34)/2	19.87						
		(-5.11--5.13)x(662.33+662.34)/2	13.25						
		(-5.09--5.11)x(662.33+662.33)/2	13.25						
		(-5.08--5.09)x(662.33+662.33)/2	6.62						
		(-5.01--5.08)x(662.32+662.33)/2	46.36						
		(-5.51--5.01)x(662.32+662.32)/2	-331.16						
		(-6.01--5.51)x(661.82+662.32)/2	-331.04						
		(-6.51--6.01)x(661.82+661.82)/2	-330.91						
		(-7.34--6.51)x(662.65+661.82)/2	-549.66						
		IN/NE-26 440.00	D1			(5.20-5.19)x(662.38+662.38)/2	6.62	0.48	
(5.30-5.20)x(662.38+662.38)/2	66.24								
(5.39-5.30)x(662.38+662.38)/2	59.61								
(5.47-5.39)x(662.38+662.38)/2	52.99								
(5.56-5.47)x(662.38+662.38)/2	59.61								
(5.63-5.56)x(662.38+662.38)/2	46.37								
(5.71-5.63)x(662.38+662.38)/2	52.99								
(5.78-5.71)x(662.38+662.38)/2	46.37								
(5.85-5.78)x(662.38+662.38)/2	46.37								
(6.67-5.85)x(662.38+662.38)/2	543.15								
(6.18-6.67)x(661.89+662.38)/2	-324.45								
(5.68-6.18)x(661.89+661.89)/2	-330.94								
(5.19-5.68)x(662.38+661.89)/2	-324.45								
IN/NE-26 440.00	D2			(-7.56--7.61)x(661.77+661.78)/2	33.09	0.91			
				(-7.47--7.56)x(661.75+661.77)/2	59.56				
		(-7.44--7.47)x(661.74+661.75)/2	19.85						
		(-7.39--7.44)x(661.73+661.74)/2	33.09						
		(-7.35--7.39)x(661.73+661.73)/2	26.47						
		(-7.31--7.35)x(661.72+661.73)/2	26.47						
		(-6.31--7.31)x(661.64+661.72)/2	661.68						
		(-6.30--6.31)x(661.69+661.64)/2	6.62						
		(-6.29--6.30)x(661.71+661.71)/2	6.62						
		(-6.26--6.29)x(661.87+661.75)/2	19.85						
		(-6.22--6.26)x(662.00+661.87)/2	26.48						
		(-6.18--6.22)x(662.16+662.00)/2	26.48						
		(-6.16--6.18)x(662.25+662.16)/2	13.24						
		(-6.15--6.16)x(662.28+662.26)/2	6.62						
		(-6.13--6.15)x(662.39+662.29)/2	13.25						
		(-5.86--6.13)x(662.39+662.39)/2	178.85						
		(-5.70--5.86)x(662.39+662.39)/2	105.98						
		(-5.68--5.70)x(662.31+662.39)/2	13.25						
		(-5.67--5.68)x(662.30+662.31)/2	6.62						
		(-5.66--5.67)x(662.25+662.28)/2	6.62						
		(-5.65--5.66)x(662.20+662.25)/2	6.62						
		(-5.60--5.65)x(662.00+662.20)/2	33.11						
		(-5.54--5.60)x(661.76+662.00)/2	39.71						
		(-5.53--5.54)x(661.73+661.74)/2	6.62						
		(-6.03--5.53)x(661.70+661.70)/2	-330.85						
		(-6.53--6.03)x(661.20+661.70)/2	-330.73						
		(-7.03--6.53)x(661.20+661.20)/2	-330.60						
		(-7.61--7.03)x(661.78+661.20)/2	-383.66						
		IN/NE-27 460.00	D1	(5.77-5.76)x(661.73+661.73)/2	6.62			0.54	
				(5.85-5.77)x(661.73+661.73)/2	52.94				
				(5.92-5.85)x(661.73+661.73)/2	46.32				
				(6.00-5.92)x(661.73+661.73)/2	52.94				
				(6.07-6.00)x(661.73+661.73)/2	46.32				
				(6.15-6.07)x(661.73+661.73)/2	52.94				
				(6.24-6.15)x(661.73+661.73)/2	59.56				
(6.32-6.24)x(661.73+661.73)/2	52.94								
(6.41-6.32)x(661.73+661.73)/2	59.56								
(6.50-6.41)x(661.73+661.73)/2	59.56								
(6.59-6.50)x(661.73+661.73)/2	59.56								
(6.69-6.59)x(661.73+661.73)/2	66.17								
(6.78-6.69)x(661.74+661.73)/2	59.56								
(6.89-6.78)x(661.74+661.74)/2	72.79								
(6.99-6.89)x(661.74+661.74)/2	66.17								
(7.10-6.99)x(661.74+661.74)/2	72.79								
(7.21-7.10)x(661.74+661.74)/2	72.79								
(7.28-7.21)x(661.74+661.74)/2	46.32								
(6.77-7.28)x(661.22+661.74)/2	-337.35								
(6.27-6.77)x(661.22+661.22)/2	-330.61								
(5.76-6.27)x(661.73+661.22)/2	-337.35								
A RIPORTARE mq			529.80						

		CALCOLO DELLE AREE	Foglio n. 48		
SCAVO FOSSO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			529.80		
IN/NE-27 460.00	D2	(-7.90--7.10)x(661.67+660.87)/2 (7.13-5.40)x(661.37+661.36)/2 (7.27-7.13)x(661.37+661.37)/2 (7.41-7.27)x(661.38+661.37)/2 (7.42-7.41)x(661.38+661.38)/2 (6.90-7.42)x(660.86+661.38)/2 (6.40-6.90)x(660.86+660.86)/2 (5.90-6.40)x(661.36+660.86)/2 (5.40-5.90)x(661.36+661.36)/2	-529.02 1144.16 92.59 92.59 6.61 -343.78 -330.43 -330.56 -330.68	0.78	
IN/NE-28 480.00	D1	(-6.91--7.71)x(661.00+661.11)/2 (-6.81--6.91)x(660.99+661.00)/2 (-6.71--6.81)x(660.97+660.99)/2 (-6.65--6.71)x(660.96+660.97)/2 (-6.61--6.65)x(660.96+660.96)/2 (-6.42--6.61)x(660.93+660.96)/2 (-6.41--6.42)x(660.97+660.96)/2 (-6.39--6.41)x(661.07+661.00)/2 (-6.34--6.39)x(661.25+661.07)/2 (-6.30--6.34)x(661.40+661.25)/2 (-6.28--6.30)x(661.50+661.40)/2 (-6.27--6.28)x(661.54+661.50)/2 (-6.26--6.27)x(661.59+661.54)/2 (-6.25--6.26)x(661.62+661.59)/2 (-6.24--6.25)x(661.65+661.64)/2 (-6.22--6.24)x(661.73+661.66)/2 (-5.88--6.22)x(661.73+661.73)/2 (-5.82--5.88)x(661.73+661.73)/2 (-5.81--5.82)x(661.67+661.73)/2 (-5.80--5.81)x(661.65+661.66)/2 (-5.79--5.80)x(661.62+661.64)/2 (-5.78--5.79)x(661.54+661.59)/2 (-5.77--5.78)x(661.50+661.54)/2 (-5.74--5.77)x(661.41+661.50)/2 (-5.70--5.74)x(661.25+661.41)/2 (-5.66--5.70)x(661.06+661.25)/2 (-6.16--5.66)x(661.06+661.06)/2 (-6.66--6.16)x(660.56+661.06)/2 (-7.16--6.66)x(660.56+660.56)/2 (-7.71--7.16)x(661.11+660.56)/2	528.84 66.10 66.10 39.66 26.44 125.58 6.61 13.22 33.06 26.45 13.23 6.62 6.62 6.62 13.23 224.99 39.70 6.62 6.62 6.62 6.62 6.62 19.84 26.45 26.45 -330.53 -330.40 -330.28 -363.46	0.50	
IN/NE-28 480.00	D2	(6.29-5.18)x(661.24+661.23)/2 (6.42-6.29)x(661.24+661.24)/2 (6.56-6.42)x(661.24+661.24)/2 (6.70-6.56)x(661.24+661.24)/2 (6.84-6.70)x(661.24+661.24)/2 (7.00-6.84)x(661.25+661.24)/2 (7.16-7.00)x(661.25+661.25)/2 (7.20-7.16)x(661.25+661.25)/2 (6.68-7.20)x(660.73+661.25)/2 (6.18-6.68)x(660.73+660.73)/2 (5.68-6.18)x(661.23+660.73)/2 (5.18-5.68)x(661.23+661.23)/2	733.97 85.96 92.57 92.57 92.57 105.80 105.80 26.45 -343.71 -330.37 -330.49 -330.62	0.86	
IN/NE-29 500.00	D1	(-7.83--7.86)x(660.93+660.94)/2 (-7.58--7.83)x(660.89+660.93)/2 (-7.21--7.58)x(660.82+660.89)/2 (-6.86--7.21)x(660.75+660.82)/2 (-6.62--6.86)x(660.75+660.75)/2 (-6.48--6.62)x(660.75+660.75)/2 (-6.44--6.48)x(660.75+660.75)/2 (-6.41--6.44)x(660.89+660.75)/2 (-6.38--6.41)x(661.00+660.89)/2 (-6.32--6.38)x(661.24+661.00)/2 (-6.29--6.32)x(661.25+661.25)/2 (-5.81--6.29)x(661.25+661.25)/2 (-5.80--5.81)x(661.24+661.25)/2 (-5.74--5.80)x(661.00+661.24)/2 (-5.73--5.74)x(660.96+661.00)/2 (-5.68--5.73)x(660.76+660.96)/2 (-6.18--5.68)x(660.76+660.76)/2 (-6.68--6.18)x(660.26+660.76)/2 (-7.18--6.68)x(660.26+660.26)/2 (-7.86--7.18)x(660.94+660.26)/2	19.83 165.23 244.52 231.27 158.58 92.50 26.43 19.82 19.83 39.67 19.84 317.40 6.61 39.67 6.61 33.04 -330.38 -330.25 -330.13 -449.21	0.50	
IN/NE-29 500.00	D2	(4.88-4.61)x(661.35+661.33)/2 (6.61-4.88)x(661.33+661.35)/2 (6.11-6.61)x(660.83+661.33)/2 (5.61-6.11)x(660.83+660.83)/2 (5.11-5.61)x(661.33+660.83)/2 (4.61-5.11)x(661.33+661.33)/2	178.56 1144.12 -330.54 -330.42 -330.54 -330.67	0.88	
IN/NE-30 520.00	D1	(-7.82--7.87)x(660.75+660.76)/2 (-7.63--7.82)x(660.71+660.75)/2 (-7.46--7.63)x(660.68+660.71)/2 (-7.35--7.46)x(660.65+660.68)/2 (-7.26--7.35)x(660.64+660.65)/2 (-7.20--7.26)x(660.62+660.64)/2 (-6.65--7.20)x(660.51+660.62)/2 (-6.62--6.65)x(660.60+660.51)/2 (-6.61--6.62)x(660.64+660.63)/2 (-6.60--6.61)x(660.71+660.67)/2 (-6.59--6.60)x(660.75+660.71)/2 (-6.57--6.59)x(660.82+660.75)/2 (-6.52--6.57)x(661.00+660.82)/2 (-6.48--6.52)x(661.19+661.00)/2 (-6.46--6.48)x(661.25+661.19)/2 (-6.45--6.46)x(661.28+661.27)/2 (-6.14--6.45)x(661.31+661.31)/2 (-6.05--6.14)x(661.31+661.31)/2 (-6.04--6.05)x(661.28+661.31)/2 (-6.03--6.04)x(661.25+661.27)/2 (-6.02--6.03)x(661.20+661.25)/2	33.04 125.54 112.32 72.67 59.46 39.64 363.31 19.82 6.61 6.61 6.61 13.22 33.05 26.44 13.22 6.61 205.01 59.52 6.61 6.61 6.61	0.51	
A RIPORTARE mq			1222.53		

		CALCOLO DELLE AREE	Foglio n. 49						
SCAVO FOSSO									
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE				
RIPORTO mq			1222.53						
IN/NE-30 520.00	D2	(-5.97--4.46)x(661.00+661.20)/2	33.05	1.10					
		(-5.92--5.97)x(660.82+661.00)/2	33.05						
		(-5.91--5.92)x(660.75+660.82)/2	6.61						
		(-5.89--5.91)x(660.70+660.75)/2	13.21						
		(-5.88--5.89)x(660.67+660.70)/2	6.61						
		(-5.87--5.88)x(660.63+660.64)/2	6.61						
		(-5.85--5.87)x(660.52+660.63)/2	13.21						
		(-6.13--5.85)x(660.52+660.52)/2	-184.95						
		(-6.63--6.13)x(660.02+660.52)/2	-330.13						
		(-7.13--6.63)x(660.02+660.02)/2	-330.01						
		(-7.87--7.13)x(660.76+660.02)/2	-488.69						
		(5.09-4.46)x(661.20+661.15)/2	416.54						
		(5.42-5.09)x(661.19+661.20)/2	218.19						
		(5.44-5.42)x(661.19+661.19)/2	13.22						
		(5.46-5.44)x(661.19+661.19)/2	13.22						
		(5.48-5.46)x(661.19+661.19)/2	13.22						
(5.50-5.48)x(661.19+661.19)/2	13.22								
(5.52-5.50)x(661.19+661.19)/2	13.22								
(5.54-5.52)x(661.19+661.19)/2	13.22								
(5.55-5.54)x(661.19+661.19)/2	6.61								
(5.57-5.55)x(661.19+661.19)/2	13.22								
(5.58-5.57)x(661.19+661.19)/2	6.61								
(6.50-5.58)x(661.19+661.19)/2	608.29								
(5.96-6.50)x(660.65+661.19)/2	-356.90								
(5.46-5.96)x(660.65+660.65)/2	-330.32								
(4.96-5.46)x(661.15+660.65)/2	-330.45								
(4.46-4.96)x(661.15+661.15)/2	-330.57								
IN/NE-31 540.00	D1	(-7.54--7.78)x(660.34+660.41)/2	158.49	0.54					
		(-7.31--7.54)x(660.27+660.34)/2	151.87						
		(-7.23--7.31)x(660.25+660.27)/2	52.82						
		(-7.14--7.23)x(660.25+660.25)/2	59.42						
		(-6.94--7.14)x(660.25+660.25)/2	132.05						
		(-6.90--6.94)x(660.44+660.25)/2	26.41						
		(-6.88--6.90)x(660.50+660.44)/2	13.21						
		(-6.83--6.88)x(660.68+660.50)/2	33.03						
		(-6.82--6.83)x(660.75+660.68)/2	6.61						
		(-6.73--6.82)x(660.75+660.75)/2	59.47						
		(-6.30--6.73)x(660.75+660.75)/2	284.12						
		(-6.29--6.30)x(660.69+660.75)/2	6.61						
		(-6.24--6.29)x(660.50+660.69)/2	33.03						
		(-6.23--6.24)x(660.44+660.50)/2	6.60						
		(-6.18--6.23)x(660.25+660.44)/2	33.02						
		(-6.13--6.18)x(660.25+660.25)/2	33.01						
(-6.63--6.13)x(659.75+660.25)/2	-330.00								
(-7.13--6.63)x(659.75+659.75)/2	-329.88								
(-7.78--7.13)x(660.41+659.75)/2	-429.05								
IN/NE-31 540.00	D2	(4.72-4.64)x(660.77+660.76)/2	52.86	0.84					
		(4.74-4.72)x(660.77+660.77)/2	13.22						
		(4.75-4.74)x(660.77+660.77)/2	6.61						
		(4.76-4.75)x(660.77+660.77)/2	6.61						
		(4.77-4.76)x(660.77+660.77)/2	6.61						
		(6.67-4.77)x(660.79+660.77)/2	1255.48						
		(6.14-6.67)x(660.26+660.79)/2	-350.08						
		(5.64-6.14)x(660.26+660.26)/2	-330.13						
		(5.14-5.64)x(660.76+660.26)/2	-330.25						
		(4.64-5.14)x(660.76+660.76)/2	-330.38						
IN/NE-32 560.00	D1	(-7.08--7.36)x(660.50+660.55)/2	184.95	0.55					
		(-7.04--7.08)x(660.49+660.50)/2	26.42						
		(-6.81--7.04)x(660.45+660.49)/2	151.91						
		(-6.65--6.81)x(660.41+660.45)/2	105.67						
		(-6.54--6.65)x(660.41+660.43)/2	72.65						
		(-6.45--6.54)x(660.39+660.41)/2	59.44						
		(-6.38--6.45)x(660.38+660.39)/2	46.23						
		(-6.32--6.38)x(660.37+660.39)/2	39.62						
		(-6.28--6.32)x(660.37+660.37)/2	26.41						
		(-6.24--6.28)x(660.36+660.37)/2	26.41						
		(-6.21--6.24)x(660.35+660.36)/2	19.81						
		(-6.18--6.21)x(660.35+660.35)/2	19.81						
		(-6.16--6.18)x(660.35+660.35)/2	13.21						
		(-6.14--6.16)x(660.34+660.35)/2	13.21						
		(-5.94--6.14)x(660.31+660.34)/2	132.06						
		(-5.93--5.94)x(660.35+660.31)/2	6.60						
		(-5.92--5.93)x(660.38+660.37)/2	6.60						
		(-5.91--5.92)x(660.42+660.40)/2	6.60						
		(-5.90--5.91)x(660.48+660.45)/2	6.60						
		(-5.89--5.90)x(660.50+660.48)/2	6.60						
		(-5.86--5.89)x(660.62+660.50)/2	19.82						
		(-5.83--5.86)x(660.75+660.62)/2	19.82						
		(-5.80--5.83)x(660.87+660.75)/2	19.82						
		(-5.77--5.80)x(661.00+660.87)/2	19.83						
		(-5.76--5.77)x(661.02+661.01)/2	6.61						
		(-5.74--5.76)x(661.11+661.05)/2	13.22						
		(-5.66--5.74)x(661.11+661.11)/2	52.89						
		(-5.34--5.66)x(661.11+661.11)/2	211.56						
		(-5.32--5.34)x(661.05+661.11)/2	13.22						
		(-5.31--5.32)x(661.01+661.02)/2	6.61						
		(-5.27--5.31)x(660.85+661.00)/2	26.44						
		(-5.25--5.27)x(660.75+660.85)/2	13.22						
		(-5.22--5.25)x(660.65+660.75)/2	19.82						
		(-5.19--5.22)x(660.50+660.65)/2	19.82						
		(-5.18--5.19)x(660.48+660.50)/2	6.60						
		(-5.17--5.18)x(660.44+660.48)/2	6.60						
		(-5.16--5.17)x(660.42+660.44)/2	6.60						
		(-5.15--5.16)x(660.37+660.38)/2	6.60						
		(-5.14--5.15)x(660.33+660.35)/2	6.60						
		(-5.64--5.14)x(660.33+660.33)/2	-330.17						
		(-6.14--5.64)x(659.83+660.33)/2	-330.04						
		(-6.64--6.14)x(659.83+659.83)/2	-329.92						
		(-7.36--6.64)x(660.55+659.83)/2	-475.34						
		A RIPORTARE mq					1.04		

		CALCOLO DELLE AREE		Foglio n. 50						
SCAVO FOSSO										
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO		AREA ELEMENTARE mq	AREA FIGURA mq	NOTE				
RIPORTO mq										
IN/NE-32 560.00	D2	(4.18-4.13)x(660.86+660.86)/2		33.04	0.59					
		(4.30-4.18)x(660.87+660.86)/2		79.30						
		(4.40-4.30)x(660.87+660.87)/2		66.09						
		(4.48-4.40)x(660.88+660.87)/2		52.87						
		(4.55-4.48)x(660.88+660.88)/2		46.26						
		(4.61-4.55)x(660.88+660.88)/2		39.65						
		(4.66-4.61)x(660.89+660.88)/2		33.04						
		(4.71-4.66)x(660.89+660.89)/2		33.04						
		(4.75-4.71)x(660.89+660.89)/2		26.44						
		(4.78-4.75)x(660.89+660.89)/2		19.83						
		(5.25-4.78)x(660.93+660.89)/2		310.63						
		(6.20-5.25)x(660.92+660.93)/2		627.88						
		(5.63-6.20)x(660.36+660.92)/2		-376.56						
		(5.13-5.63)x(660.36+660.36)/2		-330.18						
		(4.63-5.13)x(660.86+660.36)/2		-330.31						
		(4.13-4.63)x(660.86+660.86)/2		-330.43						
		IN/NE-33 580.00	D1	(-7.26--7.33)x(660.41+660.42)/2			46.23	0.93		
(-6.26--7.26)x(660.25+660.41)/2				660.33						
(-6.13--6.26)x(660.23+660.25)/2				85.83						
(-6.04--6.13)x(660.21+660.23)/2				59.42						
(-6.02--6.04)x(660.21+660.21)/2				13.20						
(-6.01--6.02)x(660.21+660.21)/2				6.60						
(-5.97--6.01)x(660.20+660.21)/2				26.41						
(-5.96--5.97)x(660.25+660.22)/2				6.60						
(-5.91--5.96)x(660.46+660.25)/2				33.02						
(-5.90--5.91)x(660.50+660.46)/2				6.60						
(-5.88--5.90)x(660.56+660.50)/2				13.21						
(-5.84--5.88)x(660.75+660.56)/2				26.43						
(-5.80--5.84)x(660.89+660.75)/2				26.43						
(-5.79--5.80)x(660.95+660.89)/2				6.61						
(-5.78--5.79)x(660.97+660.95)/2				6.61						
(-5.77--5.78)x(661.00+660.97)/2				6.61						
(-5.76--5.77)x(661.00+661.00)/2				6.61						
(-5.43--5.76)x(661.00+661.00)/2				218.13						
(-5.39--5.43)x(661.00+661.00)/2				26.44						
(-5.38--5.39)x(661.00+661.00)/2				6.61						
(-5.37--5.38)x(661.00+661.00)/2				6.61						
(-5.36--5.37)x(660.97+660.98)/2				6.61						
(-5.35--5.36)x(660.91+660.96)/2				6.61						
(-5.31--5.35)x(660.75+660.91)/2				26.43						
(-5.25--5.31)x(660.52+660.75)/2				39.64						
(-5.19--5.25)x(660.29+660.50)/2				39.62						
(-5.69--5.19)x(660.29+660.29)/2				-330.14						
(-6.19--5.69)x(659.79+660.29)/2				-330.02						
(-6.69--6.19)x(659.79+659.79)/2				-329.89						
(-7.33--6.69)x(660.42+659.79)/2				-422.47						
IN/NE-33 580.00	D2			(4.28-4.22)x(660.79+660.78)/2		39.65	0.93			
				(4.42-4.28)x(660.80+660.79)/2		92.51				
				(4.50-4.42)x(660.80+660.80)/2		52.86				
		(4.56-4.50)x(660.81+660.80)/2		39.65						
		(4.60-4.56)x(660.81+660.81)/2		26.43						
		(4.63-4.60)x(660.81+660.81)/2		19.82						
		(4.65-4.63)x(660.81+660.81)/2		13.22						
		(4.67-4.65)x(660.81+660.81)/2		13.22						
		(4.68-4.67)x(660.81+660.81)/2		6.61						
		(4.69-4.68)x(660.81+660.81)/2		6.61						
		(4.78-4.69)x(660.82+660.81)/2		59.47						
		(6.04-4.78)x(660.84+660.82)/2		832.65						
		(6.28-6.04)x(660.84+660.84)/2		158.60						
		(5.72-6.28)x(660.28+660.84)/2		-369.91						
		(5.22-5.72)x(660.28+660.28)/2		-330.14						
		(4.72-5.22)x(660.78+660.28)/2		-330.26						
		(4.22-4.72)x(660.78+660.78)/2		-330.39						
		IN/NE-34 600.00	D1	(-6.70--7.61)x(660.50+660.50)/2		601.06		0.60		
				(-6.65--6.70)x(660.71+660.50)/2		33.03				
				(-6.64--6.65)x(660.75+660.71)/2		6.61				
				(-6.58--6.64)x(661.00+660.77)/2		39.65				
				(-6.57--6.58)x(661.02+661.02)/2		6.61				
				(-6.22--6.57)x(661.06+661.06)/2		231.37				
(-6.17--6.22)x(661.06+661.06)/2				33.05						
(-6.16--6.17)x(661.03+661.06)/2				6.61						
(-6.15--6.16)x(661.02+661.02)/2				6.61						
(-6.14--6.15)x(661.00+661.02)/2				6.61						
(-6.08--6.14)x(660.75+660.97)/2				39.65						
(-6.06--6.08)x(660.66+660.75)/2				13.21						
(-6.03--6.06)x(660.50+660.66)/2				19.82						
(-5.94--6.03)x(660.46+660.50)/2				59.44						
(-5.93--5.94)x(660.46+660.46)/2				6.60						
(-5.92--5.93)x(660.46+660.46)/2				6.60						
(-5.83--5.92)x(660.43+660.46)/2				59.44						
(-5.81--5.83)x(660.43+660.43)/2				13.21						
(-5.74--5.81)x(660.40+660.43)/2				46.23						
(-5.71--5.74)x(660.40+660.40)/2				19.81						
(-5.69--5.71)x(660.40+660.40)/2				13.21						
(-5.62--5.69)x(660.38+660.40)/2				46.23						
(-5.60--5.62)x(660.38+660.38)/2				13.21						
(-5.55--5.60)x(660.37+660.38)/2				33.02						
(-5.52--5.55)x(660.37+660.37)/2				19.81						
(-5.50--5.52)x(660.37+660.37)/2				13.21						
(-5.47--5.50)x(660.36+660.37)/2				19.81						
(-5.97--5.47)x(660.36+660.36)/2				-330.18						
(-6.47--5.97)x(659.86+660.36)/2				-330.06						
(-6.97--6.47)x(659.86+659.86)/2				-329.93						
(-7.61--6.97)x(660.50+659.86)/2				-422.52						
IN/NE-34 600.00	D2			(5.28-5.27)x(660.34+660.34)/2		6.60	1.03			
				(5.34-5.28)x(660.34+660.34)/2		39.62				
		(5.41-5.34)x(660.34+660.34)/2		46.22						
		(5.47-5.41)x(660.34+660.34)/2		39.62						
		(5.54-5.47)x(660.34+660.34)/2		46.22						
		(5.61-5.54)x(660.35+660.34)/2		46.22						
A RIPORTARE mq				224.50						

		CALCOLO DELLE AREE	Foglio n. 51		
SCAVO FOSSO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			224.50		
		(5.67-5.61)x(660.35+660.35)/2	39.62		
		(5.74-5.67)x(660.35+660.35)/2	46.22		
		(5.81-5.74)x(660.35+660.35)/2	46.22		
		(5.88-5.81)x(660.35+660.35)/2	46.22		
		(5.95-5.88)x(660.35+660.35)/2	46.22		
		(6.02-5.95)x(660.35+660.35)/2	46.22		
		(6.09-6.02)x(660.35+660.35)/2	46.22		
		(6.16-6.09)x(660.35+660.35)/2	46.22		
		(6.23-6.16)x(660.35+660.35)/2	46.22		
		(6.30-6.23)x(660.35+660.35)/2	46.22		
		(7.33-6.30)x(660.40+660.35)/2	680.19		
		(6.77-7.33)x(659.84+660.40)/2	-369.67		
		(6.27-6.77)x(659.84+659.84)/2	-329.92		
		(5.77-6.27)x(660.34+659.84)/2	-330.05		
		(5.27-5.77)x(660.34+660.34)/2	-330.17		
IN/NE-35 620.00	D1	(-7.63--7.85)x(660.32+660.35)/2	145.27	0.48	
		(-7.26--7.63)x(660.28+660.32)/2	244.31		
		(-7.20--7.26)x(660.27+660.28)/2	39.62		
		(-7.06--7.20)x(660.25+660.27)/2	92.44		
		(-7.04--7.06)x(660.25+660.25)/2	13.20		
		(-7.01--7.04)x(660.24+660.25)/2	19.81		
		(-6.66--7.01)x(660.20+660.24)/2	231.08		
		(-6.65--6.66)x(660.23+660.20)/2	6.60		
		(-6.64--6.65)x(660.27+660.25)/2	6.60		
		(-6.59--6.64)x(660.50+660.27)/2	33.02		
		(-6.57--6.59)x(660.56+660.50)/2	13.21		
		(-6.52--6.57)x(660.75+660.56)/2	33.03		
		(-6.48--6.52)x(660.89+660.75)/2	26.43		
		(-6.40--6.48)x(661.00+660.89)/2	52.88		
		(-6.37--6.40)x(661.00+661.00)/2	19.83		
		(-6.27--6.37)x(661.00+661.00)/2	66.10		
		(-6.16--6.27)x(661.00+661.00)/2	72.71		
		(-6.11--6.16)x(660.91+661.00)/2	33.05		
		(-6.00--6.11)x(660.75+660.91)/2	72.69		
		(-5.95--6.00)x(660.58+660.75)/2	33.03		
		(-5.94--5.95)x(660.53+660.58)/2	6.61		
		(-5.93--5.94)x(660.50+660.53)/2	6.61		
		(-5.92--5.93)x(660.45+660.50)/2	6.60		
		(-5.91--5.92)x(660.41+660.45)/2	6.60		
		(-6.41--5.91)x(660.41+660.41)/2	-330.20		
		(-6.91--6.41)x(659.91+660.41)/2	-330.08		
		(-7.41--6.91)x(659.91+659.91)/2	-329.95		
		(-7.85--7.41)x(660.35+659.91)/2	-290.46	0.64	
IN/NE-35 620.00	D2	(6.92-6.06)x(660.50+660.50)/2	568.03		
		(7.21-6.92)x(660.50+660.50)/2	191.55		
		(7.53-7.21)x(660.50+660.50)/2	211.36		
		(7.57-7.53)x(660.50+660.50)/2	26.42		
		(7.06-7.57)x(660.00+660.50)/2	-336.73		
		(6.56-7.06)x(660.00+660.00)/2	-330.00		
		(6.06-6.56)x(660.50+660.00)/2	-330.13	0.50	
IN/NE-36 640.00	D1	(-7.94--8.01)x(660.48+660.48)/2	46.23		
		(-7.82--7.94)x(660.47+660.48)/2	79.26		
		(-7.72--7.82)x(660.46+660.47)/2	66.05		
		(-7.64--7.72)x(660.46+660.46)/2	52.84		
		(-7.57--7.64)x(660.45+660.46)/2	46.23		
		(-7.51--7.57)x(660.45+660.45)/2	39.63		
		(-7.46--7.51)x(660.44+660.45)/2	33.02		
		(-7.41--7.46)x(660.44+660.44)/2	33.02		
		(-7.36--7.41)x(660.43+660.44)/2	33.02		
		(-7.32--7.36)x(660.43+660.44)/2	26.42		
		(-7.29--7.32)x(660.43+660.43)/2	19.81		
		(-7.26--7.29)x(660.43+660.43)/2	19.81		
		(-7.23--7.26)x(660.42+660.43)/2	19.81		
		(-7.21--7.23)x(660.42+660.43)/2	13.21		
		(-7.19--7.21)x(660.42+660.42)/2	13.21		
		(-7.17--7.19)x(660.42+660.42)/2	13.21		
		(-7.15--7.17)x(660.42+660.42)/2	13.21		
		(-7.13--7.15)x(660.42+660.42)/2	13.21		
		(-7.12--7.13)x(660.42+660.42)/2	6.60		
		(-7.11--7.12)x(660.42+660.42)/2	6.60		
		(-7.10--7.11)x(660.42+660.42)/2	6.60		
		(-7.08--7.10)x(660.42+660.42)/2	13.21		
		(-7.07--7.08)x(660.41+660.42)/2	6.60		
		(-7.06--7.07)x(660.41+660.41)/2	6.60		
		(-7.05--7.06)x(660.41+660.41)/2	6.60		
		(-7.04--7.05)x(660.41+660.41)/2	6.60		
		(-7.03--7.04)x(660.41+660.41)/2	6.60		
		(-7.02--7.03)x(660.41+660.41)/2	6.60		
		(-7.01--7.02)x(660.41+660.41)/2	6.60		
		(-7.00--7.01)x(660.41+660.41)/2	6.60		
		(-6.89--7.00)x(660.40+660.41)/2	72.64		
		(-6.88--6.89)x(660.42+660.40)/2	6.60		
		(-6.87--6.88)x(660.45+660.44)/2	6.60		
		(-6.86--6.87)x(660.49+660.47)/2	6.60		
		(-6.85--6.86)x(660.55+660.50)/2	6.61		
		(-6.80--6.85)x(660.75+660.55)/2	33.03		
		(-6.76--6.80)x(660.89+660.75)/2	26.43		
		(-6.74--6.76)x(661.00+660.89)/2	13.22		
		(-6.50--6.74)x(661.00+661.00)/2	158.64		
		(-6.23--6.50)x(661.00+661.00)/2	178.47		
		(-6.21--6.23)x(660.91+661.00)/2	13.22		
		(-6.17--6.21)x(660.75+660.91)/2	26.43		
		(-6.13--6.17)x(660.60+660.75)/2	26.43		
		(-6.11--6.13)x(660.50+660.60)/2	13.21		
		(-6.52--6.11)x(660.50+660.50)/2	-270.81		
		(-7.02--6.52)x(660.00+660.50)/2	-330.13		
		(-7.52--7.02)x(660.00+660.00)/2	-330.00		
		(-8.01--7.52)x(660.48+660.00)/2	-323.52	0.69	
IN/NE-36 640.00	D2	(6.89-6.52)x(660.35+660.35)/2	244.33		
		(8.03-6.89)x(660.36+660.35)/2	752.80		
A RIPORTARE mq			997.13		

		CALCOLO DELLE AREE	Foglio n. 52		
SCAVO FOSSO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			997.13		
IN/NE-37 660.00	D1	(7.52-8.03) x (659.85+660.36) / 2	-336.65	0.50	
		(7.02-7.52) x (659.85+659.85) / 2	-329.93		
		(6.52-7.02) x (660.35+659.85) / 2	-330.05		
		(-7.28--8.51) x (660.13+660.18) / 2	811.99		
		(-7.27--7.28) x (660.14+660.13) / 2	6.60		
		(-7.26--7.27) x (660.20+660.17) / 2	6.60		
		(-7.25--7.26) x (660.25+660.20) / 2	6.60		
		(-7.21--7.25) x (660.45+660.25) / 2	26.41		
		(-7.20--7.21) x (660.50+660.45) / 2	6.60		
		(-7.15--7.20) x (660.74+660.50) / 2	33.03		
		(-7.10--7.15) x (661.00+660.76) / 2	33.04		
		(-7.09--7.10) x (661.04+661.00) / 2	6.61		
		(-7.08--7.09) x (661.09+661.08) / 2	6.61		
		(-7.05--7.08) x (661.13+661.13) / 2	19.83		
		(-6.67--7.05) x (661.13+661.13) / 2	251.23		
		(-6.66--6.67) x (661.08+661.09) / 2	6.61		
		(-6.65--6.66) x (661.00+661.04) / 2	6.61		
		(-6.60--6.65) x (660.76+661.00) / 2	33.04		
		(-6.55--6.60) x (660.50+660.74) / 2	33.03		
		(-6.54--6.55) x (660.45+660.50) / 2	6.60		
(-6.50--6.54) x (660.25+660.45) / 2	26.41				
(-6.49--6.50) x (660.20+660.25) / 2	6.60				
(-6.48--6.49) x (660.17+660.20) / 2	6.60				
(-6.98--6.48) x (660.15+660.15) / 2	-330.07				
(-7.48--6.98) x (659.65+660.15) / 2	-329.95				
(-7.98--7.48) x (659.65+659.65) / 2	-329.82				
(-8.51--7.98) x (660.18+659.65) / 2	-349.75				
IN/NE-37 660.00	D2	(6.76-6.23) x (660.18+660.16) / 2	349.89	1.06	
		(6.84-6.76) x (660.18+660.18) / 2	52.81		
		(6.93-6.84) x (660.19+660.18) / 2	59.42		
		(7.03-6.93) x (660.19+660.19) / 2	66.02		
		(7.14-7.03) x (660.20+660.19) / 2	72.62		
		(7.27-7.14) x (660.20+660.20) / 2	85.83		
		(7.42-7.27) x (660.21+660.20) / 2	99.03		
		(7.60-7.42) x (660.21+660.21) / 2	118.84		
		(7.80-7.60) x (660.22+660.21) / 2	132.04		
		(8.04-7.80) x (660.23+660.22) / 2	158.45		
		(8.31-8.04) x (660.24+660.23) / 2	178.26		
		(7.73-8.31) x (659.66+660.24) / 2	-382.77		
		(7.23-7.73) x (659.66+659.66) / 2	-329.83		
		(6.73-7.23) x (660.16+659.66) / 2	-329.95		
		(6.23-6.73) x (660.16+660.16) / 2	-330.08		
		IN/NE-38 680.00	D1		
(-7.96--8.33) x (660.12+660.25) / 2	244.27				
(-7.63--7.96) x (660.00+660.12) / 2	217.82				
(-7.59--7.63) x (659.99+660.00) / 2	26.40				
(-7.55--7.59) x (659.97+659.99) / 2	26.40				
(-7.53--7.55) x (659.96+659.97) / 2	13.20				
(-7.51--7.53) x (659.96+659.96) / 2	13.20				
(-7.49--7.51) x (659.95+659.96) / 2	13.20				
(-7.35--7.49) x (659.90+659.95) / 2	92.39				
(-7.34--7.35) x (659.95+659.90) / 2	6.60				
(-7.33--7.34) x (660.00+659.98) / 2	6.60				
(-7.32--7.33) x (660.08+660.00) / 2	6.60				
(-7.28--7.32) x (660.25+660.08) / 2	26.41				
(-7.24--7.28) x (660.46+660.25) / 2	26.41				
(-7.23--7.24) x (660.50+660.46) / 2	6.60				
(-7.22--7.23) x (660.56+660.50) / 2	6.61				
(-7.19--7.22) x (660.72+660.56) / 2	19.82				
(-7.18--7.19) x (660.75+660.72) / 2	6.61				
(-7.17--7.18) x (660.82+660.79) / 2	6.61				
(-7.16--7.17) x (660.85+660.84) / 2	6.61				
(-7.15--7.16) x (660.90+660.87) / 2	6.61				
(-6.82--7.15) x (660.90+660.90) / 2	218.10				
(-6.75--6.82) x (660.90+660.90) / 2	46.26				
(-6.74--6.75) x (660.86+660.87) / 2	6.61				
(-6.73--6.74) x (660.83+660.84) / 2	6.61				
(-6.72--6.73) x (660.78+660.81) / 2	6.61				
(-6.68--6.72) x (660.60+660.75) / 2	26.43				
(-6.66--6.68) x (660.50+660.60) / 2	13.21				
(-6.65--6.66) x (660.44+660.50) / 2	6.60				
(-6.61--6.65) x (660.25+660.44) / 2	26.41				
(-6.57--6.61) x (660.07+660.25) / 2	26.41				
(-6.78--6.57) x (660.04+660.04) / 2	-138.61				
(-7.28--6.78) x (659.54+660.04) / 2	-329.89				
(-7.78--7.28) x (659.54+659.54) / 2	-329.77				
(-8.58--7.78) x (660.34+659.54) / 2	-527.95				
IN/NE-38 680.00	D2	(5.76-5.74) x (660.25+660.25) / 2	13.20	1.07	
		(5.83-5.76) x (660.26+660.25) / 2	46.22		
		(5.84-5.83) x (660.26+660.26) / 2	6.60		
		(6.28-5.84) x (660.31+660.26) / 2	290.53		
		(6.32-6.28) x (660.31+660.31) / 2	26.41		
		(6.62-6.32) x (660.35+660.31) / 2	198.10		
		(6.68-6.62) x (660.35+660.35) / 2	39.62		
		(6.89-6.68) x (660.38+660.35) / 2	138.68		
		(6.96-6.89) x (660.38+660.38) / 2	46.23		
		(7.11-6.96) x (660.40+660.38) / 2	99.06		
		(7.19-7.11) x (660.40+660.40) / 2	52.83		
		(7.30-7.19) x (660.41+660.40) / 2	72.64		
		(7.39-7.30) x (660.42+660.41) / 2	59.44		
		(7.47-7.39) x (660.43+660.42) / 2	52.83		
		(7.56-7.47) x (660.43+660.43) / 2	59.44		
		(7.62-7.56) x (660.44+660.43) / 2	39.63		
		(7.68-7.62) x (660.44+660.44) / 2	39.63		
		(7.76-7.68) x (660.45+660.44) / 2	52.84		
		(7.81-7.76) x (660.45+660.45) / 2	33.02		
		(7.89-7.81) x (660.45+660.45) / 2	52.84		
		(7.93-7.89) x (660.46+660.45) / 2	26.42		
		(7.95-7.93) x (660.46+660.46) / 2	13.21		
		(7.24-7.95) x (659.75+660.46) / 2	-468.67		
		A RIPORTARE mq			

SCAVO FOSSO		CALCOLO DELLE AREE	Foglio n. 53						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE				
RIPORTO mq			990.75						
IN/NE-39 700.00	D1	(6.74-7.24) x (659.75+659.75) / 2	-329.88	0.74					
		(6.24-6.74) x (660.25+659.75) / 2	-330.00						
		(5.74-6.24) x (660.25+660.25) / 2	-330.13						
		(-7.19--7.21) x (660.38+660.32) / 2	13.21						
		(-7.17--7.19) x (660.50+660.38) / 2	13.21						
		(-7.13--7.17) x (660.63+660.50) / 2	26.42						
		(-7.10--7.13) x (660.75+660.63) / 2	19.82						
		(-7.04--7.10) x (661.00+660.78) / 2	39.65						
		(-7.03--7.04) x (661.02+661.02) / 2	6.61						
		(-6.99--7.03) x (661.04+661.04) / 2	26.44						
		(-6.63--6.99) x (661.04+661.04) / 2	237.97						
		(-6.62--6.63) x (661.02+661.02) / 2	6.61						
		(-6.58--6.62) x (660.83+661.00) / 2	26.44						
		(-6.56--6.58) x (660.75+660.83) / 2	13.22						
		(-6.50--6.56) x (660.54+660.75) / 2	39.64						
		(-6.49--6.50) x (660.50+660.54) / 2	6.61						
		(-6.48--6.49) x (660.45+660.50) / 2	6.60						
		(-6.43--6.48) x (660.25+660.45) / 2	33.02						
		(-6.33--6.43) x (660.25+660.25) / 2	66.02						
		(-6.32--6.33) x (660.25+660.25) / 2	6.60						
(-6.29--6.32) x (660.25+660.25) / 2	19.81								
(-6.10--6.29) x (660.26+660.25) / 2	125.45								
(-5.94--6.10) x (660.27+660.26) / 2	105.64								
(-5.81--5.94) x (660.28+660.27) / 2	85.84								
(-5.75--5.81) x (660.29+660.28) / 2	39.62								
(-6.21--5.75) x (659.82+660.29) / 2	-303.63								
(-6.71--6.21) x (659.82+659.82) / 2	-329.91								
(-7.21--6.71) x (660.32+659.82) / 2	-330.04								
IN/NE-39 700.00	D2	(5.51-5.15) x (660.22+660.21) / 2	237.68	0.87					
		(5.57-5.51) x (660.22+660.22) / 2	39.61						
		(5.65-5.57) x (660.22+660.22) / 2	52.82						
		(5.73-5.65) x (660.22+660.22) / 2	52.82						
		(5.82-5.73) x (660.22+660.22) / 2	59.42						
		(5.93-5.82) x (660.22+660.22) / 2	72.62						
		(6.05-5.93) x (660.22+660.22) / 2	79.23						
		(6.19-6.05) x (660.22+660.22) / 2	92.43						
		(6.35-6.19) x (660.22+660.22) / 2	105.64						
		(6.53-6.35) x (660.22+660.22) / 2	118.84						
		(6.74-6.53) x (660.23+660.22) / 2	138.65						
		(6.99-6.74) x (660.23+660.23) / 2	165.06						
		(7.16-6.99) x (660.23+660.23) / 2	112.24						
		(6.65-7.16) x (659.71+660.23) / 2	-336.58						
		(6.15-6.65) x (659.71+659.71) / 2	-329.86						
		(5.65-6.15) x (660.21+659.71) / 2	-329.98						
		(5.15-5.65) x (660.21+660.21) / 2	-330.11						
		IN/NE-40 720.00	D1			(-7.11--7.13) x (661.00+660.92) / 2	13.22	0.53	
						(-7.10--7.11) x (661.03+661.01) / 2	6.61		
						(-7.09--7.10) x (661.10+661.06) / 2	6.61		
(-6.75--7.09) x (661.10+661.10) / 2	224.77								
(-6.69--6.75) x (661.10+661.10) / 2	39.67								
(-6.68--6.69) x (661.06+661.10) / 2	6.61								
(-6.67--6.68) x (661.05+661.05) / 2	6.61								
(-6.66--6.67) x (661.00+661.02) / 2	6.61								
(-6.65--6.66) x (660.97+661.00) / 2	6.61								
(-6.60--6.65) x (660.75+660.97) / 2	33.04								
(-6.59--6.60) x (660.72+660.75) / 2	6.61								
(-6.54--6.59) x (660.50+660.72) / 2	33.03								
(-6.53--6.54) x (660.49+660.50) / 2	6.60								
(-6.52--6.53) x (660.43+660.46) / 2	6.60								
(-6.51--6.52) x (660.41+660.43) / 2	6.60								
(-6.49--6.51) x (660.30+660.39) / 2	13.21								
(-5.91--6.49) x (660.32+660.30) / 2	382.98								
(-5.09--5.91) x (660.34+660.32) / 2	541.47								
(-5.57--5.09) x (659.86+660.34) / 2	-316.85								
(-6.07--5.57) x (659.86+659.86) / 2	-329.93								
(-7.13--6.07) x (660.92+659.86) / 2	-700.01								
IN/NE-40 720.00	D2	(5.23-4.70) x (660.13+660.12) / 2	349.87	0.67					
		(5.25-5.23) x (660.13+660.13) / 2	13.20						
		(5.27-5.25) x (660.13+660.13) / 2	13.20						
		(5.30-5.27) x (660.13+660.13) / 2	19.80						
		(5.33-5.30) x (660.14+660.13) / 2	19.80						
		(5.36-5.33) x (660.14+660.14) / 2	19.80						
		(5.39-5.36) x (660.14+660.14) / 2	19.80						
		(5.42-5.39) x (660.14+660.14) / 2	19.80						
		(5.46-5.42) x (660.14+660.14) / 2	26.41						
		(5.51-5.46) x (660.14+660.14) / 2	33.01						
		(5.56-5.51) x (660.14+660.14) / 2	33.01						
		(5.61-5.56) x (660.14+660.14) / 2	33.01						
		(5.67-5.61) x (660.14+660.14) / 2	39.61						
		(5.73-5.67) x (660.14+660.14) / 2	39.61						
		(5.80-5.73) x (660.14+660.14) / 2	46.21						
		(5.88-5.80) x (660.15+660.15) / 2	52.81						
		(5.97-5.88) x (660.15+660.15) / 2	59.41						
		(6.06-5.97) x (660.15+660.15) / 2	59.41						
		(6.17-6.06) x (660.15+660.15) / 2	72.62						
		(6.29-6.17) x (660.15+660.15) / 2	79.22						
(6.42-6.29) x (660.15+660.15) / 2	85.82								
(6.74-6.42) x (660.16+660.15) / 2	211.25								
(6.20-6.74) x (659.62+660.16) / 2	-356.34								
(5.70-6.20) x (659.62+659.62) / 2	-329.81								
(5.20-5.70) x (660.12+659.62) / 2	-329.94								
(4.70-5.20) x (660.12+660.12) / 2	-330.06								
IN/NE-41 740.00	D1	(-4.68--5.96) x (660.39+660.27) / 2	845.22	0.53					
		(-5.13--4.68) x (659.94+660.39) / 2	-297.07						
		(-5.63--5.13) x (659.94+659.94) / 2	-329.97						
		(-5.96--5.63) x (660.27+659.94) / 2	-217.83						
IN/NE-41 740.00	D2	(6.39-4.44) x (660.17+660.10) / 2	1287.26	0.35					
		(6.52-6.39) x (660.18+660.17) / 2	85.82						
A RIPORTARE mq			1373.08						

SCAVO FOSSO		CALCOLO DELLE AREE		Foglio n. 54			
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE		
RIPORTO mq			1373.08				
IN/NE-42 760.00	D1	(5.94-6.52)x(659.60+660.18)/2	-382.74	0.56			
		(5.44-5.94)x(659.60+659.60)/2	-329.80				
		(4.94-5.44)x(660.10+659.60)/2	-329.93				
		(4.44-4.94)x(660.10+660.10)/2	-330.05				
IN/NE-42 760.00	D1	(-5.98--6.06)x(660.23+660.23)/2	52.82	0.34			
		(-5.80--5.98)x(660.25+660.23)/2	118.84				
		(-5.61--5.80)x(660.27+660.25)/2	125.45				
		(-5.43--5.61)x(660.29+660.27)/2	118.85				
		(-5.30--5.43)x(660.30+660.29)/2	85.84				
		(-4.78--5.30)x(660.35+660.30)/2	343.37				
		(-5.23--4.78)x(659.90+660.35)/2	-297.06				
		(-5.73--5.23)x(659.90+659.90)/2	-329.95				
		(-6.06--5.73)x(660.23+659.90)/2	-217.82				
		IN/NE-42 760.00	D2			(6.11-4.74)x(660.24+660.23)/2	904.52
(6.22-6.11)x(660.24+660.24)/2	72.63						
(5.72-6.22)x(659.75+660.24)/2	-330.00						
(5.22-5.72)x(659.75+659.75)/2	-329.88						
(4.74-5.22)x(660.23+659.75)/2	-316.80						
IN/NE-43 780.00	D1	(-5.11--6.49)x(660.20+660.13)/2	911.03	0.42			
		(-5.58--5.11)x(659.72+660.20)/2	-310.18				
		(-6.08--5.58)x(659.72+659.72)/2	-329.86				
		(-6.49--6.08)x(660.13+659.72)/2	-270.57				
IN/NE-43 780.00	D2	(5.35-4.66)x(660.36+660.36)/2	455.65	0.49			
		(6.16-5.35)x(660.36+660.36)/2	534.89				
		(5.66-6.16)x(659.86+660.36)/2	-330.06				
		(5.16--5.66)x(659.86+659.86)/2	-329.93				
		(4.66--5.16)x(660.36+659.86)/2	-330.06				
IN/NE-44 800.00	D1	(-4.49--6.53)x(660.34+660.38)/2	1347.13	0.53			
		(-4.99--4.49)x(660.34+660.34)/2	-330.17				
		(-5.49--4.99)x(659.84+660.34)/2	-330.05				
		(-5.99--5.49)x(659.84+659.84)/2	-329.92				
		(-6.53--5.99)x(660.38+659.84)/2	-356.46				
IN/NE-44 800.00	D2	(5.42-4.30)x(660.33+660.32)/2	739.56	0.52			
		(6.04-5.42)x(660.34+660.33)/2	409.41				
		(6.32-6.04)x(660.34+660.34)/2	184.90				
		(5.80-6.32)x(659.82+660.34)/2	-343.24				
		(5.30-5.80)x(659.82+659.82)/2	-329.91				
		(4.80-5.30)x(660.32+659.82)/2	-330.04				
		(4.30-4.80)x(660.32+660.32)/2	-330.16				
		(-6.27--6.42)x(660.50+660.50)/2	99.08				
IN/NE-45 820.00	D1	(-5.90--6.27)x(660.49+660.50)/2	244.38	0.53			
		(-5.63--5.90)x(660.49+660.49)/2	178.33				
		(-4.39--5.63)x(660.47+660.49)/2	819.00				
		(-4.89--4.39)x(660.47+660.47)/2	-330.24				
		(-5.39--4.89)x(659.97+660.47)/2	-330.11				
		(-5.89--5.39)x(659.97+659.97)/2	-329.99				
		(-6.42--5.89)x(660.50+659.97)/2	-349.92				
		(6.31-4.28)x(660.42+660.39)/2	1340.62			0.54	
		(5.78-6.31)x(659.89+660.42)/2	-349.88				
		(5.28-5.78)x(659.89+659.89)/2	-329.94				
(4.78-5.28)x(660.39+659.89)/2	-330.07						
		(4.28-4.78)x(660.39+660.39)/2	-330.19				
Il Direttore dei Lavori		L'Impresa					

		CALCOLO DELLE LUNGHEZZE			Foglio n. 55
USURA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
IN/NE-2	a1	$\sqrt{(3.00-3.00)^2 + (658.53-658.64)^2}$	6.00		
IN/NE-3	a1	$\sqrt{(3.00-3.00)^2 + (658.82-658.77)^2}$	6.00	6.00	
IN/NE-4	a1	$\sqrt{(3.00-3.00)^2 + (659.57-659.42)^2}$	6.00	6.00	
IN/NE-5	a1	$\sqrt{(3.00-3.00)^2 + (660.65-660.50)^2}$	6.00	6.00	
IN/NE-6	a1	$\sqrt{(3.00-3.00)^2 + (662.65-662.50)^2}$	6.00	6.00	
IN/NE-7	a1	$\sqrt{(3.00-3.00)^2 + (664.34-664.19)^2}$	6.00	6.00	
IN/NE-8	a1	$\sqrt{(3.00-3.00)^2 + (664.84-664.69)^2}$	6.00	6.00	
IN/NE-9	a1	$\sqrt{(3.00-3.00)^2 + (665.12-665.06)^2}$	6.00	6.00	
IN/NE-10	a1	$\sqrt{(3.00-3.00)^2 + (665.03-665.14)^2}$	6.00	6.00	
IN/NE-11	a1	$\sqrt{(3.00-3.00)^2 + (664.83-664.98)^2}$	6.00	6.00	
IN/NE-12	a1	$\sqrt{(3.00-3.00)^2 + (664.62-664.77)^2}$	6.00	6.00	
IN/NE-13	a1	$\sqrt{(3.00-3.00)^2 + (664.45-664.60)^2}$	6.00	6.00	
IN/NE-14	a1	$\sqrt{(3.00-3.00)^2 + (664.26-664.41)^2}$	6.00	6.00	
IN/NE-15	a1	$\sqrt{(3.00-3.00)^2 + (664.15-664.30)^2}$	6.00	6.00	
IN/NE-16	a1	$\sqrt{(3.00-3.00)^2 + (664.03-664.18)^2}$	6.00	6.00	
IN/NE-17	a1	$\sqrt{(3.00-3.00)^2 + (663.91-664.06)^2}$	6.00	6.00	
IN/NE-18	a1	$\sqrt{(3.00-3.00)^2 + (663.79-663.94)^2}$	6.00	6.00	
IN/NE-19	a1	$\sqrt{(3.00-3.00)^2 + (663.67-663.82)^2}$	6.00	6.00	
IN/NE-20	a1	$\sqrt{(3.00-3.00)^2 + (663.56-663.71)^2}$	6.00	6.00	
IN/NE-21	a1	$\sqrt{(3.00-3.00)^2 + (663.43-663.58)^2}$	6.00	6.00	
IN/NE-22	a1	$\sqrt{(3.00-3.00)^2 + (663.31-663.46)^2}$	6.00	6.00	
IN/NE-23	a1	$\sqrt{(3.00-3.00)^2 + (663.19-663.34)^2}$	6.00	6.00	
IN/NE-24	a1	$\sqrt{(3.00-3.00)^2 + (663.10-663.25)^2}$	6.00	6.00	
IN/NE-25	a1	$\sqrt{(3.00-3.00)^2 + (662.77-662.92)^2}$	6.00	6.00	
IN/NE-26	a1	$\sqrt{(3.00-3.00)^2 + (662.50-662.65)^2}$	6.00	6.00	
IN/NE-27	a1	$\sqrt{(3.00-3.00)^2 + (662.22-662.37)^2}$	6.00	6.00	
IN/NE-28	a1	$\sqrt{(3.00-3.00)^2 + (661.94-662.09)^2}$	6.00	6.00	
IN/NE-29	a1	$\sqrt{(3.00-3.00)^2 + (661.67-661.82)^2}$	6.00	6.00	
IN/NE-30	a1	$\sqrt{(3.00-3.00)^2 + (661.39-661.54)^2}$	6.00	6.00	
IN/NE-31	a1	$\sqrt{(3.00-3.00)^2 + (661.11-661.26)^2}$	6.00	6.00	
IN/NE-32	a1	$\sqrt{(3.00-3.00)^2 + (660.87-661.02)^2}$	6.00	6.00	
IN/NE-33	a1	$\sqrt{(3.00-3.00)^2 + (660.86-661.01)^2}$	6.00	6.00	
IN/NE-34	a1	$\sqrt{(3.00-3.00)^2 + (661.12-661.27)^2}$	6.00	6.00	
IN/NE-35	a1	$\sqrt{(3.00-3.00)^2 + (661.47-661.62)^2}$	6.00	6.00	
IN/NE-36	a1	$\sqrt{(3.00-3.00)^2 + (661.62-661.77)^2}$	6.00	6.00	
IN/NE-37	a1	$\sqrt{(3.00-3.00)^2 + (661.58-661.73)^2}$	6.00	6.00	
IN/NE-38	a1	$\sqrt{(3.00-3.00)^2 + (661.34-661.49)^2}$	6.00	6.00	
IN/NE-39	a1	$\sqrt{(3.00-3.00)^2 + (660.91-661.06)^2}$	6.00	6.00	
IN/NE-40	a1	$\sqrt{(3.00-3.00)^2 + (660.52-660.67)^2}$	6.00	6.00	
IN/NE-41	a1	$\sqrt{(3.00-3.00)^2 + (660.33-660.48)^2}$	6.00	6.00	
IN/NE-42	a1	$\sqrt{(3.00-3.00)^2 + (660.33-660.48)^2}$	6.00	6.00	
IN/NE-43	a1	$\sqrt{(3.00-3.00)^2 + (660.39-660.54)^2}$	6.00	6.00	
IN/NE-44	a1	$\sqrt{(3.00-3.00)^2 + (660.45-660.60)^2}$	6.00	6.00	
IN/NE-45	a1	$\sqrt{(3.00-3.00)^2 + (660.51-660.66)^2}$	6.00	6.00	
IN/NE-46	a1	$\sqrt{(3.00-3.00)^2 + (660.56-660.71)^2}$	6.00	6.00	

Il Direttore dei Lavori

L'Impresa

		CALCOLO DELLE LUNGHEZZE			Foglio n. 56
BINDER					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
IN/NE-2	b1	$\sqrt{(3.00--3.00)^2 + (658.50-658.61)^2}$	6.00		
IN/NE-3	b1	$\sqrt{(3.00--3.00)^2 + (658.79-658.74)^2}$	6.00	6.00	
IN/NE-4	b1	$\sqrt{(3.00--3.00)^2 + (659.54-659.39)^2}$	6.00	6.00	
IN/NE-5	b1	$\sqrt{(3.00--3.00)^2 + (660.62-660.47)^2}$	6.00	6.00	
IN/NE-6	b1	$\sqrt{(3.00--3.00)^2 + (662.62-662.47)^2}$	6.00	6.00	
IN/NE-7	b1	$\sqrt{(3.00--3.00)^2 + (664.31-664.16)^2}$	6.00	6.00	
IN/NE-8	b1	$\sqrt{(3.00--3.00)^2 + (664.81-664.66)^2}$	6.00	6.00	
IN/NE-9	b1	$\sqrt{(3.00--3.00)^2 + (665.09-665.03)^2}$	6.00	6.00	
IN/NE-10	b1	$\sqrt{(3.00--3.00)^2 + (665.00-665.11)^2}$	6.00	6.00	
IN/NE-11	b1	$\sqrt{(3.00--3.00)^2 + (664.80-664.95)^2}$	6.00	6.00	
IN/NE-12	b1	$\sqrt{(3.00--3.00)^2 + (664.59-664.74)^2}$	6.00	6.00	
IN/NE-13	b1	$\sqrt{(3.00--3.00)^2 + (664.42-664.57)^2}$	6.00	6.00	
IN/NE-14	b1	$\sqrt{(3.00--3.00)^2 + (664.23-664.38)^2}$	6.00	6.00	
IN/NE-15	b1	$\sqrt{(3.00--3.00)^2 + (664.12-664.27)^2}$	6.00	6.00	
IN/NE-16	b1	$\sqrt{(3.00--3.00)^2 + (664.00-664.15)^2}$	6.00	6.00	
IN/NE-17	b1	$\sqrt{(3.00--3.00)^2 + (663.88-664.03)^2}$	6.00	6.00	
IN/NE-18	b1	$\sqrt{(3.00--3.00)^2 + (663.76-663.91)^2}$	6.00	6.00	
IN/NE-19	b1	$\sqrt{(3.00--3.00)^2 + (663.64-663.79)^2}$	6.00	6.00	
IN/NE-20	b1	$\sqrt{(3.00--3.00)^2 + (663.53-663.68)^2}$	6.00	6.00	
IN/NE-21	b1	$\sqrt{(3.00--3.00)^2 + (663.40-663.55)^2}$	6.00	6.00	
IN/NE-22	b1	$\sqrt{(3.00--3.00)^2 + (663.28-663.43)^2}$	6.00	6.00	
IN/NE-23	b1	$\sqrt{(3.00--3.00)^2 + (663.16-663.31)^2}$	6.00	6.00	
IN/NE-24	b1	$\sqrt{(3.00--3.00)^2 + (663.07-663.22)^2}$	6.00	6.00	
IN/NE-25	b1	$\sqrt{(3.00--3.00)^2 + (662.74-662.89)^2}$	6.00	6.00	
IN/NE-26	b1	$\sqrt{(3.00--3.00)^2 + (662.47-662.62)^2}$	6.00	6.00	
IN/NE-27	b1	$\sqrt{(3.00--3.00)^2 + (662.19-662.34)^2}$	6.00	6.00	
IN/NE-28	b1	$\sqrt{(3.00--3.00)^2 + (661.91-662.06)^2}$	6.00	6.00	
IN/NE-29	b1	$\sqrt{(3.00--3.00)^2 + (661.64-661.79)^2}$	6.00	6.00	
IN/NE-30	b1	$\sqrt{(3.00--3.00)^2 + (661.36-661.51)^2}$	6.00	6.00	
IN/NE-31	b1	$\sqrt{(3.00--3.00)^2 + (661.08-661.23)^2}$	6.00	6.00	
IN/NE-32	b1	$\sqrt{(3.00--3.00)^2 + (660.84-660.99)^2}$	6.00	6.00	
IN/NE-33	b1	$\sqrt{(3.00--3.00)^2 + (660.83-660.98)^2}$	6.00	6.00	
IN/NE-34	b1	$\sqrt{(3.00--3.00)^2 + (661.09-661.24)^2}$	6.00	6.00	
IN/NE-35	b1	$\sqrt{(3.00--3.00)^2 + (661.44-661.59)^2}$	6.00	6.00	
IN/NE-36	b1	$\sqrt{(3.00--3.00)^2 + (661.59-661.74)^2}$	6.00	6.00	
IN/NE-37	b1	$\sqrt{(3.00--3.00)^2 + (661.55-661.70)^2}$	6.00	6.00	
IN/NE-38	b1	$\sqrt{(3.00--3.00)^2 + (661.31-661.46)^2}$	6.00	6.00	
IN/NE-39	b1	$\sqrt{(3.00--3.00)^2 + (660.88-661.03)^2}$	6.00	6.00	
IN/NE-40	b1	$\sqrt{(3.00--3.00)^2 + (660.49-660.64)^2}$	6.00	6.00	
IN/NE-41	b1	$\sqrt{(3.00--3.00)^2 + (660.30-660.45)^2}$	6.00	6.00	
IN/NE-42	b1	$\sqrt{(3.00--3.00)^2 + (660.30-660.45)^2}$	6.00	6.00	
IN/NE-43	b1	$\sqrt{(3.00--3.00)^2 + (660.36-660.51)^2}$	6.00	6.00	
IN/NE-44	b1	$\sqrt{(3.00--3.00)^2 + (660.42-660.57)^2}$	6.00	6.00	
IN/NE-45	b1	$\sqrt{(3.00--3.00)^2 + (660.48-660.63)^2}$	6.00	6.00	
IN/NE-46	b1	$\sqrt{(3.00--3.00)^2 + (660.53-660.68)^2}$	6.00	6.00	

Il Direttore dei Lavori

L'Impresa

		CALCOLO DELLE LUNGHEZZE	Foglio n. 57		
VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
IN/NE-2 4.31	c1	$\sqrt{((-4.00-3.75)^2 + (658.69-658.69)^2)}$ $\sqrt{((-5.51-4.00)^2 + (659.55-658.69)^2)}$	0.25 1.74	1.99	
IN/NE-2 4.31	c2	$\sqrt{(4.00-3.75)^2 + (658.58-658.58)^2}$ $\sqrt{(4.62-4.00)^2 + (658.93-658.58)^2}$	0.25 0.71	0.96	
IN/NE-3 20.00	c1	$\sqrt{((-4.00-3.75)^2 + (658.82-658.82)^2)}$ $\sqrt{((-6.46-4.00)^2 + (660.22-658.82)^2)}$	0.25 2.83	3.08	
IN/NE-3 20.00	c2	$\sqrt{(4.00-3.75)^2 + (658.87-658.87)^2}$ $\sqrt{(6.54-4.00)^2 + (660.32-658.87)^2}$	0.25 2.92	3.17	
IN/NE-4 29.27	c1	$\sqrt{((-4.00-3.75)^2 + (659.47-659.47)^2)}$ $\sqrt{((-7.13-4.00)^2 + (661.26-659.47)^2)}$	0.25 3.61	3.86	
IN/NE-4 29.27	c2	$\sqrt{(4.00-3.75)^2 + (659.62-659.62)^2}$ $\sqrt{(5.40-4.00)^2 + (660.42-659.62)^2}$	0.25 1.61	1.86	
IN/NE-5 40.00	c1	$\sqrt{((-4.00-3.75)^2 + (660.55-660.55)^2)}$ $\sqrt{((-7.61-4.00)^2 + (662.61-660.55)^2)}$	0.25 4.16	4.41	
IN/NE-5 40.00	c2	$\sqrt{(4.00-3.75)^2 + (660.70-660.70)^2}$ $\sqrt{(5.04-4.00)^2 + (661.29-660.70)^2}$	0.25 1.20	1.45	
IN/NE-6 60.00	c1	$\sqrt{((-4.00-3.75)^2 + (662.55-662.55)^2)}$ $\sqrt{((-6.05-4.00)^2 + (663.72-662.55)^2)}$	0.25 2.36	2.61	
IN/NE-6 60.00	c2	$\sqrt{(4.00-3.75)^2 + (662.70-662.70)^2}$ $\sqrt{(6.08-4.00)^2 + (663.89-662.70)^2}$	0.25 2.40	2.65	
IN/NE-7 80.00	c1	$\sqrt{((-4.00-3.75)^2 + (664.24-664.24)^2)}$ $\sqrt{((-6.55-4.00)^2 + (665.70-664.24)^2)}$	0.25 2.94	3.19	
IN/NE-7 80.00	c2	$\sqrt{(4.00-3.75)^2 + (664.39-664.39)^2}$ $\sqrt{(6.01-4.00)^2 + (665.54-664.39)^2}$	0.25 2.32	2.57	
IN/NE-8 89.40	c1	$\sqrt{((-4.00-3.75)^2 + (664.74-664.74)^2)}$ $\sqrt{((-5.21-4.00)^2 + (665.43-664.74)^2)}$	0.25 1.39	1.64	
IN/NE-8 89.40	c2	$\sqrt{(4.00-3.75)^2 + (664.89-664.89)^2}$ $\sqrt{(5.16-4.00)^2 + (665.56-664.89)^2}$	0.25 1.34	1.59	
IN/NE-9 100.00	c1	$\sqrt{((-4.00-3.75)^2 + (665.11-665.11)^2)}$ $\sqrt{((-4.09-4.00)^2 + (665.17-665.11)^2)}$	0.25 0.11	0.36	
IN/NE-9 100.00	c2	$\sqrt{(4.00-3.75)^2 + (665.17-665.17)^2}$ $\sqrt{(4.23-4.00)^2 + (665.31-665.17)^2}$	0.25 0.27	0.52	
IN/NE-10 120.00	c1	$\sqrt{((-4.00-3.15)^2 + (665.21-665.21)^2)}$ $\sqrt{((-5.13-4.00)^2 + (664.46-665.21)^2)}$	0.85 1.36	2.21	
IN/NE-10 120.00	c2	$\sqrt{(4.00-3.15)^2 + (665.10-665.10)^2}$ $\sqrt{(4.64-4.00)^2 + (664.68-665.10)^2}$	0.85 0.77	1.62	
IN/NE-11 140.00	c1	$\sqrt{((-4.00-3.15)^2 + (665.05-665.05)^2)}$ $\sqrt{((-5.50-4.00)^2 + (664.05-665.05)^2)}$	0.85 1.80	2.65	
IN/NE-11 140.00	c2	$\sqrt{(4.00-3.15)^2 + (664.90-664.90)^2}$ $\sqrt{(4.58-4.00)^2 + (664.51-664.90)^2}$	0.85 0.70	1.55	
IN/NE-12 161.92	c1	$\sqrt{((-4.00-3.75)^2 + (664.82-664.82)^2)}$ $\sqrt{((-4.03-4.00)^2 + (664.84-664.82)^2)}$	0.25 0.04	0.29	
IN/NE-12 161.92	c2	$\sqrt{(4.00-3.15)^2 + (664.69-664.69)^2}$ $\sqrt{(4.81-4.00)^2 + (664.15-664.69)^2}$	0.85 0.97	1.82	
IN/NE-13 180.00	c1	$\sqrt{((-4.00-3.15)^2 + (664.67-664.67)^2)}$ $\sqrt{((-5.71-4.00)^2 + (663.53-664.67)^2)}$	0.85 2.06	2.91	
IN/NE-13 180.00	c2	$\sqrt{(4.00-3.15)^2 + (664.52-664.52)^2}$ $\sqrt{(5.61-4.00)^2 + (663.45-664.52)^2}$	0.85 1.93	2.78	
IN/NE-14 202.13	c1	$\sqrt{((-4.00-3.15)^2 + (664.48-664.48)^2)}$ $\sqrt{((-5.78-4.00)^2 + (663.29-664.48)^2)}$	0.85 2.14	2.99	
IN/NE-14 202.13	c2	$\sqrt{(4.00-3.15)^2 + (664.33-664.33)^2}$ $\sqrt{(5.17-4.00)^2 + (663.55-664.33)^2}$	0.85 1.41	2.26	
IN/NE-15 220.00	c1	$\sqrt{((-4.00-3.15)^2 + (664.37-664.37)^2)}$ $\sqrt{((-6.06-4.00)^2 + (663.00-664.37)^2)}$	0.85 2.47	3.32	
IN/NE-15 220.00	c2	$\sqrt{(4.00-3.15)^2 + (664.22-664.22)^2}$ $\sqrt{(6.31-4.00)^2 + (662.68-664.22)^2}$	0.85 2.78	3.63	
IN/NE-16 240.00	c1	$\sqrt{((-4.00-3.15)^2 + (664.25-664.25)^2)}$ $\sqrt{((-6.55-4.00)^2 + (662.55-664.25)^2)}$	0.85 3.06	3.91	
IN/NE-16 240.00	c2	$\sqrt{(4.00-3.15)^2 + (664.10-664.10)^2}$ $\sqrt{(6.01-4.00)^2 + (662.76-664.10)^2}$	0.85 2.42	3.27	
IN/NE-17 260.00	c1	$\sqrt{((-4.00-3.15)^2 + (664.13-664.13)^2)}$ $\sqrt{((-5.70-4.00)^2 + (663.00-664.13)^2)}$	0.85 2.04	2.89	
IN/NE-17 260.00	c2	$\sqrt{(4.00-3.15)^2 + (663.98-663.98)^2}$ $\sqrt{(4.86-4.00)^2 + (663.41-663.98)^2}$	0.85 1.03	1.88	
IN/NE-18 280.00	c1	$\sqrt{((-4.00-3.15)^2 + (664.01-664.01)^2)}$ $\sqrt{((-5.45-4.00)^2 + (663.05-664.01)^2)}$	0.85 1.74	2.59	
IN/NE-18 280.00	c2	$\sqrt{(4.00-3.15)^2 + (663.86-663.86)^2}$ $\sqrt{(5.22-4.00)^2 + (663.05-663.86)^2}$	0.85 1.46	2.31	
IN/NE-19 300.00	c1	$\sqrt{((-4.00-3.15)^2 + (663.89-663.89)^2)}$ $\sqrt{((-5.75-4.00)^2 + (662.72-663.89)^2)}$	0.85 2.11	2.96	
IN/NE-19	c2	$\sqrt{(4.00-3.15)^2 + (663.74-663.74)^2}$	0.85		
A RIPORTARE ml			0.85		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 58
VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	0.85		
300.00		$\sqrt{(5.19-4.00)^2 + (662.95-663.74)^2}$	1.43	2.28	
IN/NE-20 317.67	c1	$\sqrt{((-4.00--3.15)^2 + (663.78-663.78)^2)}$ $\sqrt{((-5.57--4.00)^2 + (662.74-663.78)^2)}$	0.85 1.88	2.73	
IN/NE-20 317.67	c2	$\sqrt{(4.00-3.15)^2 + (663.63-663.63)^2}$ $\sqrt{(5.49-4.00)^2 + (662.64-663.63)^2}$	0.85 1.79	2.64	
IN/NE-21 340.00	c1	$\sqrt{((-4.00--3.15)^2 + (663.65-663.65)^2)}$ $\sqrt{((-5.62--4.00)^2 + (662.57-663.65)^2)}$	0.85 1.95	2.80	
IN/NE-21 340.00	c2	$\sqrt{(4.00-3.15)^2 + (663.50-663.50)^2}$ $\sqrt{(5.50-4.00)^2 + (662.50-663.50)^2}$	0.85 1.80	2.65	
IN/NE-22 360.00	c1	$\sqrt{((-4.00--3.15)^2 + (663.53-663.53)^2)}$ $\sqrt{((-5.58--4.00)^2 + (662.48-663.53)^2)}$	0.85 1.90	2.75	
IN/NE-22 360.00	c2	$\sqrt{(4.00-3.15)^2 + (663.38-663.38)^2}$ $\sqrt{(5.30-4.00)^2 + (662.51-663.38)^2}$	0.85 1.56	2.41	
IN/NE-23 380.00	c1	$\sqrt{((-4.00--3.15)^2 + (663.41-663.41)^2)}$ $\sqrt{((-4.99--4.00)^2 + (662.75-663.41)^2)}$	0.85 1.19	2.04	
IN/NE-23 380.00	c2	$\sqrt{(4.00-3.15)^2 + (663.26-663.26)^2}$ $\sqrt{(5.05-4.00)^2 + (662.56-663.26)^2}$	0.85 1.26	2.11	
IN/NE-24 393.75	c1	$\sqrt{((-4.00--3.15)^2 + (663.32-663.32)^2)}$ $\sqrt{((-4.68--4.00)^2 + (662.87-663.32)^2)}$	0.85 0.82	1.67	
IN/NE-24 393.75	c2	$\sqrt{(4.00-3.15)^2 + (663.17-663.17)^2}$ $\sqrt{(4.77-4.00)^2 + (662.66-663.17)^2}$	0.85 0.92	1.77	
IN/NE-25 420.00	c1	$\sqrt{((-4.00--3.15)^2 + (662.99-662.99)^2)}$ $\sqrt{((-5.01--4.00)^2 + (662.32-662.99)^2)}$	0.85 1.21	2.06	
IN/NE-25 420.00	c2	$\sqrt{(4.00-3.15)^2 + (662.84-662.84)^2}$ $\sqrt{(4.68-4.00)^2 + (662.39-662.84)^2}$	0.85 0.82	1.67	
IN/NE-26 440.00	c1	$\sqrt{((-4.00--3.15)^2 + (662.72-662.72)^2)}$ $\sqrt{((-5.53--4.00)^2 + (661.70-662.72)^2)}$	0.85 1.84	2.69	
IN/NE-26 440.00	c2	$\sqrt{(4.00-3.15)^2 + (662.57-662.57)^2}$ $\sqrt{(5.27-4.00)^2 + (661.72-662.57)^2}$	0.85 1.53	2.38	
IN/NE-27 460.00	c1	$\sqrt{((-4.00--3.15)^2 + (662.44-662.44)^2)}$ $\sqrt{((-5.60--4.00)^2 + (661.37-662.44)^2)}$	0.85 1.92	2.77	
IN/NE-27 460.00	c2	$\sqrt{(4.00-3.15)^2 + (662.29-662.29)^2}$ $\sqrt{(5.40-4.00)^2 + (661.36-662.29)^2}$	0.85 1.68	2.53	
IN/NE-28 480.00	c1	$\sqrt{((-4.00--3.15)^2 + (662.16-662.16)^2)}$ $\sqrt{((-5.66--4.00)^2 + (661.06-662.16)^2)}$	0.85 1.99	2.84	
IN/NE-28 480.00	c2	$\sqrt{(4.00-3.15)^2 + (662.01-662.01)^2}$ $\sqrt{(5.18-4.00)^2 + (661.23-662.01)^2}$	0.85 1.41	2.26	
IN/NE-29 500.00	c1	$\sqrt{((-4.00--3.15)^2 + (661.89-661.89)^2)}$ $\sqrt{((-5.68--4.00)^2 + (660.76-661.89)^2)}$	0.85 2.02	2.87	
IN/NE-29 500.00	c2	$\sqrt{(4.00-3.15)^2 + (661.74-661.74)^2}$ $\sqrt{(4.61-4.00)^2 + (661.33-661.74)^2}$	0.85 0.73	1.58	
IN/NE-30 520.00	c1	$\sqrt{((-4.00--3.15)^2 + (661.61-661.61)^2)}$ $\sqrt{((-5.63--4.00)^2 + (660.52-661.61)^2)}$	0.85 1.96	2.81	
IN/NE-30 520.00	c2	$\sqrt{(4.00-3.15)^2 + (661.46-661.46)^2}$ $\sqrt{(4.46-4.00)^2 + (661.15-661.46)^2}$	0.85 0.55	1.40	
IN/NE-31 540.00	c1	$\sqrt{((-4.00--3.15)^2 + (661.33-661.33)^2)}$ $\sqrt{((-5.63--4.00)^2 + (660.25-661.33)^2)}$	0.85 1.96	2.81	
IN/NE-31 540.00	c2	$\sqrt{(4.00-3.15)^2 + (661.18-661.18)^2}$ $\sqrt{(4.64-4.00)^2 + (660.76-661.18)^2}$	0.85 0.77	1.62	
IN/NE-32 560.00	c1	$\sqrt{((-4.00--3.15)^2 + (661.09-661.09)^2)}$ $\sqrt{((-5.14--4.00)^2 + (660.33-661.09)^2)}$	0.85 1.37	2.22	
IN/NE-32 560.00	c2	$\sqrt{(4.00-3.15)^2 + (660.94-660.94)^2}$ $\sqrt{(4.13-4.00)^2 + (660.86-660.94)^2}$	0.85 0.15	1.00	
IN/NE-33 580.00	c1	$\sqrt{((-4.00--3.15)^2 + (661.08-661.08)^2)}$ $\sqrt{((-5.19--4.00)^2 + (660.29-661.08)^2)}$	0.85 1.43	2.28	
IN/NE-33 580.00	c2	$\sqrt{(4.00-3.15)^2 + (660.93-660.93)^2}$ $\sqrt{(4.22-4.00)^2 + (660.78-660.93)^2}$	0.85 0.27	1.12	
IN/NE-34 600.00	c1	$\sqrt{((-4.00--3.15)^2 + (661.34-661.34)^2)}$ $\sqrt{((-5.47--4.00)^2 + (660.36-661.34)^2)}$	0.85 1.77	2.62	
IN/NE-34 600.00	c2	$\sqrt{(4.00-3.15)^2 + (661.19-661.19)^2}$ $\sqrt{(5.27-4.00)^2 + (660.34-661.19)^2}$	0.85 1.53	2.38	
IN/NE-35 620.00	c1	$\sqrt{((-4.00--3.15)^2 + (661.69-661.69)^2)}$ $\sqrt{((-5.91--4.00)^2 + (660.41-661.69)^2)}$	0.85 2.30	3.15	
IN/NE-35 620.00	c2	$\sqrt{(4.00-3.15)^2 + (661.54-661.54)^2}$ $\sqrt{(5.56-4.00)^2 + (660.50-661.54)^2}$	0.85 1.87	2.72	
IN/NE-36 640.00	c1	$\sqrt{((-4.00--3.15)^2 + (661.84-661.84)^2)}$ $\sqrt{((-6.02--4.00)^2 + (660.50-661.84)^2)}$	0.85 2.42	3.27	
IN/NE-36 640.00	c2	$\sqrt{(4.00-3.15)^2 + (661.69-661.69)^2}$ $\sqrt{(6.02-4.00)^2 + (660.35-661.69)^2}$	0.85 2.42	3.27	
		A RIPORTARE ml			

		CALCOLO DELLE LUNGHEZZE			Foglio n. 59
VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml					
IN/NE-37 660.00	c1	$\sqrt{((-4.00--3.15)^2 + (661.80-661.80)^2)}$ $\sqrt{((-6.48--4.00)^2 + (660.15-661.80)^2)}$	0.85 2.98		
IN/NE-37 660.00	c2	$\sqrt{((4.00-3.15)^2 + (661.65-661.65)^2)}$ $\sqrt{((6.23-4.00)^2 + (660.16-661.65)^2)}$	0.85 2.68	3.83	
IN/NE-38 680.00	c1	$\sqrt{((-4.00--3.15)^2 + (661.56-661.56)^2)}$ $\sqrt{((-6.28--4.00)^2 + (660.04-661.56)^2)}$	0.85 2.74	3.53	
IN/NE-38 680.00	c2	$\sqrt{((4.00-3.15)^2 + (661.41-661.41)^2)}$ $\sqrt{((5.74-4.00)^2 + (660.25-661.41)^2)}$	0.85 2.09	3.59	
IN/NE-39 700.00	c1	$\sqrt{((-4.00--3.15)^2 + (661.13-661.13)^2)}$ $\sqrt{((-5.21--4.00)^2 + (660.32-661.13)^2)}$	0.85 1.46	2.94	
IN/NE-39 700.00	c2	$\sqrt{((4.00-3.15)^2 + (660.98-660.98)^2)}$ $\sqrt{((5.15-4.00)^2 + (660.21-660.98)^2)}$	0.85 1.38	2.31	
IN/NE-40 720.00	c1	$\sqrt{((-4.00--3.15)^2 + (660.74-660.74)^2)}$ $\sqrt{((-4.57--4.00)^2 + (660.36-660.74)^2)}$	0.85 0.69	2.23	
IN/NE-40 720.00	c2	$\sqrt{((4.00-3.15)^2 + (660.59-660.59)^2)}$ $\sqrt{((4.70-4.00)^2 + (660.12-660.59)^2)}$	0.85 0.84	1.54	
IN/NE-41 740.00	c1	$\sqrt{((-4.00--3.15)^2 + (660.55-660.55)^2)}$ $\sqrt{((-4.16--4.00)^2 + (660.44-660.55)^2)}$	0.85 0.19	1.69	
IN/NE-41 740.00	c2	$\sqrt{((4.00-3.15)^2 + (660.40-660.40)^2)}$ $\sqrt{((4.44-4.00)^2 + (660.10-660.40)^2)}$	0.85 0.53	1.04	
IN/NE-42 760.00	c1	$\sqrt{((-4.00--3.15)^2 + (660.55-660.55)^2)}$ $\sqrt{((-4.23--4.00)^2 + (660.40-660.55)^2)}$	0.85 0.27	1.38	
IN/NE-42 760.00	c2	$\sqrt{((4.00-3.15)^2 + (660.40-660.40)^2)}$ $\sqrt{((4.22-4.00)^2 + (660.25-660.40)^2)}$	0.85 0.27	1.12	
IN/NE-43 780.00	c1	$\sqrt{((-4.00--3.15)^2 + (660.61-660.61)^2)}$ $\sqrt{((-4.58--4.00)^2 + (660.22-660.61)^2)}$	0.85 0.70	1.12	
IN/NE-43 780.00	c2	$\sqrt{((4.00-3.15)^2 + (660.46-660.46)^2)}$ $\sqrt{((4.16-4.00)^2 + (660.36-660.46)^2)}$	0.85 0.19	1.55	
IN/NE-44 800.00	c1	$\sqrt{((-4.00--3.15)^2 + (660.67-660.67)^2)}$ $\sqrt{((-4.49--4.00)^2 + (660.34-660.67)^2)}$	0.85 0.59	1.04	
IN/NE-44 800.00	c2	$\sqrt{((4.00-3.15)^2 + (660.52-660.52)^2)}$ $\sqrt{((4.30-4.00)^2 + (660.32-660.52)^2)}$	0.85 0.36	1.44	
IN/NE-45 820.00	c1	$\sqrt{((-4.00--3.15)^2 + (660.73-660.73)^2)}$ $\sqrt{((-4.39--4.00)^2 + (660.47-660.73)^2)}$	0.85 0.47	1.21	
IN/NE-45 820.00	c2	$\sqrt{((4.00-3.15)^2 + (660.58-660.58)^2)}$ $\sqrt{((4.28-4.00)^2 + (660.39-660.58)^2)}$	0.85 0.34	1.32	
IN/NE-46 837.85	c1	$\sqrt{((-4.00--3.75)^2 + (660.76-660.76)^2)}$ $\sqrt{((-4.02--4.00)^2 + (660.75-660.76)^2)}$	0.25 0.02	1.19	
IN/NE-46 837.85	c2	$\sqrt{((4.00-3.75)^2 + (660.61-660.61)^2)}$ $\sqrt{((4.09-4.00)^2 + (660.66-660.61)^2)}$	0.25 0.10	0.27	
				0.35	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE			Foglio n. 60
COMPATTAMENTO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
IN/NE-2 4.31	d1	(-3.00--3.75) (3.00--3.00) (3.75-3.00)	0.75 6.00 0.75		
IN/NE-3 20.00	d1	(-3.00--3.75) (3.00--3.00) (3.75-3.00)	0.75 6.00 0.75	7.50	
IN/NE-4 29.27	d1	(-3.00--3.75) (3.00--3.00) (3.75-3.00)	0.75 6.00 0.75	7.50	
IN/NE-5 40.00	d1	(-3.00--3.75) (3.00--3.00) (3.75-3.00)	0.75 6.00 0.75	7.50	
IN/NE-6 60.00	d1	(-3.00--3.75) (3.00--3.00) (3.75-3.00)	0.75 6.00 0.75	7.50	
IN/NE-7 80.00	d1	(-3.00--3.75) (3.00--3.00) (3.75-3.00)	0.75 6.00 0.75	7.50	
IN/NE-8 89.40	d1	(-3.00--3.75) (3.00--3.00) (3.75-3.00)	0.75 6.00 0.75	7.50	
IN/NE-9 100.00	d1	(-3.00--3.75) (3.00--3.00) (3.75-3.00)	0.75 6.00 0.75	7.50	
IN/NE-11	d1	(4.06-3.50)	0.56	0.56	
IN/NE-12 161.92	d1	(0.00-3.38) (-3.00-0.00) (-3.75--3.00)	3.38 3.00 0.75	7.13	
IN/NE-32 560.00	d1	(3.00-0.01) (4.06-3.00)	2.99 1.06	4.05	
IN/NE-33 580.00	d1	(3.00-1.19) (4.06-3.00)	1.81 1.06	2.87	
IN/NE-40 720.00	d1	(-3.00--4.06) (3.00--3.00) (3.49-3.00)	1.06 6.00 0.49	7.55	
IN/NE-41 740.00	d1	(-3.00--4.06) (3.00--3.00) (4.06-3.00)	1.06 6.00 1.06	8.12	
IN/NE-42 760.00	d1	(-3.00--4.06) (3.00--3.00) (4.06-3.00)	1.06 6.00 1.06	8.12	
IN/NE-43 780.00	d1	(-3.00--4.06) (3.00--3.00) (4.06-3.00)	1.06 6.00 1.06	8.12	
IN/NE-44 800.00	d1	(-3.00--4.06) (3.00--3.00) (4.06-3.00)	1.06 6.00 1.06	8.12	
IN/NE-45 820.00	d1	(-3.00--4.06) (3.00--3.00) (4.06-3.00)	1.06 6.00 1.06	8.12	
IN/NE-46 837.85	d1	(-3.00--3.75) (3.00--3.00) (3.75-3.00)	0.75 6.00 0.75	7.50	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE	Foglio n. 61		
SCOTICO IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
IN/NE-2 4.31	f1	$\sqrt{((-4.78--6.04)^2 + (659.40-659.31)^2)}$	1.26		
		$\sqrt{((-3.07--4.78)^2 + (659.43-659.40)^2)}$	1.71		
		$\sqrt{((-2.88--3.07)^2 + (659.46-659.43)^2)}$	0.19		
		$\sqrt{((-2.87--2.88)^2 + (659.46-659.46)^2)}$	0.01		
		$\sqrt{((-2.85--2.87)^2 + (659.46-659.46)^2)}$	0.02		
		$\sqrt{((-2.83--2.85)^2 + (659.47-659.46)^2)}$	0.02		
		$\sqrt{((-2.80--2.83)^2 + (659.47-659.47)^2)}$	0.03		
		$\sqrt{((-2.78--2.80)^2 + (659.47-659.47)^2)}$	0.02		
		$\sqrt{((-2.75--2.78)^2 + (659.47-659.47)^2)}$	0.03		
		$\sqrt{((-2.72--2.75)^2 + (659.48-659.47)^2)}$	0.03		
		$\sqrt{((-2.70--2.72)^2 + (659.48-659.48)^2)}$	0.02		
		$\sqrt{((-2.67--2.70)^2 + (659.48-659.48)^2)}$	0.03		
		$\sqrt{((-2.63--2.67)^2 + (659.49-659.48)^2)}$	0.04		
		$\sqrt{((-2.59--2.63)^2 + (659.49-659.49)^2)}$	0.04		
		$\sqrt{((-2.53--2.59)^2 + (659.50-659.49)^2)}$	0.06		
		$\sqrt{((-2.47--2.53)^2 + (659.50-659.50)^2)}$	0.06		
		$\sqrt{((-2.39--2.47)^2 + (659.51-659.50)^2)}$	0.08		
		$\sqrt{((-2.28--2.39)^2 + (659.53-659.51)^2)}$	0.11		
		$\sqrt{((-2.13--2.28)^2 + (659.54-659.53)^2)}$	0.15		
		$\sqrt{((-2.08--2.13)^2 + (659.55-659.54)^2)}$	0.05		
		$\sqrt{((-2.00--2.08)^2 + (659.56-659.55)^2)}$	0.08		
		$\sqrt{((-1.91--2.00)^2 + (659.58-659.56)^2)}$	0.09		
		$\sqrt{((-1.89--1.91)^2 + (659.58-659.58)^2)}$	0.02		
		$\sqrt{((-1.79--1.89)^2 + (659.60-659.58)^2)}$	0.10		
		$\sqrt{((-1.76--1.79)^2 + (659.60-659.60)^2)}$	0.03		
		$\sqrt{((-1.68--1.76)^2 + (659.62-659.60)^2)}$	0.08		
		$\sqrt{((-1.64--1.68)^2 + (659.62-659.62)^2)}$	0.04		
		$\sqrt{((-1.55--1.64)^2 + (659.64-659.62)^2)}$	0.09		
		$\sqrt{((-1.49--1.55)^2 + (659.65-659.64)^2)}$	0.06		
		$\sqrt{((-1.44--1.49)^2 + (659.65-659.65)^2)}$	0.05		
		$\sqrt{((-1.39--1.44)^2 + (659.66-659.65)^2)}$	0.05		
		$\sqrt{((-1.33--1.39)^2 + (659.67-659.66)^2)}$	0.06		
		$\sqrt{((-1.27--1.33)^2 + (659.68-659.67)^2)}$	0.06		
		$\sqrt{((-1.21--1.27)^2 + (659.68-659.68)^2)}$	0.06		
		$\sqrt{((-1.16--1.21)^2 + (659.69-659.68)^2)}$	0.05		
		$\sqrt{((-1.10--1.16)^2 + (659.70-659.69)^2)}$	0.06		
		$\sqrt{((-1.05--1.10)^2 + (659.70-659.70)^2)}$	0.05		
		$\sqrt{((-1.02--1.05)^2 + (659.71-659.70)^2)}$	0.03		
		$\sqrt{((-0.95--1.02)^2 + (659.72-659.71)^2)}$	0.07		
		$\sqrt{((-0.91--0.95)^2 + (659.72-659.72)^2)}$	0.04		
		$\sqrt{((-0.84--0.91)^2 + (659.73-659.72)^2)}$	0.07		
		$\sqrt{((-0.78--0.84)^2 + (659.74-659.73)^2)}$	0.06		
		$\sqrt{((-0.75--0.78)^2 + (659.74-659.74)^2)}$	0.03		
		$\sqrt{((-0.72--0.75)^2 + (659.74-659.74)^2)}$	0.03		
		$\sqrt{((-0.70--0.72)^2 + (659.75-659.74)^2)}$	0.02		
		$\sqrt{((-0.68--0.70)^2 + (659.75-659.75)^2)}$	0.02		
		$\sqrt{((-0.67--0.68)^2 + (659.75-659.75)^2)}$	0.01		
		$\sqrt{((-0.22--0.67)^2 + (659.79-659.75)^2)}$	0.45		
		$\sqrt{((-0.16--0.22)^2 + (659.80-659.79)^2)}$	0.06		
		$\sqrt{((-0.15--0.16)^2 + (659.82-659.81)^2)}$	0.01		
		$\sqrt{((-0.14--0.15)^2 + (659.83-659.83)^2)}$	0.01		
		$\sqrt{((-0.13--0.14)^2 + (659.85-659.84)^2)}$	0.01		
		$\sqrt{((-0.12--0.13)^2 + (659.87-659.85)^2)}$	0.02		
		$\sqrt{((-0.10--0.12)^2 + (659.91-659.87)^2)}$	0.04		
		$\sqrt{((-0.03--0.10)^2 + (660.05-659.91)^2)}$	0.16		
		$\sqrt{(0.12-0.03)^2 + (660.28-660.05)^2}$	0.27		
		$\sqrt{(0.13-0.12)^2 + (660.28-660.28)^2}$	0.01		
		$\sqrt{(0.14-0.13)^2 + (660.28-660.28)^2}$	0.01		
		$\sqrt{(0.34-0.14)^2 + (660.05-660.28)^2}$	0.30		
		$\sqrt{(0.36-0.34)^2 + (660.05-660.05)^2}$	0.02		
		$\sqrt{(0.45-0.36)^2 + (660.05-660.05)^2}$	0.09		
		$\sqrt{(0.48-0.45)^2 + (660.05-660.05)^2}$	0.03		
		$\sqrt{(0.56-0.48)^2 + (660.05-660.05)^2}$	0.08		
		$\sqrt{(0.60-0.56)^2 + (660.05-660.05)^2}$	0.04		
		$\sqrt{(0.67-0.60)^2 + (660.05-660.05)^2}$	0.07		
		$\sqrt{(0.71-0.67)^2 + (660.05-660.05)^2}$	0.04		
		$\sqrt{(0.78-0.71)^2 + (660.05-660.05)^2}$	0.07		
		$\sqrt{(0.83-0.78)^2 + (660.05-660.05)^2}$	0.05		
		$\sqrt{(0.88-0.83)^2 + (660.05-660.05)^2}$	0.05		
		$\sqrt{(0.94-0.88)^2 + (660.05-660.05)^2}$	0.06		
		$\sqrt{(0.99-0.94)^2 + (660.05-660.05)^2}$	0.05		
		$\sqrt{(1.06-0.99)^2 + (660.05-660.05)^2}$	0.07		
		$\sqrt{(1.10-1.06)^2 + (660.05-660.05)^2}$	0.04		
		$\sqrt{(1.17-1.10)^2 + (660.05-660.05)^2}$	0.07		
		$\sqrt{(1.20-1.17)^2 + (660.05-660.05)^2}$	0.03		
		$\sqrt{(1.29-1.20)^2 + (660.05-660.05)^2}$	0.09		
		$\sqrt{(1.31-1.29)^2 + (660.05-660.05)^2}$	0.02		
		$\sqrt{(1.40-1.31)^2 + (660.05-660.05)^2}$	0.09		
		$\sqrt{(1.42-1.40)^2 + (660.05-660.05)^2}$	0.02		
		$\sqrt{(1.52-1.42)^2 + (660.05-660.05)^2}$	0.10		
		$\sqrt{(1.53-1.52)^2 + (660.05-660.05)^2}$	0.01		
		$\sqrt{(1.63-1.53)^2 + (660.05-660.05)^2}$	0.10		
		$\sqrt{(1.65-1.63)^2 + (660.05-660.05)^2}$	0.02		
		$\sqrt{(1.70-1.65)^2 + (659.94-660.05)^2}$	0.12		
		$\sqrt{(1.77-1.70)^2 + (659.80-659.94)^2}$	0.16		
		$\sqrt{(1.79-1.77)^2 + (659.79-659.94)^2}$	0.02		
		$\sqrt{(1.80-1.79)^2 + (659.79-659.80)^2}$	0.01		
		$\sqrt{(1.91-1.80)^2 + (659.74-659.79)^2}$	0.12		
		$\sqrt{(1.94-1.91)^2 + (659.72-659.74)^2}$	0.04		
		$\sqrt{(1.98-1.94)^2 + (659.70-659.72)^2}$	0.04		
		$\sqrt{(2.07-1.98)^2 + (659.67-659.70)^2}$	0.09		
		$\sqrt{(2.14-2.07)^2 + (659.63-659.67)^2}$	0.08		
		$\sqrt{(2.18-2.14)^2 + (659.61-659.63)^2}$	0.04		
		$\sqrt{(2.29-2.18)^2 + (659.56-659.61)^2}$	0.12		
		$\sqrt{(2.30-2.29)^2 + (659.55-659.55)^2}$	0.01		
		$\sqrt{(2.41-2.30)^2 + (659.51-659.55)^2}$	0.12		
		$\sqrt{(2.43-2.41)^2 + (659.50-659.51)^2}$	0.02		
		$\sqrt{(2.51-2.43)^2 + (659.47-659.50)^2}$	0.09		
		$\sqrt{(2.54-2.51)^2 + (659.46-659.47)^2}$	0.03		
		$\sqrt{(2.61-2.54)^2 + (659.44-659.46)^2}$	0.07		
$\sqrt{(2.66-2.61)^2 + (659.42-659.44)^2}$	0.05				
$\sqrt{(2.71-2.66)^2 + (659.40-659.42)^2}$	0.05				
$\sqrt{(2.79-2.71)^2 + (659.38-659.40)^2}$	0.08				
$\sqrt{(2.82-2.79)^2 + (659.36-659.38)^2}$	0.04				
$\sqrt{(2.92-2.82)^2 + (659.33-659.36)^2}$	0.10				
$\sqrt{(2.93-2.92)^2 + (659.33-659.33)^2}$	0.01				
A RIPORTARE ml			9.54		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 62		
SCOTICO IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	9.54		
		$\sqrt{(3.02-2.93)^2 + (659.30-659.33)^2}$ $\sqrt{(3.04-3.02)^2 + (659.29-659.30)^2}$ $\sqrt{(3.14-3.04)^2 + (659.26-659.29)^2}$ $\sqrt{(3.17-3.14)^2 + (659.25-659.26)^2}$ $\sqrt{(3.25-3.17)^2 + (659.22-659.25)^2}$ $\sqrt{(3.30-3.25)^2 + (659.20-659.22)^2}$ $\sqrt{(3.36-3.30)^2 + (659.18-659.20)^2}$ $\sqrt{(3.44-3.36)^2 + (659.15-659.18)^2}$ $\sqrt{(3.48-3.44)^2 + (659.13-659.15)^2}$ $\sqrt{(3.58-3.48)^2 + (659.10-659.13)^2}$ $\sqrt{(3.60-3.58)^2 + (659.09-659.10)^2}$ $\sqrt{(3.62-3.60)^2 + (659.08-659.09)^2}$ $\sqrt{(3.72-3.62)^2 + (659.05-659.08)^2}$ $\sqrt{(3.73-3.72)^2 + (659.05-659.05)^2}$ $\sqrt{(3.74-3.73)^2 + (659.04-659.05)^2}$ $\sqrt{(3.85-3.74)^2 + (659.00-659.04)^2}$ $\sqrt{(3.87-3.85)^2 + (659.00-659.00)^2}$ $\sqrt{(3.96-3.87)^2 + (658.96-659.00)^2}$ $\sqrt{(4.02-3.96)^2 + (658.94-658.96)^2}$ $\sqrt{(4.09-4.02)^2 + (658.92-658.94)^2}$ $\sqrt{(4.17-4.09)^2 + (658.89-658.92)^2}$ $\sqrt{(4.21-4.17)^2 + (658.87-658.89)^2}$ $\sqrt{(4.34-4.21)^2 + (658.83-658.87)^2}$ $\sqrt{(4.35-4.34)^2 + (658.83-658.83)^2}$ $\sqrt{(4.42-4.35)^2 + (658.80-658.83)^2}$ $\sqrt{(4.44-4.42)^2 + (658.79-658.80)^2}$ $\sqrt{(4.46-4.44)^2 + (658.79-658.79)^2}$ $\sqrt{(4.49-4.46)^2 + (658.78-658.79)^2}$ $\sqrt{(4.51-4.49)^2 + (658.77-658.78)^2}$ $\sqrt{(4.53-4.51)^2 + (658.76-658.77)^2}$ $\sqrt{(4.54-4.53)^2 + (658.76-658.76)^2}$ $\sqrt{(4.71-4.54)^2 + (658.70-658.76)^2}$ $\sqrt{(5.09-4.71)^2 + (658.65-658.70)^2}$	0.09 0.02 0.10 0.03 0.09 0.05 0.06 0.09 0.04 0.10 0.02 0.02 0.10 0.01 0.01 0.12 0.02 0.10 0.06 0.07 0.09 0.04 0.14 0.01 0.08 0.02 0.02 0.01 0.18 0.38		
IN/NE-3 20.00	f1	$\sqrt{(-7.05--7.19)^2 + (660.08-660.09)^2}$ $\sqrt{(-7.03--7.05)^2 + (660.08-660.08)^2}$ $\sqrt{(-7.02--7.03)^2 + (660.08-660.08)^2}$ $\sqrt{(-6.84--7.02)^2 + (660.06-660.08)^2}$ $\sqrt{(-6.83--6.84)^2 + (660.06-660.06)^2}$ $\sqrt{(-6.73--6.83)^2 + (660.05-660.06)^2}$ $\sqrt{(-6.59--6.73)^2 + (660.04-660.05)^2}$ $\sqrt{(-6.44--6.59)^2 + (660.02-660.04)^2}$ $\sqrt{(-6.35--6.44)^2 + (660.01-660.02)^2}$ $\sqrt{(-6.28--6.35)^2 + (660.01-660.01)^2}$ $\sqrt{(-6.24--6.28)^2 + (660.00-660.01)^2}$ $\sqrt{(-5.78--6.24)^2 + (659.96-660.00)^2}$ $\sqrt{(-5.77--5.78)^2 + (659.96-659.96)^2}$ $\sqrt{(-2.77--5.77)^2 + (659.79-659.96)^2}$ $\sqrt{(-2.40--2.77)^2 + (659.77-659.79)^2}$ $\sqrt{(-1.53--2.40)^2 + (659.79-659.77)^2}$ $\sqrt{(-1.46--1.53)^2 + (659.79-659.79)^2}$ $\sqrt{(-1.40--1.46)^2 + (659.80-659.79)^2}$ $\sqrt{(-1.33--1.40)^2 + (659.80-659.80)^2}$ $\sqrt{(-1.25--1.33)^2 + (659.80-659.80)^2}$ $\sqrt{(-1.18--1.25)^2 + (659.80-659.80)^2}$ $\sqrt{(-1.17--1.18)^2 + (659.80-659.80)^2}$ $\sqrt{(-1.03--1.17)^2 + (659.80-659.80)^2}$ $\sqrt{(-0.90--1.03)^2 + (659.81-659.80)^2}$ $\sqrt{(-0.77--0.90)^2 + (659.81-659.81)^2}$ $\sqrt{(-0.64--0.77)^2 + (659.81-659.81)^2}$ $\sqrt{(-0.52--0.64)^2 + (659.81-659.81)^2}$ $\sqrt{(-0.40--0.52)^2 + (659.82-659.81)^2}$ $\sqrt{(-0.28--0.40)^2 + (659.82-659.82)^2}$ $\sqrt{(-0.17--0.28)^2 + (659.82-659.82)^2}$ $\sqrt{(-0.06--0.17)^2 + (659.82-659.82)^2}$ $\sqrt{(0.05--0.06)^2 + (659.83-659.82)^2}$ $\sqrt{(0.15-0.05)^2 + (659.83-659.83)^2}$ $\sqrt{(0.25-0.15)^2 + (659.83-659.83)^2}$ $\sqrt{(0.34-0.25)^2 + (659.83-659.83)^2}$ $\sqrt{(0.44-0.34)^2 + (659.83-659.83)^2}$ $\sqrt{(0.53-0.44)^2 + (659.84-659.83)^2}$ $\sqrt{(0.61-0.53)^2 + (659.84-659.84)^2}$ $\sqrt{(0.69-0.61)^2 + (659.84-659.84)^2}$ $\sqrt{(0.77-0.69)^2 + (659.84-659.84)^2}$ $\sqrt{(0.85-0.77)^2 + (659.84-659.84)^2}$ $\sqrt{(0.92-0.85)^2 + (659.84-659.84)^2}$ $\sqrt{(1.00-0.92)^2 + (659.85-659.84)^2}$ $\sqrt{(1.07-1.00)^2 + (659.85-659.85)^2}$ $\sqrt{(1.13-1.07)^2 + (659.85-659.85)^2}$ $\sqrt{(1.20-1.13)^2 + (659.85-659.85)^2}$ $\sqrt{(1.26-1.20)^2 + (659.85-659.85)^2}$ $\sqrt{(1.32-1.26)^2 + (659.85-659.85)^2}$ $\sqrt{(1.38-1.32)^2 + (659.85-659.85)^2}$ $\sqrt{(1.43-1.38)^2 + (659.85-659.85)^2}$ $\sqrt{(1.49-1.43)^2 + (659.85-659.85)^2}$ $\sqrt{(1.54-1.49)^2 + (659.86-659.85)^2}$ $\sqrt{(1.58-1.54)^2 + (659.86-659.86)^2}$ $\sqrt{(1.59-1.58)^2 + (659.86-659.86)^2}$ $\sqrt{(1.64-1.59)^2 + (659.86-659.86)^2}$ $\sqrt{(1.69-1.64)^2 + (659.86-659.86)^2}$ $\sqrt{(1.74-1.69)^2 + (659.86-659.86)^2}$ $\sqrt{(1.79-1.74)^2 + (659.86-659.86)^2}$ $\sqrt{(1.83-1.79)^2 + (659.86-659.86)^2}$ $\sqrt{(1.87-1.83)^2 + (659.86-659.86)^2}$ $\sqrt{(1.92-1.87)^2 + (659.86-659.86)^2}$ $\sqrt{(1.96-1.92)^2 + (659.86-659.86)^2}$ $\sqrt{(2.00-1.96)^2 + (659.86-659.86)^2}$ $\sqrt{(2.04-2.00)^2 + (659.86-659.86)^2}$ $\sqrt{(2.07-2.04)^2 + (659.86-659.86)^2}$ $\sqrt{(2.11-2.07)^2 + (659.87-659.86)^2}$ $\sqrt{(2.14-2.11)^2 + (659.87-659.87)^2}$ $\sqrt{(2.18-2.14)^2 + (659.87-659.87)^2}$ $\sqrt{(2.21-2.18)^2 + (659.87-659.87)^2}$ $\sqrt{(2.25-2.21)^2 + (659.87-659.87)^2}$	0.14 0.02 0.01 0.18 0.01 0.10 0.14 0.15 0.09 0.07 0.04 0.46 0.01 3.00 0.37 0.87 0.07 0.06 0.07 0.08 0.07 0.01 0.14 0.13 0.13 0.13 0.12 0.12 0.12 0.11 0.11 0.11 0.10 0.10 0.09 0.10 0.09 0.08 0.08 0.08 0.08 0.08 0.07 0.08 0.07 0.06 0.06 0.07 0.07 0.06 0.06 0.05 0.06 0.05 0.04 0.01 0.05 0.05 0.05 0.05 0.04 0.04 0.05 0.04 0.04 0.03 0.04 0.03 0.04	11.78	
		A RIPORTARE ml	9.44		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 64
SCOTICO IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	4.56		
		$\sqrt{((-3.30--3.33)^2+(660.55-660.55)^2)}$ $\sqrt{((-3.24--3.30)^2+(660.55-660.55)^2)}$ $\sqrt{((-3.15--3.24)^2+(660.54-660.55)^2)}$ $\sqrt{((-3.14--3.15)^2+(660.54-660.54)^2)}$ $\sqrt{((-3.06--3.14)^2+(660.54-660.54)^2)}$ $\sqrt{((-3.05--3.06)^2+(660.54-660.54)^2)}$ $\sqrt{((-2.97--3.05)^2+(660.53-660.54)^2)}$ $\sqrt{((-2.85--2.97)^2+(660.53-660.53)^2)}$ $\sqrt{((-2.82--2.85)^2+(660.53-660.53)^2)}$ $\sqrt{((-2.71--2.82)^2+(660.52-660.53)^2)}$ $\sqrt{((-2.60--2.71)^2+(660.52-660.52)^2)}$ $\sqrt{((-2.57--2.60)^2+(660.51-660.52)^2)}$ $\sqrt{((-2.47--2.57)^2+(660.51-660.51)^2)}$ $\sqrt{((-2.36--2.47)^2+(660.51-660.51)^2)}$ $\sqrt{((-2.34--2.36)^2+(660.50-660.51)^2)}$ $\sqrt{((-2.23--2.34)^2+(660.50-660.50)^2)}$ $\sqrt{((-2.21--2.23)^2+(660.50-660.50)^2)}$ $\sqrt{((-2.11--2.21)^2+(660.49-660.50)^2)}$ $\sqrt{((-2.08--2.11)^2+(660.49-660.49)^2)}$ $\sqrt{((-1.98--2.08)^2+(660.48-660.49)^2)}$ $\sqrt{((-1.96--1.98)^2+(660.48-660.48)^2)}$ $\sqrt{((-1.85--1.96)^2+(660.48-660.48)^2)}$ $\sqrt{((-1.80--1.85)^2+(660.47-660.48)^2)}$ $\sqrt{((-1.72--1.80)^2+(660.47-660.47)^2)}$ $\sqrt{((-1.69--1.72)^2+(660.46-660.47)^2)}$ $\sqrt{((-1.66--1.69)^2+(660.46-660.46)^2)}$ $\sqrt{((-1.55--1.66)^2+(660.45-660.46)^2)}$ $\sqrt{((-1.51--1.55)^2+(660.45-660.45)^2)}$ $\sqrt{((-1.47--1.51)^2+(660.45-660.45)^2)}$ $\sqrt{((-1.42--1.47)^2+(660.44-660.45)^2)}$ $\sqrt{((-1.36--1.42)^2+(660.44-660.44)^2)}$ $\sqrt{((-1.31--1.36)^2+(660.43-660.44)^2)}$ $\sqrt{((-1.26--1.31)^2+(660.43-660.43)^2)}$ $\sqrt{((-1.19--1.26)^2+(660.42-660.43)^2)}$ $\sqrt{((-1.14--1.19)^2+(660.42-660.42)^2)}$ $\sqrt{((-1.05--1.14)^2+(660.41-660.42)^2)}$ $\sqrt{((-1.00--1.05)^2+(660.40-660.41)^2)}$ $\sqrt{((-0.96--1.00)^2+(660.40-660.40)^2)}$ $\sqrt{((-0.84--0.96)^2+(660.39-660.40)^2)}$ $\sqrt{((-0.81--0.84)^2+(660.38-660.39)^2)}$ $\sqrt{((-0.66--0.81)^2+(660.37-660.38)^2)}$ $\sqrt{((-0.63--0.66)^2+(660.37-660.37)^2)}$ $\sqrt{((-0.60--0.63)^2+(660.36-660.37)^2)}$ $\sqrt{((-0.41--0.60)^2+(660.35-660.36)^2)}$ $\sqrt{((-0.39--0.41)^2+(660.34-660.35)^2)}$ $\sqrt{((-0.37--0.39)^2+(660.34-660.34)^2)}$ $\sqrt{((-0.29--0.37)^2+(660.34-660.34)^2)}$ $\sqrt{((-0.21--0.29)^2+(660.33-660.34)^2)}$ $\sqrt{((-0.20--0.21)^2+(660.33-660.33)^2)}$ $\sqrt{((-0.12--0.20)^2+(660.32-660.33)^2)}$ $\sqrt{((-0.11--0.12)^2+(660.32-660.32)^2)}$ $\sqrt{((-0.02--0.11)^2+(660.31-660.32)^2)}$ $\sqrt{((-0.01--0.02)^2+(660.31-660.31)^2)}$ $\sqrt{(0.08--0.01)^2+(660.30-660.31)^2}$ $\sqrt{(0.11-0.08)^2+(660.30-660.30)^2}$ $\sqrt{(0.18-0.11)^2+(660.30-660.30)^2}$ $\sqrt{(0.27-0.18)^2+(660.30-660.30)^2}$ $\sqrt{(0.37-0.27)^2+(660.29-660.30)^2}$ $\sqrt{(0.46-0.37)^2+(660.29-660.29)^2}$ $\sqrt{(0.55-0.46)^2+(660.29-660.29)^2}$ $\sqrt{(0.64-0.55)^2+(660.29-660.29)^2}$ $\sqrt{(0.73-0.64)^2+(660.28-660.29)^2}$ $\sqrt{(0.82-0.73)^2+(660.28-660.28)^2}$ $\sqrt{(0.91-0.82)^2+(660.28-660.28)^2}$ $\sqrt{(0.99-0.91)^2+(660.28-660.28)^2}$ $\sqrt{(1.07-0.99)^2+(660.28-660.28)^2}$ $\sqrt{(1.16-1.07)^2+(660.27-660.28)^2}$ $\sqrt{(1.23-1.16)^2+(660.27-660.27)^2}$ $\sqrt{(1.31-1.23)^2+(660.27-660.27)^2}$ $\sqrt{(1.39-1.31)^2+(660.27-660.27)^2}$ $\sqrt{(3.01-1.39)^2+(660.18-660.27)^2}$ $\sqrt{(3.63-3.01)^2+(660.18-660.18)^2}$ $\sqrt{(5.28-3.63)^2+(660.22-660.18)^2}$ $\sqrt{(5.91-5.28)^2+(660.24-660.22)^2}$ $\sqrt{(5.92-5.91)^2+(660.24-660.24)^2}$ $\sqrt{(5.94-5.92)^2+(660.24-660.24)^2}$ $\sqrt{(5.95-5.94)^2+(660.24-660.24)^2}$ $\sqrt{(5.97-5.95)^2+(660.24-660.24)^2}$ $\sqrt{(5.98-5.97)^2+(660.24-660.24)^2}$ $\sqrt{(6.00-5.98)^2+(660.24-660.24)^2}$ $\sqrt{(6.01-6.00)^2+(660.24-660.24)^2}$ $\sqrt{(6.03-6.01)^2+(660.24-660.24)^2}$ $\sqrt{(6.04-6.03)^2+(660.24-660.24)^2}$			
IN/NE-5 40.00	f1	$\sqrt{((-6.64--8.16)^2+(662.47-662.38)^2)}$ $\sqrt{((-6.22--6.64)^2+(662.44-662.47)^2)}$ $\sqrt{((-6.21--6.22)^2+(662.43-662.44)^2)}$ $\sqrt{((-6.20--6.21)^2+(662.43-662.43)^2)}$ $\sqrt{((-6.19--6.20)^2+(662.43-662.43)^2)}$ $\sqrt{((-6.18--6.19)^2+(662.43-662.43)^2)}$ $\sqrt{((-6.17--6.18)^2+(662.43-662.43)^2)}$ $\sqrt{((-6.16--6.17)^2+(662.43-662.43)^2)}$ $\sqrt{((-6.15--6.16)^2+(662.42-662.43)^2)}$ $\sqrt{((-6.13--6.15)^2+(662.42-662.42)^2)}$ $\sqrt{((-6.12--6.13)^2+(662.42-662.42)^2)}$ $\sqrt{((-6.10--6.12)^2+(662.42-662.42)^2)}$ $\sqrt{((-6.09--6.10)^2+(662.42-662.42)^2)}$ $\sqrt{((-6.07--6.09)^2+(662.41-662.42)^2)}$ $\sqrt{((-6.05--6.07)^2+(662.41-662.41)^2)}$ $\sqrt{((-6.04--6.05)^2+(662.41-662.41)^2)}$ $\sqrt{((-6.02--6.04)^2+(662.41-662.41)^2)}$ $\sqrt{((-6.00--6.02)^2+(662.40-662.41)^2)}$ $\sqrt{((-5.91--6.00)^2+(662.39-662.40)^2)}$ $\sqrt{((-5.81--5.91)^2+(662.37-662.39)^2)}$		13.93	
		A RIPORTARE ml	2.35		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 65		
SCOTICO IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml		2.35	
		√((-5.68--5.81) ² +(662.34-662.37) ²)	0.13		
		√((-5.52--5.68) ² +(662.30-662.34) ²)	0.16		
		√((-5.19--5.52) ² +(662.21-662.30) ²)	0.34		
		√((-4.64--5.19) ² +(662.05-662.21) ²)	0.57		
		√((-4.60--4.64) ² +(662.04-662.05) ²)	0.04		
		√((-4.59--4.60) ² +(662.03-662.04) ²)	0.01		
		√((-4.43--4.59) ² +(661.98-662.03) ²)	0.17		
		√((-4.37--4.43) ² +(661.96-661.98) ²)	0.06		
		√((-4.27--4.37) ² +(661.93-661.96) ²)	0.10		
		√((-4.15--4.27) ² +(661.90-661.93) ²)	0.12		
		√((-3.97--4.15) ² +(661.84-661.90) ²)	0.19		
		√((-3.94--3.97) ² +(661.83-661.84) ²)	0.03		
		√((-3.84--3.94) ² +(661.80-661.83) ²)	0.10		
		√((-3.74--3.84) ² +(661.77-661.80) ²)	0.10		
		√((-3.61--3.74) ² +(661.72-661.77) ²)	0.14		
		√((-3.54--3.61) ² +(661.70-661.72) ²)	0.07		
		√((-3.45--3.54) ² +(661.67-661.70) ²)	0.09		
		√((-3.34--3.45) ² +(661.64-661.67) ²)	0.11		
		√((-3.28--3.34) ² +(661.62-661.64) ²)	0.06		
		√((-3.12--3.28) ² +(661.57-661.62) ²)	0.17		
		√((-3.11--3.12) ² +(661.56-661.57) ²)	0.01		
		√((-3.07--3.11) ² +(661.55-661.56) ²)	0.04		
		√((-2.98--3.07) ² +(661.54-661.55) ²)	0.09		
		√((-2.97--2.98) ² +(661.54-661.54) ²)	0.01		
		√((-2.86--2.97) ² +(661.52-661.54) ²)	0.11		
		√((-2.84--2.86) ² +(661.52-661.52) ²)	0.02		
		√((-2.74--2.84) ² +(661.51-661.52) ²)	0.10		
		√((-2.65--2.74) ² +(661.49-661.51) ²)	0.09		
		√((-2.62--2.65) ² +(661.49-661.49) ²)	0.03		
		√((-2.53--2.62) ² +(661.48-661.49) ²)	0.09		
		√((-2.50--2.53) ² +(661.48-661.48) ²)	0.03		
		√((-2.42--2.50) ² +(661.47-661.48) ²)	0.08		
		√((-2.38--2.42) ² +(661.47-661.47) ²)	0.04		
		√((-2.31--2.38) ² +(661.46-661.47) ²)	0.07		
		√((-2.26--2.31) ² +(661.45-661.46) ²)	0.05		
		√((-2.19--2.26) ² +(661.45-661.45) ²)	0.07		
		√((-2.14--2.19) ² +(661.44-661.45) ²)	0.05		
		√((-2.08--2.14) ² +(661.44-661.44) ²)	0.06		
		√((-2.03--2.08) ² +(661.43-661.44) ²)	0.05		
		√((-1.97--2.03) ² +(661.43-661.43) ²)	0.06		
		√((-1.92--1.97) ² +(661.42-661.43) ²)	0.05		
		√((-1.85--1.92) ² +(661.42-661.42) ²)	0.07		
		√((-1.81--1.85) ² +(661.41-661.42) ²)	0.04		
		√((-1.77--1.81) ² +(661.41-661.41) ²)	0.04		
		√((-1.70--1.77) ² +(661.40-661.41) ²)	0.07		
		√((-1.66--1.70) ² +(661.40-661.40) ²)	0.04		
		√((-1.59--1.66) ² +(661.40-661.40) ²)	0.07		
		√((-1.55--1.59) ² +(661.39-661.40) ²)	0.04		
		√((-1.52--1.55) ² +(661.39-661.39) ²)	0.03		
		√((-1.45--1.52) ² +(661.38-661.39) ²)	0.07		
		√((-1.42--1.45) ² +(661.38-661.38) ²)	0.03		
		√((-1.39--1.42) ² +(661.38-661.38) ²)	0.03		
		√((-1.31--1.39) ² +(661.38-661.38) ²)	0.08		
		√((-1.24--1.31) ² +(661.37-661.38) ²)	0.07		
		√((-1.16--1.24) ² +(661.37-661.37) ²)	0.08		
		√((-1.08--1.16) ² +(661.36-661.37) ²)	0.08		
		√((-1.03--1.08) ² +(661.36-661.36) ²)	0.05		
		√((-0.99--1.03) ² +(661.35-661.36) ²)	0.04		
		√((-0.91--0.99) ² +(661.35-661.35) ²)	0.08		
		√((-0.87--0.91) ² +(661.35-661.35) ²)	0.04		
		√((-0.79--0.87) ² +(661.34-661.35) ²)	0.08		
		√((-0.77--0.79) ² +(661.34-661.34) ²)	0.02		
		√((-0.74--0.77) ² +(661.34-661.34) ²)	0.03		
		√((-0.66--0.74) ² +(661.34-661.34) ²)	0.08		
		√((-0.64--0.66) ² +(661.34-661.34) ²)	0.02		
		√((-0.63--0.64) ² +(661.33-661.34) ²)	0.01		
		√((-0.54--0.63) ² +(661.33-661.34) ²)	0.09		
		√((-0.53--0.54) ² +(661.33-661.33) ²)	0.01		
		√((-0.45--0.53) ² +(661.33-661.33) ²)	0.08		
		√((-0.44--0.45) ² +(661.33-661.33) ²)	0.01		
		√((-0.35--0.44) ² +(661.32-661.33) ²)	0.09		
		√((-0.26--0.35) ² +(661.32-661.32) ²)	0.09		
		√((-0.25--0.26) ² +(661.32-661.32) ²)	0.01		
		√((-0.11--0.25) ² +(661.31-661.32) ²)	0.14		
		√((0.03--0.11) ² +(661.30-661.31) ²)	0.14		
		√((0.09-0.03) ² +(661.30-661.30) ²)	0.06		
		√((0.17-0.09) ² +(661.30-661.30) ²)	0.08		
		√((0.29-0.17) ² +(661.29-661.30) ²)	0.12		
		√((0.40-0.29) ² +(661.29-661.29) ²)	0.11		
		√((0.50-0.40) ² +(661.28-661.29) ²)	0.10		
		√((0.59-0.50) ² +(661.28-661.28) ²)	0.09		
		√((0.66-0.59) ² +(661.27-661.28) ²)	0.07		
		√((0.73-0.66) ² +(661.27-661.27) ²)	0.07		
		√((0.79-0.73) ² +(661.26-661.27) ²)	0.06		
		√((0.85-0.79) ² +(661.26-661.26) ²)	0.06		
		√((0.90-0.85) ² +(661.26-661.26) ²)	0.05		
		√((0.94-0.90) ² +(661.26-661.26) ²)	0.04		
		√((0.98-0.94) ² +(661.25-661.26) ²)	0.04		
		√((1.50-0.98) ² +(661.23-661.25) ²)	0.52		
		√((1.53-1.50) ² +(661.23-661.23) ²)	0.03		
		√((1.60-1.53) ² +(661.22-661.23) ²)	0.07		
		√((1.63-1.60) ² +(661.22-661.22) ²)	0.03		
		√((1.69-1.63) ² +(661.22-661.22) ²)	0.06		
		√((1.74-1.69) ² +(661.22-661.22) ²)	0.05		
		√((1.79-1.74) ² +(661.21-661.22) ²)	0.05		
		√((1.84-1.79) ² +(661.21-661.21) ²)	0.05		
		√((1.90-1.84) ² +(661.21-661.21) ²)	0.06		
		√((1.95-1.90) ² +(661.20-661.21) ²)	0.05		
		√((2.00-1.95) ² +(661.20-661.20) ²)	0.05		
		√((2.05-2.00) ² +(661.20-661.20) ²)	0.05		
		√((2.10-2.05) ² +(661.20-661.20) ²)	0.05		
		√((2.14-2.10) ² +(661.20-661.20) ²)	0.04		
		√((2.19-2.14) ² +(661.19-661.20) ²)	0.05		
		√((2.25-2.19) ² +(661.19-661.19) ²)	0.06		
		A RIPORTARE ml	10.48		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 67		
SCOTICO IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	4.73		
		$\sqrt{((-1.80--1.90)^2 + (663.55-663.55)^2)}$ $\sqrt{((-1.70--1.80)^2 + (663.56-663.55)^2)}$ $\sqrt{((-1.60--1.70)^2 + (663.56-663.56)^2)}$ $\sqrt{((-1.51--1.60)^2 + (663.56-663.56)^2)}$ $\sqrt{((-1.50--1.51)^2 + (663.56-663.56)^2)}$ $\sqrt{((-1.41--1.50)^2 + (663.56-663.56)^2)}$ $\sqrt{((-1.40--1.41)^2 + (663.56-663.56)^2)}$ $\sqrt{((-1.31--1.40)^2 + (663.56-663.56)^2)}$ $\sqrt{((-1.30--1.31)^2 + (663.56-663.56)^2)}$ $\sqrt{((-1.21--1.30)^2 + (663.56-663.56)^2)}$ $\sqrt{((-1.20--1.21)^2 + (663.56-663.56)^2)}$ $\sqrt{((-1.11--1.20)^2 + (663.56-663.56)^2)}$ $\sqrt{((-1.10--1.11)^2 + (663.56-663.56)^2)}$ $\sqrt{((-1.01--1.10)^2 + (663.56-663.56)^2)}$ $\sqrt{((-1.00--1.01)^2 + (663.56-663.56)^2)}$ $\sqrt{((-0.91--1.00)^2 + (663.57-663.56)^2)}$ $\sqrt{((-0.90--0.91)^2 + (663.57-663.57)^2)}$ $\sqrt{((-0.81--0.90)^2 + (663.57-663.57)^2)}$ $\sqrt{((-0.80--0.81)^2 + (663.57-663.57)^2)}$ $\sqrt{((-0.71--0.80)^2 + (663.57-663.57)^2)}$ $\sqrt{((-0.70--0.71)^2 + (663.57-663.57)^2)}$ $\sqrt{((-0.61--0.70)^2 + (663.57-663.57)^2)}$ $\sqrt{((-0.60--0.61)^2 + (663.57-663.57)^2)}$ $\sqrt{((-0.51--0.60)^2 + (663.57-663.57)^2)}$ $\sqrt{((-0.50--0.51)^2 + (663.57-663.57)^2)}$ $\sqrt{((-0.41--0.50)^2 + (663.57-663.57)^2)}$ $\sqrt{((-0.40--0.41)^2 + (663.57-663.57)^2)}$ $\sqrt{((-0.31--0.40)^2 + (663.58-663.57)^2)}$ $\sqrt{((-0.30--0.31)^2 + (663.58-663.58)^2)}$ $\sqrt{((-0.21--0.30)^2 + (663.58-663.58)^2)}$ $\sqrt{((-0.20--0.21)^2 + (663.58-663.58)^2)}$ $\sqrt{((-0.11--0.20)^2 + (663.58-663.58)^2)}$ $\sqrt{((-0.10--0.11)^2 + (663.58-663.58)^2)}$ $\sqrt{((-0.01--0.10)^2 + (663.58-663.58)^2)}$ $\sqrt{(0.08--0.01)^2 + (663.58-663.58)^2}$ $\sqrt{(0.17-0.08)^2 + (663.59-663.58)^2}$ $\sqrt{(0.23-0.17)^2 + (663.59-663.59)^2}$ $\sqrt{(0.32-0.23)^2 + (663.59-663.59)^2}$ $\sqrt{(0.40-0.32)^2 + (663.59-663.59)^2}$ $\sqrt{(0.48-0.40)^2 + (663.59-663.59)^2}$ $\sqrt{(0.56-0.48)^2 + (663.60-663.59)^2}$ $\sqrt{(0.63-0.56)^2 + (663.60-663.60)^2}$ $\sqrt{(0.71-0.63)^2 + (663.60-663.60)^2}$ $\sqrt{(0.79-0.71)^2 + (663.60-663.60)^2}$ $\sqrt{(0.86-0.79)^2 + (663.60-663.60)^2}$ $\sqrt{(0.93-0.86)^2 + (663.60-663.60)^2}$ $\sqrt{(1.00-0.93)^2 + (663.61-663.60)^2}$ $\sqrt{(1.08-1.00)^2 + (663.61-663.61)^2}$ $\sqrt{(1.15-1.08)^2 + (663.61-663.61)^2}$ $\sqrt{(1.21-1.15)^2 + (663.61-663.61)^2}$ $\sqrt{(1.28-1.21)^2 + (663.61-663.61)^2}$ $\sqrt{(1.35-1.28)^2 + (663.61-663.61)^2}$ $\sqrt{(1.41-1.35)^2 + (663.61-663.61)^2}$ $\sqrt{(1.48-1.41)^2 + (663.62-663.61)^2}$ $\sqrt{(1.54-1.48)^2 + (663.62-663.62)^2}$ $\sqrt{(1.61-1.54)^2 + (663.62-663.62)^2}$ $\sqrt{(1.68-1.61)^2 + (663.62-663.62)^2}$ $\sqrt{(1.74-1.68)^2 + (663.62-663.62)^2}$ $\sqrt{(1.80-1.74)^2 + (663.62-663.62)^2}$ $\sqrt{(1.87-1.80)^2 + (663.62-663.62)^2}$ $\sqrt{(1.95-1.87)^2 + (663.62-663.62)^2}$ $\sqrt{(2.01-1.95)^2 + (663.63-663.62)^2}$ $\sqrt{(2.09-2.01)^2 + (663.63-663.62)^2}$ $\sqrt{(2.11-2.09)^2 + (663.63-663.63)^2}$ $\sqrt{(2.13-2.11)^2 + (663.63-663.63)^2}$ $\sqrt{(2.21-2.13)^2 + (663.63-663.63)^2}$ $\sqrt{(2.23-2.21)^2 + (663.63-663.63)^2}$ $\sqrt{(2.31-2.23)^2 + (663.63-663.63)^2}$ $\sqrt{(2.33-2.31)^2 + (663.63-663.63)^2}$ $\sqrt{(2.35-2.33)^2 + (663.63-663.63)^2}$ $\sqrt{(2.43-2.35)^2 + (663.63-663.63)^2}$ $\sqrt{(2.45-2.43)^2 + (663.63-663.63)^2}$ $\sqrt{(2.53-2.45)^2 + (663.63-663.63)^2}$ $\sqrt{(2.55-2.53)^2 + (663.63-663.63)^2}$ $\sqrt{(2.58-2.55)^2 + (663.63-663.63)^2}$ $\sqrt{(2.65-2.58)^2 + (663.63-663.63)^2}$ $\sqrt{(2.67-2.65)^2 + (663.63-663.63)^2}$ $\sqrt{(2.75-2.67)^2 + (663.63-663.63)^2}$ $\sqrt{(2.77-2.75)^2 + (663.63-663.63)^2}$ $\sqrt{(2.84-2.77)^2 + (663.64-663.63)^2}$ $\sqrt{(2.87-2.84)^2 + (663.64-663.64)^2}$ $\sqrt{(2.89-2.87)^2 + (663.64-663.64)^2}$ $\sqrt{(2.96-2.89)^2 + (663.64-663.64)^2}$ $\sqrt{(2.99-2.96)^2 + (663.64-663.64)^2}$ $\sqrt{(3.05-2.99)^2 + (663.64-663.64)^2}$ $\sqrt{(3.08-3.05)^2 + (663.64-663.64)^2}$ $\sqrt{(3.14-3.08)^2 + (663.64-663.64)^2}$ $\sqrt{(3.17-3.14)^2 + (663.64-663.64)^2}$ $\sqrt{(3.23-3.17)^2 + (663.64-663.64)^2}$ $\sqrt{(3.26-3.23)^2 + (663.64-663.64)^2}$ $\sqrt{(3.29-3.26)^2 + (663.64-663.64)^2}$ $\sqrt{(3.35-3.29)^2 + (663.64-663.64)^2}$ $\sqrt{(3.38-3.35)^2 + (663.64-663.64)^2}$ $\sqrt{(3.43-3.38)^2 + (663.64-663.64)^2}$ $\sqrt{(3.46-3.43)^2 + (663.64-663.64)^2}$ $\sqrt{(3.52-3.46)^2 + (663.64-663.64)^2}$ $\sqrt{(3.55-3.52)^2 + (663.64-663.64)^2}$ $\sqrt{(3.60-3.55)^2 + (663.64-663.64)^2}$ $\sqrt{(3.63-3.60)^2 + (663.64-663.64)^2}$ $\sqrt{(3.68-3.63)^2 + (663.64-663.64)^2}$ $\sqrt{(3.71-3.68)^2 + (663.64-663.64)^2}$ $\sqrt{(3.74-3.71)^2 + (663.64-663.64)^2}$ $\sqrt{(3.82-3.74)^2 + (663.64-663.64)^2}$ $\sqrt{(3.85-3.82)^2 + (663.64-663.64)^2}$			
		A RIPORTARE ml	10.48		

SCOTICO IN TRINCEA		CALCOLO DELLE LUNGHEZZE	Foglio n. 68		
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	10.48		
		$\sqrt{(3.88-3.85)^2 + (663.64-663.64)^2}$ $\sqrt{(3.96-3.88)^2 + (663.65-663.64)^2}$ $\sqrt{(3.99-3.96)^2 + (663.65-663.65)^2}$ $\sqrt{(4.02-3.99)^2 + (663.65-663.65)^2}$ $\sqrt{(4.09-4.02)^2 + (663.65-663.65)^2}$ $\sqrt{(4.12-4.09)^2 + (663.65-663.65)^2}$ $\sqrt{(4.15-4.12)^2 + (663.65-663.65)^2}$ $\sqrt{(4.22-4.15)^2 + (663.65-663.65)^2}$ $\sqrt{(4.25-4.22)^2 + (663.65-663.65)^2}$ $\sqrt{(4.27-4.25)^2 + (663.65-663.65)^2}$ $\sqrt{(4.34-4.27)^2 + (663.65-663.65)^2}$ $\sqrt{(4.37-4.34)^2 + (663.65-663.65)^2}$ $\sqrt{(4.43-4.37)^2 + (663.65-663.65)^2}$ $\sqrt{(4.46-4.43)^2 + (663.65-663.65)^2}$ $\sqrt{(4.48-4.46)^2 + (663.65-663.65)^2}$ $\sqrt{(4.55-4.48)^2 + (663.65-663.65)^2}$ $\sqrt{(4.57-4.55)^2 + (663.65-663.65)^2}$ $\sqrt{(4.64-4.57)^2 + (663.66-663.65)^2}$ $\sqrt{(4.70-4.64)^2 + (663.66-663.66)^2}$ $\sqrt{(4.91-4.70)^2 + (663.66-663.66)^2}$ $\sqrt{(4.98-4.91)^2 + (663.66-663.66)^2}$ $\sqrt{(5.03-4.98)^2 + (663.66-663.66)^2}$ $\sqrt{(5.08-5.03)^2 + (663.66-663.66)^2}$ $\sqrt{(5.13-5.08)^2 + (663.66-663.66)^2}$ $\sqrt{(5.30-5.13)^2 + (663.67-663.66)^2}$ $\sqrt{(5.35-5.30)^2 + (663.67-663.67)^2}$ $\sqrt{(5.40-5.35)^2 + (663.67-663.67)^2}$ $\sqrt{(5.46-5.40)^2 + (663.67-663.67)^2}$ $\sqrt{(5.70-5.46)^2 + (663.68-663.67)^2}$ $\sqrt{(5.76-5.70)^2 + (663.68-663.68)^2}$ $\sqrt{(5.81-5.76)^2 + (663.68-663.68)^2}$ $\sqrt{(5.86-5.81)^2 + (663.68-663.68)^2}$ $\sqrt{(5.89-5.86)^2 + (663.68-663.68)^2}$ $\sqrt{(5.92-5.89)^2 + (663.68-663.68)^2}$ $\sqrt{(5.98-5.92)^2 + (663.68-663.68)^2}$ $\sqrt{(6.01-5.98)^2 + (663.68-663.68)^2}$ $\sqrt{(6.05-6.01)^2 + (663.69-663.68)^2}$ $\sqrt{(6.10-6.05)^2 + (663.69-663.69)^2}$ $\sqrt{(6.14-6.10)^2 + (663.69-663.69)^2}$ $\sqrt{(6.18-6.14)^2 + (663.69-663.69)^2}$ $\sqrt{(6.23-6.18)^2 + (663.69-663.69)^2}$ $\sqrt{(6.27-6.23)^2 + (663.69-663.69)^2}$ $\sqrt{(6.31-6.27)^2 + (663.69-663.69)^2}$ $\sqrt{(6.37-6.31)^2 + (663.69-663.69)^2}$ $\sqrt{(6.41-6.37)^2 + (663.70-663.69)^2}$ $\sqrt{(6.44-6.41)^2 + (663.70-663.70)^2}$ $\sqrt{(6.49-6.44)^2 + (663.70-663.70)^2}$ $\sqrt{(6.52-6.49)^2 + (663.70-663.70)^2}$ $\sqrt{(6.57-6.52)^2 + (663.70-663.70)^2}$ $\sqrt{(6.60-6.57)^2 + (663.70-663.70)^2}$ $\sqrt{(6.65-6.60)^2 + (663.70-663.70)^2}$ $\sqrt{(6.69-6.65)^2 + (663.70-663.70)^2}$ $\sqrt{(6.72-6.69)^2 + (663.71-663.70)^2}$	0.03 0.08 0.03 0.03 0.07 0.03 0.03 0.07 0.03 0.02 0.07 0.03 0.06 0.03 0.02 0.07 0.02 0.06 0.07 0.06 0.21 0.07 0.05 0.05 0.05 0.17 0.05 0.05 0.05 0.06 0.24 0.06 0.05 0.05 0.03 0.03 0.06 0.03 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.03 0.05 0.03 0.05 0.03 0.05 0.04 0.03 0.05 0.04 0.03	13.35 0.00	
IN/NE-7 80.00	f1	$\sqrt{(-7.01--7.09)^2 + (665.47-665.46)^2}$ $\sqrt{(-6.89--7.01)^2 + (665.48-665.47)^2}$ $\sqrt{(-6.82--6.89)^2 + (665.48-665.48)^2}$ $\sqrt{(-6.69--6.82)^2 + (665.49-665.48)^2}$ $\sqrt{(-6.64--6.69)^2 + (665.49-665.49)^2}$ $\sqrt{(-6.51--6.64)^2 + (665.50-665.49)^2}$ $\sqrt{(-6.36--6.51)^2 + (665.51-665.50)^2}$ $\sqrt{(-6.32--6.36)^2 + (665.52-665.51)^2}$ $\sqrt{(-6.17--6.32)^2 + (665.53-665.52)^2}$ $\sqrt{(-6.15--6.17)^2 + (665.53-665.52)^2}$ $\sqrt{(-5.99--6.15)^2 + (665.54-665.53)^2}$ $\sqrt{(-5.82--5.99)^2 + (665.55-665.54)^2}$ $\sqrt{(-5.81--5.82)^2 + (665.55-665.55)^2}$ $\sqrt{(-5.62--5.81)^2 + (665.56-665.55)^2}$ $\sqrt{(-5.61--5.62)^2 + (665.56-665.56)^2}$ $\sqrt{(-5.43--5.61)^2 + (665.57-665.56)^2}$ $\sqrt{(-5.41--5.43)^2 + (665.58-665.57)^2}$ $\sqrt{(-5.24--5.41)^2 + (665.59-665.58)^2}$ $\sqrt{(-5.21--5.24)^2 + (665.59-665.59)^2}$ $\sqrt{(-5.05--5.21)^2 + (665.60-665.59)^2}$ $\sqrt{(-5.02--5.05)^2 + (665.60-665.60)^2}$ $\sqrt{(-4.86--5.02)^2 + (665.61-665.60)^2}$ $\sqrt{(-4.82--4.86)^2 + (665.61-665.61)^2}$ $\sqrt{(-4.68--4.82)^2 + (665.62-665.61)^2}$ $\sqrt{(-4.57--4.68)^2 + (665.63-665.62)^2}$ $\sqrt{(-4.43--4.57)^2 + (665.64-665.63)^2}$ $\sqrt{(-4.31--4.43)^2 + (665.65-665.64)^2}$ $\sqrt{(-4.17--4.31)^2 + (665.65-665.65)^2}$ $\sqrt{(-4.05--4.17)^2 + (665.66-665.66)^2}$ $\sqrt{(-3.95--4.05)^2 + (665.67-665.67)^2}$ $\sqrt{(-3.78--3.95)^2 + (665.68-665.67)^2}$ $\sqrt{(-3.69--3.78)^2 + (665.69-665.68)^2}$ $\sqrt{(-3.51--3.69)^2 + (665.70-665.69)^2}$ $\sqrt{(-3.43--3.51)^2 + (665.71-665.70)^2}$ $\sqrt{(-3.36--3.43)^2 + (665.71-665.71)^2}$ $\sqrt{(-3.16--3.36)^2 + (665.73-665.71)^2}$ $\sqrt{(-3.10--3.16)^2 + (665.73-665.73)^2}$ $\sqrt{(-2.89--3.10)^2 + (665.75-665.73)^2}$ $\sqrt{(-2.84--2.89)^2 + (665.75-665.75)^2}$ $\sqrt{(-2.62--2.84)^2 + (665.77-665.75)^2}$ $\sqrt{(-2.59--2.62)^2 + (665.77-665.77)^2}$ $\sqrt{(-2.56--2.59)^2 + (665.77-665.77)^2}$ $\sqrt{(-2.33--2.56)^2 + (665.78-665.77)^2}$ $\sqrt{(-2.32--2.33)^2 + (665.79-665.78)^2}$ $\sqrt{(-2.11--2.32)^2 + (665.80-665.79)^2}$ $\sqrt{(-2.03--2.11)^2 + (665.81-665.80)^2}$ $\sqrt{(-1.50--2.03)^2 + (665.84-665.81)^2}$ $\sqrt{(-1.14--1.50)^2 + (665.87-665.84)^2}$ $\sqrt{(-0.87--1.14)^2 + (665.89-665.87)^2}$	0.08 0.12 0.07 0.13 0.05 0.13 0.15 0.04 0.15 0.02 0.16 0.17 0.01 0.19 0.01 0.18 0.02 0.17 0.03 0.16 0.03 0.16 0.04 0.14 0.11 0.12 0.14 0.12 0.10 0.17 0.09 0.09 0.08 0.08 0.20 0.06 0.21 0.05 0.22 0.03 0.03 0.23 0.01 0.21 0.08 0.53 0.36 0.27		
		A RIPORTARE ml	6.22		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 69		
SCOTICO IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	6.22		
		$\sqrt{((-0.66--0.87)^2+(665.90-665.89)^2)}$ $\sqrt{((-0.50--0.66)^2+(665.91-665.90)^2)}$ $\sqrt{((-0.36--0.50)^2+(665.92-665.91)^2)}$ $\sqrt{((-0.25--0.36)^2+(665.93-665.92)^2)}$ $\sqrt{((-0.15--0.25)^2+(665.94-665.93)^2)}$ $\sqrt{((-0.09--0.15)^2+(665.94-665.94)^2)}$ $\sqrt{((-0.04--0.09)^2+(665.94-665.94)^2)}$ $\sqrt{(0.01--0.04)^2+(665.95-665.94)^2)}$ $\sqrt{(0.05-0.01)^2+(665.95-665.95)^2)}$ $\sqrt{(0.10-0.05)^2+(665.95-665.95)^2)}$ $\sqrt{(0.13-0.10)^2+(665.96-665.95)^2)}$ $\sqrt{(0.17-0.13)^2+(665.96-665.96)^2)}$ $\sqrt{(0.20-0.17)^2+(665.96-665.96)^2)}$ $\sqrt{(0.23-0.20)^2+(665.96-665.96)^2)}$ $\sqrt{(0.25-0.23)^2+(665.97-665.96)^2)}$ $\sqrt{(0.28-0.25)^2+(665.97-665.97)^2)}$ $\sqrt{(0.30-0.28)^2+(665.97-665.97)^2)}$ $\sqrt{(0.33-0.30)^2+(665.97-665.97)^2)}$ $\sqrt{(0.35-0.33)^2+(665.97-665.97)^2)}$ $\sqrt{(0.37-0.35)^2+(665.97-665.97)^2)}$ $\sqrt{(0.39-0.37)^2+(665.97-665.97)^2)}$ $\sqrt{(0.41-0.39)^2+(665.98-665.97)^2)}$ $\sqrt{(0.42-0.41)^2+(665.98-665.98)^2)}$ $\sqrt{(1.26-0.42)^2+(665.92-665.98)^2)}$ $\sqrt{(1.30-1.26)^2+(665.91-665.92)^2)}$ $\sqrt{(1.34-1.30)^2+(665.90-665.91)^2)}$ $\sqrt{(1.39-1.34)^2+(665.89-665.90)^2)}$ $\sqrt{(1.46-1.39)^2+(665.87-665.89)^2)}$ $\sqrt{(1.55-1.46)^2+(665.85-665.87)^2)}$ $\sqrt{(1.67-1.55)^2+(665.82-665.85)^2)}$ $\sqrt{(1.76-1.67)^2+(665.80-665.82)^2)}$ $\sqrt{(1.87-1.76)^2+(665.77-665.80)^2)}$ $\sqrt{(1.94-1.87)^2+(665.75-665.77)^2)}$ $\sqrt{(2.15-1.94)^2+(665.70-665.75)^2)}$ $\sqrt{(2.41-2.15)^2+(665.64-665.70)^2)}$ $\sqrt{(2.51-2.41)^2+(665.61-665.64)^2)}$ $\sqrt{(2.56-2.51)^2+(665.60-665.61)^2)}$ $\sqrt{(2.75-2.56)^2+(665.55-665.60)^2)}$ $\sqrt{(2.92-2.75)^2+(665.50-665.55)^2)}$ $\sqrt{(3.07-2.92)^2+(665.47-665.50)^2)}$ $\sqrt{(3.33-3.07)^2+(665.40-665.47)^2)}$ $\sqrt{(3.72-3.33)^2+(665.30-665.40)^2)}$ $\sqrt{(3.84-3.72)^2+(665.27-665.30)^2)}$ $\sqrt{(3.96-3.84)^2+(665.24-665.27)^2)}$ $\sqrt{(3.97-3.96)^2+(665.23-665.24)^2)}$ $\sqrt{(3.98-3.97)^2+(665.23-665.23)^2)}$ $\sqrt{(3.99-3.98)^2+(665.23-665.23)^2)}$ $\sqrt{(4.20-3.99)^2+(665.21-665.23)^2)}$ $\sqrt{(4.34-4.20)^2+(665.22-665.21)^2)}$ $\sqrt{(4.35-4.34)^2+(665.22-665.22)^2)}$ $\sqrt{(4.37-4.35)^2+(665.22-665.22)^2)}$ $\sqrt{(4.38-4.37)^2+(665.22-665.22)^2)}$ $\sqrt{(4.41-4.38)^2+(665.23-665.22)^2)}$ $\sqrt{(4.43-4.41)^2+(665.23-665.23)^2)}$ $\sqrt{(4.46-4.43)^2+(665.23-665.23)^2)}$ $\sqrt{(4.50-4.46)^2+(665.23-665.23)^2)}$ $\sqrt{(4.56-4.50)^2+(665.24-665.23)^2)}$ $\sqrt{(4.63-4.56)^2+(665.24-665.24)^2)}$ $\sqrt{(4.73-4.63)^2+(665.25-665.24)^2)}$ $\sqrt{(4.88-4.73)^2+(665.26-665.25)^2)}$ $\sqrt{(5.38-4.88)^2+(665.30-665.26)^2)}$ $\sqrt{(5.61-5.38)^2+(665.32-665.30)^2)}$ $\sqrt{(5.63-5.61)^2+(665.32-665.32)^2)}$ $\sqrt{(5.64-5.63)^2+(665.32-665.32)^2)}$ $\sqrt{(5.79-5.64)^2+(665.33-665.32)^2)}$ $\sqrt{(5.81-5.79)^2+(665.33-665.33)^2)}$ $\sqrt{(5.95-5.81)^2+(665.34-665.33)^2)}$ $\sqrt{(5.98-5.95)^2+(665.34-665.34)^2)}$ $\sqrt{(6.12-5.98)^2+(665.35-665.34)^2)}$ $\sqrt{(6.16-6.12)^2+(665.35-665.35)^2)}$ $\sqrt{(6.30-6.16)^2+(665.36-665.35)^2)}$ $\sqrt{(6.34-6.30)^2+(665.37-665.36)^2)}$ $\sqrt{(6.47-6.34)^2+(665.38-665.37)^2)}$ $\sqrt{(6.53-6.47)^2+(665.38-665.38)^2)}$ $\sqrt{(6.65-6.53)^2+(665.39-665.38)^2)}$ $\sqrt{(6.70-6.65)^2+(665.39-665.39)^2)}$			
IN/NE-8 89.40	f1	$\sqrt{((-5.65--5.75)^2+(665.20-665.20)^2)}$ $\sqrt{((-5.56--5.65)^2+(665.21-665.20)^2)}$ $\sqrt{((-5.35--5.56)^2+(665.22-665.21)^2)}$ $\sqrt{((-5.27--5.35)^2+(665.23-665.22)^2)}$ $\sqrt{((-5.04--5.27)^2+(665.24-665.23)^2)}$ $\sqrt{((-4.98--5.04)^2+(665.25-665.24)^2)}$ $\sqrt{((-4.73--4.98)^2+(665.26-665.25)^2)}$ $\sqrt{((-4.69--4.73)^2+(665.26-665.26)^2)}$ $\sqrt{((-4.41--4.69)^2+(665.28-665.26)^2)}$ $\sqrt{((-4.39--4.41)^2+(665.28-665.28)^2)}$ $\sqrt{((-4.08--4.39)^2+(665.30-665.28)^2)}$ $\sqrt{((-4.07--4.08)^2+(665.30-665.30)^2)}$ $\sqrt{((-3.88--4.07)^2+(665.31-665.30)^2)}$ $\sqrt{((-3.87--3.88)^2+(665.31-665.31)^2)}$ $\sqrt{((-3.68--3.87)^2+(665.32-665.31)^2)}$ $\sqrt{((-3.67--3.68)^2+(665.32-665.32)^2)}$ $\sqrt{((-3.49--3.67)^2+(665.33-665.32)^2)}$ $\sqrt{((-3.33--3.49)^2+(665.34-665.33)^2)}$ $\sqrt{((-3.31--3.33)^2+(665.34-665.34)^2)}$ $\sqrt{((-3.15--3.31)^2+(665.34-665.34)^2)}$ $\sqrt{((-3.13--3.15)^2+(665.34-665.34)^2)}$ $\sqrt{((-2.98--3.13)^2+(665.35-665.34)^2)}$ $\sqrt{((-2.85--2.98)^2+(665.36-665.35)^2)}$ $\sqrt{((-2.82--2.85)^2+(665.36-665.36)^2)}$ $\sqrt{((-2.69--2.82)^2+(665.36-665.36)^2)}$ $\sqrt{((-2.57--2.69)^2+(665.37-665.36)^2)}$ $\sqrt{((-2.53--2.57)^2+(665.37-665.37)^2)}$		13.85	
		A RIPORTARE ml	3.22		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 70
SCOTICO IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	3.22		
		$\sqrt{((-2.42--2.53)^2 + (665.37-665.37)^2)}$ $\sqrt{((-2.31--2.42)^2 + (665.38-665.37)^2)}$ $\sqrt{((-2.27--2.31)^2 + (665.38-665.38)^2)}$ $\sqrt{((-2.16--2.27)^2 + (665.38-665.38)^2)}$ $\sqrt{((-2.07--2.16)^2 + (665.38-665.38)^2)}$ $\sqrt{((-2.02--2.07)^2 + (665.38-665.38)^2)}$ $\sqrt{((-1.93--2.02)^2 + (665.39-665.38)^2)}$ $\sqrt{((-1.84--1.93)^2 + (665.39-665.39)^2)}$ $\sqrt{((-1.76--1.84)^2 + (665.39-665.39)^2)}$ $\sqrt{((-1.68--1.76)^2 + (665.39-665.39)^2)}$ $\sqrt{((-1.62--1.68)^2 + (665.40-665.39)^2)}$ $\sqrt{((-1.55--1.62)^2 + (665.40-665.40)^2)}$ $\sqrt{((-1.47--1.55)^2 + (665.40-665.40)^2)}$ $\sqrt{((-1.40--1.47)^2 + (665.40-665.40)^2)}$ $\sqrt{((-1.33--1.40)^2 + (665.40-665.40)^2)}$ $\sqrt{((-1.27--1.33)^2 + (665.40-665.40)^2)}$ $\sqrt{((-1.20--1.27)^2 + (665.40-665.40)^2)}$ $\sqrt{((-1.14--1.20)^2 + (665.41-665.40)^2)}$ $\sqrt{((-1.07--1.14)^2 + (665.41-665.41)^2)}$ $\sqrt{((-1.02--1.07)^2 + (665.41-665.41)^2)}$ $\sqrt{((-0.95--1.02)^2 + (665.41-665.41)^2)}$ $\sqrt{((-0.89--0.95)^2 + (665.41-665.41)^2)}$ $\sqrt{((-0.83--0.89)^2 + (665.41-665.41)^2)}$ $\sqrt{((-0.77--0.83)^2 + (665.41-665.41)^2)}$ $\sqrt{((-0.72--0.77)^2 + (665.41-665.41)^2)}$ $\sqrt{((-0.66--0.72)^2 + (665.41-665.41)^2)}$ $\sqrt{((-0.60--0.66)^2 + (665.41-665.41)^2)}$ $\sqrt{((-0.54--0.60)^2 + (665.41-665.41)^2)}$ $\sqrt{((-0.48--0.54)^2 + (665.41-665.41)^2)}$ $\sqrt{((-0.42--0.48)^2 + (665.41-665.41)^2)}$ $\sqrt{((-0.36--0.42)^2 + (665.41-665.41)^2)}$ $\sqrt{((-0.30--0.36)^2 + (665.41-665.41)^2)}$ $\sqrt{((-0.24--0.30)^2 + (665.41-665.41)^2)}$ $\sqrt{((-0.18--0.24)^2 + (665.41-665.41)^2)}$ $\sqrt{((-0.12--0.18)^2 + (665.41-665.41)^2)}$ $\sqrt{((-0.06--0.12)^2 + (665.41-665.41)^2)}$ $\sqrt{((-0.00--0.06)^2 + (665.41-665.41)^2)}$ $\sqrt{(0.06--0.00)^2 + (665.41-665.41)^2}$ $\sqrt{(0.12-0.06)^2 + (665.41-665.41)^2}$ $\sqrt{(0.18-0.12)^2 + (665.41-665.41)^2}$ $\sqrt{(0.24-0.18)^2 + (665.41-665.41)^2}$ $\sqrt{(0.30-0.24)^2 + (665.41-665.41)^2}$ $\sqrt{(0.36-0.30)^2 + (665.40-665.41)^2}$ $\sqrt{(0.42-0.36)^2 + (665.40-665.40)^2}$ $\sqrt{(0.49-0.42)^2 + (665.40-665.40)^2}$ $\sqrt{(0.55-0.49)^2 + (665.40-665.40)^2}$ $\sqrt{(0.62-0.55)^2 + (665.40-665.40)^2}$ $\sqrt{(0.68-0.62)^2 + (665.40-665.40)^2}$ $\sqrt{(0.74-0.68)^2 + (665.40-665.40)^2}$ $\sqrt{(0.80-0.74)^2 + (665.40-665.40)^2}$ $\sqrt{(0.87-0.80)^2 + (665.40-665.40)^2}$ $\sqrt{(0.93-0.87)^2 + (665.40-665.40)^2}$ $\sqrt{(0.99-0.93)^2 + (665.40-665.40)^2}$ $\sqrt{(1.06-0.99)^2 + (665.40-665.40)^2}$ $\sqrt{(1.13-1.06)^2 + (665.40-665.40)^2}$ $\sqrt{(1.19-1.13)^2 + (665.40-665.40)^2}$ $\sqrt{(1.26-1.19)^2 + (665.40-665.40)^2}$ $\sqrt{(1.33-1.26)^2 + (665.40-665.40)^2}$ $\sqrt{(1.39-1.33)^2 + (665.40-665.40)^2}$ $\sqrt{(1.46-1.39)^2 + (665.40-665.40)^2}$ $\sqrt{(1.51-1.46)^2 + (665.39-665.40)^2}$ $\sqrt{(1.59-1.51)^2 + (665.39-665.39)^2}$ $\sqrt{(1.64-1.59)^2 + (665.39-665.39)^2}$ $\sqrt{(1.71-1.64)^2 + (665.39-665.39)^2}$ $\sqrt{(1.79-1.71)^2 + (665.39-665.39)^2}$ $\sqrt{(1.84-1.79)^2 + (665.39-665.39)^2}$ $\sqrt{(1.92-1.84)^2 + (665.39-665.39)^2}$ $\sqrt{(1.97-1.92)^2 + (665.39-665.39)^2}$ $\sqrt{(2.05-1.97)^2 + (665.39-665.39)^2}$ $\sqrt{(2.12-2.05)^2 + (665.39-665.39)^2}$ $\sqrt{(2.17-2.12)^2 + (665.39-665.39)^2}$ $\sqrt{(2.25-2.17)^2 + (665.39-665.39)^2}$ $\sqrt{(2.32-2.25)^2 + (665.39-665.39)^2}$ $\sqrt{(2.38-2.32)^2 + (665.39-665.39)^2}$ $\sqrt{(2.45-2.38)^2 + (665.39-665.39)^2}$ $\sqrt{(2.51-2.45)^2 + (665.39-665.39)^2}$ $\sqrt{(2.58-2.51)^2 + (665.39-665.39)^2}$ $\sqrt{(2.66-2.58)^2 + (665.39-665.39)^2}$ $\sqrt{(2.71-2.66)^2 + (665.39-665.39)^2}$ $\sqrt{(2.79-2.71)^2 + (665.39-665.39)^2}$ $\sqrt{(2.87-2.79)^2 + (665.39-665.39)^2}$ $\sqrt{(2.92-2.87)^2 + (665.38-665.39)^2}$ $\sqrt{(3.00-2.92)^2 + (665.38-665.38)^2}$ $\sqrt{(3.04-3.00)^2 + (665.38-665.38)^2}$ $\sqrt{(3.12-3.04)^2 + (665.38-665.38)^2}$ $\sqrt{(3.20-3.12)^2 + (665.38-665.38)^2}$ $\sqrt{(3.25-3.20)^2 + (665.38-665.38)^2}$ $\sqrt{(3.33-3.25)^2 + (665.38-665.38)^2}$ $\sqrt{(3.41-3.33)^2 + (665.38-665.38)^2}$ $\sqrt{(3.46-3.41)^2 + (665.38-665.38)^2}$ $\sqrt{(3.54-3.46)^2 + (665.38-665.38)^2}$ $\sqrt{(3.62-3.54)^2 + (665.38-665.38)^2}$ $\sqrt{(3.66-3.62)^2 + (665.38-665.38)^2}$ $\sqrt{(3.74-3.66)^2 + (665.38-665.38)^2}$ $\sqrt{(3.83-3.74)^2 + (665.38-665.38)^2}$ $\sqrt{(3.87-3.83)^2 + (665.38-665.38)^2}$ $\sqrt{(3.95-3.87)^2 + (665.38-665.38)^2}$ $\sqrt{(4.03-3.95)^2 + (665.38-665.38)^2}$ $\sqrt{(4.12-4.03)^2 + (665.38-665.38)^2}$ $\sqrt{(4.16-4.12)^2 + (665.38-665.38)^2}$ $\sqrt{(4.24-4.16)^2 + (665.38-665.38)^2}$ $\sqrt{(4.33-4.24)^2 + (665.38-665.38)^2}$ $\sqrt{(4.37-4.33)^2 + (665.38-665.38)^2}$ $\sqrt{(4.45-4.37)^2 + (665.37-665.38)^2}$			
		A RIPORTARE ml	10.20		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 71		
SCOTICO IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	10.20		
IN/NE-9 100.00	f1	$\sqrt{((5.75-4.45)^2 + (665.34-665.37)^2)}$ $\sqrt{((-4.66--4.74)^2 + (664.99-664.99)^2)}$ $\sqrt{((-4.62--4.66)^2 + (664.99-664.99)^2)}$ $\sqrt{((-4.54--4.62)^2 + (664.98-664.99)^2)}$ $\sqrt{((-4.50--4.54)^2 + (664.98-664.98)^2)}$ $\sqrt{((-4.41--4.50)^2 + (664.98-664.98)^2)}$ $\sqrt{((-4.33--4.41)^2 + (664.97-664.98)^2)}$ $\sqrt{((-4.29--4.33)^2 + (664.97-664.97)^2)}$ $\sqrt{((-4.21--4.29)^2 + (664.97-664.97)^2)}$ $\sqrt{((-4.16--4.21)^2 + (664.97-664.97)^2)}$ $\sqrt{((-4.08--4.16)^2 + (664.96-664.97)^2)}$ $\sqrt{((-4.00--4.08)^2 + (664.96-664.96)^2)}$ $\sqrt{((-3.95--4.00)^2 + (664.96-664.96)^2)}$ $\sqrt{((-3.87--3.95)^2 + (664.96-664.96)^2)}$ $\sqrt{((-3.82--3.87)^2 + (664.95-664.96)^2)}$ $\sqrt{((-3.74--3.82)^2 + (664.95-664.95)^2)}$ $\sqrt{((-3.67--3.74)^2 + (664.95-664.95)^2)}$ $\sqrt{((-3.62--3.67)^2 + (664.95-664.95)^2)}$ $\sqrt{((-3.54--3.62)^2 + (664.94-664.95)^2)}$ $\sqrt{((-3.49--3.54)^2 + (664.94-664.94)^2)}$ $\sqrt{((-3.41--3.49)^2 + (664.94-664.94)^2)}$ $\sqrt{((-3.34--3.41)^2 + (664.94-664.94)^2)}$ $\sqrt{((-3.29--3.34)^2 + (664.94-664.94)^2)}$ $\sqrt{((-3.22--3.29)^2 + (664.93-664.94)^2)}$ $\sqrt{((-3.16--3.22)^2 + (664.93-664.93)^2)}$ $\sqrt{((-3.09--3.16)^2 + (664.93-664.93)^2)}$ $\sqrt{((-3.03--3.09)^2 + (664.93-664.93)^2)}$ $\sqrt{((-2.97--3.03)^2 + (664.93-664.93)^2)}$ $\sqrt{((-2.91--2.97)^2 + (664.92-664.93)^2)}$ $\sqrt{((-2.85--2.91)^2 + (664.92-664.92)^2)}$ $\sqrt{((-2.79--2.85)^2 + (664.92-664.92)^2)}$ $\sqrt{((-2.72--2.79)^2 + (664.92-664.92)^2)}$ $\sqrt{((-2.67--2.72)^2 + (664.92-664.92)^2)}$ $\sqrt{((-2.61--2.67)^2 + (664.91-664.92)^2)}$ $\sqrt{((-2.55--2.61)^2 + (664.91-664.91)^2)}$ $\sqrt{((-2.49--2.55)^2 + (664.91-664.91)^2)}$ $\sqrt{((-2.43--2.49)^2 + (664.91-664.91)^2)}$ $\sqrt{((-2.38--2.43)^2 + (664.91-664.91)^2)}$ $\sqrt{((-2.32--2.38)^2 + (664.91-664.91)^2)}$ $\sqrt{((-2.26--2.32)^2 + (664.91-664.91)^2)}$ $\sqrt{((-2.21--2.26)^2 + (664.90-664.91)^2)}$ $\sqrt{((-2.15--2.21)^2 + (664.90-664.90)^2)}$ $\sqrt{((-2.10--2.15)^2 + (664.90-664.90)^2)}$ $\sqrt{((-2.04--2.10)^2 + (664.90-664.90)^2)}$ $\sqrt{((-1.99--2.04)^2 + (664.90-664.90)^2)}$ $\sqrt{((-1.94--1.99)^2 + (664.90-664.90)^2)}$ $\sqrt{((-1.88--1.94)^2 + (664.90-664.90)^2)}$ $\sqrt{((-1.83--1.88)^2 + (664.90-664.90)^2)}$ $\sqrt{((-1.78--1.83)^2 + (664.90-664.90)^2)}$ $\sqrt{((-1.72--1.78)^2 + (664.90-664.90)^2)}$ $\sqrt{((-1.67--1.72)^2 + (664.90-664.90)^2)}$ $\sqrt{((-1.62--1.67)^2 + (664.89-664.90)^2)}$ $\sqrt{((-1.57--1.62)^2 + (664.89-664.89)^2)}$ $\sqrt{((-1.52--1.57)^2 + (664.89-664.89)^2)}$ $\sqrt{((-1.47--1.52)^2 + (664.89-664.89)^2)}$ $\sqrt{((-1.42--1.47)^2 + (664.89-664.89)^2)}$ $\sqrt{((-1.37--1.42)^2 + (664.89-664.89)^2)}$ $\sqrt{((-1.32--1.37)^2 + (664.89-664.89)^2)}$ $\sqrt{((-1.27--1.32)^2 + (664.89-664.89)^2)}$ $\sqrt{((-1.22--1.27)^2 + (664.89-664.89)^2)}$ $\sqrt{((-1.17--1.22)^2 + (664.89-664.89)^2)}$ $\sqrt{((-1.12--1.17)^2 + (664.89-664.89)^2)}$ $\sqrt{((-1.07--1.12)^2 + (664.89-664.89)^2)}$ $\sqrt{((-1.02--1.07)^2 + (664.89-664.89)^2)}$ $\sqrt{((-0.97--1.02)^2 + (664.89-664.89)^2)}$ $\sqrt{((-0.92--0.97)^2 + (664.89-664.89)^2)}$ $\sqrt{((-0.87--0.92)^2 + (664.89-664.89)^2)}$ $\sqrt{((-0.81--0.87)^2 + (664.89-664.89)^2)}$ $\sqrt{((-0.76--0.81)^2 + (664.89-664.89)^2)}$ $\sqrt{((-0.71--0.76)^2 + (664.89-664.89)^2)}$ $\sqrt{((-0.66--0.71)^2 + (664.89-664.89)^2)}$ $\sqrt{((-0.61--0.66)^2 + (664.89-664.89)^2)}$ $\sqrt{((-0.56--0.61)^2 + (664.90-664.89)^2)}$ $\sqrt{((-0.50--0.56)^2 + (664.90-664.90)^2)}$ $\sqrt{((-0.45--0.50)^2 + (664.90-664.90)^2)}$ $\sqrt{((-0.40--0.45)^2 + (664.90-664.90)^2)}$ $\sqrt{((-0.34--0.40)^2 + (664.90-664.90)^2)}$ $\sqrt{((-0.29--0.34)^2 + (664.90-664.90)^2)}$ $\sqrt{((-0.23--0.29)^2 + (664.90-664.90)^2)}$ $\sqrt{((-0.18--0.23)^2 + (664.90-664.90)^2)}$ $\sqrt{((-0.12--0.18)^2 + (664.90-664.90)^2)}$ $\sqrt{((-0.06--0.12)^2 + (664.90-664.90)^2)}$ $\sqrt{((-0.00--0.06)^2 + (664.91-664.90)^2)}$ $\sqrt{(0.05--0.00)^2 + (664.91-664.91)^2}$ $\sqrt{(0.11--0.05)^2 + (664.91-664.91)^2}$ $\sqrt{(0.18--0.11)^2 + (664.91-664.91)^2}$ $\sqrt{(0.23--0.18)^2 + (664.91-664.91)^2}$ $\sqrt{(0.30--0.23)^2 + (664.91-664.91)^2}$ $\sqrt{(0.37--0.30)^2 + (664.92-664.91)^2}$ $\sqrt{(0.42--0.37)^2 + (664.92-664.92)^2}$ $\sqrt{(0.49--0.42)^2 + (664.92-664.92)^2}$ $\sqrt{(0.57--0.49)^2 + (664.92-664.92)^2}$ $\sqrt{(0.65--0.57)^2 + (664.93-664.92)^2}$ $\sqrt{(0.70--0.65)^2 + (664.93-664.93)^2}$ $\sqrt{(0.79--0.70)^2 + (664.93-664.93)^2}$ $\sqrt{(0.88--0.79)^2 + (664.94-664.93)^2}$ $\sqrt{(0.93--0.88)^2 + (664.94-664.94)^2}$ $\sqrt{(1.03--0.93)^2 + (664.94-664.94)^2}$ $\sqrt{(1.13--1.03)^2 + (664.95-664.94)^2}$ $\sqrt{(1.17--1.13)^2 + (664.95-664.95)^2}$ $\sqrt{(1.29--1.17)^2 + (664.96-664.95)^2}$ $\sqrt{(1.41--1.29)^2 + (664.96-664.96)^2}$	1.30	11.50 0.00	
A RIPORTARE ml			6.15		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 73		
SCOTICO IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	5.40		
		$\sqrt{(0.75-0.64)^2 + (664.34-664.34)^2}$ $\sqrt{(0.77-0.75)^2 + (664.34-664.34)^2}$ $\sqrt{(0.85-0.77)^2 + (664.33-664.34)^2}$ $\sqrt{(0.86-0.85)^2 + (664.33-664.33)^2}$ $\sqrt{(0.94-0.86)^2 + (664.32-664.33)^2}$ $\sqrt{(0.95-0.94)^2 + (664.32-664.32)^2}$ $\sqrt{(1.04-0.95)^2 + (664.31-664.32)^2}$ $\sqrt{(1.14-1.04)^2 + (664.31-664.31)^2}$ $\sqrt{(1.22-1.14)^2 + (664.30-664.31)^2}$ $\sqrt{(1.23-1.22)^2 + (664.30-664.30)^2}$ $\sqrt{(1.33-1.23)^2 + (664.29-664.30)^2}$ $\sqrt{(1.34-1.33)^2 + (664.29-664.29)^2}$ $\sqrt{(1.44-1.34)^2 + (664.28-664.29)^2}$ $\sqrt{(1.45-1.44)^2 + (664.28-664.28)^2}$ $\sqrt{(1.54-1.45)^2 + (664.27-664.28)^2}$ $\sqrt{(1.63-1.54)^2 + (664.26-664.27)^2}$ $\sqrt{(1.65-1.63)^2 + (664.26-664.26)^2}$ $\sqrt{(1.73-1.65)^2 + (664.25-664.26)^2}$ $\sqrt{(1.76-1.73)^2 + (664.25-664.25)^2}$ $\sqrt{(1.84-1.76)^2 + (664.24-664.25)^2}$ $\sqrt{(1.87-1.84)^2 + (664.24-664.24)^2}$ $\sqrt{(1.95-1.87)^2 + (664.23-664.24)^2}$ $\sqrt{(1.98-1.95)^2 + (664.23-664.23)^2}$ $\sqrt{(2.06-1.98)^2 + (664.22-664.23)^2}$ $\sqrt{(2.13-2.06)^2 + (664.21-664.22)^2}$ $\sqrt{(2.17-2.13)^2 + (664.21-664.21)^2}$ $\sqrt{(2.24-2.17)^2 + (664.20-664.21)^2}$ $\sqrt{(2.29-2.24)^2 + (664.20-664.20)^2}$ $\sqrt{(2.35-2.29)^2 + (664.19-664.20)^2}$ $\sqrt{(2.41-2.35)^2 + (664.19-664.19)^2}$ $\sqrt{(2.46-2.41)^2 + (664.18-664.19)^2}$ $\sqrt{(2.53-2.46)^2 + (664.18-664.18)^2}$ $\sqrt{(2.58-2.53)^2 + (664.17-664.18)^2}$ $\sqrt{(2.63-2.58)^2 + (664.17-664.17)^2}$ $\sqrt{(2.70-2.63)^2 + (664.16-664.17)^2}$ $\sqrt{(2.74-2.70)^2 + (664.15-664.16)^2}$ $\sqrt{(2.82-2.74)^2 + (664.15-664.15)^2}$ $\sqrt{(2.86-2.82)^2 + (664.14-664.15)^2}$ $\sqrt{(2.94-2.86)^2 + (664.13-664.14)^2}$ $\sqrt{(2.98-2.94)^2 + (664.13-664.13)^2}$ $\sqrt{(3.07-2.98)^2 + (664.12-664.13)^2}$ $\sqrt{(3.10-3.07)^2 + (664.12-664.12)^2}$ $\sqrt{(3.12-3.10)^2 + (664.12-664.12)^2}$ $\sqrt{(3.22-3.12)^2 + (664.11-664.12)^2}$ $\sqrt{(3.24-3.22)^2 + (664.10-664.11)^2}$ $\sqrt{(3.34-3.24)^2 + (664.09-664.10)^2}$ $\sqrt{(3.36-3.34)^2 + (664.09-664.09)^2}$ $\sqrt{(3.38-3.36)^2 + (664.09-664.09)^2}$	0.11 0.02 0.08 0.01 0.08 0.01 0.09 0.10 0.08 0.01 0.10 0.01 0.10 0.01 0.09 0.09 0.02 0.08 0.03 0.08 0.03 0.08 0.03 0.08 0.07 0.04 0.07 0.05 0.06 0.06 0.05 0.07 0.05 0.07 0.04 0.08 0.04 0.08 0.04 0.09 0.03 0.02 0.10 0.02 0.02		
IN/NE-30 520.00	f1	$\sqrt{(3.34-3.11)^2 + (660.88-660.86)^2}$ $\sqrt{(3.54-3.34)^2 + (660.89-660.88)^2}$ $\sqrt{(3.70-3.54)^2 + (660.90-660.89)^2}$ $\sqrt{(3.84-3.70)^2 + (660.91-660.90)^2}$ $\sqrt{(3.95-3.84)^2 + (660.92-660.91)^2}$ $\sqrt{(4.04-3.95)^2 + (660.92-660.92)^2}$ $\sqrt{(4.18-4.04)^2 + (660.93-660.92)^2}$	0.23 0.20 0.16 0.14 0.11 0.09 0.14	8.14	
IN/NE-32 560.00	f2	$\sqrt{(0.06-0.01)^2 + (660.42-660.42)^2}$ $\sqrt{(0.28-0.06)^2 + (660.43-660.42)^2}$ $\sqrt{(0.56-0.28)^2 + (660.45-660.43)^2}$ $\sqrt{(0.83-0.56)^2 + (660.47-660.45)^2}$ $\sqrt{(1.15-0.83)^2 + (660.49-660.47)^2}$ $\sqrt{(1.32-1.15)^2 + (660.50-660.49)^2}$ $\sqrt{(1.68-1.32)^2 + (660.52-660.50)^2}$ $\sqrt{(2.15-1.68)^2 + (660.55-660.52)^2}$ $\sqrt{(2.16-2.15)^2 + (660.55-660.55)^2}$ $\sqrt{(2.20-2.16)^2 + (660.55-660.55)^2}$ $\sqrt{(2.83-2.20)^2 + (660.58-660.55)^2}$ $\sqrt{(2.29-2.83)^2 + (660.61-660.58)^2}$ $\sqrt{(3.61-3.29)^2 + (660.63-660.61)^2}$ $\sqrt{(3.85-3.61)^2 + (660.64-660.63)^2}$ $\sqrt{(4.04-3.85)^2 + (660.65-660.64)^2}$ $\sqrt{(4.18-4.04)^2 + (660.66-660.65)^2}$ $\sqrt{(4.30-4.18)^2 + (660.67-660.66)^2}$ $\sqrt{(4.40-4.30)^2 + (660.67-660.67)^2}$ $\sqrt{(4.48-4.40)^2 + (660.68-660.67)^2}$ $\sqrt{(4.55-4.48)^2 + (660.68-660.68)^2}$ $\sqrt{(4.61-4.55)^2 + (660.68-660.68)^2}$ $\sqrt{(4.66-4.61)^2 + (660.69-660.68)^2}$	0.05 0.22 0.28 0.27 0.32 0.17 0.36 0.47 0.01 0.04 0.63 0.46 0.32 0.24 0.19 0.14 0.12 0.10 0.08 0.07 0.06 0.05	1.07 0.00	
IN/NE-33 580.00	f1	$\sqrt{(3.71-1.19)^2 + (660.55-660.38)^2}$ $\sqrt{(3.99-3.71)^2 + (660.57-660.55)^2}$ $\sqrt{(4.28-3.99)^2 + (660.59-660.57)^2}$ $\sqrt{(4.42-4.28)^2 + (660.60-660.59)^2}$ $\sqrt{(4.50-4.42)^2 + (660.60-660.60)^2}$ $\sqrt{(4.53-4.50)^2 + (660.60-660.60)^2}$	2.53 0.28 0.29 0.14 0.08 0.03	4.65	
IN/NE-40 720.00	f2	$\sqrt{(-3.14--4.12)^2 + (660.20-660.17)^2}$ $\sqrt{(-0.65--3.14)^2 + (660.08-660.20)^2}$	0.98 2.49	3.35	
IN/NE-40 720.00	f1	$\sqrt{(0.49-0.45)^2 + (660.06-660.05)^2}$ $\sqrt{(0.61-0.49)^2 + (660.09-660.06)^2}$ $\sqrt{(0.68-0.61)^2 + (660.10-660.09)^2}$ $\sqrt{(0.73-0.68)^2 + (660.11-660.10)^2}$ $\sqrt{(0.83-0.73)^2 + (660.14-660.11)^2}$ $\sqrt{(1.20-0.83)^2 + (660.12-660.14)^2}$ $\sqrt{(1.25-1.20)^2 + (660.12-660.12)^2}$ $\sqrt{(1.33-1.25)^2 + (660.11-660.12)^2}$ $\sqrt{(1.43-1.33)^2 + (660.11-660.11)^2}$ $\sqrt{(1.58-1.43)^2 + (660.10-660.11)^2}$ $\sqrt{(1.81-1.58)^2 + (660.08-660.10)^2}$ $\sqrt{(2.20-1.81)^2 + (660.06-660.08)^2}$ $\sqrt{(2.37-2.20)^2 + (660.05-660.06)^2}$	0.04 0.12 0.07 0.05 0.10 0.37 0.05 0.08 0.11 0.15 0.23 0.39 0.17	3.47	
		A RIPORTARE ml	1.92		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 74		
SCOTICO IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	1.92		
IN/NE-41 740.00	f2	$\sqrt{(3.49-2.37)^2 + (659.99-660.05)^2}$ $\sqrt{(-4.27--4.51)^2 + (660.23-660.21)^2}$ $\sqrt{(-3.90--4.27)^2 + (660.26-660.23)^2}$ $\sqrt{(-2.93--3.90)^2 + (660.26-660.26)^2}$ $\sqrt{(-2.46--2.93)^2 + (660.21-660.26)^2}$ $\sqrt{(-1.03--2.46)^2 + (660.05-660.21)^2}$ $\sqrt{(-0.55--1.03)^2 + (660.05-660.05)^2}$ $\sqrt{(0.07--0.55)^2 + (660.05-660.05)^2}$ $\sqrt{(0.09-0.07)^2 + (660.05-660.05)^2}$ $\sqrt{(0.83-0.09)^2 + (660.16-660.05)^2}$ $\sqrt{(1.89-0.83)^2 + (660.08-660.16)^2}$ $\sqrt{(1.98-1.89)^2 + (660.07-660.08)^2}$ $\sqrt{(2.09-1.98)^2 + (660.06-660.07)^2}$ $\sqrt{(2.23-2.09)^2 + (660.05-660.06)^2}$ $\sqrt{(2.28-2.23)^2 + (660.05-660.05)^2}$ $\sqrt{(2.70-2.28)^2 + (660.02-660.05)^2}$ $\sqrt{(3.07-2.70)^2 + (659.99-660.02)^2}$ $\sqrt{(3.29-3.07)^2 + (659.97-659.99)^2}$ $\sqrt{(3.44-3.29)^2 + (659.96-659.97)^2}$ $\sqrt{(3.55-3.44)^2 + (659.95-659.96)^2}$ $\sqrt{(3.63-3.55)^2 + (659.94-659.95)^2}$ $\sqrt{(3.69-3.63)^2 + (659.93-659.94)^2}$ $\sqrt{(3.74-3.69)^2 + (659.93-659.93)^2}$ $\sqrt{(4.23-3.74)^2 + (659.90-659.93)^2}$	1.12 0.24 0.37 0.97 0.47 1.44 0.48 0.62 0.02 0.75 1.06 0.09 0.11 0.14 0.05 0.42 0.37 0.22 0.15 0.11 0.08 0.06 0.05 0.49	3.04	
IN/NE-42 760.00	f2	$\sqrt{(-4.11--4.45)^2 + (660.21-660.18)^2}$ $\sqrt{(-3.00--4.11)^2 + (660.11-660.21)^2}$ $\sqrt{(-2.92--3.00)^2 + (660.11-660.11)^2}$ $\sqrt{(-2.81--2.92)^2 + (660.10-660.11)^2}$ $\sqrt{(-2.69--2.81)^2 + (660.09-660.10)^2}$ $\sqrt{(-2.54--2.69)^2 + (660.07-660.09)^2}$ $\sqrt{(-2.35--2.54)^2 + (660.06-660.07)^2}$ $\sqrt{(-2.25--2.35)^2 + (660.05-660.06)^2}$ $\sqrt{(-2.17--2.25)^2 + (660.04-660.05)^2}$ $\sqrt{(-2.01--2.17)^2 + (660.03-660.04)^2}$ $\sqrt{(-1.88--2.01)^2 + (660.01-660.03)^2}$ $\sqrt{(-1.76--1.88)^2 + (660.00-660.01)^2}$ $\sqrt{(-1.67--1.76)^2 + (659.99-660.00)^2}$ $\sqrt{(-1.58--1.67)^2 + (659.98-659.99)^2}$ $\sqrt{(-1.51--1.58)^2 + (659.98-659.98)^2}$ $\sqrt{(-0.77--1.51)^2 + (659.90-659.98)^2}$	0.34 1.11 0.08 0.11 0.12 0.15 0.19 0.10 0.08 0.16 0.13 0.12 0.09 0.09 0.07 0.74	8.76 0.00	
IN/NE-42 760.00	f1	$\sqrt{(-0.11--0.48)^2 + (659.93-659.89)^2}$ $\sqrt{(0.21--0.11)^2 + (659.96-659.93)^2}$ $\sqrt{(0.57-0.21)^2 + (660.01-659.96)^2}$ $\sqrt{(0.63-0.57)^2 + (660.02-660.01)^2}$ $\sqrt{(0.71-0.63)^2 + (660.03-660.02)^2}$ $\sqrt{(0.82-0.71)^2 + (660.04-660.03)^2}$ $\sqrt{(0.91-0.82)^2 + (660.05-660.04)^2}$ $\sqrt{(0.94-0.91)^2 + (660.06-660.05)^2}$ $\sqrt{(0.98-0.94)^2 + (660.08-660.06)^2}$ $\sqrt{(1.00-0.98)^2 + (660.08-660.08)^2}$ $\sqrt{(1.02-1.00)^2 + (660.09-660.08)^2}$ $\sqrt{(1.15-1.02)^2 + (660.13-660.09)^2}$ $\sqrt{(2.26-1.15)^2 + (660.11-660.13)^2}$ $\sqrt{(2.29-2.26)^2 + (660.11-660.11)^2}$ $\sqrt{(2.32-2.29)^2 + (660.10-660.11)^2}$ $\sqrt{(2.36-2.32)^2 + (660.10-660.10)^2}$ $\sqrt{(2.41-2.36)^2 + (660.10-660.10)^2}$ $\sqrt{(2.47-2.41)^2 + (660.10-660.10)^2}$ $\sqrt{(2.55-2.47)^2 + (660.10-660.10)^2}$ $\sqrt{(2.65-2.55)^2 + (660.10-660.10)^2}$ $\sqrt{(2.77-2.65)^2 + (660.09-660.10)^2}$ $\sqrt{(2.94-2.77)^2 + (660.09-660.09)^2}$ $\sqrt{(3.17-2.94)^2 + (660.08-660.09)^2}$ $\sqrt{(3.51-3.17)^2 + (660.07-660.08)^2}$ $\sqrt{(4.03-3.51)^2 + (660.06-660.07)^2}$ $\sqrt{(4.28-4.03)^2 + (660.05-660.06)^2}$ $\sqrt{(4.32-4.28)^2 + (660.05-660.05)^2}$ $\sqrt{(4.37-4.32)^2 + (660.05-660.05)^2}$ $\sqrt{(4.41-4.37)^2 + (660.05-660.05)^2}$ $\sqrt{(4.44-4.41)^2 + (660.05-660.05)^2}$ $\sqrt{(4.48-4.44)^2 + (660.04-660.05)^2}$	0.37 0.32 0.36 0.06 0.08 0.11 0.09 0.03 0.04 0.02 0.02 0.14 1.11 0.03 0.03 0.03 0.04 0.05 0.12 0.17 0.23 0.34 0.52 0.25 0.04 0.05 0.04 0.03 0.04	3.68	
IN/NE-43 780.00	f1	$\sqrt{(-4.02--4.11)^2 + (660.05-660.04)^2}$ $\sqrt{(-3.88--4.02)^2 + (660.05-660.05)^2}$ $\sqrt{(-3.87--3.88)^2 + (660.05-660.05)^2}$ $\sqrt{(-3.83--3.87)^2 + (660.05-660.05)^2}$ $\sqrt{(-3.80--3.83)^2 + (660.05-660.05)^2}$ $\sqrt{(-3.78--3.80)^2 + (660.05-660.05)^2}$ $\sqrt{(-3.57--3.78)^2 + (660.07-660.05)^2}$ $\sqrt{(-2.42--3.57)^2 + (660.11-660.07)^2}$ $\sqrt{(0.00--2.42)^2 + (660.17-660.11)^2}$ $\sqrt{(2.38-0.00)^2 + (660.16-660.17)^2}$ $\sqrt{(4.58-2.38)^2 + (660.16-660.16)^2}$	0.09 0.14 0.01 0.04 0.03 0.02 0.21 1.15 2.42 2.38 2.20	4.97	
IN/NE-44 800.00	f1	$\sqrt{(-3.21--4.18)^2 + (660.12-660.14)^2}$ $\sqrt{(-2.85--3.21)^2 + (660.11-660.12)^2}$ $\sqrt{(-2.18--2.85)^2 + (660.10-660.11)^2}$ $\sqrt{(0.48--2.18)^2 + (660.07-660.10)^2}$ $\sqrt{(4.41-0.48)^2 + (660.12-660.07)^2}$	0.97 0.36 0.67 2.66 3.93	8.69	
IN/NE-45 820.00	f1	$\sqrt{(-2.48--4.30)^2 + (660.24-660.27)^2}$ $\sqrt{(0.73--2.48)^2 + (660.15-660.24)^2}$ $\sqrt{(0.80-0.73)^2 + (660.15-660.15)^2}$ $\sqrt{(1.10-0.80)^2 + (660.15-660.15)^2}$ $\sqrt{(4.43-1.10)^2 + (660.19-660.15)^2}$	1.82 3.21 0.07 0.30 3.33	8.59	
IN/NE-46 837.85	f1	$\sqrt{(-4.16--4.59)^2 + (660.55-660.65)^2}$ $\sqrt{(-4.12--4.16)^2 + (660.55-660.55)^2}$ $\sqrt{(-4.09--4.12)^2 + (660.55-660.55)^2}$ $\sqrt{(-4.04--4.09)^2 + (660.55-660.55)^2}$	0.44 0.04 0.03 0.05	8.73	
		A RIPORTARE ml	0.56		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 75		
SCOTICO IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	0.56		
		$\sqrt{((-4.02--4.04)^2 + (660.55-660.55)^2)}$ $\sqrt{((-3.98--4.02)^2 + (660.55-660.55)^2)}$ $\sqrt{((-3.93--3.98)^2 + (660.55-660.55)^2)}$ $\sqrt{((-3.91--3.93)^2 + (660.55-660.55)^2)}$ $\sqrt{((-3.79--3.91)^2 + (660.60-660.55)^2)}$ $\sqrt{((-3.68--3.79)^2 + (660.58-660.60)^2)}$ $\sqrt{((-3.54--3.68)^2 + (660.56-660.58)^2)}$ $\sqrt{((-3.48--3.54)^2 + (660.55-660.56)^2)}$ $\sqrt{((-2.79--3.48)^2 + (660.47-660.55)^2)}$ $\sqrt{((-2.60--2.79)^2 + (660.45-660.47)^2)}$ $\sqrt{((-2.52--2.60)^2 + (660.44-660.45)^2)}$ $\sqrt{((-2.48--2.52)^2 + (660.44-660.44)^2)}$ $\sqrt{((-2.45--2.48)^2 + (660.44-660.44)^2)}$ $\sqrt{((-2.43--2.45)^2 + (660.44-660.44)^2)}$ $\sqrt{((-2.42--2.43)^2 + (660.44-660.44)^2)}$ $\sqrt{((-2.41--2.42)^2 + (660.44-660.44)^2)}$ $\sqrt{((-2.40--2.41)^2 + (660.43-660.44)^2)}$ $\sqrt{((-2.39--2.40)^2 + (660.43-660.43)^2)}$ $\sqrt{((-2.38--2.39)^2 + (660.43-660.43)^2)}$ $\sqrt{((-2.37--2.38)^2 + (660.43-660.43)^2)}$ $\sqrt{((-2.36--2.37)^2 + (660.43-660.43)^2)}$ $\sqrt{((-2.35--2.36)^2 + (660.43-660.43)^2)}$ $\sqrt{((-2.34--2.35)^2 + (660.43-660.43)^2)}$ $\sqrt{((-2.23--2.34)^2 + (660.42-660.43)^2)}$ $\sqrt{((-0.71--2.23)^2 + (660.43-660.42)^2)}$ $\sqrt{(1.19--0.71)^2 + (660.44-660.43)^2}$ $\sqrt{(1.29-1.19)^2 + (660.44-660.44)^2}$ $\sqrt{(4.70-1.29)^2 + (660.47-660.44)^2}$	0.02 0.04 0.05 0.02 0.13 0.11 0.14 0.06 0.69 0.19 0.08 0.04 0.03 0.02 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.11 1.52 1.90 0.10 3.41	9.31	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE	Foglio n. 76		
SCOTICO IN RILEVATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
IN/NE-10 120.00	g1	$\sqrt{((-4.48--4.57)^2 + (664.28-664.28)^2)}$	0.09		
		$\sqrt{((-4.36--4.48)^2 + (664.28-664.28)^2)}$	0.12		
		$\sqrt{((-4.24--4.36)^2 + (664.28-664.28)^2)}$	0.12		
		$\sqrt{((-4.11--4.24)^2 + (664.29-664.28)^2)}$	0.13		
		$\sqrt{((-3.97--4.11)^2 + (664.29-664.29)^2)}$	0.14		
		$\sqrt{((-3.82--3.97)^2 + (664.29-664.29)^2)}$	0.15		
		$\sqrt{((-3.66--3.82)^2 + (664.30-664.29)^2)}$	0.16		
		$\sqrt{((-3.48--3.66)^2 + (664.30-664.30)^2)}$	0.18		
		$\sqrt{((-3.30--3.48)^2 + (664.30-664.30)^2)}$	0.18		
		$\sqrt{((-3.13--3.30)^2 + (664.31-664.30)^2)}$	0.17		
		$\sqrt{((-3.12--3.13)^2 + (664.31-664.31)^2)}$	0.01		
		$\sqrt{((-2.95--3.12)^2 + (664.31-664.31)^2)}$	0.17		
		$\sqrt{((-2.94--2.95)^2 + (664.31-664.31)^2)}$	0.01		
		$\sqrt{((-2.78--2.94)^2 + (664.32-664.31)^2)}$	0.16		
		$\sqrt{((-2.76--2.78)^2 + (664.32-664.32)^2)}$	0.02		
		$\sqrt{((-2.60--2.76)^2 + (664.32-664.32)^2)}$	0.16		
		$\sqrt{((-2.58--2.60)^2 + (664.32-664.32)^2)}$	0.02		
		$\sqrt{((-2.42--2.58)^2 + (664.32-664.32)^2)}$	0.16		
		$\sqrt{((-2.26--2.42)^2 + (664.33-664.32)^2)}$	0.16		
		$\sqrt{((-2.24--2.26)^2 + (664.33-664.33)^2)}$	0.02		
		$\sqrt{((-2.08--2.24)^2 + (664.33-664.33)^2)}$	0.16		
		$\sqrt{((-2.06--2.08)^2 + (664.33-664.33)^2)}$	0.02		
		$\sqrt{((-1.91--2.06)^2 + (664.33-664.33)^2)}$	0.15		
		$\sqrt{((-1.76--1.91)^2 + (664.34-664.33)^2)}$	0.15		
		$\sqrt{((-1.23--1.76)^2 + (664.35-664.34)^2)}$	0.53		
		$\sqrt{((-1.06--1.23)^2 + (664.35-664.35)^2)}$	0.17		
		$\sqrt{((-0.90--1.06)^2 + (664.35-664.35)^2)}$	0.16		
		$\sqrt{((-0.74--0.90)^2 + (664.36-664.35)^2)}$	0.16		
		$\sqrt{(2.96--0.74)^2 + (664.45-664.36)^2}$	3.70		
		$\sqrt{(3.28-2.96)^2 + (664.45-664.45)^2}$	0.32		
		$\sqrt{(3.38-3.28)^2 + (664.45-664.45)^2}$	0.10		
		$\sqrt{(3.40-3.38)^2 + (664.45-664.45)^2}$	0.02		
		$\sqrt{(3.43-3.40)^2 + (664.45-664.45)^2}$	0.03		
		$\sqrt{(3.47-3.43)^2 + (664.46-664.45)^2}$	0.04		
		$\sqrt{(3.50-3.47)^2 + (664.46-664.46)^2}$	0.03		
		$\sqrt{(3.54-3.50)^2 + (664.46-664.46)^2}$	0.04		
		$\sqrt{(3.59-3.54)^2 + (664.46-664.46)^2}$	0.04		
		$\sqrt{(3.62-3.58)^2 + (664.46-664.46)^2}$	0.04		
		$\sqrt{(3.67-3.62)^2 + (664.46-664.46)^2}$	0.05		
		$\sqrt{(3.72-3.67)^2 + (664.46-664.46)^2}$	0.05		
		$\sqrt{(3.77-3.72)^2 + (664.46-664.46)^2}$	0.05		
		$\sqrt{(3.83-3.77)^2 + (664.46-664.46)^2}$	0.06		
		$\sqrt{(3.89-3.83)^2 + (664.46-664.46)^2}$	0.06		
		$\sqrt{(3.95-3.89)^2 + (664.46-664.46)^2}$	0.06		
		$\sqrt{(4.03-3.95)^2 + (664.46-664.46)^2}$	0.08		
		$\sqrt{(4.10-4.03)^2 + (664.47-664.46)^2}$	0.07		
		$\sqrt{(4.11-4.10)^2 + (664.47-664.47)^2}$	0.01		
		IN/NE-11 140.00	g1	$\sqrt{((-4.80--4.91)^2 + (663.89-663.88)^2)}$	0.11
$\sqrt{((-4.72--4.80)^2 + (663.89-663.89)^2)}$	0.08				
$\sqrt{((-4.59--4.72)^2 + (663.90-663.89)^2)}$	0.13				
$\sqrt{((-4.49--4.59)^2 + (663.90-663.90)^2)}$	0.10				
$\sqrt{((-4.37--4.49)^2 + (663.91-663.90)^2)}$	0.12				
$\sqrt{((-4.26--4.37)^2 + (663.92-663.91)^2)}$	0.11				
$\sqrt{((-4.16--4.26)^2 + (663.92-663.92)^2)}$	0.10				
$\sqrt{((-4.03--4.16)^2 + (663.93-663.92)^2)}$	0.13				
$\sqrt{((-3.94--4.03)^2 + (663.93-663.93)^2)}$	0.09				
$\sqrt{((-3.81--3.94)^2 + (663.94-663.93)^2)}$	0.13				
$\sqrt{((-3.72--3.81)^2 + (663.95-663.94)^2)}$	0.09				
$\sqrt{((-3.65--3.72)^2 + (663.95-663.95)^2)}$	0.07				
$\sqrt{((-3.51--3.65)^2 + (663.96-663.95)^2)}$	0.14				
$\sqrt{((-3.44--3.51)^2 + (663.96-663.96)^2)}$	0.07				
$\sqrt{((-3.29--3.44)^2 + (663.97-663.96)^2)}$	0.15				
$\sqrt{((-3.24--3.29)^2 + (663.97-663.97)^2)}$	0.05				
$\sqrt{((-3.08--3.24)^2 + (663.98-663.97)^2)}$	0.16				
$\sqrt{((-3.03--3.08)^2 + (663.98-663.98)^2)}$	0.05				
$\sqrt{((-2.87--3.03)^2 + (663.99-663.98)^2)}$	0.16				
$\sqrt{((-2.83--2.87)^2 + (663.99-663.99)^2)}$	0.07				
$\sqrt{((-2.66--2.83)^2 + (664.00-663.99)^2)}$	0.17				
$\sqrt{((-2.63--2.66)^2 + (664.00-664.00)^2)}$	0.03				
$\sqrt{((-2.60--2.63)^2 + (664.01-664.00)^2)}$	0.03				
$\sqrt{((-2.43--2.60)^2 + (664.01-664.01)^2)}$	0.17				
$\sqrt{((-2.41--2.43)^2 + (664.02-664.01)^2)}$	0.02				
$\sqrt{((-2.23--2.41)^2 + (664.02-664.02)^2)}$	0.18				
$\sqrt{((-2.05--2.23)^2 + (664.03-664.02)^2)}$	0.18				
$\sqrt{((-1.71--2.05)^2 + (664.05-664.03)^2)}$	0.34				
$\sqrt{((-1.62--1.71)^2 + (664.06-664.05)^2)}$	0.09				
$\sqrt{((-1.43--1.62)^2 + (664.07-664.06)^2)}$	0.19				
$\sqrt{((-1.28--1.43)^2 + (664.08-664.07)^2)}$	0.15				
$\sqrt{(0.21--1.28)^2 + (664.17-664.08)^2}$	1.49				
$\sqrt{(0.70-0.21)^2 + (664.20-664.17)^2}$	0.49				
$\sqrt{(0.73-0.70)^2 + (664.20-664.20)^2}$	0.03				
$\sqrt{(0.76-0.73)^2 + (664.20-664.20)^2}$	0.03				
$\sqrt{(0.79-0.76)^2 + (664.20-664.20)^2}$	0.03				
$\sqrt{(0.82-0.79)^2 + (664.21-664.20)^2}$	0.03				
$\sqrt{(0.85-0.82)^2 + (664.21-664.21)^2}$	0.03				
$\sqrt{(0.89-0.85)^2 + (664.21-664.21)^2}$	0.04				
$\sqrt{(0.93-0.89)^2 + (664.21-664.21)^2}$	0.04				
$\sqrt{(0.96-0.93)^2 + (664.21-664.21)^2}$	0.03				
$\sqrt{(1.00-0.96)^2 + (664.21-664.21)^2}$	0.04				
$\sqrt{(1.04-1.00)^2 + (664.22-664.21)^2}$	0.04				
$\sqrt{(1.10-1.04)^2 + (664.22-664.22)^2}$	0.06				
$\sqrt{(1.15-1.10)^2 + (664.22-664.22)^2}$	0.05				
$\sqrt{(1.21-1.15)^2 + (664.22-664.22)^2}$	0.06				
$\sqrt{(1.27-1.21)^2 + (664.22-664.22)^2}$	0.06				
$\sqrt{(1.34-1.27)^2 + (664.23-664.22)^2}$	0.07				
$\sqrt{(1.40-1.34)^2 + (664.23-664.23)^2}$	0.06				
$\sqrt{(1.47-1.40)^2 + (664.23-664.23)^2}$	0.07				
$\sqrt{(1.55-1.47)^2 + (664.24-664.23)^2}$	0.08				
$\sqrt{(1.63-1.55)^2 + (664.24-664.24)^2}$	0.08				
$\sqrt{(1.71-1.63)^2 + (664.24-664.24)^2}$	0.08				
$\sqrt{(1.79-1.71)^2 + (664.24-664.24)^2}$	0.08				
$\sqrt{(1.88-1.79)^2 + (664.25-664.24)^2}$	0.09				
$\sqrt{(1.97-1.88)^2 + (664.25-664.25)^2}$	0.09				
$\sqrt{(2.07-1.97)^2 + (664.25-664.25)^2}$	0.10				
$\sqrt{(2.17-2.07)^2 + (664.26-664.25)^2}$	0.10				
A RIPORTARE ml			7.08		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 77
SCOTICO IN RILEVATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	7.08		
IN/NE-12 161.92	g1	$\sqrt{(2.28-2.17)^2 + (664.26-664.26)^2}$ $\sqrt{(2.39-2.28)^2 + (664.26-664.26)^2}$ $\sqrt{(2.50-2.39)^2 + (664.26-664.26)^2}$ $\sqrt{(2.62-2.50)^2 + (664.27-664.26)^2}$ $\sqrt{(2.74-2.62)^2 + (664.27-664.27)^2}$ $\sqrt{(2.86-2.74)^2 + (664.27-664.27)^2}$ $\sqrt{(2.99-2.86)^2 + (664.28-664.27)^2}$ $\sqrt{(3.13-2.99)^2 + (664.28-664.28)^2}$ $\sqrt{(3.27-3.13)^2 + (664.28-664.28)^2}$ $\sqrt{(3.50-3.27)^2 + (664.30-664.28)^2}$	0.11 0.11 0.11 0.12 0.12 0.12 0.13 0.14 0.14 0.23	8.41	
IN/NE-13 180.00	g1	$\sqrt{(3.47-3.38)^2 + (664.08-664.09)^2}$ $\sqrt{(3.48-3.47)^2 + (664.08-664.08)^2}$ $\sqrt{(3.50-3.48)^2 + (664.08-664.08)^2}$ $\sqrt{(3.61-3.50)^2 + (664.07-664.08)^2}$ $\sqrt{(3.73-3.61)^2 + (664.06-664.07)^2}$ $\sqrt{(3.74-3.73)^2 + (664.06-664.06)^2}$ $\sqrt{(3.80-3.74)^2 + (664.05-664.06)^2}$ $\sqrt{(3.86-3.80)^2 + (664.04-664.05)^2}$ $\sqrt{(3.97-3.86)^2 + (664.03-664.04)^2}$ $\sqrt{(3.98-3.97)^2 + (664.03-664.03)^2}$ $\sqrt{(3.99-3.98)^2 + (664.03-664.03)^2}$ $\sqrt{(4.10-3.99)^2 + (664.02-664.03)^2}$ $\sqrt{(4.11-4.10)^2 + (664.02-664.02)^2}$ $\sqrt{(4.18-4.11)^2 + (664.01-664.02)^2}$	0.09 0.01 0.02 0.11 0.12 0.01 0.06 0.06 0.11 0.01 0.01 0.11 0.01 0.07	0.80	
		$\sqrt{(-4.34--5.09)^2 + (663.45-663.38)^2}$ $\sqrt{(-2.83--4.34)^2 + (663.34-663.45)^2}$ $\sqrt{(-2.68--2.83)^2 + (663.33-663.34)^2}$ $\sqrt{(-2.14--2.68)^2 + (663.36-663.33)^2}$ $\sqrt{(-2.03--2.14)^2 + (663.35-663.36)^2}$ $\sqrt{(-2.02--2.03)^2 + (663.35-663.35)^2}$ $\sqrt{(-1.97--2.02)^2 + (663.35-663.35)^2}$ $\sqrt{(-1.96--1.97)^2 + (663.35-663.35)^2}$ $\sqrt{(-1.92--1.96)^2 + (663.35-663.35)^2}$ $\sqrt{(-1.91--1.92)^2 + (663.35-663.35)^2}$ $\sqrt{(-1.86--1.91)^2 + (663.35-663.35)^2}$ $\sqrt{(-1.81--1.86)^2 + (663.34-663.35)^2}$ $\sqrt{(-1.80--1.81)^2 + (663.34-663.34)^2}$ $\sqrt{(-1.75--1.80)^2 + (663.34-663.34)^2}$ $\sqrt{(-1.74--1.75)^2 + (663.34-663.34)^2}$ $\sqrt{(-1.69--1.74)^2 + (663.34-663.34)^2}$ $\sqrt{(-1.63--1.69)^2 + (663.34-663.34)^2}$ $\sqrt{(-1.62--1.63)^2 + (663.34-663.34)^2}$ $\sqrt{(-1.56--1.62)^2 + (663.33-663.34)^2}$ $\sqrt{(-1.49--1.56)^2 + (663.33-663.33)^2}$ $\sqrt{(-1.43--1.49)^2 + (663.33-663.33)^2}$ $\sqrt{(-1.42--1.43)^2 + (663.33-663.33)^2}$ $\sqrt{(-1.35--1.42)^2 + (663.33-663.33)^2}$ $\sqrt{(-1.28--1.35)^2 + (663.32-663.33)^2}$ $\sqrt{(-1.27--1.28)^2 + (663.32-663.32)^2}$ $\sqrt{(-1.19--1.27)^2 + (663.32-663.32)^2}$ $\sqrt{(-1.11--1.19)^2 + (663.32-663.32)^2}$ $\sqrt{(-1.03--1.11)^2 + (663.31-663.32)^2}$ $\sqrt{(-1.02--1.03)^2 + (663.31-663.31)^2}$ $\sqrt{(-0.94--1.02)^2 + (663.31-663.31)^2}$ $\sqrt{(-0.85--0.94)^2 + (663.31-663.31)^2}$ $\sqrt{(-0.75--0.85)^2 + (663.30-663.31)^2}$ $\sqrt{(-0.72--0.75)^2 + (663.30-663.30)^2}$ $\sqrt{(-0.65--0.72)^2 + (663.30-663.30)^2}$ $\sqrt{(-0.54--0.65)^2 + (663.29-663.30)^2}$ $\sqrt{(-0.49--0.54)^2 + (663.29-663.29)^2}$ $\sqrt{(-0.36--0.49)^2 + (663.28-663.29)^2}$ $\sqrt{(-0.24--0.36)^2 + (663.27-663.28)^2}$ $\sqrt{(-0.13--0.24)^2 + (663.27-663.27)^2}$ $\sqrt{(-0.02--0.13)^2 + (663.26-663.27)^2}$ $\sqrt{(0.08--0.02)^2 + (663.26-663.26)^2}$ $\sqrt{(0.18-0.08)^2 + (663.25-663.26)^2}$ $\sqrt{(0.27-0.18)^2 + (663.25-663.25)^2}$ $\sqrt{(0.37-0.27)^2 + (663.25-663.25)^2}$ $\sqrt{(0.46-0.37)^2 + (663.24-663.25)^2}$ $\sqrt{(0.55-0.46)^2 + (663.24-663.24)^2}$ $\sqrt{(0.63-0.55)^2 + (663.24-663.24)^2}$ $\sqrt{(0.72-0.63)^2 + (663.23-663.24)^2}$ $\sqrt{(0.80-0.72)^2 + (663.23-663.23)^2}$ $\sqrt{(0.87-0.80)^2 + (663.23-663.23)^2}$ $\sqrt{(0.94-0.87)^2 + (663.23-663.23)^2}$ $\sqrt{(1.01-0.94)^2 + (663.23-663.23)^2}$ $\sqrt{(1.07-1.01)^2 + (663.22-663.23)^2}$ $\sqrt{(1.34-1.07)^2 + (663.24-663.22)^2}$ $\sqrt{(1.43-1.34)^2 + (663.24-663.24)^2}$ $\sqrt{(1.45-1.43)^2 + (663.24-663.24)^2}$ $\sqrt{(1.53-1.45)^2 + (663.24-663.24)^2}$ $\sqrt{(1.56-1.53)^2 + (663.24-663.24)^2}$ $\sqrt{(1.66-1.56)^2 + (663.24-663.24)^2}$ $\sqrt{(1.66-1.64)^2 + (663.24-663.24)^2}$ $\sqrt{(1.75-1.66)^2 + (663.24-663.24)^2}$ $\sqrt{(1.77-1.75)^2 + (663.24-663.24)^2}$ $\sqrt{(1.85-1.77)^2 + (663.24-663.24)^2}$ $\sqrt{(1.88-1.85)^2 + (663.24-663.24)^2}$ $\sqrt{(1.96-1.88)^2 + (663.24-663.24)^2}$ $\sqrt{(1.99-1.96)^2 + (663.24-663.24)^2}$ $\sqrt{(2.07-1.99)^2 + (663.23-663.24)^2}$ $\sqrt{(2.10-2.07)^2 + (663.23-663.23)^2}$ $\sqrt{(2.18-2.10)^2 + (663.23-663.23)^2}$ $\sqrt{(2.21-2.18)^2 + (663.23-663.23)^2}$ $\sqrt{(2.29-2.21)^2 + (663.23-663.23)^2}$ $\sqrt{(2.31-2.29)^2 + (663.23-663.23)^2}$ $\sqrt{(2.40-2.31)^2 + (663.23-663.23)^2}$ $\sqrt{(2.42-2.40)^2 + (663.23-663.23)^2}$ $\sqrt{(2.51-2.42)^2 + (663.23-663.23)^2}$ $\sqrt{(2.53-2.51)^2 + (663.23-663.23)^2}$ $\sqrt{(2.61-2.53)^2 + (663.23-663.23)^2}$ $\sqrt{(2.64-2.61)^2 + (663.23-663.23)^2}$	0.75 1.51 0.15 0.54 0.11 0.01 0.05 0.01 0.04 0.01 0.05 0.05 0.01 0.05 0.05 0.01 0.05 0.05 0.01 0.01 0.05 0.06 0.01 0.06 0.07 0.06 0.01 0.07 0.01 0.08 0.08 0.08 0.01 0.08 0.08 0.09 0.10 0.03 0.07 0.11 0.05 0.13 0.12 0.11 0.11 0.10 0.10 0.09 0.10 0.09 0.08 0.08 0.07 0.07 0.07 0.06 0.27 0.09 0.02 0.08 0.03 0.08 0.02 0.02 0.08 0.03 0.08 0.02 0.02 0.02 0.02 0.02 0.02 0.02 0.08 0.03		
		A RIPORTARE ml	7.73		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 79
SCOTICO IN RILEVATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	4.13		
		$\sqrt{((-1.08--1.09)^2 + (663.26-663.26)^2)}$ $\sqrt{((-1.07--1.08)^2 + (663.26-663.26)^2)}$ $\sqrt{((-1.06--1.07)^2 + (663.26-663.26)^2)}$ $\sqrt{((-0.89--1.06)^2 + (663.27-663.26)^2)}$ $\sqrt{((-0.88--0.89)^2 + (663.27-663.27)^2)}$ $\sqrt{((-0.87--0.88)^2 + (663.27-663.27)^2)}$ $\sqrt{((-0.86--0.87)^2 + (663.27-663.27)^2)}$ $\sqrt{((-0.65--0.86)^2 + (663.27-663.27)^2)}$ $\sqrt{((-0.64--0.65)^2 + (663.27-663.27)^2)}$ $\sqrt{((-0.63--0.64)^2 + (663.27-663.27)^2)}$ $\sqrt{((-0.57--0.63)^2 + (663.27-663.27)^2)}$ $\sqrt{((-0.56--0.57)^2 + (663.27-663.27)^2)}$ $\sqrt{((-0.51--0.56)^2 + (663.28-663.27)^2)}$ $\sqrt{((-0.50--0.51)^2 + (663.28-663.28)^2)}$ $\sqrt{((-0.44--0.50)^2 + (663.28-663.28)^2)}$ $\sqrt{((-0.43--0.44)^2 + (663.28-663.28)^2)}$ $\sqrt{((-0.37--0.43)^2 + (663.28-663.28)^2)}$ $\sqrt{((-0.30--0.37)^2 + (663.28-663.28)^2)}$ $\sqrt{((-0.23--0.30)^2 + (663.28-663.28)^2)}$ $\sqrt{((-0.22--0.23)^2 + (663.28-663.28)^2)}$ $\sqrt{((-0.16--0.22)^2 + (663.28-663.28)^2)}$ $\sqrt{((-0.15--0.16)^2 + (663.28-663.28)^2)}$ $\sqrt{((-0.08--0.15)^2 + (663.28-663.28)^2)}$ $\sqrt{((-0.01--0.08)^2 + (663.28-663.28)^2)}$ $\sqrt{((-0.00--0.01)^2 + (663.28-663.28)^2)}$ $\sqrt{(0.07--0.00)^2 + (663.28-663.28)^2}$ $\sqrt{(0.14-0.07)^2 + (663.29-663.28)^2}$ $\sqrt{(0.22-0.14)^2 + (663.29-663.29)^2}$ $\sqrt{(0.29-0.22)^2 + (663.29-663.29)^2}$ $\sqrt{(0.30-0.29)^2 + (663.29-663.29)^2}$ $\sqrt{(0.37-0.30)^2 + (663.29-663.29)^2}$ $\sqrt{(0.44-0.37)^2 + (663.29-663.29)^2}$ $\sqrt{(0.52-0.44)^2 + (663.29-663.29)^2}$ $\sqrt{(0.59-0.52)^2 + (663.29-663.29)^2}$ $\sqrt{(0.66-0.59)^2 + (663.29-663.29)^2}$ $\sqrt{(0.67-0.66)^2 + (663.29-663.29)^2}$ $\sqrt{(0.74-0.67)^2 + (663.29-663.29)^2}$ $\sqrt{(0.81-0.74)^2 + (663.29-663.29)^2}$ $\sqrt{(0.88-0.81)^2 + (663.29-663.29)^2}$ $\sqrt{(0.94-0.88)^2 + (663.29-663.29)^2}$ $\sqrt{(0.95-0.94)^2 + (663.29-663.29)^2}$ $\sqrt{(1.32-0.95)^2 + (663.30-663.29)^2}$ $\sqrt{(1.38-1.32)^2 + (663.30-663.30)^2}$ $\sqrt{(1.44-1.38)^2 + (663.30-663.30)^2}$ $\sqrt{(1.50-1.44)^2 + (663.30-663.30)^2}$ $\sqrt{(1.56-1.50)^2 + (663.30-663.30)^2}$ $\sqrt{(1.63-1.56)^2 + (663.30-663.30)^2}$ $\sqrt{(1.69-1.63)^2 + (663.30-663.30)^2}$ $\sqrt{(1.75-1.69)^2 + (663.30-663.30)^2}$ $\sqrt{(1.80-1.75)^2 + (663.30-663.30)^2}$ $\sqrt{(1.86-1.80)^2 + (663.30-663.30)^2}$ $\sqrt{(1.91-1.86)^2 + (663.30-663.30)^2}$ $\sqrt{(1.96-1.91)^2 + (663.30-663.30)^2}$ $\sqrt{(2.00-1.96)^2 + (663.30-663.30)^2}$ $\sqrt{(2.04-2.00)^2 + (663.30-663.30)^2}$ $\sqrt{(2.08-2.04)^2 + (663.30-663.30)^2}$ $\sqrt{(2.12-2.08)^2 + (663.29-663.30)^2}$ $\sqrt{(2.15-2.12)^2 + (663.29-663.29)^2}$ $\sqrt{(2.17-2.15)^2 + (663.29-663.29)^2}$ $\sqrt{(2.20-2.17)^2 + (663.29-663.29)^2}$ $\sqrt{(2.22-2.20)^2 + (663.29-663.29)^2}$ $\sqrt{(2.24-2.22)^2 + (663.29-663.29)^2}$ $\sqrt{(2.25-2.24)^2 + (663.29-663.29)^2}$ $\sqrt{(2.26-2.25)^2 + (663.29-663.29)^2}$ $\sqrt{(3.90-2.26)^2 + (663.30-663.29)^2}$ $\sqrt{(4.10-3.90)^2 + (663.30-663.30)^2}$ $\sqrt{(4.12-4.10)^2 + (663.30-663.30)^2}$ $\sqrt{(4.34-4.12)^2 + (663.30-663.30)^2}$ $\sqrt{(4.35-4.34)^2 + (663.30-663.30)^2}$ $\sqrt{(4.50-4.35)^2 + (663.30-663.30)^2}$ $\sqrt{(4.59-4.50)^2 + (663.31-663.30)^2}$ $\sqrt{(4.68-4.59)^2 + (663.31-663.31)^2}$			
IN/NE-15 220.00	g1	$\sqrt{((-5.77--5.80)^2 + (662.55-662.61)^2)}$ $\sqrt{((-5.71--5.77)^2 + (662.51-662.55)^2)}$ $\sqrt{((-5.68--5.71)^2 + (662.49-662.51)^2)}$ $\sqrt{((-5.61--5.68)^2 + (662.43-662.49)^2)}$ $\sqrt{((-5.54--5.61)^2 + (662.37-662.43)^2)}$ $\sqrt{((-5.52--5.54)^2 + (662.34-662.37)^2)}$ $\sqrt{((-5.48--5.52)^2 + (662.30-662.34)^2)}$ $\sqrt{((-5.44--5.48)^2 + (662.29-662.30)^2)}$ $\sqrt{((-5.37--5.44)^2 + (662.28-662.29)^2)}$ $\sqrt{((-5.36--5.37)^2 + (662.28-662.28)^2)}$ $\sqrt{((-5.30--5.36)^2 + (662.27-662.28)^2)}$ $\sqrt{((-5.25--5.30)^2 + (662.26-662.27)^2)}$ $\sqrt{((-5.08--5.25)^2 + (662.23-662.26)^2)}$ $\sqrt{((-5.02--5.08)^2 + (662.22-662.23)^2)}$ $\sqrt{((-5.01--5.02)^2 + (662.22-662.22)^2)}$ $\sqrt{((-4.96--5.01)^2 + (662.22-662.22)^2)}$ $\sqrt{((-4.91--4.96)^2 + (662.21-662.22)^2)}$ $\sqrt{((-4.86--4.91)^2 + (662.20-662.21)^2)}$ $\sqrt{((-4.82--4.86)^2 + (662.20-662.20)^2)}$ $\sqrt{((-4.74--4.82)^2 + (662.16-662.20)^2)}$ $\sqrt{((-4.69--4.74)^2 + (662.19-662.16)^2)}$ $\sqrt{((-4.66--4.69)^2 + (662.18-662.19)^2)}$ $\sqrt{((-4.62--4.66)^2 + (662.18-662.18)^2)}$ $\sqrt{((-4.59--4.62)^2 + (662.18-662.18)^2)}$ $\sqrt{((-4.56--4.59)^2 + (662.17-662.18)^2)}$ $\sqrt{((-4.53--4.56)^2 + (662.17-662.17)^2)}$ $\sqrt{((-4.49--4.53)^2 + (662.17-662.17)^2)}$ $\sqrt{((-4.47--4.49)^2 + (662.17-662.17)^2)}$ $\sqrt{((-4.44--4.47)^2 + (662.16-662.17)^2)}$ $\sqrt{((-2.82--4.44)^2 + (662.27-662.16)^2)}$ $\sqrt{((-2.74--2.82)^2 + (662.27-662.27)^2)}$		9.90	
		A RIPORTARE ml	3.22		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 81		
SCOTICO IN RILEVATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	4.86		
		$\sqrt{((-1.03--1.10)^2 + (662.51-662.51)^2)}$ $\sqrt{((-0.96--1.03)^2 + (662.51-662.51)^2)}$ $\sqrt{((-0.90--0.96)^2 + (662.51-662.51)^2)}$ $\sqrt{((-0.82--0.90)^2 + (662.51-662.51)^2)}$ $\sqrt{((-0.75--0.82)^2 + (662.51-662.51)^2)}$ $\sqrt{((-0.68--0.75)^2 + (662.51-662.51)^2)}$ $\sqrt{((-0.60--0.68)^2 + (662.52-662.51)^2)}$ $\sqrt{((-0.52--0.60)^2 + (662.52-662.52)^2)}$ $\sqrt{((-0.43--0.52)^2 + (662.52-662.52)^2)}$ $\sqrt{((-0.34--0.43)^2 + (662.52-662.52)^2)}$ $\sqrt{((-0.25--0.34)^2 + (662.52-662.52)^2)}$ $\sqrt{((-0.16--0.25)^2 + (662.52-662.52)^2)}$ $\sqrt{((-0.06--0.16)^2 + (662.52-662.52)^2)}$ $\sqrt{(0.04--0.06)^2 + (662.52-662.52)^2}$ $\sqrt{(0.14-0.04)^2 + (662.53-662.52)^2}$ $\sqrt{(0.24-0.14)^2 + (662.53-662.53)^2}$ $\sqrt{(0.35-0.24)^2 + (662.53-662.53)^2}$ $\sqrt{(0.47-0.35)^2 + (662.53-662.53)^2}$ $\sqrt{(1.00-0.47)^2 + (662.54-662.53)^2}$ $\sqrt{(1.08-1.00)^2 + (662.54-662.54)^2}$ $\sqrt{(1.17-1.08)^2 + (662.54-662.54)^2}$ $\sqrt{(1.26-1.17)^2 + (662.54-662.54)^2}$ $\sqrt{(1.36-1.26)^2 + (662.54-662.54)^2}$ $\sqrt{(1.45-1.36)^2 + (662.54-662.54)^2}$ $\sqrt{(1.55-1.45)^2 + (662.54-662.54)^2}$ $\sqrt{(1.65-1.55)^2 + (662.54-662.54)^2}$ $\sqrt{(1.75-1.65)^2 + (662.55-662.54)^2}$ $\sqrt{(1.85-1.75)^2 + (662.55-662.55)^2}$ $\sqrt{(1.96-1.85)^2 + (662.55-662.55)^2}$ $\sqrt{(2.07-1.96)^2 + (662.55-662.55)^2}$ $\sqrt{(2.18-2.07)^2 + (662.55-662.55)^2}$ $\sqrt{(2.29-2.18)^2 + (662.55-662.55)^2}$ $\sqrt{(2.37-2.29)^2 + (662.55-662.55)^2}$ $\sqrt{(2.40-2.37)^2 + (662.55-662.55)^2}$ $\sqrt{(2.52-2.40)^2 + (662.55-662.55)^2}$ $\sqrt{(2.63-2.52)^2 + (662.55-662.55)^2}$ $\sqrt{(2.75-2.63)^2 + (662.55-662.55)^2}$ $\sqrt{(2.86-2.75)^2 + (662.55-662.55)^2}$ $\sqrt{(2.97-2.86)^2 + (662.55-662.55)^2}$ $\sqrt{(3.07-2.97)^2 + (662.55-662.55)^2}$ $\sqrt{(3.18-3.07)^2 + (662.55-662.55)^2}$ $\sqrt{(3.29-3.18)^2 + (662.56-662.55)^2}$ $\sqrt{(3.39-3.29)^2 + (662.56-662.56)^2}$ $\sqrt{(3.49-3.39)^2 + (662.56-662.56)^2}$ $\sqrt{(3.60-3.49)^2 + (662.56-662.56)^2}$ $\sqrt{(3.70-3.60)^2 + (662.56-662.56)^2}$ $\sqrt{(3.80-3.70)^2 + (662.56-662.56)^2}$ $\sqrt{(3.90-3.80)^2 + (662.56-662.56)^2}$ $\sqrt{(3.99-3.90)^2 + (662.56-662.56)^2}$ $\sqrt{(4.09-3.99)^2 + (662.56-662.56)^2}$ $\sqrt{(4.19-4.09)^2 + (662.56-662.56)^2}$ $\sqrt{(4.28-4.19)^2 + (662.56-662.56)^2}$ $\sqrt{(4.38-4.28)^2 + (662.56-662.56)^2}$ $\sqrt{(4.47-4.38)^2 + (662.56-662.56)^2}$ $\sqrt{(4.57-4.47)^2 + (662.56-662.56)^2}$ $\sqrt{(4.66-4.57)^2 + (662.56-662.56)^2}$ $\sqrt{(4.75-4.66)^2 + (662.56-662.56)^2}$ $\sqrt{(4.84-4.75)^2 + (662.56-662.56)^2}$ $\sqrt{(4.93-4.84)^2 + (662.56-662.56)^2}$ $\sqrt{(5.02-4.93)^2 + (662.56-662.56)^2}$ $\sqrt{(5.12-5.02)^2 + (662.56-662.56)^2}$ $\sqrt{(5.21-5.12)^2 + (662.56-662.56)^2}$ $\sqrt{(5.29-5.21)^2 + (662.56-662.56)^2}$ $\sqrt{(5.38-5.29)^2 + (662.56-662.56)^2}$ $\sqrt{(5.47-5.38)^2 + (662.56-662.56)^2}$			
IN/NE-17 260.00	g1	$\sqrt{((-5.04--5.16)^2 + (662.80-662.80)^2)}$ $\sqrt{((-4.92--5.04)^2 + (662.80-662.80)^2)}$ $\sqrt{((-4.76--4.92)^2 + (662.80-662.80)^2)}$ $\sqrt{((-4.69--4.76)^2 + (662.80-662.80)^2)}$ $\sqrt{((-4.46--4.69)^2 + (662.80-662.80)^2)}$ $\sqrt{((-4.44--4.46)^2 + (662.80-662.80)^2)}$ $\sqrt{((-4.31--4.44)^2 + (662.80-662.80)^2)}$ $\sqrt{((-4.14--4.31)^2 + (662.82-662.80)^2)}$ $\sqrt{((-4.11--4.14)^2 + (662.82-662.82)^2)}$ $\sqrt{((-3.79--4.11)^2 + (662.85-662.82)^2)}$ $\sqrt{((-3.72--3.79)^2 + (662.86-662.85)^2)}$ $\sqrt{((-3.47--3.72)^2 + (662.89-662.86)^2)}$ $\sqrt{((-3.36--3.47)^2 + (662.90-662.89)^2)}$ $\sqrt{((-3.16--3.36)^2 + (662.92-662.90)^2)}$ $\sqrt{((-3.02--3.16)^2 + (662.94-662.92)^2)}$ $\sqrt{((-2.87--3.02)^2 + (662.95-662.94)^2)}$ $\sqrt{((-2.70--2.87)^2 + (662.97-662.95)^2)}$ $\sqrt{((-2.60--2.70)^2 + (662.98-662.97)^2)}$ $\sqrt{((-2.41--2.60)^2 + (663.01-662.98)^2)}$ $\sqrt{((-2.35--2.41)^2 + (663.01-663.01)^2)}$ $\sqrt{((-2.14--2.35)^2 + (663.04-663.01)^2)}$ $\sqrt{((-2.01--2.14)^2 + (663.05-663.04)^2)}$ $\sqrt{((-1.85--2.01)^2 + (663.07-663.05)^2)}$ $\sqrt{((-1.83--1.85)^2 + (663.07-663.07)^2)}$ $\sqrt{((-1.53--1.83)^2 + (663.11-663.07)^2)}$ $\sqrt{((-1.45--1.53)^2 + (663.12-663.11)^2)}$ $\sqrt{((-1.22--1.45)^2 + (663.14-663.12)^2)}$ $\sqrt{((-1.04--1.22)^2 + (663.16-663.14)^2)}$ $\sqrt{((-0.90--1.04)^2 + (663.18-663.16)^2)}$ $\sqrt{((-0.77--0.90)^2 + (663.20-663.18)^2)}$ $\sqrt{((-0.68--0.77)^2 + (663.21-663.20)^2)}$ $\sqrt{((-0.60--0.68)^2 + (663.22-663.21)^2)}$ $\sqrt{((-0.44--0.60)^2 + (663.24-663.22)^2)}$ $\sqrt{((-0.38--0.44)^2 + (663.24-663.24)^2)}$ $\sqrt{((-0.34--0.38)^2 + (663.25-663.24)^2)}$ $\sqrt{((-0.16--0.34)^2 + (663.27-663.25)^2)}$ $\sqrt{((-0.14--0.16)^2 + (663.27-663.27)^2)}$ $\sqrt{((-0.12--0.14)^2 + (663.28-663.27)^2)}$		11.43	
		A RIPORTARE ml	5.04		

SCOTICO IN RILEVATO		CALCOLO DELLE LUNGHEZZE	Foglio n. 83		
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	1.64		
		$\sqrt{(-3.53--3.56)^2+(662.58-662.58)^2}$ $\sqrt{(-3.50--3.53)^2+(662.58-662.58)^2}$ $\sqrt{(-3.48--3.50)^2+(662.58-662.58)^2}$ $\sqrt{(-3.46--3.48)^2+(662.59-662.58)^2}$ $\sqrt{(-3.45--3.46)^2+(662.59-662.59)^2}$ $\sqrt{(-2.61--3.45)^2+(662.63-662.59)^2}$ $\sqrt{(-1.61--2.61)^2+(662.65-662.63)^2}$ $\sqrt{(0.93--1.61)^2+(662.70-662.65)^2}$ $\sqrt{(3.66-0.93)^2+(662.73-662.70)^2}$ $\sqrt{(3.84-3.66)^2+(662.73-662.73)^2}$ $\sqrt{(3.92-3.84)^2+(662.74-662.73)^2}$ $\sqrt{(4.65-3.92)^2+(662.74-662.74)^2}$	0.03 0.03 0.02 0.02 0.01 0.84 1.00 2.54 2.73 0.18 0.08 0.73	9.85	
IN/NE-20 317.67	g1	$\sqrt{(-4.68--5.05)^2+(662.52-662.52)^2}$ $\sqrt{(-2.26--4.68)^2+(662.51-662.52)^2}$ $\sqrt{(2.62--2.26)^2+(662.35-662.51)^2}$ $\sqrt{(2.64-2.62)^2+(662.35-662.35)^2}$ $\sqrt{(2.67-2.64)^2+(662.34-662.35)^2}$ $\sqrt{(4.97-2.67)^2+(662.43-662.34)^2}$	0.37 2.42 4.88 0.02 0.03 2.30		
IN/NE-21 340.00	g1	$\sqrt{(-5.04--5.05)^2+(662.39-662.39)^2}$ $\sqrt{(-4.86--5.04)^2+(662.39-662.39)^2}$ $\sqrt{(-4.71--4.86)^2+(662.40-662.39)^2}$ $\sqrt{(-4.57--4.71)^2+(662.40-662.40)^2}$ $\sqrt{(-4.46--4.57)^2+(662.41-662.40)^2}$ $\sqrt{(-4.36--4.46)^2+(662.41-662.41)^2}$ $\sqrt{(-4.27--4.36)^2+(662.41-662.41)^2}$ $\sqrt{(-4.19--4.27)^2+(662.42-662.41)^2}$ $\sqrt{(-4.12--4.19)^2+(662.42-662.42)^2}$ $\sqrt{(-3.01--4.12)^2+(662.46-662.42)^2}$ $\sqrt{(-2.70--3.01)^2+(662.47-662.46)^2}$ $\sqrt{(-2.69--2.70)^2+(662.47-662.47)^2}$ $\sqrt{(-1.62--2.69)^2+(662.43-662.47)^2}$ $\sqrt{(1.44--1.62)^2+(662.33-662.43)^2}$ $\sqrt{(1.47-1.44)^2+(662.33-662.33)^2}$ $\sqrt{(1.51-1.47)^2+(662.33-662.33)^2}$ $\sqrt{(1.55-1.51)^2+(662.33-662.33)^2}$ $\sqrt{(1.59-1.55)^2+(662.33-662.33)^2}$ $\sqrt{(1.63-1.59)^2+(662.33-662.33)^2}$ $\sqrt{(1.68-1.63)^2+(662.33-662.33)^2}$ $\sqrt{(1.73-1.68)^2+(662.32-662.33)^2}$ $\sqrt{(1.78-1.73)^2+(662.32-662.32)^2}$ $\sqrt{(1.84-1.78)^2+(662.32-662.32)^2}$ $\sqrt{(1.90-1.84)^2+(662.32-662.32)^2}$ $\sqrt{(1.97-1.90)^2+(662.32-662.32)^2}$ $\sqrt{(2.04-1.97)^2+(662.32-662.32)^2}$ $\sqrt{(2.11-2.04)^2+(662.32-662.32)^2}$ $\sqrt{(2.19-2.11)^2+(662.32-662.32)^2}$ $\sqrt{(2.27-2.19)^2+(662.32-662.32)^2}$ $\sqrt{(2.36-2.27)^2+(662.32-662.32)^2}$ $\sqrt{(2.45-2.36)^2+(662.31-662.32)^2}$ $\sqrt{(2.55-2.45)^2+(662.31-662.31)^2}$ $\sqrt{(2.64-2.55)^2+(662.31-662.31)^2}$ $\sqrt{(2.74-2.64)^2+(662.31-662.31)^2}$ $\sqrt{(2.85-2.74)^2+(662.31-662.31)^2}$ $\sqrt{(2.95-2.85)^2+(662.31-662.31)^2}$ $\sqrt{(3.06-2.95)^2+(662.31-662.31)^2}$ $\sqrt{(3.17-3.06)^2+(662.31-662.31)^2}$ $\sqrt{(3.29-3.17)^2+(662.31-662.31)^2}$ $\sqrt{(3.65-3.29)^2+(662.30-662.31)^2}$ $\sqrt{(3.73-3.65)^2+(662.30-662.30)^2}$ $\sqrt{(3.81-3.73)^2+(662.30-662.30)^2}$ $\sqrt{(3.89-3.81)^2+(662.30-662.30)^2}$ $\sqrt{(3.97-3.89)^2+(662.30-662.30)^2}$ $\sqrt{(4.06-3.97)^2+(662.30-662.30)^2}$ $\sqrt{(4.14-4.06)^2+(662.30-662.30)^2}$ $\sqrt{(4.23-4.14)^2+(662.30-662.30)^2}$ $\sqrt{(4.32-4.23)^2+(662.30-662.30)^2}$ $\sqrt{(4.40-4.32)^2+(662.30-662.30)^2}$ $\sqrt{(4.41-4.40)^2+(662.30-662.30)^2}$ $\sqrt{(4.49-4.41)^2+(662.30-662.30)^2}$ $\sqrt{(4.58-4.49)^2+(662.30-662.30)^2}$ $\sqrt{(4.59-4.58)^2+(662.30-662.30)^2}$ $\sqrt{(4.60-4.59)^2+(662.30-662.30)^2}$ $\sqrt{(4.69-4.60)^2+(662.30-662.30)^2}$ $\sqrt{(4.78-4.69)^2+(662.30-662.30)^2}$ $\sqrt{(4.87-4.78)^2+(662.30-662.30)^2}$ $\sqrt{(4.96-4.87)^2+(662.30-662.30)^2}$	0.01 0.18 0.15 0.14 0.11 0.10 0.09 0.08 0.07 1.11 0.31 0.01 1.07 3.06 0.03 0.04 0.04 0.04 0.04 0.05 0.05 0.05 0.06 0.06 0.07 0.07 0.07 0.08 0.08 0.09 0.10 0.09 0.10 0.11 0.11 0.12 0.36 0.08 0.08 0.08 0.08 0.09 0.08 0.09 0.09 0.01 0.01 0.09 0.09 0.08 0.05	10.02	
IN/NE-22 360.00	g1	$\sqrt{(-2.19--5.04)^2+(662.27-662.28)^2}$ $\sqrt{(-0.03--2.19)^2+(662.24-662.27)^2}$ $\sqrt{(1.56--0.03)^2+(662.28-662.24)^2}$ $\sqrt{(1.59-1.56)^2+(662.28-662.28)^2}$ $\sqrt{(1.62-1.59)^2+(662.28-662.28)^2}$ $\sqrt{(1.64-1.62)^2+(662.28-662.28)^2}$ $\sqrt{(1.67-1.64)^2+(662.28-662.28)^2}$ $\sqrt{(1.69-1.67)^2+(662.28-662.28)^2}$ $\sqrt{(1.72-1.69)^2+(662.28-662.28)^2}$ $\sqrt{(1.74-1.72)^2+(662.28-662.28)^2}$ $\sqrt{(1.76-1.74)^2+(662.28-662.28)^2}$ $\sqrt{(1.78-1.76)^2+(662.28-662.28)^2}$ $\sqrt{(1.80-1.78)^2+(662.28-662.28)^2}$ $\sqrt{(1.82-1.80)^2+(662.28-662.28)^2}$ $\sqrt{(1.83-1.82)^2+(662.28-662.28)^2}$ $\sqrt{(3.40-1.83)^2+(662.29-662.28)^2}$ $\sqrt{(4.59-3.40)^2+(662.30-662.29)^2}$ $\sqrt{(4.65-4.59)^2+(662.30-662.30)^2}$ $\sqrt{(4.73-4.65)^2+(662.30-662.30)^2}$ $\sqrt{(4.78-4.73)^2+(662.30-662.30)^2}$	2.85 2.16 1.59 0.03 0.03 0.02 0.03 0.02 0.03 0.02 0.02 0.02 0.02 0.02 0.02 0.01 1.57 1.19 0.06 0.08 0.05	10.01	
IN/NE-23 380.00	g1	$\sqrt{(-4.39--4.45)^2+(662.55-662.55)^2}$ $\sqrt{(-4.36--4.39)^2+(662.55-662.55)^2}$ $\sqrt{(-4.19--4.36)^2+(662.55-662.55)^2}$ $\sqrt{(-4.17--4.19)^2+(662.55-662.55)^2}$	0.06 0.03 0.17 0.02	9.82	
		A RIPORTARE ml	0.28		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 86		
SCOTICO IN RILEVATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml		0.23	
		$\sqrt{((-4.74--5.02)^2 + (661.05-661.05)^2)}$ $\sqrt{((-4.68--4.74)^2 + (661.05-661.05)^2)}$ $\sqrt{((-4.43--4.68)^2 + (661.05-661.05)^2)}$ $\sqrt{((-4.35--4.43)^2 + (661.05-661.05)^2)}$ $\sqrt{((-4.26--4.35)^2 + (661.05-661.05)^2)}$ $\sqrt{((-4.03--4.26)^2 + (661.05-661.05)^2)}$ $\sqrt{((-3.92--4.03)^2 + (661.05-661.05)^2)}$ $\sqrt{((-3.71--3.92)^2 + (661.05-661.05)^2)}$ $\sqrt{((-3.58--3.71)^2 + (661.05-661.05)^2)}$ $\sqrt{((-3.43--3.58)^2 + (661.05-661.05)^2)}$ $\sqrt{((-3.25--3.43)^2 + (661.05-661.05)^2)}$ $\sqrt{((-3.09--3.25)^2 + (661.05-661.05)^2)}$ $\sqrt{((-2.69--3.09)^2 + (661.00-661.05)^2)}$ $\sqrt{((-2.51--2.69)^2 + (661.01-661.00)^2)}$ $\sqrt{((-2.32--2.51)^2 + (661.01-661.01)^2)}$ $\sqrt{((-2.10--2.32)^2 + (661.01-661.01)^2)}$ $\sqrt{((-1.87--2.10)^2 + (661.02-661.01)^2)}$ $\sqrt{((-1.61--1.87)^2 + (661.02-661.02)^2)}$ $\sqrt{((-1.32--1.61)^2 + (661.03-661.02)^2)}$ $\sqrt{((-0.99--1.32)^2 + (661.03-661.03)^2)}$ $\sqrt{((-0.63--0.99)^2 + (661.04-661.03)^2)}$ $\sqrt{((-0.21--0.63)^2 + (661.05-661.04)^2)}$ $\sqrt{((-0.18--0.21)^2 + (661.05-661.05)^2)}$ $\sqrt{(0.17--0.18)^2 + (661.06-661.05)^2}$ $\sqrt{(0.49-0.17)^2 + (661.06-661.06)^2}$ $\sqrt{(0.78-0.49)^2 + (661.07-661.06)^2}$ $\sqrt{(1.03-0.78)^2 + (661.08-661.07)^2}$ $\sqrt{(1.26-1.03)^2 + (661.08-661.08)^2}$ $\sqrt{(1.46-1.26)^2 + (661.09-661.08)^2}$ $\sqrt{(1.65-1.46)^2 + (661.09-661.09)^2}$ $\sqrt{(1.81-1.65)^2 + (661.09-661.09)^2}$ $\sqrt{(1.96-1.81)^2 + (661.10-661.09)^2}$ $\sqrt{(2.10-1.96)^2 + (661.10-661.10)^2}$ $\sqrt{(2.22-2.10)^2 + (661.10-661.10)^2}$ $\sqrt{(2.34-2.22)^2 + (661.11-661.10)^2}$ $\sqrt{(2.44-2.34)^2 + (661.11-661.11)^2}$ $\sqrt{(2.53-2.44)^2 + (661.11-661.11)^2}$ $\sqrt{(4.20-2.53)^2 + (661.15-661.11)^2}$ $\sqrt{(4.87-4.20)^2 + (661.15-661.15)^2}$	0.28 0.06 0.25 0.08 0.09 0.23 0.11 0.21 0.13 0.15 0.18 0.16 0.40 0.18 0.19 0.22 0.23 0.26 0.29 0.33 0.36 0.42 0.03 0.35 0.32 0.29 0.25 0.23 0.20 0.19 0.16 0.15 0.14 0.12 0.12 0.10 0.09 1.67 0.67		
IN/NE-28 480.00	g1	$\sqrt{((-2.83--5.30)^2 + (660.79-660.74)^2)}$ $\sqrt{((-2.65--2.83)^2 + (660.79-660.79)^2)}$ $\sqrt{((-2.45--2.65)^2 + (660.80-660.79)^2)}$ $\sqrt{((-2.39--2.45)^2 + (660.80-660.80)^2)}$ $\sqrt{((-2.04--2.39)^2 + (660.81-660.80)^2)}$ $\sqrt{((-2.02--2.04)^2 + (660.81-660.81)^2)}$ $\sqrt{((-1.57--2.02)^2 + (660.83-660.81)^2)}$ $\sqrt{((-1.53--1.57)^2 + (660.83-660.83)^2)}$ $\sqrt{((-1.13--1.53)^2 + (660.85-660.83)^2)}$ $\sqrt{((-1.06--1.13)^2 + (660.85-660.85)^2)}$ $\sqrt{((-0.69--1.06)^2 + (660.86-660.85)^2)}$ $\sqrt{((-0.61--0.69)^2 + (660.86-660.86)^2)}$ $\sqrt{(1.88--0.61)^2 + (660.94-660.86)^2}$ $\sqrt{(2.31-1.88)^2 + (660.95-660.94)^2}$ $\sqrt{(2.65-2.31)^2 + (660.96-660.95)^2}$ $\sqrt{(2.91-2.65)^2 + (660.97-660.96)^2}$ $\sqrt{(3.13-2.91)^2 + (660.98-660.97)^2}$ $\sqrt{(3.30-3.13)^2 + (660.99-660.98)^2}$ $\sqrt{(4.65-3.30)^2 + (661.02-660.99)^2}$	2.47 0.18 0.20 0.06 0.35 0.02 0.45 0.04 0.40 0.07 0.37 0.08 2.49 0.43 0.34 0.26 0.22 0.17 1.35	10.12	
IN/NE-29 500.00	g1	$\sqrt{((-5.16--5.17)^2 + (660.55-660.55)^2)}$ $\sqrt{((-5.06--5.16)^2 + (660.55-660.55)^2)}$ $\sqrt{((-4.93--5.06)^2 + (660.55-660.55)^2)}$ $\sqrt{((-4.73--4.93)^2 + (660.55-660.55)^2)}$ $\sqrt{((-4.47--4.73)^2 + (660.55-660.55)^2)}$ $\sqrt{((-4.22--4.47)^2 + (660.55-660.55)^2)}$ $\sqrt{((-3.86--4.22)^2 + (660.55-660.55)^2)}$ $\sqrt{((-3.85--3.86)^2 + (660.55-660.55)^2)}$ $\sqrt{((-3.82--3.85)^2 + (660.55-660.55)^2)}$ $\sqrt{((-3.59--3.82)^2 + (660.56-660.55)^2)}$ $\sqrt{((-3.57--3.59)^2 + (660.56-660.56)^2)}$ $\sqrt{((-3.31--3.57)^2 + (660.58-660.56)^2)}$ $\sqrt{((-3.27--3.31)^2 + (660.58-660.58)^2)}$ $\sqrt{((-3.02--3.27)^2 + (660.59-660.58)^2)}$ $\sqrt{((-2.94--3.02)^2 + (660.60-660.59)^2)}$ $\sqrt{((-2.71--2.94)^2 + (660.61-660.60)^2)}$ $\sqrt{((-2.59--2.71)^2 + (660.61-660.61)^2)}$ $\sqrt{((-2.36--2.59)^2 + (660.63-660.61)^2)}$ $\sqrt{((-2.20--2.36)^2 + (660.64-660.63)^2)}$ $\sqrt{((-1.99--2.20)^2 + (660.65-660.64)^2)}$ $\sqrt{((-1.76--1.99)^2 + (660.66-660.65)^2)}$ $\sqrt{((-1.58--1.76)^2 + (660.67-660.66)^2)}$ $\sqrt{((-1.28--1.58)^2 + (660.69-660.67)^2)}$ $\sqrt{((-0.72--1.28)^2 + (660.73-660.70)^2)}$ $\sqrt{((-0.61--0.72)^2 + (660.73-660.73)^2)}$ $\sqrt{((-0.07--0.61)^2 + (660.77-660.73)^2)}$ $\sqrt{((-0.02--0.07)^2 + (660.77-660.77)^2)}$ $\sqrt{(0.41--0.02)^2 + (660.80-660.77)^2}$ $\sqrt{(1.40-0.41)^2 + (660.88-660.80)^2}$ $\sqrt{(3.68-1.40)^2 + (661.05-660.88)^2}$ $\sqrt{(3.74-3.68)^2 + (661.05-661.05)^2}$ $\sqrt{(4.13-3.74)^2 + (661.09-661.05)^2}$	0.01 0.10 0.13 0.20 0.26 0.25 0.36 0.01 0.03 0.23 0.02 0.26 0.04 0.25 0.08 0.23 0.12 0.23 1.16 0.21 0.23 0.18 0.30 0.16 0.40 0.11 0.54 0.05 0.43 0.39 2.29 0.06 0.39	9.95	
IN/NE-30 520.00	g1	$\sqrt{((-2.16--5.04)^2 + (660.52-660.36)^2)}$ $\sqrt{((-1.80--2.16)^2 + (660.54-660.52)^2)}$ $\sqrt{((-1.67--1.80)^2 + (660.55-660.54)^2)}$ $\sqrt{((-0.14--1.67)^2 + (660.65-660.55)^2)}$ $\sqrt{(0.47--0.14)^2 + (660.69-660.65)^2}$ $\sqrt{(1.31-0.47)^2 + (660.78-660.69)^2}$ $\sqrt{(2.05-1.31)^2 + (660.79-660.78)^2}$ $\sqrt{(2.16-2.05)^2 + (660.80-660.79)^2}$ $\sqrt{(2.22-2.16)^2 + (660.80-660.80)^2}$ $\sqrt{(2.72-2.22)^2 + (660.84-660.80)^2}$	2.88 0.36 0.13 1.53 0.61 1.44 0.14 0.11 0.06 0.50	9.31	
		A RIPORTARE ml		7.76	

		CALCOLO DELLE LUNGHEZZE			Foglio n. 87
SCOTICO IN RILEVATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			7.76		
IN/NE-31 540.00	g1	$\sqrt{(3.08-2.72)^2 + (660.86-660.84)^2}$	0.36	8.15	
		$\sqrt{(3.11-3.08)^2 + (660.86-660.86)^2}$	0.03		
		$\sqrt{(-5.04--5.09)^2 + (660.05-660.05)^2}$	0.05		
		$\sqrt{(-4.65--5.04)^2 + (660.05-660.05)^2}$	0.39		
		$\sqrt{(-4.38--4.65)^2 + (660.06-660.05)^2}$	0.27		
		$\sqrt{(-4.31--4.38)^2 + (660.07-660.06)^2}$	0.07		
		$\sqrt{(-3.78--4.31)^2 + (660.10-660.07)^2}$	0.53		
		$\sqrt{(-3.52--3.78)^2 + (660.11-660.10)^2}$	0.26		
		$\sqrt{(-3.03--3.52)^2 + (660.14-660.11)^2}$	0.49		
		$\sqrt{(-2.50--3.03)^2 + (660.17-660.14)^2}$	0.53		
		$\sqrt{(-1.36--2.50)^2 + (660.24-660.17)^2}$	1.14		
		$\sqrt{(-1.13--1.36)^2 + (660.26-660.24)^2}$	0.23		
		$\sqrt{(-0.37--1.13)^2 + (660.30-660.26)^2}$	0.76		
		$\sqrt{(0.35--0.37)^2 + (660.34-660.30)^2}$	0.72		
$\sqrt{(0.69-0.35)^2 + (660.35-660.34)^2}$	0.34				
$\sqrt{(1.96-0.69)^2 + (660.42-660.35)^2}$	1.27				
$\sqrt{(2.99-1.96)^2 + (660.47-660.42)^2}$	1.03				
$\sqrt{(3.49-2.99)^2 + (660.50-660.47)^2}$	0.50				
$\sqrt{(4.14-3.49)^2 + (660.53-660.50)^2}$	0.65				
IN/NE-32 560.00	g1	$\sqrt{(-4.57--4.59)^2 + (660.14-660.14)^2}$	0.02	9.23	
		$\sqrt{(-4.51--4.57)^2 + (660.15-660.14)^2}$	0.06		
		$\sqrt{(-4.45--4.51)^2 + (660.15-660.15)^2}$	0.06		
		$\sqrt{(-4.37--4.45)^2 + (660.15-660.15)^2}$	0.08		
		$\sqrt{(-4.27--4.37)^2 + (660.16-660.15)^2}$	0.10		
		$\sqrt{(-4.16--4.27)^2 + (660.17-660.16)^2}$	0.11		
		$\sqrt{(-4.03--4.16)^2 + (660.17-660.17)^2}$	0.13		
		$\sqrt{(-3.87--4.03)^2 + (660.18-660.17)^2}$	0.16		
		$\sqrt{(-3.67--3.87)^2 + (660.20-660.18)^2}$	0.20		
		$\sqrt{(-3.41--3.67)^2 + (660.21-660.20)^2}$	0.26		
		$\sqrt{(-3.07--3.41)^2 + (660.23-660.21)^2}$	0.34		
		$\sqrt{(-2.59--3.07)^2 + (660.26-660.23)^2}$	0.48		
		$\sqrt{(-1.99--2.59)^2 + (660.30-660.26)^2}$	0.60		
		$\sqrt{(-1.91--1.99)^2 + (660.30-660.30)^2}$	0.08		
$\sqrt{(-1.90--1.91)^2 + (660.31-660.30)^2}$	0.01				
$\sqrt{(-1.30--1.90)^2 + (660.34-660.31)^2}$	0.60				
$\sqrt{(-1.23--1.30)^2 + (660.34-660.34)^2}$	0.07				
$\sqrt{(-1.15--1.23)^2 + (660.35-660.34)^2}$	0.08				
$\sqrt{(-0.65--1.15)^2 + (660.38-660.35)^2}$	0.50				
$\sqrt{(-0.51--0.65)^2 + (660.39-660.38)^2}$	0.14				
$\sqrt{(-0.34--0.51)^2 + (660.40-660.39)^2}$	0.17				
$\sqrt{(0.01--0.34)^2 + (660.42-660.40)^2}$	0.35				
IN/NE-33 580.00	g1	$\sqrt{(-4.31--4.74)^2 + (660.05-660.03)^2}$	0.43	4.60	
		$\sqrt{(-1.02--4.31)^2 + (660.24-660.05)^2}$	3.30		
		$\sqrt{(0.06--1.02)^2 + (660.30-660.24)^2}$	1.08		
		$\sqrt{(0.87-0.06)^2 + (660.36-660.30)^2}$	0.81		
		$\sqrt{(1.19-0.87)^2 + (660.36-660.36)^2}$	0.32		
IN/NE-34 600.00	g1	$\sqrt{(-2.65--5.04)^2 + (660.05-660.08)^2}$	2.39	5.94	
		$\sqrt{(3.59--2.65)^2 + (660.12-660.05)^2}$	6.24		
		$\sqrt{(3.62-3.59)^2 + (660.12-660.12)^2}$	0.03		
		$\sqrt{(3.64-3.62)^2 + (660.12-660.12)^2}$	0.02		
		$\sqrt{(3.66-3.64)^2 + (660.12-660.12)^2}$	0.02		
		$\sqrt{(3.69-3.66)^2 + (660.12-660.12)^2}$	0.03		
		$\sqrt{(3.71-3.69)^2 + (660.13-660.12)^2}$	0.02		
		$\sqrt{(3.74-3.71)^2 + (660.13-660.13)^2}$	0.03		
		$\sqrt{(3.98-3.74)^2 + (660.13-660.13)^2}$	0.24		
		$\sqrt{(4.31-3.98)^2 + (660.13-660.13)^2}$	0.33		
		$\sqrt{(4.35-4.31)^2 + (660.13-660.13)^2}$	0.04		
		$\sqrt{(4.40-4.35)^2 + (660.13-660.13)^2}$	0.05		
		$\sqrt{(4.45-4.40)^2 + (660.13-660.13)^2}$	0.05		
		$\sqrt{(4.49-4.45)^2 + (660.13-660.13)^2}$	0.04		
$\sqrt{(4.54-4.49)^2 + (660.14-660.13)^2}$	0.05				
$\sqrt{(4.59-4.54)^2 + (660.14-660.14)^2}$	0.05				
$\sqrt{(4.64-4.59)^2 + (660.14-660.14)^2}$	0.05				
$\sqrt{(4.70-4.64)^2 + (660.14-660.14)^2}$	0.06				
$\sqrt{(4.74-4.70)^2 + (660.14-660.14)^2}$	0.04				
IN/NE-35 620.00	g1	$\sqrt{(-5.58--5.61)^2 + (660.05-660.05)^2}$	0.03	9.78	
		$\sqrt{(-5.45--5.58)^2 + (660.05-660.05)^2}$	0.13		
		$\sqrt{(-5.41--5.45)^2 + (660.05-660.05)^2}$	0.04		
		$\sqrt{(-5.36--5.41)^2 + (660.05-660.05)^2}$	0.05		
		$\sqrt{(-5.24--5.36)^2 + (660.05-660.05)^2}$	0.12		
		$\sqrt{(-5.17--5.24)^2 + (660.05-660.05)^2}$	0.07		
		$\sqrt{(-5.10--5.17)^2 + (660.05-660.05)^2}$	0.07		
		$\sqrt{(-4.98--5.10)^2 + (660.05-660.05)^2}$	0.12		
		$\sqrt{(-4.88--4.98)^2 + (660.05-660.05)^2}$	0.10		
		$\sqrt{(-4.76--4.88)^2 + (660.05-660.05)^2}$	0.12		
		$\sqrt{(-4.66--4.76)^2 + (660.05-660.05)^2}$	0.10		
		$\sqrt{(-4.51--4.66)^2 + (660.05-660.05)^2}$	0.15		
		$\sqrt{(-4.33--4.51)^2 + (660.05-660.05)^2}$	0.18		
		$\sqrt{(-4.25--4.33)^2 + (660.05-660.05)^2}$	0.08		
$\sqrt{(-4.03--4.25)^2 + (660.05-660.05)^2}$	0.22				
$\sqrt{(-3.97--4.03)^2 + (660.05-660.05)^2}$	0.06				
$\sqrt{(-3.70--3.97)^2 + (660.05-660.05)^2}$	0.27				
$\sqrt{(-3.47--3.70)^2 + (660.05-660.05)^2}$	0.23				
$\sqrt{(-3.45--3.47)^2 + (660.05-660.05)^2}$	0.02				
$\sqrt{(-3.24--3.45)^2 + (660.05-660.05)^2}$	0.21				
$\sqrt{(-3.19--3.24)^2 + (660.05-660.05)^2}$	0.05				
$\sqrt{(-2.92--3.19)^2 + (660.06-660.05)^2}$	0.27				
$\sqrt{(-2.66--2.92)^2 + (660.07-660.06)^2}$	0.26				
$\sqrt{(-2.41--2.66)^2 + (660.08-660.07)^2}$	0.25				
$\sqrt{(-2.17--2.41)^2 + (660.08-660.08)^2}$	0.24				
$\sqrt{(-1.95--2.17)^2 + (660.09-660.08)^2}$	0.22				
$\sqrt{(-1.73--1.95)^2 + (660.10-660.09)^2}$	0.22				
$\sqrt{(-1.53--1.73)^2 + (660.11-660.10)^2}$	0.20				
$\sqrt{(-1.34--1.53)^2 + (660.11-660.11)^2}$	0.19				
$\sqrt{(-1.16--1.34)^2 + (660.12-660.11)^2}$	0.18				
$\sqrt{(-0.98--1.16)^2 + (660.12-660.12)^2}$	0.18				
$\sqrt{(-0.82--0.98)^2 + (660.13-660.12)^2}$	0.16				
$\sqrt{(3.32--0.82)^2 + (660.28-660.13)^2}$	4.14				
$\sqrt{(5.03-3.32)^2 + (660.29-660.28)^2}$	1.71				
A RIPORTARE ml			10.64		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 89						
SCOTICO IN RILEVATO									
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE				
RIPORTO ml			8.57						
IN/NE-38 680.00	g2	$\sqrt{(4.69-2.69)^2 + (659.91-660.04)^2}$	2.00	11.60					
		$\sqrt{(5.72-4.69)^2 + (659.95-659.91)^2}$	1.03						
		$\sqrt{(-5.32--5.48)^2 + (660.05-660.02)^2}$	0.16						
		$\sqrt{(-5.23--5.32)^2 + (660.07-660.05)^2}$	0.09						
		$\sqrt{(-5.20--5.23)^2 + (660.07-660.07)^2}$	0.03						
		$\sqrt{(-5.13--5.20)^2 + (660.08-660.07)^2}$	0.07						
		$\sqrt{(-4.49--5.13)^2 + (660.19-660.08)^2}$	0.65						
		$\sqrt{(-4.20--4.49)^2 + (660.24-660.19)^2}$	0.29						
		$\sqrt{(-3.80--4.20)^2 + (660.30-660.24)^2}$	0.40						
		$\sqrt{(-3.79--3.80)^2 + (660.30-660.30)^2}$	0.01						
		$\sqrt{(-3.73--3.79)^2 + (660.31-660.30)^2}$	0.06						
		$\sqrt{(-3.70--3.73)^2 + (660.31-660.31)^2}$	0.03						
		$\sqrt{(-3.67--3.70)^2 + (660.32-660.31)^2}$	0.03						
		$\sqrt{(-3.65--3.67)^2 + (660.32-660.32)^2}$	0.02						
		$\sqrt{(-3.63--3.65)^2 + (660.32-660.32)^2}$	0.02						
		$\sqrt{(-3.62--3.63)^2 + (660.32-660.32)^2}$	0.01						
		$\sqrt{(-3.61--3.62)^2 + (660.32-660.32)^2}$	0.01						
		$\sqrt{(-3.60--3.61)^2 + (660.33-660.32)^2}$	0.01						
		$\sqrt{(-3.59--3.60)^2 + (660.33-660.33)^2}$	0.01						
		$\sqrt{(-3.58--3.59)^2 + (660.33-660.33)^2}$	0.01						
		$\sqrt{(-3.57--3.58)^2 + (660.33-660.33)^2}$	0.01						
		$\sqrt{(-1.59--3.57)^2 + (660.34-660.33)^2}$	1.98						
		$\sqrt{(-1.00--1.59)^2 + (660.33-660.34)^2}$	0.59						
		$\sqrt{(-0.98--1.00)^2 + (660.33-660.33)^2}$	0.02						
		$\sqrt{(-0.94--0.98)^2 + (660.30-660.33)^2}$	0.05						
		$\sqrt{(-0.72--0.94)^2 + (660.18-660.30)^2}$	0.25						
		$\sqrt{(-0.49--0.72)^2 + (660.05-660.18)^2}$	0.26						
		$\sqrt{(-0.30--0.49)^2 + (659.97-660.05)^2}$	0.21						
		$\sqrt{(0.10--0.30)^2 + (659.80-659.97)^2}$	0.43						
		$\sqrt{(0.12-0.10)^2 + (659.79-659.80)^2}$	0.02						
		$\sqrt{(0.13-0.12)^2 + (659.79-659.79)^2}$	0.01						
		$\sqrt{(0.14-0.13)^2 + (659.79-659.79)^2}$	0.01						
		$\sqrt{(0.15-0.14)^2 + (659.78-659.79)^2}$	0.01						
		$\sqrt{(0.16-0.15)^2 + (659.78-659.78)^2}$	0.01						
		$\sqrt{(0.21-0.16)^2 + (659.76-659.78)^2}$	0.05						
		$\sqrt{(0.25-0.21)^2 + (659.78-659.76)^2}$	0.04						
		$\sqrt{(0.26-0.25)^2 + (659.79-659.79)^2}$	0.01						
		$\sqrt{(0.27-0.26)^2 + (659.79-659.79)^2}$	0.01						
		$\sqrt{(0.28-0.27)^2 + (659.80-659.80)^2}$	0.01						
		$\sqrt{(0.29-0.28)^2 + (659.81-659.80)^2}$	0.01						
		$\sqrt{(0.31-0.29)^2 + (659.82-659.81)^2}$	0.02						
		$\sqrt{(0.33-0.31)^2 + (659.83-659.82)^2}$	0.02						
		$\sqrt{(0.34-0.33)^2 + (659.83-659.83)^2}$	0.01						
		$\sqrt{(0.35-0.34)^2 + (659.84-659.83)^2}$	0.01						
		$\sqrt{(0.36-0.35)^2 + (659.84-659.84)^2}$	0.01						
		$\sqrt{(0.37-0.36)^2 + (659.85-659.85)^2}$	0.01						
		$\sqrt{(0.38-0.37)^2 + (659.86-659.85)^2}$	0.01						
		$\sqrt{(0.44-0.38)^2 + (659.89-659.86)^2}$	0.07						
		$\sqrt{(0.63-0.44)^2 + (659.94-659.89)^2}$	0.20						
		$\sqrt{(0.64-0.63)^2 + (659.94-659.94)^2}$	0.01						
		$\sqrt{(0.65-0.64)^2 + (659.94-659.94)^2}$	0.01						
		$\sqrt{(0.67-0.65)^2 + (659.94-659.94)^2}$	0.02						
		$\sqrt{(0.68-0.67)^2 + (659.95-659.94)^2}$	0.01						
		$\sqrt{(0.69-0.68)^2 + (659.95-659.95)^2}$	0.01						
		$\sqrt{(0.70-0.69)^2 + (659.95-659.95)^2}$	0.01						
		$\sqrt{(0.72-0.70)^2 + (659.95-659.95)^2}$	0.02						
		$\sqrt{(0.73-0.72)^2 + (659.95-659.95)^2}$	0.01						
		$\sqrt{(0.75-0.73)^2 + (659.96-659.95)^2}$	0.02						
		$\sqrt{(0.95-0.75)^2 + (660.01-659.96)^2}$	0.21						
		$\sqrt{(0.97-0.95)^2 + (660.02-660.01)^2}$	0.02						
		$\sqrt{(0.99-0.97)^2 + (660.03-660.02)^2}$	0.02						
		$\sqrt{(1.01-0.99)^2 + (660.04-660.03)^2}$	0.02						
		$\sqrt{(1.03-1.01)^2 + (660.05-660.04)^2}$	0.02						
		$\sqrt{(1.04-1.03)^2 + (660.05-660.05)^2}$	0.01						
		$\sqrt{(1.19-1.04)^2 + (660.05-660.05)^2}$	0.15						
		$\sqrt{(1.59-1.19)^2 + (660.05-660.05)^2}$	0.40						
		$\sqrt{(2.43-1.59)^2 + (660.02-660.05)^2}$	0.84						
		$\sqrt{(3.58-2.43)^2 + (659.99-660.02)^2}$	1.15						
		$\sqrt{(3.67-3.58)^2 + (659.99-659.99)^2}$	0.09						
		$\sqrt{(3.75-3.67)^2 + (659.99-659.99)^2}$	0.08						
		$\sqrt{(3.82-3.75)^2 + (659.98-659.99)^2}$	0.07						
		$\sqrt{(3.89-3.82)^2 + (659.98-659.98)^2}$	0.07						
		$\sqrt{(3.95-3.89)^2 + (659.98-659.98)^2}$	0.06						
		$\sqrt{(4.01-3.95)^2 + (659.98-659.98)^2}$	0.06						
		$\sqrt{(4.06-4.01)^2 + (659.98-659.98)^2}$	0.05						
		$\sqrt{(4.11-4.06)^2 + (659.97-659.98)^2}$	0.05						
		$\sqrt{(4.15-4.11)^2 + (659.97-659.97)^2}$	0.04						
		$\sqrt{(4.19-4.15)^2 + (659.97-659.97)^2}$	0.04						
		$\sqrt{(4.75-4.19)^2 + (659.95-659.97)^2}$	0.56						
		$\sqrt{(5.05-4.75)^2 + (659.98-659.95)^2}$	0.30						
		$\sqrt{(5.08-5.05)^2 + (659.99-659.98)^2}$	0.03						
		$\sqrt{(5.13-5.08)^2 + (659.99-659.99)^2}$	0.05						
		$\sqrt{(5.19-5.13)^2 + (660.00-659.99)^2}$	0.06						
		$\sqrt{(5.27-5.19)^2 + (660.00-660.00)^2}$	0.08						
		IN/NE-39 700.00	g1			$\sqrt{(-3.56--4.62)^2 + (660.22-660.16)^2}$	1.06	10.91 0.00	
						$\sqrt{(-1.08--3.56)^2 + (660.11-660.22)^2}$	2.48		
						$\sqrt{(-0.84--1.08)^2 + (660.11-660.11)^2}$	0.24		
						$\sqrt{(-0.77--0.84)^2 + (660.10-660.11)^2}$	0.07		
						$\sqrt{(-0.76--0.77)^2 + (660.09-660.10)^2}$	0.01		
						$\sqrt{(-0.75--0.76)^2 + (660.09-660.09)^2}$	0.01		
						$\sqrt{(-0.74--0.75)^2 + (660.09-660.09)^2}$	0.01		
						$\sqrt{(-0.73--0.74)^2 + (660.09-660.09)^2}$	0.01		
						$\sqrt{(-0.70--0.73)^2 + (660.09-660.09)^2}$	0.01		
						$\sqrt{(-0.70--0.72)^2 + (660.09-660.09)^2}$	0.02		
						$\sqrt{(-0.68--0.70)^2 + (660.09-660.09)^2}$	0.02		
						$\sqrt{(-0.65--0.68)^2 + (660.08-660.09)^2}$	0.03		
						$\sqrt{(-0.61--0.65)^2 + (660.08-660.08)^2}$	0.04		
						$\sqrt{(-0.55--0.61)^2 + (660.07-660.08)^2}$	0.06		
						$\sqrt{(-0.44--0.55)^2 + (660.06-660.07)^2}$	0.11		
						$\sqrt{(-0.37--0.44)^2 + (660.05-660.06)^2}$	0.07		
$\sqrt{(-0.35--0.37)^2 + (660.04-660.05)^2}$	0.02								
A RIPORTARE ml				4.27					

		CALCOLO DELLE LUNGHEZZE	Foglio n. 91		
BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
IN/NE-9 100.00	h1	$\sqrt{(3.00-3.75)^2 + (664.29-664.29)^2}$ $\sqrt{(-3.00-3.00)^2 + (664.23-664.29)^2}$ $\sqrt{(-3.75--3.00)^2 + (664.23-664.23)^2}$	0.75 6.00 0.75		
IN/NE-10 120.00	h1	$\sqrt{(-4.48--4.57)^2 + (663.78-663.78)^2}$ $\sqrt{(-4.36--4.48)^2 + (663.78-663.78)^2}$ $\sqrt{(-4.24--4.36)^2 + (663.78-663.78)^2}$ $\sqrt{(-4.11--4.24)^2 + (663.79-663.78)^2}$ $\sqrt{(-3.97--4.11)^2 + (663.79-663.79)^2}$ $\sqrt{(-3.82--3.97)^2 + (663.79-663.79)^2}$ $\sqrt{(-3.66--3.82)^2 + (663.80-663.79)^2}$ $\sqrt{(-3.48--3.66)^2 + (663.80-663.80)^2}$ $\sqrt{(-3.30--3.48)^2 + (663.80-663.80)^2}$ $\sqrt{(-3.13--3.30)^2 + (663.81-663.80)^2}$ $\sqrt{(-3.12--3.13)^2 + (663.81-663.81)^2}$ $\sqrt{(-2.95--3.12)^2 + (663.81-663.81)^2}$ $\sqrt{(-2.94--2.95)^2 + (663.81-663.81)^2}$ $\sqrt{(-2.78--2.94)^2 + (663.82-663.81)^2}$ $\sqrt{(-2.76--2.78)^2 + (663.82-663.82)^2}$ $\sqrt{(-2.60--2.76)^2 + (663.82-663.82)^2}$ $\sqrt{(-2.58--2.60)^2 + (663.82-663.82)^2}$ $\sqrt{(-2.42--2.58)^2 + (663.82-663.82)^2}$ $\sqrt{(-2.26--2.42)^2 + (663.83-663.82)^2}$ $\sqrt{(-2.24--2.26)^2 + (663.83-663.83)^2}$ $\sqrt{(-2.08--2.24)^2 + (663.83-663.83)^2}$ $\sqrt{(-2.06--2.08)^2 + (663.83-663.83)^2}$ $\sqrt{(-1.91--2.06)^2 + (663.83-663.83)^2}$ $\sqrt{(-1.76--1.91)^2 + (663.84-663.83)^2}$ $\sqrt{(-1.23--1.76)^2 + (663.85-663.84)^2}$ $\sqrt{(-1.06--1.23)^2 + (663.85-663.85)^2}$ $\sqrt{(-0.90--1.06)^2 + (663.85-663.85)^2}$ $\sqrt{(-0.74--0.90)^2 + (663.86-663.85)^2}$ $\sqrt{(2.96--0.74)^2 + (663.95-663.86)^2}$ $\sqrt{(3.28-2.96)^2 + (663.95-663.95)^2}$ $\sqrt{(3.38-3.28)^2 + (663.95-663.95)^2}$ $\sqrt{(3.40-3.38)^2 + (663.95-663.95)^2}$ $\sqrt{(3.43-3.40)^2 + (663.95-663.95)^2}$ $\sqrt{(3.47-3.43)^2 + (663.96-663.95)^2}$ $\sqrt{(3.50-3.47)^2 + (663.96-663.96)^2}$ $\sqrt{(3.54-3.50)^2 + (663.96-663.96)^2}$ $\sqrt{(3.58-3.54)^2 + (663.96-663.96)^2}$ $\sqrt{(3.62-3.58)^2 + (663.96-663.96)^2}$ $\sqrt{(3.67-3.62)^2 + (663.96-663.96)^2}$ $\sqrt{(3.72-3.67)^2 + (663.96-663.96)^2}$ $\sqrt{(3.77-3.72)^2 + (663.96-663.96)^2}$ $\sqrt{(3.83-3.77)^2 + (663.96-663.96)^2}$ $\sqrt{(3.89-3.83)^2 + (663.96-663.96)^2}$ $\sqrt{(3.95-3.89)^2 + (663.96-663.96)^2}$ $\sqrt{(4.03-3.95)^2 + (663.96-663.96)^2}$ $\sqrt{(4.10-4.03)^2 + (663.97-663.96)^2}$ $\sqrt{(4.11-4.10)^2 + (663.97-663.97)^2}$	0.09 0.12 0.12 0.13 0.14 0.15 0.16 0.18 0.18 0.17 0.01 0.17 0.01 0.16 0.16 0.02 0.16 0.16 0.02 0.16 0.16 0.02 0.16 0.02 0.15 0.15 0.53 0.17 0.16 0.16 3.70 0.32 0.10 0.02 0.03 0.04 0.03 0.04 0.04 0.04 0.05 0.05 0.05 0.05 0.06 0.06 0.08 0.07 0.01	7.50	
IN/NE-11 140.00	h1	$\sqrt{(-4.80--4.91)^2 + (663.39-663.38)^2}$ $\sqrt{(-4.72--4.80)^2 + (663.39-663.39)^2}$ $\sqrt{(-4.59--4.72)^2 + (663.40-663.39)^2}$ $\sqrt{(-4.49--4.59)^2 + (663.40-663.40)^2}$ $\sqrt{(-4.37--4.49)^2 + (663.41-663.40)^2}$ $\sqrt{(-4.26--4.37)^2 + (663.42-663.41)^2}$ $\sqrt{(-4.16--4.26)^2 + (663.42-663.42)^2}$ $\sqrt{(-4.03--4.16)^2 + (663.43-663.42)^2}$ $\sqrt{(-3.94--4.03)^2 + (663.43-663.43)^2}$ $\sqrt{(-3.81--3.94)^2 + (663.44-663.43)^2}$ $\sqrt{(-3.72--3.81)^2 + (663.45-663.44)^2}$ $\sqrt{(-3.65--3.72)^2 + (663.45-663.45)^2}$ $\sqrt{(-3.51--3.65)^2 + (663.46-663.45)^2}$ $\sqrt{(-3.44--3.51)^2 + (663.46-663.46)^2}$ $\sqrt{(-3.29--3.44)^2 + (663.47-663.46)^2}$ $\sqrt{(-3.24--3.29)^2 + (663.47-663.47)^2}$ $\sqrt{(-3.08--3.24)^2 + (663.48-663.47)^2}$ $\sqrt{(-3.03--3.08)^2 + (663.48-663.48)^2}$ $\sqrt{(-2.87--3.03)^2 + (663.49-663.48)^2}$ $\sqrt{(-2.83--2.87)^2 + (663.49-663.49)^2}$ $\sqrt{(-2.66--2.83)^2 + (663.50-663.49)^2}$ $\sqrt{(-2.63--2.66)^2 + (663.50-663.50)^2}$ $\sqrt{(-2.60--2.63)^2 + (663.51-663.50)^2}$ $\sqrt{(-2.43--2.60)^2 + (663.51-663.51)^2}$ $\sqrt{(-2.41--2.43)^2 + (663.52-663.51)^2}$ $\sqrt{(-2.23--2.41)^2 + (663.52-663.52)^2}$ $\sqrt{(-2.05--2.23)^2 + (663.53-663.52)^2}$ $\sqrt{(-1.71--2.05)^2 + (663.55-663.53)^2}$ $\sqrt{(-1.62--1.71)^2 + (663.56-663.55)^2}$ $\sqrt{(-1.43--1.62)^2 + (663.57-663.56)^2}$ $\sqrt{(-1.28--1.43)^2 + (663.58-663.57)^2}$ $\sqrt{(0.21--1.28)^2 + (663.67-663.58)^2}$ $\sqrt{(0.70-0.21)^2 + (663.70-663.67)^2}$ $\sqrt{(0.73-0.70)^2 + (663.70-663.70)^2}$ $\sqrt{(0.76-0.73)^2 + (663.70-663.70)^2}$ $\sqrt{(0.79-0.76)^2 + (663.70-663.70)^2}$ $\sqrt{(0.82-0.79)^2 + (663.71-663.70)^2}$ $\sqrt{(0.85-0.82)^2 + (663.71-663.71)^2}$ $\sqrt{(0.89-0.85)^2 + (663.71-663.71)^2}$ $\sqrt{(0.93-0.89)^2 + (663.71-663.71)^2}$ $\sqrt{(0.96-0.93)^2 + (663.71-663.71)^2}$ $\sqrt{(1.00-0.96)^2 + (663.71-663.71)^2}$ $\sqrt{(1.04-1.00)^2 + (663.72-663.71)^2}$ $\sqrt{(1.10-1.04)^2 + (663.72-663.72)^2}$ $\sqrt{(1.15-1.10)^2 + (663.72-663.72)^2}$ $\sqrt{(1.21-1.15)^2 + (663.72-663.72)^2}$ $\sqrt{(1.27-1.21)^2 + (663.72-663.72)^2}$ $\sqrt{(1.34-1.27)^2 + (663.73-663.72)^2}$ $\sqrt{(1.40-1.34)^2 + (663.73-663.73)^2}$ $\sqrt{(1.47-1.40)^2 + (663.73-663.73)^2}$ $\sqrt{(1.55-1.47)^2 + (663.74-663.73)^2}$ $\sqrt{(1.63-1.55)^2 + (663.74-663.74)^2}$ $\sqrt{(1.71-1.63)^2 + (663.74-663.74)^2}$ $\sqrt{(1.79-1.71)^2 + (663.74-663.74)^2}$	0.11 0.08 0.13 0.10 0.12 0.11 0.10 0.13 0.09 0.13 0.09 0.07 0.14 0.07 0.15 0.06 0.05 0.04 0.04 0.03 0.03 0.17 0.04 0.17 0.03 0.03 0.17 0.02 0.18 0.18 0.34 0.09 0.15 1.49 0.49 0.03 0.03 0.03 0.03 0.03 0.03 0.04 0.04 0.04 0.04 0.06 0.05 0.06 0.06 0.06 0.07 0.07 0.08 0.08 0.08 0.08	8.68	
A RIPORTARE ml			6.70		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 92
BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	6.70		
		$\sqrt{(1.88-1.79)^2 + (663.75-663.74)^2}$ $\sqrt{(1.97-1.88)^2 + (663.75-663.75)^2}$ $\sqrt{(2.07-1.97)^2 + (663.75-663.75)^2}$ $\sqrt{(2.17-2.07)^2 + (663.76-663.75)^2}$ $\sqrt{(2.28-2.17)^2 + (663.76-663.76)^2}$ $\sqrt{(2.39-2.28)^2 + (663.76-663.76)^2}$ $\sqrt{(2.50-2.39)^2 + (663.76-663.76)^2}$ $\sqrt{(2.62-2.50)^2 + (663.77-663.76)^2}$ $\sqrt{(2.74-2.62)^2 + (663.77-663.77)^2}$ $\sqrt{(2.86-2.74)^2 + (663.77-663.77)^2}$ $\sqrt{(2.99-2.86)^2 + (663.78-663.77)^2}$ $\sqrt{(3.13-2.99)^2 + (663.78-663.78)^2}$ $\sqrt{(3.27-3.13)^2 + (663.78-663.78)^2}$ $\sqrt{(3.50-3.27)^2 + (663.80-663.78)^2}$ $\sqrt{(3.57-3.50)^2 + (663.80-663.80)^2}$ $\sqrt{(3.66-3.57)^2 + (663.80-663.80)^2}$ $\sqrt{(3.67-3.66)^2 + (663.80-663.80)^2}$ $\sqrt{(3.75-3.67)^2 + (663.80-663.80)^2}$ $\sqrt{(3.84-3.75)^2 + (663.80-663.80)^2}$ $\sqrt{(3.85-3.84)^2 + (663.80-663.80)^2}$ $\sqrt{(3.94-3.85)^2 + (663.80-663.80)^2}$ $\sqrt{(4.04-3.94)^2 + (663.80-663.80)^2}$ $\sqrt{(4.06-4.04)^2 + (663.80-663.80)^2}$			
IN/NE-12 161.92	h1	$\sqrt{(-3.00--3.75)^2 + (663.94-663.94)^2}$ $\sqrt{(0.51--3.00)^2 + (663.85-663.94)^2}$ $\sqrt{(0.52-0.51)^2 + (663.85-663.85)^2}$ $\sqrt{(0.63-0.52)^2 + (663.85-663.85)^2}$ $\sqrt{(0.64-0.63)^2 + (663.84-663.85)^2}$ $\sqrt{(0.75-0.64)^2 + (663.84-663.84)^2}$ $\sqrt{(0.77-0.75)^2 + (663.84-663.84)^2}$ $\sqrt{(0.85-0.77)^2 + (663.83-663.84)^2}$ $\sqrt{(0.86-0.85)^2 + (663.83-663.83)^2}$ $\sqrt{(0.94-0.86)^2 + (663.82-663.83)^2}$ $\sqrt{(0.95-0.94)^2 + (663.82-663.82)^2}$ $\sqrt{(1.04-0.95)^2 + (663.81-663.82)^2}$ $\sqrt{(1.14-1.04)^2 + (663.81-663.81)^2}$ $\sqrt{(1.22-1.14)^2 + (663.80-663.81)^2}$ $\sqrt{(1.23-1.22)^2 + (663.80-663.80)^2}$ $\sqrt{(1.33-1.23)^2 + (663.79-663.80)^2}$ $\sqrt{(1.34-1.33)^2 + (663.79-663.79)^2}$ $\sqrt{(1.44-1.34)^2 + (663.78-663.79)^2}$ $\sqrt{(1.45-1.44)^2 + (663.78-663.78)^2}$ $\sqrt{(1.54-1.45)^2 + (663.77-663.78)^2}$ $\sqrt{(1.63-1.54)^2 + (663.76-663.77)^2}$ $\sqrt{(1.65-1.63)^2 + (663.76-663.76)^2}$ $\sqrt{(1.73-1.65)^2 + (663.75-663.76)^2}$ $\sqrt{(1.76-1.73)^2 + (663.75-663.75)^2}$ $\sqrt{(1.84-1.76)^2 + (663.74-663.75)^2}$ $\sqrt{(1.87-1.84)^2 + (663.74-663.74)^2}$ $\sqrt{(1.95-1.87)^2 + (663.73-663.74)^2}$ $\sqrt{(1.98-1.95)^2 + (663.73-663.73)^2}$ $\sqrt{(2.06-1.98)^2 + (663.72-663.73)^2}$ $\sqrt{(2.13-2.06)^2 + (663.71-663.72)^2}$ $\sqrt{(2.17-2.13)^2 + (663.71-663.71)^2}$ $\sqrt{(2.24-2.17)^2 + (663.70-663.71)^2}$ $\sqrt{(2.29-2.24)^2 + (663.70-663.70)^2}$ $\sqrt{(2.35-2.29)^2 + (663.69-663.70)^2}$ $\sqrt{(2.41-2.35)^2 + (663.69-663.69)^2}$ $\sqrt{(2.46-2.41)^2 + (663.68-663.69)^2}$ $\sqrt{(2.53-2.46)^2 + (663.68-663.68)^2}$ $\sqrt{(2.58-2.53)^2 + (663.67-663.68)^2}$ $\sqrt{(2.63-2.58)^2 + (663.67-663.67)^2}$ $\sqrt{(2.70-2.63)^2 + (663.66-663.67)^2}$ $\sqrt{(2.74-2.70)^2 + (663.65-663.66)^2}$ $\sqrt{(2.82-2.74)^2 + (663.65-663.65)^2}$ $\sqrt{(2.86-2.82)^2 + (663.64-663.65)^2}$ $\sqrt{(2.94-2.86)^2 + (663.63-663.64)^2}$ $\sqrt{(2.98-2.94)^2 + (663.63-663.63)^2}$ $\sqrt{(3.07-2.98)^2 + (663.62-663.63)^2}$ $\sqrt{(3.10-3.07)^2 + (663.62-663.62)^2}$ $\sqrt{(3.12-3.10)^2 + (663.62-663.62)^2}$ $\sqrt{(3.22-3.12)^2 + (663.61-663.62)^2}$ $\sqrt{(3.24-3.22)^2 + (663.60-663.61)^2}$ $\sqrt{(3.34-3.24)^2 + (663.59-663.60)^2}$ $\sqrt{(3.36-3.34)^2 + (663.59-663.59)^2}$ $\sqrt{(3.38-3.36)^2 + (663.59-663.59)^2}$ $\sqrt{(3.47-3.38)^2 + (663.58-663.59)^2}$ $\sqrt{(3.48-3.47)^2 + (663.58-663.58)^2}$ $\sqrt{(3.50-3.48)^2 + (663.58-663.58)^2}$ $\sqrt{(3.61-3.50)^2 + (663.57-663.58)^2}$ $\sqrt{(3.73-3.61)^2 + (663.56-663.57)^2}$ $\sqrt{(3.74-3.73)^2 + (663.56-663.56)^2}$ $\sqrt{(3.80-3.74)^2 + (663.55-663.56)^2}$ $\sqrt{(3.86-3.80)^2 + (663.54-663.55)^2}$ $\sqrt{(3.97-3.86)^2 + (663.53-663.54)^2}$ $\sqrt{(3.98-3.97)^2 + (663.53-663.53)^2}$ $\sqrt{(3.99-3.98)^2 + (663.53-663.53)^2}$ $\sqrt{(4.10-3.99)^2 + (663.52-663.53)^2}$ $\sqrt{(4.11-4.10)^2 + (663.52-663.52)^2}$ $\sqrt{(4.18-4.11)^2 + (663.51-663.52)^2}$		8.97	
IN/NE-13 180.00	h1	$\sqrt{(-4.34--5.09)^2 + (662.95-662.88)^2}$ $\sqrt{(-2.83--4.34)^2 + (662.84-662.95)^2}$ $\sqrt{(-2.68--2.83)^2 + (662.83-662.84)^2}$ $\sqrt{(-2.14--2.68)^2 + (662.86-662.83)^2}$ $\sqrt{(-2.03--2.14)^2 + (662.85-662.86)^2}$ $\sqrt{(-2.02--2.03)^2 + (662.85-662.85)^2}$ $\sqrt{(-1.97--2.02)^2 + (662.85-662.85)^2}$ $\sqrt{(-1.96--1.97)^2 + (662.85-662.85)^2}$ $\sqrt{(-1.92--1.96)^2 + (662.85-662.85)^2}$ $\sqrt{(-1.91--1.92)^2 + (662.85-662.85)^2}$ $\sqrt{(-1.86--1.91)^2 + (662.85-662.85)^2}$ $\sqrt{(-1.81--1.86)^2 + (662.84-662.85)^2}$		7.93	
		A RIPORTARE ml	3.28		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 93
BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	3.28		
		$\sqrt{((-1.80--1.81)^2 + (662.84-662.84)^2)}$ $\sqrt{((-1.75--1.80)^2 + (662.84-662.84)^2)}$ $\sqrt{((-1.74--1.75)^2 + (662.84-662.84)^2)}$ $\sqrt{((-1.69--1.74)^2 + (662.84-662.84)^2)}$ $\sqrt{((-1.63--1.69)^2 + (662.84-662.84)^2)}$ $\sqrt{((-1.62--1.63)^2 + (662.84-662.84)^2)}$ $\sqrt{((-1.56--1.62)^2 + (662.83-662.84)^2)}$ $\sqrt{((-1.49--1.56)^2 + (662.83-662.83)^2)}$ $\sqrt{((-1.43--1.49)^2 + (662.83-662.83)^2)}$ $\sqrt{((-1.42--1.43)^2 + (662.83-662.83)^2)}$ $\sqrt{((-1.35--1.42)^2 + (662.83-662.83)^2)}$ $\sqrt{((-1.28--1.35)^2 + (662.82-662.83)^2)}$ $\sqrt{((-1.27--1.28)^2 + (662.82-662.82)^2)}$ $\sqrt{((-1.19--1.27)^2 + (662.82-662.82)^2)}$ $\sqrt{((-1.11--1.19)^2 + (662.82-662.82)^2)}$ $\sqrt{((-1.03--1.11)^2 + (662.81-662.82)^2)}$ $\sqrt{((-1.02--1.03)^2 + (662.81-662.81)^2)}$ $\sqrt{((-0.94--1.02)^2 + (662.81-662.81)^2)}$ $\sqrt{((-0.85--0.94)^2 + (662.81-662.81)^2)}$ $\sqrt{((-0.75--0.85)^2 + (662.80-662.81)^2)}$ $\sqrt{((-0.72--0.75)^2 + (662.80-662.80)^2)}$ $\sqrt{((-0.65--0.72)^2 + (662.80-662.80)^2)}$ $\sqrt{((-0.54--0.65)^2 + (662.79-662.80)^2)}$ $\sqrt{((-0.49--0.54)^2 + (662.79-662.79)^2)}$ $\sqrt{((-0.36--0.49)^2 + (662.78-662.79)^2)}$ $\sqrt{((-0.24--0.36)^2 + (662.77-662.78)^2)}$ $\sqrt{((-0.13--0.24)^2 + (662.77-662.77)^2)}$ $\sqrt{((-0.02--0.13)^2 + (662.76-662.77)^2)}$ $\sqrt{(0.08-0.02)^2 + (662.76-662.76)^2}$ $\sqrt{(0.18-0.08)^2 + (662.75-662.76)^2}$ $\sqrt{(0.27-0.18)^2 + (662.75-662.75)^2}$ $\sqrt{(0.37-0.27)^2 + (662.75-662.75)^2}$ $\sqrt{(0.46-0.37)^2 + (662.74-662.75)^2}$ $\sqrt{(0.55-0.46)^2 + (662.74-662.74)^2}$ $\sqrt{(0.63-0.55)^2 + (662.74-662.74)^2}$ $\sqrt{(0.72-0.63)^2 + (662.73-662.74)^2}$ $\sqrt{(0.80-0.72)^2 + (662.73-662.73)^2}$ $\sqrt{(0.87-0.80)^2 + (662.73-662.73)^2}$ $\sqrt{(0.94-0.87)^2 + (662.73-662.73)^2}$ $\sqrt{(1.01-0.94)^2 + (662.73-662.73)^2}$ $\sqrt{(1.07-1.01)^2 + (662.72-662.73)^2}$ $\sqrt{(1.34-1.07)^2 + (662.74-662.72)^2}$ $\sqrt{(1.43-1.34)^2 + (662.74-662.74)^2}$ $\sqrt{(1.45-1.43)^2 + (662.74-662.74)^2}$ $\sqrt{(1.53-1.45)^2 + (662.74-662.74)^2}$ $\sqrt{(1.56-1.53)^2 + (662.74-662.74)^2}$ $\sqrt{(1.64-1.56)^2 + (662.74-662.74)^2}$ $\sqrt{(1.66-1.64)^2 + (662.74-662.74)^2}$ $\sqrt{(1.75-1.66)^2 + (662.74-662.74)^2}$ $\sqrt{(1.77-1.75)^2 + (662.74-662.74)^2}$ $\sqrt{(1.85-1.77)^2 + (662.74-662.74)^2}$ $\sqrt{(1.88-1.85)^2 + (662.74-662.74)^2}$ $\sqrt{(1.96-1.88)^2 + (662.74-662.74)^2}$ $\sqrt{(1.99-1.96)^2 + (662.74-662.74)^2}$ $\sqrt{(2.07-1.99)^2 + (662.73-662.74)^2}$ $\sqrt{(2.10-2.07)^2 + (662.73-662.73)^2}$ $\sqrt{(2.18-2.10)^2 + (662.73-662.73)^2}$ $\sqrt{(2.21-2.18)^2 + (662.73-662.73)^2}$ $\sqrt{(2.29-2.21)^2 + (662.73-662.73)^2}$ $\sqrt{(2.31-2.29)^2 + (662.73-662.73)^2}$ $\sqrt{(2.40-2.31)^2 + (662.73-662.73)^2}$ $\sqrt{(2.42-2.40)^2 + (662.73-662.73)^2}$ $\sqrt{(2.51-2.42)^2 + (662.73-662.73)^2}$ $\sqrt{(2.53-2.51)^2 + (662.73-662.73)^2}$ $\sqrt{(2.61-2.53)^2 + (662.73-662.73)^2}$ $\sqrt{(2.64-2.61)^2 + (662.73-662.73)^2}$ $\sqrt{(2.72-2.64)^2 + (662.73-662.73)^2}$ $\sqrt{(2.75-2.72)^2 + (662.73-662.73)^2}$ $\sqrt{(2.83-2.75)^2 + (662.73-662.73)^2}$ $\sqrt{(2.86-2.83)^2 + (662.73-662.73)^2}$ $\sqrt{(2.94-2.86)^2 + (662.73-662.73)^2}$ $\sqrt{(3.02-2.94)^2 + (662.73-662.73)^2}$ $\sqrt{(3.05-3.02)^2 + (662.73-662.73)^2}$ $\sqrt{(3.13-3.05)^2 + (662.73-662.73)^2}$ $\sqrt{(3.15-3.13)^2 + (662.74-662.73)^2}$ $\sqrt{(3.23-3.15)^2 + (662.74-662.74)^2}$ $\sqrt{(3.26-3.23)^2 + (662.74-662.74)^2}$ $\sqrt{(3.34-3.26)^2 + (662.74-662.74)^2}$ $\sqrt{(3.37-3.34)^2 + (662.74-662.74)^2}$ $\sqrt{(3.44-3.37)^2 + (662.74-662.74)^2}$ $\sqrt{(3.47-3.44)^2 + (662.74-662.74)^2}$ $\sqrt{(3.55-3.47)^2 + (662.74-662.74)^2}$ $\sqrt{(3.57-3.55)^2 + (662.74-662.74)^2}$ $\sqrt{(3.65-3.57)^2 + (662.74-662.74)^2}$ $\sqrt{(3.68-3.65)^2 + (662.74-662.74)^2}$ $\sqrt{(3.75-3.68)^2 + (662.74-662.74)^2}$ $\sqrt{(3.78-3.75)^2 + (662.74-662.74)^2}$ $\sqrt{(3.85-3.78)^2 + (662.74-662.74)^2}$ $\sqrt{(3.93-3.85)^2 + (662.74-662.74)^2}$ $\sqrt{(3.95-3.93)^2 + (662.74-662.74)^2}$ $\sqrt{(4.03-3.95)^2 + (662.74-662.74)^2}$ $\sqrt{(4.05-4.03)^2 + (662.74-662.74)^2}$ $\sqrt{(4.12-4.05)^2 + (662.74-662.74)^2}$ $\sqrt{(4.15-4.12)^2 + (662.74-662.74)^2}$ $\sqrt{(4.22-4.15)^2 + (662.74-662.74)^2}$ $\sqrt{(4.24-4.22)^2 + (662.74-662.74)^2}$ $\sqrt{(4.31-4.24)^2 + (662.74-662.74)^2}$ $\sqrt{(4.38-4.31)^2 + (662.74-662.74)^2}$ $\sqrt{(4.40-4.38)^2 + (662.74-662.74)^2}$ $\sqrt{(4.47-4.40)^2 + (662.74-662.74)^2}$ $\sqrt{(4.49-4.47)^2 + (662.75-662.74)^2}$ $\sqrt{(4.56-4.49)^2 + (662.75-662.75)^2}$ $\sqrt{(4.58-4.56)^2 + (662.75-662.75)^2}$ $\sqrt{(4.64-4.58)^2 + (662.75-662.75)^2}$			
		A RIPORTARE ml	9.73		

BONIFICA		CALCOLO DELLE LUNGHEZZE	Foglio n. 94		
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	9.73		
IN/NE-14 202.13	h1	$\sqrt{(4.70-4.64)^2 + (662.75-662.75)^2}$	0.06	10.16	
		$\sqrt{(4.72-4.70)^2 + (662.75-662.75)^2}$	0.02		
		$\sqrt{(4.79-4.72)^2 + (662.75-662.75)^2}$	0.07		
		$\sqrt{(4.80-4.79)^2 + (662.75-662.75)^2}$	0.01		
		$\sqrt{(4.86-4.80)^2 + (662.75-662.75)^2}$	0.06		
		$\sqrt{(4.88-4.86)^2 + (662.75-662.75)^2}$	0.02		
		$\sqrt{(4.90-4.88)^2 + (662.75-662.75)^2}$	0.02		
		$\sqrt{(5.07-4.90)^2 + (662.75-662.75)^2}$	0.17		
		$\sqrt{(-4.75--5.22)^2 + (662.62-662.61)^2}$	0.47		
		$\sqrt{(-4.73--4.75)^2 + (662.62-662.62)^2}$	0.02		
		$\sqrt{(-4.66--4.73)^2 + (662.63-662.62)^2}$	0.07		
		$\sqrt{(-4.60--4.66)^2 + (662.63-662.63)^2}$	0.06		
		$\sqrt{(-4.36--4.60)^2 + (662.64-662.63)^2}$	0.24		
		$\sqrt{(-4.33--4.36)^2 + (662.64-662.64)^2}$	0.03		
		$\sqrt{(-4.16--4.33)^2 + (662.65-662.64)^2}$	0.17		
		$\sqrt{(-4.13--4.16)^2 + (662.65-662.65)^2}$	0.03		
		$\sqrt{(-3.97--4.13)^2 + (662.65-662.65)^2}$	0.16		
		$\sqrt{(-3.94--3.97)^2 + (662.66-662.65)^2}$	0.03		
		$\sqrt{(-3.90--3.94)^2 + (662.66-662.66)^2}$	0.04		
		$\sqrt{(-3.75--3.90)^2 + (662.67-662.66)^2}$	0.15		
		$\sqrt{(-3.71--3.75)^2 + (662.67-662.67)^2}$	0.04		
		$\sqrt{(-3.66--3.71)^2 + (662.67-662.67)^2}$	0.05		
		$\sqrt{(-3.49--3.66)^2 + (662.68-662.67)^2}$	0.17		
		$\sqrt{(-3.44--3.49)^2 + (662.68-662.68)^2}$	0.05		
		$\sqrt{(-3.40--3.44)^2 + (662.68-662.68)^2}$	0.04		
		$\sqrt{(-3.35--3.40)^2 + (662.68-662.68)^2}$	0.05		
		$\sqrt{(-3.31--3.35)^2 + (662.68-662.68)^2}$	0.04		
		$\sqrt{(-3.26--3.31)^2 + (662.69-662.68)^2}$	0.05		
		$\sqrt{(-3.22--3.26)^2 + (662.69-662.69)^2}$	0.04		
		$\sqrt{(-3.16--3.22)^2 + (662.69-662.69)^2}$	0.06		
		$\sqrt{(-3.12--3.16)^2 + (662.69-662.69)^2}$	0.04		
		$\sqrt{(-3.08--3.12)^2 + (662.69-662.69)^2}$	0.04		
		$\sqrt{(-3.03--3.08)^2 + (662.70-662.69)^2}$	0.05		
		$\sqrt{(-2.99--3.03)^2 + (662.70-662.70)^2}$	0.04		
		$\sqrt{(-2.93--2.99)^2 + (662.70-662.70)^2}$	0.06		
		$\sqrt{(-2.89--2.93)^2 + (662.70-662.70)^2}$	0.04		
		$\sqrt{(-2.83--2.89)^2 + (662.70-662.70)^2}$	0.06		
		$\sqrt{(-2.79--2.83)^2 + (662.71-662.70)^2}$	0.04		
		$\sqrt{(-2.73--2.79)^2 + (662.71-662.71)^2}$	0.06		
		$\sqrt{(-2.67--2.73)^2 + (662.71-662.71)^2}$	0.06		
		$\sqrt{(-2.64--2.67)^2 + (662.71-662.71)^2}$	0.03		
		$\sqrt{(-2.49--2.64)^2 + (662.72-662.71)^2}$	0.15		
		$\sqrt{(-2.46--2.49)^2 + (662.72-662.72)^2}$	0.03		
		$\sqrt{(-2.43--2.46)^2 + (662.72-662.72)^2}$	0.03		
		$\sqrt{(-2.28--2.43)^2 + (662.73-662.72)^2}$	0.15		
		$\sqrt{(-2.25--2.28)^2 + (662.73-662.73)^2}$	0.03		
		$\sqrt{(-2.22--2.25)^2 + (662.73-662.73)^2}$	0.03		
		$\sqrt{(-2.08--2.22)^2 + (662.73-662.73)^2}$	0.14		
		$\sqrt{(-2.05--2.08)^2 + (662.73-662.73)^2}$	0.03		
		$\sqrt{(-2.02--2.05)^2 + (662.74-662.73)^2}$	0.03		
		$\sqrt{(-2.00--2.02)^2 + (662.74-662.74)^2}$	0.02		
		$\sqrt{(-1.85--2.00)^2 + (662.74-662.74)^2}$	0.15		
		$\sqrt{(-1.83--1.85)^2 + (662.74-662.74)^2}$	0.02		
		$\sqrt{(-1.81--1.83)^2 + (662.74-662.74)^2}$	0.02		
		$\sqrt{(-1.78--1.81)^2 + (662.75-662.74)^2}$	0.03		
		$\sqrt{(-1.76--1.78)^2 + (662.75-662.75)^2}$	0.02		
		$\sqrt{(-1.61--1.76)^2 + (662.75-662.75)^2}$	0.15		
		$\sqrt{(-1.59--1.61)^2 + (662.75-662.75)^2}$	0.02		
		$\sqrt{(-1.32--1.59)^2 + (662.76-662.75)^2}$	0.27		
		$\sqrt{(-1.29--1.32)^2 + (662.76-662.76)^2}$	0.03		
		$\sqrt{(-1.28--1.29)^2 + (662.76-662.76)^2}$	0.01		
		$\sqrt{(-1.27--1.28)^2 + (662.76-662.76)^2}$	0.01		
		$\sqrt{(-1.25--1.27)^2 + (662.76-662.76)^2}$	0.02		
		$\sqrt{(-1.10--1.25)^2 + (662.76-662.76)^2}$	0.15		
		$\sqrt{(-1.09--1.10)^2 + (662.76-662.76)^2}$	0.01		
		$\sqrt{(-1.08--1.09)^2 + (662.76-662.76)^2}$	0.01		
		$\sqrt{(-1.07--1.08)^2 + (662.76-662.76)^2}$	0.01		
		$\sqrt{(-1.06--1.07)^2 + (662.76-662.76)^2}$	0.01		
		$\sqrt{(-0.89--1.06)^2 + (662.77-662.76)^2}$	0.17		
		$\sqrt{(-0.88--0.89)^2 + (662.77-662.77)^2}$	0.01		
		$\sqrt{(-0.87--0.88)^2 + (662.77-662.77)^2}$	0.01		
		$\sqrt{(-0.86--0.87)^2 + (662.77-662.77)^2}$	0.01		
		$\sqrt{(-0.65--0.86)^2 + (662.77-662.77)^2}$	0.21		
		$\sqrt{(-0.64--0.65)^2 + (662.77-662.77)^2}$	0.01		
		$\sqrt{(-0.63--0.64)^2 + (662.77-662.77)^2}$	0.01		
		$\sqrt{(-0.57--0.63)^2 + (662.77-662.77)^2}$	0.06		
		$\sqrt{(-0.56--0.57)^2 + (662.77-662.77)^2}$	0.01		
		$\sqrt{(-0.51--0.56)^2 + (662.78-662.77)^2}$	0.05		
		$\sqrt{(-0.50--0.51)^2 + (662.78-662.78)^2}$	0.01		
		$\sqrt{(-0.44--0.50)^2 + (662.78-662.78)^2}$	0.06		
		$\sqrt{(-0.43--0.44)^2 + (662.78-662.78)^2}$	0.01		
		$\sqrt{(-0.37--0.43)^2 + (662.78-662.78)^2}$	0.06		
		$\sqrt{(-0.30--0.37)^2 + (662.78-662.78)^2}$	0.07		
		$\sqrt{(-0.23--0.30)^2 + (662.78-662.78)^2}$	0.01		
		$\sqrt{(-0.22--0.23)^2 + (662.78-662.78)^2}$	0.01		
		$\sqrt{(-0.16--0.22)^2 + (662.78-662.78)^2}$	0.06		
		$\sqrt{(-0.15--0.16)^2 + (662.78-662.78)^2}$	0.01		
		$\sqrt{(-0.08--0.15)^2 + (662.78-662.78)^2}$	0.07		
		$\sqrt{(-0.01--0.08)^2 + (662.78-662.78)^2}$	0.07		
		$\sqrt{(-0.00--0.01)^2 + (662.78-662.78)^2}$	0.01		
		$\sqrt{(0.07--0.00)^2 + (662.78-662.78)^2}$	0.07		
		$\sqrt{(0.14-0.07)^2 + (662.79-662.78)^2}$	0.07		
		$\sqrt{(0.22-0.14)^2 + (662.79-662.79)^2}$	0.08		
		$\sqrt{(0.29-0.22)^2 + (662.79-662.79)^2}$	0.01		
		$\sqrt{(0.30-0.29)^2 + (662.79-662.79)^2}$	0.01		
		$\sqrt{(0.37-0.30)^2 + (662.79-662.79)^2}$	0.07		
		$\sqrt{(0.44-0.37)^2 + (662.79-662.79)^2}$	0.07		
		$\sqrt{(0.52-0.44)^2 + (662.79-662.79)^2}$	0.08		
		$\sqrt{(0.59-0.52)^2 + (662.79-662.79)^2}$	0.07		
		$\sqrt{(0.66-0.59)^2 + (662.79-662.79)^2}$	0.07		
$\sqrt{(0.67-0.66)^2 + (662.79-662.79)^2}$	0.01				
$\sqrt{(0.74-0.67)^2 + (662.79-662.79)^2}$	0.07				
$\sqrt{(0.81-0.74)^2 + (662.79-662.79)^2}$	0.07				
		A RIPORTARE ml	6.03		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 96
BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	11.18		
IN/NE-16 240.00	h1	$\sqrt{(5.28-5.22)^2 + (661.89-661.89)^2}$	0.06	11.79	
		$\sqrt{(5.33-5.28)^2 + (661.90-661.89)^2}$	0.05		
		$\sqrt{(5.38-5.33)^2 + (661.90-661.90)^2}$	0.05		
		$\sqrt{(5.44-5.38)^2 + (661.91-661.90)^2}$	0.06		
		$\sqrt{(5.49-5.44)^2 + (661.91-661.91)^2}$	0.05		
		$\sqrt{(5.54-5.49)^2 + (661.92-661.91)^2}$	0.05		
		$\sqrt{(5.61-5.54)^2 + (661.92-661.92)^2}$	0.07		
		$\sqrt{(5.65-5.61)^2 + (661.93-661.92)^2}$	0.04		
		$\sqrt{(5.72-5.65)^2 + (661.93-661.93)^2}$	0.07		
		$\sqrt{(5.77-5.72)^2 + (661.94-661.93)^2}$	0.05		
		$\sqrt{(5.81-5.77)^2 + (661.94-661.94)^2}$	0.04		
		$\sqrt{(5.83-5.81)^2 + (661.94-661.94)^2}$	0.02		
		$\sqrt{(-4.79--5.96)^2 + (661.96-661.89)^2}$	1.17		
		$\sqrt{(-4.77--4.79)^2 + (661.96-661.96)^2}$	0.02		
		$\sqrt{(-4.75--4.77)^2 + (661.96-661.96)^2}$	0.02		
		$\sqrt{(-4.73--4.75)^2 + (661.96-661.96)^2}$	0.02		
		$\sqrt{(-4.71--4.73)^2 + (661.96-661.96)^2}$	0.02		
		$\sqrt{(-4.68--4.71)^2 + (661.96-661.96)^2}$	0.03		
		$\sqrt{(-4.66--4.68)^2 + (661.96-661.96)^2}$	0.02		
		$\sqrt{(-4.64--4.66)^2 + (661.96-661.96)^2}$	0.02		
		$\sqrt{(-4.62--4.64)^2 + (661.96-661.96)^2}$	0.02		
		$\sqrt{(-4.59--4.62)^2 + (661.96-661.96)^2}$	0.03		
		$\sqrt{(-4.57--4.59)^2 + (661.96-661.96)^2}$	0.02		
		$\sqrt{(-4.55--4.57)^2 + (661.96-661.96)^2}$	0.02		
		$\sqrt{(-4.52--4.55)^2 + (661.96-661.96)^2}$	0.03		
		$\sqrt{(-4.50--4.52)^2 + (661.96-661.96)^2}$	0.02		
		$\sqrt{(-4.48--4.50)^2 + (661.96-661.96)^2}$	0.02		
		$\sqrt{(-4.45--4.48)^2 + (661.96-661.96)^2}$	0.03		
		$\sqrt{(-4.43--4.45)^2 + (661.96-661.96)^2}$	0.02		
		$\sqrt{(-4.40--4.43)^2 + (661.96-661.96)^2}$	0.03		
		$\sqrt{(-4.38--4.40)^2 + (661.96-661.96)^2}$	0.02		
		$\sqrt{(-4.35--4.38)^2 + (661.96-661.96)^2}$	0.03		
		$\sqrt{(-4.33--4.35)^2 + (661.96-661.96)^2}$	0.02		
		$\sqrt{(-4.31--4.33)^2 + (661.96-661.96)^2}$	0.02		
		$\sqrt{(-4.28--4.31)^2 + (661.96-661.96)^2}$	0.03		
		$\sqrt{(-4.26--4.28)^2 + (661.96-661.96)^2}$	0.02		
		$\sqrt{(-4.23--4.26)^2 + (661.96-661.96)^2}$	0.03		
		$\sqrt{(-2.58--4.23)^2 + (662.00-661.96)^2}$	1.65		
		$\sqrt{(-2.54--2.58)^2 + (662.00-662.00)^2}$	0.04		
		$\sqrt{(-2.49--2.54)^2 + (662.00-662.00)^2}$	0.05		
		$\sqrt{(-2.45--2.49)^2 + (662.00-662.00)^2}$	0.04		
		$\sqrt{(-2.41--2.45)^2 + (662.00-662.00)^2}$	0.04		
		$\sqrt{(-2.36--2.41)^2 + (662.00-662.00)^2}$	0.05		
		$\sqrt{(-2.32--2.36)^2 + (662.00-662.00)^2}$	0.04		
		$\sqrt{(-2.28--2.32)^2 + (662.00-662.00)^2}$	0.04		
		$\sqrt{(-2.23--2.28)^2 + (662.00-662.00)^2}$	0.05		
		$\sqrt{(-2.19--2.23)^2 + (662.00-662.00)^2}$	0.04		
		$\sqrt{(-2.14--2.19)^2 + (662.00-662.00)^2}$	0.05		
		$\sqrt{(-2.10--2.14)^2 + (662.00-662.00)^2}$	0.04		
		$\sqrt{(-2.06--2.10)^2 + (662.00-662.00)^2}$	0.04		
		$\sqrt{(-1.83--2.06)^2 + (662.00-662.00)^2}$	0.23		
		$\sqrt{(-1.79--1.83)^2 + (662.00-662.00)^2}$	0.04		
		$\sqrt{(-1.74--1.79)^2 + (662.00-662.00)^2}$	0.05		
		$\sqrt{(-1.70--1.74)^2 + (662.00-662.00)^2}$	0.04		
		$\sqrt{(-1.65--1.70)^2 + (662.00-662.00)^2}$	0.05		
		$\sqrt{(-1.60--1.65)^2 + (662.00-662.00)^2}$	0.05		
		$\sqrt{(-1.55--1.60)^2 + (662.00-662.00)^2}$	0.05		
		$\sqrt{(-1.50--1.55)^2 + (662.00-662.00)^2}$	0.05		
		$\sqrt{(-1.44--1.50)^2 + (662.00-662.00)^2}$	0.06		
		$\sqrt{(-1.39--1.44)^2 + (662.00-662.00)^2}$	0.05		
		$\sqrt{(-1.33--1.39)^2 + (662.01-662.00)^2}$	0.06		
		$\sqrt{(-1.28--1.33)^2 + (662.01-662.01)^2}$	0.05		
		$\sqrt{(-1.22--1.28)^2 + (662.01-662.01)^2}$	0.06		
		$\sqrt{(-1.16--1.22)^2 + (662.01-662.01)^2}$	0.06		
		$\sqrt{(-1.10--1.16)^2 + (662.01-662.01)^2}$	0.06		
		$\sqrt{(-1.03--1.10)^2 + (662.01-662.01)^2}$	0.07		
		$\sqrt{(-0.96--1.03)^2 + (662.01-662.01)^2}$	0.07		
		$\sqrt{(-0.90--0.96)^2 + (662.01-662.01)^2}$	0.06		
		$\sqrt{(-0.82--0.90)^2 + (662.01-662.01)^2}$	0.08		
		$\sqrt{(-0.75--0.82)^2 + (662.01-662.01)^2}$	0.07		
		$\sqrt{(-0.68--0.75)^2 + (662.01-662.01)^2}$	0.07		
		$\sqrt{(-0.60--0.68)^2 + (662.02-662.01)^2}$	0.08		
		$\sqrt{(-0.52--0.60)^2 + (662.02-662.02)^2}$	0.08		
		$\sqrt{(-0.43--0.52)^2 + (662.02-662.02)^2}$	0.09		
		$\sqrt{(-0.34--0.43)^2 + (662.02-662.02)^2}$	0.09		
		$\sqrt{(-0.25--0.34)^2 + (662.02-662.02)^2}$	0.09		
		$\sqrt{(-0.16--0.25)^2 + (662.02-662.02)^2}$	0.09		
		$\sqrt{(-0.06--0.16)^2 + (662.02-662.02)^2}$	0.10		
		$\sqrt{(0.04--0.06)^2 + (662.02-662.02)^2}$	0.10		
		$\sqrt{(0.14-0.04)^2 + (662.03-662.02)^2}$	0.10		
		$\sqrt{(0.24-0.14)^2 + (662.03-662.03)^2}$	0.10		
		$\sqrt{(0.35-0.24)^2 + (662.03-662.03)^2}$	0.11		
		$\sqrt{(0.47-0.35)^2 + (662.03-662.03)^2}$	0.12		
		$\sqrt{(1.00-0.47)^2 + (662.04-662.03)^2}$	0.53		
		$\sqrt{(1.08-1.00)^2 + (662.04-662.04)^2}$	0.08		
		$\sqrt{(1.17-1.08)^2 + (662.04-662.04)^2}$	0.09		
		$\sqrt{(1.26-1.17)^2 + (662.04-662.04)^2}$	0.09		
		$\sqrt{(1.36-1.26)^2 + (662.04-662.04)^2}$	0.10		
		$\sqrt{(1.45-1.36)^2 + (662.04-662.04)^2}$	0.09		
		$\sqrt{(1.55-1.45)^2 + (662.04-662.04)^2}$	0.10		
		$\sqrt{(1.65-1.55)^2 + (662.04-662.04)^2}$	0.10		
		$\sqrt{(1.75-1.65)^2 + (662.05-662.04)^2}$	0.10		
		$\sqrt{(1.85-1.75)^2 + (662.05-662.05)^2}$	0.10		
		$\sqrt{(1.96-1.85)^2 + (662.05-662.05)^2}$	0.11		
		$\sqrt{(2.07-1.96)^2 + (662.05-662.05)^2}$	0.11		
		$\sqrt{(2.18-2.07)^2 + (662.05-662.05)^2}$	0.11		
		$\sqrt{(2.29-2.18)^2 + (662.05-662.05)^2}$	0.11		
		$\sqrt{(2.37-2.29)^2 + (662.05-662.05)^2}$	0.08		
		$\sqrt{(2.40-2.37)^2 + (662.05-662.05)^2}$	0.03		
		$\sqrt{(2.52-2.40)^2 + (662.05-662.05)^2}$	0.12		
$\sqrt{(2.63-2.52)^2 + (662.05-662.05)^2}$	0.11				
$\sqrt{(2.75-2.63)^2 + (662.05-662.05)^2}$	0.12				
$\sqrt{(2.86-2.75)^2 + (662.05-662.05)^2}$	0.11				
		A RIPORTARE ml	8.82		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 97		
BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	8.82		
		$\sqrt{(2.97-2.86)^2 + (662.05-662.05)^2}$ $\sqrt{(3.07-2.97)^2 + (662.05-662.05)^2}$ $\sqrt{(3.18-3.07)^2 + (662.05-662.05)^2}$ $\sqrt{(3.29-3.18)^2 + (662.06-662.05)^2}$ $\sqrt{(3.39-3.29)^2 + (662.06-662.06)^2}$ $\sqrt{(3.49-3.39)^2 + (662.06-662.06)^2}$ $\sqrt{(3.60-3.49)^2 + (662.06-662.06)^2}$ $\sqrt{(3.70-3.60)^2 + (662.06-662.06)^2}$ $\sqrt{(3.80-3.70)^2 + (662.06-662.06)^2}$ $\sqrt{(3.90-3.80)^2 + (662.06-662.06)^2}$ $\sqrt{(3.99-3.90)^2 + (662.06-662.06)^2}$ $\sqrt{(4.09-3.99)^2 + (662.06-662.06)^2}$ $\sqrt{(4.19-4.09)^2 + (662.06-662.06)^2}$ $\sqrt{(4.28-4.19)^2 + (662.06-662.06)^2}$ $\sqrt{(4.38-4.28)^2 + (662.06-662.06)^2}$ $\sqrt{(4.47-4.38)^2 + (662.06-662.06)^2}$ $\sqrt{(4.57-4.47)^2 + (662.06-662.06)^2}$ $\sqrt{(4.66-4.57)^2 + (662.06-662.06)^2}$ $\sqrt{(4.75-4.66)^2 + (662.06-662.06)^2}$ $\sqrt{(4.84-4.75)^2 + (662.06-662.06)^2}$ $\sqrt{(4.93-4.84)^2 + (662.06-662.06)^2}$ $\sqrt{(5.02-4.93)^2 + (662.06-662.06)^2}$ $\sqrt{(5.12-5.02)^2 + (662.06-662.06)^2}$ $\sqrt{(5.21-5.12)^2 + (662.06-662.06)^2}$ $\sqrt{(5.29-5.21)^2 + (662.06-662.06)^2}$ $\sqrt{(5.38-5.29)^2 + (662.06-662.06)^2}$ $\sqrt{(5.47-5.38)^2 + (662.06-662.06)^2}$			
IN/NE-17 260.00	h1	$\sqrt{(-5.04--5.16)^2 + (662.30-662.30)^2}$ $\sqrt{(-4.92--5.04)^2 + (662.30-662.30)^2}$ $\sqrt{(-4.76--4.92)^2 + (662.30-662.30)^2}$ $\sqrt{(-4.69--4.76)^2 + (662.30-662.30)^2}$ $\sqrt{(-4.46--4.69)^2 + (662.30-662.30)^2}$ $\sqrt{(-4.44--4.46)^2 + (662.30-662.30)^2}$ $\sqrt{(-4.31--4.44)^2 + (662.30-662.30)^2}$ $\sqrt{(-4.14--4.31)^2 + (662.32-662.30)^2}$ $\sqrt{(-4.11--4.14)^2 + (662.32-662.32)^2}$ $\sqrt{(-3.79--4.11)^2 + (662.35-662.32)^2}$ $\sqrt{(-3.72--3.79)^2 + (662.36-662.35)^2}$ $\sqrt{(-3.47--3.72)^2 + (662.39-662.36)^2}$ $\sqrt{(-3.36--3.47)^2 + (662.40-662.39)^2}$ $\sqrt{(-3.16--3.36)^2 + (662.42-662.40)^2}$ $\sqrt{(-3.02--3.16)^2 + (662.44-662.42)^2}$ $\sqrt{(-2.87--3.02)^2 + (662.45-662.44)^2}$ $\sqrt{(-2.70--2.87)^2 + (662.47-662.45)^2}$ $\sqrt{(-2.60--2.70)^2 + (662.48-662.47)^2}$ $\sqrt{(-2.41--2.60)^2 + (662.51-662.48)^2}$ $\sqrt{(-2.35--2.41)^2 + (662.51-662.51)^2}$ $\sqrt{(-2.14--2.35)^2 + (662.54-662.51)^2}$ $\sqrt{(-2.01--2.14)^2 + (662.55-662.54)^2}$ $\sqrt{(-1.85--2.01)^2 + (662.57-662.55)^2}$ $\sqrt{(-1.83--1.85)^2 + (662.57-662.57)^2}$ $\sqrt{(-1.53--1.83)^2 + (662.61-662.57)^2}$ $\sqrt{(-1.45--1.53)^2 + (662.62-662.61)^2}$ $\sqrt{(-1.22--1.45)^2 + (662.64-662.62)^2}$ $\sqrt{(-1.04--1.22)^2 + (662.66-662.64)^2}$ $\sqrt{(-0.90--1.04)^2 + (662.68-662.66)^2}$ $\sqrt{(-0.77--0.90)^2 + (662.70-662.68)^2}$ $\sqrt{(-0.68--0.77)^2 + (662.71-662.70)^2}$ $\sqrt{(-0.60--0.68)^2 + (662.72-662.71)^2}$ $\sqrt{(-0.44--0.60)^2 + (662.74-662.72)^2}$ $\sqrt{(-0.38--0.44)^2 + (662.74-662.74)^2}$ $\sqrt{(-0.34--0.38)^2 + (662.75-662.74)^2}$ $\sqrt{(-0.16--0.34)^2 + (662.77-662.75)^2}$ $\sqrt{(-0.14--0.16)^2 + (662.77-662.77)^2}$ $\sqrt{(-0.12--0.14)^2 + (662.78-662.77)^2}$ $\sqrt{(-0.10--0.12)^2 + (662.78-662.78)^2}$ $\sqrt{(0.08--0.10)^2 + (662.80-662.78)^2}$ $\sqrt{(0.09-0.08)^2 + (662.80-662.80)^2}$ $\sqrt{(0.11-0.09)^2 + (662.80-662.80)^2}$ $\sqrt{(0.30-0.11)^2 + (662.82-662.80)^2}$ $\sqrt{(0.43-0.30)^2 + (662.83-662.82)^2}$ $\sqrt{(0.51-0.43)^2 + (662.84-662.83)^2}$ $\sqrt{(0.57-0.51)^2 + (662.85-662.84)^2}$ $\sqrt{(0.63-0.57)^2 + (662.85-662.85)^2}$ $\sqrt{(0.64-0.63)^2 + (662.85-662.85)^2}$ $\sqrt{(0.65-0.64)^2 + (662.85-662.85)^2}$ $\sqrt{(0.66-0.65)^2 + (662.85-662.85)^2}$ $\sqrt{(0.68-0.66)^2 + (662.85-662.85)^2}$ $\sqrt{(1.33-0.68)^2 + (662.80-662.85)^2}$ $\sqrt{(1.37-1.33)^2 + (662.80-662.80)^2}$ $\sqrt{(1.46-1.37)^2 + (662.80-662.80)^2}$ $\sqrt{(1.49-1.46)^2 + (662.80-662.80)^2}$ $\sqrt{(1.54-1.49)^2 + (662.80-662.80)^2}$ $\sqrt{(1.59-1.54)^2 + (662.80-662.80)^2}$ $\sqrt{(1.63-1.58)^2 + (662.80-662.80)^2}$ $\sqrt{(1.66-1.63)^2 + (662.80-662.80)^2}$ $\sqrt{(1.69-1.66)^2 + (662.80-662.80)^2}$ $\sqrt{(1.75-1.69)^2 + (662.80-662.80)^2}$ $\sqrt{(1.77-1.75)^2 + (662.80-662.80)^2}$ $\sqrt{(1.83-1.77)^2 + (662.80-662.80)^2}$ $\sqrt{(1.85-1.83)^2 + (662.80-662.80)^2}$ $\sqrt{(1.92-1.85)^2 + (662.80-662.80)^2}$ $\sqrt{(1.93-1.92)^2 + (662.80-662.80)^2}$ $\sqrt{(2.00-1.93)^2 + (662.80-662.80)^2}$ $\sqrt{(2.01-2.00)^2 + (662.80-662.80)^2}$ $\sqrt{(2.08-2.01)^2 + (662.80-662.80)^2}$ $\sqrt{(2.09-2.08)^2 + (662.80-662.80)^2}$ $\sqrt{(2.17-2.09)^2 + (662.80-662.80)^2}$ $\sqrt{(2.25-2.17)^2 + (662.80-662.80)^2}$ $\sqrt{(2.34-2.25)^2 + (662.80-662.80)^2}$ $\sqrt{(2.43-2.34)^2 + (662.79-662.80)^2}$ $\sqrt{(2.52-2.43)^2 + (662.79-662.79)^2}$		11.43	
		A RIPORTARE ml	7.68		

CALCOLO DELLE LUNGHEZZE		Foglio n. 98			
BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	7.68		
		$\sqrt{(2.60-2.52)^2 + (662.78-662.79)^2}$ $\sqrt{(2.61-2.60)^2 + (662.78-662.78)^2}$ $\sqrt{(2.69-2.61)^2 + (662.78-662.78)^2}$ $\sqrt{(2.70-2.69)^2 + (662.78-662.78)^2}$ $\sqrt{(2.77-2.70)^2 + (662.78-662.78)^2}$ $\sqrt{(2.79-2.77)^2 + (662.78-662.78)^2}$ $\sqrt{(2.86-2.79)^2 + (662.77-662.78)^2}$ $\sqrt{(2.87-2.86)^2 + (662.77-662.77)^2}$ $\sqrt{(2.94-2.87)^2 + (662.77-662.77)^2}$ $\sqrt{(2.96-2.94)^2 + (662.77-662.77)^2}$ $\sqrt{(3.02-2.96)^2 + (662.77-662.77)^2}$ $\sqrt{(3.04-3.02)^2 + (662.77-662.77)^2}$ $\sqrt{(3.10-3.04)^2 + (662.76-662.77)^2}$ $\sqrt{(3.12-3.10)^2 + (662.76-662.76)^2}$ $\sqrt{(3.18-3.12)^2 + (662.76-662.76)^2}$ $\sqrt{(3.20-3.18)^2 + (662.76-662.76)^2}$ $\sqrt{(3.25-3.20)^2 + (662.76-662.76)^2}$ $\sqrt{(3.28-3.25)^2 + (662.76-662.76)^2}$ $\sqrt{(3.33-3.28)^2 + (662.75-662.76)^2}$ $\sqrt{(3.35-3.33)^2 + (662.75-662.75)^2}$ $\sqrt{(3.38-3.35)^2 + (662.75-662.75)^2}$ $\sqrt{(3.43-3.38)^2 + (662.75-662.75)^2}$ $\sqrt{(3.46-3.43)^2 + (662.75-662.75)^2}$ $\sqrt{(4.30-3.46)^2 + (662.72-662.75)^2}$	0.08 0.01 0.08 0.01 0.07 0.02 0.07 0.01 0.07 0.02 0.06 0.02 0.06 0.02 0.06 0.02 0.05 0.03 0.05 0.02 0.03 0.05 0.03 0.05 0.84	9.46	
IN/NE-18 280.00	h1	$\sqrt{(-4.91--4.97)^2 + (662.30-662.31)^2}$ $\sqrt{(-4.84--4.91)^2 + (662.30-662.30)^2}$ $\sqrt{(-4.77--4.84)^2 + (662.30-662.30)^2}$ $\sqrt{(-4.71--4.77)^2 + (662.30-662.30)^2}$ $\sqrt{(-4.69--4.71)^2 + (662.30-662.30)^2}$ $\sqrt{(-4.63--4.69)^2 + (662.30-662.30)^2}$ $\sqrt{(-4.57--4.63)^2 + (662.30-662.30)^2}$ $\sqrt{(-1.91--4.57)^2 + (662.44-662.30)^2}$ $\sqrt{(-1.78--1.91)^2 + (662.45-662.44)^2}$ $\sqrt{(-0.75--1.78)^2 + (662.43-662.45)^2}$ $\sqrt{(-0.65--0.75)^2 + (662.43-662.43)^2}$ $\sqrt{(4.67--0.65)^2 + (662.35-662.43)^2}$	0.06 0.07 0.07 0.06 0.02 0.06 0.06 2.66 0.13 1.03 0.10 5.32	9.64	
IN/NE-19 300.00	h1	$\sqrt{(-4.66--5.20)^2 + (662.04-662.03)^2}$ $\sqrt{(-4.57--4.66)^2 + (662.04-662.04)^2}$ $\sqrt{(-4.47--4.57)^2 + (662.05-662.04)^2}$ $\sqrt{(-4.39--4.47)^2 + (662.05-662.05)^2}$ $\sqrt{(-4.36--4.39)^2 + (662.05-662.05)^2}$ $\sqrt{(-4.27--4.36)^2 + (662.06-662.05)^2}$ $\sqrt{(-4.22--4.27)^2 + (662.06-662.06)^2}$ $\sqrt{(-4.17--4.22)^2 + (662.06-662.06)^2}$ $\sqrt{(-4.12--4.17)^2 + (662.06-662.06)^2}$ $\sqrt{(-4.08--4.12)^2 + (662.07-662.06)^2}$ $\sqrt{(-4.04--4.08)^2 + (662.07-662.07)^2}$ $\sqrt{(-4.00--4.04)^2 + (662.07-662.07)^2}$ $\sqrt{(-3.97--4.00)^2 + (662.07-662.07)^2}$ $\sqrt{(-3.94--3.97)^2 + (662.07-662.07)^2}$ $\sqrt{(-3.91--3.94)^2 + (662.07-662.07)^2}$ $\sqrt{(-3.88--3.91)^2 + (662.07-662.07)^2}$ $\sqrt{(-3.85--3.88)^2 + (662.08-662.07)^2}$ $\sqrt{(-3.82--3.85)^2 + (662.08-662.08)^2}$ $\sqrt{(-3.79--3.82)^2 + (662.08-662.08)^2}$ $\sqrt{(-3.76--3.79)^2 + (662.08-662.08)^2}$ $\sqrt{(-3.74--3.76)^2 + (662.08-662.08)^2}$ $\sqrt{(-3.71--3.74)^2 + (662.08-662.08)^2}$ $\sqrt{(-3.68--3.71)^2 + (662.08-662.08)^2}$ $\sqrt{(-3.66--3.68)^2 + (662.08-662.08)^2}$ $\sqrt{(-3.63--3.66)^2 + (662.08-662.08)^2}$ $\sqrt{(-3.61--3.63)^2 + (662.08-662.08)^2}$ $\sqrt{(-3.58--3.61)^2 + (662.08-662.08)^2}$ $\sqrt{(-3.56--3.58)^2 + (662.08-662.08)^2}$ $\sqrt{(-3.53--3.56)^2 + (662.08-662.08)^2}$ $\sqrt{(-3.50--3.53)^2 + (662.08-662.08)^2}$ $\sqrt{(-3.48--3.50)^2 + (662.08-662.08)^2}$ $\sqrt{(-3.46--3.48)^2 + (662.09-662.08)^2}$ $\sqrt{(-3.45--3.46)^2 + (662.09-662.09)^2}$ $\sqrt{(-2.61--3.45)^2 + (662.13-662.09)^2}$ $\sqrt{(-1.61--2.61)^2 + (662.15-662.13)^2}$ $\sqrt{(0.93--1.61)^2 + (662.20-662.15)^2}$ $\sqrt{(3.66-0.93)^2 + (662.23-662.20)^2}$ $\sqrt{(3.84-3.66)^2 + (662.23-662.23)^2}$ $\sqrt{(3.92-3.84)^2 + (662.24-662.23)^2}$ $\sqrt{(4.65-3.92)^2 + (662.24-662.24)^2}$	0.54 0.09 0.10 0.08 0.03 0.09 0.05 0.05 0.05 0.04 0.04 0.04 0.04 0.03 0.03 0.03 0.03 0.03 0.03 0.03 0.03 0.03 0.03 0.03 0.03 0.03 0.02 0.02 0.01 0.84 1.00 2.54 2.73 0.18 0.08 0.73	9.85	
IN/NE-20 317.67	h1	$\sqrt{(-4.68--5.05)^2 + (662.02-662.02)^2}$ $\sqrt{(-2.26--4.68)^2 + (662.01-662.02)^2}$ $\sqrt{(2.62--2.26)^2 + (661.85-662.01)^2}$ $\sqrt{(2.64-2.62)^2 + (661.85-661.85)^2}$ $\sqrt{(2.67-2.64)^2 + (661.84-661.85)^2}$ $\sqrt{(4.97-2.67)^2 + (661.93-661.84)^2}$	0.37 2.42 4.88 0.02 0.03 2.30	10.02	
IN/NE-21 340.00	h1	$\sqrt{(-5.04--5.05)^2 + (661.89-661.89)^2}$ $\sqrt{(-4.86--5.04)^2 + (661.89-661.89)^2}$ $\sqrt{(-4.71--4.86)^2 + (661.90-661.89)^2}$ $\sqrt{(-4.57--4.71)^2 + (661.90-661.90)^2}$ $\sqrt{(-4.46--4.57)^2 + (661.91-661.90)^2}$ $\sqrt{(-4.36--4.46)^2 + (661.91-661.91)^2}$ $\sqrt{(-4.27--4.36)^2 + (661.91-661.91)^2}$ $\sqrt{(-4.19--4.27)^2 + (661.92-661.91)^2}$ $\sqrt{(-4.12--4.19)^2 + (661.92-661.92)^2}$ $\sqrt{(-3.01--4.12)^2 + (661.96-661.92)^2}$ $\sqrt{(-2.70--3.01)^2 + (661.97-661.96)^2}$ $\sqrt{(-2.69--2.70)^2 + (661.97-661.97)^2}$ $\sqrt{(-1.62--2.69)^2 + (661.93-661.97)^2}$ $\sqrt{(1.44--1.62)^2 + (661.83-661.93)^2}$ $\sqrt{(1.47-1.44)^2 + (661.83-661.83)^2}$ $\sqrt{(1.51-1.47)^2 + (661.83-661.83)^2}$ $\sqrt{(1.55-1.51)^2 + (661.83-661.83)^2}$ $\sqrt{(1.59-1.55)^2 + (661.83-661.83)^2}$	0.01 0.18 0.15 0.14 0.11 0.10 0.09 0.08 0.07 1.11 0.31 0.01 1.07 3.06 0.03 0.04 0.04 0.04	6.64	
		A RIPORTARE ml	6.64		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 99		
BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	6.64		
		$\sqrt{(1.63-1.59)^2 + (661.83-661.83)^2}$ $\sqrt{(1.68-1.63)^2 + (661.83-661.83)^2}$ $\sqrt{(1.73-1.68)^2 + (661.82-661.83)^2}$ $\sqrt{(1.78-1.73)^2 + (661.82-661.82)^2}$ $\sqrt{(1.84-1.78)^2 + (661.82-661.82)^2}$ $\sqrt{(1.90-1.84)^2 + (661.82-661.82)^2}$ $\sqrt{(1.97-1.90)^2 + (661.82-661.82)^2}$ $\sqrt{(2.04-1.97)^2 + (661.82-661.82)^2}$ $\sqrt{(2.11-2.04)^2 + (661.82-661.82)^2}$ $\sqrt{(2.19-2.11)^2 + (661.82-661.82)^2}$ $\sqrt{(2.27-2.19)^2 + (661.82-661.82)^2}$ $\sqrt{(2.36-2.27)^2 + (661.82-661.82)^2}$ $\sqrt{(2.45-2.36)^2 + (661.81-661.82)^2}$ $\sqrt{(2.55-2.45)^2 + (661.81-661.81)^2}$ $\sqrt{(2.64-2.55)^2 + (661.81-661.81)^2}$ $\sqrt{(2.74-2.64)^2 + (661.81-661.81)^2}$ $\sqrt{(2.85-2.74)^2 + (661.81-661.81)^2}$ $\sqrt{(2.95-2.85)^2 + (661.81-661.81)^2}$ $\sqrt{(3.06-2.95)^2 + (661.81-661.81)^2}$ $\sqrt{(3.17-3.06)^2 + (661.81-661.81)^2}$ $\sqrt{(3.29-3.17)^2 + (661.81-661.81)^2}$ $\sqrt{(3.65-3.29)^2 + (661.80-661.81)^2}$ $\sqrt{(3.73-3.65)^2 + (661.80-661.80)^2}$ $\sqrt{(3.81-3.73)^2 + (661.80-661.80)^2}$ $\sqrt{(3.89-3.81)^2 + (661.80-661.80)^2}$ $\sqrt{(3.97-3.89)^2 + (661.80-661.80)^2}$ $\sqrt{(4.06-3.97)^2 + (661.80-661.80)^2}$ $\sqrt{(4.14-4.06)^2 + (661.80-661.80)^2}$ $\sqrt{(4.23-4.14)^2 + (661.80-661.80)^2}$ $\sqrt{(4.32-4.23)^2 + (661.80-661.80)^2}$ $\sqrt{(4.40-4.32)^2 + (661.80-661.80)^2}$ $\sqrt{(4.41-4.40)^2 + (661.80-661.80)^2}$ $\sqrt{(4.49-4.41)^2 + (661.80-661.80)^2}$ $\sqrt{(4.58-4.49)^2 + (661.80-661.80)^2}$ $\sqrt{(4.59-4.58)^2 + (661.80-661.80)^2}$ $\sqrt{(4.60-4.59)^2 + (661.80-661.80)^2}$ $\sqrt{(4.69-4.60)^2 + (661.80-661.80)^2}$ $\sqrt{(4.78-4.69)^2 + (661.80-661.80)^2}$ $\sqrt{(4.87-4.78)^2 + (661.80-661.80)^2}$ $\sqrt{(4.96-4.87)^2 + (661.80-661.80)^2}$			
IN/NE-22 360.00	h1	$\sqrt{(-2.19--5.04)^2 + (661.77-661.78)^2}$ $\sqrt{(-0.03--2.19)^2 + (661.74-661.77)^2}$ $\sqrt{(1.56--0.03)^2 + (661.78-661.74)^2}$ $\sqrt{(1.59-1.56)^2 + (661.78-661.78)^2}$ $\sqrt{(1.62-1.59)^2 + (661.78-661.78)^2}$ $\sqrt{(1.64-1.62)^2 + (661.78-661.78)^2}$ $\sqrt{(1.67-1.64)^2 + (661.78-661.78)^2}$ $\sqrt{(1.69-1.67)^2 + (661.78-661.78)^2}$ $\sqrt{(1.72-1.69)^2 + (661.78-661.78)^2}$ $\sqrt{(1.74-1.72)^2 + (661.78-661.78)^2}$ $\sqrt{(1.76-1.74)^2 + (661.78-661.78)^2}$ $\sqrt{(1.78-1.76)^2 + (661.78-661.78)^2}$ $\sqrt{(1.80-1.78)^2 + (661.78-661.78)^2}$ $\sqrt{(1.82-1.80)^2 + (661.78-661.78)^2}$ $\sqrt{(1.83-1.82)^2 + (661.78-661.78)^2}$ $\sqrt{(3.40-1.83)^2 + (661.79-661.78)^2}$ $\sqrt{(4.59-3.40)^2 + (661.80-661.79)^2}$ $\sqrt{(4.65-4.59)^2 + (661.80-661.80)^2}$ $\sqrt{(4.73-4.65)^2 + (661.80-661.80)^2}$ $\sqrt{(4.78-4.73)^2 + (661.80-661.80)^2}$	2.85 2.16 1.59 0.03 0.03 0.02 0.03 0.02 0.03 0.02 0.02 0.02 0.02 0.02 0.02 0.01 1.57 1.19 0.06 0.08 0.05	10.01	
IN/NE-23 380.00	h1	$\sqrt{(-4.39--4.45)^2 + (662.05-662.05)^2}$ $\sqrt{(-4.36--4.39)^2 + (662.05-662.05)^2}$ $\sqrt{(-4.19--4.36)^2 + (662.05-662.05)^2}$ $\sqrt{(-4.17--4.19)^2 + (662.05-662.05)^2}$ $\sqrt{(-3.98--4.17)^2 + (662.05-662.05)^2}$ $\sqrt{(-3.85--3.98)^2 + (662.05-662.05)^2}$ $\sqrt{(-3.82--3.85)^2 + (662.05-662.05)^2}$ $\sqrt{(-3.72--3.82)^2 + (662.05-662.05)^2}$ $\sqrt{(-3.62--3.72)^2 + (662.04-662.05)^2}$ $\sqrt{(-2.64--3.62)^2 + (662.01-662.04)^2}$ $\sqrt{(-2.27--2.64)^2 + (662.00-662.01)^2}$ $\sqrt{(-1.95--2.27)^2 + (661.99-662.00)^2}$ $\sqrt{(-1.67--1.95)^2 + (661.98-661.99)^2}$ $\sqrt{(-1.44--1.67)^2 + (661.97-661.98)^2}$ $\sqrt{(-1.23--1.44)^2 + (661.96-661.97)^2}$ $\sqrt{(-1.05--1.23)^2 + (661.96-661.96)^2}$ $\sqrt{(-0.88--1.05)^2 + (661.95-661.96)^2}$ $\sqrt{(-0.74--0.88)^2 + (661.95-661.95)^2}$ $\sqrt{(-0.61--0.74)^2 + (661.94-661.95)^2}$ $\sqrt{(-0.49--0.61)^2 + (661.94-661.94)^2}$ $\sqrt{(-0.38--0.49)^2 + (661.93-661.94)^2}$ $\sqrt{(-0.28--0.38)^2 + (661.93-661.93)^2}$ $\sqrt{(-0.19--0.28)^2 + (661.93-661.93)^2}$ $\sqrt{(-0.11--0.19)^2 + (661.92-661.93)^2}$ $\sqrt{(-0.04--0.11)^2 + (661.92-661.92)^2}$ $\sqrt{(0.03--0.04)^2 + (661.92-661.92)^2}$ $\sqrt{(0.08-0.03)^2 + (661.92-661.92)^2}$ $\sqrt{(0.13-0.08)^2 + (661.92-661.92)^2}$ $\sqrt{(0.17-0.13)^2 + (661.91-661.92)^2}$ $\sqrt{(0.21-0.17)^2 + (661.91-661.91)^2}$ $\sqrt{(0.25-0.21)^2 + (661.91-661.91)^2}$ $\sqrt{(0.29-0.25)^2 + (661.91-661.91)^2}$ $\sqrt{(0.32-0.29)^2 + (661.91-661.91)^2}$ $\sqrt{(0.36-0.32)^2 + (661.91-661.91)^2}$ $\sqrt{(0.39-0.36)^2 + (661.91-661.91)^2}$ $\sqrt{(0.42-0.39)^2 + (661.91-661.91)^2}$ $\sqrt{(0.45-0.42)^2 + (661.90-661.91)^2}$ $\sqrt{(0.47-0.45)^2 + (661.90-661.90)^2}$ $\sqrt{(0.50-0.47)^2 + (661.90-661.90)^2}$ $\sqrt{(0.52-0.50)^2 + (661.90-661.90)^2}$ $\sqrt{(0.54-0.52)^2 + (661.90-661.90)^2}$ $\sqrt{(0.57-0.54)^2 + (661.90-661.90)^2}$	0.06 0.03 0.07 0.12 0.19 0.03 0.03 0.10 0.10 0.98 0.37 0.32 0.28 0.23 0.21 0.18 0.17 0.14 0.13 0.12 0.11 0.10 0.09 0.09 0.07 0.07 0.05 0.05 0.04 0.04 0.04 0.04 0.03 0.03 0.03 0.03 0.03 0.02 0.02 0.02 0.02	9.82	
		A RIPORTARE ml	5.02		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 100		
BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	5.02		
		$\sqrt{(0.59-0.57)^2 + (661.90-661.90)^2}$ $\sqrt{(0.60-0.59)^2 + (661.90-661.90)^2}$ $\sqrt{(0.62-0.60)^2 + (661.90-661.90)^2}$ $\sqrt{(0.64-0.62)^2 + (661.90-661.90)^2}$ $\sqrt{(0.66-0.64)^2 + (661.90-661.90)^2}$ $\sqrt{(0.67-0.66)^2 + (661.90-661.90)^2}$ $\sqrt{(0.69-0.67)^2 + (661.90-661.90)^2}$ $\sqrt{(0.70-0.69)^2 + (661.89-661.90)^2}$ $\sqrt{(0.71-0.70)^2 + (661.89-661.89)^2}$ $\sqrt{(0.72-0.71)^2 + (661.89-661.89)^2}$ $\sqrt{(0.74-0.72)^2 + (661.89-661.89)^2}$ $\sqrt{(0.75-0.74)^2 + (661.89-661.89)^2}$ $\sqrt{(0.76-0.75)^2 + (661.89-661.89)^2}$ $\sqrt{(1.06-0.76)^2 + (661.88-661.89)^2}$ $\sqrt{(4.38-1.06)^2 + (661.86-661.88)^2}$ $\sqrt{(4.51-4.38)^2 + (661.86-661.86)^2}$	0.02 0.01 0.02 0.02 0.02 0.01 0.02 0.01 0.01 0.01 0.01 0.02 0.01 0.01 0.30 3.32 0.13	8.96	
IN/NE-24 393.75	h1	$\sqrt{(-2.87--4.16)^2 + (662.11-662.15)^2}$ $\sqrt{(-2.77--2.87)^2 + (662.11-662.11)^2}$ $\sqrt{(-2.66--2.77)^2 + (662.11-662.11)^2}$ $\sqrt{(-2.53--2.66)^2 + (662.10-662.11)^2}$ $\sqrt{(-2.37--2.53)^2 + (662.10-662.10)^2}$ $\sqrt{(-2.20--2.37)^2 + (662.09-662.10)^2}$ $\sqrt{(-1.98--2.20)^2 + (662.09-662.09)^2}$ $\sqrt{(-1.73--1.98)^2 + (662.08-662.09)^2}$ $\sqrt{(-1.41--1.73)^2 + (662.07-662.08)^2}$ $\sqrt{(-1.01--1.41)^2 + (662.06-662.07)^2}$ $\sqrt{(-0.74--1.01)^2 + (662.05-662.06)^2}$ $\sqrt{(-0.61--0.74)^2 + (662.05-662.05)^2}$ $\sqrt{(-0.33--0.61)^2 + (662.04-662.05)^2}$ $\sqrt{(-0.10--0.33)^2 + (662.03-662.04)^2}$ $\sqrt{(0.11--0.10)^2 + (662.02-662.03)^2}$ $\sqrt{(0.30-0.11)^2 + (662.02-662.02)^2}$ $\sqrt{(0.46-0.30)^2 + (662.01-662.02)^2}$ $\sqrt{(0.61-0.46)^2 + (662.01-662.01)^2}$ $\sqrt{(0.74-0.61)^2 + (662.00-662.01)^2}$ $\sqrt{(0.86-0.74)^2 + (662.00-662.00)^2}$ $\sqrt{(0.97-0.86)^2 + (662.00-662.00)^2}$ $\sqrt{(1.07-0.97)^2 + (661.99-662.00)^2}$ $\sqrt{(1.17-1.07)^2 + (661.99-661.99)^2}$ $\sqrt{(1.25-1.17)^2 + (661.99-661.99)^2}$ $\sqrt{(1.33-1.25)^2 + (661.99-661.99)^2}$ $\sqrt{(1.40-1.33)^2 + (661.98-661.99)^2}$ $\sqrt{(1.47-1.40)^2 + (661.98-661.98)^2}$ $\sqrt{(1.53-1.47)^2 + (661.98-661.98)^2}$ $\sqrt{(1.59-1.53)^2 + (661.98-661.98)^2}$ $\sqrt{(1.64-1.59)^2 + (661.98-661.98)^2}$ $\sqrt{(1.69-1.64)^2 + (661.97-661.98)^2}$ $\sqrt{(1.74-1.69)^2 + (661.97-661.97)^2}$ $\sqrt{(1.78-1.74)^2 + (661.97-661.97)^2}$ $\sqrt{(1.83-1.78)^2 + (661.97-661.97)^2}$ $\sqrt{(1.87-1.83)^2 + (661.97-661.97)^2}$ $\sqrt{(1.90-1.87)^2 + (661.97-661.97)^2}$ $\sqrt{(1.94-1.90)^2 + (661.97-661.97)^2}$ $\sqrt{(1.97-1.94)^2 + (661.97-661.97)^2}$ $\sqrt{(2.00-1.97)^2 + (661.97-661.97)^2}$ $\sqrt{(2.03-2.00)^2 + (661.96-661.97)^2}$ $\sqrt{(2.06-2.03)^2 + (661.96-661.96)^2}$ $\sqrt{(3.61-2.06)^2 + (661.95-661.96)^2}$ $\sqrt{(4.24-3.61)^2 + (661.95-661.95)^2}$	1.29 0.10 0.11 0.13 0.16 0.17 0.22 0.25 0.32 0.40 0.27 0.13 0.28 0.23 0.21 0.19 0.16 0.15 0.13 0.12 0.11 0.10 0.08 0.08 0.07 0.07 0.06 0.06 0.05 0.05 0.05 0.04 0.05 0.04 0.03 0.04 0.03 0.03 0.03 1.55 0.63	8.40	
IN/NE-25 420.00	h1	$\sqrt{(-2.53--4.42)^2 + (661.80-661.65)^2}$ $\sqrt{(-2.50--2.53)^2 + (661.80-661.80)^2}$ $\sqrt{(-2.43--2.50)^2 + (661.80-661.80)^2}$ $\sqrt{(-2.39--2.43)^2 + (661.80-661.80)^2}$ $\sqrt{(-2.32--2.39)^2 + (661.80-661.80)^2}$ $\sqrt{(-2.29--2.32)^2 + (661.80-661.80)^2}$ $\sqrt{(-2.22--2.29)^2 + (661.80-661.80)^2}$ $\sqrt{(-2.19--2.22)^2 + (661.80-661.80)^2}$ $\sqrt{(-2.12--2.19)^2 + (661.80-661.80)^2}$ $\sqrt{(-2.10--2.12)^2 + (661.80-661.80)^2}$ $\sqrt{(-2.03--2.10)^2 + (661.80-661.80)^2}$ $\sqrt{(-2.00--2.03)^2 + (661.80-661.80)^2}$ $\sqrt{(-1.93--2.00)^2 + (661.80-661.80)^2}$ $\sqrt{(-1.90--1.93)^2 + (661.80-661.80)^2}$ $\sqrt{(-1.84--1.90)^2 + (661.80-661.80)^2}$ $\sqrt{(-1.77--1.84)^2 + (661.80-661.80)^2}$ $\sqrt{(-1.74--1.77)^2 + (661.80-661.80)^2}$ $\sqrt{(-1.68--1.74)^2 + (661.80-661.80)^2}$ $\sqrt{(-1.65--1.68)^2 + (661.80-661.80)^2}$ $\sqrt{(-1.59--1.65)^2 + (661.80-661.80)^2}$ $\sqrt{(-1.53--1.59)^2 + (661.80-661.80)^2}$ $\sqrt{(-1.51--1.53)^2 + (661.80-661.80)^2}$ $\sqrt{(-1.44--1.51)^2 + (661.80-661.80)^2}$ $\sqrt{(-1.39--1.44)^2 + (661.80-661.80)^2}$ $\sqrt{(-1.36--1.39)^2 + (661.80-661.80)^2}$ $\sqrt{(-1.31--1.36)^2 + (661.80-661.80)^2}$ $\sqrt{(-1.25--1.31)^2 + (661.80-661.80)^2}$ $\sqrt{(4.12--1.25)^2 + (661.70-661.80)^2}$	1.90 0.03 0.07 0.04 0.07 0.03 0.07 0.03 0.07 0.02 0.07 0.03 0.07 0.03 0.07 0.03 0.07 0.03 0.06 0.07 0.03 0.06 0.06 0.06 0.06 0.02 0.07 0.05 0.05 0.05 0.05 0.05 0.05 0.06 5.37	8.55	
IN/NE-26 440.00	h1	$\sqrt{(-4.94--5.02)^2 + (660.98-660.98)^2}$ $\sqrt{(-4.82--4.94)^2 + (660.98-660.98)^2}$ $\sqrt{(-4.69--4.82)^2 + (660.98-660.98)^2}$ $\sqrt{(-4.53--4.69)^2 + (660.99-660.98)^2}$ $\sqrt{(-4.36--4.53)^2 + (660.99-660.99)^2}$ $\sqrt{(-4.26--4.36)^2 + (660.99-660.99)^2}$ $\sqrt{(-4.17--4.26)^2 + (660.99-660.99)^2}$ $\sqrt{(-4.06--4.17)^2 + (660.99-660.99)^2}$ $\sqrt{(-3.96--4.06)^2 + (660.99-660.99)^2}$ $\sqrt{(-3.84--3.96)^2 + (661.00-660.99)^2}$ $\sqrt{(-3.73--3.84)^2 + (661.00-661.00)^2}$ $\sqrt{(-3.61--3.73)^2 + (661.00-661.00)^2}$ $\sqrt{(-3.48--3.61)^2 + (661.00-661.00)^2}$ $\sqrt{(-3.35--3.48)^2 + (661.00-661.00)^2}$	0.08 0.12 0.13 0.16 0.17 0.10 0.09 0.11 0.10 0.12 0.11 0.12 0.13 0.13		
		A RIPORTARE ml	1.67		

BONIFICA		CALCOLO DELLE LUNGHEZZE	Foglio n. 101		
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	1.67		
		$\sqrt{((-3.21--3.35)^2 + (661.00-661.00)^2)}$ $\sqrt{((-3.07--3.21)^2 + (661.00-661.00)^2)}$ $\sqrt{((-2.93--3.07)^2 + (661.01-661.00)^2)}$ $\sqrt{((-2.78--2.93)^2 + (661.01-661.01)^2)}$ $\sqrt{((-2.63--2.78)^2 + (661.01-661.01)^2)}$ $\sqrt{((-2.48--2.63)^2 + (661.01-661.01)^2)}$ $\sqrt{((-2.32--2.48)^2 + (661.01-661.01)^2)}$ $\sqrt{((-2.16--2.32)^2 + (661.01-661.01)^2)}$ $\sqrt{((-1.60--2.16)^2 + (661.03-661.01)^2)}$ $\sqrt{((-1.59--1.60)^2 + (661.03-661.03)^2)}$ $\sqrt{((-1.43--1.59)^2 + (661.03-661.03)^2)}$ $\sqrt{((-1.42--1.43)^2 + (661.03-661.03)^2)}$ $\sqrt{((-1.26--1.42)^2 + (661.03-661.03)^2)}$ $\sqrt{((-1.25--1.26)^2 + (661.03-661.03)^2)}$ $\sqrt{((-1.09--1.25)^2 + (661.03-661.03)^2)}$ $\sqrt{((-1.07--1.09)^2 + (661.03-661.03)^2)}$ $\sqrt{((-1.06--1.07)^2 + (661.03-661.03)^2)}$ $\sqrt{((-0.90--1.06)^2 + (661.03-661.03)^2)}$ $\sqrt{((-0.89--0.90)^2 + (661.03-661.03)^2)}$ $\sqrt{((-0.73--0.89)^2 + (661.03-661.03)^2)}$ $\sqrt{((-0.72--0.73)^2 + (661.03-661.03)^2)}$ $\sqrt{((-0.55--0.72)^2 + (661.03-661.03)^2)}$ $\sqrt{((-0.54--0.55)^2 + (661.03-661.03)^2)}$ $\sqrt{((-0.38--0.54)^2 + (661.04-661.03)^2)}$ $\sqrt{((-0.37--0.38)^2 + (661.04-661.04)^2)}$ $\sqrt{((-0.21--0.37)^2 + (661.04-661.04)^2)}$ $\sqrt{((-0.20--0.21)^2 + (661.04-661.04)^2)}$ $\sqrt{((-0.03--0.20)^2 + (661.04-661.04)^2)}$ $\sqrt{(0.14--0.03)^2 + (661.04-661.04)^2}$ $\sqrt{(0.15-0.14)^2 + (661.04-661.04)^2}$ $\sqrt{(0.31-0.15)^2 + (661.04-661.04)^2}$ $\sqrt{(0.32-0.31)^2 + (661.04-661.04)^2}$ $\sqrt{(0.48-0.32)^2 + (661.04-661.04)^2}$ $\sqrt{(0.64-0.48)^2 + (661.04-661.04)^2}$ $\sqrt{(0.65-0.64)^2 + (661.04-661.04)^2}$ $\sqrt{(0.81-0.65)^2 + (661.04-661.04)^2}$ $\sqrt{(0.82-0.81)^2 + (661.04-661.04)^2}$ $\sqrt{(1.34-0.82)^2 + (661.04-661.04)^2}$ $\sqrt{(1.47-1.34)^2 + (661.04-661.04)^2}$ $\sqrt{(1.60-1.47)^2 + (661.04-661.04)^2}$ $\sqrt{(1.73-1.60)^2 + (661.04-661.04)^2}$ $\sqrt{(1.85-1.73)^2 + (661.04-661.04)^2}$ $\sqrt{(1.98-1.85)^2 + (661.04-661.04)^2}$ $\sqrt{(2.11-1.98)^2 + (661.04-661.04)^2}$ $\sqrt{(2.23-2.11)^2 + (661.04-661.04)^2}$ $\sqrt{(2.36-2.23)^2 + (661.04-661.04)^2}$ $\sqrt{(2.48-2.36)^2 + (661.04-661.04)^2}$ $\sqrt{(2.69-2.48)^2 + (661.04-661.04)^2}$ $\sqrt{(2.89-2.69)^2 + (661.04-661.04)^2}$ $\sqrt{(3.08-2.89)^2 + (661.04-661.04)^2}$ $\sqrt{(3.26-3.08)^2 + (661.04-661.04)^2}$ $\sqrt{(3.43-3.26)^2 + (661.03-661.04)^2}$ $\sqrt{(3.60-3.43)^2 + (661.03-661.03)^2}$ $\sqrt{(3.75-3.60)^2 + (661.03-661.03)^2}$ $\sqrt{(3.89-3.75)^2 + (661.03-661.03)^2}$ $\sqrt{(4.02-3.89)^2 + (661.03-661.03)^2}$ $\sqrt{(4.15-4.02)^2 + (661.03-661.03)^2}$ $\sqrt{(4.27-4.15)^2 + (661.03-661.03)^2}$ $\sqrt{(4.38-4.27)^2 + (661.03-661.03)^2}$ $\sqrt{(4.48-4.38)^2 + (661.03-661.03)^2}$ $\sqrt{(4.58-4.48)^2 + (661.03-661.03)^2}$ $\sqrt{(4.68-4.58)^2 + (661.03-661.03)^2}$ $\sqrt{(4.72-4.68)^2 + (661.03-661.03)^2}$	0.14 0.14 0.14 0.15 0.15 0.15 0.16 0.16 0.16 0.56 0.01 0.16 0.01 0.16 0.01 0.16 0.01 0.02 0.01 0.16 0.01 0.16 0.01 0.16 0.17 0.01 0.16 0.01 0.16 0.01 0.16 0.17 0.01 0.16 0.01 0.16 0.13 0.13 0.13 0.12 0.13 0.13 0.12 0.13 0.13 0.12 0.11 0.10 0.10 0.04		
IN/NE-27 460.00	h1	$\sqrt{((-5.06--5.25)^2 + (660.55-660.55)^2)}$ $\sqrt{((-5.02--5.06)^2 + (660.55-660.55)^2)}$ $\sqrt{((-4.74--5.02)^2 + (660.55-660.55)^2)}$ $\sqrt{((-4.68--4.74)^2 + (660.55-660.55)^2)}$ $\sqrt{((-4.43--4.68)^2 + (660.55-660.55)^2)}$ $\sqrt{((-4.35--4.43)^2 + (660.55-660.55)^2)}$ $\sqrt{((-4.26--4.35)^2 + (660.55-660.55)^2)}$ $\sqrt{((-4.03--4.26)^2 + (660.55-660.55)^2)}$ $\sqrt{((-3.92--4.03)^2 + (660.55-660.55)^2)}$ $\sqrt{((-3.71--3.92)^2 + (660.55-660.55)^2)}$ $\sqrt{((-3.58--3.71)^2 + (660.55-660.55)^2)}$ $\sqrt{((-3.43--3.58)^2 + (660.55-660.55)^2)}$ $\sqrt{((-3.25--3.43)^2 + (660.55-660.55)^2)}$ $\sqrt{((-3.09--3.25)^2 + (660.55-660.55)^2)}$ $\sqrt{((-2.69--3.09)^2 + (660.50-660.55)^2)}$ $\sqrt{((-2.51--2.69)^2 + (660.51-660.50)^2)}$ $\sqrt{((-2.32--2.51)^2 + (660.51-660.51)^2)}$ $\sqrt{((-2.10--2.32)^2 + (660.51-660.51)^2)}$ $\sqrt{((-1.87--2.10)^2 + (660.52-660.51)^2)}$ $\sqrt{((-1.61--1.87)^2 + (660.52-660.52)^2)}$ $\sqrt{((-1.32--1.61)^2 + (660.53-660.52)^2)}$ $\sqrt{((-0.99--1.32)^2 + (660.53-660.53)^2)}$ $\sqrt{((-0.63--0.99)^2 + (660.54-660.53)^2)}$ $\sqrt{((-0.21--0.63)^2 + (660.55-660.54)^2)}$ $\sqrt{((-0.18--0.21)^2 + (660.55-660.55)^2)}$ $\sqrt{(0.17--0.18)^2 + (660.56-660.55)^2}$ $\sqrt{(0.49-0.17)^2 + (660.56-660.56)^2}$ $\sqrt{(0.78-0.49)^2 + (660.57-660.56)^2}$ $\sqrt{(1.03-0.78)^2 + (660.58-660.57)^2}$ $\sqrt{(1.26-1.03)^2 + (660.58-660.58)^2}$ $\sqrt{(1.46-1.26)^2 + (660.59-660.58)^2}$ $\sqrt{(1.65-1.46)^2 + (660.59-660.59)^2}$ $\sqrt{(1.81-1.65)^2 + (660.59-660.59)^2}$ $\sqrt{(1.96-1.81)^2 + (660.60-660.59)^2}$ $\sqrt{(2.10-1.96)^2 + (660.60-660.60)^2}$ $\sqrt{(2.22-2.10)^2 + (660.60-660.60)^2}$ $\sqrt{(2.34-2.22)^2 + (660.61-660.60)^2}$ $\sqrt{(2.44-2.34)^2 + (660.61-660.61)^2}$ $\sqrt{(2.53-2.44)^2 + (660.61-660.61)^2}$ $\sqrt{(4.20-2.53)^2 + (660.65-660.61)^2}$	0.19 0.04 0.28 0.06 0.25 0.08 0.09 0.23 0.11 0.21 0.13 0.15 0.18 0.16 0.40 0.19 0.18 0.22 0.23 0.29 0.29 0.33 0.36 0.42 0.03 0.35 0.32 0.29 0.29 0.25 0.23 0.20 0.19 0.16 0.15 0.14 0.12 0.10 0.09 1.67		9.74
		A RIPORTARE ml	9.45		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 102		
BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			9.45		
IN/NE-28 480.00	h1	$\sqrt{(4.87-4.20)^2 + (660.65-660.65)^2}$ $\sqrt{(-2.83--5.30)^2 + (660.29-660.24)^2}$ $\sqrt{(-2.65--2.83)^2 + (660.29-660.29)^2}$ $\sqrt{(-2.45--2.65)^2 + (660.30-660.29)^2}$ $\sqrt{(-2.39--2.45)^2 + (660.30-660.30)^2}$ $\sqrt{(-2.04--2.39)^2 + (660.31-660.30)^2}$ $\sqrt{(-2.02--2.04)^2 + (660.31-660.31)^2}$ $\sqrt{(-1.57--2.02)^2 + (660.33-660.31)^2}$ $\sqrt{(-1.53--1.57)^2 + (660.33-660.33)^2}$ $\sqrt{(-1.13--1.53)^2 + (660.35-660.33)^2}$ $\sqrt{(-1.06--1.13)^2 + (660.35-660.35)^2}$ $\sqrt{(-0.69--1.06)^2 + (660.36-660.35)^2}$ $\sqrt{(-0.61--0.69)^2 + (660.36-660.36)^2}$ $\sqrt{(1.88--0.61)^2 + (660.44-660.36)^2}$ $\sqrt{(2.31-1.88)^2 + (660.45-660.44)^2}$ $\sqrt{(2.65-2.31)^2 + (660.46-660.45)^2}$ $\sqrt{(2.91-2.65)^2 + (660.47-660.46)^2}$ $\sqrt{(3.13-2.91)^2 + (660.48-660.47)^2}$ $\sqrt{(3.30-3.13)^2 + (660.49-660.48)^2}$ $\sqrt{(4.65-3.30)^2 + (660.52-660.49)^2}$	0.67 2.47 0.18 0.20 0.06 0.35 0.02 0.45 0.04 0.40 0.07 0.37 0.08 2.49 0.43 0.34 0.26 0.22 0.17 1.35	10.12	
IN/NE-29 500.00	h1	$\sqrt{(-5.16--5.17)^2 + (660.05-660.05)^2}$ $\sqrt{(-5.06--5.16)^2 + (660.05-660.05)^2}$ $\sqrt{(-4.93--5.06)^2 + (660.05-660.05)^2}$ $\sqrt{(-4.73--4.93)^2 + (660.05-660.05)^2}$ $\sqrt{(-4.47--4.73)^2 + (660.05-660.05)^2}$ $\sqrt{(-4.22--4.47)^2 + (660.05-660.05)^2}$ $\sqrt{(-3.86--4.22)^2 + (660.05-660.05)^2}$ $\sqrt{(-3.85--3.86)^2 + (660.05-660.05)^2}$ $\sqrt{(-3.82--3.85)^2 + (660.05-660.05)^2}$ $\sqrt{(-3.59--3.82)^2 + (660.06-660.05)^2}$ $\sqrt{(-3.57--3.59)^2 + (660.06-660.06)^2}$ $\sqrt{(-3.31--3.57)^2 + (660.08-660.06)^2}$ $\sqrt{(-3.27--3.31)^2 + (660.08-660.08)^2}$ $\sqrt{(-3.02--3.27)^2 + (660.09-660.08)^2}$ $\sqrt{(-2.94--3.02)^2 + (660.10-660.09)^2}$ $\sqrt{(-2.71--2.94)^2 + (660.11-660.10)^2}$ $\sqrt{(-2.59--2.71)^2 + (660.11-660.11)^2}$ $\sqrt{(-2.36--2.59)^2 + (660.13-660.11)^2}$ $\sqrt{(-2.20--2.36)^2 + (660.14-660.13)^2}$ $\sqrt{(-1.99--2.20)^2 + (660.15-660.14)^2}$ $\sqrt{(-1.76--1.99)^2 + (660.16-660.15)^2}$ $\sqrt{(-1.58--1.76)^2 + (660.17-660.16)^2}$ $\sqrt{(-1.28--1.58)^2 + (660.19-660.17)^2}$ $\sqrt{(-1.12--1.28)^2 + (660.20-660.19)^2}$ $\sqrt{(-0.72--1.12)^2 + (660.23-660.20)^2}$ $\sqrt{(-0.61--0.72)^2 + (660.23-660.23)^2}$ $\sqrt{(-0.07--0.61)^2 + (660.27-660.23)^2}$ $\sqrt{(-0.02--0.07)^2 + (660.27-660.27)^2}$ $\sqrt{(0.41--0.02)^2 + (660.30-660.27)^2}$ $\sqrt{(1.40-0.41)^2 + (660.38-660.30)^2}$ $\sqrt{(3.68-1.40)^2 + (660.55-660.38)^2}$ $\sqrt{(3.74-3.68)^2 + (660.55-660.55)^2}$ $\sqrt{(4.13-3.74)^2 + (660.59-660.55)^2}$	0.01 0.10 0.13 0.20 0.26 0.25 0.36 0.01 0.03 0.23 0.02 0.26 0.04 0.25 0.08 0.23 0.12 0.23 0.16 0.21 0.23 0.05 0.43 0.99 2.29 0.06 0.39	9.95	
IN/NE-30 520.00	h1	$\sqrt{(-2.16--5.04)^2 + (660.02-659.86)^2}$ $\sqrt{(-1.80--2.16)^2 + (660.04-660.02)^2}$ $\sqrt{(-1.67--1.80)^2 + (660.05-660.04)^2}$ $\sqrt{(-0.14--1.67)^2 + (660.15-660.05)^2}$ $\sqrt{(0.47--0.14)^2 + (660.19-660.15)^2}$ $\sqrt{(1.91-0.47)^2 + (660.28-660.19)^2}$ $\sqrt{(2.05-1.91)^2 + (660.29-660.28)^2}$ $\sqrt{(2.16-2.05)^2 + (660.30-660.29)^2}$ $\sqrt{(2.22-2.16)^2 + (660.30-660.30)^2}$ $\sqrt{(2.72-2.22)^2 + (660.34-660.30)^2}$ $\sqrt{(3.08-2.72)^2 + (660.36-660.34)^2}$ $\sqrt{(3.11-3.08)^2 + (660.36-660.36)^2}$	2.88 0.36 0.13 1.53 0.61 1.44 0.14 0.11 0.06 0.50 0.36 0.03	9.31	
IN/NE-31 540.00	h1	$\sqrt{(-5.04--5.09)^2 + (659.55-659.55)^2}$ $\sqrt{(-4.65--5.04)^2 + (659.55-659.55)^2}$ $\sqrt{(-4.38--4.65)^2 + (659.56-659.55)^2}$ $\sqrt{(-4.31--4.38)^2 + (659.57-659.56)^2}$ $\sqrt{(-3.78--4.31)^2 + (659.60-659.57)^2}$ $\sqrt{(-3.52--3.78)^2 + (659.61-659.60)^2}$ $\sqrt{(-3.03--3.52)^2 + (659.64-659.61)^2}$ $\sqrt{(-2.50--3.03)^2 + (659.67-659.64)^2}$ $\sqrt{(-1.36--2.50)^2 + (659.74-659.67)^2}$ $\sqrt{(-1.13--1.36)^2 + (659.76-659.74)^2}$ $\sqrt{(-0.37--1.13)^2 + (659.80-659.76)^2}$ $\sqrt{(0.35--0.37)^2 + (659.84-659.80)^2}$ $\sqrt{(0.69-0.35)^2 + (659.85-659.84)^2}$ $\sqrt{(1.96-0.69)^2 + (659.92-659.85)^2}$ $\sqrt{(2.99-1.96)^2 + (659.97-659.92)^2}$ $\sqrt{(3.49-2.99)^2 + (659.00-659.97)^2}$ $\sqrt{(4.14-3.49)^2 + (660.03-660.00)^2}$	0.05 0.39 0.27 0.07 0.53 0.26 0.49 0.53 1.14 0.23 0.76 0.72 0.34 1.27 1.03 0.50 0.65	8.15	
IN/NE-32 560.00	h1	$\sqrt{(-4.57--4.59)^2 + (659.64-659.64)^2}$ $\sqrt{(-4.51--4.57)^2 + (659.65-659.64)^2}$ $\sqrt{(-4.45--4.51)^2 + (659.65-659.65)^2}$ $\sqrt{(-4.37--4.45)^2 + (659.65-659.65)^2}$ $\sqrt{(-4.27--4.37)^2 + (659.66-659.65)^2}$ $\sqrt{(-4.16--4.27)^2 + (659.67-659.66)^2}$ $\sqrt{(-4.03--4.16)^2 + (659.67-659.67)^2}$ $\sqrt{(-3.87--4.03)^2 + (659.68-659.67)^2}$ $\sqrt{(-3.67--3.87)^2 + (659.70-659.68)^2}$ $\sqrt{(-3.41--3.67)^2 + (659.71-659.70)^2}$ $\sqrt{(-3.07--3.41)^2 + (659.73-659.71)^2}$ $\sqrt{(-2.59--3.07)^2 + (659.76-659.73)^2}$ $\sqrt{(-1.99--2.59)^2 + (659.80-659.76)^2}$ $\sqrt{(-1.91--1.99)^2 + (659.80-659.80)^2}$ $\sqrt{(-1.90--1.91)^2 + (659.81-659.80)^2}$ $\sqrt{(-1.30--1.90)^2 + (659.84-659.81)^2}$ $\sqrt{(-1.23--1.30)^2 + (659.84-659.84)^2}$	0.02 0.06 0.06 0.08 0.10 0.11 0.13 0.16 0.20 0.26 0.34 0.48 0.60 0.08 0.01 0.60 0.07	9.23	
A RIPORTARE ml			3.36		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 103
BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	3.36		
		$\sqrt{((-1.15--1.23)^2 + (659.85-659.84)^2)}$ $\sqrt{((-0.65--1.15)^2 + (659.88-659.85)^2)}$ $\sqrt{((-0.51--0.65)^2 + (659.89-659.88)^2)}$ $\sqrt{((-0.34--0.51)^2 + (659.90-659.89)^2)}$ $\sqrt{(0.01--0.34)^2 + (659.92-659.90)^2}$ $\sqrt{(0.06-0.01)^2 + (659.92-659.92)^2}$ $\sqrt{(0.28-0.06)^2 + (659.93-659.92)^2}$ $\sqrt{(0.56-0.28)^2 + (659.95-659.93)^2}$ $\sqrt{(0.83-0.56)^2 + (659.97-659.95)^2}$ $\sqrt{(1.15-0.83)^2 + (659.99-659.97)^2}$ $\sqrt{(1.32-1.15)^2 + (660.00-659.99)^2}$ $\sqrt{(1.68-1.32)^2 + (660.02-660.00)^2}$ $\sqrt{(2.15-1.68)^2 + (660.05-660.02)^2}$ $\sqrt{(2.16-2.15)^2 + (660.05-660.05)^2}$ $\sqrt{(2.20-2.16)^2 + (660.05-660.05)^2}$ $\sqrt{(2.35-2.20)^2 + (660.06-660.05)^2}$ $\sqrt{(3.00-2.35)^2 + (660.04-660.06)^2}$ $\sqrt{(4.06-3.00)^2 + (660.04-660.04)^2}$	0.08 0.50 0.14 0.17 0.35 0.05 0.22 0.28 0.27 0.32 0.17 0.36 0.47 0.01 0.04 0.15 0.65 1.06		
IN/NE-33 580.00	h1	$\sqrt{((-4.31--4.74)^2 + (659.55-659.53)^2)}$ $\sqrt{((-1.02--4.31)^2 + (659.74-659.55)^2)}$ $\sqrt{(0.06--1.02)^2 + (659.80-659.74)^2}$ $\sqrt{(0.87-0.06)^2 + (659.86-659.80)^2}$ $\sqrt{(1.19-0.87)^2 + (659.88-659.86)^2}$ $\sqrt{(3.45-1.19)^2 + (660.03-659.88)^2}$ $\sqrt{(4.06-3.45)^2 + (660.03-660.03)^2}$	0.43 3.30 1.08 0.81 0.32 2.26 0.61	8.65	
IN/NE-34 600.00	h1	$\sqrt{((-2.65--5.04)^2 + (659.55-659.58)^2)}$ $\sqrt{(3.59--2.65)^2 + (659.62-659.55)^2}$ $\sqrt{(3.62-3.59)^2 + (659.62-659.62)^2}$ $\sqrt{(3.64-3.62)^2 + (659.62-659.62)^2}$ $\sqrt{(3.66-3.64)^2 + (659.62-659.62)^2}$ $\sqrt{(3.69-3.66)^2 + (659.62-659.62)^2}$ $\sqrt{(3.71-3.69)^2 + (659.63-659.62)^2}$ $\sqrt{(3.74-3.71)^2 + (659.63-659.63)^2}$ $\sqrt{(3.98-3.74)^2 + (659.63-659.63)^2}$ $\sqrt{(4.31-3.98)^2 + (659.63-659.63)^2}$ $\sqrt{(4.35-4.31)^2 + (659.63-659.63)^2}$ $\sqrt{(4.40-4.35)^2 + (659.63-659.63)^2}$ $\sqrt{(4.45-4.40)^2 + (659.63-659.63)^2}$ $\sqrt{(4.49-4.45)^2 + (659.63-659.63)^2}$ $\sqrt{(4.54-4.49)^2 + (659.64-659.63)^2}$ $\sqrt{(4.59-4.54)^2 + (659.64-659.64)^2}$ $\sqrt{(4.64-4.59)^2 + (659.64-659.64)^2}$ $\sqrt{(4.70-4.64)^2 + (659.64-659.64)^2}$ $\sqrt{(4.74-4.70)^2 + (659.64-659.64)^2}$	2.39 6.24 0.03 0.02 0.02 0.03 0.02 0.03 0.24 0.33 0.04 0.05 0.05 0.04 0.05 0.05 0.06 0.04	8.81	
IN/NE-35 620.00	h1	$\sqrt{((-5.58--5.61)^2 + (659.55-659.55)^2)}$ $\sqrt{((-5.45--5.58)^2 + (659.55-659.55)^2)}$ $\sqrt{((-5.41--5.45)^2 + (659.55-659.55)^2)}$ $\sqrt{((-5.36--5.41)^2 + (659.55-659.55)^2)}$ $\sqrt{((-5.24--5.36)^2 + (659.55-659.55)^2)}$ $\sqrt{((-5.17--5.24)^2 + (659.55-659.55)^2)}$ $\sqrt{((-5.10--5.17)^2 + (659.55-659.55)^2)}$ $\sqrt{((-4.98--5.10)^2 + (659.55-659.55)^2)}$ $\sqrt{((-4.88--4.98)^2 + (659.55-659.55)^2)}$ $\sqrt{((-4.76--4.88)^2 + (659.55-659.55)^2)}$ $\sqrt{((-4.66--4.76)^2 + (659.55-659.55)^2)}$ $\sqrt{((-4.51--4.66)^2 + (659.55-659.55)^2)}$ $\sqrt{((-4.33--4.51)^2 + (659.55-659.55)^2)}$ $\sqrt{((-4.25--4.33)^2 + (659.55-659.55)^2)}$ $\sqrt{((-4.03--4.25)^2 + (659.55-659.55)^2)}$ $\sqrt{((-3.97--4.03)^2 + (659.55-659.55)^2)}$ $\sqrt{((-3.70--3.97)^2 + (659.55-659.55)^2)}$ $\sqrt{((-3.47--3.70)^2 + (659.55-659.55)^2)}$ $\sqrt{((-3.45--3.47)^2 + (659.55-659.55)^2)}$ $\sqrt{((-3.24--3.45)^2 + (659.55-659.55)^2)}$ $\sqrt{((-3.19--3.24)^2 + (659.55-659.55)^2)}$ $\sqrt{((-2.92--3.19)^2 + (659.56-659.55)^2)}$ $\sqrt{((-2.66--2.92)^2 + (659.57-659.56)^2)}$ $\sqrt{((-2.41--2.66)^2 + (659.58-659.57)^2)}$ $\sqrt{((-2.17--2.41)^2 + (659.58-659.58)^2)}$ $\sqrt{((-1.95--2.17)^2 + (659.59-659.58)^2)}$ $\sqrt{((-1.73--1.95)^2 + (659.60-659.59)^2)}$ $\sqrt{((-1.53--1.73)^2 + (659.61-659.60)^2)}$ $\sqrt{((-1.34--1.53)^2 + (659.61-659.61)^2)}$ $\sqrt{((-1.16--1.34)^2 + (659.62-659.61)^2)}$ $\sqrt{((-0.98--1.16)^2 + (659.62-659.62)^2)}$ $\sqrt{((-0.82--0.98)^2 + (659.63-659.62)^2)}$ $\sqrt{(3.32--0.82)^2 + (659.78-659.63)^2}$ $\sqrt{(5.03-3.32)^2 + (659.79-659.78)^2}$	0.03 0.13 0.04 0.05 0.12 0.07 0.07 0.12 0.10 0.12 0.10 0.15 0.18 0.08 0.22 0.06 0.27 0.02 0.21 0.05 0.27 0.26 0.25 0.24 0.22 0.22 0.20 0.19 0.18 0.18 0.16 4.14 1.71	9.78	
IN/NE-36 640.00	h1	$\sqrt{((-4.98--5.53)^2 + (659.74-659.77)^2)}$ $\sqrt{((-4.57--4.98)^2 + (659.71-659.74)^2)}$ $\sqrt{((-4.41--4.57)^2 + (659.70-659.71)^2)}$ $\sqrt{((-4.33--4.41)^2 + (659.70-659.70)^2)}$ $\sqrt{((-4.28--4.33)^2 + (659.70-659.70)^2)}$ $\sqrt{((-4.25--4.28)^2 + (659.69-659.70)^2)}$ $\sqrt{((-4.22--4.25)^2 + (659.69-659.69)^2)}$ $\sqrt{((-4.20--4.22)^2 + (659.69-659.69)^2)}$ $\sqrt{((-4.19--4.20)^2 + (659.69-659.69)^2)}$ $\sqrt{((-4.18--4.19)^2 + (659.69-659.69)^2)}$ $\sqrt{((-4.17--4.18)^2 + (659.69-659.69)^2)}$ $\sqrt{((-4.16--4.17)^2 + (659.69-659.69)^2)}$ $\sqrt{((-4.15--4.16)^2 + (659.69-659.69)^2)}$ $\sqrt{((-4.14--4.15)^2 + (659.69-659.69)^2)}$ $\sqrt{((-4.13--4.14)^2 + (659.69-659.69)^2)}$ $\sqrt{((-4.07--4.13)^2 + (659.68-659.69)^2)}$ $\sqrt{((-4.06--4.07)^2 + (659.68-659.68)^2)}$ $\sqrt{((-4.05--4.06)^2 + (659.68-659.68)^2)}$ $\sqrt{((-4.04--4.05)^2 + (659.68-659.68)^2)}$ $\sqrt{((-2.62--4.04)^2 + (659.68-659.68)^2)}$ $\sqrt{((-0.69--2.62)^2 + (659.67-659.68)^2)}$ $\sqrt{((-0.59--0.69)^2 + (659.67-659.67)^2)}$	0.55 0.41 0.16 0.08 0.05 0.03 0.03 0.02 0.01 0.01 0.01 0.01 0.01 0.01 0.06 0.01 0.01 0.01 1.42 1.93 0.10	10.64	
		A RIPORTARE ml	4.94		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 104		
BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	4.94		
IN/NE-37 660.00	h1	$\sqrt{(2.81-0.59)^2 + (659.65-659.67)^2}$	3.40	11.01	
		$\sqrt{(3.04-2.81)^2 + (659.66-659.65)^2}$	0.23		
		$\sqrt{(5.48-3.04)^2 + (659.65-659.66)^2}$	2.44		
		$\sqrt{(-5.77-5.88)^2 + (659.50-659.49)^2}$	0.11		
		$\sqrt{(-5.26-5.77)^2 + (659.55-659.50)^2}$	0.51		
		$\sqrt{(-5.07-5.26)^2 + (659.57-659.55)^2}$	0.19		
		$\sqrt{(-4.22-5.07)^2 + (659.64-659.57)^2}$	0.85		
		$\sqrt{(-4.14-4.22)^2 + (659.64-659.64)^2}$	0.08		
		$\sqrt{(-4.11-4.14)^2 + (659.64-659.64)^2}$	0.03		
		$\sqrt{(-4.10-4.11)^2 + (659.65-659.64)^2}$	0.01		
		$\sqrt{(-4.09-4.10)^2 + (659.65-659.65)^2}$	0.01		
		$\sqrt{(-4.08-4.09)^2 + (659.65-659.65)^2}$	0.01		
		$\sqrt{(-4.07-4.08)^2 + (659.65-659.65)^2}$	0.01		
		$\sqrt{(-4.04-4.07)^2 + (659.65-659.65)^2}$	0.03		
		$\sqrt{(-4.01-4.04)^2 + (659.65-659.65)^2}$	0.03		
		$\sqrt{(-4.00-4.01)^2 + (659.65-659.65)^2}$	0.01		
		$\sqrt{(-3.99-4.00)^2 + (659.66-659.66)^2}$	0.01		
		$\sqrt{(-3.98-3.99)^2 + (659.66-659.66)^2}$	0.01		
		$\sqrt{(-3.97-3.98)^2 + (659.66-659.66)^2}$	0.01		
		$\sqrt{(-3.95-3.97)^2 + (659.66-659.66)^2}$	0.02		
		$\sqrt{(-3.92-3.95)^2 + (659.66-659.66)^2}$	0.03		
		$\sqrt{(-3.86-3.92)^2 + (659.67-659.66)^2}$	0.06		
		$\sqrt{(-3.74-3.86)^2 + (659.68-659.67)^2}$	0.12		
		$\sqrt{(-3.22-3.74)^2 + (659.74-659.68)^2}$	0.52		
		$\sqrt{(-2.67-3.22)^2 + (659.80-659.74)^2}$	0.55		
		$\sqrt{(-2.48-2.67)^2 + (659.80-659.80)^2}$	0.19		
		$\sqrt{(-2.36-2.48)^2 + (659.80-659.80)^2}$	0.12		
		$\sqrt{(-1.83-2.36)^2 + (659.80-659.80)^2}$	0.53		
		$\sqrt{(-1.41-1.83)^2 + (659.80-659.80)^2}$	0.42		
		$\sqrt{(-1.32-1.41)^2 + (659.80-659.80)^2}$	0.09		
		$\sqrt{(-1.21-1.32)^2 + (659.80-659.80)^2}$	0.11		
		$\sqrt{(-1.11-1.21)^2 + (659.78-659.80)^2}$	0.10		
		$\sqrt{(-1.10-1.11)^2 + (659.78-659.78)^2}$	0.01		
		$\sqrt{(-0.97-1.10)^2 + (659.76-659.78)^2}$	0.13		
		$\sqrt{(-0.95-0.97)^2 + (659.75-659.76)^2}$	0.02		
		$\sqrt{(-0.84-0.95)^2 + (659.73-659.75)^2}$	0.11		
		$\sqrt{(-0.74-0.84)^2 + (659.71-659.73)^2}$	0.10		
		$\sqrt{(-0.70-0.74)^2 + (659.71-659.71)^2}$	0.04		
		$\sqrt{(-0.62-0.70)^2 + (659.69-659.71)^2}$	0.08		
		$\sqrt{(-0.57-0.62)^2 + (659.69-659.69)^2}$	0.05		
		$\sqrt{(-0.50-0.57)^2 + (659.68-659.69)^2}$	0.07		
		$\sqrt{(-0.44-0.50)^2 + (659.67-659.68)^2}$	0.06		
		$\sqrt{(-0.39-0.44)^2 + (659.66-659.67)^2}$	0.05		
		$\sqrt{(-0.33-0.39)^2 + (659.65-659.66)^2}$	0.06		
		$\sqrt{(-0.28-0.33)^2 + (659.65-659.65)^2}$	0.05		
		$\sqrt{(-0.24-0.28)^2 + (659.64-659.65)^2}$	0.04		
		$\sqrt{(-0.20-0.24)^2 + (659.63-659.64)^2}$	0.04		
		$\sqrt{(-0.15-0.20)^2 + (659.63-659.63)^2}$	0.05		
		$\sqrt{(-0.12-0.15)^2 + (659.62-659.63)^2}$	0.03		
		$\sqrt{(-0.09-0.12)^2 + (659.62-659.62)^2}$	0.03		
$\sqrt{(0.48-0.09)^2 + (659.61-659.62)^2}$	0.57				
$\sqrt{(0.52-0.48)^2 + (659.61-659.61)^2}$	0.04				
$\sqrt{(0.56-0.52)^2 + (659.61-659.61)^2}$	0.04				
$\sqrt{(0.60-0.56)^2 + (659.61-659.61)^2}$	0.04				
$\sqrt{(0.64-0.60)^2 + (659.61-659.61)^2}$	0.04				
$\sqrt{(0.69-0.64)^2 + (659.61-659.61)^2}$	0.05				
$\sqrt{(1.22-0.69)^2 + (659.63-659.61)^2}$	0.53				
$\sqrt{(1.25-1.22)^2 + (659.62-659.63)^2}$	0.03				
$\sqrt{(1.29-1.25)^2 + (659.62-659.62)^2}$	0.04				
$\sqrt{(1.32-1.29)^2 + (659.62-659.62)^2}$	0.03				
$\sqrt{(1.36-1.32)^2 + (659.62-659.62)^2}$	0.04				
$\sqrt{(1.40-1.36)^2 + (659.61-659.62)^2}$	0.04				
$\sqrt{(1.44-1.40)^2 + (659.61-659.61)^2}$	0.04				
$\sqrt{(1.49-1.44)^2 + (659.61-659.61)^2}$	0.05				
$\sqrt{(1.54-1.49)^2 + (659.60-659.61)^2}$	0.06				
$\sqrt{(1.60-1.54)^2 + (659.60-659.60)^2}$	0.05				
$\sqrt{(1.66-1.60)^2 + (659.59-659.60)^2}$	0.06				
$\sqrt{(1.73-1.66)^2 + (659.59-659.59)^2}$	0.07				
$\sqrt{(1.81-1.73)^2 + (659.58-659.59)^2}$	0.08				
$\sqrt{(1.89-1.81)^2 + (659.57-659.58)^2}$	0.08				
$\sqrt{(1.98-1.89)^2 + (659.57-659.57)^2}$	0.09				
$\sqrt{(2.09-1.98)^2 + (659.56-659.57)^2}$	0.11				
$\sqrt{(2.16-2.09)^2 + (659.55-659.56)^2}$	0.07				
$\sqrt{(2.19-2.16)^2 + (659.55-659.55)^2}$	0.03				
$\sqrt{(2.28-2.19)^2 + (659.55-659.55)^2}$	0.09				
$\sqrt{(2.37-2.28)^2 + (659.55-659.55)^2}$	0.09				
$\sqrt{(2.45-2.37)^2 + (659.54-659.55)^2}$	0.08				
$\sqrt{(2.54-2.45)^2 + (659.54-659.54)^2}$	0.09				
$\sqrt{(2.62-2.54)^2 + (659.54-659.54)^2}$	0.07				
$\sqrt{(2.69-2.62)^2 + (659.54-659.54)^2}$	0.07				
$\sqrt{(4.69-2.69)^2 + (659.41-659.54)^2}$	2.00				
$\sqrt{(5.72-4.69)^2 + (659.45-659.41)^2}$	1.03				
IN/NE-38	h3	$\sqrt{(5.27-5.48)^2 + (659.70-659.52)^2}$	10.75	11.60	
IN/NE-39 700.00	h1	$\sqrt{(-3.56-4.62)^2 + (659.72-659.66)^2}$	1.06	10.75 0.00 0.00	
		$\sqrt{(-1.08-3.56)^2 + (659.61-659.72)^2}$	2.48		
		$\sqrt{(-0.84-1.08)^2 + (659.61-659.61)^2}$	0.24		
		$\sqrt{(-0.77-0.84)^2 + (659.60-659.61)^2}$	0.07		
		$\sqrt{(-0.76-0.77)^2 + (659.59-659.60)^2}$	0.01		
		$\sqrt{(-0.75-0.76)^2 + (659.59-659.59)^2}$	0.01		
		$\sqrt{(-0.74-0.75)^2 + (659.59-659.59)^2}$	0.01		
		$\sqrt{(-0.73-0.74)^2 + (659.59-659.59)^2}$	0.01		
		$\sqrt{(-0.72-0.73)^2 + (659.59-659.59)^2}$	0.01		
		$\sqrt{(-0.70-0.72)^2 + (659.59-659.59)^2}$	0.02		
		$\sqrt{(-0.68-0.70)^2 + (659.59-659.59)^2}$	0.02		
		$\sqrt{(-0.65-0.68)^2 + (659.58-659.59)^2}$	0.03		
		$\sqrt{(-0.61-0.65)^2 + (659.58-659.58)^2}$	0.04		
		$\sqrt{(-0.55-0.61)^2 + (659.57-659.58)^2}$	0.06		
		$\sqrt{(-0.44-0.55)^2 + (659.56-659.57)^2}$	0.11		
$\sqrt{(-0.37-0.44)^2 + (659.55-659.56)^2}$	0.07				
A RIPORTARE ml			4.25		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 106
BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			8.11		
IN/NE-43 780.00	h1	$\sqrt{(4.06-4.03)^2 + (659.56-659.56)^2}$ $\sqrt{((-3.00--4.06)^2 + (659.71-659.71)^2)}$ $\sqrt{(3.00-3.00)^2 + (659.56-659.71)^2}$ $\sqrt{(4.06-3.00)^2 + (659.56-659.56)^2}$	0.03 1.06 6.00 1.06	8.14	
IN/NE-44 800.00	h1	$\sqrt{((-3.00--4.06)^2 + (659.77-659.77)^2)}$ $\sqrt{(3.00-3.00)^2 + (659.62-659.77)^2}$ $\sqrt{(4.06-3.00)^2 + (659.62-659.62)^2}$	1.06 6.00 1.06	8.12	
IN/NE-45 820.00	h1	$\sqrt{((-3.00--4.06)^2 + (659.83-659.83)^2)}$ $\sqrt{(3.00-3.00)^2 + (659.68-659.83)^2}$ $\sqrt{(4.06-3.00)^2 + (659.68-659.68)^2}$	1.06 6.00 1.06	8.12	
IN/NE-46 837.85	h1	$\sqrt{((-3.00--3.75)^2 + (659.88-659.88)^2)}$ $\sqrt{(3.00-3.00)^2 + (659.73-659.88)^2}$ $\sqrt{(3.75-3.00)^2 + (659.73-659.73)^2}$	0.75 6.00 0.75	8.12 7.50	
Il Direttore dei Lavori		L'Impresa			

		COMPUTO DEI VOLUMI					Foglio n. 107	
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
IN/NE-1	IN/NE-2	IN/NE-2	A1	0.60	4.31	2.15	1.290	
IN/NE-2	IN/NE-3	IN/NE-2	A1	0.60	15.69	7.85	4.710	1.290
4.31	20.00	IN/NE-3	A1	0.60	15.69	7.85	4.710	
IN/NE-3	IN/NE-4	IN/NE-3	A1	0.60	9.27	4.63	2.778	9.420
20.00	29.27	IN/NE-4	A1	0.60	9.27	4.63	2.778	
IN/NE-4	IN/NE-5	IN/NE-4	A1	0.60	10.73	5.37	3.222	5.556
29.27	40.00	IN/NE-5	A1	0.60	10.73	5.37	3.222	
IN/NE-5	IN/NE-6	IN/NE-5	A1	0.60	20.00	10.00	6.000	6.444
40.00	60.00	IN/NE-6	A1	0.60	20.00	10.00	6.000	
IN/NE-6	IN/NE-7	IN/NE-6	A1	0.60	20.00	10.00	6.000	12.000
60.00	80.00	IN/NE-7	A1	0.60	20.00	10.00	6.000	
IN/NE-7	IN/NE-8	IN/NE-7	A1	0.60	9.40	4.70	2.820	12.000
80.00	89.40	IN/NE-8	A1	0.60	9.40	4.70	2.820	
IN/NE-8	IN/NE-9	IN/NE-8	A1	0.60	10.60	5.30	3.180	5.640
89.40	100.00	IN/NE-9	A1	0.60	10.60	5.30	3.180	
IN/NE-9	IN/NE-10	IN/NE-9	A1	0.60	20.00	10.00	6.000	6.360
100.00	120.00	IN/NE-10	A1	0.60	20.00	10.00	6.000	
IN/NE-10	IN/NE-11	IN/NE-10	A1	0.60	20.00	10.00	6.000	12.000
120.00	140.00	IN/NE-11	A1	0.60	20.00	10.00	6.000	
IN/NE-11	IN/NE-12	IN/NE-11	A1	0.60	21.92	10.96	6.576	12.000
140.00	161.92	IN/NE-12	A1	0.60	21.92	10.96	6.576	
IN/NE-12	IN/NE-13	IN/NE-12	A1	0.60	18.08	9.04	5.424	13.152
161.92	180.00	IN/NE-13	A1	0.60	18.08	9.04	5.424	
IN/NE-13	IN/NE-14	IN/NE-13	A1	0.60	22.13	11.06	6.636	10.848
180.00	202.13	IN/NE-14	A1	0.60	22.13	11.06	6.636	
IN/NE-14	IN/NE-15	IN/NE-14	A1	0.60	17.87	8.94	5.364	13.272
202.13	220.00	IN/NE-15	A1	0.60	17.87	8.94	5.364	
IN/NE-15	IN/NE-16	IN/NE-15	A1	0.60	20.00	10.00	6.000	10.728
220.00	240.00	IN/NE-16	A1	0.60	20.00	10.00	6.000	
IN/NE-16	IN/NE-17	IN/NE-16	A1	0.60	20.00	10.00	6.000	12.000
240.00	260.00	IN/NE-17	A1	0.60	20.00	10.00	6.000	
IN/NE-17	IN/NE-18	IN/NE-17	A1	0.60	20.00	10.00	6.000	12.000
260.00	280.00	IN/NE-18	A1	0.60	20.00	10.00	6.000	
IN/NE-18	IN/NE-19	IN/NE-18	A1	0.60	20.00	10.00	6.000	12.000
280.00	300.00	IN/NE-19	A1	0.60	20.00	10.00	6.000	
IN/NE-19	IN/NE-20	IN/NE-19	A1	0.60	17.67	8.84	5.304	12.000
300.00	317.67	IN/NE-20	A1	0.60	17.67	8.84	5.304	
IN/NE-20	IN/NE-21	IN/NE-20	A1	0.60	22.33	11.16	6.696	10.608
317.67	340.00	IN/NE-21	A1	0.60	22.33	11.16	6.696	
IN/NE-21	IN/NE-22	IN/NE-21	A1	0.60	20.00	10.00	6.000	13.392
340.00	360.00	IN/NE-22	A1	0.60	20.00	10.00	6.000	
IN/NE-22	IN/NE-23	IN/NE-22	A1	0.60	20.00	10.00	6.000	12.000
360.00	380.00	IN/NE-23	A1	0.60	20.00	10.00	6.000	
IN/NE-23	IN/NE-24	IN/NE-23	A1	0.60	13.75	6.88	4.128	12.000
380.00	393.75	IN/NE-24	A1	0.60	13.75	6.88	4.128	
IN/NE-24	IN/NE-25	IN/NE-24	A1	0.60	26.25	13.13	7.878	8.256
393.75	420.00	IN/NE-25	A1	0.60	26.25	13.13	7.878	
IN/NE-25	IN/NE-26	IN/NE-25	A1	0.60	20.00	10.00	6.000	15.756
420.00	440.00	IN/NE-26	A1	0.60	20.00	10.00	6.000	
IN/NE-26	IN/NE-27	IN/NE-26	A1	0.60	20.00	10.00	6.000	12.000
440.00	460.00	IN/NE-27	A1	0.60	20.00	10.00	6.000	
IN/NE-27	IN/NE-28	IN/NE-27	A1	0.60	20.00	10.00	6.000	12.000
460.00	480.00	IN/NE-28	A1	0.60	20.00	10.00	6.000	
IN/NE-28	IN/NE-29	IN/NE-28	A1	0.60	20.00	10.00	6.000	12.000
480.00	500.00	IN/NE-29	A1	0.60	20.00	10.00	6.000	
IN/NE-29	IN/NE-30	IN/NE-29	A1	0.60	20.00	10.00	6.000	12.000
500.00	520.00	IN/NE-30	A1	0.60	20.00	10.00	6.000	
IN/NE-30	IN/NE-31	IN/NE-30	A1	0.60	20.00	10.00	6.000	12.000
520.00	540.00	IN/NE-31	A1	0.60	20.00	10.00	6.000	
IN/NE-31	IN/NE-32	IN/NE-31	A1	0.60	20.00	10.00	6.000	12.000
540.00	560.00	IN/NE-32	A1	0.60	20.00	10.00	6.000	
IN/NE-32	IN/NE-33	IN/NE-32	A1	0.60	20.00	10.00	6.000	12.000
560.00	580.00	IN/NE-33	A1	0.60	20.00	10.00	6.000	
IN/NE-33	IN/NE-34	IN/NE-33	A1	0.60	20.00	10.00	6.000	12.000
580.00	600.00	IN/NE-34	A1	0.60	20.00	10.00	6.000	
IN/NE-34	IN/NE-35	IN/NE-34	A1	0.60	20.00	10.00	6.000	12.000
600.00	620.00	IN/NE-35	A1	0.60	20.00	10.00	6.000	
IN/NE-35	IN/NE-36	IN/NE-35	A1	0.60	20.00	10.00	6.000	12.000
620.00	640.00	IN/NE-36	A1	0.60	20.00	10.00	6.000	
IN/NE-36	IN/NE-37	IN/NE-36	A1	0.60	20.00	10.00	6.000	12.000
640.00	660.00	IN/NE-37	A1	0.60	20.00	10.00	6.000	
							12.000	382.722

		COMPUTO DEI VOLUMI			Foglio n. 108			
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							12.000	382.722
IN/NE-37 660.00	IN/NE-38 680.00	IN/NE-37 IN/NE-38	A1 A1	0.60 0.60	20.00 20.00	10.00 10.00	6.000 6.000	12.000
IN/NE-38 680.00	IN/NE-39 700.00	IN/NE-38 IN/NE-39	A1 A1	0.60 0.60	20.00 20.00	10.00 10.00	6.000 6.000	12.000
IN/NE-39 700.00	IN/NE-40 720.00	IN/NE-39 IN/NE-40	A1 A1	0.60 0.60	20.00 20.00	10.00 10.00	6.000 6.000	12.000
IN/NE-40 720.00	IN/NE-41 740.00	IN/NE-40 IN/NE-41	A1 A1	0.60 0.60	20.00 20.00	10.00 10.00	6.000 6.000	12.000
IN/NE-41 740.00	IN/NE-42 760.00	IN/NE-41 IN/NE-42	A1 A1	0.60 0.60	20.00 20.00	10.00 10.00	6.000 6.000	12.000
IN/NE-42 760.00	IN/NE-43 780.00	IN/NE-42 IN/NE-43	A1 A1	0.60 0.60	20.00 20.00	10.00 10.00	6.000 6.000	12.000
IN/NE-43 780.00	IN/NE-44 800.00	IN/NE-43 IN/NE-44	A1 A1	0.60 0.60	20.00 20.00	10.00 10.00	6.000 6.000	12.000
IN/NE-44 800.00	IN/NE-45 820.00	IN/NE-44 IN/NE-45	A1 A1	0.60 0.60	20.00 20.00	10.00 10.00	6.000 6.000	12.000
IN/NE-45 820.00	IN/NE-46 837.85	IN/NE-45 IN/NE-46	A1 A1	0.60 0.60	17.85 17.85	8.93 8.93	5.358 5.358	12.000 10.716
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			501.438

		COMPUTO DEI VOLUMI					Foglio n. 109	
FONDAZIONE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
IN/NE-1	IN/NE-2	IN/NE-2	C1	0.90	4.31	2.15	1.935	
IN/NE-2	IN/NE-3	IN/NE-2	C1	0.90	15.69	7.85	7.065	1.935
4.31	20.00	IN/NE-3	C1	0.90	15.69	7.85	7.065	
IN/NE-3	IN/NE-4	IN/NE-3	C1	0.90	9.27	4.63	4.167	14.130
20.00	29.27	IN/NE-4	C1	0.90	9.27	4.63	4.167	
IN/NE-4	IN/NE-5	IN/NE-4	C1	0.90	10.73	5.37	4.833	8.334
29.27	40.00	IN/NE-5	C1	0.90	10.73	5.37	4.833	
IN/NE-5	IN/NE-6	IN/NE-5	C1	0.90	20.00	10.00	9.000	9.666
40.00	60.00	IN/NE-6	C1	0.90	20.00	10.00	9.000	
IN/NE-6	IN/NE-7	IN/NE-6	C1	0.90	20.00	10.00	9.000	18.000
60.00	80.00	IN/NE-7	C1	0.90	20.00	10.00	9.000	
IN/NE-7	IN/NE-8	IN/NE-7	C1	0.90	9.40	4.70	4.230	18.000
80.00	89.40	IN/NE-8	C1	0.90	9.40	4.70	4.230	
IN/NE-8	IN/NE-9	IN/NE-8	C1	0.90	10.60	5.30	4.770	8.460
89.40	100.00	IN/NE-9	C1	0.90	10.60	5.30	4.770	
IN/NE-9	IN/NE-10	IN/NE-9	C1	0.90	20.00	10.00	9.000	9.540
100.00	120.00	IN/NE-10	C1	1.10	20.00	10.00	11.000	
IN/NE-10	IN/NE-11	IN/NE-10	C1	1.10	20.00	10.00	11.000	20.000
120.00	140.00	IN/NE-11	C1	1.09	20.00	10.00	10.900	
IN/NE-11	IN/NE-12	IN/NE-11	C1	1.09	21.92	10.96	11.946	21.900
140.00	161.92	IN/NE-12	C1	1.00	21.92	10.96	10.960	
IN/NE-12	IN/NE-13	IN/NE-12	C1	1.00	18.08	9.04	9.040	22.906
161.92	180.00	IN/NE-13	C1	1.10	18.08	9.04	9.944	
IN/NE-13	IN/NE-14	IN/NE-13	C1	1.10	22.13	11.06	12.166	18.984
180.00	202.13	IN/NE-14	C1	1.10	22.13	11.06	12.166	
IN/NE-14	IN/NE-15	IN/NE-14	C1	1.10	17.87	8.94	9.834	24.332
202.13	220.00	IN/NE-15	C1	1.09	17.87	8.94	9.745	
IN/NE-15	IN/NE-16	IN/NE-15	C1	1.09	20.00	10.00	10.900	19.579
220.00	240.00	IN/NE-16	C1	1.09	20.00	10.00	10.900	
IN/NE-16	IN/NE-17	IN/NE-16	C1	1.09	20.00	10.00	10.900	21.800
240.00	260.00	IN/NE-17	C1	1.10	20.00	10.00	11.000	
IN/NE-17	IN/NE-18	IN/NE-17	C1	1.10	20.00	10.00	11.000	21.900
260.00	280.00	IN/NE-18	C1	1.10	20.00	10.00	11.000	
IN/NE-18	IN/NE-19	IN/NE-18	C1	1.10	20.00	10.00	11.000	22.000
280.00	300.00	IN/NE-19	C1	1.10	20.00	10.00	11.000	
IN/NE-19	IN/NE-20	IN/NE-19	C1	1.10	17.67	8.84	9.724	22.000
300.00	317.67	IN/NE-20	C1	1.09	17.67	8.84	9.636	
IN/NE-20	IN/NE-21	IN/NE-20	C1	1.09	22.33	11.16	12.164	19.360
317.67	340.00	IN/NE-21	C1	1.09	22.33	11.16	12.164	
IN/NE-21	IN/NE-22	IN/NE-21	C1	1.09	20.00	10.00	10.900	24.328
340.00	360.00	IN/NE-22	C1	1.08	20.00	10.00	10.800	
IN/NE-22	IN/NE-23	IN/NE-22	C1	1.08	20.00	10.00	10.800	21.700
360.00	380.00	IN/NE-23	C1	1.10	20.00	10.00	11.000	
IN/NE-23	IN/NE-24	IN/NE-23	C1	1.10	13.75	6.88	7.568	21.800
380.00	393.75	IN/NE-24	C1	1.09	13.75	6.88	7.499	
IN/NE-24	IN/NE-25	IN/NE-24	C1	1.09	26.25	13.13	14.312	15.067
393.75	420.00	IN/NE-25	C1	1.08	26.25	13.13	14.180	
IN/NE-25	IN/NE-26	IN/NE-25	C1	1.08	20.00	10.00	10.800	28.492
420.00	440.00	IN/NE-26	C1	1.10	20.00	10.00	11.000	
IN/NE-26	IN/NE-27	IN/NE-26	C1	1.10	20.00	10.00	11.000	21.800
440.00	460.00	IN/NE-27	C1	1.10	20.00	10.00	11.000	
IN/NE-27	IN/NE-28	IN/NE-27	C1	1.10	20.00	10.00	11.000	22.000
460.00	480.00	IN/NE-28	C1	1.09	20.00	10.00	10.900	
IN/NE-28	IN/NE-29	IN/NE-28	C1	1.09	20.00	10.00	10.900	21.900
480.00	500.00	IN/NE-29	C1	1.10	20.00	10.00	11.000	
IN/NE-29	IN/NE-30	IN/NE-29	C1	1.10	20.00	10.00	11.000	21.900
500.00	520.00	IN/NE-30	C1	1.11	20.00	10.00	11.100	
IN/NE-30	IN/NE-31	IN/NE-30	C1	1.11	20.00	10.00	11.100	22.100
520.00	540.00	IN/NE-31	C1	1.08	20.00	10.00	10.800	
IN/NE-31	IN/NE-32	IN/NE-31	C1	1.08	20.00	10.00	10.800	21.900
540.00	560.00	IN/NE-32	C1	1.11	20.00	10.00	11.100	
IN/NE-32	IN/NE-33	IN/NE-32	C1	1.11	20.00	10.00	11.100	21.900
560.00	580.00	IN/NE-33	C1	1.10	20.00	10.00	11.000	
IN/NE-33	IN/NE-34	IN/NE-33	C1	1.10	20.00	10.00	11.000	22.100
580.00	600.00	IN/NE-34	C1	1.10	20.00	10.00	11.000	
IN/NE-34	IN/NE-35	IN/NE-34	C1	1.10	20.00	10.00	11.000	22.000
600.00	620.00	IN/NE-35	C1	1.10	20.00	10.00	11.000	
IN/NE-35	IN/NE-36	IN/NE-35	C1	1.10	20.00	10.00	11.000	22.000
620.00	640.00	IN/NE-36	C1	1.09	20.00	10.00	10.900	
IN/NE-36	IN/NE-37	IN/NE-36	C1	1.09	20.00	10.00	10.900	21.900
640.00	660.00	IN/NE-37	C1	1.10	20.00	10.00	11.000	
							21.900	675.713

		COMPUTO DEI VOLUMI			Foglio n. 110			
FONDAZIONE								
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							21.900	675.713
IN/NE-37 660.00	IN/NE-38 680.00	IN/NE-37 IN/NE-38	C1 C1	1.10 1.10	20.00 20.00	10.00 10.00	11.000 11.000	21.900
IN/NE-38 680.00	IN/NE-39 700.00	IN/NE-38 IN/NE-39	C1 C1	1.10 1.10	20.00 20.00	10.00 10.00	11.000 11.000	22.000
IN/NE-39 700.00	IN/NE-40 720.00	IN/NE-39 IN/NE-40	C1 C1	1.10 1.10	20.00 20.00	10.00 10.00	11.000 11.000	22.000
IN/NE-40 720.00	IN/NE-41 740.00	IN/NE-40 IN/NE-41	C1 C1	1.10 1.10	20.00 20.00	10.00 10.00	11.000 11.000	22.000
IN/NE-41 740.00	IN/NE-42 760.00	IN/NE-41 IN/NE-42	C1 C1	1.10 1.10	20.00 20.00	10.00 10.00	11.000 11.000	22.000
IN/NE-42 760.00	IN/NE-43 780.00	IN/NE-42 IN/NE-43	C1 C1	1.10 1.11	20.00 20.00	10.00 10.00	11.000 11.100	22.000
IN/NE-43 780.00	IN/NE-44 800.00	IN/NE-43 IN/NE-44	C1 C1	1.11 1.10	20.00 20.00	10.00 10.00	11.100 11.000	22.100
IN/NE-44 800.00	IN/NE-45 820.00	IN/NE-44 IN/NE-45	C1 C1	1.10 1.09	20.00 20.00	10.00 10.00	11.000 10.900	22.100
IN/NE-45 820.00	IN/NE-46 837.85	IN/NE-45 IN/NE-46	C1 C1	1.09 0.90	17.85 17.85	8.93 8.93	9.734 8.037	21.900
								17.771
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			891.484

		COMPUTO DEI VOLUMI					Foglio n. 111	
SCAVO FOSSO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
IN/NE-9	IN/NE-10	IN/NE-10	D1	0.55	20.00	10.00	5.500	
IN/NE-10	IN/NE-11	IN/NE-10	D1	0.55	20.00	10.00	5.500	5.500
120.00	140.00	IN/NE-11	D1	0.56	20.00	10.00	5.600	
IN/NE-11	IN/NE-12	IN/NE-11	D1	0.56	21.92	10.96	6.138	11.100
140.00	161.92	IN/NE-12	D1	0.35	21.92	10.96	3.836	
IN/NE-12	IN/NE-13	IN/NE-12	D1	0.35	18.08	9.04	3.164	9.974
161.92	180.00	IN/NE-13	D1	0.44	18.08	9.04	3.978	
IN/NE-13	IN/NE-14	IN/NE-13	D1	0.44	22.13	11.06	4.866	7.142
180.00	202.13	IN/NE-14	D1	0.66	22.13	11.06	7.300	
IN/NE-14	IN/NE-15	IN/NE-14	D1	0.66	17.87	8.94	5.900	12.166
202.13	220.00	IN/NE-15	D1	1.19	17.87	8.94	10.639	
IN/NE-15	IN/NE-16	IN/NE-15	D1	1.19	20.00	10.00	11.900	16.539
220.00	240.00	IN/NE-16	D1	0.52	20.00	10.00	5.200	
IN/NE-16	IN/NE-17	IN/NE-16	D1	0.52	20.00	10.00	5.200	17.100
240.00	260.00	IN/NE-17	D1	0.45	20.00	10.00	4.500	
IN/NE-17	IN/NE-18	IN/NE-17	D1	0.45	20.00	10.00	4.500	9.700
260.00	280.00	IN/NE-18	D1	0.45	20.00	10.00	4.500	
IN/NE-18	IN/NE-19	IN/NE-18	D1	0.45	20.00	10.00	4.500	9.000
280.00	300.00	IN/NE-19	D1	0.50	20.00	10.00	5.000	
IN/NE-19	IN/NE-20	IN/NE-19	D1	0.50	17.67	8.84	4.420	9.500
300.00	317.67	IN/NE-20	D1	0.58	17.67	8.84	5.127	
IN/NE-20	IN/NE-21	IN/NE-20	D1	0.58	22.33	11.16	6.473	9.547
317.67	340.00	IN/NE-21	D1	0.53	22.33	11.16	5.915	
IN/NE-21	IN/NE-22	IN/NE-21	D1	0.53	20.00	10.00	5.300	12.388
340.00	360.00	IN/NE-22	D1	0.58	20.00	10.00	5.800	
IN/NE-22	IN/NE-23	IN/NE-22	D1	0.58	20.00	10.00	5.800	11.100
360.00	380.00	IN/NE-23	D1	0.50	20.00	10.00	5.000	
IN/NE-23	IN/NE-24	IN/NE-23	D1	0.50	13.75	6.88	3.440	10.800
380.00	393.75	IN/NE-24	D1	1.02	13.75	6.88	7.018	
		IN/NE-24	D2	0.52	13.75	6.88	3.578	14.036
IN/NE-24	IN/NE-25	IN/NE-24	D1	1.02	26.25	13.13	13.393	
393.75	420.00	IN/NE-24	D2	0.52	26.25	13.13	6.828	40.178
		IN/NE-25	D1	1.04	26.25	13.13	13.655	
		IN/NE-25	D2	0.48	26.25	13.13	6.302	29.700
IN/NE-25	IN/NE-26	IN/NE-25	D1	1.04	20.00	10.00	10.400	
420.00	440.00	IN/NE-25	D2	0.48	20.00	10.00	4.800	27.300
		IN/NE-26	D1	0.91	20.00	10.00	9.100	
		IN/NE-26	D2	0.54	20.00	10.00	5.400	26.400
IN/NE-26	IN/NE-27	IN/NE-26	D1	0.91	20.00	10.00	9.100	
440.00	460.00	IN/NE-26	D2	0.54	20.00	10.00	5.400	27.300
		IN/NE-27	D1	0.78	20.00	10.00	7.800	
		IN/NE-27	D2	0.50	20.00	10.00	5.000	26.400
IN/NE-27	IN/NE-28	IN/NE-27	D1	0.78	20.00	10.00	7.800	
460.00	480.00	IN/NE-27	D2	0.50	20.00	10.00	5.000	27.500
		IN/NE-28	D1	0.86	20.00	10.00	8.600	
		IN/NE-28	D2	0.50	20.00	10.00	5.000	27.500
IN/NE-28	IN/NE-29	IN/NE-28	D1	0.86	20.00	10.00	8.600	
480.00	500.00	IN/NE-28	D2	0.50	20.00	10.00	5.000	27.500
		IN/NE-29	D1	0.88	20.00	10.00	8.800	
		IN/NE-29	D2	0.51	20.00	10.00	5.100	30.300
IN/NE-29	IN/NE-30	IN/NE-29	D1	0.88	20.00	10.00	8.800	
500.00	520.00	IN/NE-29	D2	0.51	20.00	10.00	5.100	30.300
		IN/NE-30	D1	1.10	20.00	10.00	11.000	
		IN/NE-30	D2	0.54	20.00	10.00	5.400	30.300
IN/NE-30	IN/NE-31	IN/NE-30	D1	1.10	20.00	10.00	11.000	
520.00	540.00	IN/NE-30	D2	0.54	20.00	10.00	5.400	30.300
		IN/NE-31	D1	0.84	20.00	10.00	8.400	
		IN/NE-31	D2	0.55	20.00	10.00	5.500	30.300
IN/NE-31	IN/NE-32	IN/NE-31	D1	0.84	20.00	10.00	8.400	
540.00	560.00	IN/NE-31	D2	0.55	20.00	10.00	5.500	30.200
		IN/NE-32	D1	1.04	20.00	10.00	10.400	
		IN/NE-32	D2	0.59	20.00	10.00	5.900	30.200
IN/NE-32	IN/NE-33	IN/NE-32	D1	1.04	20.00	10.00	10.400	
560.00	580.00	IN/NE-32	D2	0.59	20.00	10.00	5.900	31.600
		IN/NE-33	D1	0.93	20.00	10.00	9.300	
		IN/NE-33	D2	0.60	20.00	10.00	6.000	30.400
IN/NE-33	IN/NE-34	IN/NE-33	D1	0.93	20.00	10.00	9.300	
580.00	600.00	IN/NE-33	D2	0.60	20.00	10.00	6.000	30.400
		IN/NE-34	D1	1.03	20.00	10.00	10.300	
		IN/NE-34	D2	0.48	20.00	10.00	4.800	26.500
IN/NE-34	IN/NE-35	IN/NE-34	D1	1.03	20.00	10.00	10.300	
600.00	620.00	IN/NE-34	D2	0.48	20.00	10.00	4.800	26.500
		IN/NE-35	D1	0.64	20.00	10.00	6.400	
		IN/NE-35	D2	0.50	20.00	10.00	5.000	23.300
IN/NE-35	IN/NE-36	IN/NE-35	D1	0.64	20.00	10.00	6.400	
620.00	640.00	IN/NE-35	D2	0.50	20.00	10.00	5.000	23.300
		IN/NE-36	D1	0.69	20.00	10.00	6.900	
		IN/NE-36	D2	0.50	20.00	10.00	5.000	23.300
IN/NE-36	IN/NE-37	IN/NE-36	D1	0.69	20.00	10.00	6.900	
							6.900	519.270

		COMPUTO DEI VOLUMI			Foglio n. 112			
SCAVO FOSSO								
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							6.900	519.270
640.00	660.00	IN/NE-36	D2	0.50	20.00	10.00	5.000	
		IN/NE-37	D1	1.06	20.00	10.00	10.600	
		IN/NE-37	D2	0.58	20.00	10.00	5.800	
IN/NE-37	IN/NE-38	IN/NE-37	D1	1.06	20.00	10.00	10.600	28.300
660.00	680.00	IN/NE-37	D2	0.58	20.00	10.00	5.800	
		IN/NE-38	D1	1.07	20.00	10.00	10.700	
		IN/NE-38	D2	0.74	20.00	10.00	7.400	34.500
IN/NE-38	IN/NE-39	IN/NE-38	D1	1.07	20.00	10.00	10.700	
680.00	700.00	IN/NE-38	D2	0.74	20.00	10.00	7.400	
		IN/NE-39	D1	0.87	20.00	10.00	8.700	32.100
		IN/NE-39	D2	0.53	20.00	10.00	5.300	
IN/NE-39	IN/NE-40	IN/NE-39	D1	0.87	20.00	10.00	8.700	
700.00	720.00	IN/NE-39	D2	0.53	20.00	10.00	5.300	26.000
		IN/NE-40	D1	0.67	20.00	10.00	6.700	
		IN/NE-40	D2	0.53	20.00	10.00	5.300	
IN/NE-40	IN/NE-41	IN/NE-40	D1	0.67	20.00	10.00	6.700	21.100
720.00	740.00	IN/NE-40	D2	0.53	20.00	10.00	5.300	
		IN/NE-41	D1	0.35	20.00	10.00	3.500	
		IN/NE-41	D2	0.56	20.00	10.00	5.600	17.200
IN/NE-41	IN/NE-42	IN/NE-41	D1	0.35	20.00	10.00	3.500	
740.00	760.00	IN/NE-41	D2	0.56	20.00	10.00	5.600	
		IN/NE-42	D1	0.34	20.00	10.00	3.400	17.200
		IN/NE-42	D2	0.47	20.00	10.00	4.700	
IN/NE-42	IN/NE-43	IN/NE-42	D1	0.34	20.00	10.00	3.400	
760.00	780.00	IN/NE-42	D2	0.47	20.00	10.00	4.700	17.200
		IN/NE-43	D1	0.42	20.00	10.00	4.200	
		IN/NE-43	D2	0.49	20.00	10.00	4.900	
IN/NE-43	IN/NE-44	IN/NE-43	D1	0.42	20.00	10.00	4.200	19.600
780.00	800.00	IN/NE-43	D2	0.49	20.00	10.00	4.900	
		IN/NE-44	D1	0.53	20.00	10.00	5.300	
		IN/NE-44	D2	0.52	20.00	10.00	5.200	21.200
IN/NE-44	IN/NE-45	IN/NE-44	D1	0.53	20.00	10.00	5.300	
800.00	820.00	IN/NE-44	D2	0.52	20.00	10.00	5.200	
		IN/NE-45	D1	0.53	20.00	10.00	5.300	9.555
		IN/NE-45	D2	0.54	20.00	10.00	5.400	
IN/NE-45	IN/NE-46	IN/NE-45	D1	0.53	17.85	8.93	4.733	
820.00	837.85	IN/NE-45	D2	0.54	17.85	8.93	4.822	
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			746.025

		COMPUTO DI SUPERFICI					Foglio n. 113	
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
IN/NE-1	IN/NE-2	IN/NE-2	a1	6.00	4.31	2.15	12.90	
IN/NE-2	IN/NE-3	IN/NE-2	a1	6.00	15.69	7.85	47.10	12.90
4.31	20.00	IN/NE-3	a1	6.00	15.69	7.85	47.10	
IN/NE-3	IN/NE-4	IN/NE-3	a1	6.00	9.27	4.63	27.78	94.20
20.00	29.27	IN/NE-4	a1	6.00	9.27	4.63	27.78	
IN/NE-4	IN/NE-5	IN/NE-4	a1	6.00	10.73	5.37	32.22	55.56
29.27	40.00	IN/NE-5	a1	6.00	10.73	5.37	32.22	
IN/NE-5	IN/NE-6	IN/NE-5	a1	6.00	20.00	10.00	60.00	64.44
40.00	60.00	IN/NE-6	a1	6.00	20.00	10.00	60.00	
IN/NE-6	IN/NE-7	IN/NE-6	a1	6.00	20.00	10.00	60.00	120.00
60.00	80.00	IN/NE-7	a1	6.00	20.00	10.00	60.00	
IN/NE-7	IN/NE-8	IN/NE-7	a1	6.00	9.40	4.70	28.20	120.00
80.00	89.40	IN/NE-8	a1	6.00	9.40	4.70	28.20	
IN/NE-8	IN/NE-9	IN/NE-8	a1	6.00	10.60	5.30	31.80	56.40
89.40	100.00	IN/NE-9	a1	6.00	10.60	5.30	31.80	
IN/NE-9	IN/NE-10	IN/NE-9	a1	6.00	20.00	10.00	60.00	63.60
100.00	120.00	IN/NE-10	a1	6.00	20.00	10.00	60.00	
IN/NE-10	IN/NE-11	IN/NE-10	a1	6.00	20.00	10.00	60.00	120.00
120.00	140.00	IN/NE-11	a1	6.00	20.00	10.00	60.00	
IN/NE-11	IN/NE-12	IN/NE-11	a1	6.00	21.92	10.96	65.76	120.00
140.00	161.92	IN/NE-12	a1	6.00	21.92	10.96	65.76	
IN/NE-12	IN/NE-13	IN/NE-12	a1	6.00	18.08	9.04	54.24	131.52
161.92	180.00	IN/NE-13	a1	6.00	18.08	9.04	54.24	
IN/NE-13	IN/NE-14	IN/NE-13	a1	6.00	22.13	11.06	66.36	108.48
180.00	202.13	IN/NE-14	a1	6.00	22.13	11.06	66.36	
IN/NE-14	IN/NE-15	IN/NE-14	a1	6.00	17.87	8.94	53.64	132.72
202.13	220.00	IN/NE-15	a1	6.00	17.87	8.94	53.64	
IN/NE-15	IN/NE-16	IN/NE-15	a1	6.00	20.00	10.00	60.00	107.28
220.00	240.00	IN/NE-16	a1	6.00	20.00	10.00	60.00	
IN/NE-16	IN/NE-17	IN/NE-16	a1	6.00	20.00	10.00	60.00	120.00
240.00	260.00	IN/NE-17	a1	6.00	20.00	10.00	60.00	
IN/NE-17	IN/NE-18	IN/NE-17	a1	6.00	20.00	10.00	60.00	120.00
260.00	280.00	IN/NE-18	a1	6.00	20.00	10.00	60.00	
IN/NE-18	IN/NE-19	IN/NE-18	a1	6.00	20.00	10.00	60.00	120.00
280.00	300.00	IN/NE-19	a1	6.00	20.00	10.00	60.00	
IN/NE-19	IN/NE-20	IN/NE-19	a1	6.00	17.67	8.84	53.04	120.00
300.00	317.67	IN/NE-20	a1	6.00	17.67	8.84	53.04	
IN/NE-20	IN/NE-21	IN/NE-20	a1	6.00	22.33	11.16	66.96	106.08
317.67	340.00	IN/NE-21	a1	6.00	22.33	11.16	66.96	
IN/NE-21	IN/NE-22	IN/NE-21	a1	6.00	20.00	10.00	60.00	133.92
340.00	360.00	IN/NE-22	a1	6.00	20.00	10.00	60.00	
IN/NE-22	IN/NE-23	IN/NE-22	a1	6.00	20.00	10.00	60.00	120.00
360.00	380.00	IN/NE-23	a1	6.00	20.00	10.00	60.00	
IN/NE-23	IN/NE-24	IN/NE-23	a1	6.00	13.75	6.88	41.28	120.00
380.00	393.75	IN/NE-24	a1	6.00	13.75	6.88	41.28	
IN/NE-24	IN/NE-25	IN/NE-24	a1	6.00	26.25	13.13	78.78	82.56
393.75	420.00	IN/NE-25	a1	6.00	26.25	13.13	78.78	
IN/NE-25	IN/NE-26	IN/NE-25	a1	6.00	20.00	10.00	60.00	157.56
420.00	440.00	IN/NE-26	a1	6.00	20.00	10.00	60.00	
IN/NE-26	IN/NE-27	IN/NE-26	a1	6.00	20.00	10.00	60.00	120.00
440.00	460.00	IN/NE-27	a1	6.00	20.00	10.00	60.00	
IN/NE-27	IN/NE-28	IN/NE-27	a1	6.00	20.00	10.00	60.00	120.00
460.00	480.00	IN/NE-28	a1	6.00	20.00	10.00	60.00	
IN/NE-28	IN/NE-29	IN/NE-28	a1	6.00	20.00	10.00	60.00	120.00
480.00	500.00	IN/NE-29	a1	6.00	20.00	10.00	60.00	
IN/NE-29	IN/NE-30	IN/NE-29	a1	6.00	20.00	10.00	60.00	120.00
500.00	520.00	IN/NE-30	a1	6.00	20.00	10.00	60.00	
IN/NE-30	IN/NE-31	IN/NE-30	a1	6.00	20.00	10.00	60.00	120.00
520.00	540.00	IN/NE-31	a1	6.00	20.00	10.00	60.00	
IN/NE-31	IN/NE-32	IN/NE-31	a1	6.00	20.00	10.00	60.00	120.00
540.00	560.00	IN/NE-32	a1	6.00	20.00	10.00	60.00	
IN/NE-32	IN/NE-33	IN/NE-32	a1	6.00	20.00	10.00	60.00	120.00
560.00	580.00	IN/NE-33	a1	6.00	20.00	10.00	60.00	
IN/NE-33	IN/NE-34	IN/NE-33	a1	6.00	20.00	10.00	60.00	120.00
580.00	600.00	IN/NE-34	a1	6.00	20.00	10.00	60.00	
IN/NE-34	IN/NE-35	IN/NE-34	a1	6.00	20.00	10.00	60.00	120.00
600.00	620.00	IN/NE-35	a1	6.00	20.00	10.00	60.00	
IN/NE-35	IN/NE-36	IN/NE-35	a1	6.00	20.00	10.00	60.00	120.00
620.00	640.00	IN/NE-36	a1	6.00	20.00	10.00	60.00	
IN/NE-36	IN/NE-37	IN/NE-36	a1	6.00	20.00	10.00	60.00	120.00
640.00	660.00	IN/NE-37	a1	6.00	20.00	10.00	60.00	
							120.00	3947.22

		COMPUTO DI SUPERFICI			Foglio n. 114			
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							120.00	3947.22
IN/NE-37 660.00	IN/NE-38 680.00	IN/NE-37 IN/NE-38	a1 a1	6.00 6.00	20.00 20.00	10.00 10.00	60.00 60.00	120.00
IN/NE-38 680.00	IN/NE-39 700.00	IN/NE-38 IN/NE-39	a1 a1	6.00 6.00	20.00 20.00	10.00 10.00	60.00 60.00	120.00
IN/NE-39 700.00	IN/NE-40 720.00	IN/NE-39 IN/NE-40	a1 a1	6.00 6.00	20.00 20.00	10.00 10.00	60.00 60.00	120.00
IN/NE-40 720.00	IN/NE-41 740.00	IN/NE-40 IN/NE-41	a1 a1	6.00 6.00	20.00 20.00	10.00 10.00	60.00 60.00	120.00
IN/NE-41 740.00	IN/NE-42 760.00	IN/NE-41 IN/NE-42	a1 a1	6.00 6.00	20.00 20.00	10.00 10.00	60.00 60.00	120.00
IN/NE-42 760.00	IN/NE-43 780.00	IN/NE-42 IN/NE-43	a1 a1	6.00 6.00	20.00 20.00	10.00 10.00	60.00 60.00	120.00
IN/NE-43 780.00	IN/NE-44 800.00	IN/NE-43 IN/NE-44	a1 a1	6.00 6.00	20.00 20.00	10.00 10.00	60.00 60.00	120.00
IN/NE-44 800.00	IN/NE-45 820.00	IN/NE-44 IN/NE-45	a1 a1	6.00 6.00	20.00 20.00	10.00 10.00	60.00 60.00	120.00
IN/NE-45 820.00	IN/NE-46 837.85	IN/NE-45 IN/NE-46	a1 a1	6.00 6.00	17.85 17.85	8.93 8.93	53.58 53.58	107.16
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			5014.38

		COMPUTO DI SUPERFICI					Foglio n. 115	
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
IN/NE-1	IN/NE-2	IN/NE-2	b1	6.00	4.31	2.15	12.90	
IN/NE-2	IN/NE-3	IN/NE-2	b1	6.00	15.69	7.85	47.10	12.90
4.31	20.00	IN/NE-3	b1	6.00	15.69	7.85	47.10	
IN/NE-3	IN/NE-4	IN/NE-3	b1	6.00	9.27	4.63	27.78	94.20
20.00	29.27	IN/NE-4	b1	6.00	9.27	4.63	27.78	
IN/NE-4	IN/NE-5	IN/NE-4	b1	6.00	10.73	5.37	32.22	55.56
29.27	40.00	IN/NE-5	b1	6.00	10.73	5.37	32.22	
IN/NE-5	IN/NE-6	IN/NE-5	b1	6.00	20.00	10.00	60.00	64.44
40.00	60.00	IN/NE-6	b1	6.00	20.00	10.00	60.00	
IN/NE-6	IN/NE-7	IN/NE-6	b1	6.00	20.00	10.00	60.00	120.00
60.00	80.00	IN/NE-7	b1	6.00	20.00	10.00	60.00	
IN/NE-7	IN/NE-8	IN/NE-7	b1	6.00	9.40	4.70	28.20	120.00
80.00	89.40	IN/NE-8	b1	6.00	9.40	4.70	28.20	
IN/NE-8	IN/NE-9	IN/NE-8	b1	6.00	10.60	5.30	31.80	56.40
89.40	100.00	IN/NE-9	b1	6.00	10.60	5.30	31.80	
IN/NE-9	IN/NE-10	IN/NE-9	b1	6.00	20.00	10.00	60.00	63.60
100.00	120.00	IN/NE-10	b1	6.00	20.00	10.00	60.00	
IN/NE-10	IN/NE-11	IN/NE-10	b1	6.00	20.00	10.00	60.00	120.00
120.00	140.00	IN/NE-11	b1	6.00	20.00	10.00	60.00	
IN/NE-11	IN/NE-12	IN/NE-11	b1	6.00	21.92	10.96	65.76	120.00
140.00	161.92	IN/NE-12	b1	6.00	21.92	10.96	65.76	
IN/NE-12	IN/NE-13	IN/NE-12	b1	6.00	18.08	9.04	54.24	131.52
161.92	180.00	IN/NE-13	b1	6.00	18.08	9.04	54.24	
IN/NE-13	IN/NE-14	IN/NE-13	b1	6.00	22.13	11.06	66.36	108.48
180.00	202.13	IN/NE-14	b1	6.00	22.13	11.06	66.36	
IN/NE-14	IN/NE-15	IN/NE-14	b1	6.00	17.87	8.94	53.64	132.72
202.13	220.00	IN/NE-15	b1	6.00	17.87	8.94	53.64	
IN/NE-15	IN/NE-16	IN/NE-15	b1	6.00	20.00	10.00	60.00	107.28
220.00	240.00	IN/NE-16	b1	6.00	20.00	10.00	60.00	
IN/NE-16	IN/NE-17	IN/NE-16	b1	6.00	20.00	10.00	60.00	120.00
240.00	260.00	IN/NE-17	b1	6.00	20.00	10.00	60.00	
IN/NE-17	IN/NE-18	IN/NE-17	b1	6.00	20.00	10.00	60.00	120.00
260.00	280.00	IN/NE-18	b1	6.00	20.00	10.00	60.00	
IN/NE-18	IN/NE-19	IN/NE-18	b1	6.00	20.00	10.00	60.00	120.00
280.00	300.00	IN/NE-19	b1	6.00	20.00	10.00	60.00	
IN/NE-19	IN/NE-20	IN/NE-19	b1	6.00	17.67	8.84	53.04	120.00
300.00	317.67	IN/NE-20	b1	6.00	17.67	8.84	53.04	
IN/NE-20	IN/NE-21	IN/NE-20	b1	6.00	22.33	11.16	66.96	106.08
317.67	340.00	IN/NE-21	b1	6.00	22.33	11.16	66.96	
IN/NE-21	IN/NE-22	IN/NE-21	b1	6.00	20.00	10.00	60.00	133.92
340.00	360.00	IN/NE-22	b1	6.00	20.00	10.00	60.00	
IN/NE-22	IN/NE-23	IN/NE-22	b1	6.00	20.00	10.00	60.00	120.00
360.00	380.00	IN/NE-23	b1	6.00	20.00	10.00	60.00	
IN/NE-23	IN/NE-24	IN/NE-23	b1	6.00	13.75	6.88	41.28	120.00
380.00	393.75	IN/NE-24	b1	6.00	13.75	6.88	41.28	
IN/NE-24	IN/NE-25	IN/NE-24	b1	6.00	26.25	13.13	78.78	82.56
393.75	420.00	IN/NE-25	b1	6.00	26.25	13.13	78.78	
IN/NE-25	IN/NE-26	IN/NE-25	b1	6.00	20.00	10.00	60.00	157.56
420.00	440.00	IN/NE-26	b1	6.00	20.00	10.00	60.00	
IN/NE-26	IN/NE-27	IN/NE-26	b1	6.00	20.00	10.00	60.00	120.00
440.00	460.00	IN/NE-27	b1	6.00	20.00	10.00	60.00	
IN/NE-27	IN/NE-28	IN/NE-27	b1	6.00	20.00	10.00	60.00	120.00
460.00	480.00	IN/NE-28	b1	6.00	20.00	10.00	60.00	
IN/NE-28	IN/NE-29	IN/NE-28	b1	6.00	20.00	10.00	60.00	120.00
480.00	500.00	IN/NE-29	b1	6.00	20.00	10.00	60.00	
IN/NE-29	IN/NE-30	IN/NE-29	b1	6.00	20.00	10.00	60.00	120.00
500.00	520.00	IN/NE-30	b1	6.00	20.00	10.00	60.00	
IN/NE-30	IN/NE-31	IN/NE-30	b1	6.00	20.00	10.00	60.00	120.00
520.00	540.00	IN/NE-31	b1	6.00	20.00	10.00	60.00	
IN/NE-31	IN/NE-32	IN/NE-31	b1	6.00	20.00	10.00	60.00	120.00
540.00	560.00	IN/NE-32	b1	6.00	20.00	10.00	60.00	
IN/NE-32	IN/NE-33	IN/NE-32	b1	6.00	20.00	10.00	60.00	120.00
560.00	580.00	IN/NE-33	b1	6.00	20.00	10.00	60.00	
IN/NE-33	IN/NE-34	IN/NE-33	b1	6.00	20.00	10.00	60.00	120.00
580.00	600.00	IN/NE-34	b1	6.00	20.00	10.00	60.00	
IN/NE-34	IN/NE-35	IN/NE-34	b1	6.00	20.00	10.00	60.00	120.00
600.00	620.00	IN/NE-35	b1	6.00	20.00	10.00	60.00	
IN/NE-35	IN/NE-36	IN/NE-35	b1	6.00	20.00	10.00	60.00	120.00
620.00	640.00	IN/NE-36	b1	6.00	20.00	10.00	60.00	
IN/NE-36	IN/NE-37	IN/NE-36	b1	6.00	20.00	10.00	60.00	120.00
640.00	660.00	IN/NE-37	b1	6.00	20.00	10.00	60.00	
							120.00	3947.22

		COMPUTO DI SUPERFICI			Foglio n. 116			
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							120.00	3947.22
IN/NE-37 660.00	IN/NE-38 680.00	IN/NE-37 IN/NE-38	b1 b1	6.00 6.00	20.00 20.00	10.00 10.00	60.00 60.00	120.00
IN/NE-38 680.00	IN/NE-39 700.00	IN/NE-38 IN/NE-39	b1 b1	6.00 6.00	20.00 20.00	10.00 10.00	60.00 60.00	120.00
IN/NE-39 700.00	IN/NE-40 720.00	IN/NE-39 IN/NE-40	b1 b1	6.00 6.00	20.00 20.00	10.00 10.00	60.00 60.00	120.00
IN/NE-40 720.00	IN/NE-41 740.00	IN/NE-40 IN/NE-41	b1 b1	6.00 6.00	20.00 20.00	10.00 10.00	60.00 60.00	120.00
IN/NE-41 740.00	IN/NE-42 760.00	IN/NE-41 IN/NE-42	b1 b1	6.00 6.00	20.00 20.00	10.00 10.00	60.00 60.00	120.00
IN/NE-42 760.00	IN/NE-43 780.00	IN/NE-42 IN/NE-43	b1 b1	6.00 6.00	20.00 20.00	10.00 10.00	60.00 60.00	120.00
IN/NE-43 780.00	IN/NE-44 800.00	IN/NE-43 IN/NE-44	b1 b1	6.00 6.00	20.00 20.00	10.00 10.00	60.00 60.00	120.00
IN/NE-44 800.00	IN/NE-45 820.00	IN/NE-44 IN/NE-45	b1 b1	6.00 6.00	20.00 20.00	10.00 10.00	60.00 60.00	120.00
IN/NE-45 820.00	IN/NE-46 837.85	IN/NE-45 IN/NE-46	b1 b1	6.00 6.00	17.85 17.85	8.93 8.93	53.58 53.58	107.16
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			5014.38

		COMPUTO DI SUPERFICI			Foglio n. 117			
VEGETALE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
IN/NE-1 0.00	IN/NE-2 4.31	IN/NE-2	c1	1.99	4.31	2.15	4.28	6.34
		IN/NE-2	c2	0.96	4.31	2.15	2.06	
IN/NE-2 4.31	IN/NE-3 20.00	IN/NE-2	c1	1.99	15.69	7.85	15.62	72.22
		IN/NE-2	c2	0.96	15.69	7.85	7.54	
		IN/NE-3	c1	3.08	15.69	7.85	24.18	
		IN/NE-3	c2	3.17	15.69	7.85	24.88	
IN/NE-3 20.00	IN/NE-4 29.27	IN/NE-3	c1	3.08	9.27	4.63	14.26	55.42
		IN/NE-3	c2	3.17	9.27	4.63	14.68	
		IN/NE-4	c1	3.86	9.27	4.63	17.87	
		IN/NE-4	c2	1.86	9.27	4.63	8.61	
IN/NE-4 29.27	IN/NE-5 40.00	IN/NE-4	c1	3.86	10.73	5.37	20.73	62.19
		IN/NE-4	c2	1.86	10.73	5.37	9.99	
		IN/NE-5	c1	4.41	10.73	5.37	23.68	
		IN/NE-5	c2	1.45	10.73	5.37	7.79	
IN/NE-5 40.00	IN/NE-6 60.00	IN/NE-5	c1	4.41	20.00	10.00	44.10	111.20
		IN/NE-5	c2	1.45	20.00	10.00	14.50	
		IN/NE-6	c1	2.61	20.00	10.00	26.10	
		IN/NE-6	c2	2.65	20.00	10.00	26.50	
IN/NE-6 60.00	IN/NE-7 80.00	IN/NE-6	c1	2.61	20.00	10.00	26.10	110.20
		IN/NE-6	c2	2.65	20.00	10.00	26.50	
		IN/NE-7	c1	3.19	20.00	10.00	31.90	
		IN/NE-7	c2	2.57	20.00	10.00	25.70	
IN/NE-7 80.00	IN/NE-8 89.40	IN/NE-7	c1	3.19	9.40	4.70	14.99	42.25
		IN/NE-7	c2	2.57	9.40	4.70	12.08	
		IN/NE-8	c1	1.64	9.40	4.70	7.71	
		IN/NE-8	c2	1.59	9.40	4.70	7.47	
IN/NE-8 89.40	IN/NE-9 100.00	IN/NE-8	c1	1.64	10.60	5.30	8.69	21.79
		IN/NE-8	c2	1.59	10.60	5.30	8.43	
		IN/NE-9	c1	0.36	10.60	5.30	1.91	
		IN/NE-9	c2	0.52	10.60	5.30	2.76	
IN/NE-9 100.00	IN/NE-10 120.00	IN/NE-9	c1	0.36	20.00	10.00	3.60	47.10
		IN/NE-9	c2	0.52	20.00	10.00	5.20	
		IN/NE-10	c1	2.21	20.00	10.00	22.10	
		IN/NE-10	c2	1.62	20.00	10.00	16.20	
IN/NE-10 120.00	IN/NE-11 140.00	IN/NE-10	c1	2.21	20.00	10.00	22.10	80.30
		IN/NE-10	c2	1.62	20.00	10.00	16.20	
		IN/NE-11	c1	2.65	20.00	10.00	26.50	
		IN/NE-11	c2	1.55	20.00	10.00	15.50	
IN/NE-11 140.00	IN/NE-12 161.92	IN/NE-11	c1	2.65	21.92	10.96	29.04	69.16
		IN/NE-11	c2	1.55	21.92	10.96	16.99	
		IN/NE-12	c1	0.29	21.92	10.96	3.18	
		IN/NE-12	c2	1.82	21.92	10.96	19.95	
IN/NE-12 161.92	IN/NE-13 180.00	IN/NE-12	c1	0.29	18.08	9.04	2.62	70.51
		IN/NE-12	c2	1.82	18.08	9.04	16.45	
		IN/NE-13	c1	2.91	18.08	9.04	26.31	
		IN/NE-13	c2	2.78	18.08	9.04	25.13	
IN/NE-13 180.00	IN/NE-14 202.13	IN/NE-13	c1	2.91	22.13	11.06	32.18	121.00
		IN/NE-13	c2	2.78	22.13	11.06	30.75	
		IN/NE-14	c1	2.99	22.13	11.06	33.07	
		IN/NE-14	c2	2.26	22.13	11.06	25.00	
IN/NE-14 202.13	IN/NE-15 220.00	IN/NE-14	c1	2.99	17.87	8.94	26.73	109.06
		IN/NE-14	c2	2.26	17.87	8.94	20.20	
		IN/NE-15	c1	3.32	17.87	8.94	29.68	
		IN/NE-15	c2	3.63	17.87	8.94	32.45	
IN/NE-15 220.00	IN/NE-16 240.00	IN/NE-15	c1	3.32	20.00	10.00	33.20	141.30
		IN/NE-15	c2	3.63	20.00	10.00	36.30	
		IN/NE-16	c1	3.91	20.00	10.00	39.10	
		IN/NE-16	c2	3.27	20.00	10.00	32.70	
IN/NE-16 240.00	IN/NE-17 260.00	IN/NE-16	c1	3.91	20.00	10.00	39.10	119.50
		IN/NE-16	c2	3.27	20.00	10.00	32.70	
		IN/NE-17	c1	2.89	20.00	10.00	28.90	
		IN/NE-17	c2	1.88	20.00	10.00	18.80	
IN/NE-17 260.00	IN/NE-18 280.00	IN/NE-17	c1	2.89	20.00	10.00	28.90	96.70
		IN/NE-17	c2	1.88	20.00	10.00	18.80	
		IN/NE-18	c1	2.59	20.00	10.00	25.90	
		IN/NE-18	c2	2.31	20.00	10.00	23.10	
IN/NE-18 280.00	IN/NE-19 300.00	IN/NE-18	c1	2.59	20.00	10.00	25.90	101.40
		IN/NE-18	c2	2.31	20.00	10.00	23.10	
		IN/NE-19	c1	2.96	20.00	10.00	29.60	
		IN/NE-19	c2	2.28	20.00	10.00	22.80	
IN/NE-19 300.00	IN/NE-20 317.67	IN/NE-19	c1	2.96	17.67	8.84	26.17	93.80
		IN/NE-19	c2	2.28	17.67	8.84	20.16	
		IN/NE-20	c1	2.73	17.67	8.84	24.13	
		IN/NE-20	c2	2.64	17.67	8.84	23.34	
IN/NE-20 317.67	IN/NE-21 340.00	IN/NE-20	c1	2.73	22.33	11.16	30.47	120.75
		IN/NE-20	c2	2.64	22.33	11.16	29.46	
		IN/NE-21	c1	2.80	22.33	11.16	31.25	
		IN/NE-21	c2	2.65	22.33	11.16	29.57	
IN/NE-21 340.00	IN/NE-22 360.00	IN/NE-21	c1	2.80	20.00	10.00	28.00	106.10
		IN/NE-21	c2	2.65	20.00	10.00	26.50	
		IN/NE-22	c1	2.75	20.00	10.00	27.50	
		IN/NE-22	c2	2.41	20.00	10.00	24.10	
IN/NE-22 360.00	IN/NE-23 380.00	IN/NE-22	c1	2.75	20.00	10.00	27.50	1758.29
		IN/NE-22	c2	2.41	20.00	10.00	24.10	
		IN/NE-23	c1	2.04	20.00	10.00	20.40	
							72.00	

		COMPUTO DI SUPERFICI					Foglio n. 118	
VEGETALE								
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							72.00	1758.29
		IN/NE-23	c2	2.11	20.00	10.00	21.10	
IN/NE-23 380.00	IN/NE-24 393.75	IN/NE-23	c1	2.04	13.75	6.88	14.04	93.10
		IN/NE-23	c2	2.11	13.75	6.88	14.52	
		IN/NE-24	c1	1.67	13.75	6.88	11.49	
		IN/NE-24	c2	1.77	13.75	6.88	12.18	
IN/NE-24 393.75	IN/NE-25 420.00	IN/NE-24	c1	1.67	26.25	13.13	21.93	52.23
		IN/NE-24	c2	1.77	26.25	13.13	23.24	
		IN/NE-25	c1	2.06	26.25	13.13	27.05	
		IN/NE-25	c2	1.67	26.25	13.13	21.93	
IN/NE-25 420.00	IN/NE-26 440.00	IN/NE-25	c1	2.06	20.00	10.00	20.60	94.15
		IN/NE-25	c2	1.67	20.00	10.00	16.70	
		IN/NE-26	c1	2.69	20.00	10.00	26.90	
		IN/NE-26	c2	2.38	20.00	10.00	23.80	
IN/NE-26 440.00	IN/NE-27 460.00	IN/NE-26	c1	2.69	20.00	10.00	26.90	88.00
		IN/NE-26	c2	2.38	20.00	10.00	23.80	
		IN/NE-27	c1	2.77	20.00	10.00	27.70	
		IN/NE-27	c2	2.53	20.00	10.00	25.30	
IN/NE-27 460.00	IN/NE-28 480.00	IN/NE-27	c1	2.77	20.00	10.00	27.70	103.70
		IN/NE-27	c2	2.53	20.00	10.00	25.30	
		IN/NE-28	c1	2.84	20.00	10.00	28.40	
		IN/NE-28	c2	2.26	20.00	10.00	22.60	
IN/NE-28 480.00	IN/NE-29 500.00	IN/NE-28	c1	2.84	20.00	10.00	28.40	104.00
		IN/NE-28	c2	2.26	20.00	10.00	22.60	
		IN/NE-29	c1	2.87	20.00	10.00	28.70	
		IN/NE-29	c2	1.58	20.00	10.00	15.80	
IN/NE-29 500.00	IN/NE-30 520.00	IN/NE-29	c1	2.81	20.00	10.00	28.10	95.50
		IN/NE-29	c2	1.40	20.00	10.00	14.00	
		IN/NE-30	c1	2.81	20.00	10.00	28.10	
		IN/NE-30	c2	1.62	20.00	10.00	16.20	
IN/NE-30 520.00	IN/NE-31 540.00	IN/NE-30	c1	2.81	20.00	10.00	28.10	86.60
		IN/NE-30	c2	1.40	20.00	10.00	14.00	
		IN/NE-31	c1	2.81	20.00	10.00	28.10	
		IN/NE-31	c2	1.62	20.00	10.00	16.20	
IN/NE-31 540.00	IN/NE-32 560.00	IN/NE-31	c1	2.81	20.00	10.00	28.10	86.40
		IN/NE-31	c2	1.62	20.00	10.00	16.20	
		IN/NE-32	c1	2.22	20.00	10.00	22.20	
		IN/NE-32	c2	1.00	20.00	10.00	10.00	
IN/NE-32 560.00	IN/NE-33 580.00	IN/NE-32	c1	2.22	20.00	10.00	22.20	76.50
		IN/NE-32	c2	1.00	20.00	10.00	10.00	
		IN/NE-33	c1	2.28	20.00	10.00	22.80	
		IN/NE-33	c2	1.12	20.00	10.00	11.20	
IN/NE-33 580.00	IN/NE-34 600.00	IN/NE-33	c1	2.28	20.00	10.00	22.80	66.20
		IN/NE-33	c2	1.12	20.00	10.00	11.20	
		IN/NE-34	c1	2.62	20.00	10.00	26.20	
		IN/NE-34	c2	2.38	20.00	10.00	23.80	
IN/NE-34 600.00	IN/NE-35 620.00	IN/NE-34	c1	2.62	20.00	10.00	26.20	84.00
		IN/NE-34	c2	2.38	20.00	10.00	23.80	
		IN/NE-35	c1	3.15	20.00	10.00	31.50	
		IN/NE-35	c2	2.72	20.00	10.00	27.20	
IN/NE-35 620.00	IN/NE-36 640.00	IN/NE-35	c1	3.15	20.00	10.00	31.50	108.70
		IN/NE-35	c2	2.72	20.00	10.00	27.20	
		IN/NE-36	c1	3.27	20.00	10.00	32.70	
		IN/NE-36	c2	3.27	20.00	10.00	32.70	
IN/NE-36 640.00	IN/NE-37 660.00	IN/NE-36	c1	3.27	20.00	10.00	32.70	124.10
		IN/NE-36	c2	3.27	20.00	10.00	32.70	
		IN/NE-37	c1	3.83	20.00	10.00	38.30	
		IN/NE-37	c2	3.53	20.00	10.00	35.30	
IN/NE-37 660.00	IN/NE-38 680.00	IN/NE-37	c1	3.83	20.00	10.00	38.30	139.00
		IN/NE-37	c2	3.53	20.00	10.00	35.30	
		IN/NE-38	c1	3.59	20.00	10.00	35.90	
		IN/NE-38	c2	2.94	20.00	10.00	29.40	
IN/NE-38 680.00	IN/NE-39 700.00	IN/NE-38	c1	3.59	20.00	10.00	35.90	138.90
		IN/NE-38	c2	2.94	20.00	10.00	29.40	
		IN/NE-39	c1	2.31	20.00	10.00	23.10	
		IN/NE-39	c2	2.23	20.00	10.00	22.30	
IN/NE-39 700.00	IN/NE-40 720.00	IN/NE-39	c1	2.31	20.00	10.00	23.10	110.70
		IN/NE-39	c2	2.23	20.00	10.00	22.30	
		IN/NE-40	c1	1.54	20.00	10.00	15.40	
		IN/NE-40	c2	1.69	20.00	10.00	16.90	
IN/NE-40 720.00	IN/NE-41 740.00	IN/NE-40	c1	1.54	20.00	10.00	15.40	77.70
		IN/NE-40	c2	1.69	20.00	10.00	16.90	
		IN/NE-41	c1	1.04	20.00	10.00	10.40	
		IN/NE-41	c2	1.38	20.00	10.00	13.80	
IN/NE-41 740.00	IN/NE-42 760.00	IN/NE-41	c1	1.04	20.00	10.00	10.40	56.50
		IN/NE-41	c2	1.38	20.00	10.00	13.80	
		IN/NE-42	c1	1.12	20.00	10.00	11.20	
		IN/NE-42	c2	1.12	20.00	10.00	11.20	
IN/NE-42 760.00	IN/NE-43 780.00	IN/NE-42	c1	1.12	20.00	10.00	11.20	46.60
		IN/NE-42	c2	1.12	20.00	10.00	11.20	
		IN/NE-43	c1	1.55	20.00	10.00	15.50	
		IN/NE-43	c2	1.04	20.00	10.00	10.40	
IN/NE-43 780.00	IN/NE-44 800.00	IN/NE-43	c1	1.55	20.00	10.00	15.50	48.30
		IN/NE-43	c2	1.04	20.00	10.00	10.40	
							25.90	3639.17

		COMPUTO DI SUPERFICI			Foglio n. 119			
VEGETALE								
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							25.90	3639.17
		IN/NE-44	c1	1.44	20.00	10.00	14.40	
		IN/NE-44	c2	1.21	20.00	10.00	12.10	
IN/NE-44	IN/NE-45	IN/NE-44	c1	1.44	20.00	10.00	14.40	52.40
800.00	820.00	IN/NE-44	c2	1.21	20.00	10.00	12.10	
		IN/NE-45	c1	1.32	20.00	10.00	13.20	
		IN/NE-45	c2	1.19	20.00	10.00	11.90	
IN/NE-45	IN/NE-46	IN/NE-45	c1	1.32	17.85	8.93	11.79	51.60
820.00	837.85	IN/NE-45	c2	1.19	17.85	8.93	10.63	
		IN/NE-46	c1	0.27	17.85	8.93	2.41	
		IN/NE-46	c2	0.35	17.85	8.93	3.13	
								27.96
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			3771.13

		COMPUTO DI SUPERFICI					Foglio n. 120		
COMPATTAMENTO									
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq	
IN/NE-1	IN/NE-2	IN/NE-2	d1	7.50	4.31	2.15	16.13		
IN/NE-2	IN/NE-3	IN/NE-2	d1	7.50	15.69	7.85	58.88	16.13	
4.31	20.00	IN/NE-3	d1	7.50	15.69	7.85	58.88		
IN/NE-3	IN/NE-4	IN/NE-3	d1	7.50	9.27	4.63	34.73	117.76	
20.00	29.27	IN/NE-4	d1	7.50	9.27	4.63	34.73		
IN/NE-4	IN/NE-5	IN/NE-4	d1	7.50	10.73	5.37	40.27	69.46	
29.27	40.00	IN/NE-5	d1	7.50	10.73	5.37	40.27		
IN/NE-5	IN/NE-6	IN/NE-5	d1	7.50	20.00	10.00	75.00	80.54	
40.00	60.00	IN/NE-6	d1	7.50	20.00	10.00	75.00		
IN/NE-6	IN/NE-7	IN/NE-6	d1	7.50	20.00	10.00	75.00	150.00	
60.00	80.00	IN/NE-7	d1	7.50	20.00	10.00	75.00		
IN/NE-7	IN/NE-8	IN/NE-7	d1	7.50	9.40	4.70	35.25	150.00	
80.00	89.40	IN/NE-8	d1	7.50	9.40	4.70	35.25		
IN/NE-8	IN/NE-9	IN/NE-8	d1	7.50	10.60	5.30	39.75	70.50	
89.40	100.00	IN/NE-9	d1	7.50	10.60	5.30	39.75		
IN/NE-9	IN/NE-10	IN/NE-9	d1	7.50	20.00	10.00	75.00	79.50	
IN/NE-10	IN/NE-11	IN/NE-11	d1	0.56	20.00	10.00	5.60	75.00	
IN/NE-11	IN/NE-12	IN/NE-11	d1	0.56	21.92	10.96	6.14	5.60	
140.00	161.92	IN/NE-12	d1	7.13	21.92	10.96	78.14		
IN/NE-12	IN/NE-13	IN/NE-12	d1	7.13	18.08	9.04	64.46	84.28	
IN/NE-31	IN/NE-32	IN/NE-32	d1	4.05	20.00	10.00	40.50	64.46	
IN/NE-32	IN/NE-33	IN/NE-32	d1	4.05	20.00	10.00	40.50	40.50	
560.00	580.00	IN/NE-33	d1	2.87	20.00	10.00	28.70		
IN/NE-33	IN/NE-34	IN/NE-33	d1	2.87	20.00	10.00	28.70	69.20	
IN/NE-39	IN/NE-40	IN/NE-40	d1	7.55	20.00	10.00	75.50	28.70	
IN/NE-40	IN/NE-41	IN/NE-40	d1	7.55	20.00	10.00	75.50	75.50	
720.00	740.00	IN/NE-41	d1	8.12	20.00	10.00	81.20		
IN/NE-41	IN/NE-42	IN/NE-41	d1	8.12	20.00	10.00	81.20	156.70	
740.00	760.00	IN/NE-42	d1	8.12	20.00	10.00	81.20		
IN/NE-42	IN/NE-43	IN/NE-42	d1	8.12	20.00	10.00	81.20	162.40	
760.00	780.00	IN/NE-43	d1	8.12	20.00	10.00	81.20		
IN/NE-43	IN/NE-44	IN/NE-43	d1	8.12	20.00	10.00	81.20	162.40	
780.00	800.00	IN/NE-44	d1	8.12	20.00	10.00	81.20		
IN/NE-44	IN/NE-45	IN/NE-44	d1	8.12	20.00	10.00	81.20	162.40	
800.00	820.00	IN/NE-45	d1	8.12	20.00	10.00	81.20		
IN/NE-45	IN/NE-46	IN/NE-45	d1	8.12	17.85	8.93	72.51	162.40	
820.00	837.85	IN/NE-46	d1	7.50	17.85	8.93	66.97		
								139.48	
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			2122.91	

		COMPUTO DI SUPERFICI					Foglio n. 122	
SCOTICO IN RILEVATO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
IN/NE-9	IN/NE-10	IN/NE-10	g1	8.68	20.00	10.00	86.80	
IN/NE-10	IN/NE-11	IN/NE-10	g1	8.68	20.00	10.00	86.80	86.80
120.00	140.00	IN/NE-11	g1	8.41	20.00	10.00	84.10	
IN/NE-11	IN/NE-12	IN/NE-11	g1	8.41	21.92	10.96	92.17	170.90
140.00	161.92	IN/NE-12	g1	0.80	21.92	10.96	8.77	
IN/NE-12	IN/NE-13	IN/NE-12	g1	0.80	18.08	9.04	7.23	100.94
161.92	180.00	IN/NE-13	g1	10.16	18.08	9.04	91.85	
IN/NE-13	IN/NE-14	IN/NE-13	g1	10.16	22.13	11.06	112.37	99.08
180.00	202.13	IN/NE-14	g1	9.90	22.13	11.06	109.49	
IN/NE-14	IN/NE-15	IN/NE-14	g1	9.90	17.87	8.94	88.51	221.86
202.13	220.00	IN/NE-15	g1	11.79	17.87	8.94	105.40	
IN/NE-15	IN/NE-16	IN/NE-15	g2	0.00	17.87	8.94	0.00	193.91
220.00	240.00	IN/NE-16	g1	11.79	20.00	10.00	117.90	
IN/NE-16	IN/NE-17	IN/NE-16	g2	0.00	20.00	10.00	0.00	232.20
240.00	260.00	IN/NE-17	g1	11.43	20.00	10.00	114.30	
IN/NE-17	IN/NE-18	IN/NE-17	g1	11.43	20.00	10.00	114.30	208.90
260.00	280.00	IN/NE-18	g1	9.46	20.00	10.00	94.60	
IN/NE-18	IN/NE-19	IN/NE-18	g1	9.46	20.00	10.00	96.40	191.00
280.00	300.00	IN/NE-19	g1	9.64	20.00	10.00	96.40	
IN/NE-19	IN/NE-20	IN/NE-19	g1	9.85	20.00	10.00	98.50	194.90
300.00	317.67	IN/NE-20	g1	9.85	17.67	8.84	87.07	
IN/NE-20	IN/NE-21	IN/NE-20	g1	10.02	17.67	8.84	88.58	175.65
317.67	340.00	IN/NE-21	g1	10.02	22.33	11.16	111.82	
IN/NE-21	IN/NE-22	IN/NE-21	g1	10.01	22.33	11.16	111.71	223.53
340.00	360.00	IN/NE-22	g1	10.01	20.00	10.00	100.10	
IN/NE-22	IN/NE-23	IN/NE-22	g1	9.82	20.00	10.00	98.20	198.30
360.00	380.00	IN/NE-23	g1	9.82	20.00	10.00	98.20	
IN/NE-23	IN/NE-24	IN/NE-23	g1	8.96	20.00	10.00	89.60	187.80
380.00	393.75	IN/NE-24	g1	8.96	13.75	6.88	61.64	
IN/NE-24	IN/NE-25	IN/NE-24	g1	8.40	13.75	6.88	57.79	119.43
393.75	420.00	IN/NE-25	g1	8.40	26.25	13.13	110.29	
IN/NE-25	IN/NE-26	IN/NE-25	g1	8.55	26.25	13.13	112.26	222.55
420.00	440.00	IN/NE-26	g1	8.55	20.00	10.00	85.50	
IN/NE-26	IN/NE-27	IN/NE-26	g1	9.74	20.00	10.00	97.40	182.90
440.00	460.00	IN/NE-27	g1	9.74	20.00	10.00	97.40	
IN/NE-27	IN/NE-28	IN/NE-27	g1	10.12	20.00	10.00	101.20	198.60
460.00	480.00	IN/NE-28	g1	10.12	20.00	10.00	101.20	
IN/NE-28	IN/NE-29	IN/NE-28	g1	9.95	20.00	10.00	99.50	200.70
480.00	500.00	IN/NE-29	g1	9.95	20.00	10.00	99.50	
IN/NE-29	IN/NE-30	IN/NE-29	g1	9.31	20.00	10.00	93.10	192.60
500.00	520.00	IN/NE-30	g1	9.31	20.00	10.00	93.10	
IN/NE-30	IN/NE-31	IN/NE-30	g1	8.15	20.00	10.00	81.50	174.60
520.00	540.00	IN/NE-31	g1	8.15	20.00	10.00	81.50	
IN/NE-31	IN/NE-32	IN/NE-31	g1	9.23	20.00	10.00	92.30	173.80
540.00	560.00	IN/NE-32	g1	4.60	20.00	10.00	46.00	
IN/NE-32	IN/NE-33	IN/NE-32	g1	4.60	20.00	10.00	46.00	138.30
560.00	580.00	IN/NE-33	g1	5.94	20.00	10.00	59.40	
IN/NE-33	IN/NE-34	IN/NE-33	g1	5.94	20.00	10.00	59.40	105.40
580.00	600.00	IN/NE-34	g1	9.78	20.00	10.00	97.80	
IN/NE-34	IN/NE-35	IN/NE-34	g1	9.78	20.00	10.00	97.80	157.20
600.00	620.00	IN/NE-35	g1	10.64	20.00	10.00	106.40	
IN/NE-35	IN/NE-36	IN/NE-35	g1	10.64	20.00	10.00	106.40	204.20
620.00	640.00	IN/NE-36	g1	11.01	20.00	10.00	110.10	
IN/NE-36	IN/NE-37	IN/NE-36	g1	11.01	20.00	10.00	110.10	216.50
640.00	660.00	IN/NE-37	g1	11.60	20.00	10.00	116.00	
IN/NE-37	IN/NE-38	IN/NE-37	g1	11.60	20.00	10.00	116.00	226.10
660.00	680.00	IN/NE-38	g2	10.91	20.00	10.00	109.10	
IN/NE-38	IN/NE-39	IN/NE-38	g1	0.00	20.00	10.00	0.00	225.10
680.00	700.00	IN/NE-39	g1	9.26	20.00	10.00	92.60	
IN/NE-39	IN/NE-40	IN/NE-39	g1	9.26	20.00	10.00	92.60	201.70
700.00	720.00	IN/NE-40	g2	1.10	20.00	10.00	11.00	
IN/NE-40	IN/NE-41	IN/NE-40	g1	0.62	20.00	10.00	6.20	109.80
720.00	740.00	IN/NE-41	g2	1.10	20.00	10.00	11.00	
IN/NE-41	IN/NE-42	IN/NE-41	g1	0.29	20.00	10.00	2.90	17.20
740.00	760.00	IN/NE-42	g1	0.29	20.00	10.00	2.90	
IN/NE-42	IN/NE-43	IN/NE-42	g1	0.29	20.00	10.00	2.90	2.90
760.00	780.00	IN/NE-43	g1	0.29	20.00	10.00	2.90	
IN/NE-43								2.90
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			5558.25

		COMPUTO DI SUPERFICI			Foglio n. 123			
BONIFICA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
IN/NE-8	IN/NE-9	IN/NE-9	h1	7.50	10.60	5.30	39.75	
IN/NE-9	IN/NE-10	IN/NE-9	h1	7.50	20.00	10.00	75.00	39.75
100.00	120.00	IN/NE-10	h1	8.68	20.00	10.00	86.80	
IN/NE-10	IN/NE-11	IN/NE-10	h1	8.68	20.00	10.00	86.80	161.80
120.00	140.00	IN/NE-11	h1	8.97	20.00	10.00	89.70	
IN/NE-11	IN/NE-12	IN/NE-11	h1	8.97	21.92	10.96	98.31	176.50
140.00	161.92	IN/NE-12	h1	7.93	21.92	10.96	86.91	
IN/NE-12	IN/NE-13	IN/NE-12	h1	7.93	18.08	9.04	71.69	185.22
161.92	180.00	IN/NE-13	h1	10.16	18.08	9.04	91.85	
IN/NE-13	IN/NE-14	IN/NE-13	h1	10.16	22.13	11.06	112.37	163.54
180.00	202.13	IN/NE-14	h1	9.90	22.13	11.06	109.49	
IN/NE-14	IN/NE-15	IN/NE-14	h1	9.90	17.87	8.94	88.51	221.86
202.13	220.00	IN/NE-15	h2	0.00	17.87	8.94	0.00	
IN/NE-15	IN/NE-16	IN/NE-15	h1	11.79	17.87	8.94	105.40	193.91
220.00	240.00	IN/NE-16	h1	0.00	20.00	10.00	0.00	
IN/NE-15	IN/NE-16	IN/NE-15	h1	11.79	20.00	10.00	117.90	232.20
220.00	240.00	IN/NE-16	h1	11.43	20.00	10.00	114.30	
IN/NE-16	IN/NE-17	IN/NE-16	h1	11.43	20.00	10.00	114.30	208.90
240.00	260.00	IN/NE-17	h1	9.46	20.00	10.00	94.60	
IN/NE-17	IN/NE-18	IN/NE-17	h1	9.46	20.00	10.00	94.60	191.00
260.00	280.00	IN/NE-18	h1	9.64	20.00	10.00	96.40	
IN/NE-18	IN/NE-19	IN/NE-18	h1	9.64	20.00	10.00	96.40	194.90
280.00	300.00	IN/NE-19	h1	9.85	20.00	10.00	98.50	
IN/NE-19	IN/NE-20	IN/NE-19	h1	9.85	17.67	8.84	87.07	175.65
300.00	317.67	IN/NE-20	h1	10.02	17.67	8.84	88.58	
IN/NE-20	IN/NE-21	IN/NE-20	h1	10.02	22.33	11.16	111.82	223.53
317.67	340.00	IN/NE-21	h1	10.01	22.33	11.16	111.71	
IN/NE-21	IN/NE-22	IN/NE-21	h1	10.01	20.00	10.00	100.10	198.30
340.00	360.00	IN/NE-22	h1	9.82	20.00	10.00	98.20	
IN/NE-22	IN/NE-23	IN/NE-22	h1	9.82	20.00	10.00	98.20	187.80
360.00	380.00	IN/NE-23	h1	8.96	20.00	10.00	89.60	
IN/NE-23	IN/NE-24	IN/NE-23	h1	8.96	13.75	6.88	61.64	119.43
380.00	393.75	IN/NE-24	h1	8.40	13.75	6.88	57.79	
IN/NE-24	IN/NE-25	IN/NE-24	h1	8.40	26.25	13.13	110.29	222.55
393.75	420.00	IN/NE-25	h1	8.55	26.25	13.13	112.26	
IN/NE-25	IN/NE-26	IN/NE-25	h1	8.55	20.00	10.00	85.50	182.90
420.00	440.00	IN/NE-26	h1	9.74	20.00	10.00	97.40	
IN/NE-26	IN/NE-27	IN/NE-26	h1	9.74	20.00	10.00	97.40	198.60
440.00	460.00	IN/NE-27	h1	10.12	20.00	10.00	101.20	
IN/NE-27	IN/NE-28	IN/NE-27	h1	10.12	20.00	10.00	101.20	200.70
460.00	480.00	IN/NE-28	h1	9.95	20.00	10.00	99.50	
IN/NE-28	IN/NE-29	IN/NE-28	h1	9.95	20.00	10.00	99.50	192.60
480.00	500.00	IN/NE-29	h1	9.31	20.00	10.00	93.10	
IN/NE-29	IN/NE-30	IN/NE-29	h1	9.31	20.00	10.00	93.10	174.60
500.00	520.00	IN/NE-30	h1	8.15	20.00	10.00	81.50	
IN/NE-30	IN/NE-31	IN/NE-30	h1	8.15	20.00	10.00	81.50	173.80
520.00	540.00	IN/NE-31	h1	9.23	20.00	10.00	92.30	
IN/NE-31	IN/NE-32	IN/NE-31	h1	9.23	20.00	10.00	92.30	178.80
540.00	560.00	IN/NE-32	h1	8.65	20.00	10.00	86.50	
IN/NE-32	IN/NE-33	IN/NE-32	h1	8.65	20.00	10.00	86.50	174.60
560.00	580.00	IN/NE-33	h1	8.81	20.00	10.00	88.10	
IN/NE-33	IN/NE-34	IN/NE-33	h1	8.81	20.00	10.00	88.10	185.90
580.00	600.00	IN/NE-34	h1	9.78	20.00	10.00	97.80	
IN/NE-34	IN/NE-35	IN/NE-34	h1	9.78	20.00	10.00	97.80	204.20
600.00	620.00	IN/NE-35	h1	10.64	20.00	10.00	106.40	
IN/NE-35	IN/NE-36	IN/NE-35	h1	10.64	20.00	10.00	106.40	216.50
620.00	640.00	IN/NE-36	h1	11.01	20.00	10.00	110.10	
IN/NE-36	IN/NE-37	IN/NE-36	h1	11.01	20.00	10.00	110.10	226.10
640.00	660.00	IN/NE-37	h1	11.60	20.00	10.00	116.00	
IN/NE-37	IN/NE-38	IN/NE-37	h1	11.60	20.00	10.00	116.00	223.50
660.00	680.00	IN/NE-38	h3	10.75	20.00	10.00	107.50	
IN/NE-37	IN/NE-38	IN/NE-38	h1	0.00	20.00	10.00	0.00	
IN/NE-38	IN/NE-39	IN/NE-38	h2	0.00	20.00	10.00	0.00	200.10
680.00	700.00	IN/NE-39	h1	9.26	20.00	10.00	92.60	
IN/NE-38	IN/NE-39	IN/NE-38	h3	10.75	20.00	10.00	107.50	174.90
680.00	700.00	IN/NE-39	h1	9.26	20.00	10.00	92.60	
IN/NE-39	IN/NE-40	IN/NE-39	h1	9.26	20.00	10.00	92.60	163.50
700.00	720.00	IN/NE-40	h1	8.23	20.00	10.00	82.30	
IN/NE-40	IN/NE-41	IN/NE-40	h1	8.23	20.00	10.00	82.30	163.50
720.00	740.00	IN/NE-41	h1	8.12	20.00	10.00	81.20	
IN/NE-41	IN/NE-42	IN/NE-41	h1	8.12	20.00	10.00	81.20	163.50
740.00	760.00	IN/NE-42	h1	8.14	20.00	10.00	81.40	
IN/NE-41	IN/NE-42	IN/NE-42	h1	8.14	20.00	10.00	81.40	
740.00	760.00						162.60	6330.74

		COMPUTO DI SUPERFICI			Foglio n. 124			
BONIFICA								
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							162.60	6330.74
IN/NE-42 760.00	IN/NE-43 780.00	IN/NE-42 IN/NE-43	h1 h1	8.14 8.12	20.00 20.00	10.00 10.00	81.40 81.20	162.60
IN/NE-43 780.00	IN/NE-44 800.00	IN/NE-43 IN/NE-44	h1 h1	8.12 8.12	20.00 20.00	10.00 10.00	81.20 81.20	162.40
IN/NE-44 800.00	IN/NE-45 820.00	IN/NE-44 IN/NE-45	h1 h1	8.12 8.12	20.00 20.00	10.00 10.00	81.20 81.20	162.40
IN/NE-45 820.00	IN/NE-46 837.85	IN/NE-45 IN/NE-46	h1 h1	8.12 7.50	17.85 17.85	8.93 8.93	72.51 66.97	139.48
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			6957.62

COMPUTO DEI VOLUMI		Foglio n. 125	
Volume dalla sezione IN/NE-1 alla sezione IN/NE-46			
ARTICOLO			VOLUME
STERRO		mc	1717.728
RIPORTO		mc	2702.883
A BASE		mc	501.438
C FONDAZIONE		mc	891.484
D SCAVO FOSSO		mc	746.025
a USURA		mq	5014.38
b BINDER		mq	5014.38
c VEGETALE		mq	3771.13
d COMPATTAMENTO		mq	2122.91
f SCOTICO IN TRINCEA		mq	2811.05
g SCOTICO IN RILEVATO		mq	5558.25
h BONIFICA		mq	6957.62