

COMMITTENTE:



ALTA
SORVEGLIANZA:



GENERAL CONTRACTOR:



**INFRASTRUTTURE FERROVIARIE STRATEGICHE DEFINITE DALLA LEGGE
OBIETTIVO N. 443/01
LINEA AV/AC TORINO – VENEZIA Tratta VERONA – PADOVA
Lotto funzionale Verona – Bivio Vicenza
PROGETTO ESECUTIVO
RILEVATI
RILEVATO FERROVIARIO SECONDA VARIANTE DAL KM 185735.92 AL KM
186234.88
GENERALE
TABULATI MOVIMENTI TERRA**

GENERAL CONTRACTOR		DIRETTORE LAVORI		SCALA -
IL PROGETTISTA INTEGRATORE	Consorzio Iricav Due ing. Paolo Carmona Data: Aprile 2021			

COMMESSA	LOTTO	FASE	ENTE	TIPO DOC.	OPERA/DISCIPLINA	PROGR.	REV.	FOGLIO
IN17	12	E	I2	TT	RI68B0	001	A	- - - P - - -

	VISTO CONSORZIO IRICAV DUE	
	Firma Luca RANDOLFI	Data Aprile 2021

Progettazione:

Rev.	Descrizione	Redatto	Data	Verificato	Data	Approvato	Data	
A	EMISSIONE	Russillo 	15/04/2021	Gardani 	15/04/2021	Galvanin 	15/04/2021	

CIG. 8377957CD1	CUP: J41E91000000009	File: IN1712EI2TTRI68B0001A.DOCX
		Cod. origine:



Progetto cofinanziato dalla Unione Europea

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 				
<p>TABULATI MOVIMENTI TERRA</p>	<p>Progetto IN17</p>	<p>Lotto 12</p>	<p>Codifica Documento EI2TTRI68B0001</p>	<p>Rev. A</p>	<p>Foglio 2 di 2</p>

ALLEGATO - Tabulati Movimenti Terra: RI68B

		CALCOLO DELLE AREE	Foglio n. 1			
BALLAST						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE	
RI68B-1 185735.92	A1	(-5.87--6.93) x (53.10+52.30) / 2 (-5.28--5.87) x (53.00+53.10) / 2 (-5.00--5.28) x (53.01+53.00) / 2 (-4.56--5.00) x (52.99+53.01) / 2 (-3.44--4.56) x (52.99+52.99) / 2 (-3.00--3.44) x (53.01+52.99) / 2 (-2.72--3.00) x (53.00+53.01) / 2 (-2.48--2.72) x (53.00+53.00) / 2 (-1.52--2.48) x (53.00+53.00) / 2 (-1.28--1.52) x (53.00+53.00) / 2 (-1.00--1.28) x (53.01+53.00) / 2 (-0.56--1.00) x (52.99+53.01) / 2 (0.56--0.56) x (52.99+52.99) / 2 (1.00--0.56) x (53.01+52.99) / 2 (1.28--1.00) x (53.00+53.01) / 2 (1.87--1.28) x (53.10+53.00) / 2 (2.93--1.87) x (52.30+53.10) / 2 (-0.72--2.93) x (52.41+52.30) / 2 (-2.00--0.72) x (52.45+52.41) / 2 (-3.28--2.00) x (52.41+52.45) / 2 (-6.93--3.28) x (52.30+52.41) / 2	55.86 31.30 14.84 23.32 59.35 23.32 14.84 12.72 50.88 12.72 14.84 23.32 59.35 23.32 14.84 12.72 50.88 12.72 14.84 23.32 59.35 23.32 14.84 12.71 50.85 12.71 14.83 23.31 59.32 23.31 14.83 31.28 55.83 -191.10 -67.11 -67.11 -191.10			
RI68B-2 185753.02	A1	(-5.87--6.93) x (53.07+52.27) / 2 (-5.28--5.87) x (52.97+53.07) / 2 (-5.00--5.28) x (52.98+52.97) / 2 (-4.56--5.00) x (52.96+52.98) / 2 (-3.44--4.56) x (52.96+52.96) / 2 (-3.00--3.44) x (52.98+52.96) / 2 (-2.72--3.00) x (52.97+52.98) / 2 (-2.48--2.72) x (52.97+52.97) / 2 (-1.52--2.48) x (52.97+52.97) / 2 (-1.28--1.52) x (52.97+52.97) / 2 (-1.00--1.28) x (52.98+52.97) / 2 (-0.56--1.00) x (52.96+52.98) / 2 (0.56--0.56) x (52.96+52.96) / 2 (1.00--0.56) x (52.98+52.96) / 2 (1.28--1.00) x (52.97+52.98) / 2 (1.87--1.28) x (53.07+52.97) / 2 (2.93--1.87) x (52.27+53.07) / 2 (-0.72--2.93) x (52.38+52.27) / 2 (-2.00--0.72) x (52.42+52.38) / 2 (-3.28--2.00) x (52.38+52.42) / 2 (-6.93--3.28) x (52.27+52.38) / 2	55.83 31.28 14.83 23.31 59.32 23.31 14.83 12.71 50.85 12.71 14.83 23.31 59.32 23.31 14.83 31.28 55.83 -190.99 -67.07 -67.07 -190.99	5.56		
RI68B-3 185778.02	A1	(-5.87--6.93) x (53.02+52.22) / 2 (-5.28--5.87) x (52.92+53.02) / 2 (-5.00--5.28) x (52.93+52.92) / 2 (-4.56--5.00) x (52.91+52.93) / 2 (-3.44--4.56) x (52.91+52.91) / 2 (-3.00--3.44) x (52.93+52.91) / 2 (-2.72--3.00) x (52.92+52.93) / 2 (-2.48--2.72) x (52.92+52.92) / 2 (-1.52--2.48) x (52.92+52.92) / 2 (-1.28--1.52) x (52.92+52.92) / 2 (-1.00--1.28) x (52.93+52.92) / 2 (-0.56--1.00) x (52.91+52.93) / 2 (0.56--0.56) x (52.91+52.91) / 2 (1.00--0.56) x (52.93+52.91) / 2 (1.28--1.00) x (52.92+52.93) / 2 (1.87--1.28) x (53.02+52.92) / 2 (2.93--1.87) x (52.22+53.02) / 2 (-0.72--2.93) x (52.33+52.22) / 2 (-2.00--0.72) x (52.37+52.33) / 2 (-3.28--2.00) x (52.33+52.37) / 2 (-6.93--3.28) x (52.22+52.33) / 2	55.78 31.25 14.82 23.28 59.26 23.28 14.82 12.70 50.80 12.70 14.82 23.28 59.26 23.28 14.82 31.25 55.78 -190.80 -67.01 -67.01 -190.80	5.57		
RI68B-4 185803.02	A1	(-5.87--6.93) x (52.97+52.17) / 2 (-5.28--5.87) x (52.87+52.97) / 2 (-5.00--5.28) x (52.88+52.87) / 2 (-4.56--5.00) x (52.86+52.88) / 2 (-3.44--4.56) x (52.86+52.86) / 2 (-3.00--3.44) x (52.88+52.86) / 2 (-2.72--3.00) x (52.87+52.88) / 2 (-2.48--2.72) x (52.87+52.87) / 2 (-1.52--2.48) x (52.87+52.87) / 2 (-1.28--1.52) x (52.87+52.87) / 2 (-1.00--1.28) x (52.88+52.87) / 2 (-0.56--1.00) x (52.86+52.88) / 2 (0.56--0.56) x (52.86+52.86) / 2 (1.00--0.56) x (52.88+52.86) / 2 (1.28--1.00) x (52.87+52.88) / 2 (1.87--1.28) x (52.97+52.87) / 2 (2.93--1.87) x (52.17+52.97) / 2 (-0.72--2.93) x (52.28+52.17) / 2 (-2.00--0.72) x (52.32+52.28) / 2 (-3.28--2.00) x (52.28+52.32) / 2 (-6.93--3.28) x (52.17+52.28) / 2	55.72 31.22 14.81 23.26 59.20 23.26 14.80 12.69 50.76 12.69 14.81 23.26 59.20 23.26 14.81 31.22 55.72 -190.62 -66.94 -66.94 -190.62	5.56		
RI68B-5 185828.02	A1	(-5.87--6.93) x (52.92+52.12) / 2 (-5.28--5.87) x (52.82+52.92) / 2 (-5.00--5.28) x (52.83+52.82) / 2 (-4.56--5.00) x (52.81+52.83) / 2 (-3.44--4.56) x (52.81+52.81) / 2 (-3.00--3.44) x (52.83+52.81) / 2 (-2.72--3.00) x (52.82+52.83) / 2 (-2.48--2.72) x (52.82+52.82) / 2 (-1.52--2.48) x (52.82+52.82) / 2 (-1.28--1.52) x (52.82+52.82) / 2 (-1.00--1.28) x (52.83+52.82) / 2 (-0.56--1.00) x (52.81+52.83) / 2 (0.56--0.56) x (52.81+52.81) / 2 (1.00--0.56) x (52.83+52.81) / 2 (1.28--1.00) x (52.82+52.83) / 2 (1.87--1.28) x (52.92+52.82) / 2 (2.93--1.87) x (52.12+52.92) / 2 (-0.72--2.93) x (52.23+52.12) / 2	55.67 31.19 14.79 23.24 59.15 23.24 14.79 12.68 50.71 12.68 14.79 23.24 59.15 23.24 14.79 31.19 55.67 -190.44	5.57		
A RIPORTARE mq			329.77			

BALLAST		CALCOLO DELLE AREE	Foglio n. 2		
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			329.77		
RI68B-6 185853.02	A1	$(-2.00--0.72) \times (52.27+52.23) / 2$	-66.88	5.57	
		$(-3.28--2.00) \times (52.23+52.27) / 2$	-66.88		
		$(-6.93--3.28) \times (52.12+52.23) / 2$	-190.44		
		$(-5.87--6.93) \times (52.87+52.07) / 2$	55.62		
		$(-5.28--5.87) \times (52.77+52.87) / 2$	31.16		
		$(-5.00--5.28) \times (52.78+52.77) / 2$	14.78		
		$(-4.56--5.00) \times (52.76+52.78) / 2$	23.22		
		$(-3.44--4.56) \times (52.76+52.76) / 2$	59.09		
		$(-3.00--3.44) \times (52.78+52.76) / 2$	23.22		
		$(-2.72--3.00) \times (52.77+52.78) / 2$	14.78		
		$(-2.48--2.72) \times (52.77+52.77) / 2$	12.66		
		$(-1.52--2.48) \times (52.77+52.77) / 2$	50.66		
		$(-1.28--1.52) \times (52.77+52.77) / 2$	12.66		
		$(-1.00--1.28) \times (52.78+52.77) / 2$	14.78		
		$(-0.56--1.00) \times (52.76+52.78) / 2$	23.22		
		$(0.56--0.56) \times (52.76+52.76) / 2$	59.09		
		$(1.00-0.56) \times (52.78+52.76) / 2$	23.22		
		$(1.28-1.00) \times (52.77+52.78) / 2$	14.78		
		$(1.87-1.28) \times (52.87+52.77) / 2$	31.16		
		$(2.93-1.87) \times (52.07+52.87) / 2$	55.62		
$(-0.72-2.93) \times (52.18+52.07) / 2$	-190.26				
$(-2.00--0.72) \times (52.22+52.18) / 2$	-66.82				
$(-3.28--2.00) \times (52.18+52.22) / 2$	-66.82				
$(-6.93--3.28) \times (52.07+52.18) / 2$	-190.26				
RI68B-7 185878.02	A1	$(-5.87--6.93) \times (52.82+52.02) / 2$	55.57	5.56	
		$(-5.28--5.87) \times (52.72+52.82) / 2$	31.13		
		$(-5.00--5.28) \times (52.73+52.72) / 2$	14.76		
		$(-4.56--5.00) \times (52.71+52.73) / 2$	23.20		
		$(-3.44--4.56) \times (52.71+52.71) / 2$	59.04		
		$(-3.00--3.44) \times (52.73+52.71) / 2$	23.20		
		$(-2.72--3.00) \times (52.72+52.73) / 2$	14.76		
		$(-2.48--2.72) \times (52.72+52.72) / 2$	12.65		
		$(-1.52--2.48) \times (52.72+52.72) / 2$	50.61		
		$(-1.28--1.52) \times (52.72+52.72) / 2$	12.65		
		$(-1.00--1.28) \times (52.73+52.72) / 2$	14.76		
		$(-0.56--1.00) \times (52.71+52.73) / 2$	23.20		
		$(0.56--0.56) \times (52.71+52.71) / 2$	59.04		
		$(1.00-0.56) \times (52.73+52.71) / 2$	23.20		
		$(1.28-1.00) \times (52.72+52.73) / 2$	14.76		
		$(1.87-1.28) \times (52.82+52.72) / 2$	31.13		
		$(2.93-1.87) \times (52.02+52.82) / 2$	55.57		
		$(-0.72-2.93) \times (52.13+52.02) / 2$	-190.07		
		$(-2.00--0.72) \times (52.17+52.13) / 2$	-66.75		
		$(-3.28--2.00) \times (52.13+52.17) / 2$	-66.75		
$(-6.93--3.28) \times (52.02+52.13) / 2$	-190.07				
RI68B-8 185903.02	A1	$(-5.87--6.93) \times (52.77+51.97) / 2$	55.51	5.59	
		$(-5.28--5.87) \times (52.67+52.77) / 2$	31.10		
		$(-5.00--5.28) \times (52.68+52.67) / 2$	14.75		
		$(-4.56--5.00) \times (52.66+52.68) / 2$	23.17		
		$(-3.44--4.56) \times (52.66+52.66) / 2$	58.98		
		$(-3.00--3.44) \times (52.68+52.66) / 2$	23.17		
		$(-2.72--3.00) \times (52.67+52.68) / 2$	14.75		
		$(-2.48--2.72) \times (52.67+52.67) / 2$	12.64		
		$(-1.52--2.48) \times (52.67+52.67) / 2$	50.56		
		$(-1.28--1.52) \times (52.67+52.67) / 2$	12.64		
		$(-1.00--1.28) \times (52.68+52.67) / 2$	14.75		
		$(-0.56--1.00) \times (52.66+52.68) / 2$	23.17		
		$(0.56--0.56) \times (52.66+52.66) / 2$	58.98		
		$(1.00-0.56) \times (52.68+52.66) / 2$	23.17		
		$(1.28-1.00) \times (52.67+52.68) / 2$	14.75		
		$(1.87-1.28) \times (52.77+52.67) / 2$	31.10		
		$(2.93-1.87) \times (51.97+52.77) / 2$	55.51		
		$(-0.72-2.93) \times (52.08+51.97) / 2$	-189.89		
		$(-2.00--0.72) \times (52.12+52.08) / 2$	-66.69		
		$(-3.28--2.00) \times (52.08+52.12) / 2$	-66.69		
$(-6.93--3.28) \times (51.97+52.08) / 2$	-189.89				
RI68B-9 185928.02	A1	$(-5.87--6.93) \times (52.72+51.92) / 2$	55.46	5.54	
		$(-5.28--5.87) \times (52.62+52.72) / 2$	31.08		
		$(-5.00--5.28) \times (52.63+52.62) / 2$	14.74		
		$(-4.56--5.00) \times (52.61+52.63) / 2$	23.15		
		$(-3.44--4.56) \times (52.61+52.61) / 2$	58.92		
		$(-3.00--3.44) \times (52.63+52.61) / 2$	23.15		
		$(-2.72--3.00) \times (52.62+52.63) / 2$	14.73		
		$(-2.48--2.72) \times (52.62+52.62) / 2$	12.63		
		$(-1.52--2.48) \times (52.62+52.62) / 2$	50.52		
		$(-1.28--1.52) \times (52.62+52.62) / 2$	12.63		
		$(-1.00--1.28) \times (52.63+52.62) / 2$	14.74		
		$(-0.56--1.00) \times (52.61+52.63) / 2$	23.15		
		$(0.56--0.56) \times (52.61+52.61) / 2$	58.92		
		$(1.00-0.56) \times (52.63+52.61) / 2$	23.15		
		$(1.28-1.00) \times (52.62+52.63) / 2$	14.74		
		$(1.87-1.28) \times (52.72+52.62) / 2$	31.08		
		$(2.93-1.87) \times (51.92+52.72) / 2$	55.46		
		$(-0.72-2.93) \times (52.03+51.92) / 2$	-189.71		
		$(-2.00--0.72) \times (52.07+52.03) / 2$	-66.62		
		$(-3.28--2.00) \times (52.03+52.07) / 2$	-66.62		
$(-6.93--3.28) \times (51.92+52.03) / 2$	-189.71				
RI68B-10 185953.02	A1	$(-5.87--6.93) \times (52.67+51.87) / 2$	55.41	5.59	
		$(-5.28--5.87) \times (52.57+52.67) / 2$	31.05		
		$(-5.00--5.28) \times (52.58+52.57) / 2$	14.72		
		$(-4.56--5.00) \times (52.56+52.58) / 2$	23.13		
		$(-3.44--4.56) \times (52.56+52.56) / 2$	58.87		
		$(-3.00--3.44) \times (52.58+52.56) / 2$	23.13		
		$(-2.72--3.00) \times (52.57+52.58) / 2$	14.72		
		$(-2.48--2.72) \times (52.57+52.57) / 2$	12.62		
		$(-1.52--2.48) \times (52.57+52.57) / 2$	50.47		
		$(-1.28--1.52) \times (52.57+52.57) / 2$	12.62		
		$(-1.00--1.28) \times (52.58+52.57) / 2$	14.72		
		$(-0.56--1.00) \times (52.56+52.58) / 2$	23.13		
		$(-0.56--1.00) \times (52.56+52.58) / 2$	23.13		
A RIPORTARE mq			334.59		

BALLAST		CALCOLO DELLE AREE		Foglio n. 3	
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			334.59		
RI68B-11 185972.96	A1	(0.56--0.56) x (52.56+52.56) / 2	58.87	5.59	
		(1.00-0.56) x (52.58+52.56) / 2	23.13		
		(1.28-1.00) x (52.57+52.58) / 2	14.72		
		(1.87-1.28) x (52.67+52.57) / 2	31.05		
		(2.93-1.87) x (51.87+52.67) / 2	55.41		
		(-0.72-2.93) x (51.98+51.87) / 2	-189.53		
		(-2.00--0.72) x (52.02+51.98) / 2	-66.56		
		(-3.28--2.00) x (51.98+52.02) / 2	-66.56		
		(-6.93--3.28) x (51.87+51.98) / 2	-189.53		
		(-5.87--6.93) x (52.63+51.83) / 2	55.36		
		(-5.28--5.87) x (52.53+52.63) / 2	31.02		
		(-5.00--5.28) x (52.55+52.53) / 2	14.71		
		(-4.56--5.00) x (52.52+52.55) / 2	23.12		
		(-3.44--4.56) x (52.52+52.52) / 2	58.82		
(-3.00--3.44) x (52.55+52.52) / 2	23.12				
(-2.72--3.00) x (52.53+52.55) / 2	14.71				
(-2.14--2.72) x (52.63+52.53) / 2	30.50				
(-2.00--2.14) x (52.53+52.63) / 2	7.36				
(-1.28--2.00) x (52.53+52.53) / 2	37.82				
(-1.00--1.28) x (52.55+52.53) / 2	14.71				
(-0.56--1.00) x (52.52+52.55) / 2	23.12				
(0.56--0.56) x (52.52+52.52) / 2	58.82				
(1.00-0.56) x (52.55+52.52) / 2	23.12				
(1.28-1.00) x (52.53+52.55) / 2	14.71				
(1.87-1.28) x (52.63+52.53) / 2	31.02				
(2.93-1.87) x (51.83+52.63) / 2	55.36				
(-0.72-2.93) x (51.94+51.83) / 2	-189.38				
(-2.00--0.72) x (51.98+51.94) / 2	-66.51				
(-3.28--2.00) x (51.94+51.98) / 2	-66.51				
(-6.93--3.28) x (51.83+51.94) / 2	-189.38				
RI68B-12 185978.02	A1	(-5.87--6.93) x (52.62+51.82) / 2	55.35	5.62	
		(-5.28--5.87) x (52.52+52.62) / 2	31.02		
		(-5.00--5.28) x (52.53+52.52) / 2	14.71		
		(-4.56--5.00) x (52.51+52.53) / 2	23.11		
		(-3.44--4.56) x (52.52+52.51) / 2	58.82		
		(-3.00--3.44) x (52.54+52.52) / 2	23.11		
		(-2.72--3.00) x (52.53+52.54) / 2	14.71		
		(-2.13--2.72) x (52.63+52.53) / 2	31.02		
		(-1.99--2.13) x (52.52+52.63) / 2	7.36		
		(-1.28--1.99) x (52.52+52.52) / 2	37.29		
		(-1.00--1.28) x (52.53+52.52) / 2	14.71		
		(-0.56--1.00) x (52.51+52.53) / 2	23.11		
		(0.56--0.56) x (52.52+52.51) / 2	58.82		
		(1.00-0.56) x (52.54+52.52) / 2	23.11		
(1.28-1.00) x (52.53+52.54) / 2	14.71				
(1.87-1.28) x (52.63+52.53) / 2	31.02				
(2.94-1.87) x (51.82+52.63) / 2	55.88				
(-0.72-2.94) x (51.93+51.82) / 2	-189.86				
(-2.00--0.72) x (51.97+51.93) / 2	-66.50				
(-3.28--2.00) x (51.93+51.97) / 2	-66.50				
(-6.93--3.28) x (51.82+51.93) / 2	-189.34				
RI68B-13 186002.96	A1	(-5.87--6.90) x (52.55+51.78) / 2	53.73	5.66	
		(-5.27--5.87) x (52.46+52.55) / 2	31.50		
		(-5.00--5.27) x (52.48+52.46) / 2	14.17		
		(-4.56--5.00) x (52.47+52.48) / 2	23.09		
		(-3.43--4.56) x (52.49+52.47) / 2	59.30		
		(-3.00--3.43) x (52.52+52.49) / 2	22.58		
		(-2.72--3.00) x (52.51+52.52) / 2	14.70		
		(-2.13--2.72) x (52.63+52.51) / 2	31.02		
		(-1.91--2.13) x (52.46+52.63) / 2	11.56		
		(-1.27--1.91) x (52.46+52.46) / 2	33.57		
		(-1.00--1.27) x (52.48+52.46) / 2	14.17		
		(-0.56--1.00) x (52.47+52.48) / 2	23.09		
		(0.57--0.56) x (52.49+52.47) / 2	59.30		
		(1.00-0.57) x (52.52+52.49) / 2	22.58		
(1.28-1.00) x (52.51+52.52) / 2	14.70				
(1.87-1.28) x (52.63+52.51) / 2	31.02				
(3.01-1.87) x (51.77+52.63) / 2	59.51				
(-0.72-3.01) x (51.88+51.77) / 2	-193.31				
(-2.00--0.72) x (51.92+51.88) / 2	-66.43				
(-3.28--2.00) x (51.88+51.92) / 2	-66.43				
(-6.90--3.28) x (51.78+51.88) / 2	-187.62				
RI68B-14 186028.48	A1	(-5.87--6.90) x (52.50+51.73) / 2	53.68	5.80	
		(-5.27--5.87) x (52.41+52.50) / 2	31.47		
		(-5.00--5.27) x (52.43+52.41) / 2	14.15		
		(-4.56--5.00) x (52.42+52.43) / 2	23.07		
		(-3.43--4.56) x (52.44+52.42) / 2	59.25		
		(-3.00--3.43) x (52.47+52.44) / 2	22.56		
		(-2.72--3.00) x (52.46+52.47) / 2	14.69		
		(-2.13--2.72) x (52.58+52.46) / 2	30.99		
		(-1.91--2.13) x (52.41+52.58) / 2	11.55		
		(-1.27--1.91) x (52.41+52.41) / 2	33.54		
		(-1.00--1.27) x (52.43+52.41) / 2	14.15		
		(-0.56--1.00) x (52.42+52.43) / 2	23.07		
		(0.57--0.56) x (52.44+52.42) / 2	59.25		
		(1.00-0.57) x (52.47+52.44) / 2	22.56		
(1.28-1.00) x (52.46+52.47) / 2	14.69				
(1.87-1.28) x (52.58+52.46) / 2	30.99				
(3.01-1.87) x (51.72+52.58) / 2	59.45				
(-0.72-3.01) x (51.83+51.72) / 2	-193.12				
(-2.00--0.72) x (51.87+51.83) / 2	-66.37				
(-3.28--2.00) x (51.83+51.87) / 2	-66.37				
(-6.90--3.28) x (51.73+51.83) / 2	-187.44				
RI68B-15 186054.01	A1	(-5.87--6.90) x (52.45+51.68) / 2	53.63	5.81	
		(-5.27--5.87) x (52.36+52.45) / 2	31.44		
		(-5.00--5.27) x (52.38+52.36) / 2	14.14		
		(-4.56--5.00) x (52.37+52.38) / 2	23.05		
		(-3.43--4.56) x (52.39+52.37) / 2	59.19		
		(-3.00--3.43) x (52.42+52.39) / 2	22.53		
A RIPORTARE mq			203.98		

BALLAST		CALCOLO DELLE AREE	Foglio n. 4		
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq	203.98		
		(-2.72--3.00) x (52.41+52.42) / 2	14.68		
		(-2.13--2.72) x (52.53+52.41) / 2	30.96		
		(-1.91--2.13) x (52.36+52.53) / 2	11.54		
		(-1.27--1.91) x (52.36+52.36) / 2	33.51		
		(-1.00--1.27) x (52.38+52.36) / 2	14.14		
		(-0.56--1.00) x (52.37+52.38) / 2	23.04		
		(0.57--0.56) x (52.39+52.37) / 2	59.19		
		(1.00--0.57) x (52.42+52.39) / 2	22.53		
		(1.28--1.00) x (52.41+52.42) / 2	14.68		
		(1.87--1.28) x (52.53+52.41) / 2	30.96		
		(3.01--1.87) x (51.67+52.53) / 2	59.39		
		(-0.72--3.01) x (51.78+51.67) / 2	-192.93		
		(-2.00--0.72) x (51.82+51.78) / 2	-66.30		
		(-3.28--2.00) x (51.78+51.82) / 2	-66.30		
		(-6.90--3.28) x (51.68+51.78) / 2	-187.26		
RI68B-16 186078.02	A1	(-5.87--6.92) x (52.42+51.63) / 2	54.63	5.81	
		(-5.28--5.87) x (52.32+52.42) / 2	30.90		
		(-5.00--5.28) x (52.34+52.32) / 2	14.65		
		(-4.56--5.00) x (52.32+52.34) / 2	23.03		
		(-3.44--4.56) x (52.32+52.32) / 2	58.60		
		(-3.00--3.44) x (52.35+52.32) / 2	23.03		
		(-2.72--3.00) x (52.33+52.35) / 2	14.66		
		(-2.13--2.72) x (52.44+52.33) / 2	30.91		
		(-1.98--2.13) x (52.32+52.44) / 2	7.86		
		(-1.28--1.98) x (52.32+52.32) / 2	36.62		
		(-1.00--1.28) x (52.34+52.32) / 2	14.65		
		(-0.56--1.00) x (52.32+52.34) / 2	23.03		
		(0.56--0.56) x (52.32+52.32) / 2	58.60		
		(1.00--0.56) x (52.35+52.32) / 2	23.03		
		(1.28--1.00) x (52.33+52.35) / 2	14.66		
		(1.87--1.28) x (52.44+52.33) / 2	30.91		
		(2.95--1.87) x (51.63+52.44) / 2	56.20		
		(-0.72--2.95) x (51.74+51.63) / 2	-189.68		
		(-2.00--0.72) x (51.78+51.74) / 2	-66.25		
		(-3.28--2.00) x (51.74+51.78) / 2	-66.25		
		(-6.92--3.28) x (51.63+51.74) / 2	-188.13		
RI68B-17 186084.01	A1	(-5.87--6.93) x (52.41+51.62) / 2	55.14	5.66	
		(-5.28--5.87) x (52.31+52.41) / 2	30.89		
		(-5.00--5.28) x (52.33+52.31) / 2	14.65		
		(-4.56--5.00) x (52.30+52.33) / 2	23.02		
		(-3.44--4.56) x (52.30+52.30) / 2	58.58		
		(-3.00--3.44) x (52.33+52.30) / 2	23.02		
		(-2.72--3.00) x (52.31+52.33) / 2	14.65		
		(-2.00--2.72) x (52.31+52.31) / 2	37.66		
		(-1.86--2.00) x (52.41+52.31) / 2	7.33		
		(-1.28--1.86) x (52.31+52.41) / 2	30.37		
		(-1.00--1.28) x (52.33+52.31) / 2	14.65		
		(-0.56--1.00) x (52.30+52.33) / 2	23.02		
		(0.56--0.56) x (52.30+52.30) / 2	58.58		
		(1.00--0.56) x (52.33+52.30) / 2	23.02		
		(1.28--1.00) x (52.31+52.33) / 2	14.65		
		(1.87--1.28) x (52.41+52.31) / 2	30.89		
		(2.93--1.87) x (51.62+52.41) / 2	55.14		
		(-0.72--2.93) x (51.72+51.62) / 2	-188.60		
		(-2.00--0.72) x (51.76+51.72) / 2	-66.23		
		(-3.28--2.00) x (51.72+51.76) / 2	-66.23		
		(-6.93--3.28) x (51.62+51.72) / 2	-188.60		
RI68B-18 186103.02	A1	(-5.87--6.98) x (52.41+51.58) / 2	57.71	5.60	
		(-5.28--5.87) x (52.30+52.41) / 2	30.89		
		(-5.00--5.28) x (52.31+52.30) / 2	14.65		
		(-4.56--5.00) x (52.28+52.31) / 2	23.01		
		(-3.44--4.56) x (52.27+52.28) / 2	58.55		
		(-3.00--3.44) x (52.29+52.27) / 2	23.00		
		(-2.72--3.00) x (52.27+52.29) / 2	14.64		
		(-2.05--2.72) x (52.27+52.27) / 2	35.02		
		(-1.87--2.05) x (52.41+52.27) / 2	9.42		
		(-1.28--1.87) x (52.30+52.41) / 2	30.89		
		(-1.00--1.28) x (52.31+52.30) / 2	14.65		
		(-0.56--1.00) x (52.28+52.31) / 2	23.01		
		(0.56--0.56) x (52.27+52.28) / 2	58.55		
		(1.00--0.56) x (52.29+52.27) / 2	23.00		
		(1.28--1.00) x (52.27+52.29) / 2	14.64		
		(1.87--1.28) x (52.36+52.27) / 2	30.87		
		(2.91--1.87) x (51.58+52.36) / 2	54.05		
		(-0.72--2.91) x (51.69+51.58) / 2	-187.44		
		(-2.00--0.72) x (51.73+51.69) / 2	-66.19		
		(-3.28--2.00) x (51.69+51.73) / 2	-66.19		
		(-6.98--3.28) x (51.58+51.69) / 2	-191.05		
RI68B-19 186114.01	A1	(-5.87--7.01) x (52.41+51.55) / 2	59.26	5.68	
		(-5.28--5.87) x (52.30+52.41) / 2	30.89		
		(-5.00--5.28) x (52.30+52.30) / 2	14.64		
		(-4.57--5.00) x (52.27+52.30) / 2	22.48		
		(-3.44--4.57) x (52.25+52.27) / 2	59.05		
		(-3.00--3.44) x (52.25+52.25) / 2	22.99		
		(-2.73--3.00) x (52.24+52.26) / 2	14.11		
		(-2.09--2.73) x (52.24+52.24) / 2	33.43		
		(-1.87--2.09) x (52.41+52.24) / 2	11.51		
		(-1.28--1.87) x (52.30+52.41) / 2	30.89		
		(-1.00--1.28) x (52.30+52.30) / 2	14.64		
		(-0.57--1.00) x (52.27+52.30) / 2	22.48		
		(0.56--0.57) x (52.25+52.27) / 2	59.05		
		(1.00--0.56) x (52.26+52.25) / 2	22.99		
		(1.27--1.00) x (52.24+52.26) / 2	14.11		
		(1.87--1.27) x (52.33+52.24) / 2	31.37		
		(2.90--1.87) x (51.56+52.33) / 2	53.50		
		(-0.72--2.90) x (51.67+51.56) / 2	-186.85		
		(-2.00--0.72) x (51.70+51.67) / 2	-66.16		
		(-3.28--2.00) x (51.67+51.70) / 2	-66.16		
		(-7.01--3.28) x (51.55+51.67) / 2	-192.51		
		A RIPORTARE mq		5.71	

BALLAST		CALCOLO DELLE AREE	Foglio n. 5		
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq					
RI68B-20 186139.53	A1	(-5.87--7.01)x(52.36+51.50)/2 (-5.28--5.87)x(52.25+52.36)/2 (-5.00--5.28)x(52.25+52.25)/2 (-4.57--5.00)x(52.22+52.25)/2 (-3.44--4.57)x(52.20+52.22)/2 (-3.00--3.44)x(52.21+52.20)/2 (-2.73--3.00)x(52.19+52.21)/2 (-2.09--2.73)x(52.19+52.19)/2 (-1.87--2.09)x(52.36+52.19)/2 (-1.28--1.87)x(52.25+52.36)/2 (-1.00--1.28)x(52.25+52.25)/2 (-0.57--1.00)x(52.22+52.25)/2 (0.56--0.57)x(52.20+52.22)/2 (1.00-0.56)x(52.21+52.20)/2 (1.27-1.00)x(52.19+52.21)/2 (1.87-1.27)x(52.28+52.19)/2 (2.90-1.87)x(51.51+52.28)/2 (-0.72-2.90)x(51.62+51.51)/2 (-2.00--0.72)x(51.65+51.62)/2 (-3.28--2.00)x(51.62+51.65)/2 (-7.01--3.28)x(51.50+51.62)/2	59.20 30.86 14.63 22.46 59.00 22.97 14.09 33.40 11.50 30.86 14.63 22.46 59.00 22.97 14.09 31.34 53.45 -186.67 -66.09 -66.09 -192.32		
RI68B-21 186153.02	A1	(-5.87--7.01)x(52.33+51.48)/2 (-5.28--5.87)x(52.22+52.33)/2 (-5.00--5.28)x(52.23+52.22)/2 (-4.57--5.00)x(52.20+52.23)/2 (-3.44--4.57)x(52.17+52.20)/2 (-3.00--3.44)x(52.18+52.17)/2 (-2.73--3.00)x(52.17+52.18)/2 (-2.09--2.73)x(52.17+52.17)/2 (-1.87--2.09)x(52.33+52.17)/2 (-1.28--1.87)x(52.22+52.33)/2 (-1.00--1.28)x(52.23+52.22)/2 (-0.57--1.00)x(52.20+52.23)/2 (0.56--0.57)x(52.17+52.20)/2 (1.00-0.56)x(52.18+52.17)/2 (1.27-1.00)x(52.17+52.18)/2 (1.87-1.27)x(52.25+52.17)/2 (2.90-1.87)x(51.48+52.25)/2 (-0.72-2.90)x(51.59+51.48)/2 (-2.00--0.72)x(51.63+51.59)/2 (-3.28--2.00)x(51.59+51.63)/2 (-7.01--3.28)x(51.48+51.59)/2	59.17 30.84 14.62 22.45 58.97 22.96 14.09 33.39 11.49 30.84 14.62 22.45 58.97 22.96 14.09 31.33 53.42 -186.56 -66.06 -66.06 -192.23	5.74	
RI68B-22 186165.06	A1	(-5.87--7.01)x(52.31+51.45)/2 (-5.28--5.87)x(52.20+52.31)/2 (-5.00--5.28)x(52.20+52.20)/2 (-4.57--5.00)x(52.17+52.20)/2 (-3.44--4.57)x(52.15+52.17)/2 (-3.00--3.44)x(52.16+52.15)/2 (-2.73--3.00)x(52.14+52.16)/2 (-2.09--2.73)x(52.14+52.14)/2 (-1.87--2.09)x(52.31+52.14)/2 (-1.28--1.87)x(52.20+52.31)/2 (-1.00--1.28)x(52.20+52.20)/2 (-0.57--1.00)x(52.17+52.20)/2 (0.56--0.57)x(52.15+52.17)/2 (1.00-0.56)x(52.16+52.15)/2 (1.27-1.00)x(52.14+52.16)/2 (1.87-1.27)x(52.23+52.14)/2 (2.90-1.87)x(51.46+52.23)/2 (-0.72-2.90)x(51.57+51.46)/2 (-2.00--0.72)x(51.60+51.57)/2 (-3.28--2.00)x(51.57+51.60)/2 (-7.01--3.28)x(51.45+51.57)/2	59.14 30.83 14.62 22.44 58.94 22.95 14.08 33.37 11.49 30.83 14.62 22.44 58.94 22.95 14.08 31.31 53.40 -186.48 -66.03 -66.03 -192.13	5.75	
RI68B-23 186178.02	A1	(-5.87--6.98)x(52.26+51.43)/2 (-5.28--5.87)x(52.15+52.26)/2 (-5.00--5.28)x(52.16+52.15)/2 (-4.56--5.00)x(52.13+52.16)/2 (-3.44--4.56)x(52.12+52.13)/2 (-3.00--3.44)x(52.14+52.12)/2 (-2.72--3.00)x(52.12+52.14)/2 (-2.05--2.72)x(52.12+52.12)/2 (-1.87--2.05)x(52.26+52.12)/2 (-1.28--1.87)x(52.15+52.26)/2 (-1.00--1.28)x(52.16+52.15)/2 (-0.56--1.00)x(52.13+52.16)/2 (0.56--0.56)x(52.12+52.13)/2 (1.00-0.56)x(52.14+52.12)/2 (1.28-1.00)x(52.12+52.14)/2 (1.87-1.28)x(52.21+52.12)/2 (2.91-1.87)x(51.43+52.21)/2 (-0.72-2.91)x(51.54+51.43)/2 (-2.00--0.72)x(51.58+51.54)/2 (-3.28--2.00)x(51.54+51.58)/2 (-6.98--3.28)x(51.43+51.54)/2	57.55 30.80 14.60 22.94 58.38 22.94 14.60 34.92 9.39 30.80 14.60 22.94 58.38 22.94 14.60 30.78 53.89 -186.89 -66.00 -66.00 -190.49	5.76	
RI68B-24 186195.06	A1	(-5.87--6.93)x(52.19+51.40)/2 (-5.28--5.87)x(52.09+52.19)/2 (-5.00--5.28)x(52.11+52.09)/2 (-4.56--5.00)x(52.09+52.11)/2 (-3.44--4.56)x(52.09+52.09)/2 (-3.00--3.44)x(52.11+52.09)/2 (-2.72--3.00)x(52.09+52.11)/2 (-2.48--2.72)x(52.09+52.09)/2 (-1.52--2.48)x(52.09+52.09)/2 (-1.28--1.52)x(52.09+52.09)/2 (-1.00--1.28)x(52.11+52.09)/2 (-0.56--1.00)x(52.09+52.11)/2 (0.56--0.56)x(52.09+52.09)/2 (1.00-0.56)x(52.11+52.09)/2 (1.28-1.00)x(52.09+52.11)/2 (1.87-1.28)x(52.19+52.09)/2	54.90 30.76 14.59 22.92 58.34 22.92 14.59 12.50 50.01 12.50 14.59 22.92 58.34 22.92 14.59 30.76	5.67	
A RIPORTARE mq			458.15		

BALLAST		CALCOLO DELLE AREE	Foglio n. 6		
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			458.15		
RI68B-25 186203.02	A1	(2.93-1.87)x(51.40+52.19)/2	54.90	5.53	
		(-0.72-2.93)x(51.51+51.40)/2	-187.81		
		(-2.00--0.72)x(51.54+51.51)/2	-65.95		
		(-3.28--2.00)x(51.51+51.54)/2	-65.95		
		(-6.93--3.28)x(51.40+51.51)/2	-187.81		
		(-5.87--6.93)x(52.18+51.38)/2	54.89		
		(-5.28--5.87)x(52.08+52.18)/2	30.76		
		(-5.00--5.28)x(52.09+52.08)/2	14.58		
		(-4.56--5.00)x(52.07+52.09)/2	22.92		
		(-3.44--4.56)x(52.07+52.07)/2	58.32		
		(-3.00--3.44)x(52.09+52.07)/2	22.92		
		(-2.72--3.00)x(52.08+52.09)/2	14.58		
		(-2.48--2.72)x(52.08+52.08)/2	12.50		
		(-1.52--2.48)x(52.08+52.08)/2	50.00		
RI68B-26 186228.02	A1	(-1.28--1.52)x(52.08+52.08)/2	12.50	5.60	
		(-1.00--1.28)x(52.09+52.08)/2	14.58		
		(-0.56--1.00)x(52.07+52.09)/2	22.92		
		(0.56--0.56)x(52.07+52.07)/2	58.32		
		(1.00-0.56)x(52.09+52.07)/2	22.92		
		(1.28-1.00)x(52.08+52.09)/2	14.58		
		(1.87-1.28)x(52.18+52.08)/2	30.76		
		(2.93-1.87)x(51.38+52.18)/2	54.89		
		(-0.72-2.93)x(51.49+51.38)/2	-187.74		
		(-2.00--0.72)x(51.53+51.49)/2	-65.93		
		(-3.28--2.00)x(51.49+51.53)/2	-65.93		
		(-6.93--3.28)x(51.38+51.49)/2	-187.74		
		(-5.87--6.93)x(52.13+51.33)/2	54.83		
		(-5.28--5.87)x(52.03+52.13)/2	30.73		
(-5.00--5.28)x(52.04+52.03)/2	14.57				
(-4.56--5.00)x(52.02+52.04)/2	22.89				
(-3.44--4.56)x(52.02+52.02)/2	58.26				
(-3.00--3.44)x(52.04+52.02)/2	22.89				
(-2.72--3.00)x(52.03+52.04)/2	14.57				
(-2.48--2.72)x(52.03+52.03)/2	12.49				
(-1.52--2.48)x(52.03+52.03)/2	49.95				
(-1.28--1.52)x(52.03+52.03)/2	12.49				
(-1.00--1.28)x(52.04+52.03)/2	14.57				
(-0.56--1.00)x(52.02+52.04)/2	22.89				
(0.56--0.56)x(52.02+52.02)/2	58.26				
(1.00-0.56)x(52.04+52.02)/2	22.89				
(1.28-1.00)x(52.03+52.04)/2	14.57				
(1.87-1.28)x(52.13+52.03)/2	30.73				
(2.93-1.87)x(51.33+52.13)/2	54.83				
(-0.72-2.93)x(51.44+51.33)/2	-187.56				
(-2.00--0.72)x(51.48+51.44)/2	-65.87				
(-3.28--2.00)x(51.44+51.48)/2	-65.87				
(-6.93--3.28)x(51.33+51.44)/2	-187.56				
RI68B-27 186234.88	A1	(-5.87--6.93)x(52.12+51.32)/2	54.82	5.55	
		(-5.28--5.87)x(52.02+52.12)/2	30.72		
		(-5.00--5.28)x(52.03+52.02)/2	14.57		
		(-4.56--5.00)x(52.01+52.03)/2	22.89		
		(-3.44--4.56)x(52.01+52.01)/2	58.25		
		(-3.00--3.44)x(52.03+52.01)/2	22.89		
		(-2.72--3.00)x(52.02+52.03)/2	14.57		
		(-2.48--2.72)x(52.02+52.02)/2	12.48		
		(-1.52--2.48)x(52.02+52.02)/2	49.94		
		(-1.28--1.52)x(52.02+52.02)/2	12.48		
		(-1.00--1.28)x(52.03+52.02)/2	14.57		
		(-0.56--1.00)x(52.01+52.03)/2	22.89		
		(0.56--0.56)x(52.01+52.01)/2	58.25		
		(1.00-0.56)x(52.03+52.01)/2	22.89		
(1.28-1.00)x(52.02+52.03)/2	14.57				
(1.87-1.28)x(52.12+52.02)/2	30.72				
(2.93-1.87)x(51.32+52.12)/2	54.82				
(-0.72-2.93)x(51.43+51.32)/2	-187.52				
(-2.00--0.72)x(51.47+51.43)/2	-65.86				
(-3.28--2.00)x(51.43+51.47)/2	-65.86				
(-6.93--3.28)x(51.32+51.43)/2	-187.52				
			5.56		
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE			Foglio n. 7
ANTICIPILLARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI68B-1 185735.92	D1	(0.07--12.43)x(49.93+49.56)/2 (3.08-0.07)x(50.02+49.93)/2 (-0.03-3.08)x(49.44+49.53)/2 (-12.73--0.03)x(49.06+49.44)/2 (-12.43--12.73)x(49.56+49.36)/2	621.81 150.42 -153.90 -625.48 14.84		
RI68B-2 185753.02	D1	(0.46--12.21)x(50.05+49.67)/2 (3.02-0.46)x(50.13+50.05)/2 (0.31-3.02)x(49.56+49.64)/2 (-12.51-0.31)x(49.17+49.56)/2 (-12.21--12.51)x(49.67+49.47)/2	631.73 128.23 -134.42 -632.86 14.87	7.69	
RI68B-3 185778.02	D1	(0.00--12.04)x(50.10+49.74)/2 (3.12-0.00)x(50.19+50.10)/2 (0.00-3.12)x(49.61+49.70)/2 (-12.34-0.00)x(49.24+49.61)/2 (-12.04--12.34)x(49.74+49.54)/2	601.04 156.45 -154.92 -609.90 14.89	7.55	
RI68B-4 185803.02	D1	(-1.86--11.74)x(50.18+49.89)/2 (2.96--1.86)x(50.33+50.18)/2 (-2.01-2.96)x(49.69+49.84)/2 (-12.04--2.01)x(49.39+49.69)/2 (-11.74--12.04)x(49.89+49.69)/2	494.35 242.23 -247.33 -496.89 14.94	7.56	
RI68B-5 185828.02	D1	(2.40--11.64)x(50.32+49.90)/2 (2.90-2.40)x(50.34+50.32)/2 (2.40-2.90)x(49.83+49.85)/2 (-11.94-2.40)x(49.40+49.83)/2 (-11.64--11.94)x(49.90+49.70)/2	703.54 25.16 -24.92 -711.48 14.94	7.30	
RI68B-6 185853.02	D1	(-4.28--11.22)x(50.34+50.13)/2 (3.35--4.28)x(50.57+50.34)/2 (-4.24-3.35)x(49.85+50.08)/2 (-11.52--4.24)x(49.63+49.85)/2 (-11.22--11.52)x(50.13+49.93)/2	348.63 384.97 -379.23 -362.11 15.01	7.24	
RI68B-7 185878.02	D1	(-6.74--11.05)x(50.33+50.20)/2 (3.52--6.74)x(50.63+50.33)/2 (-6.74-3.52)x(49.83+50.14)/2 (-11.35--6.74)x(49.70+49.83)/2 (-11.05--11.35)x(50.20+50.00)/2	216.64 517.92 -512.85 -229.42 15.03	7.27	
RI68B-8 185903.02	D1	(4.24--10.20)x(51.15+50.72)/2 (-10.50-4.24)x(50.22+50.66)/2 (-10.20--10.50)x(50.72+50.52)/2	735.50 -743.49 15.19	7.20	
RI68B-9 185928.02	D1	(-7.84--9.76)x(51.00+50.94)/2 (4.53--7.84)x(51.37+51.00)/2 (-7.69-4.53)x(50.50+50.88)/2 (-9.76--7.69)x(50.44+50.50)/2	97.86 633.16 -619.43 -104.47	7.12	
RI68B-10 185953.02	D1	(-9.44--9.53)x(51.04+51.04)/2 (2.37--9.44)x(50.56+51.04)/2 (-9.37-2.37)x(50.55+50.06)/2 (-9.53--9.37)x(50.54+50.55)/2	4.59 599.95 -590.58 -8.09	5.87	
RI68B-11 185972.96	D1	(2.11--9.53)x(50.57+51.00)/2 (-9.53-2.11)x(50.50+50.07)/2	591.14 -585.32	5.82	
RI68B-12 185978.02	D1	(0.18--9.65)x(51.21+50.92)/2 (3.75-0.18)x(51.32+51.21)/2 (0.33-3.75)x(50.72+50.83)/2 (-9.65-0.33)x(50.42+50.72)/2	501.97 183.02 -173.65 -504.69	6.65	
RI68B-13 186002.96	D1	(1.46--9.83)x(51.09+50.75)/2 (3.35-1.46)x(51.14+51.09)/2 (1.61-3.35)x(50.59+50.65)/2 (-9.83-1.61)x(50.25+50.59)/2	574.89 96.61 -88.08 -576.80	6.62	
RI68B-14 186028.48	D1	(2.38--9.95)x(50.99+50.62)/2 (3.78-2.38)x(51.03+50.99)/2 (2.54-3.78)x(50.49+50.54)/2 (-9.95-2.54)x(50.12+50.49)/2	626.43 71.41 -62.64 -628.31	6.89	
RI68B-15 186054.01	D1	(2.95--9.94)x(50.96+50.57)/2 (4.27-2.95)x(50.99+50.96)/2 (3.10-4.27)x(50.46+50.50)/2 (-9.94-3.10)x(50.07+50.46)/2	654.36 67.29 -59.06 -655.46	7.13	
RI68B-16 186078.02	D1	(2.88--10.01)x(50.86+50.48)/2 (4.77-2.88)x(50.92+50.86)/2 (3.03-4.77)x(50.37+50.43)/2 (-10.01-3.03)x(49.98+50.37)/2	653.14 96.18 -87.70 -654.28	7.34	
RI68B-17 186084.01	D1	(2.87--10.01)x(50.85+50.46)/2 (4.91-2.87)x(50.91+50.85)/2 (3.02-4.91)x(50.35+50.42)/2 (-10.01-3.02)x(49.96+50.35)/2	652.44 103.80 -95.23 -653.52	7.49	
RI68B-18 186103.02	D1	(2.85--10.04)x(50.80+50.41)/2 (5.33-2.85)x(50.87+50.80)/2 (3.00-5.33)x(50.30+50.38)/2 (-10.04-3.00)x(49.91+50.30)/2	652.30 126.07 -117.29 -653.37	7.71	
RI68B-19 186114.01	D1	(4.43--10.06)x(50.81+50.37)/2 (5.47-4.43)x(50.83+50.81)/2 (4.43-5.47)x(50.31+50.35)/2 (-10.06-4.43)x(49.87+50.31)/2	733.05 52.85 -52.34 -725.80	7.76	
RI68B-20 186139.53	D1	(-7.96--10.02)x(50.41+50.35)/2 (4.77--7.96)x(50.03+50.41)/2 (-7.96-4.77)x(49.91+49.53)/2 (-10.02--7.96)x(49.85+49.91)/2	103.78 639.30 -632.94 -102.75	7.39	
RI68B-21 186153.02	D1	(-7.81--9.94)x(50.44+50.38)/2 (4.90--7.81)x(50.06+50.44)/2	107.37 638.68		
A RIPORTARE mq			746.05		

		CALCOLO DELLE AREE			Foglio n. 8
ANTICIPILLARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			746.05		
RI68B-22 186165.06	D1	$(-7.81-4.90) \times (49.94+49.56) / 2$	-632.32	7.42	
		$(-9.94--7.81) \times (49.88+49.94) / 2$	-106.31		
RI68B-23 186178.02	D1	$(-8.70--9.79) \times (50.48+50.45) / 2$	55.01	7.37	
		$(4.94--8.70) \times (50.07+50.48) / 2$	685.75		
		$(-8.71-4.94) \times (49.98+49.57) / 2$	-679.43		
		$(-9.79--8.71) \times (49.95+49.98) / 2$	-53.96		
		$(-8.73--9.74) \times (50.49+50.46) / 2$	50.98		
RI68B-24 186195.06	D1	$(4.93--8.73) \times (50.08+50.49) / 2$	686.89	7.33	
		$(4.92-4.93) \times (49.58+50.08) / 2$	-0.50		
		$(-8.73-4.92) \times (49.99+49.58) / 2$	-679.57		
		$(-9.74--8.73) \times (49.96+49.99) / 2$	-50.47		
		$(-7.16--9.72) \times (50.52+50.44) / 2$	129.23		
RI68B-25 186203.02	D1	$(4.61--7.16) \times (50.17+50.52) / 2$	592.56	7.16	
		$(-7.16-4.61) \times (50.02+49.67) / 2$	-586.68		
		$(-9.72--7.16) \times (49.94+50.02) / 2$	-127.95		
		$(-6.01--9.72) \times (50.54+50.42) / 2$	187.28		
		$(4.80--6.01) \times (50.21+50.54) / 2$	544.55		
RI68B-26 186228.02	D1	$(-6.01-4.80) \times (50.04+49.71) / 2$	-539.15	7.25	
		$(-9.72--6.01) \times (49.92+50.04) / 2$	-185.43		
		$(-7.08--9.36) \times (50.69+50.62) / 2$	115.49		
		$(4.19--7.08) \times (50.35+50.69) / 2$	569.36		
		$(4.18-4.19) \times (49.85+50.16) / 2$	-0.50		
RI68B-27 186234.88	D1	$(-7.08-4.18) \times (50.19+49.85) / 2$	-563.23	6.77	
		$(-9.36--7.08) \times (50.12+50.19) / 2$	-114.35		
		$(-6.03--9.33) \times (50.72+50.62) / 2$	167.21		
		$(3.02--6.03) \times (50.45+50.72) / 2$	457.79		
		$(3.01-3.02) \times (50.21+50.45) / 2$	-0.50		
		$(3.00-3.01) \times (49.95+50.21) / 2$	-0.50		
		$(-6.03-3.00) \times (50.22+49.95) / 2$	-452.27		
$(-9.33--6.03) \times (50.12+50.22) / 2$	-165.56				
Il Direttore dei Lavori			L'Impresa		

		CALCOLO DELLE AREE	Foglio n. 9		
GRADONATURA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI68B-1 185735.92	GR1	(2.54-2.42) x (49.62+49.51) / 2 (3.07-2.54) x (50.02+49.62) / 2 (3.08-3.07) x (49.53+50.02) / 2 (2.42-3.08) x (49.51+49.53) / 2	5.95 26.40 0.50 -32.68		
RI68B-1 185735.92	GR2	(3.29-3.08) x (50.19+50.02) / 2 (3.08-3.29) x (50.02+50.03) / 2	10.52 -10.51	0.17	
RI68B-1 185735.92	GR3	(3.91-3.29) x (50.69+50.19) / 2 (3.29-3.91) x (50.19+50.19) / 2	31.27 -31.12	0.01	
RI68B-1 185735.92	GR4	(4.54-3.91) x (51.19+50.69) / 2 (3.91-4.54) x (50.69+50.69) / 2	32.09 -31.93	0.15	
RI68B-1 185735.92	GR5	(5.16-4.54) x (51.69+51.19) / 2 (4.54-5.16) x (51.19+51.19) / 2	31.89 -31.74	0.16	
RI68B-2 185753.02	GR1	(3.02-2.41) x (50.13+49.62) / 2 (2.41-3.02) x (49.62+49.64) / 2	30.42 -30.27	0.15	
RI68B-2 185753.02	GR2	(3.57-3.02) x (50.59+50.13) / 2 (3.02-3.57) x (50.13+50.09) / 2	27.70 -27.56	0.14	
RI68B-2 185753.02	GR3	(4.17-3.57) x (51.09+50.59) / 2 (3.57-4.17) x (50.59+50.59) / 2	30.50 -30.35	0.15	
RI68B-2 185753.02	GR4	(4.79-4.17) x (51.61+51.09) / 2 (4.17-4.79) x (51.09+51.09) / 2	31.84 -31.68	0.16	
RI68B-3 185778.02	GR1	(2.96-2.30) x (50.07+49.61) / 2 (2.30-2.96) x (49.61+49.61) / 2	32.89 -32.74	0.15	
RI68B-3 185778.02	GR2	(3.66-2.96) x (50.57+50.07) / 2 (2.96-3.66) x (50.07+50.07) / 2	35.22 -35.05	0.17	
RI68B-3 185778.02	GR3	(4.37-3.66) x (51.07+50.57) / 2 (3.66-4.37) x (50.57+50.57) / 2	36.08 -35.90	0.18	
RI68B-3 185778.02	GR4	(5.07-4.37) x (51.57+51.07) / 2 (4.37-5.07) x (51.07+51.07) / 2	35.92 -35.75	0.17	
RI68B-4 185803.02	GR1	(2.87-2.32) x (50.25+49.78) / 2 (2.32-2.87) x (49.78+49.78) / 2	27.51 -27.38	0.13	
RI68B-4 185803.02	GR2	(3.44-2.87) x (50.75+50.25) / 2 (2.87-3.44) x (50.25+50.25) / 2	28.78 -28.64	0.14	
RI68B-4 185803.02	GR3	(4.02-3.44) x (51.25+50.75) / 2 (3.44-4.02) x (50.75+50.75) / 2	29.58 -29.43	0.15	
RI68B-4 185803.02	GR4	(4.17-4.02) x (51.38+51.25) / 2 (4.71-4.17) x (51.75+51.38) / 2 (4.02-4.71) x (51.25+51.25) / 2	7.70 27.85 -35.36	0.19	
RI68B-5 185828.02	GR1	(2.90-2.40) x (50.34+50.05) / 2 (2.89-2.90) x (50.03+50.34) / 2 (2.40-2.89) x (50.05+50.03) / 2	25.10 -0.50 -24.52	0.08	
RI68B-5 185828.02	GR2	(3.61-2.90) x (50.75+50.34) / 2 (2.90-3.61) x (50.34+50.34) / 2	35.89 -35.74	0.15	
RI68B-5 185828.02	GR3	(4.08-3.61) x (51.04+50.75) / 2 (4.41-4.08) x (51.25+51.04) / 2 (3.61-4.41) x (50.75+50.75) / 2	23.92 16.88 -40.60	0.20	
RI68B-5 185828.02	GR4	(5.14-4.41) x (51.75+51.25) / 2 (4.41-5.14) x (51.25+51.25) / 2	37.59 -37.41	0.18	
RI68B-6 185853.02	GR1	(3.64-2.82) x (50.74+50.25) / 2 (3.66-3.64) x (50.75+50.74) / 2 (2.82-3.66) x (50.25+50.25) / 2	41.41 1.01 -42.21	0.21	
RI68B-6 185853.02	GR2	(4.40-3.66) x (51.25+50.75) / 2 (3.66-4.40) x (50.75+50.75) / 2	37.74 -37.56	0.18	
RI68B-6 185853.02	GR3	(4.52-4.40) x (51.34+51.25) / 2 (5.21-4.52) x (51.75+51.34) / 2 (4.40-5.21) x (51.25+51.25) / 2	6.16 35.57 -41.51	0.22	
RI68B-7 185878.02	GR1	(3.72-3.06) x (50.75+50.34) / 2 (3.06-3.72) x (50.34+50.34) / 2	33.36 -33.22	0.14	
RI68B-7 185878.02	GR2	(4.52-3.72) x (51.25+50.75) / 2 (3.72-4.52) x (50.75+50.75) / 2	40.80 -40.60	0.20	
RI68B-7 185878.02	GR3	(5.10-4.52) x (51.62+51.25) / 2 (5.30-5.10) x (51.75+51.62) / 2 (4.52-5.30) x (51.25+51.25) / 2	29.83 10.34 -39.98	0.19	
RI68B-8 185903.02	GR1	(3.46-3.16) x (50.63+50.44) / 2 (3.16-3.46) x (50.44+50.44) / 2	15.16 -15.13	0.03	
RI68B-8 185903.02	GR2	(4.24-3.46) x (51.15+50.63) / 2 (3.46-4.24) x (50.63+50.66) / 2	39.69 -39.50	0.19	
RI68B-8 185903.02	GR3	(4.70-4.24) x (51.46+51.15) / 2 (5.13-4.70) x (51.75+51.46) / 2 (4.24-5.13) x (51.15+51.15) / 2	23.60 22.19 -45.52	0.27	
RI68B-9 185928.02	GR1	(3.06-2.78) x (50.69+50.51) / 2 (3.43-3.06) x (50.85+50.69) / 2 (2.78-3.43) x (50.51+50.51) / 2	14.17 18.78 -32.83	0.12	
RI68B-9 185928.02	GR2	(3.64-3.43) x (50.94+50.85) / 2 (4.53-3.64) x (51.37+50.94) / 2 (3.43-4.53) x (50.85+50.88) / 2	10.69 45.53 -55.95		
A RIPORTARE mq			0.27		

		CALCOLO DELLE AREE	Foglio n. 10		
GRADONATURA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			0.27		
RI68B-9 185928.02	GR3	$(5.31-4.53) \times (51.75+51.37) / 2$ $(4.53-5.31) \times (51.37+51.37) / 2$	40.22 -40.07	0.27	
RI68B-10 185953.02	GR1	$(2.77-2.37) \times (50.74+50.56) / 2$ $(2.37-2.77) \times (50.56+50.56) / 2$	20.26 -20.22	0.15	
RI68B-10 185953.02	GR2	$(3.85-2.77) \times (51.24+50.74) / 2$ $(2.77-3.85) \times (50.74+50.74) / 2$	55.07 -54.80	0.04	
RI68B-10 185953.02	GR3	$(4.93-3.85) \times (51.74+51.24) / 2$ $(3.85-4.93) \times (51.24+51.24) / 2$	55.61 -55.34	0.27	
RI68B-10 185953.02	GR4	$(5.19-4.93) \times (51.86+51.74) / 2$ $(6.09-5.19) \times (52.24+51.86) / 2$ $(4.93-6.09) \times (51.74+51.74) / 2$	13.47 46.84 -60.02	0.27	
RI68B-11 185972.96	GR1	$(2.32-2.11) \times (50.71+50.57) / 2$ $(2.11-2.32) \times (50.57+50.57) / 2$	10.63 -10.62	0.29	
RI68B-11 185972.96	GR2	$(2.52-2.32) \times (50.84+50.71) / 2$ $(2.79-2.52) \times (50.90+50.84) / 2$ $(3.53-2.79) \times (51.21+50.90) / 2$ $(2.32-3.53) \times (50.71+50.71) / 2$	10.16 13.73 37.78 -61.36	0.01	
RI68B-11 185972.96	GR3	$(4.72-3.53) \times (51.71+51.21) / 2$ $(3.53-4.72) \times (51.21+51.21) / 2$	61.24 -60.94	0.31	
RI68B-12 185978.02	GR1	$(2.50-2.10) \times (50.79+50.53) / 2$ $(2.49-2.50) \times (50.53+50.79) / 2$ $(2.10-2.49) \times (50.53+50.53) / 2$	20.26 -0.51 -19.71	0.30	
RI68B-12 185978.02	GR2	$(3.06-2.50) \times (51.15+50.79) / 2$ $(3.67-3.06) \times (51.28+51.15) / 2$ $(3.75-3.67) \times (51.32+51.28) / 2$ $(2.50-3.75) \times (50.79+50.83) / 2$	28.54 31.24 4.10 -63.51	0.04	
RI68B-12 185978.02	GR3	$(4.65-3.75) \times (51.70+51.32) / 2$ $(3.75-4.65) \times (51.32+51.32) / 2$	46.36 -46.19	0.37	
RI68B-13 186002.96	GR1	$(2.55-2.12) \times (50.63+50.35) / 2$ $(2.12-2.55) \times (50.35+50.35) / 2$	21.71 -21.65	0.17	
RI68B-13 186002.96	GR2	$(3.35-2.55) \times (51.14+50.63) / 2$ $(2.55-3.35) \times (50.63+50.65) / 2$	40.71 -40.51	0.06	
RI68B-13 186002.96	GR3	$(3.76-3.35) \times (51.41+51.14) / 2$ $(4.23-3.76) \times (51.66+51.41) / 2$ $(3.35-4.23) \times (51.14+51.14) / 2$	21.02 24.22 -45.00	0.20	
RI68B-13 186002.96	GR4	$(4.49-4.23) \times (51.80+51.66) / 2$ $(5.27-4.49) \times (52.16+51.80) / 2$ $(4.23-5.27) \times (51.66+51.66) / 2$	13.45 40.54 -53.73	0.24	
RI68B-14 186028.48	GR1	$(2.85-2.31) \times (50.51+50.21) / 2$ $(2.31-2.85) \times (50.21+50.21) / 2$	27.19 -27.11	0.26	
RI68B-14 186028.48	GR2	$(3.78-2.85) \times (51.03+50.51) / 2$ $(2.85-3.78) \times (50.51+50.54) / 2$	47.22 -46.99	0.08	
RI68B-14 186028.48	GR3	$(3.89-3.78) \times (51.09+51.03) / 2$ $(4.96-3.89) \times (51.64+51.09) / 2$ $(3.78-4.96) \times (51.03+51.14) / 2$	5.62 54.96 -60.28	0.23	
RI68B-15 186054.01	GR1	$(3.34-2.67) \times (50.47+50.10) / 2$ $(2.67-3.34) \times (50.10+50.10) / 2$	33.69 -33.57	0.30	
RI68B-15 186054.01	GR2	$(4.27-3.34) \times (50.99+50.47) / 2$ $(3.34-4.27) \times (50.47+50.50) / 2$	47.18 -46.95	0.12	
RI68B-15 186054.01	GR3	$(4.93-4.27) \times (51.36+50.99) / 2$ $(5.13-4.93) \times (51.47+51.36) / 2$ $(4.27-5.13) \times (50.99+50.99) / 2$	33.78 10.28 -43.85	0.23	
RI68B-16 186078.02	GR1	$(3.84-3.14) \times (50.40+50.01) / 2$ $(3.14-3.84) \times (50.01+50.01) / 2$	35.14 -35.01	0.21	
RI68B-16 186078.02	GR2	$(4.09-3.84) \times (50.54+50.40) / 2$ $(4.77-4.09) \times (50.92+50.54) / 2$ $(3.84-4.77) \times (50.40+50.43) / 2$	12.62 34.50 -46.89	0.13	
RI68B-16 186078.02	GR3	$(5.59-4.77) \times (51.38+50.92) / 2$ $(4.77-5.59) \times (50.92+50.92) / 2$	41.94 -41.75	0.23	
RI68B-17 186084.01	GR1	$(4.00-3.31) \times (50.39+50.01) / 2$ $(3.31-4.00) \times (50.01+50.02) / 2$	34.64 -34.51	0.19	
RI68B-17 186084.01	GR2	$(4.91-4.00) \times (50.91+50.39) / 2$ $(4.00-4.91) \times (50.39+50.42) / 2$	46.09 -45.87	0.13	
RI68B-17 186084.01	GR3	$(5.72-4.91) \times (51.36+50.91) / 2$ $(4.91-5.72) \times (50.91+50.91) / 2$	41.42 -41.24	0.22	
RI68B-18 186103.02	GR1	$(4.44-3.86) \times (50.34+50.01) / 2$ $(4.47-4.44) \times (50.35+50.34) / 2$ $(4.48-4.47) \times (50.01+50.35) / 2$ $(3.86-4.48) \times (50.01+50.01) / 2$	29.10 1.51 0.50 -31.01	0.18	
RI68B-18 186103.02	GR2	$(5.33-4.47) \times (50.87+50.35) / 2$ $(4.47-5.33) \times (50.35+50.38) / 2$	43.52 -43.31	0.10	
RI68B-18 186103.02	GR3	$(6.16-5.33) \times (51.36+50.87) / 2$ $(5.33-6.16) \times (50.87+50.87) / 2$	42.43 -42.22	0.21	
A RIPORTARE mq				0.21	

		CALCOLO DELLE AREE	Foglio n. 11		
GRADONATURA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq					
RI68B-19 186114.01	GR1	$(4.68-4.19) \times (50.32+50.01) / 2$ $(4.19-4.68) \times (50.01+50.01) / 2$	24.58 -24.50	0.08	
RI68B-19 186114.01	GR2	$(5.47-4.68) \times (50.83+50.32) / 2$ $(4.68-5.47) \times (50.32+50.35) / 2$	39.95 -39.76	0.19	
RI68B-20 186139.53	GR1	$(5.28-4.77) \times (50.36+50.03) / 2$ $(4.77-5.28) \times (50.03+50.03) / 2$	25.60 -25.52	0.08	
RI68B-20 186139.53	GR2	$(6.05-5.28) \times (50.86+50.36) / 2$ $(5.28-6.05) \times (50.36+50.36) / 2$	38.97 -38.78	0.19	
RI68B-21 186153.02	GR1	$(5.37-4.90) \times (50.36+50.06) / 2$ $(4.90-5.37) \times (50.06+50.06) / 2$	23.60 -23.53	0.07	
RI68B-21 186153.02	GR2	$(5.71-5.37) \times (50.58+50.36) / 2$ $(6.18-5.71) \times (50.86+50.58) / 2$ $(5.37-6.18) \times (50.36+50.36) / 2$	17.16 23.84 -40.79	0.21	
RI68B-22 186165.06	GR1	$(5.43-4.94) \times (50.36+50.07) / 2$ $(4.94-5.43) \times (50.07+50.07) / 2$	24.61 -24.53	0.08	
RI68B-22 186165.06	GR2	$(6.10-5.43) \times (50.76+50.36) / 2$ $(6.28-6.10) \times (50.86+50.76) / 2$ $(5.43-6.28) \times (50.36+50.36) / 2$	33.88 9.15 -42.81	0.22	
RI68B-23 186178.02	GR1	$(5.40-4.93) \times (50.36+50.08) / 2$ $(4.93-5.40) \times (50.08+50.08) / 2$	23.60 -23.54	0.06	
RI68B-23 186178.02	GR2	$(6.24-5.40) \times (50.86+50.36) / 2$ $(5.40-6.24) \times (50.36+50.36) / 2$	42.51 -42.30	0.21	
RI68B-24 186195.06	GR1	$(4.95-4.61) \times (50.36+50.17) / 2$ $(4.61-4.95) \times (50.17+50.17) / 2$	17.09 -17.06	0.03	
RI68B-24 186195.06	GR2	$(5.81-4.95) \times (50.86+50.36) / 2$ $(4.95-5.81) \times (50.36+50.36) / 2$	43.52 -43.31	0.21	
RI68B-25 186203.02	GR1	$(5.01-4.80) \times (50.36+50.21) / 2$ $(4.80-5.01) \times (50.21+50.21) / 2$	10.56 -10.54	0.02	
RI68B-25 186203.02	GR2	$(5.71-5.01) \times (50.84+50.36) / 2$ $(5.75-5.71) \times (50.86+50.84) / 2$ $(5.01-5.75) \times (50.36+50.36) / 2$	35.42 2.03 -37.27	0.18	
RI68B-26 186228.02	GR1	$(4.72-4.23) \times (50.88+50.38) / 2$ $(4.23-4.72) \times (50.38+50.38) / 2$	24.81 -24.69	0.12	
RI68B-26 186228.02	GR2	$(4.80-4.72) \times (50.96+50.88) / 2$ $(5.96-4.80) \times (51.38+50.96) / 2$ $(4.72-5.96) \times (50.88+50.88) / 2$	4.07 59.36 -63.09	0.34	
RI68B-27 186234.88	GR1	$(3.57-3.09) \times (50.68+50.48) / 2$ $(4.39-3.57) \times (50.98+50.68) / 2$ $(3.09-4.39) \times (50.48+50.48) / 2$	24.28 41.68 -65.62	0.34	
RI68B-27 186234.88	GR2	$(5.77-4.39) \times (51.48+50.98) / 2$ $(4.39-5.77) \times (50.98+50.98) / 2$	70.70 -70.35	0.35	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE	Foglio n. 12		
RILEVATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI68B-1 185735.92	RA1	$(-0.03--1.59) \times (49.44+49.39) / 2$ $(2.42--0.03) \times (49.51+49.44) / 2$ $(2.28-2.42) \times (49.40+49.51) / 2$ $(0.88-2.28) \times (49.40+49.40) / 2$ $(-1.59-0.88) \times (49.39+49.40) / 2$	77.09 121.21 -6.92 -69.16 -122.01		
RI68B-2 185753.02	RA1	$(0.31--0.98) \times (49.56+49.52) / 2$ $(2.41-0.31) \times (49.62+49.56) / 2$ $(2.28-2.41) \times (49.52+49.62) / 2$ $(-0.98-2.28) \times (49.52+49.52) / 2$	63.91 104.14 -6.44 -161.44	0.21	
RI68B-3 185778.02	RA1	$(0.00--1.58) \times (49.61+49.56) / 2$ $(2.40-0.00) \times (49.68+49.61) / 2$ $(2.30-2.40) \times (49.61+49.68) / 2$ $(-1.58-2.30) \times (49.56+49.61) / 2$	78.34 119.15 -4.96 -192.39		
RI68B-4 185803.02	RA1	$(-2.01--4.88) \times (49.69+49.60) / 2$ $(2.37--2.01) \times (49.82+49.69) / 2$ $(2.32-2.37) \times (49.78+49.82) / 2$ $(-1.66-2.32) \times (49.56+49.78) / 2$ $(-4.88--1.66) \times (49.60+49.56) / 2$	142.48 217.93 -2.49 -197.69 -159.65	0.17 0.14	
RI68B-8 185903.02	RA1	$(3.46--4.86) \times (50.63+50.39) / 2$ $(3.16-3.46) \times (50.44+50.63) / 2$ $(-4.20-3.16) \times (50.35+50.44) / 2$ $(-4.86--4.20) \times (50.39+50.35) / 2$	420.24 -15.16 -370.91 -33.24	0.58	
RI68B-9 185928.02	RA1	$(3.43--2.17) \times (50.84+50.67) / 2$ $(3.06-3.43) \times (50.69+50.84) / 2$ $(2.78-3.06) \times (50.51+50.69) / 2$ $(2.18-2.78) \times (50.50+50.51) / 2$ $(0.76-2.18) \times (50.57+50.50) / 2$ $(-2.17-0.76) \times (50.67+50.57) / 2$	284.23 -18.78 -14.17 -30.30 -71.76 -148.32	0.93	
RI68B-12 185978.02	RA1	$(0.33--0.44) \times (50.72+50.69) / 2$ $(2.50-0.33) \times (50.79+50.72) / 2$ $(2.10-2.50) \times (50.53+50.79) / 2$ $(-0.44-2.10) \times (50.69+50.53) / 2$	39.04 110.14 -20.26 -128.55	0.90	
RI68B-13 186002.96	RA1	$(1.61--0.58) \times (50.59+50.52) / 2$ $(2.54-1.61) \times (50.62+50.59) / 2$ $(2.12-2.54) \times (50.35+50.62) / 2$ $(-0.58-2.12) \times (50.52+50.35) / 2$	110.72 47.06 -21.20 -136.17	0.37	
RI68B-14 186028.48	RA1	$(2.54--1.24) \times (50.49+50.38) / 2$ $(2.83-2.54) \times (50.50+50.49) / 2$ $(2.31-2.83) \times (50.21+50.50) / 2$ $(-1.24-2.31) \times (50.38+50.21) / 2$	190.64 14.64 -26.18 -178.55	0.41	
RI68B-15 186054.01	RA1	$(3.10--1.86) \times (50.46+50.32) / 2$ $(3.34-3.10) \times (50.47+50.46) / 2$ $(2.67-3.34) \times (50.10+50.47) / 2$ $(-1.86-2.67) \times (50.32+50.10) / 2$	249.93 12.11 -33.69 -227.45	0.55	
RI68B-16 186078.02	RA1	$(3.03--1.30) \times (50.37+50.24) / 2$ $(3.83-3.03) \times (50.40+50.37) / 2$ $(3.14-3.83) \times (50.01+50.40) / 2$ $(2.40-3.14) \times (50.05+50.01) / 2$ $(-1.30-2.40) \times (50.24+50.05) / 2$	217.82 40.31 -34.64 -37.02 -185.54	0.90	
RI68B-17 186084.01	RA1	$(3.02--0.85) \times (50.35+50.24) / 2$ $(3.99-3.02) \times (50.39+50.35) / 2$ $(3.31-3.99) \times (50.01+50.39) / 2$ $(0.68-3.31) \times (50.16+50.01) / 2$ $(-0.85-0.68) \times (50.24+50.16) / 2$	194.64 48.86 -34.14 -131.72 -76.81	0.93	
RI68B-18 186103.02	RA1	$(3.00--0.89) \times (50.30+50.18) / 2$ $(4.46-3.00) \times (50.35+50.30) / 2$ $(4.44-4.46) \times (50.34+50.35) / 2$ $(3.86-4.44) \times (50.01+50.34) / 2$ $(1.34-3.86) \times (50.15+50.01) / 2$ $(-0.89-1.34) \times (50.18+50.15) / 2$	195.43 73.47 -1.01 -29.10 -126.20 -111.87	0.83	
RI68B-19 186114.01	RA1	$(4.43--0.63) \times (50.31+50.16) / 2$ $(4.67-4.43) \times (50.32+50.31) / 2$ $(4.19-4.67) \times (50.01+50.32) / 2$ $(-0.63-4.19) \times (50.16+50.01) / 2$	254.19 12.08 -24.08 -241.41	0.72 0.78	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE	Foglio n. 13		
RILEVATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI68B-1 185735.92	RB1	$(-1.59--12.73) \times (49.39+49.06) / 2$ $(0.88--1.59) \times (49.40+49.39) / 2$ $(2.28-0.88) \times (49.40+49.40) / 2$ $(0.88-2.28) \times (48.90+48.90) / 2$ $(-11.06-0.88) \times (48.86+48.90) / 2$ $(-12.73--11.06) \times (48.86+48.86) / 2$	548.37 122.01 69.16 -68.46 -583.63 -81.60		
RI68B-2 185753.02	RB1	$(-0.98--12.51) \times (49.52+49.17) / 2$ $(2.28--0.98) \times (49.52+49.52) / 2$ $(-5.98-2.28) \times (49.02+49.02) / 2$ $(-8.47--5.98) \times (48.99+49.02) / 2$ $(-12.51--8.47) \times (48.97+48.99) / 2$	568.95 161.44 -404.91 -122.02 -197.88	5.85	
RI68B-3 185778.02	RB1	$(-12.34--13.13) \times (49.54+49.54) / 2$ $(-1.58--12.34) \times (49.56+49.24) / 2$ $(2.30--1.58) \times (49.61+49.56) / 2$ $(-2.17-2.30) \times (49.05+49.11) / 2$ $(-3.22--2.17) \times (49.04+49.05) / 2$ $(-11.03--3.22) \times (49.03+49.04) / 2$ $(-13.13--11.03) \times (49.04+49.03) / 2$	39.14 531.54 192.39 -219.39 -51.50 -382.96 -102.97	5.58	
RI68B-4 185803.02	RB2	$(-17.55--19.27) \times (49.75+49.76) / 2$ $(-16.73--17.55) \times (49.74+49.75) / 2$ $(-14.60--16.73) \times (49.72+49.74) / 2$ $(-16.73--14.60) \times (49.24+49.22) / 2$ $(-17.55--16.73) \times (49.25+49.24) / 2$ $(-19.27--17.55) \times (49.26+49.25) / 2$	85.58 40.79 105.92 -104.86 -40.38 -84.72		6.25
RI68B-4 185803.02	RB1	$(-12.04--12.90) \times (49.69+49.70) / 2$ $(-4.88--12.04) \times (49.60+49.39) / 2$ $(-1.66--4.88) \times (49.56+49.60) / 2$ $(2.32--1.66) \times (49.78+49.56) / 2$ $(-1.66-2.32) \times (49.06+49.28) / 2$ $(-12.90--1.66) \times (49.20+49.06) / 2$	42.74 354.38 159.65 197.69 -195.70 -552.22		2.33
RI68B-5 185828.02	RB1	$(-11.94--12.87) \times (49.70+49.67) / 2$ $(2.40--11.94) \times (49.83+49.40) / 2$ $(2.90-2.40) \times (49.85+49.83) / 2$ $(2.40-2.90) \times (49.55+49.55) / 2$ $(-0.35-2.40) \times (49.51+49.55) / 2$ $(-9.24--0.35) \times (49.30+49.51) / 2$ $(-12.87--9.24) \times (49.17+49.30) / 2$	46.21 711.48 24.92 -24.77 -136.21 -439.21 -178.72		3.70
RI68B-6 185853.02	RB1	$(-11.52--12.55) \times (49.93+49.93) / 2$ $(-4.24--11.52) \times (49.85+49.63) / 2$ $(3.35--4.24) \times (50.08+49.85) / 2$ $(2.76-3.35) \times (49.72+49.70) / 2$ $(0.19-2.76) \times (49.69+49.72) / 2$ $(-9.46-0.19) \times (49.45+49.69) / 2$ $(-12.55--9.46) \times (49.43+49.45) / 2$	51.43 362.11 379.23 -29.33 -127.74 -478.35 -152.77		4.58
RI68B-6 185853.02	RB2	$(-14.78--18.90) \times (49.92+49.91) / 2$ $(-18.90--14.78) \times (49.41+49.42) / 2$	205.65 -203.59		2.06
RI68B-7 185878.02	RB1	$(-11.37--12.43) \times (50.00+49.99) / 2$ $(-11.35--11.37) \times (50.00+50.00) / 2$ $(-6.74--11.35) \times (49.83+49.70) / 2$ $(3.52--6.74) \times (50.14+49.83) / 2$ $(3.06-3.52) \times (49.84+49.84) / 2$ $(-6.10-3.06) \times (49.48+49.84) / 2$ $(-6.36--6.10) \times (49.47+49.48) / 2$ $(-11.37--6.36) \times (49.50+49.47) / 2$ $(-12.43--11.37) \times (49.49+49.50) / 2$	52.99 1.00 229.42 512.85 -22.93 -454.89 -12.86 -247.92 -52.46		0.21
RI68B-8 185903.02	RB1	$(-18.13--18.70) \times (50.32+50.61) / 2$ $(-18.70--18.13) \times (50.11+50.10) / 2$	28.77 -28.56		5.20
RI68B-8 185903.02	RB2	$(-14.90--15.13) \times (50.06+50.29) / 2$ $(-15.13--14.90) \times (50.06+50.06) / 2$	11.54 -11.51		0.03
RI68B-8 185903.02	RB3	$(-10.50--11.22) \times (50.52+50.03) / 2$ $(-4.86--10.50) \times (50.39+50.22) / 2$ $(-4.20--4.86) \times (50.35+50.39) / 2$ $(3.16--4.20) \times (50.44+50.35) / 2$ $(-4.20-3.16) \times (49.85+49.94) / 2$ $(-5.13--4.20) \times (49.90+49.85) / 2$ $(-7.86--5.13) \times (49.95+49.90) / 2$ $(-10.50--7.86) \times (50.02+49.95) / 2$ $(-11.22--10.50) \times (50.03+50.02) / 2$	36.20 283.72 33.24 370.91 -367.23 -46.38 -136.30 -131.96 -36.02		6.18
RI68B-8 185903.02	RB2	$(-10.50--11.22) \times (50.52+50.03) / 2$ $(-11.22--10.50) \times (50.03+50.02) / 2$	36.20 -36.02		0.18
RI68B-9 185928.02	RB1	$(-18.43--19.19) \times (50.52+51.03) / 2$ $(-19.19--18.43) \times (50.53+50.52) / 2$	38.59 -38.40		0.19
RI68B-9 185928.02	RB2	$(-9.76--10.50) \times (50.94+50.45) / 2$ $(-10.50--9.76) \times (50.45+50.44) / 2$	37.51 -37.33		0.18
RI68B-9 185928.02	RB3	$(-7.69--9.76) \times (50.50+50.44) / 2$ $(-2.17--7.69) \times (50.67+50.50) / 2$ $(0.76--2.17) \times (50.57+50.67) / 2$ $(2.18-0.76) \times (50.50+50.57) / 2$ $(2.78-2.18) \times (50.51+50.50) / 2$ $(2.18-2.78) \times (50.00+50.01) / 2$ $(0.76-2.18) \times (50.07+50.00) / 2$ $(-9.56-0.76) \times (50.44+50.07) / 2$ $(-9.76--9.56) \times (50.44+50.44) / 2$	104.47 279.23 148.32 71.76 30.30 -30.00 -71.05 -518.63 -10.09		4.31
RI68B-10 185953.02	RB1	$(-18.55--19.31) \times (50.60+51.10) / 2$ $(-19.31--18.55) \times (50.60+50.60) / 2$ $(-19.31--19.20) \times (50.60+50.60) / 2$	38.65 -32.89 -5.57		0.19
RI68B-10 185953.02	RB2	$(-9.53--10.26) \times (51.04+50.56) / 2$ $(-9.71--9.53) \times (50.56+50.54) / 2$ $(-10.26--9.71) \times (50.56+50.56) / 2$	37.08 -9.10 -27.81		
A RIPORTARE mq			0.17		

		CALCOLO DELLE AREE		Foglio n. 14		
RILEVATO						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO		AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq				0.17		
RI68B-10 185953.02	RB3	(-9.37--9.53)x(50.55+50.54)/2 (2.37--9.37)x(50.06+50.55)/2 (-8.42--2.37)x(50.44+50.06)/2 (-9.53--8.42)x(50.54+50.44)/2		8.09 590.58 -542.20 -56.04	0.17	
RI68B-11 185972.96	RB1	(-18.58--19.33)x(50.62+51.12)/2 (-19.33--18.58)x(50.62+50.62)/2		38.15 -37.96	0.43	
RI68B-11 185972.96	RB2	(-9.53--10.23)x(51.00+50.54)/2 (-10.23--9.53)x(50.54+50.50)/2		35.54 -35.36	0.19	
RI68B-11 185972.96	RB3	(-1.28--9.53)x(50.20+50.50)/2 (-5.55--1.28)x(50.30+50.20)/2 (-9.53--5.55)x(50.50+50.30)/2		415.39 -214.57 -200.59	0.18	
RI68B-12 185978.02	RB1	(-18.58--19.33)x(50.62+51.12)/2 (-19.33--18.58)x(50.62+50.62)/2		38.15 -37.96	0.23	
RI68B-12 185978.02	RB2	(-9.65--10.37)x(50.92+50.43)/2 (-10.37--9.65)x(50.43+50.42)/2		36.49 -36.31	0.19	
RI68B-12 185978.02	RB3	(-0.44--9.64)x(50.69+50.42)/2 (2.10--0.44)x(50.53+50.69)/2 (-0.56--2.10)x(50.20+50.03)/2 (-9.65--0.56)x(50.42+50.20)/2 (-9.64--9.65)x(50.42+50.42)/2		465.11 128.55 -133.31 -457.32 0.50	0.18	
RI68B-13 186002.96	RB1	(-9.83--10.57)x(50.75+50.25)/2 (-10.57--9.83)x(50.25+50.25)/2		37.37 -37.19	3.53	
RI68B-13 186002.96	RB2	(-0.58--9.83)x(50.52+50.25)/2 (2.12--0.58)x(50.35+50.52)/2 (-3.62--2.12)x(50.21+49.85)/2 (-9.83--3.62)x(50.25+50.21)/2		466.06 136.17 -287.17 -311.93	0.18	
RI68B-14 186028.48	RB1	(-9.95--10.67)x(50.62+50.13)/2 (-10.67--9.95)x(50.13+50.12)/2		36.27 -36.09	3.13	
RI68B-14 186028.48	RB2	(-1.24--9.95)x(50.38+50.12)/2 (2.31--1.24)x(50.21+50.38)/2 (-3.14--2.31)x(49.97+49.71)/2 (-9.95--3.14)x(50.12+49.97)/2		437.68 178.55 -271.63 -340.81	0.18	
RI68B-15 186054.01	RB1	(-9.94--10.68)x(50.57+50.08)/2 (-10.68--9.94)x(50.08+50.07)/2		37.24 -37.06	3.79	
RI68B-15 186054.01	RB2	(-1.86--9.94)x(50.32+50.07)/2 (2.67--1.86)x(50.10+50.32)/2 (-2.77--2.67)x(49.86+49.60)/2 (-6.43--2.77)x(50.04+49.86)/2 (-9.94--6.43)x(50.07+50.04)/2		405.58 227.45 -270.53 -182.82 -175.69	0.18	
RI68B-16 186078.02	RB1	(-21.39--22.14)x(50.09+50.59)/2 (-22.14--21.39)x(50.09+50.09)/2		37.76 -37.57	3.99	
RI68B-16 186078.02	RB2	(-10.01--10.75)x(50.48+49.98)/2 (-6.29--10.01)x(50.44+50.48)/2 (-5.12--6.29)x(50.43+50.44)/2 (-1.30--5.12)x(50.24+50.43)/2 (2.40--1.30)x(50.05+50.24)/2 (3.14--2.40)x(50.01+50.05)/2 (2.40--3.14)x(49.55+49.51)/2 (-5.12--2.40)x(49.93+49.55)/2 (-6.29--5.12)x(49.94+49.93)/2 (-10.01--5.12)x(49.98+49.94)/2 (-10.01--6.29)x(49.98+49.98)/2		37.17 187.71 59.01 192.28 185.54 37.02 -36.65 -374.04 -58.42 -185.85 -36.99	0.19	
RI68B-17 186084.01	RB1	(-21.35--22.10)x(50.06+50.57)/2 (-22.10--21.35)x(50.07+50.06)/2		37.74 -37.55	6.78	
RI68B-17 186084.01	RB2	(-10.01--10.75)x(50.46+49.97)/2 (-10.75--10.01)x(49.97+49.96)/2		37.16 -36.97	0.19	
RI68B-17 186084.01	RB3	(-0.85--10.01)x(50.24+49.96)/2 (0.68--0.85)x(50.16+50.24)/2 (3.31--0.68)x(50.01+50.16)/2 (0.68--3.31)x(49.66+49.51)/2 (-4.40--0.68)x(49.92+49.66)/2 (-7.26--4.40)x(49.94+49.92)/2 (-10.01--7.26)x(49.96+49.94)/2		458.92 76.81 131.72 -130.41 -252.93 -142.80 -137.36	0.19	
RI68B-18 186103.02	RB1	(-21.20--21.96)x(49.97+50.47)/2 (-21.96--21.20)x(49.97+49.97)/2		38.17 -37.98	3.95	
RI68B-18 186103.02	RB2	(-10.04--10.79)x(50.41+49.91)/2 (-10.79--10.04)x(49.91+49.91)/2		37.62 -37.43	0.19	
RI68B-18 186103.02	RB3	(-0.89--10.04)x(50.18+49.91)/2 (1.34--0.89)x(50.15+50.18)/2 (3.86--1.34)x(50.01+50.15)/2 (1.34--3.86)x(49.65+49.51)/2 (-2.36--1.34)x(49.70+49.65)/2 (-8.95--2.36)x(49.91+49.70)/2 (-10.04--8.95)x(49.91+49.91)/2		457.91 111.87 126.20 -124.94 -183.80 -328.21 -54.40	0.19	
RI68B-19 186114.01	RB1	(-21.14--21.90)x(49.92+50.43)/2 (-21.90--21.14)x(49.93+49.92)/2		38.13 -37.94	4.63	
RI68B-19 186114.01	RB2	(-10.06--10.81)x(50.37+49.88)/2 (-10.81--10.06)x(49.88+49.87)/2		37.59 -37.41	0.19	
RI68B-19 186114.01	RB3	(-0.63--10.06)x(50.16+49.87)/2 (4.19--0.63)x(50.01+50.16)/2		471.64 241.41	0.18	
A RIPORTARE mq				713.05		

		CALCOLO DELLE AREE	Foglio n. 15		
RILEVATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			713.05		
		$(-7.07-4.19) \times (49.85+49.51) / 2$	-559.40		
		$(-7.30--7.07) \times (49.87+49.85) / 2$	-11.47		
		$(-8.91--7.30) \times (49.87+49.87) / 2$	-80.29		
		$(-10.06--8.91) \times (49.87+49.87) / 2$	-57.35		
RI68B-20 186139.53	RB1	$(-28.16--28.96) \times (50.01+50.54) / 2$	40.22	4.54	
		$(-28.96--28.16) \times (50.04+50.01) / 2$	-40.02		
RI68B-20 186139.53	RB2	$(-10.02--10.76) \times (50.35+49.85) / 2$	37.07	0.20	
		$(-10.40--10.02) \times (49.85+49.85) / 2$	-18.94		
		$(-10.76--10.40) \times (49.85+49.85) / 2$	-17.95		
RI68B-20 186139.53	RB3	$(-7.96--10.02) \times (49.91+49.85) / 2$	102.75	0.18	
		$(-5.54--7.96) \times (49.84+49.91) / 2$	120.70		
		$(-10.02--5.54) \times (49.85+49.84) / 2$	-223.31		
RI68B-20 186139.53	RB4	$(4.77--1.84) \times (49.53+49.73) / 2$	328.05	0.14	
		$(-1.70-4.77) \times (49.72+49.53) / 2$	-321.07		
		$(-1.84--1.70) \times (49.73+49.72) / 2$	-6.96		
RI68B-21 186153.02	RB1	$(-28.17--28.95) \times (50.01+50.53) / 2$	39.21	0.02	
		$(-28.95--28.17) \times (50.03+50.01) / 2$	-39.02		
RI68B-21 186153.02	RB2	$(-9.94--10.68) \times (50.38+49.88) / 2$	37.10	0.19	
		$(-10.68--9.94) \times (49.88+49.88) / 2$	-36.91		
RI68B-21 186153.02	RB3	$(-7.81--9.94) \times (49.94+49.88) / 2$	106.31	0.19	
		$(-5.45--7.81) \times (49.87+49.94) / 2$	117.78		
		$(-6.27--5.45) \times (49.87+49.87) / 2$	-40.89		
		$(-9.94--6.27) \times (49.88+49.87) / 2$	-183.04		
RI68B-22 186165.06	RB1	$(-18.25--19.00) \times (49.97+50.47) / 2$	37.66	0.16	
		$(-19.00--18.25) \times (49.97+49.97) / 2$	-37.48		
RI68B-22 186165.06	RB2	$(-8.71--9.79) \times (49.98+49.95) / 2$	53.96	0.18	
		$(-5.39--8.71) \times (49.88+49.98) / 2$	165.77		
		$(-9.79--5.39) \times (49.95+49.88) / 2$	-219.63		
RI68B-22 186165.06	RB2	$(-9.79--10.54) \times (50.45+49.95) / 2$	37.65	0.10	
		$(-10.17--9.79) \times (49.95+49.95) / 2$	-18.98		
		$(-10.54--10.17) \times (49.95+49.95) / 2$	-18.48		
RI68B-23 186178.02	RB1	$(-9.74--13.27) \times (50.46+50.50) / 2$	178.19	0.19	
		$(-13.27--9.74) \times (50.01+49.96) / 2$	-176.45		
RI68B-23 186178.02	RB2	$(-8.73--9.74) \times (49.99+49.96) / 2$	50.47	1.74	
		$(-5.87--8.73) \times (49.90+49.99) / 2$	142.84		
		$(-8.96--5.87) \times (49.95+49.90) / 2$	-154.27		
		$(-9.74--8.96) \times (49.96+49.95) / 2$	-38.96		
RI68B-24 186195.06	RB1	$(-10.85--13.26) \times (50.44+50.42) / 2$	121.54	0.08	
		$(-9.92--10.85) \times (50.44+50.44) / 2$	46.91		
		$(-9.72--9.92) \times (50.44+50.44) / 2$	10.09		
		$(-10.85--9.72) \times (49.94+49.94) / 2$	-56.43		
		$(-11.94--10.85) \times (49.91+49.94) / 2$	-54.42		
		$(-13.26--11.94) \times (49.92+49.91) / 2$	-65.89		
RI68B-25 186203.02	RB1	$(-11.87--13.26) \times (50.42+50.49) / 2$	70.13	1.80	
		$(-10.61--11.87) \times (50.43+50.42) / 2$	63.54		
		$(-9.72--10.61) \times (50.42+50.43) / 2$	44.88		
		$(-10.61--9.72) \times (49.93+49.92) / 2$	-44.43		
		$(-11.87--10.61) \times (49.92+49.93) / 2$	-62.91		
		$(-13.26--11.87) \times (49.99+49.92) / 2$	-69.44		
RI68B-25 186203.02	RB2	$(-6.01--9.72) \times (50.04+49.92) / 2$	185.43	1.77	
		$(4.80--6.01) \times (49.71+50.04) / 2$	539.15		
		$(-0.62-4.80) \times (49.81+49.71) / 2$	-269.70		
		$(-6.46--0.62) \times (49.92+49.81) / 2$	-291.21		
		$(-9.72--6.46) \times (49.92+49.92) / 2$	-162.74		
RI68B-26 186228.02	RB1	$(-9.36--12.88) \times (50.62+50.68) / 2$	178.29	0.93	
		$(-12.88--9.36) \times (50.18+50.12) / 2$	-176.53		
RI68B-26 186228.02	RB2	$(-7.08--9.36) \times (50.19+50.12) / 2$	114.35	1.76	
		$(0.88--7.08) \times (49.95+50.19) / 2$	398.56		
		$(0.12-0.88) \times (49.95+49.95) / 2$	-37.96		
		$(-8.06-0.12) \times (50.10+49.95) / 2$	-409.20		
		$(-9.36--8.06) \times (50.12+50.10) / 2$	-65.14		
RI68B-26 186228.02	RB3	$(4.18-1.40) \times (49.85+49.93) / 2$	138.69	0.61	
		$(2.43-4.18) \times (49.86+49.85) / 2$	-87.25		
		$(1.40-2.43) \times (49.93+49.86) / 2$	-51.39		
RI68B-27 186234.88	RB1	$(-9.33--12.85) \times (50.62+50.69) / 2$	178.31	0.05	
		$(-12.85--9.33) \times (50.19+50.12) / 2$	-176.55		
RI68B-27 186234.88	RB2	$(-6.03--9.32) \times (50.22+50.12) / 2$	165.06	1.76	
		$(3.00--6.03) \times (49.95+50.22) / 2$	452.27		
		$(0.59-3.00) \times (49.97+49.95) / 2$	-120.40		
		$(-4.56-0.59) \times (50.04+49.97) / 2$	-257.53		
		$(-9.33--4.56) \times (50.12+50.04) / 2$	-238.88		
		$(-9.32--9.33) \times (50.12+50.12) / 2$	0.50		
				1.02	
Il Direttore dei Lavori		L'Impresa			

RILEVATO		CALCOLO DELLE AREE	Foglio n. 16		
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI68B-1 185735.92	RI1	$(-8.35--9.35) \times (51.38+51.38) / 2$ $(-8.27--8.35) \times (51.84+51.84) / 2$ $(-4.00--8.27) \times (51.97+51.84) / 2$ $(-2.00--4.00) \times (52.03+51.97) / 2$ $(0.00--2.00) \times (51.97+52.03) / 2$ $(4.75-0.00) \times (51.83+51.97) / 2$ $(5.10-4.75) \times (51.65+51.65) / 2$ $(3.08-5.10) \times (50.02+51.65) / 2$ $(0.07-3.08) \times (49.93+50.02) / 2$ $(-12.43-0.07) \times (49.56+49.93) / 2$ $(-9.35--12.43) \times (51.61+49.56) / 2$	51.38 4.15 221.63 104.00 104.00 246.53 18.08 -102.69 -150.42 -621.81 155.80		
RI68B-2 185753.02	RI1	$(-8.35--9.35) \times (51.35+51.35) / 2$ $(-8.27--8.35) \times (51.81+51.80) / 2$ $(-4.00--8.27) \times (51.94+51.81) / 2$ $(-2.00--4.00) \times (52.00+51.94) / 2$ $(0.00--2.00) \times (51.94+52.00) / 2$ $(4.75-0.00) \times (51.79+51.94) / 2$ $(4.79-4.75) \times (51.61+51.61) / 2$ $(3.02-4.79) \times (50.13+51.61) / 2$ $(0.46-3.02) \times (50.05+50.13) / 2$ $(-12.21-0.46) \times (49.67+50.05) / 2$ $(-9.35--12.21) \times (51.58+49.67) / 2$	51.35 4.14 221.51 103.94 103.94 246.36 2.06 -90.04 -128.23 -631.73 144.79	30.65	
RI68B-3 185778.02	RI1	$(-8.35--9.35) \times (51.30+51.30) / 2$ $(-8.27--8.35) \times (51.76+51.76) / 2$ $(-4.00--8.27) \times (51.89+51.76) / 2$ $(-2.00--4.00) \times (51.95+51.89) / 2$ $(0.00--2.00) \times (51.89+51.95) / 2$ $(4.75-0.00) \times (51.74+51.89) / 2$ $(5.06-4.75) \times (51.56+51.56) / 2$ $(3.52-5.06) \times (50.48+51.56) / 2$ $(3.12-3.52) \times (50.19+50.48) / 2$ $(0.00-3.12) \times (50.10+50.19) / 2$ $(-12.04-0.00) \times (49.74+50.10) / 2$ $(-9.35--12.04) \times (51.53+49.74) / 2$	51.30 4.14 221.29 103.84 103.84 246.12 15.98 -78.57 -20.13 -156.45 -601.04 136.21	28.09	
RI68B-4 185803.02	RI1	$(-8.35--9.35) \times (51.25+51.25) / 2$ $(-8.27--8.35) \times (51.71+51.71) / 2$ $(-4.00--8.27) \times (51.84+51.71) / 2$ $(-2.00--4.00) \times (51.90+51.84) / 2$ $(0.00--2.00) \times (51.84+51.90) / 2$ $(4.63-0.00) \times (51.70+51.84) / 2$ $(4.17-4.63) \times (51.38+51.70) / 2$ $(2.96-4.17) \times (50.33+51.38) / 2$ $(-1.86-2.96) \times (50.18+50.33) / 2$ $(-11.74--1.86) \times (49.89+50.18) / 2$ $(-9.35--11.74) \times (51.48+49.89) / 2$	51.25 4.14 221.08 103.74 103.74 239.70 -23.71 -61.53 -242.23 -494.35 121.14	26.53	
RI68B-5 185828.02	RI1	$(-8.35--9.35) \times (51.20+51.20) / 2$ $(-8.27--8.35) \times (51.66+51.66) / 2$ $(-4.00--8.27) \times (51.79+51.66) / 2$ $(-2.00--4.00) \times (51.85+51.79) / 2$ $(0.00--2.00) \times (51.79+51.85) / 2$ $(4.75-0.00) \times (51.65+51.79) / 2$ $(4.08-4.75) \times (51.04+51.49) / 2$ $(2.90-4.08) \times (50.34+51.04) / 2$ $(2.40-2.90) \times (50.32+50.34) / 2$ $(-11.64-2.40) \times (49.90+50.32) / 2$ $(-9.35--11.64) \times (51.43+49.90) / 2$	51.20 4.13 220.87 103.64 103.64 245.67 -34.35 -59.81 -25.16 -703.54 116.02	22.97	
RI68B-6 185853.02	RI1	$(-8.35--9.35) \times (51.15+51.15) / 2$ $(-8.27--8.35) \times (51.61+51.61) / 2$ $(-4.00--8.27) \times (51.74+51.61) / 2$ $(-2.00--4.00) \times (51.80+51.74) / 2$ $(0.00--2.00) \times (51.74+51.80) / 2$ $(4.75-0.00) \times (51.60+51.74) / 2$ $(4.52-4.75) \times (51.34+51.47) / 2$ $(3.64-4.52) \times (50.74+51.34) / 2$ $(3.35-3.64) \times (50.57+50.74) / 2$ $(-4.28-3.35) \times (50.34+50.57) / 2$ $(-11.22--4.28) \times (50.13+50.34) / 2$ $(-9.35--11.22) \times (51.38+50.13) / 2$	51.15 4.13 220.65 103.54 103.54 245.43 -11.82 -44.92 -14.69 -384.97 -348.63 94.91	22.31	
RI68B-7 185878.02	RI1	$(-8.35--9.35) \times (51.10+51.10) / 2$ $(-8.27--8.35) \times (51.56+51.56) / 2$ $(-4.00--8.27) \times (51.69+51.56) / 2$ $(-2.00--4.00) \times (51.75+51.69) / 2$ $(0.00--2.00) \times (51.69+51.75) / 2$ $(4.75-0.00) \times (51.55+51.69) / 2$ $(3.52-4.75) \times (50.63+51.40) / 2$ $(-6.74-3.52) \times (50.33+50.63) / 2$ $(-11.05--6.74) \times (50.20+50.33) / 2$ $(-9.35--11.05) \times (51.33+50.20) / 2$	51.10 4.12 220.44 103.44 103.44 245.19 -62.75 -517.92 -216.64 86.30	18.32	
RI68B-8 185903.02	RI1	$(-8.35--9.35) \times (51.05+51.05) / 2$ $(-8.27--8.35) \times (51.51+51.51) / 2$ $(-4.00--8.27) \times (51.64+51.51) / 2$ $(-2.00--4.00) \times (51.70+51.64) / 2$ $(0.00--2.00) \times (51.64+51.70) / 2$ $(4.75-0.00) \times (51.50+51.64) / 2$ $(4.24-4.75) \times (51.15+51.64) / 2$ $(-10.20-4.24) \times (50.72+51.15) / 2$ $(-9.35--10.20) \times (51.28+50.72) / 2$	51.05 4.12 220.23 103.34 103.34 244.96 -26.18 -735.50 43.35	16.72	
RI68B-9 185928.02	RI1	$(-8.35--9.35) \times (51.00+51.00) / 2$ $(-8.27--8.35) \times (51.46+51.46) / 2$ $(-4.00--8.27) \times (51.59+51.46) / 2$ $(-2.00--4.00) \times (51.65+51.59) / 2$ $(0.00--2.00) \times (51.59+51.65) / 2$ $(4.69-0.00) \times (51.45+51.59) / 2$ $(4.59-4.69) \times (51.40+51.45) / 2$ $(4.53-4.59) \times (51.37+51.40) / 2$ $(-7.84-4.53) \times (51.00+51.37) / 2$ $(-9.76--7.84) \times (50.94+51.00) / 2$ $(-9.35--9.76) \times (51.21+50.94) / 2$	51.00 4.12 220.01 103.24 103.24 241.63 -5.14 -3.08 -633.16 -97.86 20.94	8.71	
A RIPORTARE mq			4.94		

		CALCOLO DELLE AREE	Foglio n. 17		
RILEVATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			4.94		
RI68B-10 185953.02	RI1	$(-9.01--9.53) \times (51.39+51.04) / 2$ $(-8.27--9.01) \times (51.41+51.39) / 2$ $(-4.00--8.27) \times (51.54+51.41) / 2$ $(-2.00--4.00) \times (51.60+51.54) / 2$ $(0.00--2.00) \times (51.54+51.60) / 2$ $(4.22-0.00) \times (51.41+51.54) / 2$ $(2.37-4.22) \times (50.56+51.41) / 2$ $(-9.44-2.37) \times (51.04+50.56) / 2$ $(-9.53--9.44) \times (51.04+51.04) / 2$	26.63 38.04 219.80 103.14 103.14 217.22 -94.32 -599.95 -4.59	4.94	
RI68B-11 185972.96	RI1	$(-8.27--9.01) \times (51.37+51.35) / 2$ $(-4.00--8.27) \times (51.50+51.37) / 2$ $(-2.00--4.00) \times (51.56+51.50) / 2$ $(0.00--2.00) \times (51.50+51.56) / 2$ $(3.94-0.00) \times (51.38+51.50) / 2$ $(2.79-3.94) \times (50.90+51.38) / 2$ $(2.52-2.79) \times (50.84+50.90) / 2$ $(2.11-2.52) \times (50.57+50.84) / 2$ $(0.94-2.11) \times (50.64+50.57) / 2$ $(-1.28-0.94) \times (50.70+50.64) / 2$ $(-9.53--1.28) \times (51.00+50.70) / 2$ $(-9.01--9.53) \times (51.35+51.00) / 2$	38.01 219.63 103.06 103.06 202.67 -58.81 -13.73 -20.79 -59.21 -112.49 -419.51 26.61	9.11	
RI68B-12 185978.02	RI1	$(-9.01--9.65) \times (51.34+50.92) / 2$ $(-8.27--9.01) \times (51.36+51.34) / 2$ $(-4.00--8.27) \times (51.49+51.36) / 2$ $(-2.00--4.00) \times (51.55+51.49) / 2$ $(0.00--2.00) \times (51.49+51.55) / 2$ $(3.89-0.00) \times (51.38+51.49) / 2$ $(3.75-3.89) \times (51.32+51.38) / 2$ $(0.18-3.75) \times (51.21+51.32) / 2$ $(-9.64-0.18) \times (50.92+51.21) / 2$ $(-9.65--9.64) \times (50.92+50.92) / 2$	32.72 38.00 219.58 103.04 103.04 200.08 -7.19 -183.02 -501.46 -0.51	8.50	
RI68B-13 186002.96	RI1	$(-8.27--9.01) \times (51.31+51.29) / 2$ $(-4.00--8.27) \times (51.44+51.31) / 2$ $(-2.00--4.00) \times (51.50+51.44) / 2$ $(0.00--2.00) \times (51.44+51.50) / 2$ $(3.64-0.00) \times (51.33+51.44) / 2$ $(3.35-3.64) \times (51.14+51.33) / 2$ $(1.46-3.35) \times (51.09+51.14) / 2$ $(-9.83-1.46) \times (50.75+51.09) / 2$ $(-9.01--9.83) \times (51.29+50.75) / 2$	37.96 219.37 102.94 102.94 187.04 -14.86 -96.61 -574.89 41.84	4.28	
RI68B-14 186028.48	RI1	$(-9.01--9.95) \times (51.24+50.62) / 2$ $(-8.27--9.01) \times (51.26+51.24) / 2$ $(-4.00--8.27) \times (51.39+51.26) / 2$ $(-2.00--4.00) \times (51.45+51.39) / 2$ $(0.00--2.00) \times (51.39+51.45) / 2$ $(4.23-0.00) \times (51.27+51.39) / 2$ $(3.89-4.23) \times (51.09+51.27) / 2$ $(3.78-3.89) \times (51.03+51.09) / 2$ $(2.38-3.78) \times (50.99+51.03) / 2$ $(-9.95-2.38) \times (50.62+50.99) / 2$	47.87 37.93 219.16 102.84 102.84 217.13 -17.40 -5.62 -71.41 -626.43	5.73	
RI68B-15 186054.01	RI1	$(-9.01--9.94) \times (51.19+50.57) / 2$ $(-8.27--9.01) \times (51.21+51.19) / 2$ $(-4.00--8.27) \times (51.34+51.21) / 2$ $(-2.00--4.00) \times (51.40+51.34) / 2$ $(0.00--2.00) \times (51.34+51.40) / 2$ $(4.66-0.00) \times (51.20+51.34) / 2$ $(4.46-4.66) \times (51.09+51.20) / 2$ $(4.27-4.46) \times (50.99+51.09) / 2$ $(2.95-4.27) \times (50.96+50.99) / 2$ $(-9.94-2.95) \times (50.57+50.96) / 2$	47.32 37.89 218.94 102.74 102.74 238.92 -10.23 -9.70 -67.29 -654.36	6.91	
RI68B-16 186078.02	RI1	$(-8.27--9.01) \times (51.17+51.14) / 2$ $(-4.00--8.27) \times (51.30+51.17) / 2$ $(-2.00--4.00) \times (51.36+51.30) / 2$ $(0.00--2.00) \times (51.30+51.36) / 2$ $(5.16-0.00) \times (51.14+51.30) / 2$ $(4.89-5.16) \times (50.99+51.14) / 2$ $(4.77-4.89) \times (50.92+50.99) / 2$ $(2.88-4.77) \times (50.86+50.92) / 2$ $(-10.01-2.88) \times (50.48+50.86) / 2$ $(-9.01--10.01) \times (51.14+50.48) / 2$	37.85 218.77 102.66 102.66 264.30 -13.79 -6.11 -96.18 -653.14 50.81	6.97	
RI68B-17 186084.01	RI1	$(-8.27--9.01) \times (51.16+51.13) / 2$ $(-4.00--8.27) \times (51.28+51.16) / 2$ $(-2.00--4.00) \times (51.34+51.28) / 2$ $(0.00--2.00) \times (51.28+51.34) / 2$ $(5.21-0.00) \times (51.13+51.28) / 2$ $(4.91-5.21) \times (50.91+51.08) / 2$ $(2.87-4.91) \times (50.85+50.91) / 2$ $(-10.01-2.87) \times (50.46+50.85) / 2$ $(-9.01--10.01) \times (51.13+50.46) / 2$	37.85 218.71 102.62 102.62 266.78 -15.30 -103.80 -652.44 50.80	7.83	
RI68B-18 186103.02	RI1	$(-9.01--10.04) \times (51.10+50.41) / 2$ $(-8.27--9.01) \times (51.12+51.10) / 2$ $(-4.00--8.27) \times (51.25+51.12) / 2$ $(-2.00--4.00) \times (51.31+51.25) / 2$ $(0.00--2.00) \times (51.25+51.31) / 2$ $(5.36-0.00) \times (51.09+51.25) / 2$ $(5.39-5.36) \times (50.90+50.90) / 2$ $(5.33-5.39) \times (50.87+50.90) / 2$ $(2.85-5.33) \times (50.80+50.87) / 2$ $(-10.04-2.85) \times (50.41+50.80) / 2$	52.28 37.82 218.56 102.56 102.56 274.27 1.53 -3.05 -126.07 -652.30	7.84	
RI68B-19 186114.01	RI1	$(-9.01--10.06) \times (51.07+50.37) / 2$ $(-8.27--9.01) \times (51.10+51.07) / 2$ $(-4.00--8.27) \times (51.22+51.10) / 2$ $(-2.00--4.00) \times (51.28+51.22) / 2$ $(0.00--2.00) \times (51.22+51.28) / 2$	53.26 37.80 218.45 102.50 102.50	8.16	
A RIPORTARE mq			514.51		

		CALCOLO DELLE AREE	Foglio n. 18			
RILEVATO						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE	
RIPORTO mq			514.51			
RI68B-20 186139.53	RI1	(5.44-0.00)x(51.06+51.22)/2 (5.56-5.44)x(50.88+50.88)/2 (5.47-5.56)x(50.83+50.88)/2 (4.43-5.47)x(50.81+50.83)/2 (-10.06-4.43)x(50.37+50.81)/2 (-9.01--9.94)x(51.02+50.35)/2 (-8.27--9.01)x(51.05+51.02)/2 (-4.00--8.27)x(51.17+51.05)/2 (-2.00--4.00)x(51.23+51.17)/2 (0.00--2.00)x(51.17+51.23)/2 (5.57-0.00)x(51.01+51.17)/2 (5.92-5.57)x(50.83+50.83)/2 (4.77-5.92)x(50.03+50.78)/2 (-5.54-4.77)x(50.34+50.03)/2 (-7.96--5.54)x(50.41+50.34)/2 (-10.02--7.96)x(50.35+50.41)/2	278.20 6.11 -4.58 -52.85 -733.05 51.19 37.77 218.24 102.40 102.40 284.57 17.79 -57.97 -517.41 -121.91 -103.78	8.34		
RI68B-21 186153.02	RI1	(-9.01--9.94)x(51.00+50.38)/2 (-8.27--9.01)x(51.02+51.00)/2 (-4.00--8.27)x(51.15+51.02)/2 (-2.00--4.00)x(51.21+51.15)/2 (0.00--2.00)x(51.15+51.21)/2 (5.61-0.00)x(50.98+51.15)/2 (5.96-5.61)x(50.80+50.80)/2 (5.71-5.96)x(50.58+50.73)/2 (4.90-5.71)x(50.06+50.58)/2 (1.04-4.90)x(50.18+50.06)/2 (-1.64-1.04)x(50.27+50.18)/2 (-3.96--1.64)x(50.35+50.27)/2 (-4.97--3.96)x(50.36+50.35)/2 (-7.81--4.97)x(50.44+50.36)/2 (-9.94--7.81)x(50.38+50.44)/2	47.14 37.75 218.13 102.36 102.36 286.47 17.78 -12.66 -40.76 -193.46 -134.60 -116.72 -50.86 -143.14 -107.37	13.29		
RI68B-22 186165.06	RI1	(-8.27--9.01)x(51.00+50.97)/2 (-4.00--8.27)x(51.12+51.00)/2 (-2.00--4.00)x(51.18+51.12)/2 (0.00--2.00)x(51.12+51.18)/2 (5.64-0.00)x(50.95+51.12)/2 (5.99-5.64)x(50.77+50.77)/2 (4.94-5.99)x(50.07+50.69)/2 (2.51-4.94)x(50.16+50.07)/2 (-3.32-2.51)x(50.35+50.16)/2 (-4.67--3.32)x(50.36+50.35)/2 (-8.70--4.67)x(50.48+50.36)/2 (-9.79--8.70)x(50.45+50.48)/2 (-9.01--9.79)x(50.97+50.45)/2	37.73 218.03 102.30 102.30 287.84 17.77 -52.90 -121.78 -292.99 -67.98 -203.19 -55.01 39.55	12.42		
RI68B-23 186178.02	RI1	(-9.01--9.74)x(50.95+50.46)/2 (-8.27--9.01)x(50.97+50.95)/2 (-4.00--8.27)x(51.10+50.97)/2 (-2.00--4.00)x(51.16+51.10)/2 (0.00--2.00)x(51.10+51.16)/2 (5.65-0.00)x(50.93+51.10)/2 (6.00-5.65)x(50.75+50.75)/2 (5.00-6.00)x(50.12+50.71)/2 (4.93-5.00)x(50.08+50.12)/2 (-1.59-4.93)x(50.32+50.08)/2 (-2.66--1.59)x(50.36+50.32)/2 (-4.76--2.66)x(50.37+50.36)/2 (-8.73--4.76)x(50.49+50.37)/2 (-9.74--8.73)x(50.46+50.49)/2	37.01 37.71 217.92 102.26 102.26 288.23 17.76 -50.41 -3.51 -327.30 -53.86 -105.77 -200.21 -50.98	11.67		
RI68B-24 186195.06	RI1	(-8.27--9.01)x(50.94+50.91)/2 (-4.00--8.27)x(51.06+50.94)/2 (-2.00--4.00)x(51.12+51.06)/2 (0.00--2.00)x(51.06+51.12)/2 (5.65-0.00)x(50.89+51.06)/2 (4.61-5.65)x(50.17+50.77)/2 (-7.16-4.61)x(50.52+50.17)/2 (-9.72--7.16)x(50.44+50.52)/2 (-9.01--9.72)x(50.91+50.44)/2	37.68 217.77 102.18 102.18 288.01 -52.49 -592.56 -129.23 35.98	11.11		
RI68B-25 186203.02	RI1	(-9.01--9.72)x(50.90+50.42)/2 (-8.27--9.01)x(50.92+50.90)/2 (-4.00--8.27)x(51.05+50.92)/2 (-2.00--4.00)x(51.11+51.05)/2 (0.00--2.00)x(51.05+51.11)/2 (5.65-0.00)x(50.88+51.05)/2 (4.80-5.65)x(50.21+50.80)/2 (-6.01-4.80)x(50.54+50.21)/2 (-9.72--6.01)x(50.42+50.54)/2	35.97 37.67 217.71 102.16 102.16 287.95 -42.93 -544.55 -187.28	9.52		
RI68B-26 186228.02	RI1	(-8.27--9.01)x(50.87+50.85)/2 (-4.00--8.27)x(51.00+50.87)/2 (-2.00--4.00)x(51.06+51.00)/2 (0.00--2.00)x(51.00+51.06)/2 (4.70-0.00)x(50.86+51.00)/2 (4.19-4.70)x(50.35+50.86)/2 (2.89-4.19)x(50.45+50.35)/2 (1.18-2.89)x(50.45+50.45)/2 (0.89-1.18)x(50.45+50.45)/2 (-7.08-0.89)x(50.69+50.45)/2 (-9.36--7.08)x(50.62+50.69)/2 (-9.01--9.36)x(50.85+50.62)/2	37.64 217.49 102.06 102.06 239.37 -25.81 -65.52 -86.27 -14.63 -403.04 -115.49 17.76	8.86		
RI68B-27 186234.88	RI1	(-9.01--9.33)x(50.84+50.62)/2 (-8.27--9.01)x(50.86+50.84)/2 (-4.00--8.27)x(50.99+50.86)/2 (-2.00--4.00)x(51.05+50.99)/2 (0.00--2.00)x(50.99+51.05)/2 (4.06-0.00)x(50.86+50.99)/2 (3.57-4.06)x(50.68+50.86)/2 (3.02-3.57)x(50.45+50.68)/2	16.23 37.63 217.45 102.04 102.04 206.76 -24.88 -27.81	5.62		
A RIPORTARE mq			629.46			

		CALCOLO DELLE AREE			Foglio n. 19
RILEVATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq	629.46		
		$(-6.03 - 3.02) \times (50.72 + 50.45) / 2$ $(-9.32 - -6.03) \times (50.62 + 50.72) / 2$ $(-9.33 - -9.32) \times (50.62 + 50.62) / 2$	-457.79 -166.70 -0.51	4.46	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE	Foglio n. 20		
RILEVATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI68B-1 185735.92	RS1	(-18.38--20.11) x (50.49+49.34) /2 (-15.38--18.38) x (50.26+50.29) /2 (-14.42--15.38) x (49.51+50.46) /2 (-13.26--14.42) x (49.51+49.51) /2 (-12.61--13.26) x (50.16+49.51) /2 (-11.53--12.61) x (50.16+50.16) /2 (-12.73--11.53) x (49.36+50.16) /2 (-20.11--12.73) x (49.34+49.36) /2	86.35 150.82 47.99 57.43 32.39 54.17 -59.71 -364.20		
RI68B-2 185753.02	RS1	(-18.35--19.83) x (50.47+49.49) /2 (-15.35--18.35) x (50.24+50.27) /2 (-14.40--15.35) x (49.49+50.44) /2 (-13.23--14.40) x (49.49+49.49) /2 (-12.58--13.23) x (50.14+49.49) /2 (-11.50--12.58) x (50.14+50.14) /2 (-12.51--11.50) x (49.47+50.14) /2 (-12.75--12.51) x (49.47+49.47) /2 (-19.83--12.75) x (49.49+49.47) /2	73.97 150.77 47.47 57.90 32.38 54.15 -50.30 -11.87 -350.32	5.24	
RI68B-3 185778.02	RS1	(-18.32--19.66) x (50.45+49.55) /2 (-15.32--18.32) x (50.22+50.25) /2 (-14.44--15.32) x (49.54+50.42) /2 (-18.49--14.44) x (49.55+49.54) /2 (-19.66--18.49) x (49.55+49.55) /2	67.00 150.70 43.98 -200.66 -57.97	4.15	
RI68B-3 185778.02	RS2	(-12.55--13.13) x (50.12+49.54) /2 (-11.47--12.55) x (50.12+50.12) /2 (-12.34--11.47) x (49.54+50.12) /2 (-13.13--12.34) x (49.54+49.54) /2	28.90 54.13 -43.35 -39.14	3.05	
RI68B-4 185803.02	RS1	(-18.28--19.27) x (50.42+49.76) /2 (-15.28--18.28) x (50.19+50.22) /2 (-14.60--15.28) x (49.72+50.39) /2 (-16.73--14.60) x (49.74+49.72) /2 (-17.55--16.73) x (49.75+49.74) /2 (-19.27--17.55) x (49.76+49.75) /2	49.59 150.62 34.04 -105.92 -40.79 -85.58	0.54	
RI68B-4 185803.02	RS2	(-12.51--12.90) x (50.09+49.70) /2 (-11.43--12.51) x (50.09+50.09) /2 (-12.04--11.43) x (49.69+50.09) /2 (-12.90--12.04) x (49.70+49.69) /2	19.46 54.10 -30.43 -42.74	1.96	
RI68B-5 185828.02	RS1	(-18.24--19.40) x (50.40+49.63) /2 (-15.24--18.24) x (50.17+50.20) /2 (-14.49--15.24) x (49.62+50.37) /2 (-14.61--14.49) x (49.61+49.62) /2 (-19.40--14.61) x (49.63+49.61) /2	58.02 150.55 37.50 -5.95 -237.68	0.39	
RI68B-5 185828.02	RS2	(-12.47--12.87) x (50.07+49.67) /2 (-11.40--12.47) x (50.07+50.07) /2 (-11.94--11.40) x (49.70+50.07) /2 (-12.87--11.94) x (49.67+49.70) /2	19.95 53.57 -26.94 -46.21	2.44	
RI68B-6 185853.02	RS1	(-18.21--18.90) x (50.37+49.91) /2 (-15.21--18.21) x (50.14+50.17) /2 (-14.78--15.21) x (49.92+50.34) /2 (-18.90--14.78) x (49.91+49.92) /2	34.60 150.47 21.56 -205.65	0.37	
RI68B-6 185853.02	RS2	(-12.44--12.55) x (50.04+49.93) /2 (-11.36--12.44) x (50.04+50.04) /2 (-11.52--11.36) x (49.93+50.04) /2 (-12.55--11.52) x (49.93+49.93) /2	5.50 54.04 -8.00 -51.43	0.98	
RI68B-7 185878.02	RS1	(-18.17--18.74) x (50.35+49.97) /2 (-15.17--18.17) x (50.12+50.15) /2 (-14.83--15.17) x (49.98+50.32) /2 (-17.80--14.83) x (49.97+49.98) /2 (-18.74--17.80) x (49.97+49.97) /2	28.59 150.41 17.05 -148.43 -46.97	0.11	
RI68B-7 185878.02	RS2	(-12.40--12.43) x (50.02+49.99) /2 (-11.32--12.40) x (50.02+50.02) /2 (-11.35--11.32) x (50.00+50.02) /2 (-11.37--11.35) x (50.00+50.00) /2 (-12.43--11.37) x (49.99+50.00) /2	1.50 54.02 -1.50 -1.00 -52.99	0.65	
				0.03	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE	Foglio n. 21		
SCAVO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI68B-2 185753.02	SC1	(3.02-2.41) x (50.13+49.62) / 2 (2.41-3.02) x (49.62+49.64) / 2	30.42 -30.27	0.15	
RI68B-3 185778.02	SC1	(3.12-2.96) x (50.07+50.07) / 2 (2.96-3.12) x (49.69+49.70) / 2	8.01 -7.95	0.06	
RI68B-3 185778.02	SC2	(-13.13--14.44) x (49.54+49.54) / 2 (-13.20--13.13) x (49.47+49.54) / 2 (-14.36--13.20) x (49.47+49.47) / 2 (-14.44--14.36) x (49.54+49.47) / 2	64.90 -3.47 -57.39 -3.96	0.08	
RI68B-4 185803.02	SC1	(2.96-2.87) x (50.25+50.25) / 2 (2.87-2.96) x (49.84+49.84) / 2	4.52 -4.49	0.03	
RI68B-4 185803.02	SC2	(-14.43--14.60) x (49.72+49.72) / 2 (-12.90--14.43) x (49.70+49.72) / 2 (-13.16--12.90) x (49.44+49.70) / 2 (-14.33--13.16) x (49.44+49.44) / 2 (-14.60--14.33) x (49.72+49.44) / 2	8.45 76.06 -12.89 -57.84 -13.39	0.39	
RI68B-4 185803.02	SC3	(5.10-4.71) x (52.02+51.75) / 2 (4.75-5.10) x (51.51+51.51) / 2 (4.71-4.75) x (51.69+51.69) / 2	20.24 -18.03 -2.07	0.14	
RI68B-5 185828.02	SC1	(-12.87--14.49) x (49.67+49.62) / 2 (-13.12--12.87) x (49.42+49.67) / 2 (-14.29--13.12) x (49.42+49.42) / 2 (-14.49--14.29) x (49.62+49.42) / 2	80.42 -12.39 -57.82 -9.90	0.31	
RI68B-6 185853.02	SC1	(-13.01--14.78) x (49.92+49.92) / 2 (-12.55--13.01) x (49.93+49.92) / 2 (-13.09--12.55) x (49.39+49.93) / 2 (-14.25--13.09) x (49.39+49.39) / 2 (-14.78--14.25) x (49.92+49.39) / 2	88.36 -22.97 -26.82 -57.29 -26.32	0.90	
RI68B-8 185903.02	SC1	(-15.13--18.13) x (50.06+50.10) / 2 (-18.13--15.13) x (50.12+50.09) / 2	150.24 -150.31	0.07	
RI68B-8 185903.02	SC2	(-14.83--14.90) x (50.06+50.06) / 2 (-12.30--14.83) x (50.06+50.06) / 2 (-12.37--12.30) x (49.99+50.06) / 2 (-13.02--12.37) x (49.34+49.99) / 2 (-14.18--13.02) x (49.34+49.34) / 2 (-14.90--14.18) x (50.06+49.34) / 2	3.50 126.65 -3.50 -32.28 -57.23 -35.78	1.36	
RI68B-8 185903.02	SC2	(-12.25--12.30) x (50.06+50.06) / 2 (-11.22--12.25) x (50.03+50.06) / 2 (-11.29--11.22) x (49.99+50.03) / 2 (-12.37--11.29) x (49.99+49.99) / 2 (-12.30--12.37) x (50.06+49.99) / 2	2.50 51.55 -3.50 -53.99 3.50	0.06	
RI68B-9 185928.02	SC1	(-10.50--18.43) x (50.45+50.52) / 2 (-10.77--10.50) x (50.27+50.45) / 2 (-11.22--10.77) x (49.97+50.27) / 2 (-12.33--11.22) x (49.97+49.97) / 2 (-12.98--12.33) x (49.32+49.97) / 2 (-14.14--12.98) x (49.32+49.32) / 2 (-15.10--14.14) x (50.27+49.32) / 2 (-18.10--15.10) x (50.10+50.07) / 2 (-18.43--18.10) x (50.52+50.30) / 2	400.35 -13.60 -22.55 -55.47 -32.27 -57.21 -47.80 -150.26 -16.64	4.55	
RI68B-9 185928.02	SC2	(5.10-4.75) x (51.37+51.37) / 2 (4.75-5.10) x (51.27+51.27) / 2	17.98 -17.94	0.04	
RI68B-10 185953.02	SC1	(-12.30--18.55) x (50.57+50.60) / 2 (-10.26--12.30) x (50.56+50.57) / 2 (-10.73--10.26) x (50.24+50.56) / 2 (-11.18--10.73) x (49.94+50.24) / 2 (-12.29--11.18) x (49.94+49.94) / 2 (-12.94--12.29) x (49.29+49.94) / 2 (-14.11--12.94) x (49.29+49.29) / 2 (-15.06--14.11) x (50.24+49.29) / 2 (-18.06--15.06) x (50.07+50.04) / 2 (-18.55--18.06) x (50.60+50.27) / 2	316.16 103.15 -23.69 -22.54 -55.43 -32.25 -57.67 -47.28 -150.16 -24.71	5.58	
RI68B-11 185972.96	SC1	(-16.02--18.58) x (50.62+50.62) / 2 (-11.41--16.02) x (50.60+50.62) / 2 (-10.23--11.41) x (50.54+50.60) / 2 (-10.70--10.23) x (50.22+50.54) / 2 (-11.15--10.70) x (49.92+50.22) / 2 (-12.26--11.15) x (49.92+49.92) / 2 (-12.91--12.26) x (49.27+49.92) / 2 (-14.08--12.91) x (49.27+49.27) / 2 (-15.03--14.08) x (50.22+49.27) / 2 (-18.03--15.03) x (50.05+50.02) / 2 (-18.58--18.03) x (50.62+50.25) / 2	129.59 233.31 59.67 -23.68 -22.53 -55.41 -32.24 -57.65 -47.26 -150.11 -27.74	5.95	
RI68B-12 185978.02	SC1	(-17.53--18.58) x (50.62+50.62) / 2 (-16.60--17.53) x (50.62+50.62) / 2 (-15.42--16.60) x (50.55+50.62) / 2 (-10.37--15.42) x (50.43+50.55) / 2 (-10.70--10.37) x (50.22+50.43) / 2 (-11.15--10.70) x (49.92+50.22) / 2 (-12.26--11.15) x (49.92+49.92) / 2 (-12.91--12.26) x (49.27+49.92) / 2 (-14.07--12.91) x (49.27+49.27) / 2 (-15.02--14.07) x (50.22+49.27) / 2 (-18.02--15.02) x (50.05+50.02) / 2 (-18.58--18.02) x (50.62+50.25) / 2	53.15 47.08 59.69 254.97 -16.61 -22.53 -55.41 -32.24 -57.15 -47.26 -150.10 -28.24	5.35	
RI68B-13 186002.96	SC1	(-12.43--17.99) x (50.26+50.38) / 2 (-10.57--12.43) x (50.25+50.26) / 2 (-10.66--10.57) x (50.19+50.25) / 2 (-11.11--10.66) x (49.89+50.19) / 2 (-12.22--11.11) x (49.89+49.89) / 2 (-12.87--12.22) x (49.24+49.89) / 2	279.78 93.47 -4.52 -22.52 -55.38 -32.22		
A RIPORTARE mq			258.61		

		CALCOLO DELLE AREE	Foglio n. 22		
SCAVO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			258.61		
RI68B-14 186028.48	SC1	(-14.03--12.87) x (49.24+49.24) / 2 (-14.99--14.03) x (50.19+49.24) / 2 (-17.99--14.99) x (50.02+49.99) / 2 (-10.67--19.43) x (50.13+50.32) / 2 (-12.10--10.67) x (49.18+50.13) / 2 (-12.55--12.10) x (48.88+49.18) / 2 (-13.66--12.55) x (48.88+48.88) / 2 (-14.31--13.66) x (48.23+48.88) / 2 (-15.48--14.31) x (48.23+48.23) / 2 (-16.43--15.48) x (49.18+48.23) / 2 (-19.43--16.43) x (49.01+48.98) / 2	-57.12 -47.73 -150.01 439.97 -71.01 -22.06 -54.26 -31.56 -56.43 -46.27 -146.98	3.75	
RI68B-15 186054.01	SC1	(-13.98--19.71) x (50.11+50.22) / 2 (-10.68--13.98) x (50.08+50.11) / 2 (-12.39--10.68) x (48.94+50.08) / 2 (-12.84--12.39) x (48.64+48.94) / 2 (-13.94--12.84) x (48.64+48.64) / 2 (-14.59--13.94) x (47.99+48.64) / 2 (-15.76--14.59) x (47.99+47.99) / 2 (-16.71--15.76) x (48.94+47.99) / 2 (-19.71--16.71) x (48.77+48.74) / 2	287.45 165.31 -84.66 -21.96 -53.50 -31.40 -56.15 -46.04 -146.27	11.40	
RI68B-16 186078.02	SC1	(-20.84--21.39) x (50.08+50.09) / 2 (-10.75--20.84) x (49.98+50.08) / 2 (-12.35--10.75) x (48.92+49.98) / 2 (-12.80--12.35) x (48.62+48.92) / 2 (-13.91--12.80) x (48.62+48.62) / 2 (-14.56--13.91) x (47.97+48.62) / 2 (-15.73--14.56) x (47.97+47.97) / 2 (-16.68--15.73) x (48.92+47.97) / 2 (-19.68--16.68) x (48.75+48.72) / 2 (-21.39--19.68) x (50.09+48.95) / 2	27.55 504.80 -79.12 -21.95 -53.97 -31.39 -56.12 -46.02 -146.20 -84.68	12.78	
RI68B-17 186084.01	SC1	(-17.52--21.35) x (50.04+50.06) / 2 (-10.75--17.52) x (49.97+50.04) / 2 (-12.34--10.75) x (48.91+49.97) / 2 (-12.79--12.34) x (48.61+48.91) / 2 (-13.90--12.79) x (48.61+48.61) / 2 (-14.55--13.90) x (47.96+48.61) / 2 (-15.72--14.55) x (47.96+47.96) / 2 (-16.67--15.72) x (48.91+47.96) / 2 (-19.67--16.67) x (48.74+48.71) / 2 (-21.35--19.67) x (50.06+48.94) / 2	191.69 338.53 -78.61 -21.94 -53.96 -31.39 -56.11 -46.01 -146.18 -83.16	12.90	
RI68B-17 186084.01	SC2	(4.91-4.00) x (50.91+50.39) / 2 (4.00-4.91) x (50.39+50.42) / 2	46.09 -45.87	12.86	
RI68B-18 186103.02	SC1	(-13.99--21.20) x (49.92+49.97) / 2 (-10.79--13.99) x (49.91+49.92) / 2 (-12.32--10.79) x (48.89+48.91) / 2 (-12.77--12.32) x (48.59+48.89) / 2 (-13.87--12.77) x (48.59+48.59) / 2 (-14.52--13.87) x (47.94+48.59) / 2 (-15.69--14.52) x (47.94+47.94) / 2 (-16.64--15.69) x (48.89+47.94) / 2 (-19.64--16.64) x (48.72+48.69) / 2 (-21.20--19.64) x (49.97+48.92) / 2	360.10 159.73 -75.58 -21.93 -53.45 -31.37 -56.09 -45.99 -146.12 -77.13	0.22	
RI68B-19 186114.01	SC1	(-20.81--21.14) x (49.92+49.92) / 2 (-18.20--20.81) x (49.90+49.92) / 2 (-10.81--18.20) x (49.88+49.90) / 2 (-12.30--10.81) x (48.88+48.88) / 2 (-12.75--12.30) x (48.58+48.88) / 2 (-13.86--12.75) x (48.58+48.58) / 2 (-14.51--13.86) x (47.93+48.58) / 2 (-15.67--14.51) x (47.93+47.93) / 2 (-16.63--15.67) x (48.88+47.93) / 2 (-19.63--16.63) x (48.71+48.68) / 2 (-21.14--19.63) x (49.92+48.91) / 2	16.47 130.27 368.69 -73.58 -21.93 -53.92 -31.37 -55.60 -46.47 -146.09 -74.62	12.17	
RI68B-20 186139.53	SC1	(-26.81--28.16) x (49.94+50.01) / 2 (-10.76--26.81) x (49.85+49.94) / 2 (-12.26--10.76) x (48.85+48.85) / 2 (-12.71--12.26) x (48.55+48.85) / 2 (-13.82--12.71) x (48.55+48.55) / 2 (-14.47--13.82) x (47.90+48.55) / 2 (-15.64--14.47) x (47.90+47.90) / 2 (-16.59--15.64) x (48.86+47.90) / 2 (-26.59--16.59) x (48.76+48.66) / 2 (-28.16--26.59) x (50.01+48.96) / 2	67.47 800.81 -74.03 -21.92 -53.89 -31.35 -56.04 -45.96 -487.10 -77.69	11.85	
RI68B-21 186153.02	SC1	(-26.52--28.17) x (49.98+50.01) / 2 (-10.68--26.52) x (49.88+49.98) / 2 (-12.24--10.68) x (48.84+48.88) / 2 (-12.69--12.24) x (48.54+48.84) / 2 (-13.80--12.69) x (48.54+48.54) / 2 (-14.45--13.80) x (47.89+48.54) / 2 (-15.62--14.45) x (47.89+47.89) / 2 (-16.57--15.62) x (48.84+47.89) / 2 (-26.57--16.57) x (48.74+48.64) / 2 (-28.17--26.57) x (50.01+48.94) / 2	82.49 790.89 -77.00 -21.91 -53.88 -31.34 -56.03 -45.95 -486.90 -79.16	20.30	
RI68B-22 186165.06	SC1	(-10.54--18.25) x (49.95+49.97) / 2 (-12.67--10.54) x (48.53+49.95) / 2 (-13.78--12.67) x (48.53+48.53) / 2 (-14.43--13.78) x (47.88+48.53) / 2 (-15.60--14.43) x (47.88+47.88) / 2 (-16.55--15.60) x (48.83+47.88) / 2 (-18.25--16.55) x (49.97+48.83) / 2	385.19 -104.88 -53.87 -31.33 -56.02 -45.94 -83.98	21.21	
				9.17	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE	Foglio n. 23		
SCAVO FOSSO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI68B-3 185778.02	SF1	$(5.45-5.23) \times (51.90+51.71) / 2$	11.40		
		$(4.75-5.45) \times (51.56+51.56) / 2$	-36.09		
		$(4.90-4.75) \times (52.11+52.11) / 2$	7.82		
		$(5.23-4.90) \times (51.71+51.71) / 2$	17.06	0.19	
RI68B-3 185778.02	SF2	$(-13.13--14.44) \times (49.54+49.54) / 2$	64.90		
		$(-13.20--13.13) \times (49.47+49.54) / 2$	-3.47		
		$(-14.36--13.20) \times (49.47+49.47) / 2$	-57.39		
		$(-14.44--14.36) \times (49.54+49.47) / 2$	-3.96	0.08	
RI68B-7 185878.02	SF2	$(-12.43--14.83) \times (49.99+49.98) / 2$	119.96		
		$(-13.05--12.43) \times (49.37+49.99) / 2$	-30.80		
		$(-14.22--13.05) \times (49.37+49.37) / 2$	-57.76		
		$(-14.83--14.22) \times (49.98+49.37) / 2$	-30.30	1.10	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE			Foglio n. 24
MISTO STABILIZZATO STRADELLO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI68B-1 185735.92	ST1	$(-15.38--18.38) \times (50.46+50.49) / 2$ $(-18.38--15.38) \times (50.29+50.26) / 2$	151.42 -150.82	0.60	
RI68B-2 185753.02	ST1	$(-15.35--18.35) \times (50.44+50.47) / 2$ $(-18.35--15.35) \times (50.27+50.24) / 2$	151.37 -150.77	0.60	
RI68B-3 185778.02	ST1	$(-15.32--18.32) \times (50.42+50.45) / 2$ $(-18.32--15.32) \times (50.25+50.22) / 2$	151.31 -150.70	0.61	
RI68B-4 185803.02	ST1	$(-15.28--18.28) \times (50.39+50.42) / 2$ $(-18.28--15.28) \times (50.22+50.19) / 2$	151.22 -150.62	0.60	
RI68B-5 185828.02	ST1	$(-15.24--18.24) \times (50.37+50.40) / 2$ $(-18.24--15.24) \times (50.20+50.17) / 2$	151.15 -150.55	0.60	
RI68B-6 185853.02	ST1	$(-15.21--18.21) \times (50.34+50.37) / 2$ $(-18.21--15.21) \times (50.17+50.14) / 2$	151.06 -150.47	0.59	
RI68B-7 185878.02	ST1	$(-15.17--18.17) \times (50.32+50.35) / 2$ $(-18.17--15.17) \times (50.15+50.12) / 2$	151.01 -150.41	0.60	
RI68B-8 185903.02	ST1	$(-15.13--18.13) \times (50.29+50.32) / 2$ $(-18.13--15.13) \times (50.12+50.09) / 2$	150.91 -150.31	0.60	
RI68B-9 185928.02	ST1	$(-15.10--18.10) \times (50.27+50.30) / 2$ $(-18.10--15.10) \times (50.10+50.07) / 2$	150.86 -150.26	0.60	
RI68B-10 185953.02	ST1	$(-15.06--18.06) \times (50.24+50.27) / 2$ $(-18.06--15.06) \times (50.07+50.04) / 2$	150.76 -150.16	0.60	
RI68B-11 185972.96	ST1	$(-15.03--18.03) \times (50.22+50.25) / 2$ $(-18.03--15.03) \times (50.05+50.02) / 2$	150.71 -150.11	0.60	
RI68B-12 185978.02	ST1	$(-15.02--18.02) \times (50.22+50.25) / 2$ $(-18.02--15.02) \times (50.05+50.02) / 2$	150.70 -150.10	0.60	
RI68B-13 186002.96	ST1	$(-14.99--17.99) \times (50.19+50.22) / 2$ $(-17.99--14.99) \times (50.02+49.99) / 2$	150.61 -150.01	0.60	
RI68B-14 186028.48	ST1	$(-16.43--19.43) \times (49.18+49.21) / 2$ $(-19.43--16.43) \times (49.01+48.98) / 2$	147.59 -146.98	0.61	
RI68B-15 186054.01	ST1	$(-16.71--19.71) \times (48.94+48.97) / 2$ $(-19.71--16.71) \times (48.77+48.74) / 2$	146.87 -146.27	0.60	
RI68B-16 186078.02	ST1	$(-16.68--19.68) \times (48.92+48.95) / 2$ $(-19.68--16.68) \times (48.75+48.72) / 2$	146.81 -146.20	0.61	
RI68B-17 186084.01	ST1	$(-16.67--19.67) \times (48.91+48.94) / 2$ $(-19.67--16.67) \times (48.74+48.71) / 2$	146.77 -146.18	0.59	
RI68B-18 186103.02	ST1	$(-16.64--19.64) \times (48.89+48.92) / 2$ $(-19.64--16.64) \times (48.72+48.69) / 2$	146.72 -146.12	0.60	
RI68B-19 186114.01	ST1	$(-16.63--19.63) \times (48.88+48.91) / 2$ $(-19.63--16.63) \times (48.71+48.68) / 2$	146.69 -146.09	0.60	
RI68B-20 186139.53	ST1	$(-16.59--26.59) \times (48.86+48.96) / 2$ $(-26.59--16.59) \times (48.76+48.66) / 2$	489.10 -487.10	2.00	
RI68B-21 186153.02	ST1	$(-16.57--26.57) \times (48.84+48.94) / 2$ $(-26.57--16.57) \times (48.74+48.64) / 2$	488.90 -486.90	2.00	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE			Foglio n. 25
ANTIGERMINANTE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RI68B-1 185735.92	a1	$\sqrt{(0.00-4.75)^2 + (51.97-51.83)^2}$ $\sqrt{(-2.00-0.00)^2 + (52.03-51.97)^2}$ $\sqrt{(-4.00--2.00)^2 + (51.97-52.03)^2}$ $\sqrt{(-8.27--4.00)^2 + (51.84-51.97)^2}$	4.75 2.00 2.00 4.27	13.02	
RI68B-2 185753.02	a1	$\sqrt{(0.00-4.75)^2 + (51.94-51.79)^2}$ $\sqrt{(-2.00-0.00)^2 + (52.00-51.94)^2}$ $\sqrt{(-4.00--2.00)^2 + (51.94-52.00)^2}$ $\sqrt{(-8.27--4.00)^2 + (51.81-51.94)^2}$	4.75 2.00 2.00 4.27	13.02	
RI68B-3 185778.02	a1	$\sqrt{(0.00-4.75)^2 + (51.89-51.74)^2}$ $\sqrt{(-2.00-0.00)^2 + (51.95-51.89)^2}$ $\sqrt{(-4.00--2.00)^2 + (51.89-51.95)^2}$ $\sqrt{(-8.27--4.00)^2 + (51.76-51.89)^2}$	4.75 2.00 2.00 4.27	13.02	
RI68B-4 185803.02	a1	$\sqrt{(0.00-4.75)^2 + (51.84-51.69)^2}$ $\sqrt{(-2.00-0.00)^2 + (51.90-51.84)^2}$ $\sqrt{(-4.00--2.00)^2 + (51.84-51.90)^2}$ $\sqrt{(-8.27--4.00)^2 + (51.71-51.84)^2}$	4.75 2.00 2.00 4.27	13.02	
RI68B-5 185828.02	a1	$\sqrt{(0.00-4.75)^2 + (51.79-51.65)^2}$ $\sqrt{(-2.00-0.00)^2 + (51.85-51.79)^2}$ $\sqrt{(-4.00--2.00)^2 + (51.79-51.85)^2}$ $\sqrt{(-8.27--4.00)^2 + (51.66-51.79)^2}$	4.75 2.00 2.00 4.27	13.02	
RI68B-6 185853.02	a1	$\sqrt{(0.00-4.75)^2 + (51.74-51.60)^2}$ $\sqrt{(-2.00-0.00)^2 + (51.80-51.74)^2}$ $\sqrt{(-4.00--2.00)^2 + (51.74-51.80)^2}$ $\sqrt{(-8.27--4.00)^2 + (51.61-51.74)^2}$	4.75 2.00 2.00 4.27	13.02	
RI68B-7 185878.02	a1	$\sqrt{(0.00-4.75)^2 + (51.69-51.55)^2}$ $\sqrt{(-2.00-0.00)^2 + (51.75-51.69)^2}$ $\sqrt{(-4.00--2.00)^2 + (51.69-51.75)^2}$ $\sqrt{(-8.27--4.00)^2 + (51.56-51.69)^2}$	4.75 2.00 2.00 4.27	13.02	
RI68B-8 185903.02	a1	$\sqrt{(0.00-4.75)^2 + (51.64-51.50)^2}$ $\sqrt{(-2.00-0.00)^2 + (51.70-51.64)^2}$ $\sqrt{(-4.00--2.00)^2 + (51.64-51.70)^2}$ $\sqrt{(-8.27--4.00)^2 + (51.51-51.64)^2}$	4.75 2.00 2.00 4.27	13.02	
RI68B-9 185928.02	a1	$\sqrt{(0.00-4.75)^2 + (51.59-51.45)^2}$ $\sqrt{(-2.00-0.00)^2 + (51.65-51.59)^2}$ $\sqrt{(-4.00--2.00)^2 + (51.59-51.65)^2}$ $\sqrt{(-8.27--4.00)^2 + (51.46-51.59)^2}$	4.75 2.00 2.00 4.27	13.02	
RI68B-10 185953.02	a1	$\sqrt{(0.00-4.75)^2 + (51.54-51.40)^2}$ $\sqrt{(-2.00-0.00)^2 + (51.60-51.54)^2}$ $\sqrt{(-4.00--2.00)^2 + (51.54-51.60)^2}$ $\sqrt{(-8.27--4.00)^2 + (51.41-51.54)^2}$ $\sqrt{(-9.01--8.27)^2 + (51.39-51.41)^2}$	4.75 2.00 2.00 4.27 0.74	13.76	
RI68B-11 185972.96	a1	$\sqrt{(0.00-4.75)^2 + (51.50-51.36)^2}$ $\sqrt{(-2.00-0.00)^2 + (51.56-51.50)^2}$ $\sqrt{(-4.00--2.00)^2 + (51.50-51.56)^2}$ $\sqrt{(-8.27--4.00)^2 + (51.37-51.50)^2}$ $\sqrt{(-9.01--8.27)^2 + (51.35-51.37)^2}$	4.75 2.00 2.00 4.27 0.74	13.76	
RI68B-12 185978.02	a1	$\sqrt{(0.00-4.75)^2 + (51.49-51.35)^2}$ $\sqrt{(-2.00-0.00)^2 + (51.55-51.49)^2}$ $\sqrt{(-4.00--2.00)^2 + (51.49-51.55)^2}$ $\sqrt{(-8.27--4.00)^2 + (51.36-51.49)^2}$ $\sqrt{(-9.01--8.27)^2 + (51.34-51.36)^2}$	4.75 2.00 2.00 4.27 0.74	13.76	
RI68B-13 186002.96	a1	$\sqrt{(0.00-4.76)^2 + (51.44-51.30)^2}$ $\sqrt{(-2.00-0.00)^2 + (51.50-51.44)^2}$ $\sqrt{(-4.00--2.00)^2 + (51.44-51.50)^2}$ $\sqrt{(-8.27--4.00)^2 + (51.31-51.44)^2}$ $\sqrt{(-9.01--8.27)^2 + (51.29-51.31)^2}$	4.76 2.00 2.00 4.27 0.74	13.77	
RI68B-14 186028.48	a1	$\sqrt{(0.00-4.84)^2 + (51.39-51.25)^2}$ $\sqrt{(-2.00-0.00)^2 + (51.45-51.39)^2}$ $\sqrt{(-4.00--2.00)^2 + (51.39-51.45)^2}$ $\sqrt{(-8.27--4.00)^2 + (51.26-51.39)^2}$ $\sqrt{(-9.01--8.27)^2 + (51.24-51.26)^2}$	4.84 2.00 2.00 4.27 0.74	13.85	
RI68B-15 186054.01	a1	$\sqrt{(0.00-4.98)^2 + (51.34-51.19)^2}$ $\sqrt{(-2.00-0.00)^2 + (51.40-51.34)^2}$ $\sqrt{(-4.00--2.00)^2 + (51.34-51.40)^2}$ $\sqrt{(-8.27--4.00)^2 + (51.21-51.34)^2}$ $\sqrt{(-9.01--8.27)^2 + (51.19-51.21)^2}$	4.98 2.00 2.00 4.27 0.74	13.99	
RI68B-16 186078.02	a1	$\sqrt{(0.00-5.16)^2 + (51.30-51.14)^2}$ $\sqrt{(-2.00-0.00)^2 + (51.36-51.30)^2}$ $\sqrt{(-4.00--2.00)^2 + (51.30-51.36)^2}$ $\sqrt{(-8.27--4.00)^2 + (51.17-51.30)^2}$ $\sqrt{(-9.01--8.27)^2 + (51.14-51.17)^2}$	5.16 2.00 2.00 4.27 0.74	14.17	
RI68B-17 186084.01	a1	$\sqrt{(0.00-5.21)^2 + (51.28-51.13)^2}$ $\sqrt{(-2.00-0.00)^2 + (51.34-51.28)^2}$ $\sqrt{(-4.00--2.00)^2 + (51.28-51.34)^2}$ $\sqrt{(-8.27--4.00)^2 + (51.16-51.28)^2}$ $\sqrt{(-9.01--8.27)^2 + (51.13-51.16)^2}$	5.21 2.00 2.00 4.27 0.74	14.22	
RI68B-18 186103.02	a1	$\sqrt{(0.00-5.36)^2 + (51.25-51.09)^2}$ $\sqrt{(-2.00-0.00)^2 + (51.31-51.25)^2}$ $\sqrt{(-4.00--2.00)^2 + (51.25-51.31)^2}$ $\sqrt{(-8.27--4.00)^2 + (51.12-51.25)^2}$ $\sqrt{(-9.01--8.27)^2 + (51.10-51.12)^2}$	5.36 2.00 2.00 4.27 0.74	14.37	
RI68B-19 186114.01	a1	$\sqrt{(0.00-5.44)^2 + (51.22-51.06)^2}$ $\sqrt{(-2.00-0.00)^2 + (51.28-51.22)^2}$ $\sqrt{(-4.00--2.00)^2 + (51.22-51.28)^2}$ $\sqrt{(-8.27--4.00)^2 + (51.10-51.22)^2}$ $\sqrt{(-9.01--8.27)^2 + (51.07-51.10)^2}$	5.44 2.00 2.00 4.27 0.74	14.45	
RI68B-20	a1	$\sqrt{(0.00-5.57)^2 + (51.17-51.01)^2}$	5.57		
A RIPORTARE ml			5.57		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 26
ANTIGERMINANTE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			5.57		
186139.53		$\sqrt{((-2.00-0.00)^2 + (51.23-51.17)^2)}$ $\sqrt{((-4.00--2.00)^2 + (51.17-51.23)^2)}$ $\sqrt{((-8.27--4.00)^2 + (51.05-51.17)^2)}$ $\sqrt{((-9.01--8.27)^2 + (51.02-51.05)^2)}$	2.00 2.00 4.27 0.74	14.58	
RI68B-21 186153.02	a1	$\sqrt{(0.00-5.61)^2 + (51.15-50.98)^2}$ $\sqrt{((-2.00-0.00)^2 + (51.21-51.15)^2)}$ $\sqrt{((-4.00--2.00)^2 + (51.15-51.21)^2)}$ $\sqrt{((-8.27--4.00)^2 + (51.02-51.15)^2)}$ $\sqrt{((-9.01--8.27)^2 + (51.00-51.02)^2)}$	5.61 2.00 2.00 4.27 0.74	14.62	
RI68B-22 186165.06	a1	$\sqrt{(0.00-5.64)^2 + (51.12-50.95)^2}$ $\sqrt{((-2.00-0.00)^2 + (51.18-51.12)^2)}$ $\sqrt{((-4.00--2.00)^2 + (51.12-51.18)^2)}$ $\sqrt{((-9.01--4.00)^2 + (50.97-51.12)^2)}$	5.64 2.00 2.00 5.01	14.65	
RI68B-23 186178.02	a1	$\sqrt{(0.00-5.65)^2 + (51.10-50.93)^2}$ $\sqrt{((-2.00-0.00)^2 + (51.16-51.10)^2)}$ $\sqrt{((-4.00--2.00)^2 + (51.10-51.16)^2)}$ $\sqrt{((-9.01--4.00)^2 + (50.95-51.10)^2)}$	5.65 2.00 2.00 5.01	14.66	
RI68B-24 186195.06	a1	$\sqrt{(0.00-5.65)^2 + (51.06-50.89)^2}$ $\sqrt{((-2.00-0.00)^2 + (51.12-51.06)^2)}$ $\sqrt{((-4.00--2.00)^2 + (51.06-51.12)^2)}$ $\sqrt{((-9.01--4.00)^2 + (50.91-51.06)^2)}$	5.65 2.00 2.00 5.01	14.66	
RI68B-25 186203.02	a1	$\sqrt{(0.00-5.65)^2 + (51.05-50.88)^2}$ $\sqrt{((-2.00-0.00)^2 + (51.11-51.05)^2)}$ $\sqrt{((-4.00--2.00)^2 + (51.05-51.11)^2)}$ $\sqrt{((-9.01--4.00)^2 + (50.90-51.05)^2)}$	5.65 2.00 2.00 5.01	14.66	
RI68B-26 186228.02	a1	$\sqrt{(0.00-5.59)^2 + (51.00-50.83)^2}$ $\sqrt{((-2.00-0.00)^2 + (51.06-51.00)^2)}$ $\sqrt{((-4.00--2.00)^2 + (51.00-51.06)^2)}$ $\sqrt{((-9.01--4.00)^2 + (50.85-51.00)^2)}$	5.59 2.00 2.00 5.01	14.60	
RI68B-27 186234.88	a1	$\sqrt{(0.00-5.50)^2 + (50.99-50.82)^2}$ $\sqrt{((-2.00-0.00)^2 + (51.05-50.99)^2)}$ $\sqrt{((-4.00--2.00)^2 + (50.99-51.05)^2)}$ $\sqrt{((-9.01--4.00)^2 + (50.84-50.99)^2)}$	5.50 2.00 2.00 5.01	14.51	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE	Foglio n. 27		
BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RI68B-1 185735.92	b1	$\sqrt{((-11.06--12.73)^2+(47.86-47.86)^2)}$ $\sqrt{((0.88--11.06)^2+(47.90-47.86)^2)}$ $\sqrt{(2.28-0.88)^2+(47.90-47.90)^2}$	1.67 11.94 1.40		
RI68B-2 185753.02	b1	$\sqrt{((-8.47--12.51)^2+(47.99-47.97)^2)}$ $\sqrt{((-5.98--8.47)^2+(48.02-47.99)^2)}$ $\sqrt{(2.28--5.98)^2+(48.02-48.02)^2}$	4.04 2.49 8.26	15.01	
RI68B-3 185778.02	b1	$\sqrt{((-11.03--13.13)^2+(48.03-48.04)^2)}$ $\sqrt{((-3.22--11.03)^2+(48.04-48.03)^2)}$ $\sqrt{((-2.17--3.22)^2+(48.05-48.04)^2)}$ $\sqrt{(2.30--2.17)^2+(48.11-48.05)^2}$	2.10 7.81 1.05 4.47	14.79	
RI68B-4 185803.02	b1	$\sqrt{((-1.66--12.90)^2+(48.06-48.20)^2)}$ $\sqrt{(2.32--1.66)^2+(48.28-48.06)^2}$	11.24 3.99	15.43	
RI68B-5 185828.02	b1	$\sqrt{((-9.24--12.87)^2+(48.30-48.17)^2)}$ $\sqrt{((-0.35--9.24)^2+(48.51-48.30)^2)}$ $\sqrt{(2.40-0.35)^2+(48.55-48.51)^2}$ $\sqrt{(2.90-2.40)^2+(48.55-48.55)^2}$	3.63 8.89 2.75 0.50	15.23	
RI68B-6 185853.02	b1	$\sqrt{((-9.46--12.55)^2+(48.45-48.43)^2)}$ $\sqrt{(0.19--9.46)^2+(48.69-48.45)^2}$ $\sqrt{(2.76-0.19)^2+(48.72-48.69)^2}$ $\sqrt{(3.35-2.76)^2+(48.72-48.72)^2}$	3.09 9.65 2.57 0.59	15.90	
RI68B-7 185878.02	b1	$\sqrt{((-11.37--12.43)^2+(48.50-48.49)^2)}$ $\sqrt{((-6.36--11.37)^2+(48.47-48.50)^2)}$ $\sqrt{((-6.10--6.36)^2+(48.48-48.47)^2)}$ $\sqrt{(3.06--6.10)^2+(48.84-48.48)^2}$ $\sqrt{(3.52-3.06)^2+(48.84-48.84)^2}$	1.06 5.01 0.26 9.17 0.46	15.96	
RI68B-8 185903.02	b1	$\sqrt{((-7.86--10.50)^2+(48.95-49.02)^2)}$ $\sqrt{((-5.13--7.86)^2+(48.90-48.95)^2)}$ $\sqrt{((-4.20--5.13)^2+(48.85-48.90)^2)}$ $\sqrt{(3.16--4.20)^2+(48.94-48.85)^2}$	2.64 2.73 0.93 7.36	13.66	
RI68B-9 185928.02	b1	$\sqrt{((-9.56--9.76)^2+(49.44-49.44)^2)}$ $\sqrt{(0.76--9.56)^2+(49.07-49.44)^2}$ $\sqrt{(2.18-0.76)^2+(49.00-49.07)^2}$ $\sqrt{(2.78-2.18)^2+(49.01-49.00)^2}$	0.20 10.33 1.42 0.60	12.55	
RI68B-10 185953.02	b1	$\sqrt{((-8.42--9.53)^2+(49.44-49.54)^2)}$ $\sqrt{(2.37--8.42)^2+(49.06-49.44)^2}$	1.11 10.80	11.91	
RI68B-11 185972.96	b1	$\sqrt{((-5.55--9.53)^2+(49.30-49.50)^2)}$ $\sqrt{(0.94--5.55)^2+(49.14-49.30)^2}$ $\sqrt{(2.11-0.94)^2+(49.07-49.14)^2}$	3.99 6.49 1.17	11.65	
RI68B-12 185978.02	b1	$\sqrt{((-0.56--9.65)^2+(49.20-49.42)^2)}$ $\sqrt{(2.10--0.56)^2+(49.03-49.20)^2}$	9.09 2.67	11.76	
RI68B-13 186002.96	b1	$\sqrt{((-3.62--9.83)^2+(49.21-49.25)^2)}$ $\sqrt{(2.12--3.62)^2+(48.85-49.21)^2}$	6.21 5.75	11.96	
RI68B-14 186028.48	b1	$\sqrt{((-3.14--9.95)^2+(48.97-49.12)^2)}$ $\sqrt{(2.31--3.14)^2+(48.71-48.97)^2}$	6.81 5.46	12.27	
RI68B-15 186054.01	b1	$\sqrt{((-6.43--9.94)^2+(49.04-49.07)^2)}$ $\sqrt{((-2.77--6.43)^2+(48.86-49.04)^2)}$ $\sqrt{(2.67--2.77)^2+(48.60-48.86)^2}$	3.51 3.66 5.45	12.62	
RI68B-16 186078.02	b1	$\sqrt{((-6.29--10.01)^2+(48.94-48.98)^2)}$ $\sqrt{((-5.12--6.29)^2+(48.93-48.94)^2)}$ $\sqrt{(2.40--5.12)^2+(48.55-48.93)^2}$ $\sqrt{(3.14-2.40)^2+(48.51-48.55)^2}$	3.72 1.17 7.53 0.74	13.16	
RI68B-17 186084.01	b1	$\sqrt{((-7.26--10.01)^2+(48.94-48.96)^2)}$ $\sqrt{((-4.40--7.26)^2+(48.92-48.94)^2)}$ $\sqrt{(0.68--4.40)^2+(48.66-48.92)^2}$ $\sqrt{(3.31-0.68)^2+(48.51-48.66)^2}$	2.75 2.86 5.09 2.63	13.33	
RI68B-18 186103.02	b1	$\sqrt{((-8.95--10.04)^2+(48.91-48.91)^2)}$ $\sqrt{((-2.36--8.95)^2+(48.70-48.91)^2)}$ $\sqrt{(1.34--2.36)^2+(48.65-48.70)^2}$ $\sqrt{(3.86-1.34)^2+(48.51-48.65)^2}$	1.09 6.59 3.70 2.52	13.90	
RI68B-19 186114.01	b1	$\sqrt{((-8.91--10.06)^2+(48.87-48.87)^2)}$ $\sqrt{((-7.30--8.91)^2+(48.87-48.87)^2)}$ $\sqrt{((-7.07--7.30)^2+(48.85-48.87)^2)}$ $\sqrt{(4.19--7.07)^2+(48.51-48.85)^2}$	1.15 1.61 0.23 11.27	14.26	
RI68B-20 186139.53	b1	$\sqrt{((-3.38--10.02)^2+(48.83-48.85)^2)}$ $\sqrt{((-1.70--3.38)^2+(48.72-48.83)^2)}$ $\sqrt{(4.77--1.70)^2+(48.53-48.72)^2}$	6.64 1.68 6.47	14.79	
RI68B-21 186153.02	b1	$\sqrt{((-6.27--9.94)^2+(48.87-48.88)^2)}$ $\sqrt{((-5.40--6.27)^2+(48.87-48.87)^2)}$ $\sqrt{((-3.96--5.40)^2+(48.85-48.87)^2)}$ $\sqrt{((-1.64--3.96)^2+(48.77-48.85)^2)}$ $\sqrt{(1.47--1.64)^2+(48.66-48.77)^2}$ $\sqrt{(4.90-1.47)^2+(48.56-48.66)^2}$	3.67 0.87 1.44 2.32 3.11 3.43	14.84	
RI68B-22 186165.06	b1	$\sqrt{((-3.32--9.79)^2+(48.85-48.95)^2)}$ $\sqrt{(2.51--3.32)^2+(48.66-48.85)^2}$ $\sqrt{(4.94-2.51)^2+(48.57-48.66)^2}$	6.47 5.83 2.43	14.73	
RI68B-23 186178.02	b1	$\sqrt{((-8.96--9.74)^2+(48.95-48.96)^2)}$ $\sqrt{((-2.66--8.96)^2+(48.86-48.95)^2)}$ $\sqrt{((-1.59--2.66)^2+(48.82-48.86)^2)}$ $\sqrt{(4.93--1.59)^2+(48.58-48.82)^2}$	0.78 6.30 1.07 6.52	14.67	
RI68B-24 186195.06	b1	$\sqrt{((-9.22--9.72)^2+(48.94-48.94)^2)}$ $\sqrt{((-8.02--9.22)^2+(48.94-48.94)^2)}$ $\sqrt{((-5.81--8.02)^2+(48.87-48.94)^2)}$ $\sqrt{(4.61--5.81)^2+(48.67-48.87)^2}$	0.50 1.20 2.21 10.42		
A RIPORTARE ml			14.33		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 28
BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			14.33		
RI68B-25 186203.02	b1	$\sqrt{((-6.46--9.72)^2 + (48.92-48.92)^2)}$ $\sqrt{((-0.62--6.46)^2 + (48.81-48.92)^2)}$ $\sqrt{((4.80--0.62)^2 + (48.71-48.81)^2)}$	3.26 5.84 5.42	14.33	
RI68B-26 186228.02	b1	$\sqrt{((-8.06--9.36)^2 + (49.10-49.12)^2)}$ $\sqrt{((0.12--8.06)^2 + (48.95-49.10)^2)}$ $\sqrt{((1.18-0.12)^2 + (48.95-48.95)^2)}$ $\sqrt{((2.43-1.18)^2 + (48.86-48.95)^2)}$ $\sqrt{((4.19-2.43)^2 + (48.85-48.86)^2)}$	1.30 8.18 1.06 1.25 1.76	14.52	
RI68B-27 186234.88	b1	$\sqrt{((-4.56--9.33)^2 + (49.04-49.12)^2)}$ $\sqrt{((0.59--4.56)^2 + (48.97-49.04)^2)}$ $\sqrt{((2.61-0.59)^2 + (48.96-48.97)^2)}$ $\sqrt{((2.98-2.61)^2 + (48.95-48.96)^2)}$ $\sqrt{((3.02-2.98)^2 + (50.45-48.95)^2)}$	4.77 5.15 2.02 0.37 1.50	13.55 13.81	
Il Direttore dei Lavori		L'Impresa			

GEOLESSILE		CALCOLO DELLE LUNGHEZZE	Foglio n. 29		
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RI68B-1 185735.92	g1	$\sqrt{(3.08-0.03)^2+(49.53-49.44)^2}$ $\sqrt{(3.08-3.08)^2+(49.69-49.53)^2}$ $\sqrt{(3.08-3.08)^2+(50.02-49.69)^2}$ $\sqrt{(0.07-3.08)^2+(49.93-50.02)^2}$ $\sqrt{(-12.43-0.07)^2+(49.56-49.93)^2}$ $\sqrt{(-12.73--12.43)^2+(49.36-49.56)^2}$ $\sqrt{(-12.73--12.73)^2+(49.06-49.36)^2}$	3.11 0.16 0.33 3.01 12.51 0.36 0.30		
RI68B-2 185753.02	g1	$\sqrt{(3.02-0.31)^2+(49.64-49.56)^2}$ $\sqrt{(3.02-3.02)^2+(49.84-49.64)^2}$ $\sqrt{(3.02-3.02)^2+(50.13-49.84)^2}$ $\sqrt{(0.46-3.02)^2+(50.05-50.13)^2}$ $\sqrt{(-12.21-0.46)^2+(49.67-50.05)^2}$ $\sqrt{(-12.51--12.21)^2+(49.47-49.67)^2}$ $\sqrt{(-12.51--12.51)^2+(49.17-49.47)^2}$	2.71 0.20 0.29 2.56 12.68 0.36 0.30	19.78	
RI68B-3 185778.02	g1	$\sqrt{(3.12-0.00)^2+(49.70-49.61)^2}$ $\sqrt{(3.12-3.12)^2+(50.07-49.70)^2}$ $\sqrt{(3.12-3.12)^2+(50.19-50.07)^2}$ $\sqrt{(0.00-3.12)^2+(50.10-50.19)^2}$ $\sqrt{(-12.04-0.00)^2+(49.74-50.10)^2}$ $\sqrt{(-12.34--12.04)^2+(49.54-49.74)^2}$ $\sqrt{(-12.34--12.34)^2+(49.24-49.54)^2}$	3.12 0.37 0.12 3.12 12.05 0.36 0.30	19.10	
RI68B-4 185803.02	g1	$\sqrt{(2.96--2.01)^2+(49.84-49.69)^2}$ $\sqrt{(2.96-2.96)^2+(50.25-49.84)^2}$ $\sqrt{(2.96-2.96)^2+(50.33-50.25)^2}$ $\sqrt{(-1.86-2.96)^2+(50.18-50.33)^2}$ $\sqrt{(-11.74--1.86)^2+(49.89-50.18)^2}$ $\sqrt{(-12.04--11.74)^2+(49.69-49.89)^2}$ $\sqrt{(-12.04--12.04)^2+(49.39-49.69)^2}$	4.97 0.41 0.08 4.82 9.88 0.36 0.30	19.44	
RI68B-5 185828.02	g1	$\sqrt{(2.90-2.40)^2+(49.85-49.83)^2}$ $\sqrt{(2.90-2.90)^2+(50.25-49.85)^2}$ $\sqrt{(2.90-2.90)^2+(50.34-50.25)^2}$ $\sqrt{(2.40-2.90)^2+(50.32-50.34)^2}$ $\sqrt{(-11.64-2.40)^2+(49.90-50.32)^2}$ $\sqrt{(-11.94--11.64)^2+(49.70-49.90)^2}$ $\sqrt{(-11.94--11.94)^2+(49.40-49.70)^2}$	0.50 0.40 0.09 0.50 14.05 0.36 0.30	20.82	
RI68B-6 185853.02	g1	$\sqrt{(3.35--4.24)^2+(50.08-49.85)^2}$ $\sqrt{(3.35-3.35)^2+(50.25-50.08)^2}$ $\sqrt{(3.35-3.35)^2+(50.57-50.25)^2}$ $\sqrt{(-4.28-3.35)^2+(50.34-50.57)^2}$ $\sqrt{(-11.22--4.28)^2+(50.13-50.34)^2}$ $\sqrt{(-11.52--11.22)^2+(49.93-50.13)^2}$ $\sqrt{(-11.52--11.52)^2+(49.63-49.93)^2}$	7.59 0.17 0.32 6.63 6.94 0.36 0.30	16.20	
RI68B-7 185878.02	g1	$\sqrt{(3.52--6.74)^2+(50.14-49.83)^2}$ $\sqrt{(3.52-3.52)^2+(50.34-50.14)^2}$ $\sqrt{(3.52-3.52)^2+(50.63-50.34)^2}$ $\sqrt{(-6.74-3.52)^2+(50.33-50.63)^2}$ $\sqrt{(-11.05--6.74)^2+(50.20-50.33)^2}$ $\sqrt{(-11.35--11.05)^2+(50.00-50.20)^2}$ $\sqrt{(-11.35--11.35)^2+(49.70-50.00)^2}$	10.26 0.20 0.29 10.26 4.31 0.36 0.30	23.31	
RI68B-8 185903.02	g1	$\sqrt{(4.24-4.24)^2+(50.75-50.66)^2}$ $\sqrt{(4.24-4.24)^2+(51.15-50.75)^2}$ $\sqrt{(-10.20-4.24)^2+(50.72-51.15)^2}$ $\sqrt{(-10.50--10.20)^2+(50.52-50.72)^2}$ $\sqrt{(-10.50--10.50)^2+(50.22-50.52)^2}$	0.09 0.40 14.45 0.36 0.30	25.98	
RI68B-9 185928.02	g1	$\sqrt{(-7.69--9.76)^2+(50.50-50.44)^2}$ $\sqrt{(4.53--7.69)^2+(50.88-50.50)^2}$ $\sqrt{(4.53-4.53)^2+(51.25-50.88)^2}$ $\sqrt{(4.53-4.53)^2+(51.37-51.25)^2}$ $\sqrt{(-7.84-4.53)^2+(51.00-51.37)^2}$ $\sqrt{(-9.76--7.84)^2+(50.94-51.00)^2}$ $\sqrt{(-9.76--9.76)^2+(50.44-50.94)^2}$	2.07 12.23 0.37 0.12 12.38 1.92 0.50	15.60	
RI68B-10 185953.02	g1	$\sqrt{(-9.37--9.53)^2+(50.55-50.54)^2}$ $\sqrt{(2.37--9.37)^2+(50.06-50.55)^2}$ $\sqrt{(2.37-2.37)^2+(50.20-50.06)^2}$ $\sqrt{(2.37-2.37)^2+(50.56-50.20)^2}$ $\sqrt{(-9.44-2.37)^2+(51.04-50.56)^2}$ $\sqrt{(-9.53--9.44)^2+(51.04-51.04)^2}$ $\sqrt{(-9.53--9.53)^2+(50.54-51.04)^2}$	0.16 11.75 0.14 0.36 11.82 0.09 0.50	29.59	
RI68B-11 185972.96	g1	$\sqrt{(2.11--9.53)^2+(50.07-50.50)^2}$ $\sqrt{(2.11-2.11)^2+(50.37-50.07)^2}$ $\sqrt{(2.11-2.11)^2+(50.57-50.37)^2}$ $\sqrt{(-9.53-2.11)^2+(51.00-50.57)^2}$ $\sqrt{(-9.53--9.53)^2+(50.50-51.00)^2}$	11.65 0.30 0.20 11.65 0.50	24.82	
RI68B-12 185978.02	g1	$\sqrt{(0.33--9.65)^2+(50.72-50.42)^2}$ $\sqrt{(3.75-0.33)^2+(50.83-50.72)^2}$ $\sqrt{(3.75-3.75)^2+(51.20-50.83)^2}$ $\sqrt{(3.75-3.75)^2+(51.32-51.20)^2}$ $\sqrt{(0.18-3.75)^2+(51.21-51.32)^2}$ $\sqrt{(-9.65-0.18)^2+(50.92-51.21)^2}$ $\sqrt{(-9.65--9.65)^2+(50.42-50.92)^2}$	9.98 3.42 0.37 0.12 3.57 9.83 0.50	24.30	
RI68B-13 186002.96	g1	$\sqrt{(1.61--9.83)^2+(50.59-50.25)^2}$ $\sqrt{(3.35-1.61)^2+(50.65-50.59)^2}$ $\sqrt{(3.35-3.35)^2+(50.91-50.65)^2}$ $\sqrt{(3.35-3.35)^2+(51.14-50.91)^2}$ $\sqrt{(1.46-3.35)^2+(51.09-51.14)^2}$ $\sqrt{(-9.83-1.46)^2+(50.75-51.09)^2}$ $\sqrt{(-9.83--9.83)^2+(50.25-50.75)^2}$	11.45 1.74 0.26 0.23 1.89 11.30 0.50	27.79	
RI68B-14 186028.48	g1	$\sqrt{(2.54--9.95)^2+(50.49-50.12)^2}$ $\sqrt{(3.78-2.54)^2+(50.54-50.49)^2}$ $\sqrt{(3.78-3.78)^2+(50.64-50.54)^2}$ $\sqrt{(3.78-3.78)^2+(51.03-50.64)^2}$ $\sqrt{(2.38-3.78)^2+(50.99-51.03)^2}$ $\sqrt{(-9.95-2.38)^2+(50.62-50.99)^2}$	12.50 1.24 0.10 0.39 1.40 12.34	27.37	
A RIPORTARE ml			27.97		

GEOTESSILE		CALCOLO DELLE LUNGHEZZE	Foglio n. 30		
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	27.97		
RI68B-15 186054.01	g1	$\sqrt{((-9.95--9.95)^2 + (50.12-50.62)^2)}$ $\sqrt{((3.10--9.94)^2 + (50.46-50.07)^2)}$ $\sqrt{(4.27-3.10)^2 + (50.50-50.46)^2}$ $\sqrt{(4.27-4.27)^2 + (50.72-50.50)^2}$ $\sqrt{(4.27-4.27)^2 + (50.99-50.72)^2}$ $\sqrt{(2.95-4.27)^2 + (50.96-50.99)^2}$ $\sqrt{(-9.94-2.95)^2 + (50.57-50.96)^2}$ $\sqrt{(-9.94--9.94)^2 + (50.07-50.57)^2}$	0.50 13.05 1.17 0.22 0.27 1.32 12.90 0.50	28.47	
RI68B-16 186078.02	g1	$\sqrt{((3.03--10.01)^2 + (50.37-49.98)^2)}$ $\sqrt{(4.77-3.03)^2 + (50.43-50.37)^2}$ $\sqrt{(4.77-4.77)^2 + (50.62-50.43)^2}$ $\sqrt{(4.77-4.77)^2 + (50.92-50.62)^2}$ $\sqrt{(2.88-4.77)^2 + (50.86-50.92)^2}$ $\sqrt{(-10.01-2.88)^2 + (50.48-50.86)^2}$ $\sqrt{(-10.01--10.01)^2 + (49.98-50.48)^2}$	13.05 1.74 0.19 0.30 1.89 12.90 0.50	29.43	
RI68B-17 186084.01	g1	$\sqrt{((3.02--10.01)^2 + (50.35-49.96)^2)}$ $\sqrt{(4.91-3.02)^2 + (50.42-50.35)^2}$ $\sqrt{(4.91-4.91)^2 + (50.61-50.42)^2}$ $\sqrt{(4.91-4.91)^2 + (50.91-50.61)^2}$ $\sqrt{(2.87-4.91)^2 + (50.85-50.91)^2}$ $\sqrt{(-10.01-2.87)^2 + (50.46-50.85)^2}$ $\sqrt{(-10.01--10.01)^2 + (49.96-50.46)^2}$	13.04 1.89 0.19 0.30 2.04 12.89 0.50	30.57	
RI68B-18 186103.02	g1	$\sqrt{((3.00--10.04)^2 + (50.30-49.91)^2)}$ $\sqrt{(5.33-3.00)^2 + (50.38-50.30)^2}$ $\sqrt{(5.33-5.33)^2 + (50.62-50.38)^2}$ $\sqrt{(5.33-5.33)^2 + (50.87-50.62)^2}$ $\sqrt{(2.85-5.33)^2 + (50.80-50.87)^2}$ $\sqrt{(-10.04-2.85)^2 + (50.41-50.80)^2}$ $\sqrt{(-10.04--10.04)^2 + (49.91-50.41)^2}$	13.05 2.33 0.24 0.25 2.48 12.90 0.50	30.85	
RI68B-19 186114.01	g1	$\sqrt{((4.43--10.06)^2 + (50.31-49.87)^2)}$ $\sqrt{(5.47-4.43)^2 + (50.35-50.31)^2}$ $\sqrt{(5.47-5.47)^2 + (50.83-50.35)^2}$ $\sqrt{(4.43-5.47)^2 + (50.81-50.83)^2}$ $\sqrt{(-10.06-4.43)^2 + (50.37-50.81)^2}$ $\sqrt{(-10.06--10.06)^2 + (49.87-50.37)^2}$	14.50 1.04 0.48 1.04 14.50 0.50	31.75	
RI68B-20 186139.53	g1	$\sqrt{((-7.96--10.02)^2 + (49.91-49.85)^2)}$ $\sqrt{(4.77--7.96)^2 + (49.53-49.91)^2}$ $\sqrt{(4.77-4.77)^2 + (50.03-49.53)^2}$ $\sqrt{(-7.96-4.77)^2 + (50.41-50.03)^2}$ $\sqrt{(-10.02--7.96)^2 + (50.35-50.41)^2}$ $\sqrt{(-10.02--10.02)^2 + (49.85-50.35)^2}$	2.06 12.74 0.50 12.74 2.06 0.50	32.06	
RI68B-21 186153.02	g1	$\sqrt{((-7.81--9.94)^2 + (49.94-49.88)^2)}$ $\sqrt{(4.90--7.81)^2 + (49.56-49.94)^2}$ $\sqrt{(4.90-4.90)^2 + (50.06-49.56)^2}$ $\sqrt{(-7.81-4.90)^2 + (50.44-50.06)^2}$ $\sqrt{(-9.94--7.81)^2 + (50.38-50.44)^2}$ $\sqrt{(-9.94--9.94)^2 + (49.88-50.38)^2}$	2.13 12.72 0.50 12.72 2.13 0.50	30.60	
RI68B-22 186165.06	g1	$\sqrt{((-8.71--9.79)^2 + (49.98-49.95)^2)}$ $\sqrt{(4.94--8.71)^2 + (49.57-49.98)^2}$ $\sqrt{(4.94-4.94)^2 + (50.07-49.57)^2}$ $\sqrt{(-8.70-4.94)^2 + (50.48-50.07)^2}$ $\sqrt{(-9.79--8.70)^2 + (50.45-50.48)^2}$ $\sqrt{(-9.79--9.79)^2 + (49.95-50.45)^2}$	1.08 13.66 0.50 13.65 1.09 0.50	30.70	
RI68B-23 186178.02	g1	$\sqrt{((-8.73--9.74)^2 + (49.99-49.96)^2)}$ $\sqrt{(4.92--8.73)^2 + (49.58-49.99)^2}$ $\sqrt{(4.93-4.92)^2 + (50.08-49.58)^2}$ $\sqrt{(-8.73-4.93)^2 + (50.49-50.08)^2}$ $\sqrt{(-9.74--8.73)^2 + (50.46-50.49)^2}$ $\sqrt{(-9.74--9.74)^2 + (49.96-50.46)^2}$	1.01 13.66 0.50 13.67 1.01 0.50	30.48	
RI68B-24 186195.06	g1	$\sqrt{((-7.16--9.72)^2 + (50.02-49.94)^2)}$ $\sqrt{(4.61--7.16)^2 + (49.67-50.02)^2}$ $\sqrt{(4.61-4.61)^2 + (50.17-49.67)^2}$ $\sqrt{(-7.16-4.61)^2 + (50.52-50.17)^2}$ $\sqrt{(-9.72--7.16)^2 + (50.44-50.52)^2}$ $\sqrt{(-9.72--9.72)^2 + (49.94-50.44)^2}$	2.56 11.78 0.50 11.78 2.56 0.50	30.35	
RI68B-25 186203.02	g1	$\sqrt{((-6.01--9.72)^2 + (50.04-49.92)^2)}$ $\sqrt{(4.80--6.01)^2 + (49.71-50.04)^2}$ $\sqrt{(4.80-4.80)^2 + (50.21-49.71)^2}$ $\sqrt{(-6.01-4.80)^2 + (50.54-50.21)^2}$ $\sqrt{(-9.72--6.01)^2 + (50.42-50.54)^2}$ $\sqrt{(-9.72--9.72)^2 + (49.92-50.42)^2}$	3.71 10.82 0.50 10.82 3.71 0.50	29.68	
RI68B-26 186228.02	g1	$\sqrt{((-7.08--9.36)^2 + (50.19-50.12)^2)}$ $\sqrt{(4.18--7.08)^2 + (49.85-50.19)^2}$ $\sqrt{(4.19-4.18)^2 + (50.16-49.85)^2}$ $\sqrt{(4.19-4.19)^2 + (50.35-50.16)^2}$ $\sqrt{(-7.08-4.19)^2 + (50.69-50.35)^2}$ $\sqrt{(-9.36--7.08)^2 + (50.62-50.69)^2}$ $\sqrt{(-9.36--9.36)^2 + (50.12-50.62)^2}$	2.28 11.27 0.31 0.19 11.28 2.28 0.50	28.11	
RI68B-27 186234.88	g1	$\sqrt{((-6.03--9.33)^2 + (50.22-50.12)^2)}$ $\sqrt{(3.00--6.03)^2 + (49.95-50.22)^2}$ $\sqrt{(3.01-3.00)^2 + (50.21-49.95)^2}$ $\sqrt{(3.02-3.01)^2 + (50.45-50.21)^2}$ $\sqrt{(-6.03-3.02)^2 + (50.72-50.45)^2}$ $\sqrt{(-9.33--6.03)^2 + (50.62-50.72)^2}$ $\sqrt{(-9.33--9.33)^2 + (50.12-50.62)^2}$	3.30 9.03 0.26 0.24 9.05 3.30 0.50	25.68	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE			Foglio n. 31
PIANO DI POSA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RI68B-1	pa1	(-12.73--20.11)	7.38		
RI68B-1 185735.92	pa2	(-11.06--12.73) (0.88--11.06) (2.28-0.88)	1.67 11.94 1.40	7.38	
RI68B-2 185753.02	pa1	(-12.75--19.83) (-12.51--12.75)	7.08 0.24	15.01	
RI68B-2 185753.02	pa2	(-8.47--12.51) (-5.98--8.47) (2.28--5.98)	4.04 2.49 8.26	7.32	
RI68B-3 185778.02	pa1	(-11.03--13.13) (-3.22--11.03) (-2.17--3.22) (2.30--2.17)	2.10 7.81 1.05 4.47	14.79	
RI68B-3 185778.02	pa2	(-18.49--19.66) (-14.44--18.49)	1.17 4.05	15.43	
RI68B-4 185803.02	pa1	(-1.66--12.90) (2.32--1.66)	11.24 3.98	5.22	
RI68B-4 185803.02	pa2	(-17.55--19.27) (-16.73--17.55) (-14.60--16.73)	1.72 0.82 2.13	15.22	
RI68B-5 185828.02	pa1	(-9.24--12.87) (-0.35--9.24) (2.40--0.35) (2.90-2.40)	3.63 8.89 2.75 0.50	4.67	
RI68B-5 185828.02	pa2	(-14.61--19.40) (-14.49--14.61)	4.79 0.12	15.77	
RI68B-6 185853.02	pa1	(-9.46--12.55) (0.19--9.46) (2.76-0.19) (3.35-2.76)	3.09 9.65 2.57 0.59	4.91	
RI68B-6	pa2	(-14.78--18.90)	4.12	15.90	
RI68B-7 185878.02	pa1	(-11.37--12.43) (-6.36--11.37) (-6.10--6.36) (3.06--6.10) (3.52-3.06)	1.06 5.01 0.26 9.16 0.46	4.12	
RI68B-7 185878.02	pa2	(-17.80--18.74) (-14.83--17.80)	0.94 2.97	15.95	
RI68B-8 185903.02	pa1	(-14.83--18.70) (-12.25--14.83) (-10.50--12.25)	3.87 2.58 1.75	3.91	
RI68B-8 185903.02	pa2	(-7.86--10.50) (-5.13--7.86) (-4.20--5.13) (3.16--4.20)	2.64 2.73 0.93 7.36	8.20	
RI68B-9	pa1	(-9.76--19.19)	9.43	13.66	
RI68B-9 185928.02	pa2	(-9.56--9.76) (0.76--9.56) (2.18-0.76) (2.78-2.18)	0.20 10.32 1.42 0.60	9.43	
RI68B-10 185953.02	pa1	(-19.20--19.31) (-12.30--19.20) (-9.71--12.30) (-9.53--9.71)	0.11 6.90 2.59 0.18	12.54	
RI68B-10 185953.02	pa2	(-8.42--9.53) (2.37--8.42)	1.11 10.79	9.78	
RI68B-11 185972.96	pa1	(-16.02--19.33) (-11.41--16.02) (-9.53--11.41)	3.31 4.61 1.88	11.90	
RI68B-11 185972.96	pa2	(-5.55--9.53) (0.94--5.55) (2.11-0.94)	3.98 6.49 1.17	9.80	
RI68B-12 185978.02	pa1	(-17.53--19.33) (-16.60--17.53) (-15.42--16.60) (-9.65--15.42)	1.80 0.93 1.18 5.77	11.64	
RI68B-12 185978.02	pa2	(-0.56--9.65) (2.10--0.56)	9.09 2.66	9.68	
RI68B-13 186002.96	pa1	(-12.43--17.99) (-9.83--12.43)	5.56 2.60	11.75	
RI68B-13 186002.96	pa2	(-3.62--9.83) (2.12--3.62)	6.21 5.74	8.16	
RI68B-14	pa1	(-9.95--19.43)	9.48	11.95	
RI68B-14 186028.48	pa2	(-3.14--9.95) (2.31--3.14)	6.81 5.45	9.48	
RI68B-15 186054.01	pa1	(-13.98--19.71) (-9.94--13.98)	5.73 4.04	12.26	
				9.77	
A RIPORTARE ml					

		CALCOLO DELLE LUNGHEZZE			Foglio n. 32
PIANO DI POSA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml					
RI68B-15 186054.01	pa2	(-6.43--9.94) (-2.77--6.43) (2.67--2.77)	3.51 3.66 5.44		
RI68B-16 186078.02	pa1	(-20.84--22.14) (-10.01--20.84)	1.30 10.83	12.61	
RI68B-16 186078.02	pa2	(-6.29--10.01) (-5.12--6.29) (2.40--5.12) (3.14-2.40)	3.72 1.17 7.52 0.74	12.13	
RI68B-17 186084.01	pa1	(-17.52--22.10) (-10.01--17.52)	4.58 7.51	13.15	
RI68B-17 186084.01	pa2	(-7.26--10.01) (-4.40--7.26) (0.68--4.40) (3.31-0.68)	2.75 2.86 5.08 2.63	12.09	
RI68B-18 186103.02	pa1	(-13.99--21.96) (-10.04--13.99)	7.97 3.95	13.32	
RI68B-18 186103.02	pa2	(-8.95--10.04) (-2.36--8.95) (1.34--2.36) (3.86-1.34)	1.09 6.59 3.70 2.52	11.92	
RI68B-19 186114.01	pa1	(-20.81--21.90) (-18.20--20.81) (-10.06--18.20)	1.09 2.61 8.14	13.90	
RI68B-19 186114.01	pa2	(-8.91--10.06) (-7.30--8.91) (-7.07--7.30) (4.19--7.07)	1.15 1.61 0.23 11.26	11.84	
RI68B-20 186139.53	pa1	(-26.81--28.96) (-10.40--26.81) (-10.02--10.40)	2.15 16.41 0.38	14.25	
RI68B-20 186139.53	pa2	(-3.38--10.02) (-1.70--3.38) (4.77--1.70)	6.64 1.68 6.47	18.94	
RI68B-21 186153.02	pa1	(-26.52--28.95) (-9.94--26.52)	2.43 16.58	14.79	
RI68B-21 186153.02	pa2	(-6.27--9.94) (-5.40--6.27) (-3.96--5.40) (-1.64--3.96) (1.47--1.64) (4.90-1.47)	3.67 0.87 1.44 2.32 3.11 3.43	19.01	
RI68B-22	pa1	(-9.79--19.00)	9.21	14.84	
RI68B-22 186165.06	pa2	(-3.32--9.79) (2.51--3.32) (4.94-2.51)	6.47 5.83 2.43	9.21	
RI68B-23	pa1	(-9.74--13.27)	3.53	14.73	
RI68B-23 186178.02	pa2	(-8.96--9.74) (-2.66--8.96) (-1.59--2.66) (4.93--1.59)	0.78 6.30 1.07 6.52	3.53	
RI68B-24 186195.06	pa1	(-11.94--13.26) (-10.85--11.94) (-9.72--10.85)	1.32 1.09 1.13	14.67	
RI68B-24 186195.06	pa2	(-9.22--9.72) (-8.02--9.22) (-5.81--8.02) (4.61--5.81)	0.50 1.20 2.21 10.42	3.54	
RI68B-25 186203.02	pa1	(-11.87--13.26) (-10.61--11.87) (-9.72--10.61)	1.39 1.26 0.89	14.33	
RI68B-25 186203.02	pa2	(-6.46--9.72) (-0.62--6.46) (4.80--0.62)	3.26 5.84 5.42	3.54	
RI68B-26	pa1	(-9.36--12.88)	3.52	14.52	
RI68B-26 186228.02	pa2	(-8.06--9.36) (0.12--8.06) (1.18-0.12) (2.43-1.18) (4.19-2.43)	1.30 8.18 1.06 1.25 1.76	3.52	
RI68B-27	pa1	(-9.33--12.85)	3.52	13.55	
RI68B-27 186234.88	pa2	(-4.56--9.33) (0.59--4.56) (3.00-0.59) (3.02-3.00)	4.77 5.15 2.41 0.02	3.52	
				12.35	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE			Foglio n. 33
PIANO DI POSA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RI68B-1 185735.92	pp1	(2.42-2.28) (3.08-2.42) (3.29-3.08) (3.91-3.29) (4.54-3.91) (5.16-4.54)	0.14 0.66 0.21 0.62 0.63 0.62		
RI68B-2 185753.02	pp1	(2.41-2.28) (3.02-2.41) (3.57-3.02) (4.17-3.57) (4.79-4.17)	0.13 0.61 0.55 0.60 0.62	2.88	
RI68B-3 185778.02	pp1	(2.96-2.30) (3.66-2.96) (4.37-3.66)	0.66 0.70 0.71	2.51	
RI68B-3	pp2	(5.07-4.37)	0.70	0.70	
RI68B-4 185803.02	pp1	(2.87-2.32) (3.44-2.87) (4.02-3.44) (4.71-4.02)	0.55 0.57 0.58 0.69	2.39	
RI68B-5 185828.02	pp1	(2.89-2.40) (2.90-2.89) (3.61-2.90) (4.41-3.61) (5.14-4.41)	0.49 0.01 0.71 0.80 0.73	2.74	
RI68B-6 185853.02	pp1	(2.82-2.76) (3.66-2.82) (4.40-3.66) (5.21-4.40)	0.06 0.84 0.74 0.81	2.45	
RI68B-7 185878.02	pp1	(3.72-3.06) (4.52-3.72) (5.30-4.52)	0.66 0.80 0.78	2.24	
RI68B-8 185903.02	pp1	(3.46-3.16) (4.24-3.46) (5.13-4.24)	0.30 0.78 0.89	1.97	
RI68B-9 185928.02	pp1	(3.43-2.78) (4.53-3.43) (5.31-4.53)	0.65 1.10 0.78	2.53	
RI68B-10 185953.02	pp1	(2.77-2.37) (3.85-2.77) (4.93-3.85) (6.09-4.93)	0.40 1.08 1.08 1.16	3.72	
RI68B-11 185972.96	pp1	(2.32-2.11) (3.53-2.32) (4.72-3.53)	0.21 1.21 1.19	2.61	
RI68B-12 185978.02	pp1	(2.49-2.10) (2.50-2.49) (3.75-2.50) (4.65-3.75)	0.39 0.01 1.25 0.90	2.55	
RI68B-13 186002.96	pp1	(2.55-2.12) (3.35-2.55) (4.23-3.35) (5.27-4.23)	0.43 0.80 0.88 1.04	3.15	
RI68B-14 186028.48	pp1	(2.85-2.31) (3.78-2.85) (4.96-3.78)	0.54 0.93 1.18	2.65	
RI68B-15 186054.01	pp1	(3.34-2.67) (4.27-3.34) (5.13-4.27)	0.67 0.93 0.86	2.46	
RI68B-16 186078.02	pp1	(3.84-3.14) (4.77-3.84) (5.59-4.77)	0.70 0.93 0.82	2.45	
RI68B-17 186084.01	pp1	(4.00-3.31) (4.91-4.00) (5.72-4.91)	0.69 0.91 0.81	2.41	
RI68B-18 186103.02	pp1	(4.48-3.86) (4.47-4.48) (5.33-4.47) (6.16-5.33)	0.62 0.01 0.86 0.83	2.32	
RI68B-19 186114.01	pp1	(4.68-4.19) (5.47-4.68)	0.49 0.79	1.28	
RI68B-20 186139.53	pp1	(5.28-4.77) (6.05-5.28)	0.51 0.77	1.28	
RI68B-21 186153.02	pp1	(5.37-4.90) (6.18-5.37)	0.47 0.81	1.28	
RI68B-22 186165.06	pp1	(5.43-4.94) (6.28-5.43)	0.49 0.85	1.34	
RI68B-23 186178.02	pp1	(5.40-4.93) (6.24-5.40)	0.47 0.84	1.31	
RI68B-24 186195.06	pp1	(4.95-4.61) (5.81-4.95)	0.34 0.86	1.20	
RI68B-25	pp1	(5.01-4.80)	0.21		
A RIPORTARE ml			0.21		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 34
PIANO DI POSA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	0.21		
186203.02		(5.75-5.01)	0.74	0.95	
RI68B-26	pp1	(4.23-4.19)	0.04		
186228.02		(4.72-4.23)	0.49		
		(5.96-4.72)	1.24	1.77	
RI68B-27	pp1	(3.09-3.02)	0.07		
186234.88		(4.39-3.09)	1.30		
		(5.77-4.39)	1.38	2.75	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE			Foglio n. 35
SCOTICO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RI68B-1	sc1	$\sqrt{((-12.73--20.11)^2 + (48.86-48.84)^2)}$	7.38		
RI68B-1	sc2	$\sqrt{((-11.06--12.73)^2 + (48.86-48.86)^2)}$	1.67	7.38	
185735.92		$\sqrt{((0.88-11.06)^2 + (48.90-48.86)^2)}$	11.94		
		$\sqrt{(2.28-0.88)^2 + (48.90-48.90)^2}$	1.40		
RI68B-2	sc1	$\sqrt{((-12.75--19.83)^2 + (48.97-48.99)^2)}$	7.08	15.01	
185753.02		$\sqrt{((-12.51--12.75)^2 + (48.97-48.97)^2)}$	0.24		
RI68B-2	sc2	$\sqrt{((-8.47--12.51)^2 + (48.99-48.97)^2)}$	4.04	7.32	
185753.02		$\sqrt{((-5.98--8.47)^2 + (49.02-48.99)^2)}$	2.49		
		$\sqrt{(2.28--5.98)^2 + (49.02-49.02)^2}$	8.26		
RI68B-3	sc2	$\sqrt{((-18.49--19.66)^2 + (49.05-49.05)^2)}$	1.17	14.79	
185778.02		$\sqrt{((-14.44--18.49)^2 + (49.04-49.05)^2)}$	4.05		
RI68B-3	sc1	$\sqrt{((-11.03--13.13)^2 + (49.03-49.04)^2)}$	2.10	5.22	
185778.02		$\sqrt{((-3.22--11.03)^2 + (49.04-49.03)^2)}$	7.81		
		$\sqrt{((-2.17--3.22)^2 + (49.05-49.04)^2)}$	1.05		
		$\sqrt{(2.30--2.17)^2 + (49.11-49.05)^2}$	4.47		
RI68B-4	sc2	$\sqrt{((-17.55--19.27)^2 + (49.25-49.26)^2)}$	1.72	15.43	
185803.02		$\sqrt{((-16.73--17.55)^2 + (49.24-49.25)^2)}$	0.82		
		$\sqrt{((-14.60--16.73)^2 + (49.22-49.24)^2)}$	2.13		
RI68B-4	sc1	$\sqrt{((-1.66--12.90)^2 + (49.06-49.20)^2)}$	11.24	4.67	
185803.02		$\sqrt{(2.32--1.66)^2 + (49.28-49.06)^2}$	3.99		
RI68B-5	sc2	$\sqrt{((-14.61--19.40)^2 + (49.11-49.13)^2)}$	4.79	15.23	
185828.02		$\sqrt{((-14.49--14.61)^2 + (49.12-49.11)^2)}$	0.12		
RI68B-5	sc1	$\sqrt{((-9.24--12.87)^2 + (49.30-49.17)^2)}$	3.63	4.91	
185828.02		$\sqrt{((-0.35--9.24)^2 + (49.51-49.30)^2)}$	8.89		
		$\sqrt{(2.40--0.35)^2 + (49.55-49.51)^2}$	2.75		
		$\sqrt{(2.90-2.40)^2 + (49.55-49.55)^2}$	0.50		
RI68B-6	sc2	$\sqrt{((-14.78--18.90)^2 + (49.42-49.41)^2)}$	4.12	15.77	
RI68B-6	sc1	$\sqrt{((-9.46--12.55)^2 + (49.45-49.43)^2)}$	3.09	4.12	
185853.02		$\sqrt{(0.19--9.46)^2 + (49.69-49.45)^2}$	9.65		
		$\sqrt{(2.76-0.19)^2 + (49.72-49.69)^2}$	2.57		
		$\sqrt{(3.35-2.76)^2 + (49.70-49.72)^2}$	0.59		
RI68B-7	sc2	$\sqrt{((-17.80--18.74)^2 + (49.47-49.47)^2)}$	0.94	15.90	
185878.02		$\sqrt{((-14.83--17.80)^2 + (49.48-49.47)^2)}$	2.97		
RI68B-7	sc1	$\sqrt{((-11.37--12.43)^2 + (49.50-49.49)^2)}$	1.06	3.91	
185878.02		$\sqrt{((-6.36--11.37)^2 + (49.47-49.50)^2)}$	5.01		
		$\sqrt{((-6.10--6.36)^2 + (49.48-49.47)^2)}$	0.26		
		$\sqrt{(3.06--6.10)^2 + (49.84-49.48)^2}$	9.17		
		$\sqrt{(3.52-3.06)^2 + (49.84-49.84)^2}$	0.46		
RI68B-8	sc1	$\sqrt{((-14.83--18.70)^2 + (50.06-50.11)^2)}$	3.87	15.96	
185903.02		$\sqrt{((-12.25--14.83)^2 + (50.06-50.06)^2)}$	2.58		
		$\sqrt{((-10.50--12.25)^2 + (50.02-50.06)^2)}$	1.75		
RI68B-8	sc2	$\sqrt{((-7.86--10.50)^2 + (49.95-50.02)^2)}$	2.64	8.20	
185903.02		$\sqrt{((-5.13--7.86)^2 + (49.90-49.95)^2)}$	2.73		
		$\sqrt{((-4.20--5.13)^2 + (49.85-49.90)^2)}$	0.93		
		$\sqrt{(3.16--4.20)^2 + (49.94-49.85)^2}$	7.36		
RI68B-9	sc1	$\sqrt{((-9.76--19.19)^2 + (50.44-50.53)^2)}$	9.43	13.66	
RI68B-9	sc2	$\sqrt{((-9.56--9.76)^2 + (50.44-50.44)^2)}$	0.20	9.43	
185928.02		$\sqrt{(0.76--9.56)^2 + (50.07-50.44)^2}$	10.33		
		$\sqrt{(2.18-0.76)^2 + (50.00-50.07)^2}$	1.42		
		$\sqrt{(2.78-2.18)^2 + (50.01-50.00)^2}$	0.60		
RI68B-10	sc1	$\sqrt{((-19.20--19.31)^2 + (50.60-50.60)^2)}$	0.11	12.55	
185953.02		$\sqrt{((-12.30--19.20)^2 + (50.57-50.60)^2)}$	6.90		
		$\sqrt{((-9.71--12.30)^2 + (50.56-50.57)^2)}$	2.59		
		$\sqrt{((-9.53--9.71)^2 + (50.54-50.56)^2)}$	0.18		
RI68B-10	sc2	$\sqrt{((-8.42--9.53)^2 + (50.44-50.54)^2)}$	1.11	9.78	
185953.02		$\sqrt{(2.37--8.42)^2 + (50.06-50.44)^2}$	10.80		
RI68B-11	sc1	$\sqrt{((-16.02--19.33)^2 + (50.62-50.62)^2)}$	3.31	11.91	
185972.96		$\sqrt{((-11.41--16.02)^2 + (50.60-50.62)^2)}$	4.61		
		$\sqrt{((-9.53--11.41)^2 + (50.50-50.60)^2)}$	1.88		
RI68B-11	sc2	$\sqrt{((-5.55--9.53)^2 + (50.30-50.50)^2)}$	3.99	9.80	
185972.96		$\sqrt{(0.94--5.55)^2 + (50.14-50.30)^2}$	6.49		
		$\sqrt{(2.11-0.94)^2 + (50.07-50.14)^2}$	1.17		
RI68B-12	sc1	$\sqrt{((-17.53--19.33)^2 + (50.62-50.62)^2)}$	1.80	11.65	
185978.02		$\sqrt{((-16.60--17.53)^2 + (50.62-50.62)^2)}$	0.90		
		$\sqrt{((-15.42--16.60)^2 + (50.55-50.62)^2)}$	1.18		
		$\sqrt{((-9.65--15.42)^2 + (50.42-50.55)^2)}$	5.77		
RI68B-12	sc2	$\sqrt{((-0.56--9.65)^2 + (50.20-50.42)^2)}$	9.09	9.68	
185978.02		$\sqrt{(2.10--0.56)^2 + (50.03-50.20)^2}$	2.67		
RI68B-13	sc1	$\sqrt{((-12.43--17.99)^2 + (50.26-50.38)^2)}$	5.56	11.76	
186002.96		$\sqrt{((-9.83--12.43)^2 + (50.25-50.26)^2)}$	2.60		
RI68B-13	sc2	$\sqrt{((-3.62--9.83)^2 + (50.21-50.25)^2)}$	6.21	8.16	
186002.96		$\sqrt{(2.12--3.62)^2 + (49.85-50.21)^2}$	5.75		
RI68B-14	sc1	$\sqrt{((-9.95--19.43)^2 + (50.12-50.32)^2)}$	9.48	11.96	
RI68B-14	sc2	$\sqrt{((-3.14--9.95)^2 + (49.97-50.12)^2)}$	6.81	9.48	
186028.48		$\sqrt{(2.31--3.14)^2 + (49.71-49.97)^2}$	5.46		
RI68B-15	sc1	$\sqrt{((-13.98--19.71)^2 + (50.11-50.22)^2)}$	5.73	12.27	
186054.01		$\sqrt{((-9.94--13.98)^2 + (50.07-50.11)^2)}$	4.04		
				9.77	
A RIPORTARE ml					

		CALCOLO DELLE LUNGHEZZE			Foglio n. 36
SCOTICO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml					
RI68B-15 186054.01	sc2	$\sqrt{((-6.43--9.94)^2 + (50.04-50.07)^2)}$ $\sqrt{((-2.77--6.43)^2 + (49.86-50.04)^2)}$ $\sqrt{(2.67--2.77)^2 + (49.60-49.86)^2}$	3.51 3.66 5.45		12.62
RI68B-16 186078.02	sc1	$\sqrt{((-20.84--22.14)^2 + (50.08-50.09)^2)}$ $\sqrt{((-10.01--20.84)^2 + (49.98-50.08)^2)}$	1.30 10.83		12.13
RI68B-16 186078.02	sc2	$\sqrt{((-6.29--10.01)^2 + (49.94-49.98)^2)}$ $\sqrt{((-5.12--6.29)^2 + (49.93-49.94)^2)}$ $\sqrt{(2.40--5.12)^2 + (49.55-49.93)^2}$ $\sqrt{(3.14-2.40)^2 + (49.51-49.55)^2}$	3.72 1.17 7.53 0.74		13.16
RI68B-17 186084.01	sc1	$\sqrt{((-17.52--22.10)^2 + (50.04-50.07)^2)}$ $\sqrt{((-10.01--17.52)^2 + (49.96-50.04)^2)}$	4.58 7.51		12.09
RI68B-17 186084.01	sc2	$\sqrt{((-7.26--10.01)^2 + (49.94-49.96)^2)}$ $\sqrt{((-4.40--7.26)^2 + (49.92-49.94)^2)}$ $\sqrt{(0.68--4.40)^2 + (49.66-49.92)^2}$ $\sqrt{(3.31-0.68)^2 + (49.51-49.66)^2}$	2.75 2.86 5.09 2.63		13.33
RI68B-18 186103.02	sc1	$\sqrt{((-13.99--21.96)^2 + (49.92-49.97)^2)}$ $\sqrt{((-10.04--13.99)^2 + (49.91-49.92)^2)}$	7.97 3.95		11.92
RI68B-18 186103.02	sc2	$\sqrt{((-8.95--10.04)^2 + (49.91-49.91)^2)}$ $\sqrt{((-2.36--8.95)^2 + (49.70-49.91)^2)}$ $\sqrt{(1.34--2.36)^2 + (49.65-49.70)^2}$ $\sqrt{(3.86-1.34)^2 + (49.51-49.65)^2}$	1.09 6.59 3.70 2.52		13.90
RI68B-19 186114.01	sc1	$\sqrt{((-20.81--21.90)^2 + (49.92-49.93)^2)}$ $\sqrt{((-18.20--20.81)^2 + (49.90-49.92)^2)}$ $\sqrt{((-10.06--18.20)^2 + (49.87-49.90)^2)}$	1.09 2.61 8.14		11.84
RI68B-19 186114.01	sc2	$\sqrt{((-8.91--10.06)^2 + (49.87-49.87)^2)}$ $\sqrt{((-7.30--8.91)^2 + (49.87-49.87)^2)}$ $\sqrt{((-7.07--7.30)^2 + (49.85-49.87)^2)}$ $\sqrt{(4.19--7.07)^2 + (49.51-49.85)^2}$	1.15 1.61 0.23 11.27		14.26
RI68B-20 186139.53	sc1	$\sqrt{((-26.81--28.96)^2 + (49.94-50.04)^2)}$ $\sqrt{((-10.40--26.81)^2 + (49.85-49.94)^2)}$ $\sqrt{((-10.02--10.40)^2 + (49.85-49.85)^2)}$	2.15 16.41 0.38		18.94
RI68B-20 186139.53	sc2	$\sqrt{((-3.38--10.02)^2 + (49.83-49.85)^2)}$ $\sqrt{((-1.70--3.38)^2 + (49.72-49.83)^2)}$ $\sqrt{(4.77--1.70)^2 + (49.53-49.72)^2}$	6.64 1.68 6.47		14.79
RI68B-21 186153.02	sc1	$\sqrt{((-26.52--28.95)^2 + (49.98-50.03)^2)}$ $\sqrt{((-9.94--26.52)^2 + (49.88-49.98)^2)}$	2.43 16.58		19.01
RI68B-21 186153.02	sc2	$\sqrt{((-6.27--9.94)^2 + (49.87-49.88)^2)}$ $\sqrt{((-5.40--6.27)^2 + (49.87-49.87)^2)}$ $\sqrt{((-3.96--5.40)^2 + (49.85-49.87)^2)}$ $\sqrt{((-1.64--3.96)^2 + (49.77-49.85)^2)}$ $\sqrt{(1.47--1.64)^2 + (49.66-49.77)^2}$ $\sqrt{(4.90-1.47)^2 + (49.56-49.66)^2}$	3.67 0.87 1.44 2.32 3.11 3.43		14.84
RI68B-22 186165.06	sc1	$\sqrt{((-9.79--19.00)^2 + (49.95-49.97)^2)}$	9.21		9.21
RI68B-22 186165.06	sc2	$\sqrt{((-3.32--9.79)^2 + (49.85-49.95)^2)}$ $\sqrt{(2.51--3.32)^2 + (49.66-49.85)^2}$ $\sqrt{(4.94-2.51)^2 + (49.57-49.66)^2}$	6.47 5.83 2.43		14.73
RI68B-23 186178.02	sc1	$\sqrt{((-9.74--13.27)^2 + (49.96-50.01)^2)}$	3.53		3.53
RI68B-23 186178.02	sc2	$\sqrt{((-8.96--9.74)^2 + (49.95-49.96)^2)}$ $\sqrt{((-2.66--8.96)^2 + (49.86-49.95)^2)}$ $\sqrt{((-1.59--2.66)^2 + (49.82-49.86)^2)}$ $\sqrt{(4.93--1.59)^2 + (49.58-49.82)^2}$	0.78 6.30 1.07 6.52		14.67
RI68B-24 186195.06	sc1	$\sqrt{((-11.94--13.26)^2 + (49.91-49.92)^2)}$ $\sqrt{((-10.85--11.94)^2 + (49.94-49.91)^2)}$ $\sqrt{((-9.72--10.85)^2 + (49.94-49.94)^2)}$	1.32 1.09 1.13		3.54
RI68B-24 186195.06	sc2	$\sqrt{((-9.22--9.72)^2 + (49.94-49.94)^2)}$ $\sqrt{((-8.02--9.22)^2 + (49.94-49.94)^2)}$ $\sqrt{((-5.81--8.02)^2 + (49.87-49.94)^2)}$ $\sqrt{(4.61--5.81)^2 + (49.67-49.87)^2}$	0.50 1.20 2.21 10.42		14.33
RI68B-25 186203.02	sc1	$\sqrt{((-11.87--13.26)^2 + (49.92-49.99)^2)}$ $\sqrt{((-10.61--11.87)^2 + (49.93-49.92)^2)}$ $\sqrt{((-9.72--10.61)^2 + (49.92-49.93)^2)}$	1.39 1.26 0.89		3.54
RI68B-25 186203.02	sc2	$\sqrt{((-6.46--9.72)^2 + (49.92-49.92)^2)}$ $\sqrt{((-0.62--6.46)^2 + (49.81-49.92)^2)}$ $\sqrt{(4.80--0.62)^2 + (49.71-49.81)^2}$	3.26 5.84 5.42		14.52
RI68B-26 186228.02	sc1	$\sqrt{((-9.36--12.88)^2 + (50.12-50.18)^2)}$	3.52		3.52
RI68B-26 186228.02	sc2	$\sqrt{((-8.06--9.36)^2 + (50.10-50.12)^2)}$ $\sqrt{(0.12--8.06)^2 + (49.95-50.10)^2}$ $\sqrt{(1.18-0.12)^2 + (49.95-49.95)^2}$ $\sqrt{(2.43-1.18)^2 + (49.86-49.95)^2}$ $\sqrt{(4.19-2.43)^2 + (49.85-49.86)^2}$	1.30 8.18 1.06 1.25 1.76		13.55
RI68B-27 186234.88	sc1	$\sqrt{((-9.33--12.85)^2 + (50.12-50.19)^2)}$	3.52		3.52
RI68B-27 186234.88	sc2	$\sqrt{((-4.56--9.33)^2 + (50.04-50.12)^2)}$ $\sqrt{(0.59--4.56)^2 + (49.97-50.04)^2}$ $\sqrt{(3.00-0.59)^2 + (49.95-49.97)^2}$ $\sqrt{(3.02-3.00)^2 + (50.45-49.95)^2}$	4.77 5.15 2.41 0.50		12.83
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE			Foglio n. 37
SUPERCOMPATTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RI68B-1 185735.92	sp1	$\sqrt{(0.00-4.75)^2 + (51.97-51.83)^2}$ $\sqrt{(-2.00-0.00)^2 + (52.03-51.97)^2}$ $\sqrt{(-4.00--2.00)^2 + (51.97-52.03)^2}$ $\sqrt{(-8.27--4.00)^2 + (51.84-51.97)^2}$	4.75 2.00 2.00 4.27	13.02	
RI68B-2 185753.02	sp1	$\sqrt{(0.00-4.75)^2 + (51.94-51.79)^2}$ $\sqrt{(-2.00-0.00)^2 + (52.00-51.94)^2}$ $\sqrt{(-4.00--2.00)^2 + (51.94-52.00)^2}$ $\sqrt{(-8.27--4.00)^2 + (51.81-51.94)^2}$	4.75 2.00 2.00 4.27	13.02	
RI68B-3 185778.02	sp1	$\sqrt{(0.00-4.75)^2 + (51.89-51.74)^2}$ $\sqrt{(-2.00-0.00)^2 + (51.95-51.89)^2}$ $\sqrt{(-4.00--2.00)^2 + (51.89-51.95)^2}$ $\sqrt{(-8.27--4.00)^2 + (51.76-51.89)^2}$	4.75 2.00 2.00 4.27	13.02	
RI68B-4 185803.02	sp1	$\sqrt{(0.00-4.75)^2 + (51.84-51.69)^2}$ $\sqrt{(-2.00-0.00)^2 + (51.90-51.84)^2}$ $\sqrt{(-4.00--2.00)^2 + (51.84-51.90)^2}$ $\sqrt{(-8.27--4.00)^2 + (51.71-51.84)^2}$	4.75 2.00 2.00 4.27	13.02	
RI68B-5 185828.02	sp1	$\sqrt{(0.00-4.75)^2 + (51.79-51.65)^2}$ $\sqrt{(-2.00-0.00)^2 + (51.85-51.79)^2}$ $\sqrt{(-4.00--2.00)^2 + (51.79-51.85)^2}$ $\sqrt{(-8.27--4.00)^2 + (51.66-51.79)^2}$	4.75 2.00 2.00 4.27	13.02	
RI68B-6 185853.02	sp1	$\sqrt{(0.00-4.75)^2 + (51.74-51.60)^2}$ $\sqrt{(-2.00-0.00)^2 + (51.80-51.74)^2}$ $\sqrt{(-4.00--2.00)^2 + (51.74-51.80)^2}$ $\sqrt{(-8.27--4.00)^2 + (51.61-51.74)^2}$	4.75 2.00 2.00 4.27	13.02	
RI68B-7 185878.02	sp1	$\sqrt{(0.00-4.75)^2 + (51.69-51.55)^2}$ $\sqrt{(-2.00-0.00)^2 + (51.75-51.69)^2}$ $\sqrt{(-4.00--2.00)^2 + (51.69-51.75)^2}$ $\sqrt{(-8.27--4.00)^2 + (51.56-51.69)^2}$	4.75 2.00 2.00 4.27	13.02	
RI68B-8 185903.02	sp1	$\sqrt{(0.00-4.75)^2 + (51.64-51.50)^2}$ $\sqrt{(-2.00-0.00)^2 + (51.70-51.64)^2}$ $\sqrt{(-4.00--2.00)^2 + (51.64-51.70)^2}$ $\sqrt{(-8.27--4.00)^2 + (51.51-51.64)^2}$	4.75 2.00 2.00 4.27	13.02	
RI68B-9 185928.02	sp1	$\sqrt{(0.00-4.75)^2 + (51.59-51.45)^2}$ $\sqrt{(-2.00-0.00)^2 + (51.65-51.59)^2}$ $\sqrt{(-4.00--2.00)^2 + (51.59-51.65)^2}$ $\sqrt{(-8.27--4.00)^2 + (51.46-51.59)^2}$	4.75 2.00 2.00 4.27	13.02	
RI68B-10 185953.02	sp1	$\sqrt{(0.00-4.75)^2 + (51.54-51.40)^2}$ $\sqrt{(-2.00-0.00)^2 + (51.60-51.54)^2}$ $\sqrt{(-4.00--2.00)^2 + (51.54-51.60)^2}$ $\sqrt{(-8.27--4.00)^2 + (51.41-51.54)^2}$ $\sqrt{(-9.01--8.27)^2 + (51.39-51.41)^2}$	4.75 2.00 2.00 4.27 0.74	13.76	
RI68B-11 185972.96	sp1	$\sqrt{(0.00-4.75)^2 + (51.50-51.36)^2}$ $\sqrt{(-2.00-0.00)^2 + (51.56-51.50)^2}$ $\sqrt{(-4.00--2.00)^2 + (51.50-51.56)^2}$ $\sqrt{(-8.27--4.00)^2 + (51.37-51.50)^2}$ $\sqrt{(-9.01--8.27)^2 + (51.35-51.37)^2}$	4.75 2.00 2.00 4.27 0.74	13.76	
RI68B-12 185978.02	sp1	$\sqrt{(0.00-4.75)^2 + (51.49-51.35)^2}$ $\sqrt{(-2.00-0.00)^2 + (51.55-51.49)^2}$ $\sqrt{(-4.00--2.00)^2 + (51.49-51.55)^2}$ $\sqrt{(-8.27--4.00)^2 + (51.36-51.49)^2}$ $\sqrt{(-9.01--8.27)^2 + (51.34-51.36)^2}$	4.75 2.00 2.00 4.27 0.74	13.76	
RI68B-13 186002.96	sp1	$\sqrt{(0.00-4.76)^2 + (51.44-51.30)^2}$ $\sqrt{(-2.00-0.00)^2 + (51.50-51.44)^2}$ $\sqrt{(-4.00--2.00)^2 + (51.44-51.50)^2}$ $\sqrt{(-8.27--4.00)^2 + (51.31-51.44)^2}$ $\sqrt{(-9.01--8.27)^2 + (51.29-51.31)^2}$	4.76 2.00 2.00 4.27 0.74	13.77	
RI68B-14 186028.48	sp1	$\sqrt{(0.00-4.84)^2 + (51.39-51.25)^2}$ $\sqrt{(-2.00-0.00)^2 + (51.45-51.39)^2}$ $\sqrt{(-4.00--2.00)^2 + (51.39-51.45)^2}$ $\sqrt{(-8.27--4.00)^2 + (51.26-51.39)^2}$ $\sqrt{(-9.01--8.27)^2 + (51.24-51.26)^2}$	4.84 2.00 2.00 4.27 0.74	13.85	
RI68B-15 186054.01	sp1	$\sqrt{(0.00-4.98)^2 + (51.34-51.19)^2}$ $\sqrt{(-2.00-0.00)^2 + (51.40-51.34)^2}$ $\sqrt{(-4.00--2.00)^2 + (51.34-51.40)^2}$ $\sqrt{(-8.27--4.00)^2 + (51.21-51.34)^2}$ $\sqrt{(-9.01--8.27)^2 + (51.19-51.21)^2}$	4.98 2.00 2.00 4.27 0.74	13.99	
RI68B-16 186078.02	sp1	$\sqrt{(0.00-5.16)^2 + (51.30-51.14)^2}$ $\sqrt{(-2.00-0.00)^2 + (51.36-51.30)^2}$ $\sqrt{(-4.00--2.00)^2 + (51.30-51.36)^2}$ $\sqrt{(-8.27--4.00)^2 + (51.17-51.30)^2}$ $\sqrt{(-9.01--8.27)^2 + (51.14-51.17)^2}$	5.16 2.00 2.00 4.27 0.74	14.17	
RI68B-17 186084.01	sp1	$\sqrt{(0.00-5.21)^2 + (51.28-51.13)^2}$ $\sqrt{(-2.00-0.00)^2 + (51.34-51.28)^2}$ $\sqrt{(-4.00--2.00)^2 + (51.28-51.34)^2}$ $\sqrt{(-8.27--4.00)^2 + (51.16-51.28)^2}$ $\sqrt{(-9.01--8.27)^2 + (51.13-51.16)^2}$	5.21 2.00 2.00 4.27 0.74	14.22	
RI68B-18 186103.02	sp1	$\sqrt{(0.00-5.36)^2 + (51.25-51.09)^2}$ $\sqrt{(-2.00-0.00)^2 + (51.31-51.25)^2}$ $\sqrt{(-4.00--2.00)^2 + (51.25-51.31)^2}$ $\sqrt{(-8.27--4.00)^2 + (51.12-51.25)^2}$ $\sqrt{(-9.01--8.27)^2 + (51.10-51.12)^2}$	5.36 2.00 2.00 4.27 0.74	14.37	
RI68B-19 186114.01	sp1	$\sqrt{(0.00-5.44)^2 + (51.22-51.06)^2}$ $\sqrt{(-2.00-0.00)^2 + (51.28-51.22)^2}$ $\sqrt{(-4.00--2.00)^2 + (51.22-51.28)^2}$ $\sqrt{(-8.27--4.00)^2 + (51.10-51.22)^2}$ $\sqrt{(-9.01--8.27)^2 + (51.07-51.10)^2}$	5.44 2.00 2.00 4.27 0.74	14.45	
RI68B-20	sp1	$\sqrt{(0.00-5.57)^2 + (51.17-51.01)^2}$	5.57		
A RIPORTARE ml			5.57		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 38
SUPERCOMPATTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			5.57		
186139.53		$\sqrt{((-2.00-0.00)^2 + (51.23-51.17)^2)}$ $\sqrt{((-4.00--2.00)^2 + (51.17-51.23)^2)}$ $\sqrt{((-8.27--4.00)^2 + (51.05-51.17)^2)}$ $\sqrt{((-9.01--8.27)^2 + (51.02-51.05)^2)}$	2.00 2.00 4.27 0.74	14.58	
RI68B-21 186153.02	sp1	$\sqrt{((0.00-5.61)^2 + (51.15-50.98)^2)}$ $\sqrt{((-2.00-0.00)^2 + (51.21-51.15)^2)}$ $\sqrt{((-4.00--2.00)^2 + (51.15-51.21)^2)}$ $\sqrt{((-8.27--4.00)^2 + (51.02-51.15)^2)}$ $\sqrt{((-9.01--8.27)^2 + (51.00-51.02)^2)}$	5.61 2.00 2.00 4.27 0.74	14.62	
RI68B-22 186165.06	sp1	$\sqrt{((0.00-5.64)^2 + (51.12-50.95)^2)}$ $\sqrt{((-2.00-0.00)^2 + (51.18-51.12)^2)}$ $\sqrt{((-4.00--2.00)^2 + (51.12-51.18)^2)}$ $\sqrt{((-9.01--4.00)^2 + (50.97-51.12)^2)}$	5.64 2.00 2.00 5.01	14.65	
RI68B-23 186178.02	sp1	$\sqrt{((0.00-5.65)^2 + (51.10-50.93)^2)}$ $\sqrt{((-2.00-0.00)^2 + (51.16-51.10)^2)}$ $\sqrt{((-4.00--2.00)^2 + (51.10-51.16)^2)}$ $\sqrt{((-9.01--4.00)^2 + (50.95-51.10)^2)}$	5.65 2.00 2.00 5.01	14.66	
RI68B-24 186195.06	sp1	$\sqrt{((0.00-5.65)^2 + (51.06-50.89)^2)}$ $\sqrt{((-2.00-0.00)^2 + (51.12-51.06)^2)}$ $\sqrt{((-4.00--2.00)^2 + (51.06-51.12)^2)}$ $\sqrt{((-9.01--4.00)^2 + (50.91-51.06)^2)}$	5.65 2.00 2.00 5.01	14.66	
RI68B-25 186203.02	sp1	$\sqrt{((0.00-5.65)^2 + (51.05-50.88)^2)}$ $\sqrt{((-2.00-0.00)^2 + (51.11-51.05)^2)}$ $\sqrt{((-4.00--2.00)^2 + (51.05-51.11)^2)}$ $\sqrt{((-9.01--4.00)^2 + (50.90-51.05)^2)}$	5.65 2.00 2.00 5.01	14.66	
RI68B-26 186228.02	sp1	$\sqrt{((0.00-5.59)^2 + (51.00-50.83)^2)}$ $\sqrt{((-2.00-0.00)^2 + (51.06-51.00)^2)}$ $\sqrt{((-4.00--2.00)^2 + (51.00-51.06)^2)}$ $\sqrt{((-9.01--4.00)^2 + (50.85-51.00)^2)}$	5.59 2.00 2.00 5.01	14.60	
RI68B-27 186234.88	sp1	$\sqrt{((0.00-5.50)^2 + (50.99-50.82)^2)}$ $\sqrt{((-2.00-0.00)^2 + (51.05-50.99)^2)}$ $\sqrt{((-4.00--2.00)^2 + (50.99-51.05)^2)}$ $\sqrt{((-9.01--4.00)^2 + (50.84-50.99)^2)}$	5.50 2.00 2.00 5.01	14.51	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE			Foglio n. 39
SUBBALLAST					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RI68B-1 185735.92	su1	(-0.72-4.75) (-2.00--0.72) (-3.28--2.00) (-8.27--3.28) (-8.35--8.27)	5.47 1.28 1.28 4.99 0.08		
RI68B-2 185753.02	su1	(-0.72-4.75) (-2.00--0.72) (-3.28--2.00) (-8.27--3.28) (-8.35--8.27)	5.47 1.28 1.28 4.99 0.08	13.10	
RI68B-3 185778.02	su1	(-0.72-4.75) (-2.00--0.72) (-3.28--2.00) (-8.27--3.28) (-8.35--8.27)	5.47 1.28 1.28 4.99 0.08	13.10	
RI68B-4 185803.02	su1	(-0.72-4.75) (-2.00--0.72) (-3.28--2.00) (-8.27--3.28) (-8.35--8.27)	5.47 1.28 1.28 4.99 0.08	13.10	
RI68B-5 185828.02	su1	(-0.72-4.75) (-2.00--0.72) (-3.28--2.00) (-8.27--3.28) (-8.35--8.27)	5.47 1.28 1.28 4.99 0.08	13.10	
RI68B-6 185853.02	su1	(-0.72-4.75) (-2.00--0.72) (-3.28--2.00) (-8.27--3.28) (-8.35--8.27)	5.47 1.28 1.28 4.99 0.08	13.10	
RI68B-7 185878.02	su1	(-0.72-4.75) (-2.00--0.72) (-3.28--2.00) (-8.27--3.28) (-8.35--8.27)	5.47 1.28 1.28 4.99 0.08	13.10	
RI68B-8 185903.02	su1	(-0.72-4.75) (-2.00--0.72) (-3.28--2.00) (-8.27--3.28) (-8.35--8.27)	5.47 1.28 1.28 4.99 0.08	13.10	
RI68B-9 185928.02	su1	(-0.72-4.75) (-2.00--0.72) (-3.28--2.00) (-8.27--3.28) (-8.35--8.27)	5.47 1.28 1.28 4.99 0.08	13.10	
RI68B-10 185953.02	su1	(-0.72-4.75) (-2.00--0.72) (-3.28--2.00) (-8.27--3.28) (-8.35--8.27) (-8.54--8.35)	5.47 1.28 1.28 4.99 0.08 0.19	13.10	
RI68B-11 185972.96	su1	(-0.72-4.75) (-2.00--0.72) (-3.28--2.00) (-8.27--3.28) (-8.35--8.27) (-8.54--8.35)	5.47 1.28 1.28 4.99 0.08 0.19	13.29	
RI68B-12 185978.02	su1	(-0.72-4.75) (-2.00--0.72) (-3.28--2.00) (-8.27--3.28) (-8.35--8.27) (-8.54--8.35)	5.47 1.28 1.28 4.99 0.08 0.19	13.29	
RI68B-13 186002.96	su1	(-0.72-4.76) (-2.00--0.72) (-3.28--2.00) (-8.27--3.28) (-8.35--8.27) (-8.54--8.35)	5.48 1.28 1.28 4.99 0.08 0.19	13.29	
RI68B-14 186028.48	su1	(-0.72-4.84) (-2.00--0.72) (-3.28--2.00) (-8.27--3.28) (-8.35--8.27) (-8.54--8.35)	5.56 1.28 1.28 4.99 0.08 0.19	13.30	
RI68B-15 186054.01	su1	(-0.72-4.98) (-2.00--0.72) (-3.28--2.00) (-8.27--3.28) (-8.35--8.27) (-8.54--8.35)	5.70 1.28 1.28 4.99 0.08 0.19	13.38	
RI68B-16 186078.02	su1	(-0.72-5.16) (-2.00--0.72) (-3.28--2.00) (-8.27--3.28) (-8.35--8.27) (-8.54--8.35)	5.88 1.28 1.28 4.99 0.08 0.19	13.52	
RI68B-17 186084.01	su1	(-0.72-5.21) (-2.00--0.72) (-3.28--2.00)	5.93 1.28 1.28	13.70	
A RIPORTARE ml			8.49		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 40
SUBBALLAST					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			8.49		
RI68B-18 186103.02	su1	(-8.27--3.28) (-8.35--8.27) (-8.54--8.35) (-0.72-5.36) (-2.00--0.72) (-3.28--2.00) (-8.27--3.28) (-8.35--8.27) (-8.54--8.35)	4.99 0.08 0.19 6.08 1.28 1.28 4.99 0.08 0.19	13.75	
RI68B-19 186114.01	su1	(-0.72-5.44) (-2.00--0.72) (-3.28--2.00) (-8.27--3.28) (-8.35--8.27) (-8.54--8.35)	6.16 1.28 1.28 4.99 0.08 0.19	13.90	
RI68B-20 186139.53	su1	(-0.72-5.57) (-2.00--0.72) (-3.28--2.00) (-8.27--3.28) (-8.35--8.27) (-8.54--8.35)	6.29 1.28 1.28 4.99 0.08 0.19	13.98	
RI68B-21 186153.02	su1	(-0.72-5.61) (-2.00--0.72) (-3.28--2.00) (-8.27--3.28) (-8.35--8.27) (-8.54--8.35)	6.33 1.28 1.28 4.99 0.08 0.19	14.11	
RI68B-22 186165.06	su1	(-0.72-5.64) (-2.00--0.72) (-3.28--2.00) (-8.27--3.28) (-8.35--8.27) (-8.54--8.35)	6.36 1.28 1.28 4.99 0.08 0.19	14.15	
RI68B-23 186178.02	su1	(-0.72-5.65) (-2.00--0.72) (-3.28--2.00) (-8.27--3.28) (-8.35--8.27) (-8.54--8.35)	6.37 1.28 1.28 4.99 0.08 0.19	14.18	
RI68B-24 186195.06	su1	(-0.72-5.65) (-2.00--0.72) (-3.28--2.00) (-8.27--3.28) (-8.35--8.27) (-8.54--8.35)	6.37 1.28 1.28 4.99 0.08 0.19	14.19	
RI68B-25 186203.02	su1	(-0.72-5.65) (-2.00--0.72) (-3.28--2.00) (-8.27--3.28) (-8.35--8.27) (-8.54--8.35)	6.37 1.28 1.28 4.99 0.08 0.19	14.19	
RI68B-26 186228.02	su1	(-0.72-5.59) (-2.00--0.72) (-3.28--2.00) (-8.27--3.28) (-8.35--8.27) (-8.54--8.35)	6.31 1.28 1.28 4.99 0.08 0.19	14.19	
RI68B-27 186234.88	su1	(-0.72-5.50) (-2.00--0.72) (-3.28--2.00) (-8.27--3.28) (-8.35--8.27) (-8.54--8.35)	6.22 1.28 1.28 4.99 0.08 0.19	14.13	
				14.04	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE			Foglio n. 41
VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RI68B-1 185735.92	v1	$\sqrt{((-11.59--9.35)^2 + (50.46-51.95)^2)}$ $\sqrt{((-12.31--11.59)^2 + (50.46-50.46)^2)}$	2.69 0.72	3.41	
RI68B-2 185753.02	v1	$\sqrt{((-11.57--9.35)^2 + (50.44-51.92)^2)}$ $\sqrt{((-12.28--11.57)^2 + (50.44-50.44)^2)}$	2.67 0.71	3.38	
RI68B-3 185778.02	v1	$\sqrt{((-11.53--9.35)^2 + (50.42-51.87)^2)}$ $\sqrt{((-12.25--11.53)^2 + (50.42-50.42)^2)}$	2.62 0.72	3.34	
RI68B-4 185803.02	v1	$\sqrt{((-11.49--9.35)^2 + (50.39-51.82)^2)}$ $\sqrt{((-12.21--11.49)^2 + (50.39-50.39)^2)}$	2.57 0.72	3.29	
RI68B-5 185828.02	v1	$\sqrt{((-11.46--9.35)^2 + (50.37-51.77)^2)}$ $\sqrt{((-12.17--11.46)^2 + (50.37-50.37)^2)}$	2.53 0.71	3.24	
RI68B-6 185853.02	v1	$\sqrt{((-11.42--9.35)^2 + (50.34-51.72)^2)}$ $\sqrt{((-12.14--11.42)^2 + (50.34-50.34)^2)}$	2.49 0.72	3.21	
RI68B-7 185878.02	v1	$\sqrt{((-11.38--9.35)^2 + (50.32-51.67)^2)}$ $\sqrt{((-12.10--11.38)^2 + (50.32-50.32)^2)}$	2.44 0.72	3.16	
RI68B-8 185903.02	v1	$\sqrt{((-11.35--9.35)^2 + (50.29-51.62)^2)}$ $\sqrt{((-12.07--11.35)^2 + (50.29-50.29)^2)}$	2.40 0.72	3.12	
RI68B-9 185928.02	v1	$\sqrt{((-11.31--9.35)^2 + (50.27-51.57)^2)}$ $\sqrt{((-12.03--11.31)^2 + (50.27-50.27)^2)}$	2.35 0.72	3.07	
RI68B-10 185953.02	v1	$\sqrt{((-8.77--8.34)^2 + (51.91-51.91)^2)}$ $\sqrt{((-11.27--8.77)^2 + (50.24-51.91)^2)}$ $\sqrt{((-11.99--11.27)^2 + (50.24-50.24)^2)}$	0.43 3.01 0.72	4.16	
RI68B-11 185972.96	v1	$\sqrt{((-8.77--8.34)^2 + (51.87-51.87)^2)}$ $\sqrt{((-11.25--8.77)^2 + (50.22-51.87)^2)}$ $\sqrt{((-11.96--11.25)^2 + (50.22-50.22)^2)}$	0.43 2.98 0.71	4.12	
RI68B-12 185978.02	v1	$\sqrt{((-8.77--8.34)^2 + (51.86-51.86)^2)}$ $\sqrt{((-11.24--8.77)^2 + (50.22-51.86)^2)}$ $\sqrt{((-11.96--11.24)^2 + (50.22-50.22)^2)}$	0.43 2.96 0.72	4.11	
RI68B-13 186002.96	v1	$\sqrt{((-8.77--8.34)^2 + (51.81-51.81)^2)}$ $\sqrt{((-11.20--8.77)^2 + (50.19-51.81)^2)}$ $\sqrt{((-11.92--11.20)^2 + (50.19-50.19)^2)}$	0.43 2.92 0.72	4.07	
RI68B-14 186028.48	v1	$\sqrt{((-8.77--8.34)^2 + (51.76-51.76)^2)}$ $\sqrt{((-12.64--8.77)^2 + (49.18-51.76)^2)}$ $\sqrt{((-13.36--12.64)^2 + (49.18-49.18)^2)}$	0.43 4.65 0.72	5.80	
RI68B-15 186054.01	v1	$\sqrt{((-8.77--8.34)^2 + (51.71-51.71)^2)}$ $\sqrt{((-12.93--8.77)^2 + (48.94-51.71)^2)}$ $\sqrt{((-13.64--12.93)^2 + (48.94-48.94)^2)}$	0.43 5.00 0.71	6.14	
RI68B-16 186078.02	v1	$\sqrt{((-8.77--8.34)^2 + (51.66-51.66)^2)}$ $\sqrt{((-12.89--8.77)^2 + (48.92-51.66)^2)}$ $\sqrt{((-13.61--12.89)^2 + (48.92-48.92)^2)}$	0.43 4.95 0.72	6.10	
RI68B-17 186084.01	v1	$\sqrt{((-8.77--8.34)^2 + (51.65-51.65)^2)}$ $\sqrt{((-12.88--8.77)^2 + (48.91-51.65)^2)}$ $\sqrt{((-13.60--12.88)^2 + (48.91-48.91)^2)}$	0.43 4.94 0.72	6.09	
RI68B-18 186103.02	v1	$\sqrt{((-8.77--8.34)^2 + (51.62-51.62)^2)}$ $\sqrt{((-12.86--8.77)^2 + (48.89-51.62)^2)}$ $\sqrt{((-13.57--12.86)^2 + (48.89-48.89)^2)}$	0.43 4.92 0.71	6.06	
RI68B-19 186114.01	v1	$\sqrt{((-8.77--8.34)^2 + (51.59-51.59)^2)}$ $\sqrt{((-12.84--8.77)^2 + (48.88-51.59)^2)}$ $\sqrt{((-13.56--12.84)^2 + (48.88-48.88)^2)}$	0.43 4.89 0.72	6.04	
RI68B-20 186139.53	v1	$\sqrt{((-8.77--8.34)^2 + (51.54-51.54)^2)}$ $\sqrt{((-12.80--8.77)^2 + (48.85-51.54)^2)}$ $\sqrt{((-13.52--12.80)^2 + (48.85-48.85)^2)}$	0.43 4.85 0.72	6.00	
RI68B-21 186153.02	v1	$\sqrt{((-8.77--8.34)^2 + (51.52-51.52)^2)}$ $\sqrt{((-12.78--8.77)^2 + (48.84-51.52)^2)}$ $\sqrt{((-13.50--12.78)^2 + (48.84-48.84)^2)}$	0.43 4.82 0.72	5.97	
RI68B-22 186165.06	v1	$\sqrt{((-8.77--8.34)^2 + (51.49-51.49)^2)}$ $\sqrt{((-12.76--8.77)^2 + (48.83-51.49)^2)}$ $\sqrt{((-13.48--12.76)^2 + (48.83-48.83)^2)}$	0.43 4.80 0.72	5.95	
RI68B-23 186178.02	v1	$\sqrt{((-8.77--8.34)^2 + (51.47-51.47)^2)}$ $\sqrt{((-10.27--8.77)^2 + (50.47-51.47)^2)}$	0.43 1.80	2.23	
RI68B-24 186195.06	v1	$\sqrt{((-8.77--8.34)^2 + (51.43-51.43)^2)}$ $\sqrt{((-10.26--8.77)^2 + (50.44-51.43)^2)}$ $\sqrt{((-11.26--10.26)^2 + (50.44-50.44)^2)}$	0.43 1.79 1.00	3.22	
RI68B-25 186203.02	v1	$\sqrt{((-8.77--8.34)^2 + (51.42-51.42)^2)}$ $\sqrt{((-10.26--8.77)^2 + (50.43-51.42)^2)}$	0.43 1.79	2.22	
RI68B-26 186228.02	v1	$\sqrt{((-8.77--8.34)^2 + (51.37-51.37)^2)}$ $\sqrt{((-9.88--8.77)^2 + (50.63-51.37)^2)}$	0.43 1.33	1.76	
RI68B-27 186234.88	v1	$\sqrt{((-8.77--8.34)^2 + (51.36-51.36)^2)}$ $\sqrt{((-9.85--8.77)^2 + (50.63-51.36)^2)}$	0.43 1.30	1.73	
Il Direttore dei Lavori		L'Impresa			

		COMPUTO DEI VOLUMI					Foglio n. 42	
BALLAST								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
RI68B-1 185735.92	RI68B-2 185753.02	RI68B-1 RI68B-2	A1 A1	5.56 5.57	17.10 17.10	8.55 8.55	47.538 47.624	
								95.162
RI68B-2 185753.02	RI68B-3 185778.02	RI68B-2 RI68B-3	A1 A1	5.57 5.56	25.00 25.00	12.50 12.50	69.625 69.500	
								139.125
RI68B-3 185778.02	RI68B-4 185803.02	RI68B-3 RI68B-4	A1 A1	5.56 5.57	25.00 25.00	12.50 12.50	69.500 69.625	
								139.125
RI68B-4 185803.02	RI68B-5 185828.02	RI68B-4 RI68B-5	A1 A1	5.57 5.57	25.00 25.00	12.50 12.50	69.625 69.625	
								139.250
RI68B-5 185828.02	RI68B-6 185853.02	RI68B-5 RI68B-6	A1 A1	5.57 5.56	25.00 25.00	12.50 12.50	69.625 69.500	
								139.125
RI68B-6 185853.02	RI68B-7 185878.02	RI68B-6 RI68B-7	A1 A1	5.56 5.59	25.00 25.00	12.50 12.50	69.500 69.875	
								139.375
RI68B-7 185878.02	RI68B-8 185903.02	RI68B-7 RI68B-8	A1 A1	5.59 5.54	25.00 25.00	12.50 12.50	69.875 69.250	
								139.125
RI68B-8 185903.02	RI68B-9 185928.02	RI68B-8 RI68B-9	A1 A1	5.54 5.59	25.00 25.00	12.50 12.50	69.250 69.875	
								139.125
RI68B-9 185928.02	RI68B-10 185953.02	RI68B-9 RI68B-10	A1 A1	5.59 5.59	25.00 25.00	12.50 12.50	69.875 69.875	
								139.750
RI68B-10 185953.02	RI68B-11 185972.96	RI68B-10 RI68B-11	A1 A1	5.59 5.62	19.94 19.94	9.97 9.97	55.732 56.031	
								111.763
RI68B-11 185972.96	RI68B-12 185978.02	RI68B-11 RI68B-12	A1 A1	5.62 5.66	5.06 5.06	2.53 2.53	14.219 14.320	
								28.539
RI68B-12 185978.02	RI68B-13 186002.96	RI68B-12 RI68B-13	A1 A1	5.66 5.80	24.94 24.94	12.47 12.47	70.580 72.326	
								142.906
RI68B-13 186002.96	RI68B-14 186028.48	RI68B-13 RI68B-14	A1 A1	5.80 5.81	25.52 25.52	12.76 12.76	74.008 74.136	
								148.144
RI68B-14 186028.48	RI68B-15 186054.01	RI68B-14 RI68B-15	A1 A1	5.81 5.81	25.53 25.53	12.76 12.76	74.136 74.136	
								148.272
RI68B-15 186054.01	RI68B-16 186078.02	RI68B-15 RI68B-16	A1 A1	5.81 5.66	24.01 24.01	12.00 12.00	69.720 67.920	
								137.640
RI68B-16 186078.02	RI68B-17 186084.01	RI68B-16 RI68B-17	A1 A1	5.66 5.60	5.99 5.99	3.00 3.00	16.980 16.800	
								33.780
RI68B-17 186084.01	RI68B-18 186103.02	RI68B-17 RI68B-18	A1 A1	5.60 5.68	19.01 19.01	9.50 9.50	53.200 53.960	
								107.160
RI68B-18 186103.02	RI68B-19 186114.01	RI68B-18 RI68B-19	A1 A1	5.68 5.71	10.99 10.99	5.50 5.50	31.240 31.405	
								62.645
RI68B-19 186114.01	RI68B-20 186139.53	RI68B-19 RI68B-20	A1 A1	5.71 5.74	25.52 25.52	12.76 12.76	72.860 73.242	
								146.102
RI68B-20 186139.53	RI68B-21 186153.02	RI68B-20 RI68B-21	A1 A1	5.74 5.75	13.49 13.49	6.74 6.74	38.688 38.755	
								77.443
RI68B-21 186153.02	RI68B-22 186165.06	RI68B-21 RI68B-22	A1 A1	5.75 5.76	12.04 12.04	6.02 6.02	34.615 34.675	
								69.290
RI68B-22 186165.06	RI68B-23 186178.02	RI68B-22 RI68B-23	A1 A1	5.76 5.67	12.96 12.96	6.48 6.48	37.325 36.742	
								74.067
RI68B-23 186178.02	RI68B-24 186195.06	RI68B-23 RI68B-24	A1 A1	5.67 5.53	17.04 17.04	8.52 8.52	48.308 47.116	
								95.424
RI68B-24 186195.06	RI68B-25 186203.02	RI68B-24 RI68B-25	A1 A1	5.53 5.60	7.96 7.96	3.98 3.98	22.009 22.288	
								44.297
RI68B-25 186203.02	RI68B-26 186228.02	RI68B-25 RI68B-26	A1 A1	5.60 5.55	25.00 25.00	12.50 12.50	70.000 69.375	
								139.375
RI68B-26 186228.02	GA03B-1	RI68B-26	A1	5.55	6.86	3.43	19.037	
								19.037
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			2795.046

		COMPUTO DEI VOLUMI					Foglio n. 43	
ANTICAPILLARE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
RI68B-1 185735.92	RI68B-2 185753.02	RI68B-1 RI68B-2	D1 D1	7.69 7.55	17.10 17.10	8.55 8.55	65.750 64.553	130.303
RI68B-2 185753.02	RI68B-3 185778.02	RI68B-2 RI68B-3	D1 D1	7.55 7.56	25.00 25.00	12.50 12.50	94.375 94.500	188.875
RI68B-3 185778.02	RI68B-4 185803.02	RI68B-3 RI68B-4	D1 D1	7.56 7.30	25.00 25.00	12.50 12.50	94.500 91.250	185.750
RI68B-4 185803.02	RI68B-5 185828.02	RI68B-4 RI68B-5	D1 D1	7.30 7.24	25.00 25.00	12.50 12.50	91.250 90.500	181.750
RI68B-5 185828.02	RI68B-6 185853.02	RI68B-5 RI68B-6	D1 D1	7.24 7.27	25.00 25.00	12.50 12.50	90.500 90.875	181.375
RI68B-6 185853.02	RI68B-7 185878.02	RI68B-6 RI68B-7	D1 D1	7.27 7.32	25.00 25.00	12.50 12.50	90.875 91.500	182.375
RI68B-7 185878.02	RI68B-8 185903.02	RI68B-7 RI68B-8	D1 D1	7.32 7.20	25.00 25.00	12.50 12.50	91.500 90.000	181.500
RI68B-8 185903.02	RI68B-9 185928.02	RI68B-8 RI68B-9	D1 D1	7.20 7.12	25.00 25.00	12.50 12.50	90.000 89.000	179.000
RI68B-9 185928.02	RI68B-10 185953.02	RI68B-9 RI68B-10	D1 D1	7.12 5.87	25.00 25.00	12.50 12.50	89.000 73.375	162.375
RI68B-10 185953.02	RI68B-11 185972.96	RI68B-10 RI68B-11	D1 D1	5.87 5.82	19.94 19.94	9.97 9.97	58.524 58.025	116.549
RI68B-11 185972.96	RI68B-12 185978.02	RI68B-11 RI68B-12	D1 D1	5.82 6.65	5.06 5.06	2.53 2.53	14.725 16.825	31.550
RI68B-12 185978.02	RI68B-13 186002.96	RI68B-12 RI68B-13	D1 D1	6.65 6.62	24.94 24.94	12.47 12.47	82.926 82.551	165.477
RI68B-13 186002.96	RI68B-14 186028.48	RI68B-13 RI68B-14	D1 D1	6.62 6.89	25.52 25.52	12.76 12.76	84.471 87.916	172.387
RI68B-14 186028.48	RI68B-15 186054.01	RI68B-14 RI68B-15	D1 D1	6.89 7.13	25.53 25.53	12.76 12.76	87.916 90.979	178.895
RI68B-15 186054.01	RI68B-16 186078.02	RI68B-15 RI68B-16	D1 D1	7.13 7.34	24.01 24.01	12.00 12.00	85.560 88.080	173.640
RI68B-16 186078.02	RI68B-17 186084.01	RI68B-16 RI68B-17	D1 D1	7.34 7.49	5.99 5.99	3.00 3.00	22.020 22.470	44.490
RI68B-17 186084.01	RI68B-18 186103.02	RI68B-17 RI68B-18	D1 D1	7.49 7.71	19.01 19.01	9.50 9.50	71.155 73.245	144.400
RI68B-18 186103.02	RI68B-19 186114.01	RI68B-18 RI68B-19	D1 D1	7.71 7.76	10.99 10.99	5.50 5.50	42.405 42.680	85.085
RI68B-19 186114.01	RI68B-20 186139.53	RI68B-19 RI68B-20	D1 D1	7.76 7.39	25.52 25.52	12.76 12.76	99.018 94.296	193.314
RI68B-20 186139.53	RI68B-21 186153.02	RI68B-20 RI68B-21	D1 D1	7.39 7.42	13.49 13.49	6.74 6.74	49.809 50.011	99.820
RI68B-21 186153.02	RI68B-22 186165.06	RI68B-21 RI68B-22	D1 D1	7.42 7.37	12.04 12.04	6.02 6.02	44.668 44.367	89.035
RI68B-22 186165.06	RI68B-23 186178.02	RI68B-22 RI68B-23	D1 D1	7.37 7.33	12.96 12.96	6.48 6.48	47.758 47.498	95.256
RI68B-23 186178.02	RI68B-24 186195.06	RI68B-23 RI68B-24	D1 D1	7.33 7.16	17.04 17.04	8.52 8.52	62.452 61.003	123.455
RI68B-24 186195.06	RI68B-25 186203.02	RI68B-24 RI68B-25	D1 D1	7.16 7.25	7.96 7.96	3.98 3.98	28.497 28.855	57.352
RI68B-25 186203.02	RI68B-26 186228.02	RI68B-25 RI68B-26	D1 D1	7.25 6.77	25.00 25.00	12.50 12.50	90.625 84.625	175.250
RI68B-26 186228.02	GA03B-1	RI68B-26	D1	6.77	6.86	3.43	23.221	23.221
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			3542.479

GRADONATURA		COMPUTO DEI VOLUMI				Foglio n. 44					
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc			
RI68B-1 185735.92	RI68B-2 185753.02	RI68B-1	GR1	0.17	17.10	8.55	1.454	10.601			
		RI68B-1	GR2	0.01	17.10	8.55	0.086				
		RI68B-1	GR3	0.15	17.10	8.55	1.282				
		RI68B-1	GR4	0.16	17.10	8.55	1.368				
		RI68B-1	GR5	0.15	17.10	8.55	1.282				
		RI68B-2	GR1	0.15	17.10	8.55	1.282				
		RI68B-2	GR2	0.14	17.10	8.55	1.197				
		RI68B-2	GR3	0.15	17.10	8.55	1.282				
		RI68B-2	GR4	0.16	17.10	8.55	1.368				
		RI68B-2 185753.02	RI68B-3 185778.02	RI68B-2	GR1	0.15	25.00		12.50	1.875	15.875
RI68B-2	GR2			0.14	25.00	12.50	1.750				
RI68B-2	GR3			0.15	25.00	12.50	1.875				
RI68B-2	GR4			0.16	25.00	12.50	2.000				
RI68B-3	GR1			0.15	25.00	12.50	1.875				
RI68B-3	GR2			0.17	25.00	12.50	2.125				
RI68B-3	GR3			0.18	25.00	12.50	2.250				
RI68B-3	GR4			0.17	25.00	12.50	2.125				
RI68B-3 185778.02	RI68B-4 185803.02	RI68B-3	GR1	0.15	25.00	12.50	1.875	16.000			
		RI68B-3	GR2	0.17	25.00	12.50	2.125				
		RI68B-3	GR3	0.18	25.00	12.50	2.250				
		RI68B-3	GR4	0.17	25.00	12.50	2.125				
		RI68B-4	GR1	0.13	25.00	12.50	1.625				
		RI68B-4	GR2	0.14	25.00	12.50	1.750				
		RI68B-4	GR3	0.15	25.00	12.50	1.875				
		RI68B-4	GR4	0.19	25.00	12.50	2.375				
RI68B-4 185803.02	RI68B-5 185828.02	RI68B-4	GR1	0.13	25.00	12.50	1.625	15.250			
		RI68B-4	GR2	0.14	25.00	12.50	1.750				
		RI68B-4	GR3	0.15	25.00	12.50	1.875				
		RI68B-4	GR4	0.19	25.00	12.50	2.375				
		RI68B-5	GR1	0.08	25.00	12.50	1.000				
		RI68B-5	GR2	0.15	25.00	12.50	1.875				
		RI68B-5	GR3	0.20	25.00	12.50	2.500				
		RI68B-5	GR4	0.18	25.00	12.50	2.250				
		RI68B-5 185828.02	RI68B-6 185853.02	RI68B-5	GR1	0.08	25.00		12.50	1.000	15.250
				RI68B-5	GR2	0.15	25.00		12.50	1.875	
RI68B-5	GR3			0.20	25.00	12.50	2.500				
RI68B-5	GR4			0.18	25.00	12.50	2.250				
RI68B-6	GR1			0.21	25.00	12.50	2.625				
RI68B-6	GR2			0.18	25.00	12.50	2.250				
RI68B-6	GR3			0.22	25.00	12.50	2.750				
RI68B-6 185853.02	RI68B-7 185878.02			RI68B-6	GR1	0.21	25.00	12.50	2.625	14.250	
		RI68B-6	GR2	0.18	25.00	12.50	2.250				
		RI68B-6	GR3	0.22	25.00	12.50	2.750				
		RI68B-7	GR1	0.14	25.00	12.50	1.750				
		RI68B-7	GR2	0.20	25.00	12.50	2.500				
		RI68B-7	GR3	0.19	25.00	12.50	2.375				
		RI68B-7 185878.02	RI68B-8 185903.02	RI68B-7	GR1	0.14	25.00	12.50	1.750		12.750
				RI68B-7	GR2	0.20	25.00	12.50	2.500		
RI68B-7	GR3			0.19	25.00	12.50	2.375				
RI68B-8	GR1			0.03	25.00	12.50	0.375				
RI68B-8	GR2			0.19	25.00	12.50	2.375				
RI68B-8	GR3			0.27	25.00	12.50	3.375				
RI68B-8 185903.02	RI68B-9 185928.02			RI68B-8	GR1	0.03	25.00	12.50	0.375	12.875	
				RI68B-8	GR2	0.19	25.00	12.50	2.375		
		RI68B-8	GR3	0.27	25.00	12.50	3.375				
		RI68B-9	GR1	0.12	25.00	12.50	1.500				
		RI68B-9	GR2	0.27	25.00	12.50	3.375				
		RI68B-9	GR3	0.15	25.00	12.50	1.875				
		RI68B-9 185928.02	RI68B-10 185953.02	RI68B-9	GR1	0.12	25.00	12.50	1.500		17.625
				RI68B-9	GR2	0.27	25.00	12.50	3.375		
RI68B-9	GR3			0.15	25.00	12.50	1.875				
RI68B-10	GR1			0.04	25.00	12.50	0.500				
RI68B-10	GR2			0.27	25.00	12.50	3.375				
RI68B-10	GR3			0.27	25.00	12.50	3.375				
RI68B-10	GR4			0.29	25.00	12.50	3.625				
RI68B-10 185953.02	RI68B-11 185972.96			RI68B-10	GR1	0.04	19.94	9.97	0.399	14.856	
				RI68B-10	GR2	0.27	19.94	9.97	2.692		
				RI68B-10	GR3	0.27	19.94	9.97	2.692		
		RI68B-10	GR4	0.29	19.94	9.97	2.891				
		RI68B-11	GR1	0.01	19.94	9.97	0.100				
		RI68B-11	GR2	0.31	19.94	9.97	3.091				
		RI68B-11	GR3	0.30	19.94	9.97	2.991				
		RI68B-11 185972.96	RI68B-12 185978.02	RI68B-11	GR1	0.01	5.06	2.53	0.025		3.035
RI68B-11	GR2			0.31	5.06	2.53	0.784				
RI68B-11	GR3			0.30	5.06	2.53	0.759				
RI68B-12	GR1			0.04	5.06	2.53	0.101				
RI68B-12	GR2			0.37	5.06	2.53	0.936				
RI68B-12	GR3			0.17	5.06	2.53	0.430				
RI68B-12 185978.02	RI68B-13 186002.96			RI68B-12	GR1	0.04	24.94	12.47	0.499	16.710	
				RI68B-12	GR2	0.37	24.94	12.47	4.614		
		RI68B-12	GR3	0.17	24.94	12.47	2.120				
		RI68B-13	GR1	0.06	24.94	12.47	0.748				
		RI68B-13	GR2	0.20	24.94	12.47	2.494				
		RI68B-13	GR3	0.24	24.94	12.47	2.993				
		RI68B-13	GR4	0.26	24.94	12.47	3.242				
		RI68B-13 186002.96	RI68B-14 186028.48	RI68B-13	GR1	0.06	25.52	12.76	0.766		17.482
RI68B-13	GR2			0.20	25.52	12.76	2.552				
RI68B-13	GR3			0.24	25.52	12.76	3.062				
RI68B-13	GR4			0.26	25.52	12.76	3.318				
RI68B-14	GR1			0.08	25.52	12.76	1.021				
RI68B-14	GR2			0.23	25.52	12.76	2.935				
RI68B-14	GR3			0.30	25.52	12.76	3.828				
RI68B-14	GR1			0.08	25.52	12.76	1.021				
							1.021	182.559			

		COMPUTO DEI VOLUMI					Foglio n. 45	
GRADONATURA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							1.021	182.559
186028.48	186054.01	RI68B-14	GR2	0.23	25.53	12.76	2.935	
		RI68B-14	GR3	0.30	25.53	12.76	3.828	
		RI68B-15	GR1	0.12	25.53	12.76	1.531	
		RI68B-15	GR2	0.23	25.53	12.76	2.935	
		RI68B-15	GR3	0.21	25.53	12.76	2.680	
RI68B-15	RI68B-16	RI68B-15	GR1	0.12	24.01	12.00	1.440	14.930
186054.01	186078.02	RI68B-15	GR2	0.23	24.01	12.00	2.760	
		RI68B-15	GR3	0.21	24.01	12.00	2.520	
		RI68B-16	GR1	0.13	24.01	12.00	1.560	
		RI68B-16	GR2	0.23	24.01	12.00	2.760	
		RI68B-16	GR3	0.19	24.01	12.00	2.280	
RI68B-16	RI68B-17	RI68B-16	GR1	0.13	5.99	3.00	0.390	13.320
186078.02	186084.01	RI68B-16	GR2	0.23	5.99	3.00	0.690	
		RI68B-16	GR3	0.19	5.99	3.00	0.570	
		RI68B-17	GR1	0.13	5.99	3.00	0.390	
		RI68B-17	GR2	0.22	5.99	3.00	0.660	
		RI68B-17	GR3	0.18	5.99	3.00	0.540	
RI68B-17	RI68B-18	RI68B-17	GR1	0.13	19.01	9.50	1.235	3.240
186084.01	186103.02	RI68B-17	GR2	0.22	19.01	9.50	2.090	
		RI68B-17	GR3	0.18	19.01	9.50	1.710	
		RI68B-18	GR1	0.10	19.01	9.50	0.950	
		RI68B-18	GR2	0.21	19.01	9.50	1.995	
		RI68B-18	GR3	0.21	19.01	9.50	1.995	
RI68B-18	RI68B-19	RI68B-18	GR1	0.10	10.99	5.50	0.550	9.975
186103.02	186114.01	RI68B-18	GR2	0.21	10.99	5.50	1.155	
		RI68B-18	GR3	0.21	10.99	5.50	1.155	
		RI68B-19	GR1	0.08	10.99	5.50	0.440	
		RI68B-19	GR2	0.19	10.99	5.50	1.045	
RI68B-19	RI68B-20	RI68B-19	GR1	0.08	25.52	12.76	1.021	4.345
186114.01	186139.53	RI68B-19	GR2	0.19	25.52	12.76	2.424	
		RI68B-20	GR1	0.08	25.52	12.76	1.021	
		RI68B-20	GR2	0.19	25.52	12.76	2.424	
RI68B-20	RI68B-21	RI68B-20	GR1	0.08	13.49	6.74	0.539	6.890
186139.53	186153.02	RI68B-20	GR2	0.19	13.49	6.74	1.281	
		RI68B-21	GR1	0.07	13.49	6.74	0.472	
		RI68B-21	GR2	0.21	13.49	6.74	1.415	
RI68B-21	RI68B-22	RI68B-21	GR1	0.07	12.04	6.02	0.421	3.707
186153.02	186165.06	RI68B-21	GR2	0.21	12.04	6.02	1.264	
		RI68B-22	GR1	0.08	12.04	6.02	0.482	
		RI68B-22	GR2	0.22	12.04	6.02	1.324	
RI68B-22	RI68B-23	RI68B-22	GR1	0.08	12.96	6.48	0.518	3.491
186165.06	186178.02	RI68B-22	GR2	0.22	12.96	6.48	1.426	
		RI68B-23	GR1	0.06	12.96	6.48	0.389	
		RI68B-23	GR2	0.21	12.96	6.48	1.361	
RI68B-23	RI68B-24	RI68B-23	GR1	0.06	17.04	8.52	0.511	3.694
186178.02	186195.06	RI68B-23	GR2	0.21	17.04	8.52	1.789	
		RI68B-24	GR1	0.03	17.04	8.52	0.256	
		RI68B-24	GR2	0.21	17.04	8.52	1.789	
RI68B-24	RI68B-25	RI68B-24	GR1	0.03	7.96	3.98	0.119	4.345
186195.06	186203.02	RI68B-24	GR2	0.21	7.96	3.98	0.836	
		RI68B-25	GR1	0.02	7.96	3.98	0.080	
		RI68B-25	GR2	0.18	7.96	3.98	0.716	
RI68B-25	RI68B-26	RI68B-25	GR1	0.02	25.00	12.50	0.250	1.751
186203.02	186228.02	RI68B-25	GR2	0.18	25.00	12.50	2.250	
		RI68B-26	GR1	0.12	25.00	12.50	1.500	
		RI68B-26	GR2	0.34	25.00	12.50	4.250	
RI68B-26	GA03B-1	RI68B-26	GR1	0.12	6.86	3.43	0.412	8.250
186228.02	186234.88	RI68B-26	GR2	0.34	6.86	3.43	1.166	1.578
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO		262.075	

		COMPUTO DEI VOLUMI					Foglio n. 46	
RILEVATO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
RI68B-1 185735.92	RI68B-2 185753.02	RI68B-1 RI68B-2	RA1 RA1	0.21 0.17	17.10 17.10	8.55 8.55	1.796 1.454	3.250
RI68B-2 185753.02	RI68B-3 185778.02	RI68B-2 RI68B-3	RA1 RA1	0.17 0.14	25.00 25.00	12.50 12.50	2.125 1.750	3.875
RI68B-3 185778.02	RI68B-4 185803.02	RI68B-3 RI68B-4	RA1 RA1	0.14 0.58	25.00 25.00	12.50 12.50	1.750 7.250	9.000
RI68B-4	RI68B-5	RI68B-4	RA1	0.58	25.00	12.50	7.250	7.250
RI68B-7	RI68B-8	RI68B-8	RA1	0.93	25.00	12.50	11.625	11.625
RI68B-8 185903.02	RI68B-9 185928.02	RI68B-8 RI68B-9	RA1 RA1	0.93 0.90	25.00 25.00	12.50 12.50	11.625 11.250	22.875
RI68B-9	RI68B-10	RI68B-9	RA1	0.90	25.00	12.50	11.250	11.250
RI68B-11	RI68B-12	RI68B-12	RA1	0.37	5.06	2.53	0.936	0.936
RI68B-12 185978.02	RI68B-13 186002.96	RI68B-12 RI68B-13	RA1 RA1	0.37 0.41	24.94 24.94	12.47 12.47	4.614 5.113	9.727
RI68B-13 186002.96	RI68B-14 186028.48	RI68B-13 RI68B-14	RA1 RA1	0.41 0.55	25.52 25.52	12.76 12.76	5.232 7.018	12.250
RI68B-14 186028.48	RI68B-15 186054.01	RI68B-14 RI68B-15	RA1 RA1	0.55 0.90	25.53 25.53	12.76 12.76	7.018 11.484	18.502
RI68B-15 186054.01	RI68B-16 186078.02	RI68B-15 RI68B-16	RA1 RA1	0.90 0.93	24.01 24.01	12.00 12.00	10.800 11.160	21.960
RI68B-16 186078.02	RI68B-17 186084.01	RI68B-16 RI68B-17	RA1 RA1	0.93 0.83	5.99 5.99	3.00 3.00	2.790 2.490	5.280
RI68B-17 186084.01	RI68B-18 186103.02	RI68B-17 RI68B-18	RA1 RA1	0.83 0.72	19.01 19.01	9.50 9.50	7.885 6.840	14.725
RI68B-18 186103.02	RI68B-19 186114.01	RI68B-18 RI68B-19	RA1 RA1	0.72 0.78	10.99 10.99	5.50 5.50	3.960 4.290	8.250
RI68B-19	RI68B-20	RI68B-19	RA1	0.78	25.52	12.76	9.953	9.953
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			170.708

		COMPUTO DEI VOLUMI					Foglio n. 47	
RILEVATO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
RI68B-1 185735.92	RI68B-2 185753.02	RI68B-1	RB1	5.85	17.10	8.55	50.017	
		RI68B-2	RB1	5.58	17.10	8.55	47.709	
								97.726
RI68B-2 185753.02	RI68B-3 185778.02	RI68B-2	RB1	5.58	25.00	12.50	69.750	
		RI68B-3	RB1	6.25	25.00	12.50	78.125	
								147.875
RI68B-3 185778.02	RI68B-4 185803.02	RI68B-3	RB1	6.25	25.00	12.50	78.125	
		RI68B-4	RB2	2.33	25.00	12.50	29.125	
		RI68B-4	RB1	6.54	25.00	12.50	81.750	
								189.000
RI68B-4 185803.02	RI68B-5 185828.02	RI68B-4	RB2	2.33	25.00	12.50	29.125	
		RI68B-4	RB1	6.54	25.00	12.50	81.750	
		RI68B-5	RB1	3.70	25.00	12.50	46.250	
								157.125
RI68B-5 185828.02	RI68B-6 185853.02	RI68B-5	RB1	3.70	25.00	12.50	46.250	
		RI68B-6	RB1	4.58	25.00	12.50	57.250	
		RI68B-6	RB2	2.06	25.00	12.50	25.750	
								129.250
RI68B-6 185853.02	RI68B-7 185878.02	RI68B-6	RB1	4.58	25.00	12.50	57.250	
		RI68B-6	RB2	2.06	25.00	12.50	25.750	
		RI68B-7	RB1	5.20	25.00	12.50	65.000	
								148.000
RI68B-7 185878.02	RI68B-8 185903.02	RI68B-7	RB1	5.20	25.00	12.50	65.000	
		RI68B-8	RB1	0.21	25.00	12.50	2.625	
		RI68B-8	RB2	0.03	25.00	12.50	0.375	
		RI68B-8	RB3	6.18	25.00	12.50	77.250	
		RI68B-8	RB2	0.18	25.00	12.50	2.250	
								147.500
RI68B-8 185903.02	RI68B-9 185928.02	RI68B-8	RB1	0.21	25.00	12.50	2.625	
		RI68B-8	RB2	0.03	25.00	12.50	0.375	
		RI68B-8	RB3	6.18	25.00	12.50	77.250	
		RI68B-8	RB2	0.18	25.00	12.50	2.250	
		RI68B-9	RB1	0.19	25.00	12.50	2.375	
		RI68B-9	RB2	0.18	25.00	12.50	2.250	
		RI68B-9	RB3	4.31	25.00	12.50	53.875	
								141.000
RI68B-9 185928.02	RI68B-10 185953.02	RI68B-9	RB1	0.19	25.00	12.50	2.375	
		RI68B-9	RB2	0.18	25.00	12.50	2.250	
		RI68B-9	RB3	4.31	25.00	12.50	53.875	
		RI68B-10	RB1	0.19	25.00	12.50	2.375	
		RI68B-10	RB2	0.17	25.00	12.50	2.125	
		RI68B-10	RB3	0.43	25.00	12.50	5.375	
								68.375
RI68B-10 185953.02	RI68B-11 185972.96	RI68B-10	RB1	0.19	19.94	9.97	1.894	
		RI68B-10	RB2	0.17	19.94	9.97	1.695	
		RI68B-10	RB3	0.43	19.94	9.97	4.287	
		RI68B-11	RB1	0.19	19.94	9.97	1.894	
		RI68B-11	RB2	0.18	19.94	9.97	1.795	
		RI68B-11	RB3	0.23	19.94	9.97	2.293	
								13.858
RI68B-11 185972.96	RI68B-12 185978.02	RI68B-11	RB1	0.19	5.06	2.53	0.481	
		RI68B-11	RB2	0.18	5.06	2.53	0.455	
		RI68B-11	RB3	0.23	5.06	2.53	0.582	
		RI68B-12	RB1	0.19	5.06	2.53	0.481	
		RI68B-12	RB2	0.18	5.06	2.53	0.455	
		RI68B-12	RB3	3.53	5.06	2.53	8.931	
								11.385
RI68B-12 185978.02	RI68B-13 186002.96	RI68B-12	RB1	0.19	24.94	12.47	2.369	
		RI68B-12	RB2	0.18	24.94	12.47	2.245	
		RI68B-12	RB3	3.53	24.94	12.47	44.019	
		RI68B-13	RB1	0.18	24.94	12.47	2.245	
		RI68B-13	RB2	3.13	24.94	12.47	39.031	
								89.909
RI68B-13 186002.96	RI68B-14 186028.48	RI68B-13	RB1	0.18	25.52	12.76	2.297	
		RI68B-13	RB2	3.13	25.52	12.76	39.939	
		RI68B-14	RB1	0.18	25.52	12.76	2.297	
		RI68B-14	RB2	3.79	25.52	12.76	48.360	
								92.893
RI68B-14 186028.48	RI68B-15 186054.01	RI68B-14	RB1	0.18	25.53	12.76	2.297	
		RI68B-14	RB2	3.79	25.53	12.76	48.360	
		RI68B-15	RB1	0.18	25.53	12.76	2.297	
		RI68B-15	RB2	3.99	25.53	12.76	50.912	
								103.866
RI68B-15 186054.01	RI68B-16 186078.02	RI68B-15	RB1	0.18	24.01	12.00	2.160	
		RI68B-15	RB2	3.99	24.01	12.00	47.880	
		RI68B-16	RB1	0.19	24.01	12.00	2.280	
		RI68B-16	RB2	6.78	24.01	12.00	81.360	
								133.680
RI68B-16 186078.02	RI68B-17 186084.01	RI68B-16	RB1	0.19	5.99	3.00	0.570	
		RI68B-16	RB2	6.78	5.99	3.00	20.340	
		RI68B-17	RB1	0.19	5.99	3.00	0.570	
		RI68B-17	RB2	0.19	5.99	3.00	0.570	
		RI68B-17	RB3	3.95	5.99	3.00	11.850	
								33.900
RI68B-17 186084.01	RI68B-18 186103.02	RI68B-17	RB1	0.19	19.01	9.50	1.805	
		RI68B-17	RB2	0.19	19.01	9.50	1.805	
		RI68B-17	RB3	3.95	19.01	9.50	37.525	
		RI68B-18	RB1	0.19	19.01	9.50	1.805	
		RI68B-18	RB2	0.19	19.01	9.50	1.805	
		RI68B-18	RB3	4.63	19.01	9.50	43.985	
								88.730
RI68B-18 186103.02	RI68B-19 186114.01	RI68B-18	RB1	0.19	10.99	5.50	1.045	
		RI68B-18	RB2	0.19	10.99	5.50	1.045	
		RI68B-18	RB3	4.63	10.99	5.50	25.465	
		RI68B-19	RB1	0.19	10.99	5.50	1.045	
		RI68B-19	RB2	0.18	10.99	5.50	0.990	
		RI68B-19	RB3	4.54	10.99	5.50	24.970	
								54.560
RI68B-19 186114.01	RI68B-20 186139.53	RI68B-19	RB1	0.19	25.52	12.76	2.424	
		RI68B-19	RB2	0.18	25.52	12.76	2.297	
		RI68B-19	RB3	4.54	25.52	12.76	57.930	
		RI68B-20	RB1	0.20	25.52	12.76	2.552	
		RI68B-20	RB2	0.18	25.52	12.76	2.297	
		RI68B-20	RB3	0.14	25.52	12.76	1.786	
		RI68B-20	RB4	0.02	25.52	12.76	0.255	
								69.541
								1918.173

		COMPUTO DEI VOLUMI					Foglio n. 48	
RILEVATO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc								1918.173
RI68B-20 186139.53	RI68B-21 186153.02	RI68B-20	RB1	0.20	13.49	6.74	1.348	
		RI68B-20	RB2	0.18	13.49	6.74	1.213	
		RI68B-20	RB3	0.14	13.49	6.74	0.944	
		RI68B-20	RB4	0.02	13.49	6.74	0.135	
		RI68B-21	RB1	0.19	13.49	6.74	1.281	
		RI68B-21	RB2	0.19	13.49	6.74	1.281	
		RI68B-21	RB3	0.16	13.49	6.74	1.078	
RI68B-21 186153.02	RI68B-22 186165.06	RI68B-21	RB1	0.19	12.04	6.02	1.144	7.280
		RI68B-21	RB2	0.19	12.04	6.02	1.144	
		RI68B-21	RB3	0.16	12.04	6.02	0.963	
		RI68B-22	RB1	0.18	12.04	6.02	1.084	
		RI68B-22	RB2	0.10	12.04	6.02	0.602	
		RI68B-22	RB2	0.19	12.04	6.02	1.144	
RI68B-22 186165.06	RI68B-23 186178.02	RI68B-22	RB1	0.18	12.96	6.48	1.166	6.081
		RI68B-22	RB2	0.10	12.96	6.48	0.648	
		RI68B-22	RB2	0.19	12.96	6.48	1.231	
		RI68B-23	RB1	1.74	12.96	6.48	11.275	
		RI68B-23	RB2	0.08	12.96	6.48	0.518	
RI68B-23 186178.02	RI68B-24 186195.06	RI68B-23	RB1	1.74	17.04	8.52	14.825	14.838
		RI68B-23	RB2	0.08	17.04	8.52	0.682	
		RI68B-24	RB1	1.80	17.04	8.52	15.336	
RI68B-24 186195.06	RI68B-25 186203.02	RI68B-24	RB1	1.80	7.96	3.98	7.164	30.843
		RI68B-25	RB1	1.77	7.96	3.98	7.045	
		RI68B-25	RB2	0.93	7.96	3.98	3.701	
RI68B-25 186203.02	RI68B-26 186228.02	RI68B-25	RB1	1.77	25.00	12.50	22.125	17.910
		RI68B-25	RB2	0.93	25.00	12.50	11.625	
		RI68B-26	RB1	1.76	25.00	12.50	22.000	
		RI68B-26	RB2	0.61	25.00	12.50	7.625	
		RI68B-26	RB3	0.05	25.00	12.50	0.625	
RI68B-26 186228.02	GA03B-1 186234.88	RI68B-26	RB1	1.76	6.86	3.43	6.037	64.000
		RI68B-26	RB2	0.61	6.86	3.43	2.092	
		RI68B-26	RB3	0.05	6.86	3.43	0.172	
								8.301
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO		2067.426	

		COMPUTO DEI VOLUMI					Foglio n. 49	
RILEVATO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
RI68B-1 185735.92	RI68B-2 185753.02	RI68B-1 RI68B-2	RI1 RI1	30.65 28.09	17.10 17.10	8.55 8.55	262.058 240.170	502.228
RI68B-2 185753.02	RI68B-3 185778.02	RI68B-2 RI68B-3	RI1 RI1	28.09 26.53	25.00 25.00	12.50 12.50	351.125 331.625	682.750
RI68B-3 185778.02	RI68B-4 185803.02	RI68B-3 RI68B-4	RI1 RI1	26.53 22.97	25.00 25.00	12.50 12.50	331.625 287.125	618.750
RI68B-4 185803.02	RI68B-5 185828.02	RI68B-4 RI68B-5	RI1 RI1	22.97 22.31	25.00 25.00	12.50 12.50	287.125 278.875	566.000
RI68B-5 185828.02	RI68B-6 185853.02	RI68B-5 RI68B-6	RI1 RI1	22.31 18.32	25.00 25.00	12.50 12.50	278.875 229.000	507.875
RI68B-6 185853.02	RI68B-7 185878.02	RI68B-6 RI68B-7	RI1 RI1	18.32 16.72	25.00 25.00	12.50 12.50	229.000 209.000	438.000
RI68B-7 185878.02	RI68B-8 185903.02	RI68B-7 RI68B-8	RI1 RI1	16.72 8.71	25.00 25.00	12.50 12.50	209.000 108.875	317.875
RI68B-8 185903.02	RI68B-9 185928.02	RI68B-8 RI68B-9	RI1 RI1	8.71 4.94	25.00 25.00	12.50 12.50	108.875 61.750	170.625
RI68B-9 185928.02	RI68B-10 185953.02	RI68B-9 RI68B-10	RI1 RI1	4.94 9.11	25.00 25.00	12.50 12.50	61.750 113.875	175.625
RI68B-10 185953.02	RI68B-11 185972.96	RI68B-10 RI68B-11	RI1 RI1	9.11 8.50	19.94 19.94	9.97 9.97	90.827 84.745	175.572
RI68B-11 185972.96	RI68B-12 185978.02	RI68B-11 RI68B-12	RI1 RI1	8.50 4.28	5.06 5.06	2.53 2.53	21.505 10.828	32.333
RI68B-12 185978.02	RI68B-13 186002.96	RI68B-12 RI68B-13	RI1 RI1	4.28 5.73	24.94 24.94	12.47 12.47	53.372 71.453	124.825
RI68B-13 186002.96	RI68B-14 186028.48	RI68B-13 RI68B-14	RI1 RI1	5.73 6.91	25.52 25.52	12.76 12.76	73.115 88.172	161.287
RI68B-14 186028.48	RI68B-15 186054.01	RI68B-14 RI68B-15	RI1 RI1	6.91 6.97	25.53 25.53	12.76 12.76	88.172 88.937	177.109
RI68B-15 186054.01	RI68B-16 186078.02	RI68B-15 RI68B-16	RI1 RI1	6.97 7.83	24.01 24.01	12.00 12.00	83.640 93.960	177.600
RI68B-16 186078.02	RI68B-17 186084.01	RI68B-16 RI68B-17	RI1 RI1	7.83 7.84	5.99 5.99	3.00 3.00	23.490 23.520	47.010
RI68B-17 186084.01	RI68B-18 186103.02	RI68B-17 RI68B-18	RI1 RI1	7.84 8.16	19.01 19.01	9.50 9.50	74.480 77.520	152.000
RI68B-18 186103.02	RI68B-19 186114.01	RI68B-18 RI68B-19	RI1 RI1	8.16 8.34	10.99 10.99	5.50 5.50	44.880 45.870	90.750
RI68B-19 186114.01	RI68B-20 186139.53	RI68B-19 RI68B-20	RI1 RI1	8.34 13.29	25.52 25.52	12.76 12.76	106.418 169.580	275.998
RI68B-20 186139.53	RI68B-21 186153.02	RI68B-20 RI68B-21	RI1 RI1	13.29 12.42	13.49 13.49	6.74 6.74	89.575 83.711	173.286
RI68B-21 186153.02	RI68B-22 186165.06	RI68B-21 RI68B-22	RI1 RI1	12.42 11.67	12.04 12.04	6.02 6.02	74.768 70.253	145.021
RI68B-22 186165.06	RI68B-23 186178.02	RI68B-22 RI68B-23	RI1 RI1	11.67 11.11	12.96 12.96	6.48 6.48	75.622 71.993	147.615
RI68B-23 186178.02	RI68B-24 186195.06	RI68B-23 RI68B-24	RI1 RI1	11.11 9.52	17.04 17.04	8.52 8.52	94.657 81.110	175.767
RI68B-24 186195.06	RI68B-25 186203.02	RI68B-24 RI68B-25	RI1 RI1	9.52 8.86	7.96 7.96	3.98 3.98	37.890 35.263	73.153
RI68B-25 186203.02	RI68B-26 186228.02	RI68B-25 RI68B-26	RI1 RI1	8.86 5.62	25.00 25.00	12.50 12.50	110.750 70.250	181.000
RI68B-26 186228.02	GA03B-1	RI68B-26	RI1	5.62	6.86	3.43	19.277	19.277
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			6309.331

		COMPUTO DEI VOLUMI					Foglio n. 50	
RILEVATO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
RI68B-1 185735.92	RI68B-2 185753.02	RI68B-1	RS1	5.24	17.10	8.55	44.802	
		RI68B-2	RS1	4.15	17.10	8.55	35.483	80.285
RI68B-2 185753.02	RI68B-3 185778.02	RI68B-2	RS1	4.15	25.00	12.50	51.875	
		RI68B-3	RS1	3.05	25.00	12.50	38.125	
		RI68B-3	RS2	0.54	25.00	12.50	6.750	96.750
RI68B-3 185778.02	RI68B-4 185803.02	RI68B-3	RS1	3.05	25.00	12.50	38.125	
		RI68B-3	RS2	0.54	25.00	12.50	6.750	
		RI68B-4	RS1	1.96	25.00	12.50	24.500	
		RI68B-4	RS2	0.39	25.00	12.50	4.875	74.250
RI68B-4 185803.02	RI68B-5 185828.02	RI68B-4	RS1	1.96	25.00	12.50	24.500	
		RI68B-4	RS2	0.39	25.00	12.50	4.875	
		RI68B-5	RS1	2.44	25.00	12.50	30.500	
		RI68B-5	RS2	0.37	25.00	12.50	4.625	64.500
RI68B-5 185828.02	RI68B-6 185853.02	RI68B-5	RS1	2.44	25.00	12.50	30.500	
		RI68B-5	RS2	0.37	25.00	12.50	4.625	
		RI68B-6	RS1	0.98	25.00	12.50	12.250	
		RI68B-6	RS2	0.11	25.00	12.50	1.375	48.750
RI68B-6 185853.02	RI68B-7 185878.02	RI68B-6	RS1	0.98	25.00	12.50	12.250	
		RI68B-6	RS2	0.11	25.00	12.50	1.375	
		RI68B-7	RS1	0.65	25.00	12.50	8.125	
		RI68B-7	RS2	0.03	25.00	12.50	0.375	22.125
RI68B-7 185878.02	RI68B-8 185903.02	RI68B-7	RS1	0.65	25.00	12.50	8.125	
		RI68B-7	RS2	0.03	25.00	12.50	0.375	8.500
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			395.160

		COMPUTO DEI VOLUMI					Foglio n. 51		
SCAVO									
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc	
RI68B-1	RI68B-2	RI68B-2	SC1	0.15	17.10	8.55	1.282		
RI68B-2	RI68B-3	RI68B-2	SC1	0.15	25.00	12.50	1.875	1.282	
185753.02	185778.02	RI68B-3	SC1	0.06	25.00	12.50	0.750		
		RI68B-3	SC2	0.08	25.00	12.50	1.000		3.625
RI68B-3	RI68B-4	RI68B-3	SC1	0.06	25.00	12.50	0.750		
185778.02	185803.02	RI68B-3	SC2	0.08	25.00	12.50	1.000		
		RI68B-4	SC1	0.03	25.00	12.50	0.375		
		RI68B-4	SC2	0.39	25.00	12.50	4.875		
		RI68B-4	SC3	0.14	25.00	12.50	1.750		8.750
RI68B-4	RI68B-5	RI68B-4	SC1	0.03	25.00	12.50	0.375		
185803.02	185828.02	RI68B-4	SC2	0.39	25.00	12.50	4.875		
		RI68B-4	SC3	0.14	25.00	12.50	1.750		
		RI68B-5	SC1	0.31	25.00	12.50	3.875		10.875
RI68B-5	RI68B-6	RI68B-5	SC1	0.31	25.00	12.50	3.875		
185828.02	185853.02	RI68B-6	SC1	0.90	25.00	12.50	11.250		15.125
RI68B-6	RI68B-7	RI68B-6	SC1	0.90	25.00	12.50	11.250		11.250
RI68B-7	RI68B-8	RI68B-8	SC1	0.07	25.00	12.50	0.875		
185878.02	185903.02	RI68B-8	SC2	1.36	25.00	12.50	17.000		
		RI68B-8	SC2	0.06	25.00	12.50	0.750		18.625
RI68B-8	RI68B-9	RI68B-8	SC1	0.07	25.00	12.50	0.875		
185903.02	185928.02	RI68B-8	SC2	1.36	25.00	12.50	17.000		
		RI68B-8	SC2	0.06	25.00	12.50	0.750		
		RI68B-9	SC1	4.55	25.00	12.50	56.875		
		RI68B-9	SC2	0.04	25.00	12.50	0.500		76.000
RI68B-9	RI68B-10	RI68B-9	SC1	4.55	25.00	12.50	56.875		
185928.02	185953.02	RI68B-9	SC2	0.04	25.00	12.50	0.500		
		RI68B-10	SC1	5.58	25.00	12.50	69.750		127.125
RI68B-10	RI68B-11	RI68B-10	SC1	5.58	19.94	9.97	55.633		
185953.02	185972.96	RI68B-11	SC1	5.95	19.94	9.97	59.322		114.955
RI68B-11	RI68B-12	RI68B-11	SC1	5.95	5.06	2.53	15.053		
185972.96	185978.02	RI68B-12	SC1	5.35	5.06	2.53	13.535		28.588
RI68B-12	RI68B-13	RI68B-12	SC1	5.35	24.94	12.47	66.715		
185978.02	186002.96	RI68B-13	SC1	3.75	24.94	12.47	46.763		113.478
RI68B-13	RI68B-14	RI68B-13	SC1	3.75	25.52	12.76	47.850		
186002.96	186028.48	RI68B-14	SC1	11.40	25.52	12.76	145.464		193.314
RI68B-14	RI68B-15	RI68B-14	SC1	11.40	25.53	12.76	145.464		
186028.48	186054.01	RI68B-15	SC1	12.78	25.53	12.76	163.073		308.537
RI68B-15	RI68B-16	RI68B-15	SC1	12.78	24.01	12.00	153.360		
186054.01	186078.02	RI68B-16	SC1	12.90	24.01	12.00	154.800		308.160
RI68B-16	RI68B-17	RI68B-16	SC1	12.90	5.99	3.00	38.700		
186078.02	186084.01	RI68B-17	SC1	12.86	5.99	3.00	38.580		
		RI68B-17	SC2	0.22	5.99	3.00	0.660		77.940
RI68B-17	RI68B-18	RI68B-17	SC1	12.86	19.01	9.50	122.170		
186084.01	186103.02	RI68B-17	SC2	0.22	19.01	9.50	2.090		
		RI68B-18	SC1	12.17	19.01	9.50	115.615		239.875
RI68B-18	RI68B-19	RI68B-18	SC1	12.17	10.99	5.50	66.935		
186103.02	186114.01	RI68B-19	SC1	11.85	10.99	5.50	65.175		132.110
RI68B-19	RI68B-20	RI68B-19	SC1	11.85	25.52	12.76	151.206		
186114.01	186139.53	RI68B-20	SC1	20.30	25.52	12.76	259.028		410.234
RI68B-20	RI68B-21	RI68B-20	SC1	20.30	13.49	6.74	136.822		
186139.53	186153.02	RI68B-21	SC1	21.21	13.49	6.74	142.955		279.777
RI68B-21	RI68B-22	RI68B-21	SC1	21.21	12.04	6.02	127.684		
186153.02	186165.06	RI68B-22	SC1	9.17	12.04	6.02	55.203		182.887
RI68B-22	RI68B-23	RI68B-22	SC1	9.17	12.96	6.48	59.422		59.422
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			2721.934	

				COMPUTO DEI VOLUMI				Foglio n. 52	
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	
RI68B-2	RI68B-3	RI68B-3	SF1	0.19	25.00	12.50	2.375		
185753.02	185778.02	RI68B-3	SF2	0.08	25.00	12.50	1.000		
									3.375
RI68B-3	RI68B-4	RI68B-3	SF1	0.19	25.00	12.50	2.375		
185778.02	185803.02	RI68B-3	SF2	0.08	25.00	12.50	1.000		
									3.375
RI68B-6	RI68B-7	RI68B-7	SF2	1.10	25.00	12.50	13.750		
									13.750
RI68B-7	RI68B-8	RI68B-7	SF2	1.10	25.00	12.50	13.750		
									13.750
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			34.250	

COMPUTO DEI VOLUMI				Foglio n. 53					
MISTO STABILIZZATO STRADELLO									
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc	
RI68B-1 185735.92	RI68B-2 185753.02	RI68B-1 RI68B-2	ST1 ST1	0.60 0.60	17.10 17.10	8.55 8.55	5.130 5.130	10.260	
RI68B-2 185753.02	RI68B-3 185778.02	RI68B-2 RI68B-3	ST1 ST1	0.60 0.61	25.00 25.00	12.50 12.50	7.500 7.625	15.125	
RI68B-3 185778.02	RI68B-4 185803.02	RI68B-3 RI68B-4	ST1 ST1	0.61 0.60	25.00 25.00	12.50 12.50	7.625 7.500	15.125	
RI68B-4 185803.02	RI68B-5 185828.02	RI68B-4 RI68B-5	ST1 ST1	0.60 0.60	25.00 25.00	12.50 12.50	7.500 7.500	15.000	
RI68B-5 185828.02	RI68B-6 185853.02	RI68B-5 RI68B-6	ST1 ST1	0.60 0.59	25.00 25.00	12.50 12.50	7.500 7.375	14.875	
RI68B-6 185853.02	RI68B-7 185878.02	RI68B-6 RI68B-7	ST1 ST1	0.59 0.60	25.00 25.00	12.50 12.50	7.375 7.500	14.875	
RI68B-7 185878.02	RI68B-8 185903.02	RI68B-7 RI68B-8	ST1 ST1	0.60 0.60	25.00 25.00	12.50 12.50	7.500 7.500	15.000	
RI68B-8 185903.02	RI68B-9 185928.02	RI68B-8 RI68B-9	ST1 ST1	0.60 0.60	25.00 25.00	12.50 12.50	7.500 7.500	15.000	
RI68B-9 185928.02	RI68B-10 185953.02	RI68B-9 RI68B-10	ST1 ST1	0.60 0.60	25.00 25.00	12.50 12.50	7.500 7.500	15.000	
RI68B-10 185953.02	RI68B-11 185972.96	RI68B-10 RI68B-11	ST1 ST1	0.60 0.60	19.94 19.94	9.97 9.97	5.982 5.982	11.964	
RI68B-11 185972.96	RI68B-12 185978.02	RI68B-11 RI68B-12	ST1 ST1	0.60 0.60	5.06 5.06	2.53 2.53	1.518 1.518	3.036	
RI68B-12 185978.02	RI68B-13 186002.96	RI68B-12 RI68B-13	ST1 ST1	0.60 0.60	24.94 24.94	12.47 12.47	7.482 7.482	14.964	
RI68B-13 186002.96	RI68B-14 186028.48	RI68B-13 RI68B-14	ST1 ST1	0.60 0.61	25.52 25.52	12.76 12.76	7.656 7.784	15.440	
RI68B-14 186028.48	RI68B-15 186054.01	RI68B-14 RI68B-15	ST1 ST1	0.61 0.60	25.53 25.53	12.76 12.76	7.784 7.656	15.440	
RI68B-15 186054.01	RI68B-16 186078.02	RI68B-15 RI68B-16	ST1 ST1	0.60 0.61	24.01 24.01	12.00 12.00	7.200 7.320	14.520	
RI68B-16 186078.02	RI68B-17 186084.01	RI68B-16 RI68B-17	ST1 ST1	0.61 0.59	5.99 5.99	3.00 3.00	1.830 1.770	3.600	
RI68B-17 186084.01	RI68B-18 186103.02	RI68B-17 RI68B-18	ST1 ST1	0.59 0.60	19.01 19.01	9.50 9.50	5.605 5.700	11.305	
RI68B-18 186103.02	RI68B-19 186114.01	RI68B-18 RI68B-19	ST1 ST1	0.60 0.60	10.99 10.99	5.50 5.50	3.300 3.300	6.600	
RI68B-19 186114.01	RI68B-20 186139.53	RI68B-19 RI68B-20	ST1 ST1	0.60 2.00	25.52 25.52	12.76 12.76	7.656 25.520	33.176	
RI68B-20 186139.53	RI68B-21 186153.02	RI68B-20 RI68B-21	ST1 ST1	2.00 2.00	13.49 13.49	6.74 6.74	13.480 13.480	26.960	
RI68B-21	RI68B-22	RI68B-21	ST1	2.00	12.04	6.02	12.040	12.040	
Il Direttore dei Lavori			L'Impresa			TOTALE ARTICOLO		299.305	

		COMPUTO DI SUPERFICI			Foglio n. 54			
ANTIGERMINANTE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
RI68B-1 185735.92	RI68B-2 185753.02	RI68B-1	a1	13.02	17.10	8.55	111.32	
		RI68B-2	a1	13.02	17.10	8.55	111.32	
RI68B-2 185753.02	RI68B-3 185778.02	RI68B-2	a1	13.02	25.00	12.50	162.75	222.64
		RI68B-3	a1	13.02	25.00	12.50	162.75	
RI68B-3 185778.02	RI68B-4 185803.02	RI68B-3	a1	13.02	25.00	12.50	162.75	325.50
		RI68B-4	a1	13.02	25.00	12.50	162.75	
RI68B-4 185803.02	RI68B-5 185828.02	RI68B-4	a1	13.02	25.00	12.50	162.75	325.50
		RI68B-5	a1	13.02	25.00	12.50	162.75	
RI68B-5 185828.02	RI68B-6 185853.02	RI68B-5	a1	13.02	25.00	12.50	162.75	325.50
		RI68B-6	a1	13.02	25.00	12.50	162.75	
RI68B-6 185853.02	RI68B-7 185878.02	RI68B-6	a1	13.02	25.00	12.50	162.75	325.50
		RI68B-7	a1	13.02	25.00	12.50	162.75	
RI68B-7 185878.02	RI68B-8 185903.02	RI68B-7	a1	13.02	25.00	12.50	162.75	325.50
		RI68B-8	a1	13.02	25.00	12.50	162.75	
RI68B-8 185903.02	RI68B-9 185928.02	RI68B-8	a1	13.02	25.00	12.50	162.75	325.50
		RI68B-9	a1	13.02	25.00	12.50	162.75	
RI68B-9 185928.02	RI68B-10 185953.02	RI68B-9	a1	13.02	25.00	12.50	162.75	325.50
		RI68B-10	a1	13.76	25.00	12.50	172.00	
RI68B-10 185953.02	RI68B-11 185972.96	RI68B-10	a1	13.76	19.94	9.97	137.19	334.75
		RI68B-11	a1	13.76	19.94	9.97	137.19	
RI68B-11 185972.96	RI68B-12 185978.02	RI68B-11	a1	13.76	5.06	2.53	34.81	274.38
		RI68B-12	a1	13.76	5.06	2.53	34.81	
RI68B-12 185978.02	RI68B-13 186002.96	RI68B-12	a1	13.76	24.94	12.47	171.59	69.62
		RI68B-13	a1	13.77	24.94	12.47	171.71	
RI68B-13 186002.96	RI68B-14 186028.48	RI68B-13	a1	13.77	25.52	12.76	175.71	343.30
		RI68B-14	a1	13.85	25.52	12.76	176.73	
RI68B-14 186028.48	RI68B-15 186054.01	RI68B-14	a1	13.85	25.53	12.76	176.73	352.44
		RI68B-15	a1	13.99	25.53	12.76	178.51	
RI68B-15 186054.01	RI68B-16 186078.02	RI68B-15	a1	13.99	24.01	12.00	167.88	355.24
		RI68B-16	a1	14.17	24.01	12.00	170.04	
RI68B-16 186078.02	RI68B-17 186084.01	RI68B-16	a1	14.17	5.99	3.00	42.51	337.92
		RI68B-17	a1	14.22	5.99	3.00	42.66	
RI68B-17 186084.01	RI68B-18 186103.02	RI68B-17	a1	14.22	19.01	9.50	135.09	85.17
		RI68B-18	a1	14.37	19.01	9.50	136.51	
RI68B-18 186103.02	RI68B-19 186114.01	RI68B-18	a1	14.37	10.99	5.50	79.03	271.60
		RI68B-19	a1	14.45	10.99	5.50	79.47	
RI68B-19 186114.01	RI68B-20 186139.53	RI68B-19	a1	14.45	25.52	12.76	184.38	158.50
		RI68B-20	a1	14.58	25.52	12.76	186.04	
RI68B-20 186139.53	RI68B-21 186153.02	RI68B-20	a1	14.58	13.49	6.74	98.27	370.42
		RI68B-21	a1	14.62	13.49	6.74	98.54	
RI68B-21 186153.02	RI68B-22 186165.06	RI68B-21	a1	14.62	12.04	6.02	88.01	196.81
		RI68B-22	a1	14.65	12.04	6.02	88.19	
RI68B-22 186165.06	RI68B-23 186178.02	RI68B-22	a1	14.65	12.96	6.48	94.93	176.20
		RI68B-23	a1	14.66	12.96	6.48	95.00	
RI68B-23 186178.02	RI68B-24 186195.06	RI68B-23	a1	14.66	17.04	8.52	124.90	189.93
		RI68B-24	a1	14.66	17.04	8.52	124.90	
RI68B-24 186195.06	RI68B-25 186203.02	RI68B-24	a1	14.66	7.96	3.98	58.35	249.80
		RI68B-25	a1	14.66	7.96	3.98	58.35	
RI68B-25 186203.02	RI68B-26 186228.02	RI68B-25	a1	14.66	25.00	12.50	183.25	116.70
		RI68B-26	a1	14.60	25.00	12.50	182.50	
RI68B-26 186228.02	GA03B-1	RI68B-26	a1	14.60	6.86	3.43	50.08	365.75
								50.08
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO		6799.75	

		COMPUTO DI SUPERFICI					Foglio n. 55	
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
RI68B-1 185735.92	RI68B-2 185753.02	RI68B-1	b1	15.01	17.10	8.55	128.34	
		RI68B-2	b1	14.79	17.10	8.55	126.45	
								254.79
RI68B-2 185753.02	RI68B-3 185778.02	RI68B-2	b1	14.79	25.00	12.50	184.88	
		RI68B-3	b1	15.43	25.00	12.50	192.88	
								377.76
RI68B-3 185778.02	RI68B-4 185803.02	RI68B-3	b1	15.43	25.00	12.50	192.88	
		RI68B-4	b1	15.23	25.00	12.50	190.38	
								383.26
RI68B-4 185803.02	RI68B-5 185828.02	RI68B-4	b1	15.23	25.00	12.50	190.38	
		RI68B-5	b1	15.77	25.00	12.50	197.13	
								387.51
RI68B-5 185828.02	RI68B-6 185853.02	RI68B-5	b1	15.77	25.00	12.50	197.13	
		RI68B-6	b1	15.90	25.00	12.50	198.75	
								395.88
RI68B-6 185853.02	RI68B-7 185878.02	RI68B-6	b1	15.90	25.00	12.50	198.75	
		RI68B-7	b1	15.96	25.00	12.50	199.50	
								398.25
RI68B-7 185878.02	RI68B-8 185903.02	RI68B-7	b1	15.96	25.00	12.50	199.50	
		RI68B-8	b1	13.66	25.00	12.50	170.75	
								370.25
RI68B-8 185903.02	RI68B-9 185928.02	RI68B-8	b1	13.66	25.00	12.50	170.75	
		RI68B-9	b1	12.55	25.00	12.50	156.88	
								327.63
RI68B-9 185928.02	RI68B-10 185953.02	RI68B-9	b1	12.55	25.00	12.50	156.88	
		RI68B-10	b1	11.91	25.00	12.50	148.88	
								305.76
RI68B-10 185953.02	RI68B-11 185972.96	RI68B-10	b1	11.91	19.94	9.97	118.74	
		RI68B-11	b1	11.65	19.94	9.97	116.15	
								234.89
RI68B-11 185972.96	RI68B-12 185978.02	RI68B-11	b1	11.65	5.06	2.53	29.47	
		RI68B-12	b1	11.76	5.06	2.53	29.75	
								59.22
RI68B-12 185978.02	RI68B-13 186002.96	RI68B-12	b1	11.76	24.94	12.47	146.65	
		RI68B-13	b1	11.96	24.94	12.47	149.14	
								295.79
RI68B-13 186002.96	RI68B-14 186028.48	RI68B-13	b1	11.96	25.52	12.76	152.61	
		RI68B-14	b1	12.27	25.52	12.76	156.57	
								309.18
RI68B-14 186028.48	RI68B-15 186054.01	RI68B-14	b1	12.27	25.53	12.76	156.57	
		RI68B-15	b1	12.62	25.53	12.76	161.03	
								317.60
RI68B-15 186054.01	RI68B-16 186078.02	RI68B-15	b1	12.62	24.01	12.00	151.44	
		RI68B-16	b1	13.16	24.01	12.00	157.92	
								309.36
RI68B-16 186078.02	RI68B-17 186084.01	RI68B-16	b1	13.16	5.99	3.00	39.48	
		RI68B-17	b1	13.33	5.99	3.00	39.99	
								79.47
RI68B-17 186084.01	RI68B-18 186103.02	RI68B-17	b1	13.33	19.01	9.50	126.64	
		RI68B-18	b1	13.90	19.01	9.50	132.05	
								258.69
RI68B-18 186103.02	RI68B-19 186114.01	RI68B-18	b1	13.90	10.99	5.50	76.45	
		RI68B-19	b1	14.26	10.99	5.50	78.43	
								154.88
RI68B-19 186114.01	RI68B-20 186139.53	RI68B-19	b1	14.26	25.52	12.76	181.96	
		RI68B-20	b1	14.79	25.52	12.76	188.72	
								370.68
RI68B-20 186139.53	RI68B-21 186153.02	RI68B-20	b1	14.79	13.49	6.74	99.68	
		RI68B-21	b1	14.84	13.49	6.74	100.02	
								199.70
RI68B-21 186153.02	RI68B-22 186165.06	RI68B-21	b1	14.84	12.04	6.02	89.34	
		RI68B-22	b1	14.73	12.04	6.02	88.67	
								178.01
RI68B-22 186165.06	RI68B-23 186178.02	RI68B-22	b1	14.73	12.96	6.48	95.45	
		RI68B-23	b1	14.67	12.96	6.48	95.06	
								190.51
RI68B-23 186178.02	RI68B-24 186195.06	RI68B-23	b1	14.67	17.04	8.52	124.99	
		RI68B-24	b1	14.33	17.04	8.52	122.09	
								247.08
RI68B-24 186195.06	RI68B-25 186203.02	RI68B-24	b1	14.33	7.96	3.98	57.03	
		RI68B-25	b1	14.52	7.96	3.98	57.79	
								114.82
RI68B-25 186203.02	RI68B-26 186228.02	RI68B-25	b1	14.52	25.00	12.50	181.50	
		RI68B-26	b1	13.55	25.00	12.50	169.38	
								350.88
RI68B-26 186228.02	GA03B-1	RI68B-26	b1	13.55	6.86	3.43	46.48	
								46.48

Il Direttore dei Lavori

L'Impresa

TOTALE ARTICOLO

6918.33

		COMPUTO DI SUPERFICI			Foglio n. 56			
GEOTESSILE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
RI68B-1 185735.92	RI68B-2 185753.02	RI68B-1	g1	19.78	17.10	8.55	169.12	
		RI68B-2	g1	19.10	17.10	8.55	163.31	332.43
RI68B-2 185753.02	RI68B-3 185778.02	RI68B-2	g1	19.10	25.00	12.50	238.75	
		RI68B-3	g1	19.44	25.00	12.50	243.00	481.75
RI68B-3 185778.02	RI68B-4 185803.02	RI68B-3	g1	19.44	25.00	12.50	243.00	
		RI68B-4	g1	20.82	25.00	12.50	260.25	503.25
RI68B-4 185803.02	RI68B-5 185828.02	RI68B-4	g1	20.82	25.00	12.50	260.25	
		RI68B-5	g1	16.20	25.00	12.50	202.50	462.75
RI68B-5 185828.02	RI68B-6 185853.02	RI68B-5	g1	16.20	25.00	12.50	202.50	
		RI68B-6	g1	23.31	25.00	12.50	291.38	493.88
RI68B-6 185853.02	RI68B-7 185878.02	RI68B-6	g1	23.31	25.00	12.50	291.38	
		RI68B-7	g1	25.98	25.00	12.50	324.75	616.13
RI68B-7 185878.02	RI68B-8 185903.02	RI68B-7	g1	25.98	25.00	12.50	324.75	
		RI68B-8	g1	15.60	25.00	12.50	195.00	519.75
RI68B-8 185903.02	RI68B-9 185928.02	RI68B-8	g1	15.60	25.00	12.50	195.00	
		RI68B-9	g1	29.59	25.00	12.50	369.88	564.88
RI68B-9 185928.02	RI68B-10 185953.02	RI68B-9	g1	29.59	25.00	12.50	369.88	
		RI68B-10	g1	24.82	25.00	12.50	310.25	680.13
RI68B-10 185953.02	RI68B-11 185972.96	RI68B-10	g1	24.82	19.94	9.97	247.46	
		RI68B-11	g1	24.30	19.94	9.97	242.27	489.73
RI68B-11 185972.96	RI68B-12 185978.02	RI68B-11	g1	24.30	5.06	2.53	61.48	
		RI68B-12	g1	27.79	5.06	2.53	70.31	131.79
RI68B-12 185978.02	RI68B-13 186002.96	RI68B-12	g1	27.79	24.94	12.47	346.54	
		RI68B-13	g1	27.37	24.94	12.47	341.30	687.84
RI68B-13 186002.96	RI68B-14 186028.48	RI68B-13	g1	27.37	25.52	12.76	349.24	
		RI68B-14	g1	28.47	25.52	12.76	363.28	712.52
RI68B-14 186028.48	RI68B-15 186054.01	RI68B-14	g1	28.47	25.53	12.76	363.28	
		RI68B-15	g1	29.43	25.53	12.76	375.53	738.81
RI68B-15 186054.01	RI68B-16 186078.02	RI68B-15	g1	29.43	24.01	12.00	353.16	
		RI68B-16	g1	30.57	24.01	12.00	366.84	720.00
RI68B-16 186078.02	RI68B-17 186084.01	RI68B-16	g1	30.57	5.99	3.00	91.71	
		RI68B-17	g1	30.85	5.99	3.00	92.55	184.26
RI68B-17 186084.01	RI68B-18 186103.02	RI68B-17	g1	30.85	19.01	9.50	293.07	
		RI68B-18	g1	31.75	19.01	9.50	301.63	594.70
RI68B-18 186103.02	RI68B-19 186114.01	RI68B-18	g1	31.75	10.99	5.50	174.63	
		RI68B-19	g1	32.06	10.99	5.50	176.33	350.96
RI68B-19 186114.01	RI68B-20 186139.53	RI68B-19	g1	32.06	25.52	12.76	409.09	
		RI68B-20	g1	30.60	25.52	12.76	390.46	799.55
RI68B-20 186139.53	RI68B-21 186153.02	RI68B-20	g1	30.60	13.49	6.74	206.24	
		RI68B-21	g1	30.70	13.49	6.74	206.92	413.16
RI68B-21 186153.02	RI68B-22 186165.06	RI68B-21	g1	30.70	12.04	6.02	184.81	
		RI68B-22	g1	30.48	12.04	6.02	183.49	368.30
RI68B-22 186165.06	RI68B-23 186178.02	RI68B-22	g1	30.48	12.96	6.48	197.51	
		RI68B-23	g1	30.35	12.96	6.48	196.67	394.18
RI68B-23 186178.02	RI68B-24 186195.06	RI68B-23	g1	30.35	17.04	8.52	258.58	
		RI68B-24	g1	29.68	17.04	8.52	252.87	511.45
RI68B-24 186195.06	RI68B-25 186203.02	RI68B-24	g1	29.68	7.96	3.98	118.13	
		RI68B-25	g1	30.06	7.96	3.98	119.64	237.77
RI68B-25 186203.02	RI68B-26 186228.02	RI68B-25	g1	30.06	25.00	12.50	375.75	
		RI68B-26	g1	28.11	25.00	12.50	351.38	727.13
RI68B-26 186228.02	GA03B-1	RI68B-26	g1	28.11	6.86	3.43	96.42	96.42

Il Direttore dei Lavori

L'Impresa

TOTALE ARTICOLO

12813.52

		COMPUTO DI SUPERFICI			Foglio n. 57			
PIANO DI POSA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
RI68B-1 185735.92	RI68B-2 185753.02	RI68B-1	pa1	7.38	17.10	8.55	63.10	
		RI68B-1	pa2	15.01	17.10	8.55	128.34	
		RI68B-2	pa1	7.32	17.10	8.55	62.59	
		RI68B-2	pa2	14.79	17.10	8.55	126.45	380.48
RI68B-2 185753.02	RI68B-3 185778.02	RI68B-2	pa1	7.32	25.00	12.50	91.50	
		RI68B-2	pa2	14.79	25.00	12.50	184.88	
		RI68B-3	pa1	15.43	25.00	12.50	192.88	
		RI68B-3	pa2	5.22	25.00	12.50	65.25	534.51
RI68B-3 185778.02	RI68B-4 185803.02	RI68B-3	pa1	15.43	25.00	12.50	192.88	
		RI68B-3	pa2	5.22	25.00	12.50	65.25	
		RI68B-4	pa1	15.22	25.00	12.50	190.25	
		RI68B-4	pa2	4.67	25.00	12.50	58.38	506.76
RI68B-4 185803.02	RI68B-5 185828.02	RI68B-4	pa1	15.22	25.00	12.50	190.25	
		RI68B-4	pa2	4.67	25.00	12.50	58.38	
		RI68B-5	pa1	15.77	25.00	12.50	197.13	
		RI68B-5	pa2	4.91	25.00	12.50	61.38	507.14
RI68B-5 185828.02	RI68B-6 185853.02	RI68B-5	pa1	15.77	25.00	12.50	197.13	
		RI68B-5	pa2	4.91	25.00	12.50	61.38	
		RI68B-6	pa1	15.90	25.00	12.50	198.75	
		RI68B-6	pa2	4.12	25.00	12.50	51.50	508.76
RI68B-6 185853.02	RI68B-7 185878.02	RI68B-6	pa1	15.90	25.00	12.50	198.75	
		RI68B-6	pa2	4.12	25.00	12.50	51.50	
		RI68B-7	pa1	15.95	25.00	12.50	199.38	
		RI68B-7	pa2	3.91	25.00	12.50	48.88	498.51
		RI68B-8	pa1	8.20	25.00	12.50	102.50	
		RI68B-8	pa2	13.66	25.00	12.50	170.75	521.51
RI68B-8 185903.02	RI68B-9 185928.02	RI68B-8	pa1	8.20	25.00	12.50	102.50	
		RI68B-8	pa2	13.66	25.00	12.50	170.75	
		RI68B-9	pa1	9.43	25.00	12.50	117.88	
		RI68B-9	pa2	12.54	25.00	12.50	156.75	547.88
RI68B-9 185928.02	RI68B-10 185953.02	RI68B-9	pa1	9.43	25.00	12.50	117.88	
		RI68B-9	pa2	12.54	25.00	12.50	156.75	
		RI68B-10	pa1	9.78	25.00	12.50	122.25	
		RI68B-10	pa2	11.90	25.00	12.50	148.75	545.63
RI68B-10 185953.02	RI68B-11 185972.96	RI68B-10	pa1	9.78	19.94	9.97	97.51	
		RI68B-10	pa2	11.90	19.94	9.97	118.64	
		RI68B-11	pa1	9.80	19.94	9.97	97.71	
		RI68B-11	pa2	11.64	19.94	9.97	116.05	429.91
RI68B-11 185972.96	RI68B-12 185978.02	RI68B-11	pa1	9.80	5.06	2.53	24.79	
		RI68B-11	pa2	11.64	5.06	2.53	29.45	
		RI68B-12	pa1	9.68	5.06	2.53	24.49	
		RI68B-12	pa2	11.75	5.06	2.53	29.73	108.46
RI68B-12 185978.02	RI68B-13 186002.96	RI68B-12	pa1	9.68	24.94	12.47	120.71	
		RI68B-12	pa2	11.75	24.94	12.47	146.52	
		RI68B-13	pa1	8.16	24.94	12.47	101.76	
		RI68B-13	pa2	11.95	24.94	12.47	149.02	518.01
RI68B-13 186002.96	RI68B-14 186028.48	RI68B-13	pa1	8.16	25.52	12.76	104.12	
		RI68B-13	pa2	11.95	25.52	12.76	152.48	
		RI68B-14	pa1	9.48	25.52	12.76	120.96	
		RI68B-14	pa2	12.26	25.52	12.76	156.44	534.00
RI68B-14 186028.48	RI68B-15 186054.01	RI68B-14	pa1	9.48	25.53	12.76	120.96	
		RI68B-14	pa2	12.26	25.53	12.76	156.44	
		RI68B-15	pa1	9.77	25.53	12.76	124.67	
		RI68B-15	pa2	12.61	25.53	12.76	160.90	562.97
RI68B-15 186054.01	RI68B-16 186078.02	RI68B-15	pa1	9.77	24.01	12.00	117.24	
		RI68B-15	pa2	12.61	24.01	12.00	151.32	
		RI68B-16	pa1	12.13	24.01	12.00	145.56	
		RI68B-16	pa2	13.15	24.01	12.00	157.80	571.92
RI68B-16 186078.02	RI68B-17 186084.01	RI68B-16	pa1	12.13	5.99	3.00	36.39	
		RI68B-16	pa2	13.15	5.99	3.00	39.45	
		RI68B-17	pa1	12.09	5.99	3.00	36.27	
		RI68B-17	pa2	13.32	5.99	3.00	39.96	152.07
RI68B-17 186084.01	RI68B-18 186103.02	RI68B-17	pa1	12.09	19.01	9.50	114.86	
		RI68B-17	pa2	13.32	19.01	9.50	126.54	
		RI68B-18	pa1	11.92	19.01	9.50	113.24	
		RI68B-18	pa2	13.90	19.01	9.50	132.05	486.69
RI68B-18 186103.02	RI68B-19 186114.01	RI68B-18	pa1	11.92	10.99	5.50	65.56	
		RI68B-18	pa2	13.90	10.99	5.50	76.45	
		RI68B-19	pa1	11.84	10.99	5.50	65.12	
		RI68B-19	pa2	14.25	10.99	5.50	78.38	285.51
RI68B-19 186114.01	RI68B-20 186139.53	RI68B-19	pa1	11.84	25.52	12.76	151.08	
		RI68B-19	pa2	14.25	25.52	12.76	181.83	
		RI68B-20	pa1	18.94	25.52	12.76	241.67	
		RI68B-20	pa2	14.79	25.52	12.76	188.72	763.30
RI68B-20 186139.53	RI68B-21 186153.02	RI68B-20	pa1	18.94	13.49	6.74	127.66	
		RI68B-20	pa2	14.79	13.49	6.74	99.68	
		RI68B-21	pa1	19.01	13.49	6.74	128.13	
		RI68B-21	pa2	14.84	13.49	6.74	100.02	455.49
RI68B-21 186153.02	RI68B-22 186165.06	RI68B-21	pa1	19.01	12.04	6.02	114.44	
		RI68B-21	pa2	14.84	12.04	6.02	89.34	
		RI68B-22	pa1	9.21	12.04	6.02	55.44	
		RI68B-22	pa2	14.73	12.04	6.02	88.67	347.89
RI68B-22 186165.06	RI68B-23	RI68B-22	pa1	9.21	12.96	6.48	59.68	
							59.68	9767.40

				COMPUTO DI SUPERFICI				Foglio n. 58	
PIANO DI POSA									
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							59.68	9767.40	
186165.06	186178.02	RI68B-22	pa2	14.73	12.96	6.48	95.45		
		RI68B-23	pa1	3.53	12.96	6.48	22.87		
		RI68B-23	pa2	14.67	12.96	6.48	95.06		273.06
RI68B-23	RI68B-24	RI68B-23	pa1	3.53	17.04	8.52	30.08		
186178.02	186195.06	RI68B-23	pa2	14.67	17.04	8.52	124.99		
		RI68B-24	pa1	3.54	17.04	8.52	30.16		
		RI68B-24	pa2	14.33	17.04	8.52	122.09		307.32
RI68B-24	RI68B-25	RI68B-24	pa1	3.54	7.96	3.98	14.09		
186195.06	186203.02	RI68B-24	pa2	14.33	7.96	3.98	57.03		
		RI68B-25	pa1	3.54	7.96	3.98	14.09		
		RI68B-25	pa2	14.52	7.96	3.98	57.79		143.00
RI68B-25	RI68B-26	RI68B-25	pa1	3.54	25.00	12.50	44.25		
186203.02	186228.02	RI68B-25	pa2	14.52	25.00	12.50	181.50		
		RI68B-26	pa1	3.52	25.00	12.50	44.00		
		RI68B-26	pa2	13.55	25.00	12.50	169.38		439.13
RI68B-26	GA03B-1	RI68B-26	pa1	3.52	6.86	3.43	12.07		
186228.02	186234.88	RI68B-26	pa2	13.55	6.86	3.43	46.48		58.55
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			10988.46	

		COMPUTO DI SUPERFICI					Foglio n. 59	
PIANO DI POSA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
RI68B-1 185735.92	RI68B-2 185753.02	RI68B-1 RI68B-2	pp1 pp1	2.88 2.51	17.10 17.10	8.55 8.55	24.62 21.46	46.08
RI68B-2 185753.02	RI68B-3 185778.02	RI68B-2 RI68B-3 RI68B-3	pp1 pp1 pp2	2.51 2.07 0.70	25.00 25.00 25.00	12.50 12.50 12.50	31.37 25.87 8.75	65.99
RI68B-3 185778.02	RI68B-4 185803.02	RI68B-3 RI68B-3 RI68B-4	pp1 pp2 pp1	2.07 0.70 2.39	25.00 25.00 25.00	12.50 12.50 12.50	25.87 8.75 29.88	64.50
RI68B-4 185803.02	RI68B-5 185828.02	RI68B-4 RI68B-5	pp1 pp1	2.39 2.74	25.00 25.00	12.50 12.50	29.88 34.25	64.13
RI68B-5 185828.02	RI68B-6 185853.02	RI68B-5 RI68B-6	pp1 pp1	2.74 2.45	25.00 25.00	12.50 12.50	34.25 30.63	64.88
RI68B-6 185853.02	RI68B-7 185878.02	RI68B-6 RI68B-7	pp1 pp1	2.45 2.24	25.00 25.00	12.50 12.50	30.63 28.00	58.63
RI68B-7 185878.02	RI68B-8 185903.02	RI68B-7 RI68B-8	pp1 pp1	2.24 1.97	25.00 25.00	12.50 12.50	28.00 24.63	52.63
RI68B-8 185903.02	RI68B-9 185928.02	RI68B-8 RI68B-9	pp1 pp1	1.97 2.53	25.00 25.00	12.50 12.50	24.63 31.62	56.25
RI68B-9 185928.02	RI68B-10 185953.02	RI68B-9 RI68B-10	pp1 pp1	2.53 3.72	25.00 25.00	12.50 12.50	31.62 46.50	78.12
RI68B-10 185953.02	RI68B-11 185972.96	RI68B-10 RI68B-11	pp1 pp1	3.72 2.61	19.94 19.94	9.97 9.97	37.09 26.02	63.11
RI68B-11 185972.96	RI68B-12 185978.02	RI68B-11 RI68B-12	pp1 pp1	2.61 2.55	5.06 5.06	2.53 2.53	6.60 6.45	13.05
RI68B-12 185978.02	RI68B-13 186002.96	RI68B-12 RI68B-13	pp1 pp1	2.55 3.15	24.94 24.94	12.47 12.47	31.80 39.28	71.08
RI68B-13 186002.96	RI68B-14 186028.48	RI68B-13 RI68B-14	pp1 pp1	3.15 2.65	25.52 25.52	12.76 12.76	40.19 33.81	74.00
RI68B-14 186028.48	RI68B-15 186054.01	RI68B-14 RI68B-15	pp1 pp1	2.65 2.46	25.53 25.53	12.76 12.76	33.81 31.39	65.20
RI68B-15 186054.01	RI68B-16 186078.02	RI68B-15 RI68B-16	pp1 pp1	2.46 2.45	24.01 24.01	12.00 12.00	29.52 29.40	58.92
RI68B-16 186078.02	RI68B-17 186084.01	RI68B-16 RI68B-17	pp1 pp1	2.45 2.41	5.99 5.99	3.00 3.00	7.35 7.23	14.58
RI68B-17 186084.01	RI68B-18 186103.02	RI68B-17 RI68B-18	pp1 pp1	2.41 2.32	19.01 19.01	9.50 9.50	22.90 22.04	44.94
RI68B-18 186103.02	RI68B-19 186114.01	RI68B-18 RI68B-19	pp1 pp1	2.32 1.28	10.99 10.99	5.50 5.50	12.76 7.04	19.80
RI68B-19 186114.01	RI68B-20 186139.53	RI68B-19 RI68B-20	pp1 pp1	1.28 1.28	25.52 25.52	12.76 12.76	16.33 16.33	32.66
RI68B-20 186139.53	RI68B-21 186153.02	RI68B-20 RI68B-21	pp1 pp1	1.28 1.28	13.49 13.49	6.74 6.74	8.63 8.63	17.26
RI68B-21 186153.02	RI68B-22 186165.06	RI68B-21 RI68B-22	pp1 pp1	1.28 1.34	12.04 12.04	6.02 6.02	7.71 8.07	15.78
RI68B-22 186165.06	RI68B-23 186178.02	RI68B-22 RI68B-23	pp1 pp1	1.34 1.31	12.96 12.96	6.48 6.48	8.68 8.49	17.17
RI68B-23 186178.02	RI68B-24 186195.06	RI68B-23 RI68B-24	pp1 pp1	1.31 1.20	17.04 17.04	8.52 8.52	11.16 10.22	21.38
RI68B-24 186195.06	RI68B-25 186203.02	RI68B-24 RI68B-25	pp1 pp1	1.20 0.95	7.96 7.96	3.98 3.98	4.78 3.78	8.56
RI68B-25 186203.02	RI68B-26 186228.02	RI68B-25 RI68B-26	pp1 pp1	0.95 1.77	25.00 25.00	12.50 12.50	11.88 22.13	34.01
RI68B-26 186228.02	GA03B-1	RI68B-26	pp1	1.77	6.86	3.43	6.07	6.07
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			1128.78

		COMPUTO DI SUPERFICI					Foglio n. 60	
SCOTICO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
RI68B-1 185735.92	RI68B-2 185753.02	RI68B-1	sc1	7.38	17.10	8.55	63.10	
		RI68B-1	sc2	15.01	17.10	8.55	128.34	
		RI68B-2	sc1	7.32	17.10	8.55	62.59	
		RI68B-2	sc2	14.79	17.10	8.55	126.45	380.48
RI68B-2 185753.02	RI68B-3 185778.02	RI68B-2	sc1	7.32	25.00	12.50	91.50	
		RI68B-2	sc2	14.79	25.00	12.50	184.88	
		RI68B-3	sc2	5.22	25.00	12.50	65.25	
		RI68B-3	sc1	15.43	25.00	12.50	192.88	534.51
RI68B-3 185778.02	RI68B-4 185803.02	RI68B-3	sc2	5.22	25.00	12.50	65.25	
		RI68B-3	sc1	15.43	25.00	12.50	192.88	
		RI68B-4	sc2	4.67	25.00	12.50	58.38	
		RI68B-4	sc1	15.23	25.00	12.50	190.38	506.89
RI68B-4 185803.02	RI68B-5 185828.02	RI68B-4	sc2	4.67	25.00	12.50	58.38	
		RI68B-4	sc1	15.23	25.00	12.50	190.38	
		RI68B-5	sc2	4.91	25.00	12.50	61.38	
		RI68B-5	sc1	15.77	25.00	12.50	197.13	507.27
RI68B-5 185828.02	RI68B-6 185853.02	RI68B-5	sc2	4.91	25.00	12.50	61.38	
		RI68B-5	sc1	15.77	25.00	12.50	197.13	
		RI68B-6	sc2	4.12	25.00	12.50	51.50	
		RI68B-6	sc1	15.90	25.00	12.50	198.75	508.76
RI68B-6 185853.02	RI68B-7 185878.02	RI68B-6	sc2	4.12	25.00	12.50	51.50	
		RI68B-6	sc1	15.90	25.00	12.50	198.75	
		RI68B-7	sc2	3.91	25.00	12.50	48.88	
		RI68B-7	sc1	15.96	25.00	12.50	199.50	498.63
RI68B-7 185878.02	RI68B-8 185903.02	RI68B-7	sc2	3.91	25.00	12.50	48.88	
		RI68B-7	sc1	15.96	25.00	12.50	199.50	
		RI68B-8	sc1	8.20	25.00	12.50	102.50	
		RI68B-8	sc2	13.66	25.00	12.50	170.75	521.63
RI68B-8 185903.02	RI68B-9 185928.02	RI68B-8	sc1	8.20	25.00	12.50	102.50	
		RI68B-8	sc2	13.66	25.00	12.50	170.75	
		RI68B-9	sc1	9.43	25.00	12.50	117.88	
		RI68B-9	sc2	12.55	25.00	12.50	156.88	548.01
RI68B-9 185928.02	RI68B-10 185953.02	RI68B-9	sc1	9.43	25.00	12.50	117.88	
		RI68B-9	sc2	12.55	25.00	12.50	156.88	
		RI68B-10	sc1	9.78	25.00	12.50	122.25	
		RI68B-10	sc2	11.91	25.00	12.50	148.88	545.89
RI68B-10 185953.02	RI68B-11 185972.96	RI68B-10	sc1	9.78	19.94	9.97	97.51	
		RI68B-10	sc2	11.91	19.94	9.97	118.74	
		RI68B-11	sc1	9.80	19.94	9.97	97.71	
		RI68B-11	sc2	11.65	19.94	9.97	116.15	430.11
RI68B-11 185972.96	RI68B-12 185978.02	RI68B-11	sc1	9.80	5.06	2.53	24.79	
		RI68B-11	sc2	11.65	5.06	2.53	29.47	
		RI68B-12	sc1	9.68	5.06	2.53	24.49	
		RI68B-12	sc2	11.76	5.06	2.53	29.75	108.50
RI68B-12 185978.02	RI68B-13 186002.96	RI68B-12	sc1	9.68	24.94	12.47	120.71	
		RI68B-12	sc2	11.76	24.94	12.47	146.65	
		RI68B-13	sc1	8.16	24.94	12.47	101.76	
		RI68B-13	sc2	11.96	24.94	12.47	149.14	518.26
RI68B-13 186002.96	RI68B-14 186028.48	RI68B-13	sc1	8.16	25.52	12.76	104.12	
		RI68B-13	sc2	11.96	25.52	12.76	152.61	
		RI68B-14	sc1	9.48	25.52	12.76	120.96	
		RI68B-14	sc2	12.27	25.52	12.76	156.57	534.26
RI68B-14 186028.48	RI68B-15 186054.01	RI68B-14	sc1	9.48	25.53	12.76	120.96	
		RI68B-14	sc2	12.27	25.53	12.76	156.57	
		RI68B-15	sc1	9.77	25.53	12.76	124.67	
		RI68B-15	sc2	12.62	25.53	12.76	161.03	563.23
RI68B-15 186054.01	RI68B-16 186078.02	RI68B-15	sc1	9.77	24.01	12.00	117.24	
		RI68B-15	sc2	12.62	24.01	12.00	151.44	
		RI68B-16	sc1	12.13	24.01	12.00	145.56	
		RI68B-16	sc2	13.16	24.01	12.00	157.92	572.16
RI68B-16 186078.02	RI68B-17 186084.01	RI68B-16	sc1	12.13	5.99	3.00	36.39	
		RI68B-16	sc2	13.16	5.99	3.00	39.48	
		RI68B-17	sc1	12.09	5.99	3.00	36.27	
		RI68B-17	sc2	13.33	5.99	3.00	39.99	152.13
RI68B-17 186084.01	RI68B-18 186103.02	RI68B-17	sc1	12.09	19.01	9.50	114.86	
		RI68B-17	sc2	13.33	19.01	9.50	126.64	
		RI68B-18	sc1	11.92	19.01	9.50	113.24	
		RI68B-18	sc2	13.90	19.01	9.50	132.05	486.79
RI68B-18 186103.02	RI68B-19 186114.01	RI68B-18	sc1	11.92	10.99	5.50	65.56	
		RI68B-18	sc2	13.90	10.99	5.50	76.45	
		RI68B-19	sc1	11.84	10.99	5.50	65.12	
		RI68B-19	sc2	14.26	10.99	5.50	78.43	285.56
RI68B-19 186114.01	RI68B-20 186139.53	RI68B-19	sc1	11.84	25.52	12.76	151.08	
		RI68B-19	sc2	14.26	25.52	12.76	181.96	
		RI68B-20	sc1	18.94	25.52	12.76	241.67	
		RI68B-20	sc2	14.79	25.52	12.76	188.72	763.43
RI68B-20 186139.53	RI68B-21 186153.02	RI68B-20	sc1	18.94	13.49	6.74	127.66	
		RI68B-20	sc2	14.79	13.49	6.74	99.68	
		RI68B-21	sc1	19.01	13.49	6.74	128.13	
		RI68B-21	sc2	14.84	13.49	6.74	100.02	455.49
RI68B-21 186153.02	RI68B-22 186165.06	RI68B-21	sc1	19.01	12.04	6.02	114.44	
		RI68B-21	sc2	14.84	12.04	6.02	89.34	
		RI68B-22	sc1	9.21	12.04	6.02	55.44	
		RI68B-22	sc2	14.73	12.04	6.02	88.67	347.89
RI68B-22 186165.06	RI68B-23	RI68B-22	sc1	9.21	12.96	6.48	59.68	
							59.68	9769.88

COMPUTO DI SUPERFICI				Foglio n. 61				
SCOTICO								
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							59.68	9769.88
186165.06	186178.02	RI68B-22	sc2	14.73	12.96	6.48	95.45	
		RI68B-23	sc1	3.53	12.96	6.48	22.87	
		RI68B-23	sc2	14.67	12.96	6.48	95.06	
RI68B-23	RI68B-24	RI68B-23	sc1	3.53	17.04	8.52	30.08	273.06
186178.02	186195.06	RI68B-23	sc2	14.67	17.04	8.52	124.99	
		RI68B-24	sc1	3.54	17.04	8.52	30.16	
		RI68B-24	sc2	14.33	17.04	8.52	122.09	307.32
RI68B-24	RI68B-25	RI68B-24	sc1	3.54	7.96	3.98	14.09	
186195.06	186203.02	RI68B-24	sc2	14.33	7.96	3.98	57.03	
		RI68B-25	sc1	3.54	7.96	3.98	14.09	143.00
		RI68B-25	sc2	14.52	7.96	3.98	57.79	
RI68B-25	RI68B-26	RI68B-25	sc1	3.54	25.00	12.50	44.25	
186203.02	186228.02	RI68B-25	sc2	14.52	25.00	12.50	181.50	439.13
		RI68B-26	sc1	3.52	25.00	12.50	44.00	
		RI68B-26	sc2	13.55	25.00	12.50	169.38	
RI68B-26	GA03B-1	RI68B-26	sc1	3.52	6.86	3.43	12.07	58.55
186228.02	186234.88	RI68B-26	sc2	13.55	6.86	3.43	46.48	
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			10990.94

		COMPUTO DI SUPERFICI			Foglio n. 62			
SUPERCOMPATTATO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
RI68B-1 185735.92	RI68B-2 185753.02	RI68B-1	sp1	13.02	17.10	8.55	111.32	
		RI68B-2	sp1	13.02	17.10	8.55	111.32	
RI68B-2 185753.02	RI68B-3 185778.02	RI68B-2	sp1	13.02	25.00	12.50	162.75	222.64
		RI68B-3	sp1	13.02	25.00	12.50	162.75	
RI68B-3 185778.02	RI68B-4 185803.02	RI68B-3	sp1	13.02	25.00	12.50	162.75	325.50
		RI68B-4	sp1	13.02	25.00	12.50	162.75	
RI68B-4 185803.02	RI68B-5 185828.02	RI68B-4	sp1	13.02	25.00	12.50	162.75	325.50
		RI68B-5	sp1	13.02	25.00	12.50	162.75	
RI68B-5 185828.02	RI68B-6 185853.02	RI68B-5	sp1	13.02	25.00	12.50	162.75	325.50
		RI68B-6	sp1	13.02	25.00	12.50	162.75	
RI68B-6 185853.02	RI68B-7 185878.02	RI68B-6	sp1	13.02	25.00	12.50	162.75	325.50
		RI68B-7	sp1	13.02	25.00	12.50	162.75	
RI68B-7 185878.02	RI68B-8 185903.02	RI68B-7	sp1	13.02	25.00	12.50	162.75	325.50
		RI68B-8	sp1	13.02	25.00	12.50	162.75	
RI68B-8 185903.02	RI68B-9 185928.02	RI68B-8	sp1	13.02	25.00	12.50	162.75	325.50
		RI68B-9	sp1	13.02	25.00	12.50	162.75	
RI68B-9 185928.02	RI68B-10 185953.02	RI68B-9	sp1	13.02	25.00	12.50	162.75	334.75
		RI68B-10	sp1	13.76	25.00	12.50	172.00	
RI68B-10 185953.02	RI68B-11 185972.96	RI68B-10	sp1	13.76	19.94	9.97	137.19	274.38
		RI68B-11	sp1	13.76	19.94	9.97	137.19	
RI68B-11 185972.96	RI68B-12 185978.02	RI68B-11	sp1	13.76	5.06	2.53	34.81	69.62
		RI68B-12	sp1	13.76	5.06	2.53	34.81	
RI68B-12 185978.02	RI68B-13 186002.96	RI68B-12	sp1	13.76	24.94	12.47	171.59	343.30
		RI68B-13	sp1	13.77	24.94	12.47	171.71	
RI68B-13 186002.96	RI68B-14 186028.48	RI68B-13	sp1	13.77	25.52	12.76	175.71	352.44
		RI68B-14	sp1	13.85	25.52	12.76	176.73	
RI68B-14 186028.48	RI68B-15 186054.01	RI68B-14	sp1	13.85	25.53	12.76	176.73	355.24
		RI68B-15	sp1	13.99	25.53	12.76	178.51	
RI68B-15 186054.01	RI68B-16 186078.02	RI68B-15	sp1	13.99	24.01	12.00	167.88	337.92
		RI68B-16	sp1	14.17	24.01	12.00	170.04	
RI68B-16 186078.02	RI68B-17 186084.01	RI68B-16	sp1	14.17	5.99	3.00	42.51	85.17
		RI68B-17	sp1	14.22	5.99	3.00	42.66	
RI68B-17 186084.01	RI68B-18 186103.02	RI68B-17	sp1	14.22	19.01	9.50	135.09	271.60
		RI68B-18	sp1	14.37	19.01	9.50	136.51	
RI68B-18 186103.02	RI68B-19 186114.01	RI68B-18	sp1	14.37	10.99	5.50	79.03	158.50
		RI68B-19	sp1	14.45	10.99	5.50	79.47	
RI68B-19 186114.01	RI68B-20 186139.53	RI68B-19	sp1	14.45	25.52	12.76	184.38	370.42
		RI68B-20	sp1	14.58	25.52	12.76	186.04	
RI68B-20 186139.53	RI68B-21 186153.02	RI68B-20	sp1	14.58	13.49	6.74	98.27	196.81
		RI68B-21	sp1	14.62	13.49	6.74	98.54	
RI68B-21 186153.02	RI68B-22 186165.06	RI68B-21	sp1	14.62	12.04	6.02	88.01	176.20
		RI68B-22	sp1	14.65	12.04	6.02	88.19	
RI68B-22 186165.06	RI68B-23 186178.02	RI68B-22	sp1	14.65	12.96	6.48	94.93	189.93
		RI68B-23	sp1	14.66	12.96	6.48	95.00	
RI68B-23 186178.02	RI68B-24 186195.06	RI68B-23	sp1	14.66	17.04	8.52	124.90	249.80
		RI68B-24	sp1	14.66	17.04	8.52	124.90	
RI68B-24 186195.06	RI68B-25 186203.02	RI68B-24	sp1	14.66	7.96	3.98	58.35	116.70
		RI68B-25	sp1	14.66	7.96	3.98	58.35	
RI68B-25 186203.02	RI68B-26 186228.02	RI68B-25	sp1	14.66	25.00	12.50	183.25	365.75
		RI68B-26	sp1	14.60	25.00	12.50	182.50	
RI68B-26 186228.02	GA03B-1	RI68B-26	sp1	14.60	6.86	3.43	50.08	50.08
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO		6799.75	

		COMPUTO DI SUPERFICI			Foglio n. 63			
SUBBALLAST								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
RI68B-1 185735.92	RI68B-2 185753.02	RI68B-1	sul	13.10	17.10	8.55	112.01	
		RI68B-2	sul	13.10	17.10	8.55	112.01	
RI68B-2 185753.02	RI68B-3 185778.02	RI68B-2	sul	13.10	25.00	12.50	163.75	224.02
		RI68B-3	sul	13.10	25.00	12.50	163.75	
RI68B-3 185778.02	RI68B-4 185803.02	RI68B-3	sul	13.10	25.00	12.50	163.75	327.50
		RI68B-4	sul	13.10	25.00	12.50	163.75	
RI68B-4 185803.02	RI68B-5 185828.02	RI68B-4	sul	13.10	25.00	12.50	163.75	327.50
		RI68B-5	sul	13.10	25.00	12.50	163.75	
RI68B-5 185828.02	RI68B-6 185853.02	RI68B-5	sul	13.10	25.00	12.50	163.75	327.50
		RI68B-6	sul	13.10	25.00	12.50	163.75	
RI68B-6 185853.02	RI68B-7 185878.02	RI68B-6	sul	13.10	25.00	12.50	163.75	327.50
		RI68B-7	sul	13.10	25.00	12.50	163.75	
RI68B-7 185878.02	RI68B-8 185903.02	RI68B-7	sul	13.10	25.00	12.50	163.75	327.50
		RI68B-8	sul	13.10	25.00	12.50	163.75	
RI68B-8 185903.02	RI68B-9 185928.02	RI68B-8	sul	13.10	25.00	12.50	163.75	327.50
		RI68B-9	sul	13.10	25.00	12.50	163.75	
RI68B-9 185928.02	RI68B-10 185953.02	RI68B-9	sul	13.10	25.00	12.50	163.75	329.88
		RI68B-10	sul	13.29	25.00	12.50	166.13	
RI68B-10 185953.02	RI68B-11 185972.96	RI68B-10	sul	13.29	19.94	9.97	132.50	265.00
		RI68B-11	sul	13.29	19.94	9.97	132.50	
RI68B-11 185972.96	RI68B-12 185978.02	RI68B-11	sul	13.29	5.06	2.53	33.62	67.24
		RI68B-12	sul	13.29	5.06	2.53	33.62	
RI68B-12 185978.02	RI68B-13 186002.96	RI68B-12	sul	13.29	24.94	12.47	165.73	331.58
		RI68B-13	sul	13.30	24.94	12.47	165.85	
RI68B-13 186002.96	RI68B-14 186028.48	RI68B-13	sul	13.30	25.52	12.76	169.71	340.44
		RI68B-14	sul	13.38	25.52	12.76	170.73	
RI68B-14 186028.48	RI68B-15 186054.01	RI68B-14	sul	13.38	25.53	12.76	170.73	343.25
		RI68B-15	sul	13.52	25.53	12.76	172.52	
RI68B-15 186054.01	RI68B-16 186078.02	RI68B-15	sul	13.52	24.01	12.00	162.24	326.64
		RI68B-16	sul	13.70	24.01	12.00	164.40	
RI68B-16 186078.02	RI68B-17 186084.01	RI68B-16	sul	13.70	5.99	3.00	41.10	82.35
		RI68B-17	sul	13.75	5.99	3.00	41.25	
RI68B-17 186084.01	RI68B-18 186103.02	RI68B-17	sul	13.75	19.01	9.50	130.63	262.68
		RI68B-18	sul	13.90	19.01	9.50	132.05	
RI68B-18 186103.02	RI68B-19 186114.01	RI68B-18	sul	13.90	10.99	5.50	76.45	153.34
		RI68B-19	sul	13.98	10.99	5.50	76.89	
RI68B-19 186114.01	RI68B-20 186139.53	RI68B-19	sul	13.98	25.52	12.76	178.38	358.42
		RI68B-20	sul	14.11	25.52	12.76	180.04	
RI68B-20 186139.53	RI68B-21 186153.02	RI68B-20	sul	14.11	13.49	6.74	95.10	190.47
		RI68B-21	sul	14.15	13.49	6.74	95.37	
RI68B-21 186153.02	RI68B-22 186165.06	RI68B-21	sul	14.15	12.04	6.02	85.18	170.54
		RI68B-22	sul	14.18	12.04	6.02	85.36	
RI68B-22 186165.06	RI68B-23 186178.02	RI68B-22	sul	14.18	12.96	6.48	91.89	183.84
		RI68B-23	sul	14.19	12.96	6.48	91.95	
RI68B-23 186178.02	RI68B-24 186195.06	RI68B-23	sul	14.19	17.04	8.52	120.90	241.80
		RI68B-24	sul	14.19	17.04	8.52	120.90	
RI68B-24 186195.06	RI68B-25 186203.02	RI68B-24	sul	14.19	7.96	3.98	56.48	112.96
		RI68B-25	sul	14.19	7.96	3.98	56.48	
RI68B-25 186203.02	RI68B-26 186228.02	RI68B-25	sul	14.19	25.00	12.50	177.38	354.01
		RI68B-26	sul	14.13	25.00	12.50	176.63	
RI68B-26 186228.02	GA03B-1	RI68B-26	sul	14.13	6.86	3.43	48.47	48.47

Il Direttore dei Lavori

L'Impresa

TOTALE ARTICOLO

6679.43

		COMPUTO DI SUPERFICI					Foglio n. 64	
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
RI68B-1 185735.92	RI68B-2 185753.02	RI68B-1 RI68B-2	v1 v1	3.41 3.38	17.10 17.10	8.55 8.55	29.16 28.90	58.06
RI68B-2 185753.02	RI68B-3 185778.02	RI68B-2 RI68B-3	v1 v1	3.38 3.34	25.00 25.00	12.50 12.50	42.25 41.75	
RI68B-3 185778.02	RI68B-4 185803.02	RI68B-3 RI68B-4	v1 v1	3.34 3.29	25.00 25.00	12.50 12.50	41.75 41.13	84.00
RI68B-4 185803.02	RI68B-5 185828.02	RI68B-4 RI68B-5	v1 v1	3.29 3.24	25.00 25.00	12.50 12.50	41.13 40.50	82.88
RI68B-5 185828.02	RI68B-6 185853.02	RI68B-5 RI68B-6	v1 v1	3.24 3.21	25.00 25.00	12.50 12.50	40.50 40.13	81.63
RI68B-6 185853.02	RI68B-7 185878.02	RI68B-6 RI68B-7	v1 v1	3.21 3.16	25.00 25.00	12.50 12.50	40.13 39.50	80.63
RI68B-7 185878.02	RI68B-8 185903.02	RI68B-7 RI68B-8	v1 v1	3.16 3.12	25.00 25.00	12.50 12.50	39.50 39.00	79.63
RI68B-8 185903.02	RI68B-9 185928.02	RI68B-8 RI68B-9	v1 v1	3.12 3.07	25.00 25.00	12.50 12.50	39.00 38.38	78.50
RI68B-9 185928.02	RI68B-10 185953.02	RI68B-9 RI68B-10	v1 v1	3.07 4.16	25.00 25.00	12.50 12.50	38.38 52.00	77.38
RI68B-10 185953.02	RI68B-11 185972.96	RI68B-10 RI68B-11	v1 v1	4.16 4.12	19.94 19.94	9.97 9.97	41.48 41.08	90.38
RI68B-11 185972.96	RI68B-12 185978.02	RI68B-11 RI68B-12	v1 v1	4.12 4.11	5.06 5.06	2.53 2.53	10.42 10.40	82.56
RI68B-12 185978.02	RI68B-13 186002.96	RI68B-12 RI68B-13	v1 v1	4.11 4.07	24.94 24.94	12.47 12.47	51.25 50.75	20.82
RI68B-13 186002.96	RI68B-14 186028.48	RI68B-13 RI68B-14	v1 v1	4.07 5.80	25.52 25.52	12.76 12.76	51.93 74.01	102.00
RI68B-14 186028.48	RI68B-15 186054.01	RI68B-14 RI68B-15	v1 v1	5.80 6.14	25.53 25.53	12.76 12.76	74.01 78.35	125.94
RI68B-15 186054.01	RI68B-16 186078.02	RI68B-15 RI68B-16	v1 v1	6.14 6.10	24.01 24.01	12.00 12.00	73.68 73.20	152.36
RI68B-16 186078.02	RI68B-17 186084.01	RI68B-16 RI68B-17	v1 v1	6.10 6.09	5.99 5.99	3.00 3.00	18.30 18.27	146.88
RI68B-17 186084.01	RI68B-18 186103.02	RI68B-17 RI68B-18	v1 v1	6.09 6.06	19.01 19.01	9.50 9.50	57.85 57.57	36.57
RI68B-18 186103.02	RI68B-19 186114.01	RI68B-18 RI68B-19	v1 v1	6.06 6.04	10.99 10.99	5.50 5.50	33.33 33.22	115.42
RI68B-19 186114.01	RI68B-20 186139.53	RI68B-19 RI68B-20	v1 v1	6.04 6.00	25.52 25.52	12.76 12.76	77.07 76.56	66.55
RI68B-20 186139.53	RI68B-21 186153.02	RI68B-20 RI68B-21	v1 v1	6.00 5.97	13.49 13.49	6.74 6.74	40.44 40.24	153.63
RI68B-21 186153.02	RI68B-22 186165.06	RI68B-21 RI68B-22	v1 v1	5.97 5.95	12.04 12.04	6.02 6.02	35.94 35.82	80.68
RI68B-22 186165.06	RI68B-23 186178.02	RI68B-22 RI68B-23	v1 v1	5.95 2.23	12.96 12.96	6.48 6.48	38.56 14.45	71.76
RI68B-23 186178.02	RI68B-24 186195.06	RI68B-23 RI68B-24	v1 v1	2.23 3.22	17.04 17.04	8.52 8.52	19.00 27.43	53.01
RI68B-24 186195.06	RI68B-25 186203.02	RI68B-24 RI68B-25	v1 v1	3.22 2.22	7.96 7.96	3.98 3.98	12.82 8.84	46.43
RI68B-25 186203.02	RI68B-26 186228.02	RI68B-25 RI68B-26	v1 v1	2.22 1.76	25.00 25.00	12.50 12.50	27.75 22.00	21.66
RI68B-26 186228.02	GA03B-1	RI68B-26	v1	1.76	6.86	3.43	6.04	49.75
								6.04
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			2045.15

COMPUTO DEI VOLUMI		Foglio n. 65	
Volume dalla sezione RI67B-20 alla sezione RI68B-27			
ARTICOLO			VOLUME
A	BALLAST	mc	2795.046
D	ANTICAPILLARE	mc	3542.479
GR	GRADONATURA	mc	262.075
RA	RILEVATO	mc	170.708
RB	RILEVATO	mc	2067.426
RI	RILEVATO	mc	6309.331
RS	RILEVATO	mc	395.160
SC	SCAVO	mc	2721.934
SF	SCAVO FOSSO	mc	34.250
ST	MISTO STABILIZZATO STRADELLO	mc	299.305
a	ANTIGERMINANTE	mq	6799.75
b	BONIFICA	mq	6918.33
g	GEOTESSILE	mq	12813.52
pa	PIANO DI POSA	mq	10988.46
pp	PIANO DI POSA	mq	1128.78
sc	SCOTICO	mq	10990.94
sp	SUPERCOMPATTATO	mq	6799.75
su	SUBBALLAST	mq	6679.43
v	VEGETALE	mq	2045.15