

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 186+414.87 AL KM
187+005.96
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

I	N	1	7	1	2	E	I	2	T	T	T	R	0	7	B	0	0	0	1	A	-	-	-	P	-	-	-
---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---

	VISTO CONSORZIO IRICAV DUE	
	Firma Luca RANDOLFI	Data Aprile 2021

Progettazione:

Rev.	Descrizione	Redatto	Data	Verificato	Data	Approvato	Data	
A	EMISSIONE	Russillo 	23/04/2021	Gardani 	23/04/2021	Galvanin 	23/04/2021	

CIG. 8377957CD1	CUP: J41E91000000009	File: IN1712EI2TTTR07B0001A.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 E12TTTR07B0001</p>	<p>Rev. A</p>	<p>Foglio 2 di 2</p>

ALLEGATO - Tabulati Movimenti Terra: TR07B

BALLAST		CALCOLO DELLE AREE	Foglio n. 1		
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
TR07B-1 186414.87	A1	(-5.87--6.93)x(51.76+50.96)/2 (-5.28--5.87)x(51.66+51.76)/2 (-5.00--5.28)x(51.67+51.66)/2 (-4.56--5.00)x(51.65+51.67)/2 (-3.44--4.56)x(51.65+51.65)/2 (-3.00--3.44)x(51.67+51.65)/2 (-2.72--3.00)x(51.66+51.67)/2 (-2.48--2.72)x(51.66+51.66)/2 (-1.52--2.48)x(51.66+51.66)/2 (-1.28--1.52)x(51.66+51.66)/2 (-1.00--1.28)x(51.67+51.66)/2 (-0.56--1.00)x(51.65+51.67)/2 (0.56--0.56)x(51.65+51.65)/2 (1.00-0.56)x(51.67+51.65)/2 (1.28-1.00)x(51.66+51.67)/2 (1.87-1.28)x(51.76+51.66)/2 (2.93-1.87)x(50.96+51.76)/2 (0.00-2.93)x(51.05+50.96)/2 (-2.00-0.00)x(51.11+51.05)/2 (-4.00--2.00)x(51.05+51.11)/2 (-6.93--4.00)x(50.96+51.05)/2	54.44 30.51 14.47 22.73 57.85 22.73 14.47 12.40 49.59 12.40 14.47 22.73 57.85 22.73 14.47 12.40 49.59 12.40 14.47 22.73 57.85 22.73 14.47 12.40 49.59 12.40 14.47 22.73 57.85 -149.44 -102.16 -102.16 -149.44		
TR07B-2 186428.02	A1	(-5.87--6.93)x(51.74+50.94)/2 (-5.28--5.87)x(51.64+51.74)/2 (-5.00--5.28)x(51.65+51.64)/2 (-4.56--5.00)x(51.63+51.65)/2 (-3.44--4.56)x(51.63+51.63)/2 (-3.00--3.44)x(51.65+51.63)/2 (-2.72--3.00)x(51.64+51.65)/2 (-2.48--2.72)x(51.64+51.64)/2 (-1.52--2.48)x(51.64+51.64)/2 (-1.28--1.52)x(51.64+51.64)/2 (-1.00--1.28)x(51.65+51.64)/2 (-0.56--1.00)x(51.63+51.65)/2 (0.56--0.56)x(51.63+51.63)/2 (1.00-0.56)x(51.65+51.63)/2 (1.28-1.00)x(51.64+51.65)/2 (1.87-1.28)x(51.74+51.64)/2 (2.93-1.87)x(50.94+51.74)/2 (0.00-2.93)x(51.03+50.94)/2 (-2.00-0.00)x(51.09+51.03)/2 (-4.00--2.00)x(51.03+51.09)/2 (-6.93--4.00)x(50.94+51.03)/2	54.42 30.50 14.46 22.72 57.83 22.72 14.46 12.39 49.57 12.39 14.46 22.72 57.83 22.72 14.46 12.39 49.57 12.39 14.46 22.72 57.83 22.72 14.46 12.39 49.56 12.39 14.46 22.72 57.83 -149.39 -102.12 -102.12 -149.39		5.59
TR07B-3 186453.02	A1	(-5.87--6.93)x(51.72+50.92)/2 (-5.28--5.87)x(51.62+51.72)/2 (-5.00--5.28)x(51.63+51.62)/2 (-4.56--5.00)x(51.61+51.63)/2 (-3.44--4.56)x(51.61+51.61)/2 (-3.00--3.44)x(51.63+51.61)/2 (-2.72--3.00)x(51.62+51.63)/2 (-2.48--2.72)x(51.62+51.62)/2 (-1.52--2.48)x(51.62+51.62)/2 (-1.28--1.52)x(51.62+51.62)/2 (-1.00--1.28)x(51.63+51.62)/2 (-0.56--1.00)x(51.61+51.63)/2 (0.56--0.56)x(51.61+51.61)/2 (1.00-0.56)x(51.63+51.61)/2 (1.28-1.00)x(51.62+51.63)/2 (1.87-1.28)x(51.72+51.62)/2 (2.93-1.87)x(50.92+51.72)/2 (0.00-2.93)x(51.01+50.92)/2 (-2.00-0.00)x(51.07+51.01)/2 (-4.00--2.00)x(51.01+51.07)/2 (-6.93--4.00)x(50.92+51.01)/2	54.40 30.49 14.46 22.71 57.80 22.71 14.45 12.39 49.56 12.39 14.46 22.71 57.80 22.71 14.45 12.39 49.56 12.39 14.46 22.71 57.80 22.71 14.46 12.39 49.56 12.39 14.46 22.71 57.80 -149.33 -102.08 -102.08 -149.33		5.55
TR07B-4 186478.02	A1	(-5.87--6.93)x(51.73+50.93)/2 (-5.28--5.87)x(51.63+51.73)/2 (-5.00--5.28)x(51.64+51.63)/2 (-4.56--5.00)x(51.62+51.64)/2 (-3.44--4.56)x(51.62+51.62)/2 (-3.00--3.44)x(51.64+51.62)/2 (-2.72--3.00)x(51.63+51.64)/2 (-2.48--2.72)x(51.63+51.63)/2 (-1.52--2.48)x(51.63+51.63)/2 (-1.28--1.52)x(51.63+51.63)/2 (-1.00--1.28)x(51.64+51.63)/2 (-0.56--1.00)x(51.62+51.64)/2 (0.56--0.56)x(51.62+51.62)/2 (1.00-0.56)x(51.64+51.62)/2 (1.28-1.00)x(51.63+51.64)/2 (1.87-1.28)x(51.73+51.63)/2 (2.93-1.87)x(50.93+51.73)/2 (0.00-2.93)x(51.02+50.93)/2 (-2.00-0.00)x(51.08+51.02)/2 (-4.00--2.00)x(51.02+51.08)/2 (-6.93--4.00)x(50.93+51.02)/2	54.41 30.49 14.46 22.72 57.81 22.72 14.46 12.39 49.56 12.39 14.46 22.72 57.81 22.72 14.46 12.39 49.56 12.39 14.46 22.72 57.81 22.72 14.46 12.39 49.56 12.39 14.46 22.72 57.81 -149.36 -102.10 -102.10 -149.36		5.57
TR07B-5 186503.02	A1	(-5.87--6.93)x(51.76+50.97)/2 (-5.28--5.87)x(51.66+51.76)/2 (-5.00--5.28)x(51.68+51.66)/2 (-4.56--5.00)x(51.65+51.68)/2 (-3.44--4.56)x(51.65+51.65)/2 (-3.00--3.44)x(51.68+51.65)/2 (-2.72--3.00)x(51.66+51.68)/2 (-2.48--2.72)x(51.66+51.66)/2 (-1.52--2.48)x(51.66+51.66)/2 (-1.28--1.52)x(51.66+51.66)/2 (-1.00--1.28)x(51.68+51.66)/2 (-0.56--1.00)x(51.65+51.68)/2 (0.56--0.56)x(51.65+51.65)/2 (1.00-0.56)x(51.68+51.65)/2 (1.28-1.00)x(51.66+51.68)/2 (1.87-1.28)x(51.76+51.66)/2 (2.93-1.87)x(50.97+51.76)/2 (0.00-2.93)x(51.05+50.97)/2	54.45 30.51 14.47 22.73 57.85 22.73 14.47 12.40 49.59 12.40 14.47 22.73 57.85 22.73 14.47 12.40 49.59 12.40 14.47 22.73 57.85 22.73 14.47 12.40 49.59 12.40 14.47 22.73 57.85 -149.46		5.56
A RIPORTARE mq			359.35		

BALLAST		CALCOLO DELLE AREE	Foglio n. 2		
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			359.35		
TR07B-6 186528.02	A1	$(-2.00-0.00) \times (51.11+51.05) / 2$ $(-4.00--2.00) \times (51.05+51.11) / 2$ $(-6.93--4.00) \times (50.97+51.05) / 2$ $(-5.87--6.93) \times (51.80+51.00) / 2$ $(-5.28--5.87) \times (51.70+51.80) / 2$ $(-5.00--5.28) \times (51.71+51.70) / 2$ $(-4.56--5.00) \times (51.69+51.71) / 2$ $(-3.44--4.56) \times (51.69+51.69) / 2$ $(-3.00--3.44) \times (51.71+51.69) / 2$ $(-2.72--3.00) \times (51.70+51.71) / 2$ $(-2.48--2.72) \times (51.70+51.70) / 2$ $(-1.52--2.48) \times (51.70+51.70) / 2$ $(-1.28--1.52) \times (51.70+51.70) / 2$ $(-1.00--1.28) \times (51.71+51.70) / 2$ $(-0.56--1.00) \times (51.69+51.71) / 2$ $(0.56--0.56) \times (51.69+51.69) / 2$ $(1.00-0.56) \times (51.71+51.69) / 2$ $(1.28-1.00) \times (51.70+51.71) / 2$ $(1.87-1.28) \times (51.80+51.70) / 2$ $(2.93-1.87) \times (51.00+51.80) / 2$ $(0.00-2.93) \times (51.09+51.00) / 2$ $(-2.00-0.00) \times (51.15+51.09) / 2$ $(-4.00--2.00) \times (51.09+51.15) / 2$ $(-6.93--4.00) \times (51.00+51.09) / 2$	-102.16 -102.16 -149.46 54.48 30.53 14.48 22.75 57.89 22.75 14.48 12.41 49.63 12.41 14.48 22.75 57.89 22.75 14.48 30.53 54.48 -149.56 -102.24 -102.24 -149.56	5.57	
TR07B-7 186553.02	A1	$(-5.87--6.93) \times (51.83+51.03) / 2$ $(-5.28--5.87) \times (51.73+51.83) / 2$ $(-5.00--5.28) \times (51.74+51.73) / 2$ $(-4.56--5.00) \times (51.72+51.74) / 2$ $(-3.44--4.56) \times (51.72+51.72) / 2$ $(-3.00--3.44) \times (51.74+51.72) / 2$ $(-2.72--3.00) \times (51.73+51.74) / 2$ $(-2.48--2.72) \times (51.73+51.73) / 2$ $(-1.52--2.48) \times (51.73+51.73) / 2$ $(-1.28--1.52) \times (51.73+51.73) / 2$ $(-1.00--1.28) \times (51.74+51.73) / 2$ $(-0.56--1.00) \times (51.72+51.74) / 2$ $(0.56--0.56) \times (51.72+51.72) / 2$ $(1.00-0.56) \times (51.74+51.72) / 2$ $(1.28-1.00) \times (51.73+51.74) / 2$ $(1.87-1.28) \times (51.83+51.73) / 2$ $(2.93-1.87) \times (51.03+51.83) / 2$ $(0.00-2.93) \times (51.12+51.03) / 2$ $(-2.00-0.00) \times (51.18+51.12) / 2$ $(-4.00--2.00) \times (51.12+51.18) / 2$ $(-6.93--4.00) \times (51.03+51.12) / 2$	54.52 30.55 14.49 22.76 57.93 22.76 14.49 12.42 49.66 12.42 14.49 22.76 57.93 22.76 14.49 30.55 54.52 -149.65 -102.30 -102.30 -149.65	5.57	
TR07B-8 186578.63	A1	$(-5.87--6.93) \times (51.86+51.07) / 2$ $(-5.28--5.87) \times (51.76+51.86) / 2$ $(-5.00--5.28) \times (51.78+51.76) / 2$ $(-4.56--5.00) \times (51.75+51.78) / 2$ $(-3.44--4.56) \times (51.75+51.75) / 2$ $(-3.00--3.44) \times (51.78+51.75) / 2$ $(-2.72--3.00) \times (51.76+51.78) / 2$ $(-2.00--2.72) \times (51.76+51.76) / 2$ $(-1.86--2.00) \times (51.86+51.76) / 2$ $(-1.28--1.86) \times (51.76+51.86) / 2$ $(-1.00--1.28) \times (51.78+51.76) / 2$ $(-0.56--1.00) \times (51.75+51.78) / 2$ $(0.56--0.56) \times (51.75+51.75) / 2$ $(1.00-0.56) \times (51.78+51.75) / 2$ $(1.28-1.00) \times (51.76+51.78) / 2$ $(1.87-1.28) \times (51.86+51.76) / 2$ $(2.93-1.87) \times (51.07+51.86) / 2$ $(0.00-2.93) \times (51.15+51.07) / 2$ $(-2.00-0.00) \times (51.21+51.15) / 2$ $(-4.00--2.00) \times (51.15+51.21) / 2$ $(-6.93--4.00) \times (51.07+51.15) / 2$	54.55 30.57 14.50 22.78 57.96 22.78 14.50 37.27 7.25 30.05 14.50 22.78 57.96 22.78 14.50 30.57 54.55 -149.75 -102.36 -102.36 -149.75	5.60	
TR07B-9 186608.63	A1	$(-5.87--6.94) \times (51.91+51.11) / 2$ $(-5.28--5.87) \times (51.81+51.91) / 2$ $(-5.00--5.28) \times (51.82+51.81) / 2$ $(-4.56--5.00) \times (51.80+51.82) / 2$ $(-3.44--4.56) \times (51.79+51.80) / 2$ $(-3.00--3.44) \times (51.82+51.79) / 2$ $(-2.72--3.00) \times (51.80+51.82) / 2$ $(-2.07--2.72) \times (51.80+51.80) / 2$ $(-1.87--2.07) \times (51.96+51.80) / 2$ $(-1.28--1.87) \times (51.84+51.96) / 2$ $(-1.00--1.28) \times (51.85+51.84) / 2$ $(-0.57--1.00) \times (51.82+51.85) / 2$ $(0.56--0.57) \times (51.80+51.82) / 2$ $(1.00-0.56) \times (51.81+51.80) / 2$ $(1.27-1.00) \times (51.79+51.81) / 2$ $(1.87-1.27) \times (51.88+51.79) / 2$ $(2.90-1.87) \times (51.11+51.88) / 2$ $(0.00-2.90) \times (51.19+51.11) / 2$ $(-2.00-0.00) \times (51.25+51.19) / 2$ $(-4.00--2.00) \times (51.19+51.25) / 2$ $(-6.94--4.00) \times (51.11+51.19) / 2$	55.12 30.60 14.51 22.80 58.01 22.79 14.51 33.67 10.38 30.62 14.52 22.29 58.55 22.79 13.99 31.10 53.04 -148.33 -102.44 -102.44 -150.38	5.63	
TR07B-10 186628.02	A1	$(-5.87--6.94) \times (51.93+51.13) / 2$ $(-5.28--5.87) \times (51.83+51.93) / 2$ $(-5.00--5.28) \times (51.85+51.83) / 2$ $(-4.56--5.00) \times (51.82+51.85) / 2$ $(-3.44--4.56) \times (51.82+51.82) / 2$ $(-3.00--3.44) \times (51.84+51.82) / 2$ $(-2.72--3.00) \times (51.83+51.84) / 2$ $(-2.07--2.72) \times (51.83+51.83) / 2$ $(-1.87--2.07) \times (51.98+51.83) / 2$ $(-1.28--1.87) \times (51.87+51.98) / 2$ $(-1.00--1.28) \times (51.88+51.87) / 2$ $(-0.57--1.00) \times (51.85+51.88) / 2$	55.14 30.61 14.52 22.81 58.04 22.81 14.51 33.69 10.38 30.64 14.53 22.30	5.70	
A RIPORTARE mq			329.98		

		CALCOLO DELLE AREE			Foglio n. 3
BALLAST					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			329.98		
TR07B-11 186634.15	A1	(0.56--0.57)x(51.82+51.85)/2	58.57	5.67	
		(1.00-0.56)x(51.84+51.82)/2	22.81		
		(1.27-1.00)x(51.82+51.84)/2	13.99		
		(1.87-1.27)x(51.90+51.82)/2	31.12		
		(2.90-1.87)x(51.13+51.90)/2	53.06		
		(0.00-2.90)x(51.22+51.13)/2	-148.41		
		(-2.00-0.00)x(51.28+51.22)/2	-102.50		
		(-4.00--2.00)x(51.22+51.28)/2	-102.50		
		(-6.94--4.00)x(51.13+51.22)/2	-150.45		
		(-5.87--6.94)x(51.94+51.14)/2	55.15		
		(-5.28--5.87)x(51.84+51.94)/2	30.62		
		(-5.00--5.28)x(51.85+51.84)/2	14.52		
		(-4.56--5.00)x(51.83+51.85)/2	22.81		
		(-3.44--4.56)x(51.83+51.83)/2	58.05		
(-3.00--3.44)x(51.85+51.83)/2	22.81				
(-2.72--3.00)x(51.84+51.85)/2	14.52				
(-2.07--2.72)x(51.84+51.84)/2	33.70				
(-1.87--2.07)x(51.99+51.84)/2	10.38				
(-1.28--1.87)x(51.88+51.99)/2	30.64				
(-1.00--1.28)x(51.89+51.88)/2	14.53				
(-0.57--1.00)x(51.85+51.89)/2	22.30				
(0.56--0.57)x(51.83+51.85)/2	58.58				
(1.00-0.56)x(51.84+51.83)/2	22.81				
(1.27-1.00)x(51.83+51.84)/2	14.00				
(1.87-1.27)x(51.91+51.83)/2	31.12				
(2.90-1.87)x(51.14+51.91)/2	53.07				
(0.00-2.90)x(51.23+51.14)/2	-148.44				
(-2.00-0.00)x(51.29+51.23)/2	-102.52				
(-4.00--2.00)x(51.23+51.29)/2	-102.52				
(-6.94--4.00)x(51.14+51.23)/2	-150.48				
TR07B-12 186659.67	A1	(-5.87--6.94)x(51.98+51.17)/2	55.19	5.65	
		(-5.28--5.87)x(51.87+51.98)/2	30.64		
		(-5.00--5.28)x(51.89+51.87)/2	14.53		
		(-4.56--5.00)x(51.86+51.89)/2	22.83		
		(-3.44--4.56)x(51.86+51.86)/2	58.08		
		(-3.00--3.44)x(51.88+51.86)/2	22.82		
		(-2.72--3.00)x(51.87+51.88)/2	14.52		
		(-2.07--2.72)x(51.87+51.87)/2	33.72		
		(-1.87--2.07)x(52.02+51.87)/2	10.39		
		(-1.28--1.87)x(51.91+52.02)/2	30.66		
		(-1.00--1.28)x(51.92+51.91)/2	14.54		
		(-0.57--1.00)x(51.89+51.92)/2	22.32		
		(0.56--0.57)x(51.86+51.89)/2	58.62		
		(1.00-0.56)x(51.88+51.86)/2	22.82		
(1.27-1.00)x(51.86+51.88)/2	14.00				
(1.87-1.27)x(51.95+51.86)/2	31.14				
(2.90-1.87)x(51.17+51.95)/2	53.11				
(0.00-2.90)x(51.26+51.17)/2	-148.52				
(-2.00-0.00)x(51.32+51.26)/2	-102.58				
(-4.00--2.00)x(51.26+51.32)/2	-102.58				
(-6.94--4.00)x(51.17+51.26)/2	-150.57				
TR07B-13 186678.02	A1	(-5.87--6.93)x(52.00+51.20)/2	54.70	5.68	
		(-5.28--5.87)x(51.90+52.00)/2	30.65		
		(-5.00--5.28)x(51.91+51.90)/2	14.53		
		(-4.56--5.00)x(51.89+51.91)/2	22.84		
		(-3.44--4.56)x(51.89+51.89)/2	58.12		
		(-3.00--3.44)x(51.91+51.89)/2	22.84		
		(-2.72--3.00)x(51.89+51.91)/2	14.53		
		(-2.03--2.72)x(51.89+51.89)/2	35.80		
		(-1.87--2.03)x(52.02+51.89)/2	8.31		
		(-1.28--1.87)x(51.91+52.02)/2	30.66		
		(-1.00--1.28)x(51.92+51.91)/2	14.54		
		(-0.56--1.00)x(51.90+51.92)/2	22.84		
		(0.56--0.56)x(51.89+51.90)/2	58.12		
		(1.00-0.56)x(51.91+51.89)/2	22.84		
(1.28-1.00)x(51.89+51.91)/2	14.53				
(1.87-1.28)x(51.99+51.89)/2	30.64				
(2.92-1.87)x(51.20+51.99)/2	54.17				
(0.00-2.92)x(51.29+51.20)/2	-149.64				
(-2.00-0.00)x(51.35+51.29)/2	-102.64				
(-4.00--2.00)x(51.29+51.35)/2	-102.64				
(-6.93--4.00)x(51.20+51.29)/2	-150.15				
TR07B-14 186689.67	A1	(-5.87--6.93)x(52.01+51.21)/2	54.71	5.59	
		(-5.28--5.87)x(51.91+52.01)/2	30.66		
		(-5.00--5.28)x(51.92+51.91)/2	14.54		
		(-4.56--5.00)x(51.90+51.92)/2	22.84		
		(-3.44--4.56)x(51.90+51.90)/2	58.13		
		(-3.00--3.44)x(51.92+51.90)/2	22.84		
		(-2.72--3.00)x(51.91+51.92)/2	14.54		
		(-2.00--2.72)x(51.91+51.91)/2	37.38		
		(-1.86--2.00)x(52.01+51.91)/2	7.27		
		(-1.28--1.86)x(51.91+52.01)/2	30.14		
		(-1.00--1.28)x(51.92+51.91)/2	14.54		
		(-0.56--1.00)x(51.90+51.92)/2	22.84		
		(0.56--0.56)x(51.90+51.90)/2	58.13		
		(1.00-0.56)x(51.92+51.90)/2	22.84		
(1.28-1.00)x(51.91+51.92)/2	14.54				
(1.87-1.28)x(52.01+51.91)/2	30.66				
(2.93-1.87)x(51.21+52.01)/2	54.71				
(0.00-2.93)x(51.30+51.21)/2	-150.18				
(-2.00-0.00)x(51.36+51.30)/2	-102.66				
(-4.00--2.00)x(51.30+51.36)/2	-102.66				
(-6.93--4.00)x(51.21+51.30)/2	-150.18				
TR07B-15 186703.02	A1	(-5.87--6.92)x(52.02+51.23)/2	54.21	5.63	
		(-5.28--5.87)x(51.92+52.02)/2	30.66		
		(-5.00--5.28)x(51.94+51.92)/2	14.54		
		(-4.56--5.00)x(51.92+51.94)/2	22.85		
		(-3.44--4.56)x(51.93+51.92)/2	58.16		
		(-3.00--3.44)x(51.96+51.93)/2	22.86		
A RIPORTARE mq			203.28		

BALLAST		CALCOLO DELLE AREE	Foglio n. 4		
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq	203.28		
TR07B-16 186719.67	A1	$(-2.72--3.00) \times (51.95+51.96) / 2$	14.55	5.69	
		$(-2.13--2.72) \times (52.05+51.95) / 2$	30.68		
		$(-1.96--2.13) \times (51.92+52.05) / 2$	8.84		
		$(-1.28--1.96) \times (51.92+51.92) / 2$	35.31		
		$(-1.00--1.28) \times (51.94+51.92) / 2$	14.54		
		$(-0.56--1.00) \times (51.92+51.94) / 2$	22.85		
		$(0.56--0.56) \times (51.93+51.92) / 2$	58.16		
		$(1.00-0.56) \times (51.96+51.93) / 2$	22.86		
		$(1.28-1.00) \times (51.95+51.96) / 2$	14.55		
		$(1.87-1.28) \times (52.05+51.95) / 2$	30.68		
		$(2.97-1.87) \times (51.23+52.05) / 2$	56.80		
		$(0.00-2.97) \times (51.32+51.23) / 2$	-152.29		
		$(-2.00-0.00) \times (51.38+51.32) / 2$	-102.70		
		$(-4.00--2.00) \times (51.32+51.38) / 2$	-102.70		
		$(-6.92--4.00) \times (51.23+51.32) / 2$	-149.72		
		$(-5.87--6.90) \times (52.03+51.25) / 2$	53.19		
		$(-5.27--5.87) \times (51.94+52.03) / 2$	31.19		
		$(-5.00--5.27) \times (51.96+51.94) / 2$	14.03		
		$(-4.56--5.00) \times (51.94+51.96) / 2$	22.86		
		$(-3.43--4.56) \times (51.97+51.94) / 2$	58.71		
$(-3.00--3.43) \times (52.00+51.97) / 2$	22.35				
$(-2.72--3.00) \times (51.99+52.00) / 2$	14.56				
$(-2.13--2.72) \times (52.10+51.99) / 2$	30.71				
$(-1.91--2.13) \times (51.94+52.10) / 2$	11.44				
$(-1.27--1.91) \times (51.94+51.94) / 2$	33.24				
$(-1.00--1.27) \times (51.96+51.94) / 2$	14.03				
$(-0.56--1.00) \times (51.94+51.96) / 2$	22.86				
$(0.57--0.56) \times (51.97+51.94) / 2$	58.71				
$(1.00-0.57) \times (52.00+51.97) / 2$	22.35				
$(1.28-1.00) \times (51.99+52.00) / 2$	14.56				
$(1.87-1.28) \times (52.10+51.99) / 2$	30.71				
$(3.01-1.87) \times (51.25+52.10) / 2$	58.91				
$(0.00-3.01) \times (51.34+51.25) / 2$	-154.40				
$(-2.00-0.00) \times (51.40+51.34) / 2$	-102.74				
$(-4.00--2.00) \times (51.34+51.40) / 2$	-102.74				
$(-6.90--4.00) \times (51.25+51.34) / 2$	-148.76				
TR07B-17 186745.20	A1	$(-5.87--6.90) \times (52.06+51.29) / 2$	53.23	5.77	
		$(-5.27--5.87) \times (51.97+52.06) / 2$	31.21		
		$(-5.00--5.27) \times (51.99+51.97) / 2$	14.03		
		$(-4.56--5.00) \times (51.98+51.99) / 2$	22.87		
		$(-3.43--4.56) \times (52.00+51.98) / 2$	58.75		
		$(-3.00--3.43) \times (52.03+52.00) / 2$	22.37		
		$(-2.72--3.00) \times (52.03+52.03) / 2$	14.57		
		$(-2.13--2.72) \times (52.14+52.03) / 2$	30.73		
		$(-1.91--2.13) \times (51.97+52.14) / 2$	11.45		
		$(-1.27--1.91) \times (51.97+51.97) / 2$	33.26		
		$(-1.00--1.27) \times (51.99+51.97) / 2$	14.03		
		$(-0.56--1.00) \times (51.98+51.99) / 2$	22.87		
		$(0.57--0.56) \times (52.00+51.98) / 2$	58.75		
		$(1.00-0.57) \times (52.03+52.00) / 2$	22.37		
		$(1.28-1.00) \times (52.03+52.03) / 2$	14.57		
		$(1.87-1.28) \times (52.14+52.03) / 2$	30.73		
		$(3.01-1.87) \times (51.28+52.14) / 2$	58.95		
		$(0.00-3.01) \times (51.37+51.28) / 2$	-154.49		
		$(-2.00-0.00) \times (51.43+51.37) / 2$	-102.80		
		$(-4.00--2.00) \times (51.37+51.43) / 2$	-102.80		
$(-6.90--4.00) \times (51.29+51.37) / 2$	-148.86				
TR07B-18 186770.72	A1	$(-5.87--6.90) \times (52.09+51.32) / 2$	53.26	5.79	
		$(-5.27--5.87) \times (52.01+52.09) / 2$	31.23		
		$(-5.00--5.27) \times (52.02+52.01) / 2$	14.04		
		$(-4.56--5.00) \times (52.01+52.02) / 2$	22.89		
		$(-3.43--4.56) \times (52.04+52.01) / 2$	58.79		
		$(-3.00--3.43) \times (52.07+52.04) / 2$	22.38		
		$(-2.72--3.00) \times (52.06+52.07) / 2$	14.58		
		$(-2.13--2.72) \times (52.17+52.06) / 2$	30.75		
		$(-1.91--2.13) \times (52.01+52.17) / 2$	11.46		
		$(-1.27--1.91) \times (52.01+52.01) / 2$	33.29		
		$(-1.00--1.27) \times (52.02+52.01) / 2$	14.04		
		$(-0.56--1.00) \times (52.01+52.02) / 2$	22.89		
		$(0.57--0.56) \times (52.04+52.01) / 2$	58.79		
		$(1.00-0.57) \times (52.07+52.04) / 2$	22.38		
		$(1.28-1.00) \times (52.06+52.07) / 2$	14.58		
		$(1.87-1.28) \times (52.17+52.06) / 2$	30.75		
		$(3.01-1.87) \times (51.32+52.17) / 2$	58.99		
		$(0.00-3.01) \times (51.41+51.32) / 2$	-154.61		
		$(-2.00-0.00) \times (51.47+51.41) / 2$	-102.88		
		$(-4.00--2.00) \times (51.41+51.47) / 2$	-102.88		
$(-6.90--4.00) \times (51.32+51.41) / 2$	-148.96				
TR07B-19 186778.02	A1	$(-5.87--6.90) \times (52.11+51.33) / 2$	53.27	5.76	
		$(-5.28--5.87) \times (52.02+52.11) / 2$	30.72		
		$(-5.00--5.28) \times (52.04+52.02) / 2$	14.57		
		$(-4.56--5.00) \times (52.02+52.04) / 2$	22.89		
		$(-3.44--4.56) \times (52.04+52.02) / 2$	58.27		
		$(-3.00--3.44) \times (52.07+52.04) / 2$	22.90		
		$(-2.72--3.00) \times (52.06+52.07) / 2$	14.58		
		$(-2.13--2.72) \times (52.17+52.06) / 2$	30.75		
		$(-1.94--2.13) \times (52.02+52.17) / 2$	9.90		
		$(-1.28--1.94) \times (52.02+52.02) / 2$	34.33		
		$(-1.00--1.28) \times (52.04+52.02) / 2$	14.57		
		$(-0.56--1.00) \times (52.02+52.04) / 2$	22.89		
		$(0.56--0.56) \times (52.04+52.02) / 2$	58.27		
		$(1.00-0.56) \times (52.07+52.04) / 2$	22.90		
		$(1.28-1.00) \times (52.06+52.07) / 2$	14.58		
		$(1.87-1.28) \times (52.17+52.06) / 2$	30.75		
		$(2.99-1.87) \times (51.33+52.17) / 2$	57.96		
		$(0.00-2.99) \times (51.42+51.33) / 2$	-153.61		
		$(-2.00-0.00) \times (51.48+51.42) / 2$	-102.91		
		$(-4.00--2.00) \times (51.42+51.48) / 2$	-102.90		
$(-6.90--4.00) \times (51.33+51.42) / 2$	-148.99				
		A RIPORTARE mq		5.70	

		CALCOLO DELLE AREE	Foglio n. 5		
BALLAST					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq					
TR07B-20 186800.72	A1	(-5.87--6.93)x(52.16+51.36)/2 (-5.28--5.87)x(52.06+52.16)/2 (-5.00--5.28)x(52.07+52.06)/2 (-4.56--5.00)x(52.05+52.07)/2 (-3.44--4.56)x(52.05+52.05)/2 (-3.00--3.44)x(52.07+52.05)/2 (-2.72--3.00)x(52.06+52.07)/2 (-2.14--2.72)x(52.16+52.06)/2 (-2.00--2.14)x(52.06+52.16)/2 (-1.28--2.00)x(52.06+52.06)/2 (-1.00--1.28)x(52.07+52.06)/2 (-0.56--1.00)x(52.05+52.07)/2 (0.56--0.56)x(52.05+52.05)/2 (1.00-0.56)x(52.07+52.05)/2 (1.28-1.00)x(52.06+52.07)/2 (1.87-1.28)x(52.16+52.06)/2 (2.93-1.87)x(51.36+52.16)/2 (0.00-2.93)x(51.45+51.36)/2 (-2.00-0.00)x(51.51+51.45)/2 (-4.00--2.00)x(51.45+51.51)/2 (-6.93--4.00)x(51.36+51.45)/2	54.87 30.74 14.58 22.91 58.30 22.91 14.58 30.22 7.30 37.48 14.58 22.91 58.30 22.91 14.58 30.74 54.87 -150.62 -102.96 -102.96 -150.62		
TR07B-21 186803.02	A1	(-5.87--6.93)x(52.16+51.36)/2 (-5.28--5.87)x(52.06+52.16)/2 (-5.00--5.28)x(52.07+52.06)/2 (-4.56--5.00)x(52.05+52.07)/2 (-3.44--4.56)x(52.05+52.05)/2 (-3.00--3.44)x(52.07+52.05)/2 (-2.72--3.00)x(52.06+52.07)/2 (-2.48--2.72)x(52.06+52.06)/2 (-1.52--2.48)x(52.06+52.06)/2 (-1.28--1.52)x(52.06+52.06)/2 (-1.00--1.28)x(52.07+52.06)/2 (-0.56--1.00)x(52.05+52.07)/2 (0.56--0.56)x(52.05+52.05)/2 (1.00-0.56)x(52.07+52.05)/2 (1.28-1.00)x(52.06+52.07)/2 (1.87-1.28)x(52.16+52.06)/2 (2.93-1.87)x(51.36+52.16)/2 (0.00-2.93)x(51.45+51.36)/2 (-2.00-0.00)x(51.51+51.45)/2 (-4.00--2.00)x(51.45+51.51)/2 (-6.93--4.00)x(51.36+51.45)/2	54.87 30.74 14.58 22.91 58.30 22.91 14.58 12.49 49.98 12.49 14.58 22.91 58.30 22.91 14.58 30.74 54.87 -150.62 -102.96 -102.96 -150.62	5.62	
TR07B-22 186828.02	A1	(-5.87--6.93)x(52.19+51.39)/2 (-5.28--5.87)x(52.09+52.19)/2 (-5.00--5.28)x(52.10+52.09)/2 (-4.56--5.00)x(52.08+52.10)/2 (-3.44--4.56)x(52.08+52.08)/2 (-3.00--3.44)x(52.10+52.08)/2 (-2.72--3.00)x(52.09+52.10)/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(52.10+52.09)/2 (-0.56--1.00)x(52.08+52.10)/2 (0.56--0.56)x(52.08+52.08)/2 (1.00-0.56)x(52.10+52.08)/2 (1.28-1.00)x(52.09+52.10)/2 (1.87-1.28)x(52.19+52.09)/2 (2.93-1.87)x(51.39+52.19)/2 (-0.72-2.93)x(51.50+51.39)/2 (-2.00--0.72)x(51.54+51.50)/2 (-3.28--2.00)x(51.50+51.54)/2 (-6.93--3.28)x(51.39+51.50)/2	54.90 30.76 14.59 22.92 58.33 22.92 14.59 12.50 50.01 12.50 14.59 22.92 58.33 22.92 14.59 30.76 54.90 -187.77 -65.95 -65.95 -187.77	5.58	
TR07B-23 186853.02	A1	(-5.87--6.93)x(52.21+51.41)/2 (-5.28--5.87)x(52.11+52.21)/2 (-5.00--5.28)x(52.12+52.11)/2 (-4.56--5.00)x(52.10+52.12)/2 (-3.44--4.56)x(52.10+52.10)/2 (-3.00--3.44)x(52.12+52.10)/2 (-2.72--3.00)x(52.11+52.12)/2 (-2.48--2.72)x(52.11+52.11)/2 (-1.52--2.48)x(52.11+52.11)/2 (-1.28--1.52)x(52.11+52.11)/2 (-1.00--1.28)x(52.12+52.11)/2 (-0.56--1.00)x(52.10+52.12)/2 (0.56--0.56)x(52.10+52.10)/2 (1.00-0.56)x(52.12+52.10)/2 (1.28-1.00)x(52.11+52.12)/2 (1.87-1.28)x(52.21+52.11)/2 (2.93-1.87)x(51.41+52.21)/2 (-0.72-2.93)x(51.52+51.41)/2 (-2.00--0.72)x(51.56+51.52)/2 (-3.28--2.00)x(51.52+51.56)/2 (-6.93--3.28)x(51.41+51.52)/2	54.92 30.77 14.59 22.93 58.35 22.93 14.59 12.51 50.03 12.51 14.59 22.93 58.35 22.93 14.59 30.77 54.92 -187.85 -65.97 -65.97 -187.85	5.59	
TR07B-24 186878.02	A1	(-5.87--6.93)x(52.22+51.42)/2 (-5.28--5.87)x(52.12+52.22)/2 (-5.00--5.28)x(52.13+52.12)/2 (-4.56--5.00)x(52.11+52.13)/2 (-3.44--4.56)x(52.11+52.11)/2 (-3.00--3.44)x(52.13+52.11)/2 (-2.72--3.00)x(52.12+52.13)/2 (-2.48--2.72)x(52.12+52.12)/2 (-1.52--2.48)x(52.12+52.12)/2 (-1.28--1.52)x(52.12+52.12)/2 (-1.00--1.28)x(52.13+52.12)/2 (-0.56--1.00)x(52.11+52.13)/2 (0.56--0.56)x(52.11+52.11)/2 (1.00-0.56)x(52.13+52.11)/2 (1.28-1.00)x(52.12+52.13)/2 (1.87-1.28)x(52.22+52.12)/2	54.93 30.78 14.60 22.93 58.36 22.93 14.59 12.51 50.04 12.51 14.60 22.93 58.36 22.93 14.59 30.78 54.93 -187.85 -65.97 -65.97 -187.85	5.57	
A RIPORTARE mq			458.38		

BALLAST		CALCOLO DELLE AREE	Foglio n. 6						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE				
RIPORTO mq			458.38						
TR07B-25 186903.02	A1	$(2.93-1.87) \times (51.42+52.22) / 2$	54.93	5.59					
		$(-0.72-2.93) \times (51.53+51.42) / 2$	-187.88						
		$(-2.00--0.72) \times (51.57+51.53) / 2$	-65.98						
		$(-3.28--2.00) \times (51.53+51.57) / 2$	-65.98						
		$(-6.93--3.28) \times (51.42+51.53) / 2$	-187.88						
		$(-5.87--6.93) \times (52.22+51.42) / 2$	54.93						
		$(-5.28--5.87) \times (52.12+52.22) / 2$	30.78						
		$(-5.00--5.28) \times (52.13+52.12) / 2$	14.60						
		$(-4.56--5.00) \times (52.11+52.13) / 2$	22.93						
		$(-3.44--4.56) \times (52.11+52.11) / 2$	58.36						
		$(-3.00--3.44) \times (52.13+52.11) / 2$	22.93						
		$(-2.72--3.00) \times (52.12+52.13) / 2$	14.59						
		$(-2.48--2.72) \times (52.12+52.12) / 2$	12.51						
		$(-1.52--2.48) \times (52.12+52.12) / 2$	50.04						
TR07B-26 186928.02	A1	$(-1.28--1.52) \times (52.12+52.12) / 2$	12.51	5.59					
		$(-1.00--1.28) \times (52.13+52.12) / 2$	14.60						
		$(-0.56--1.00) \times (52.11+52.13) / 2$	22.93						
		$(0.56--0.56) \times (52.11+52.11) / 2$	58.36						
		$(1.00-0.56) \times (52.13+52.11) / 2$	22.93						
		$(1.28-1.00) \times (52.12+52.13) / 2$	14.60						
		$(1.87-1.28) \times (52.22+52.12) / 2$	30.78						
		$(2.93-1.87) \times (51.42+52.22) / 2$	54.93						
		$(-0.72-2.93) \times (51.53+51.42) / 2$	-187.88						
		$(-2.00--0.72) \times (51.57+51.53) / 2$	-65.98						
		$(-3.28--2.00) \times (51.53+51.57) / 2$	-65.98						
		$(-6.93--3.28) \times (51.42+51.53) / 2$	-187.88						
		$(-5.87--6.93) \times (52.22+51.43) / 2$	54.93						
		$(-5.28--5.87) \times (52.12+52.22) / 2$	30.78						
$(-5.00--5.28) \times (52.14+52.12) / 2$	14.60								
$(-4.56--5.00) \times (52.12+52.14) / 2$	22.94								
$(-3.44--4.56) \times (52.12+52.12) / 2$	58.37								
$(-3.00--3.44) \times (52.14+52.12) / 2$	22.94								
$(-2.72--3.00) \times (52.12+52.14) / 2$	14.60								
$(-2.48--2.72) \times (52.12+52.12) / 2$	12.51								
$(-1.52--2.48) \times (52.12+52.12) / 2$	50.04								
$(-1.28--1.52) \times (52.12+52.12) / 2$	12.51								
$(-1.00--1.28) \times (52.14+52.12) / 2$	14.60								
$(-0.56--1.00) \times (52.12+52.14) / 2$	22.94								
$(0.56--0.56) \times (52.12+52.12) / 2$	58.37								
$(1.00-0.56) \times (52.14+52.12) / 2$	22.94								
$(1.28-1.00) \times (52.12+52.14) / 2$	14.60								
$(1.87-1.28) \times (52.22+52.12) / 2$	30.78								
$(2.93-1.87) \times (51.43+52.22) / 2$	54.93								
$(-0.72-2.93) \times (51.54+51.43) / 2$	-187.92								
$(-2.00--0.72) \times (51.57+51.54) / 2$	-65.99								
$(-3.28--2.00) \times (51.54+51.57) / 2$	-65.99								
$(-6.93--3.28) \times (51.43+51.54) / 2$	-187.92								
TR07B-27 186953.02	A1	$(-5.87--6.93) \times (52.23+51.43) / 2$	54.94	5.56					
		$(-5.28--5.87) \times (52.13+52.23) / 2$	30.79						
		$(-5.00--5.28) \times (52.14+52.13) / 2$	14.60						
		$(-4.56--5.00) \times (52.12+52.14) / 2$	22.94						
		$(-3.44--4.56) \times (52.12+52.12) / 2$	58.37						
		$(-3.00--3.44) \times (52.14+52.12) / 2$	22.94						
		$(-2.72--3.00) \times (52.13+52.14) / 2$	14.60						
		$(-2.48--2.72) \times (52.13+52.13) / 2$	12.51						
		$(-1.52--2.48) \times (52.13+52.13) / 2$	50.04						
		$(-1.28--1.52) \times (52.13+52.13) / 2$	12.51						
		$(-1.00--1.28) \times (52.14+52.13) / 2$	14.60						
		$(-0.56--1.00) \times (52.12+52.14) / 2$	22.94						
		$(0.56--0.56) \times (52.12+52.12) / 2$	58.37						
		$(1.00-0.56) \times (52.14+52.12) / 2$	22.94						
$(1.28-1.00) \times (52.13+52.14) / 2$	14.60								
$(1.87-1.28) \times (52.23+52.13) / 2$	30.79								
$(2.93-1.87) \times (51.43+52.23) / 2$	54.94								
$(-0.72-2.93) \times (51.54+51.43) / 2$	-187.92								
$(-2.00--0.72) \times (51.58+51.54) / 2$	-66.00								
$(-3.28--2.00) \times (51.54+51.58) / 2$	-66.00								
$(-6.93--3.28) \times (51.43+51.54) / 2$	-187.92								
TR07B-28 186967.25	A1	$(-5.87--6.93) \times (52.23+51.43) / 2$	54.94	5.58					
		$(-5.28--5.87) \times (52.13+52.23) / 2$	30.79						
		$(-5.00--5.28) \times (52.14+52.13) / 2$	14.60						
		$(-4.56--5.00) \times (52.12+52.14) / 2$	22.94						
		$(-3.44--4.56) \times (52.12+52.12) / 2$	58.37						
		$(-3.00--3.44) \times (52.14+52.12) / 2$	22.94						
		$(-2.72--3.00) \times (52.13+52.14) / 2$	14.60						
		$(-2.48--2.72) \times (52.13+52.13) / 2$	12.51						
		$(-1.52--2.48) \times (52.13+52.13) / 2$	50.04						
		$(-1.28--1.52) \times (52.13+52.13) / 2$	12.51						
		$(-1.00--1.28) \times (52.14+52.13) / 2$	14.60						
		$(-0.56--1.00) \times (52.12+52.14) / 2$	22.94						
		$(0.56--0.56) \times (52.12+52.12) / 2$	58.37						
		$(1.00-0.56) \times (52.14+52.12) / 2$	22.94						
$(1.28-1.00) \times (52.13+52.14) / 2$	14.60								
$(1.87-1.28) \times (52.23+52.13) / 2$	30.79								
$(2.93-1.87) \times (51.43+52.23) / 2$	54.94								
$(-0.72-2.93) \times (51.54+51.43) / 2$	-187.92								
$(-2.00--0.72) \times (51.58+51.54) / 2$	-66.00								
$(-3.28--2.00) \times (51.54+51.58) / 2$	-66.00								
$(-6.93--3.28) \times (51.43+51.54) / 2$	-187.92								
TR07B-29 186978.02	A1	$(-5.87--6.96) \times (52.25+51.43) / 2$	56.51	5.58					
		$(-5.28--5.87) \times (52.15+52.25) / 2$	30.80						
		$(-5.00--5.28) \times (52.16+52.15) / 2$	14.60						
		$(-4.56--5.00) \times (52.13+52.16) / 2$	22.94						
		$(-3.44--4.56) \times (52.13+52.13) / 2$	58.39						
		$(-3.00--3.44) \times (52.14+52.13) / 2$	22.94						
		$(-2.72--3.00) \times (52.13+52.14) / 2$	14.60						
		$(-2.03--2.72) \times (52.13+52.13) / 2$	35.97						
		$(-1.87--2.03) \times (52.25+52.13) / 2$	8.35						
		$(-1.28--1.87) \times (52.15+52.25) / 2$	30.80						
		A RIPORTARE mq				295.90			

		CALCOLO DELLE AREE	Foglio n. 7		
BALLAST					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			295.90		
TR07B-30 187003.02	A1	$(-1.00--1.28) \times (52.16+52.15)/2$	14.60	5.69	
		$(-0.56--1.00) \times (52.13+52.16)/2$	22.94		
		$(0.56--0.56) \times (52.13+52.13)/2$	58.39		
		$(1.00-0.56) \times (52.14+52.13)/2$	22.94		
		$(1.28-1.00) \times (52.13+52.14)/2$	14.60		
		$(1.87-1.28) \times (52.22+52.13)/2$	30.78		
		$(2.92-1.87) \times (51.44+52.22)/2$	54.42		
		$(-0.72-2.92) \times (51.54+51.44)/2$	-187.42		
		$(-2.00--0.72) \times (51.58+51.54)/2$	-66.00		
		$(-3.28--2.00) \times (51.54+51.58)/2$	-66.00		
		$(-6.96--3.28) \times (51.43+51.54)/2$	-189.46		
		$(-5.87--7.02) \times (52.30+51.44)/2$	59.65		
		$(-5.28--5.87) \times (52.19+52.30)/2$	30.82		
		$(-5.00--5.28) \times (52.19+52.19)/2$	14.61		
		$(-4.57--5.00) \times (52.16+52.19)/2$	22.44		
		$(-3.44--4.57) \times (52.13+52.16)/2$	58.92		
		$(-3.00--3.44) \times (52.14+52.13)/2$	22.94		
		$(-2.73--3.00) \times (52.12+52.14)/2$	14.08		
		$(-2.10--2.73) \times (52.12+52.12)/2$	32.84		
		$(-1.87--2.10) \times (52.30+52.12)/2$	12.01		
$(-1.28--1.87) \times (52.19+52.30)/2$	30.82				
$(-1.00--1.28) \times (52.19+52.19)/2$	14.61				
$(-0.57--1.00) \times (52.16+52.19)/2$	22.44				
$(0.56--0.57) \times (52.13+52.16)/2$	58.92				
$(1.00-0.56) \times (52.14+52.13)/2$	22.94				
$(1.27-1.00) \times (52.12+52.14)/2$	14.08				
$(1.86-1.27) \times (52.21+52.12)/2$	30.78				
$(2.89-1.86) \times (51.44+52.21)/2$	53.38				
$(-0.72-2.89) \times (51.55+51.44)/2$	-185.90				
$(-2.00--0.72) \times (51.59+51.55)/2$	-66.01				
$(-3.28--2.00) \times (51.55+51.59)/2$	-66.01				
$(-7.02--3.28) \times (51.44+51.55)/2$	-192.59				
TR07B-31 187005.96	A1	$(-5.87--7.03) \times (52.31+51.44)/2$	60.18	5.77	
		$(-5.28--5.87) \times (52.19+52.31)/2$	30.83		
		$(-5.00--5.28) \times (52.20+52.19)/2$	14.61		
		$(-4.57--5.00) \times (52.16+52.20)/2$	22.44		
		$(-3.44--4.57) \times (52.13+52.16)/2$	58.92		
		$(-3.00--3.44) \times (52.14+52.13)/2$	22.94		
		$(-2.73--3.00) \times (52.12+52.14)/2$	14.08		
		$(-2.11--2.73) \times (52.12+52.12)/2$	32.31		
		$(-1.87--2.11) \times (52.31+52.12)/2$	12.53		
		$(-1.28--1.87) \times (52.19+52.31)/2$	30.83		
		$(-1.00--1.28) \times (52.20+52.19)/2$	14.61		
		$(-0.57--1.00) \times (52.16+52.20)/2$	22.44		
		$(0.56--0.57) \times (52.13+52.16)/2$	58.92		
		$(0.99-0.56) \times (52.14+52.13)/2$	22.42		
		$(1.27-0.99) \times (52.12+52.14)/2$	14.60		
		$(1.86-1.27) \times (52.21+52.12)/2$	30.78		
		$(2.89-1.86) \times (51.44+52.21)/2$	53.38		
		$(-0.72-2.89) \times (51.55+51.44)/2$	-185.90		
		$(-2.00--0.72) \times (51.59+51.55)/2$	-66.01		
		$(-3.28--2.00) \times (51.55+51.59)/2$	-66.01		
$(-7.03--3.28) \times (51.44+51.55)/2$	-193.11				
5.79					
Il Direttore dei Lavori			L'Impresa		

		CALCOLO DELLE AREE			Foglio n. 8
RILEVATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
TR07B-1 186414.87	RB1	$(-5.51--9.49) \times (49.83+50.48) / 2$ $(-3.13--5.51) \times (49.85+49.83) / 2$ $(2.96--3.13) \times (50.54+49.85) / 2$ $(-3.13-2.96) \times (49.35+50.04) / 2$ $(-5.51--3.13) \times (49.33+49.35) / 2$ $(-9.49--5.51) \times (49.98+49.33) / 2$	199.62 118.62 305.69 -302.64 -117.43 -197.63		
TR07B-1 186414.87	RB2	$(4.35-2.96) \times (50.70+50.54) / 2$ $(2.96-4.35) \times (50.04+50.20) / 2$	70.36 -69.67	6.23	
TR07B-1 186414.87	RB3	$(4.95-4.35) \times (50.77+50.70) / 2$ $(4.35-4.95) \times (50.20+50.27) / 2$	30.44 -30.14	0.69	
TR07B-2 186428.02	RB1	$(-3.13--9.47) \times (49.85+50.87) / 2$ $(3.65--3.13) \times (50.43+49.85) / 2$ $(-3.13-3.65) \times (49.35+49.93) / 2$ $(-9.47--3.13) \times (50.37+49.35) / 2$	319.28 339.95 -336.56 -316.11		
TR07B-2 186428.02	RB2	$(4.35-3.65) \times (50.50+50.43) / 2$ $(3.65-4.35) \times (49.93+50.00) / 2$	35.33 -34.98	6.56	
TR07B-2 186428.02	RB3	$(4.94-4.35) \times (50.55+50.50) / 2$ $(4.35-4.94) \times (50.00+50.05) / 2$	29.81 -29.51	0.35	
TR07B-3 186453.02	RB1	$(-5.51--9.48) \times (49.84+50.05) / 2$ $(-3.13--5.51) \times (49.85+49.84) / 2$ $(5.40--3.13) \times (49.83+49.85) / 2$ $(5.98-5.40) \times (50.17+49.83) / 2$ $(5.40-5.98) \times (49.33+49.67) / 2$ $(-3.13-5.40) \times (49.35+49.33) / 2$ $(-5.51--3.13) \times (49.34+49.35) / 2$ $(-9.48--5.51) \times (49.55+49.34) / 2$	198.28 118.63 425.14 29.00 -28.71 -420.87 -117.44 -196.30		
TR07B-4 186478.02	RB5	$(-17.27--18.02) \times (50.94+51.45) / 2$ $(-18.02--17.27) \times (50.95+50.94) / 2$	38.40 -38.21	7.73	
TR07B-4 186478.02	RB1	$(-2.88--4.47) \times (50.11+50.59) / 2$ $(2.08--2.88) \times (50.54+50.11) / 2$ $(-2.88-2.08) \times (49.61+50.04) / 2$ $(-4.47--2.88) \times (50.09+49.61) / 2$	80.06 249.61 -247.13 -79.26	0.19	
TR07B-4 186478.02	RB2	$(4.35-2.08) \times (50.73+50.54) / 2$ $(2.08-4.35) \times (50.04+50.23) / 2$	114.94 -113.81	3.28	
TR07B-4 186478.02	RB3	$(4.74-4.35) \times (50.77+50.73) / 2$ $(5.98-4.74) \times (51.01+50.77) / 2$ $(4.74-5.98) \times (50.27+50.51) / 2$ $(4.35-4.74) \times (50.23+50.27) / 2$	19.79 63.10 -62.48 -19.60	1.13	
TR07B-4 186478.02	RB4	$(-6.48--9.54) \times (51.21+51.28) / 2$ $(-4.70--6.48) \times (50.66+51.21) / 2$ $(-4.47--4.70) \times (50.59+50.66) / 2$ $(-4.70--4.47) \times (50.16+50.09) / 2$ $(-6.48--4.70) \times (50.71+50.16) / 2$ $(-9.54--6.48) \times (50.78+50.71) / 2$	156.81 90.66 11.64 -11.53 -89.77 -155.28	0.81	
TR07B-5 186503.02	RB2	$(-17.33--17.60) \times (50.90+51.08) / 2$ $(-17.32--17.33) \times (50.70+50.90) / 2$ $(-14.32--17.32) \times (50.67+50.70) / 2$ $(-17.60--14.32) \times (50.58+50.52) / 2$	13.77 0.51 152.06 -165.80	2.53	
TR07B-5 186503.02	RB1	$(-3.06--9.62) \times (50.81+50.93) / 2$ $(-1.91--3.06) \times (50.78+50.81) / 2$ $(2.55--1.91) \times (51.10+50.78) / 2$ $(3.72-2.55) \times (50.81+51.10) / 2$ $(5.98-3.72) \times (51.42+50.81) / 2$ $(3.72-5.98) \times (50.31+50.92) / 2$ $(2.55-3.72) \times (50.60+50.31) / 2$ $(-1.91-2.55) \times (50.28+50.60) / 2$ $(-3.06--1.91) \times (50.31+50.28) / 2$ $(-9.62--3.06) \times (50.43+50.31) / 2$	333.71 58.41 227.19 59.62 115.52 -114.39 -59.03 -224.96 -57.84 -330.43	0.54	
TR07B-6 186528.02	RB1	$(-7.87--9.71) \times (50.51+50.28) / 2$ $(1.40--7.87) \times (49.70+50.51) / 2$ $(5.36-1.40) \times (49.71+49.70) / 2$ $(5.98-5.36) \times (50.19+49.71) / 2$ $(5.36-5.98) \times (49.21+49.69) / 2$ $(1.40-5.36) \times (49.20+49.21) / 2$ $(-7.87-1.40) \times (50.01+49.20) / 2$ $(-9.71--7.87) \times (49.78+50.01) / 2$	92.73 464.47 196.83 30.97 -30.66 -194.85 -459.84 -91.81	7.80	
TR07B-6 186528.02	RB2	$(-16.97--19.50) \times (48.78+49.48) / 2$ $(-16.05--16.97) \times (48.77+48.78) / 2$ $(-15.66--16.05) \times (48.78+48.77) / 2$ $(-13.25--15.66) \times (49.49+48.78) / 2$ $(-15.66--13.25) \times (48.28+48.99) / 2$ $(-16.05--15.66) \times (48.27+48.28) / 2$ $(-16.97--16.05) \times (48.28+48.27) / 2$ $(-19.50--16.97) \times (48.98+48.28) / 2$	124.30 44.87 19.02 118.42 -117.21 -18.83 -44.41 -123.03	7.84	
TR07B-7 186553.02	RB1	$(-1.31--9.91) \times (49.79+50.27) / 2$ $(4.49--1.31) \times (49.74+49.79) / 2$ $(5.98-4.49) \times (49.71+49.74) / 2$ $(4.49-5.98) \times (49.24+49.21) / 2$ $(-1.31-4.49) \times (49.29+49.24) / 2$ $(-9.91--1.31) \times (49.77+49.29) / 2$	430.26 288.64 74.09 -73.35 -285.74 -425.96	3.13	
TR07B-7 186553.02	RB2	$(-15.71--18.71) \times (50.48+50.56) / 2$ $(-18.71--15.71) \times (50.06+49.98) / 2$	151.56 -150.06	7.94	
TR07B-8 186578.63	RB1	$(-17.22--19.54) \times (50.21+50.26) / 2$ $(-15.72--17.22) \times (50.18+50.21) / 2$ $(-17.22--15.72) \times (49.71+49.68) / 2$ $(-19.54--17.22) \times (49.76+49.71) / 2$	116.55 75.29 -74.54 -115.39	1.50	
TR07B-8	RB2	$(4.75--9.92) \times (49.72+50.05) / 2$	731.81	1.91	
A RIPORTARE mq			731.81		

		CALCOLO DELLE AREE	Foglio n. 9		
RILEVATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			731.81		
186578.63		(5.98-4.75)x(49.74+49.72)/2 (4.75-5.98)x(49.22+49.24)/2 (-9.92-4.75)x(49.55+49.22)/2	61.17 -60.55 -724.48		
TR07B-9 186608.63	RB1	(-5.54--9.93)x(49.86+50.01)/2 (-3.16--5.54)x(49.88+49.86)/2 (5.37--3.16)x(49.85+49.88)/2 (5.96-5.37)x(49.86+49.85)/2 (5.37-5.96)x(49.35+49.36)/2 (-3.16-5.37)x(49.38+49.35)/2 (-5.54--3.16)x(49.36+49.38)/2 (-9.93--5.54)x(49.51+49.36)/2	219.21 118.69 425.35 29.41 -29.12 -421.08 -117.50 -217.02	7.95	
TR07B-9 186608.63	RB2	(-15.73--19.50)x(50.20+50.32)/2 (-19.50--15.73)x(49.82+49.70)/2	189.48 -187.60	7.94	
TR07B-10 186628.02	RB1	(-15.74--19.35)x(50.35+50.45)/2 (-19.35--15.74)x(49.95+49.85)/2	181.94 -180.14	1.88	
TR07B-10 186628.02	RB2	(4.25--9.94)x(49.79+50.19)/2 (5.91-4.25)x(49.78+49.79)/2 (4.25-5.91)x(49.29+49.28)/2 (-9.94-4.25)x(49.69+49.29)/2	709.36 82.64 -81.81 -702.26	1.80	
TR07B-11 186634.15	RB2	(-15.75--19.25)x(50.44+50.53)/2 (-19.25--15.75)x(50.03+49.94)/2	176.70 -174.95	7.93	
TR07B-11 186634.15	RB1	(3.77--9.95)x(49.94+50.29)/2 (5.89-3.77)x(49.90+49.94)/2 (3.77-5.89)x(49.44+49.40)/2 (-9.95-3.77)x(49.79+49.44)/2	687.58 105.83 -104.77 -680.72	1.75	
TR07B-12 186659.67	RB1	(-3.86--9.96)x(50.13+50.23)/2 (2.69--3.86)x(49.84+50.13)/2 (5.75-2.69)x(49.88+49.84)/2 (2.69-5.75)x(49.34+49.38)/2 (-3.86-2.69)x(49.63+49.34)/2 (-9.96--3.86)x(49.73+49.63)/2	306.10 327.40 152.57 -151.04 -324.13 -303.05	7.92	
TR07B-12 186659.67	RB2	(-15.76--19.48)x(50.34+50.40)/2 (-19.48--15.76)x(49.90+49.84)/2	187.38 -185.52	7.85	
TR07B-13 186678.02	RB2	(-15.77--19.72)x(50.23+50.27)/2 (-19.72--15.77)x(49.77+49.73)/2	198.49 -196.51	1.86	
TR07B-13 186678.02	RB1	(-1.55--9.97)x(49.99+50.17)/2 (3.08--1.55)x(49.89+49.99)/2 (5.62-3.08)x(49.89+49.89)/2 (3.08-5.62)x(49.39+49.39)/2 (-1.55-3.08)x(49.49+49.39)/2 (-9.97--1.55)x(49.67+49.49)/2	421.67 231.22 126.72 -125.45 -228.91 -417.46	1.98	
TR07B-14 186689.67	RB2	(-15.77--19.64)x(50.29+50.33)/2 (-19.64--15.77)x(49.83+49.79)/2	194.70 -192.76	7.79	
TR07B-14 186689.67	RB1	(-6.12--9.97)x(50.06+50.16)/2 (-0.17--6.12)x(49.89+50.06)/2 (5.53--0.17)x(49.89+49.89)/2 (-0.17-5.53)x(49.39+49.39)/2 (-6.12--0.17)x(49.56+49.39)/2 (-9.97--6.12)x(49.66+49.56)/2	192.92 297.35 284.37 -281.52 -294.38 -191.00	1.94	
TR07B-15 186703.02	RB1	(-17.98--19.49)x(50.46+50.46)/2 (-15.78--17.98)x(50.41+50.46)/2 (-17.98--15.78)x(49.96+49.91)/2 (-19.49--17.98)x(49.96+49.96)/2	76.19 110.96 -109.86 -75.44	7.74	
TR07B-15 186703.02	RB2	(-2.17--9.98)x(50.07+50.27)/2 (4.37--2.17)x(49.89+50.07)/2 (5.29-4.37)x(49.89+49.89)/2 (5.42-5.29)x(49.98+49.89)/2 (5.29-5.42)x(49.39+49.48)/2 (4.37-5.29)x(49.39+49.39)/2 (-2.17-4.37)x(49.57+49.39)/2 (-9.98--2.17)x(49.77+49.57)/2	391.83 326.87 45.90 6.49 -6.43 -45.44 -323.60 -387.92	1.85	
TR07B-16 186719.67	RB2	(-15.79--19.84)x(50.33+50.24)/2 (-19.84--15.79)x(49.74+49.83)/2	203.65 -201.63	7.70	
TR07B-16 186719.67	RB1	(-6.07--9.99)x(50.21+50.30)/2 (5.04--6.07)x(49.89+50.21)/2 (5.30-5.04)x(50.15+49.89)/2 (5.04-5.30)x(49.39+49.65)/2 (-6.07-5.04)x(49.71+49.39)/2 (-9.99--6.07)x(49.80+49.71)/2	197.00 556.06 13.01 -12.88 -550.50 -195.04	2.02	
TR07B-17 186745.20	RB1	(0.86--10.00)x(49.81+49.87)/2 (2.25-0.86)x(49.86+49.81)/2 (4.73-2.25)x(49.89+49.86)/2 (5.16-4.73)x(50.17+49.89)/2 (4.73-5.16)x(49.39+49.67)/2 (2.25-4.73)x(49.36+49.39)/2 (0.86-2.25)x(49.31+49.36)/2 (-10.00-0.86)x(49.37+49.31)/2	541.26 69.27 123.69 21.51 -21.30 -122.45 -68.58 -535.83	7.65	
TR07B-17 186745.20	RB2	(-15.80--20.38)x(49.90+49.92)/2 (-20.38--15.80)x(49.42+49.40)/2	228.59 -226.30	7.57	
TR07B-18 186770.72	RB1	(-7.12--10.01)x(49.98+49.98)/2 (-3.05--7.12)x(49.96+49.98)/2 (2.96--3.05)x(49.83+49.96)/2 (4.47-2.96)x(49.89+49.83)/2 (5.09-4.47)x(50.54+49.89)/2 (4.47-5.09)x(49.39+50.04)/2	144.44 203.38 299.87 75.29 31.13 -30.82	2.29	
A RIPORTARE mq			723.29		

		CALCOLO DELLE AREE	Foglio n. 10		
RILEVATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			723.29		
TR07B-18 186770.72	RB2	(2.96-4.47)x(49.33+49.39)/2 (-3.05-2.96)x(49.46+49.33)/2 (-7.12--3.05)x(49.48+49.46)/2 (-10.01--7.12)x(49.48+49.48)/2	-74.53 -296.86 -201.34 -143.00	7.56	
TR07B-19 186778.02	RB2	(-15.81--20.35)x(49.97+49.97)/2 (-20.35--15.81)x(49.47+49.47)/2	226.86 -224.59	2.27	
TR07B-19 186778.02	RB2	(-15.82--20.36)x(50.00+49.97)/2 (-20.36--15.82)x(49.47+49.50)/2	226.93 -224.66	2.27	
TR07B-19 186778.02	RB1	(-9.91--10.02)x(50.03+50.03)/2 (1.56--9.91)x(49.79+50.03)/2 (4.43-1.56)x(49.89+49.79)/2 (5.08-4.43)x(50.57+49.89)/2 (4.43-5.08)x(49.39+50.07)/2 (1.56-4.43)x(49.29+49.39)/2 (-9.91-1.56)x(49.53+49.29)/2 (-10.02--9.91)x(49.53+49.53)/2	5.50 572.47 143.04 32.65 -32.32 -141.61 -566.73 -5.45	7.55	
TR07B-20 186800.72	RB2	(-15.83--20.39)x(49.99+49.99)/2 (-20.39--15.83)x(49.49+49.49)/2	227.95 -225.67	2.28	
TR07B-20 186800.72	RB1	(-6.57--10.03)x(50.00+50.00)/2 (-1.27--6.57)x(49.96+50.00)/2 (-0.92--1.27)x(49.97+49.96)/2 (4.46--0.92)x(49.89+49.97)/2 (5.08-4.46)x(50.27+49.89)/2 (4.46-5.08)x(49.39+49.77)/2 (-0.92-4.46)x(49.47+49.39)/2 (-1.27--0.92)x(49.46+49.47)/2 (-6.57--1.27)x(49.50+49.46)/2 (-10.03--6.57)x(49.50+49.50)/2	173.00 264.89 17.49 268.62 31.05 -30.74 -265.93 -17.31 -262.24 -171.27	7.56	
TR07B-21 186803.02	RB1	(-1.02--10.03)x(49.94+50.01)/2 (-0.42--1.02)x(49.97+49.94)/2 (4.49--0.42)x(49.89+49.97)/2 (5.08-4.49)x(50.25+49.89)/2 (4.49-5.08)x(49.39+49.75)/2 (-0.42-4.49)x(49.47+49.39)/2 (-1.02--0.42)x(49.44+49.47)/2 (-10.03--1.02)x(49.51+49.44)/2	450.27 29.97 245.16 29.54 -29.25 -242.70 -29.67 -445.77	7.55	
TR07B-21 186803.02	RB2	(-15.83--20.37)x(50.00+50.00)/2 (-20.37--15.83)x(49.50+49.50)/2	227.00 -224.73	2.27	
TR07B-22 186828.02	RB1	(-0.33--10.04)x(49.76+49.93)/2 (1.50--0.33)x(49.72+49.76)/2 (4.38-1.50)x(49.88+49.72)/2 (4.81-4.38)x(49.89+49.88)/2 (4.78-4.81)x(49.39+49.42)/2 (4.38-4.78)x(49.38+49.39)/2 (1.50-4.38)x(49.22+49.38)/2 (-0.33-1.50)x(49.26+49.22)/2 (-10.04--0.33)x(49.43+49.26)/2	483.99 91.02 143.42 21.45 -1.48 -19.75 -141.98 -90.11 -479.14	7.42	
TR07B-22 186828.02	RB2	(-15.84--20.22)x(50.04+50.13)/2 (-20.22--15.84)x(49.63+49.54)/2	219.37 -217.18	2.19	
TR07B-23 186853.02	RB2	(-15.83--20.18)x(50.04+50.18)/2 (-20.18--15.83)x(49.68+49.54)/2	217.98 -215.80	2.18	
TR07B-23 186853.02	RB1	(-8.71--10.03)x(49.81+49.86)/2 (-4.19--8.71)x(49.70+49.81)/2 (-3.14--4.19)x(49.68+49.70)/2 (-2.93--3.14)x(49.69+49.68)/2 (4.97--2.93)x(49.89+49.69)/2 (5.05-4.97)x(49.99+49.89)/2 (4.97-5.05)x(49.39+49.49)/2 (-2.93-4.97)x(49.19+49.39)/2 (-3.14--2.93)x(49.18+49.19)/2 (-4.19--3.14)x(49.20+49.18)/2 (-8.71--4.19)x(49.31+49.20)/2 (-10.03--8.71)x(49.36+49.31)/2	65.78 224.89 52.17 10.43 393.34 4.00 -3.96 -389.39 -10.33 -51.65 -222.63 -65.12	7.53	
TR07B-24 186878.02	RB2	(-18.75--19.88)x(50.36+50.38)/2 (-15.99--18.75)x(50.30+50.36)/2 (-15.80--15.99)x(50.30+50.30)/2 (-15.99--15.80)x(49.80+49.80)/2 (-18.75--15.99)x(49.86+49.80)/2 (-19.88--18.75)x(49.88+49.86)/2	56.92 138.91 9.56 -9.46 -137.53 -56.35	2.05	
TR07B-24 186878.02	RB1	(-9.42--10.00)x(50.32+50.32)/2 (1.78--9.42)x(50.09+50.32)/2 (5.11-1.78)x(49.99+50.09)/2 (1.78-5.11)x(49.59+49.49)/2 (-9.42-1.78)x(49.82+49.59)/2 (-10.00--9.42)x(49.82+49.82)/2	29.19 562.30 166.63 -164.97 -556.70 -28.90	7.55	
TR07B-25 186903.02	RB2	(-13.37--14.12)x(50.26+50.26)/2 (-13.30--13.37)x(49.76+50.26)/2 (-13.37--13.30)x(49.76+49.76)/2 (-14.12--13.37)x(49.76+49.76)/2	37.70 3.50 -3.48 -37.32	0.40	
TR07B-25 186903.02	RB1	(2.81--10.40)x(50.49+50.30)/2 (5.14-2.81)x(50.40+50.49)/2 (2.81-5.14)x(49.99+49.90)/2 (-10.40-2.81)x(49.80+49.99)/2	665.72 117.54 -116.37 -659.11	7.78	
TR07B-26 186928.02	RB2	(-13.26--14.00)x(50.34+50.34)/2 (-14.00--13.26)x(49.84+49.84)/2	37.25 -36.88	0.37	
TR07B-26 186928.02	RB1	(-9.94--10.36)x(50.33+50.33)/2 (-3.33--9.94)x(50.30+50.33)/2	21.14 332.58		
A RIPORTARE mq			353.72		

RILEVATO		CALCOLO DELLE AREE		Foglio n. 11					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE				
RIPORTO mq			353.72						
TR07B-27 186953.02	RB1	$(-2.16--3.33) \times (50.27+50.30) / 2$	58.83	7.78					
		$(5.22--2.16) \times (50.13+50.27) / 2$	370.48						
		$(-2.16--5.22) \times (49.77+49.63) / 2$	-366.79						
		$(-3.33--2.16) \times (49.80+49.77) / 2$	-58.25						
		$(-9.94--3.33) \times (49.83+49.80) / 2$	-329.28						
		$(-10.36--9.94) \times (49.83+49.83) / 2$	-20.93						
TR07B-27 186953.02	RB2	$(-4.98--10.33) \times (50.28+50.33) / 2$	269.13	7.84					
		$(-1.36--4.98) \times (50.28+50.28) / 2$	182.01						
		$(5.36--1.36) \times (50.28+50.28) / 2$	337.88						
		$(-1.36--5.36) \times (49.78+49.78) / 2$	-334.52						
		$(-4.98--1.36) \times (49.78+49.78) / 2$	-180.20						
		$(-10.33--4.98) \times (49.83+49.78) / 2$	-266.46						
TR07B-27 186953.02	RB2	$(-13.23--13.97) \times (50.36+50.37) / 2$	37.27	0.37					
		$(-13.97--13.23) \times (49.87+49.86) / 2$	-36.90						
TR07B-28 186967.25	RB1	$(-6.68--10.31) \times (50.36+50.36) / 2$	182.81	7.90					
		$(-4.60--6.68) \times (50.38+50.36) / 2$	104.77						
		$(-2.03--4.60) \times (50.41+50.38) / 2$	129.52						
		$(5.48--2.03) \times (50.43+50.41) / 2$	378.65						
		$(-2.03--5.48) \times (49.91+49.93) / 2$	-374.90						
		$(-4.60--2.03) \times (49.88+49.91) / 2$	-128.23						
TR07B-28 186967.25	RB2	$(-6.68--4.60) \times (49.86+49.86) / 2$	-103.73	0.39					
		$(-10.31--6.68) \times (49.86+49.86) / 2$	-180.99						
		$(-13.21--13.99) \times (50.36+50.36) / 2$	39.28						
		$(-13.99--13.21) \times (49.86+49.86) / 2$	-38.89						
		TR07B-29 186978.02	RB1			$(-8.95--10.22) \times (50.34+50.33) / 2$	63.93	7.93	
						$(-8.51--8.95) \times (50.40+50.34) / 2$	22.16		
$(-8.09--8.51) \times (50.41+50.40) / 2$	21.17								
$(5.58--8.09) \times (50.57+50.41) / 2$	690.20								
$(-8.09--5.58) \times (49.91+50.07) / 2$	-683.36								
$(-8.51--8.09) \times (49.90+49.91) / 2$	-20.96								
TR07B-29 186978.02	RB2	$(-8.95--8.51) \times (49.84+49.90) / 2$	-21.94	0.46					
		$(-10.22--8.95) \times (49.83+49.84) / 2$	-63.29						
		$(-10.30--10.22) \times (49.83+49.83) / 2$	-3.99						
		$(-10.22--10.30) \times (50.33+49.83) / 2$	4.01						
		$(-13.20--14.12) \times (50.29+50.27) / 2$	46.26						
		$(-14.12--13.20) \times (49.77+49.79) / 2$	-45.80						
TR07B-30 187003.02	RB2	$(-13.17--13.83) \times (50.51+50.47) / 2$	33.32	0.33					
		$(-13.83--13.17) \times (49.97+50.01) / 2$	-32.99						
TR07B-30 187003.02	RB1	$(-1.25--10.27) \times (52.02+50.74) / 2$	463.45	7.40					
		$(-0.29--1.25) \times (51.97+52.02) / 2$	49.92						
		$(4.54--0.29) \times (51.75+51.97) / 2$	250.48						
		$(-0.29--4.54) \times (51.47+51.25) / 2$	-248.07						
		$(-1.25--0.29) \times (51.52+51.47) / 2$	-49.44						
		$(-10.27--1.25) \times (50.24+51.52) / 2$	-458.94						
TR07B-31 187005.96	RB2	$(-13.17--13.65) \times (50.62+50.59) / 2$	24.29	0.24					
		$(-13.65--13.17) \times (50.09+50.12) / 2$	-24.05						
TR07B-31 187005.96	RB1	$(-9.63--10.27) \times (50.84+50.80) / 2$	32.52	7.48					
		$(-1.29--9.63) \times (52.01+50.84) / 2$	428.88						
		$(0.73--1.29) \times (51.92+52.01) / 2$	104.97						
		$(4.59--0.73) \times (51.74+51.92) / 2$	200.06						
		$(0.73--4.59) \times (51.42+51.24) / 2$	-198.13						
		$(-1.29--0.73) \times (51.51+51.42) / 2$	-103.96						
		$(-10.27--1.29) \times (50.24+51.51) / 2$	-456.86						
Il Direttore dei Lavori		L'Impresa							

RILEVATO		CALCOLO DELLE AREE	Foglio n. 12		
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
TR07B-1 186414.87	RI1	(4.95-4.35)x(51.01+50.94)/2 (4.35-4.95)x(50.70+50.77)/2	30.59 -30.44	0.15	
TR07B-1 186414.87	RI1	(-8.75--9.49)x(50.66+50.66)/2 (-6.50--8.75)x(50.63+50.66)/2 (-2.00--6.50)x(50.69+50.63)/2 (2.96--2.00)x(50.54+50.69)/2 (-3.13--2.96)x(49.85+50.54)/2 (-5.51--3.13)x(49.83+49.85)/2 (-9.49--5.51)x(50.48+49.83)/2	37.49 113.95 227.97 251.05 -305.69 -118.62 -199.62	6.53	
TR07B-2 186428.02	RI1	(-4.00--7.24)x(50.61+50.51)/2 (-2.00--4.00)x(50.67+50.61)/2 (0.00--2.00)x(50.61+50.67)/2 (3.65-0.00)x(50.50+50.61)/2 (-3.13--3.65)x(49.85+50.43)/2 (-7.24--3.13)x(50.51+49.85)/2	163.81 101.28 101.28 184.53 -339.95 -206.24	4.71	
TR07B-2 186428.02	RI2	(4.94-4.35)x(50.99+50.92)/2 (4.35-4.94)x(50.50+50.55)/2	30.06 -29.81	0.25	
TR07B-3 186453.02	RI1	(-8.74--9.48)x(50.62+50.62)/2 (-9.01--8.74)x(50.44+50.62)/2 (-2.00--9.01)x(50.65+50.44)/2 (3.65--2.00)x(50.48+50.65)/2 (4.35-3.65)x(50.30+50.30)/2 (5.98-4.35)x(51.11+50.90)/2 (5.40-5.98)x(49.83+50.17)/2 (-5.51-5.40)x(49.84+49.83)/2 (-9.48--5.51)x(50.05+49.84)/2	37.46 -13.64 354.32 285.69 35.21 83.14 -29.00 -543.70 -198.28	11.20	
TR07B-4 186478.02	RI1	(-4.00--4.47)x(50.60+50.59)/2 (-2.00--4.00)x(50.66+50.60)/2 (0.00--2.00)x(50.60+50.66)/2 (2.08-0.00)x(50.54+50.60)/2 (-2.88--2.08)x(50.11+50.54)/2 (-4.47--2.88)x(50.59+50.11)/2	23.78 101.26 101.26 105.19 -249.61 -80.06	1.82	
TR07B-4 186478.02	RI2	(5.98-4.35)x(51.12+50.91)/2 (4.74-5.98)x(50.77+51.01)/2 (4.35-4.74)x(50.73+50.77)/2	83.15 -63.10 -19.79	0.26	
TR07B-6 186528.02	RI2	(-8.97--9.71)x(50.54+50.54)/2 (-8.52--8.97)x(50.84+50.54)/2 (-9.01--8.52)x(50.52+50.84)/2 (-8.27--9.01)x(50.54+50.52)/2 (-4.00--8.27)x(50.67+50.54)/2 (-2.00--4.00)x(50.73+50.67)/2 (0.00--2.00)x(50.67+50.73)/2 (3.65-0.00)x(50.56+50.67)/2 (4.35-3.65)x(50.38+50.38)/2 (5.98-4.35)x(51.16+50.98)/2 (5.36-5.98)x(49.71+50.19)/2 (1.40-5.36)x(49.70+49.71)/2 (-7.87-1.40)x(50.51+49.70)/2 (-9.71--7.87)x(50.28+50.51)/2	37.40 22.81 -24.83 37.39 216.08 101.40 101.40 184.74 35.27 83.24 -30.97 -196.83 -464.47 -92.73	9.90	
TR07B-7 186553.02	RI1	(-9.17--9.91)x(50.44+50.44)/2 (-9.01--9.17)x(50.55+50.44)/2 (-2.00--9.01)x(50.76+50.55)/2 (3.65--2.00)x(50.59+50.76)/2 (4.35-3.65)x(50.41+50.41)/2 (5.98-4.35)x(51.18+51.01)/2 (-1.31-5.98)x(49.79+49.71)/2 (-9.91--1.31)x(50.27+49.79)/2	37.33 8.08 355.09 286.31 35.29 83.28 -362.68 -430.26	12.44	
TR07B-8 186578.63	RI1	(-9.18--9.92)x(50.47+50.47)/2 (-9.01--9.18)x(50.58+50.47)/2 (-2.00--9.01)x(50.79+50.58)/2 (3.65--2.00)x(50.62+50.79)/2 (4.35-3.65)x(50.44+50.44)/2 (5.98-4.35)x(51.20+51.04)/2 (4.75-5.98)x(49.72+49.74)/2 (0.00-4.75)x(49.83+49.72)/2 (-9.92-0.00)x(50.05+49.83)/2	37.35 8.59 355.30 286.48 35.31 83.33 -61.17 -236.43 -495.40	13.36	
TR07B-9 186608.63	RI1	(-9.19--9.93)x(50.50+50.50)/2 (-9.01--9.19)x(50.62+50.50)/2 (-2.00--9.01)x(50.83+50.62)/2 (3.65--2.00)x(50.66+50.83)/2 (4.35-3.65)x(50.48+50.48)/2 (5.96-4.35)x(51.22+51.08)/2 (5.37-5.96)x(49.85+49.86)/2 (-3.16-5.37)x(49.88+49.85)/2 (-5.54--3.16)x(49.86+49.88)/2 (-9.93--5.54)x(50.01+49.86)/2	37.37 9.10 355.58 286.71 35.34 82.35 -29.41 -425.35 -118.69 -219.21	13.79	
TR07B-10 186628.02	RI1	(-9.20--9.94)x(50.52+50.52)/2 (-9.01--9.20)x(50.65+50.52)/2 (-2.00--9.01)x(50.86+50.65)/2 (3.65--2.00)x(50.69+50.86)/2 (4.35-3.65)x(50.51+50.51)/2 (5.91-4.35)x(51.23+51.11)/2 (4.25-5.91)x(49.79+49.78)/2 (-9.94-4.25)x(50.19+49.79)/2	37.38 9.61 355.79 286.88 35.36 79.83 -82.64 -709.36	12.85	
TR07B-11 186634.15	RI1	(-9.21--9.95)x(50.53+50.53)/2 (-9.01--9.21)x(50.66+50.53)/2 (-2.00--9.01)x(50.87+50.66)/2 (3.65--2.00)x(50.70+50.87)/2 (4.35-3.65)x(50.52+50.52)/2 (5.89-4.35)x(51.24+51.12)/2 (3.77-5.89)x(49.94+49.90)/2 (-9.95-3.77)x(50.29+49.94)/2	37.39 10.12 355.86 286.94 35.36 78.82 -105.83 -687.58	11.08	
TR07B-12	RI1	(-9.22--9.96)x(50.55+50.55)/2	37.41		
A RIPORTARE mq			37.41		

		CALCOLO DELLE AREE	Foglio n. 13		
RILEVATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			37.41		
186659.67		(-9.01--9.22)x(50.69+50.55)/2 (-2.00--9.01)x(50.90+50.69)/2 (3.65--2.00)x(50.73+50.90)/2 (4.35-3.65)x(50.55+50.55)/2 (5.75-4.35)x(51.26+51.15)/2 (2.69-5.75)x(49.84+49.88)/2 (-3.86-2.69)x(50.13+49.84)/2 (-9.96--3.86)x(50.23+50.13)/2	10.63 356.07 287.10 35.38 71.69 -152.57 -327.40 -306.10	12.21	
TR07B-13 186678.02	RI1	(-8.74--9.48)x(50.89+50.89)/2 (-9.01--8.74)x(50.71+50.89)/2 (-2.00--9.01)x(50.93+50.71)/2 (3.65--2.00)x(50.76+50.93)/2 (4.35-3.65)x(50.58+50.58)/2 (5.98-4.35)x(51.39+51.18)/2 (5.40-5.98)x(50.10+50.45)/2 (-5.51-5.40)x(50.11+50.10)/2 (-9.48--5.51)x(50.33+50.11)/2	37.66 -13.72 356.25 287.27 35.41 83.59 -29.16 -546.65 -199.37	11.28	
TR07B-14 186689.67	RI1	(-8.74--9.48)x(50.91+50.91)/2 (-9.01--8.74)x(50.73+50.91)/2 (-2.00--9.01)x(50.94+50.73)/2 (3.65--2.00)x(50.77+50.94)/2 (4.35-3.65)x(50.59+50.59)/2 (5.98-4.35)x(51.40+51.19)/2 (5.40-5.98)x(50.12+50.46)/2 (-5.51-5.40)x(50.13+50.12)/2 (-9.48--5.51)x(50.34+50.13)/2	37.67 -13.72 356.35 287.33 35.41 83.61 -29.17 -546.86 -199.43	11.19	
TR07B-15 186703.02	RI1	(-9.24--9.98)x(50.59+50.59)/2 (-9.01--9.24)x(50.75+50.59)/2 (-2.00--9.01)x(50.96+50.75)/2 (3.65--2.00)x(50.79+50.96)/2 (4.35-3.65)x(50.61+50.61)/2 (5.42-4.35)x(51.29+51.21)/2 (5.29-5.42)x(49.89+49.98)/2 (4.37-5.29)x(49.89+49.89)/2 (-2.17-4.37)x(50.07+49.89)/2 (-9.98--2.17)x(50.27+50.07)/2	37.44 11.65 356.49 287.44 35.43 54.84 -6.49 -45.90 -326.87 -391.83	12.20	
TR07B-16 186719.67	RI1	(-9.25--9.99)x(50.61+50.61)/2 (-9.01--9.25)x(50.77+50.61)/2 (-2.00--9.01)x(50.98+50.77)/2 (3.65--2.00)x(50.81+50.98)/2 (4.35-3.65)x(50.63+50.63)/2 (5.30-4.35)x(51.30+51.23)/2 (5.04-5.30)x(49.89+50.15)/2 (-6.07-5.04)x(50.21+49.89)/2 (-9.99--6.07)x(50.30+50.21)/2	37.45 12.17 356.63 287.56 35.44 48.70 -13.01 -556.06 -197.00	11.88	
TR07B-17 186745.20	RI1	(-9.26--10.00)x(50.64+50.64)/2 (-9.01--9.26)x(50.80+50.64)/2 (-2.00--9.01)x(51.01+50.80)/2 (3.65--2.00)x(50.84+51.01)/2 (4.35-3.65)x(50.66+50.66)/2 (5.16-4.35)x(51.32+51.26)/2 (4.73-5.16)x(49.89+50.17)/2 (2.25-4.73)x(49.86+49.89)/2 (0.86-2.25)x(49.81+49.86)/2 (-10.00-0.86)x(49.87+49.81)/2	37.47 12.68 356.84 287.73 35.46 41.54 -21.51 -123.69 -69.27 -541.26	15.99	
TR07B-18 186770.72	RI1	(-9.27--10.01)x(50.66+50.66)/2 (-9.01--9.27)x(50.84+50.66)/2 (-2.00--9.01)x(51.05+50.84)/2 (3.65--2.00)x(50.88+51.05)/2 (4.35-3.65)x(50.70+50.70)/2 (5.09-4.35)x(51.34+51.30)/2 (4.47-5.09)x(49.89+50.54)/2 (2.96-4.47)x(49.83+49.89)/2 (-3.05-2.96)x(49.96+49.83)/2 (-7.12--3.05)x(49.98+49.96)/2 (-10.01--7.12)x(49.98+49.98)/2	37.49 13.19 357.12 287.95 35.49 37.98 -31.13 -75.29 -299.87 -203.38 -144.44	15.11	
TR07B-19 186778.02	RI1	(-9.28--10.02)x(50.67+50.67)/2 (-9.01--9.28)x(50.85+50.67)/2 (-2.00--9.01)x(51.06+50.85)/2 (3.65--2.00)x(50.89+51.06)/2 (4.35-3.65)x(50.71+50.71)/2 (5.08-4.35)x(51.34+51.31)/2 (4.43-5.08)x(49.89+50.57)/2 (1.56-4.43)x(49.79+49.89)/2 (-10.01-1.56)x(50.03+49.79)/2 (-10.02--10.01)x(50.67+50.03)/2	37.50 13.71 357.19 288.01 35.50 37.47 -32.65 -143.04 -577.46 -0.50	15.73	
TR07B-20 186800.72	RI1	(-9.29--10.03)x(50.69+50.69)/2 (-9.01--9.29)x(50.88+50.69)/2 (-2.00--9.01)x(51.09+50.88)/2 (3.65--2.00)x(50.92+51.09)/2 (4.35-3.65)x(50.74+50.74)/2 (5.08-4.35)x(51.36+51.34)/2 (4.46-5.08)x(49.89+50.27)/2 (-0.92-4.46)x(49.97+49.89)/2 (-1.27--0.92)x(49.96+49.97)/2 (-6.57--1.27)x(50.00+49.96)/2 (-10.03--6.57)x(50.00+50.00)/2	37.51 14.22 357.40 288.18 35.52 37.49 -31.05 -268.62 -17.49 -264.89 -173.00	15.27	
TR07B-21 186803.02	RI1	(-9.29--10.03)x(50.69+50.69)/2 (-9.01--9.29)x(50.88+50.69)/2 (-2.00--9.01)x(51.09+50.88)/2 (3.65--2.00)x(50.92+51.09)/2 (4.35-3.65)x(50.74+50.74)/2 (5.08-4.35)x(51.36+51.34)/2 (4.49-5.08)x(49.89+50.25)/2 (-1.02-4.49)x(49.94+49.89)/2	37.51 14.22 357.40 288.18 35.52 37.49 -29.54 -275.03		
A RIPORTARE mq			465.75		

		CALCOLO DELLE AREE	Foglio n. 14		
RILEVATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			465.75		
TR07B-22 186828.02	RI2	(-10.03--1.02)x(50.01+49.94)/2 (-9.30--10.04)x(50.72+50.72)/2 (-8.85--9.30)x(51.02+50.72)/2 (-9.01--8.85)x(50.91+51.02)/2 (-8.27--9.01)x(50.93+50.91)/2 (-4.00--8.27)x(51.06+50.93)/2 (-2.00--4.00)x(51.12+51.06)/2 (0.00--2.00)x(51.06+51.12)/2 (4.46-0.00)x(50.93+51.06)/2 (4.81-4.46)x(50.75+50.75)/2 (4.38-4.81)x(49.88+49.89)/2 (1.50-4.38)x(49.72+49.88)/2 (-0.33-1.50)x(49.76+49.72)/2 (-10.04--0.33)x(49.93+49.76)/2	-450.27 37.53 22.89 -8.15 37.68 217.75 102.18 102.18 227.44 17.76 -21.45 -143.42 -91.02 -483.99	15.48	
TR07B-23 186853.02	RI2	(-9.35--10.03)x(50.74+50.74)/2 (-8.35--9.35)x(50.50+50.50)/2 (-8.27--8.35)x(50.95+50.95)/2 (-4.00--8.27)x(51.08+50.95)/2 (-2.00--4.00)x(51.14+51.08)/2 (0.00--2.00)x(51.08+51.14)/2 (4.70-0.00)x(50.94+51.08)/2 (5.05-4.70)x(50.76+50.76)/2 (4.97-5.05)x(49.89+49.99)/2 (-2.93-4.97)x(49.69+49.89)/2 (-3.14--2.93)x(49.68+49.69)/2 (-4.19--3.14)x(49.70+49.68)/2 (-8.71--4.19)x(49.81+49.70)/2 (-10.03--8.71)x(49.86+49.81)/2	34.50 50.50 4.08 217.83 102.22 102.22 239.75 17.77 -4.00 -393.34 -10.43 -52.17 -224.89 -65.78	17.38	
TR07B-24 186878.02	RI2	(-9.35--10.00)x(50.77+50.77)/2 (-8.35--9.35)x(50.50+50.50)/2 (-8.27--8.35)x(50.96+50.96)/2 (-4.00--8.27)x(51.09+50.96)/2 (-2.00--4.00)x(51.15+51.09)/2 (0.00--2.00)x(51.09+51.15)/2 (4.76-0.00)x(50.94+51.09)/2 (5.11-4.76)x(50.76+50.76)/2 (1.78-5.11)x(50.09+49.99)/2 (-9.42-1.78)x(50.32+50.09)/2 (-10.00--9.42)x(50.32+50.32)/2	33.00 50.50 4.08 217.88 102.24 102.24 242.83 17.77 -166.63 -562.30 -29.19	18.26	
TR07B-25 186903.02	RI1	(-13.30--14.12)x(50.81+50.26)/2 (-13.37--13.30)x(50.26+50.26)/2 (-14.12--13.37)x(50.26+50.26)/2	41.44 -3.52 -37.70	12.42	
TR07B-25 186903.02	RI2	(-9.65--10.40)x(50.51+50.51)/2 (-9.43--9.65)x(50.66+50.51)/2 (-9.35--9.43)x(50.71+50.66)/2 (-8.35--9.35)x(50.50+50.50)/2 (-8.27--8.35)x(50.96+50.96)/2 (-4.00--8.27)x(51.09+50.96)/2 (-2.00--4.00)x(51.15+51.09)/2 (0.00--2.00)x(51.09+51.15)/2 (4.79-0.00)x(50.95+51.09)/2 (5.14-4.79)x(50.77+50.77)/2 (2.81-5.14)x(50.49+50.40)/2 (-10.40--2.81)x(50.30+50.49)/2	37.88 11.13 4.05 50.50 4.08 217.88 102.24 102.24 244.39 17.77 -117.54 -665.72	0.22	
TR07B-26 186928.02	RI1	(-13.26--14.00)x(50.84+50.34)/2 (-14.00--13.26)x(50.34+50.34)/2	37.44 -37.25	8.90	
TR07B-26 186928.02	RI2	(-9.62--10.36)x(50.54+50.54)/2 (-9.49--9.62)x(50.63+50.54)/2 (-9.35--9.49)x(50.72+50.63)/2 (-8.35--9.35)x(50.51+50.51)/2 (-8.27--8.35)x(50.97+50.96)/2 (-4.00--8.27)x(51.09+50.97)/2 (-2.00--4.00)x(51.15+51.09)/2 (0.00--2.00)x(51.09+51.15)/2 (4.87-0.00)x(50.95+51.09)/2 (5.22-4.87)x(50.77+50.77)/2 (-2.16-5.22)x(50.27+50.13)/2 (-3.33--2.16)x(50.30+50.27)/2 (-9.94--3.33)x(50.33+50.30)/2 (-10.36--9.94)x(50.33+50.33)/2	37.40 6.58 7.09 50.51 4.08 217.90 102.24 102.24 248.77 17.77 -370.48 -58.83 -332.58 -21.14	0.19	
TR07B-27 186953.02	RI1	(-13.23--13.97)x(50.86+50.37)/2 (-13.97--13.23)x(50.37+50.36)/2	37.46 -37.27	11.25	
TR07B-27 186953.02	RI2	(-9.59--10.33)x(50.56+50.56)/2 (-9.47--9.59)x(50.64+50.56)/2 (-9.35--9.47)x(50.72+50.64)/2 (-8.35--9.35)x(50.51+50.51)/2 (-8.27--8.35)x(50.97+50.97)/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 (5.01-0.00)x(50.95+51.10)/2 (5.36-5.01)x(50.77+50.77)/2 (-1.36-5.36)x(50.28+50.28)/2 (-4.98--1.36)x(50.28+50.28)/2 (-10.33--4.98)x(50.33+50.28)/2	37.41 6.07 6.08 50.51 4.08 217.92 102.26 102.26 255.64 17.77 -337.88 -182.01 -269.13	0.19	
TR07B-28 186967.25	RI1	(-13.21--13.99)x(50.87+50.36)/2 (-13.99--13.21)x(50.36+50.36)/2	39.48 -39.28	10.98	
TR07B-28 186967.25	RI2	(-9.57--10.31)x(50.57+50.57)/2 (-9.46--9.57)x(50.65+50.57)/2 (-9.35--9.46)x(50.72+50.65)/2 (-8.35--9.35)x(50.51+50.51)/2 (-8.27--8.35)x(50.97+50.97)/2 (-4.00--8.27)x(51.10+50.97)/2	37.42 5.57 5.58 50.51 4.08 217.92	0.20	
A RIPORTARE mq			321.08		

		CALCOLO DELLE AREE	Foglio n. 15		
RILEVATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			321.08		
		(-2.00--4.00)x(51.16+51.10)/2	102.26		
		(0.00--2.00)x(51.10+51.16)/2	102.26		
		(5.13-0.00)x(50.95+51.10)/2	261.76		
		(5.48-5.13)x(50.77+50.77)/2	17.77		
		(-2.03-5.48)x(50.41+50.43)/2	-378.65		
		(-4.60--2.03)x(50.38+50.41)/2	-129.52		
		(-6.68--4.60)x(50.36+50.38)/2	-104.77		
		(-10.31--6.68)x(50.36+50.36)/2	-182.81		
TR07B-29 186978.02	RI1	(-13.20--14.12)x(50.89+50.27)/2	46.53	9.38	
		(-14.12--13.20)x(50.27+50.29)/2	-46.26		
TR07B-29 186978.02	RI2	(-9.56--10.30)x(50.59+50.59)/2	37.44	0.27	
		(-9.45--9.56)x(50.66+50.59)/2	5.57		
		(-9.35--9.45)x(50.73+50.66)/2	5.07		
		(-8.35--9.35)x(50.52+50.52)/2	50.52		
		(-8.27--8.35)x(50.97+50.97)/2	4.08		
		(-4.00--8.27)x(51.10+50.97)/2	217.92		
		(-2.00--4.00)x(51.16+51.10)/2	102.26		
		(0.00--2.00)x(51.10+51.16)/2	102.26		
		(5.23-0.00)x(50.95+51.10)/2	266.86		
		(5.58-5.23)x(50.77+50.77)/2	17.77		
		(-8.09-5.58)x(50.41+50.57)/2	-690.20		
		(-8.51--8.09)x(50.40+50.41)/2	-21.17		
		(-8.95--8.51)x(50.34+50.40)/2	-22.16		
		(-10.22--8.95)x(50.33+50.34)/2	-63.93		
		(-10.30--10.22)x(50.33+50.33)/2	-4.03		
TR07B-30 187003.02	RI1	(-13.17--13.83)x(50.91+50.47)/2	33.46	8.26	
		(-13.83--13.17)x(50.47+50.51)/2	-33.32		
				0.14	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE	Foglio n. 16		
RILEVATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
TR07B-6 186528.02	RS1	(-17.41--19.50)x(50.88+49.48)/2 (-14.41--17.41)x(50.65+50.68)/2 (-13.25--14.41)x(49.49+49.49)/2 (-15.66--13.25)x(48.78+49.49)/2 (-16.05--15.66)x(48.77+48.78)/2 (-16.97--16.05)x(48.78+48.77)/2 (-19.50--16.97)x(49.48+48.78)/2	104.88 152.00 57.41 -118.42 -19.02 -44.87 -124.30		
TR07B-7 186553.02	RS1	(-15.71--18.71)x(50.55+50.58)/2 (-18.71--15.71)x(50.56+50.48)/2	151.69 -151.56	7.68	
TR07B-8 186578.63	RS1	(-18.72--19.54)x(50.80+50.26)/2 (-15.72--18.72)x(50.57+50.63)/2 (-17.22--15.72)x(50.21+50.18)/2 (-19.60--17.22)x(50.26+50.21)/2 (-19.54--19.60)x(50.26+50.26)/2	41.43 151.75 -75.29 -119.56 3.02	0.13	
TR07B-9 186608.63	RS1	(-18.73--19.50)x(50.83+50.32)/2 (-15.73--18.73)x(50.60+50.63)/2 (-19.50--15.73)x(50.32+50.20)/2	38.94 151.84 -189.48	1.35	
TR07B-10 186628.02	RS1	(-18.74--19.35)x(50.85+50.45)/2 (-15.74--18.74)x(50.62+50.65)/2 (-19.35--15.74)x(50.45+50.35)/2	30.90 151.90 -181.94	1.30	
TR07B-11 186634.15	RS1	(-18.75--19.25)x(50.86+50.53)/2 (-15.75--18.75)x(50.63+50.66)/2 (-19.25--15.75)x(50.53+50.44)/2	25.35 151.94 -176.70	0.86	
TR07B-12 186659.67	RS1	(-18.76--19.48)x(50.88+50.40)/2 (-15.76--18.76)x(50.65+50.68)/2 (-19.48--15.76)x(50.40+50.34)/2	36.46 152.00 -187.38	0.59	
TR07B-13 186678.02	RS1	(-18.77--19.72)x(50.90+50.27)/2 (-15.77--18.77)x(50.67+50.70)/2 (-19.72--15.77)x(50.27+50.23)/2	48.06 152.06 -198.49	1.08	
TR07B-14 186689.67	RS1	(-18.77--19.64)x(50.91+50.33)/2 (-15.77--18.77)x(50.68+50.71)/2 (-19.64--15.77)x(50.33+50.29)/2	44.04 152.09 -194.70	1.43	
TR07B-15 186703.02	RS1	(-18.78--19.49)x(50.93+50.46)/2 (-15.78--18.78)x(50.70+50.73)/2 (-17.98--15.78)x(50.46+50.41)/2 (-19.49--17.98)x(50.46+50.46)/2	35.99 152.15 -110.96 -76.19	0.99	
TR07B-16 186719.67	RS1	(-18.79--19.84)x(50.94+50.24)/2 (-15.79--18.79)x(50.71+50.74)/2 (-19.84--15.79)x(50.24+50.33)/2	53.12 152.18 -203.65	1.65	
TR07B-17 186745.20	RS1	(-18.80--20.38)x(50.97+49.92)/2 (-15.80--18.80)x(50.74+50.77)/2 (-20.38--15.80)x(49.92+49.90)/2	79.70 152.27 -228.59	3.38	
TR07B-18 186770.72	RS1	(-18.81--20.35)x(51.00+49.97)/2 (-15.81--18.81)x(50.77+50.80)/2 (-20.35--15.81)x(49.97+49.97)/2	77.75 152.35 -226.86	3.24	
TR07B-19 186778.02	RS1	(-18.82--20.36)x(51.00+49.97)/2 (-15.82--18.82)x(50.77+50.80)/2 (-20.36--15.82)x(49.97+50.00)/2	77.75 152.35 -226.93	3.17	
TR07B-20 186800.72	RS1	(-18.83--20.39)x(51.03+49.99)/2 (-15.83--18.83)x(50.80+50.83)/2 (-20.39--15.83)x(49.99+49.99)/2	78.80 152.44 -227.95	3.29	
TR07B-21 186803.02	RS1	(-18.83--20.37)x(51.03+50.00)/2 (-15.83--18.83)x(50.80+50.83)/2 (-20.44--15.83)x(50.00+50.00)/2 (-20.37--20.44)x(50.00+50.00)/2	77.79 152.44 -230.50 3.50	3.23	
TR07B-22 186828.02	RS1	(-18.84--20.22)x(51.05+50.13)/2 (-15.84--18.84)x(50.82+50.85)/2 (-20.22--15.84)x(50.13+50.04)/2	69.81 152.50 -219.37	2.94	
TR07B-23 186853.02	RS1	(-18.83--20.18)x(51.08+50.18)/2 (-15.83--18.83)x(50.85+50.88)/2 (-20.18--15.83)x(50.18+50.04)/2	68.35 152.59 -217.98	2.96	
TR07B-24 186878.02	RS1	(-18.80--19.88)x(51.10+50.38)/2 (-15.80--18.80)x(50.87+50.90)/2 (-15.99--15.80)x(50.30+50.30)/2 (-18.75--15.99)x(50.36+50.30)/2 (-19.88--18.75)x(50.38+50.36)/2	54.80 152.66 -9.56 -138.91 -56.92	2.07	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE			Foglio n. 17
SCAVO FOSSO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
TR07B-1 186414.87	SF1	$(-9.49--9.84) \times (50.48+50.53) / 2$ $(-14.19--9.49) \times (49.61+49.61) / 2$ $(-14.52--14.19) \times (51.18+50.96) / 2$ $(-14.63--14.52) \times (51.31+51.18) / 2$ $(-10.07--14.63) \times (50.57+51.31) / 2$ $(-9.84--10.07) \times (50.53+50.57) / 2$	17.68 -233.17 -16.85 -5.64 232.29 11.63	5.94	
TR07B-1 186414.87	SF4	$(4.35-3.65) \times (50.70+50.62) / 2$ $(3.65-4.35) \times (50.34+50.34) / 2$	35.46 -35.24	0.22	
TR07B-2 186428.02	SF1	$(-9.47--9.82) \times (50.87+50.93) / 2$ $(-14.17--9.47) \times (49.59+49.59) / 2$ $(-14.38--14.17) \times (51.08+50.94) / 2$ $(-11.03--14.38) \times (51.12+51.08) / 2$ $(-9.82--11.03) \times (50.93+51.12) / 2$	17.81 -233.07 -10.71 171.19 61.74	6.96	
TR07B-2 186428.02	SF3	$(4.35-3.65) \times (50.50+50.43) / 2$ $(3.65-4.35) \times (50.32+50.32) / 2$	35.33 -35.22	0.11	
TR07B-3 186453.02	SF1	$(-13.83--14.55) \times (50.92+51.17) / 2$ $(-11.58--13.83) \times (50.17+50.92) / 2$ $(-9.83--11.58) \times (50.07+50.17) / 2$ $(-9.48--9.83) \times (50.05+50.07) / 2$ $(-14.18--9.48) \times (49.57+49.57) / 2$ $(-14.55--14.18) \times (51.17+50.92) / 2$	36.75 113.73 87.71 17.52 -232.98 -18.89	3.84	
TR07B-4 186478.02	SF1	$(4.35-3.65) \times (50.73+50.67) / 2$ $(3.65-4.35) \times (50.31+50.31) / 2$	35.49 -35.22	0.27	
TR07B-4 186478.02	SF1	$(-9.54--17.24) \times (50.78+50.92) / 2$ $(-14.24--9.54) \times (49.54+49.54) / 2$ $(-17.24--14.24) \times (50.72+50.69) / 2$	391.54 -232.84 -152.11	6.59	
TR07B-5 186503.02	SF1	$(-9.62--13.61) \times (50.43+50.51) / 2$ $(-14.32--9.62) \times (49.52+49.52) / 2$ $(-13.61--14.32) \times (50.51+50.52) / 2$	201.38 -232.74 35.87	4.51	
TR07B-6 186528.02	SF2	$(-12.07--13.25) \times (49.84+49.49) / 2$ $(-11.25--12.07) \times (50.09+49.84) / 2$ $(-9.71--11.25) \times (50.28+50.09) / 2$ $(-13.25--9.71) \times (49.49+49.49) / 2$	58.60 40.97 77.28 -175.19	1.66	
TR07B-7 186553.02	SF1	$(-15.36--15.71) \times (50.47+50.48) / 2$ $(-11.37--15.36) \times (50.35+50.47) / 2$ $(-10.26--11.37) \times (50.29+50.35) / 2$ $(-9.91--10.26) \times (50.27+50.29) / 2$ $(-15.71--9.91) \times (49.49+49.49) / 2$	17.67 201.14 55.86 17.60 -287.04	5.23	
TR07B-8 186578.63	SF2	$(-9.92--15.72) \times (50.05+50.18) / 2$ $(-15.72--9.92) \times (49.52+49.52) / 2$	290.67 -287.22	3.45	
TR07B-9 186608.63	SF1	$(-15.73--15.38) \times (50.20+50.19) / 2$ $(-15.38--15.73) \times (50.80+50.80) / 2$	-17.57 17.78	0.21	
TR07B-9 186608.63	SF2	$(-15.38--15.73) \times (50.19+50.20) / 2$ $(-10.28--15.38) \times (49.90+49.90) / 2$ $(-9.93--10.28) \times (50.80+50.80) / 2$ $(-15.73--9.93) \times (49.55+49.55) / 2$	17.57 254.49 17.78 -287.39	2.45	
TR07B-9 186608.63	SF3	$(-15.73--15.38) \times (50.20+50.19) / 2$ $(-15.38--15.73) \times (50.80+50.80) / 2$	-17.57 17.78	0.21	
TR07B-9 186608.63	SF4	$(-9.93--10.28) \times (50.01+50.02) / 2$ $(-15.73--9.93) \times (49.55+49.55) / 2$ $(-15.38--15.73) \times (50.80+50.80) / 2$ $(-10.28--15.38) \times (49.90+49.90) / 2$	17.51 -287.39 17.78 254.49	2.39	
TR07B-9 186608.63	SF5	$(-10.28--9.93) \times (50.02+50.01) / 2$ $(-9.93--10.28) \times (50.80+50.80) / 2$	-17.51 17.78	0.27	
TR07B-9 186608.63	SF6	$(-9.93--10.28) \times (50.01+50.02) / 2$ $(-15.73--9.93) \times (49.55+49.55) / 2$ $(-15.38--15.73) \times (50.80+50.80) / 2$ $(-10.28--15.38) \times (49.90+49.90) / 2$	17.51 -287.39 17.78 254.49	2.39	
TR07B-10 186628.02	SF2	$(-9.94--15.74) \times (50.19+50.35) / 2$ $(-15.74--9.94) \times (49.57+49.57) / 2$	291.57 -287.51	4.06	
TR07B-11 186634.15	SF2	$(-9.95--15.75) \times (50.29+50.44) / 2$ $(-15.75--9.95) \times (49.58+49.58) / 2$	292.12 -287.56	4.56	
TR07B-12 186659.67	SF5	$(-9.96--15.76) \times (50.23+50.34) / 2$ $(-15.76--9.96) \times (49.60+49.60) / 2$	291.65 -287.68	3.97	
TR07B-13 186678.02	SF2	$(-15.42--15.77) \times (50.23+50.23) / 2$ $(-9.97--15.42) \times (50.17+50.23) / 2$ $(-15.77--9.97) \times (49.62+49.62) / 2$	17.58 273.59 -287.80	3.37	
TR07B-14 186689.67	SF2	$(-14.00--15.77) \times (50.28+50.29) / 2$ $(-9.97--14.00) \times (50.16+50.28) / 2$ $(-15.77--9.97) \times (49.63+49.63) / 2$	89.00 202.39 -287.85	3.54	
TR07B-15 186703.02	SF2	$(-9.98--15.78) \times (50.27+50.41) / 2$ $(-15.78--9.98) \times (49.64+49.64) / 2$	291.97 -287.91	4.06	
TR07B-16 186719.67	SF2	$(-15.44--15.79) \times (50.33+50.33) / 2$ $(-13.51--15.44) \times (50.37+50.33) / 2$ $(-9.99--13.51) \times (50.30+50.37) / 2$ $(-15.79--9.99) \times (49.66+49.66) / 2$	17.62 97.18 177.18 -288.03	3.95	
TR07B-17 186745.20	SF1	$(-15.20--15.80) \times (49.90+49.90) / 2$ $(-10.00--15.20) \times (49.87+49.90) / 2$ $(-15.80--10.00) \times (49.69+49.69) / 2$	29.94 259.40 -288.20	1.14	
TR07B-18 186770.72	SF1	$(-10.01--15.81) \times (49.98+49.97) / 2$ $(-15.81--10.01) \times (49.71+49.71) / 2$	289.86 -288.32		
A RIPORTARE mq			1.54		

		CALCOLO DELLE AREE	Foglio n. 18		
SCAVO FOSSO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1.54		
TR07B-18 186770.72	SF2	(-15.81--10.01)x(49.97+49.98)/2 (-15.46--15.81)x(50.96+50.96)/2 (-10.36--15.46)x(50.06+50.06)/2 (-10.01--10.36)x(50.96+50.96)/2	-289.86 17.84 255.31 17.84	1.54	
TR07B-18 186770.72	SF3	(-10.01--15.81)x(49.98+49.97)/2 (-15.81--10.01)x(49.71+49.71)/2	289.86 -288.32	1.13	
TR07B-19 186778.02	SF1	(-10.11--10.37)x(50.03+50.03)/2 (-10.02--10.11)x(50.03+50.03)/2 (-15.82--10.02)x(49.72+49.72)/2 (-10.37--15.82)x(50.03+50.00)/2	13.01 4.50 -288.38 272.58	1.54	
TR07B-20 186800.72	SF1	(-10.03--15.83)x(50.00+49.99)/2 (-15.83--10.03)x(49.74+49.74)/2	289.97 -288.49	1.71	
TR07B-21 186803.02	SF1	(-10.24--15.83)x(50.01+50.00)/2 (-10.03--10.24)x(50.01+50.01)/2 (-15.83--10.03)x(49.74+49.74)/2	279.53 10.50 -288.49	1.48	
TR07B-22 186828.02	SF1	(-13.08--15.84)x(49.98+50.04)/2 (-10.04--13.08)x(49.93+49.98)/2 (-15.84--10.04)x(49.77+49.77)/2	138.03 151.86 -288.67	1.54	
TR07B-23 186853.02	SF1	(-10.03--15.83)x(49.86+50.04)/2 (-15.83--10.03)x(49.79+49.79)/2	289.71 -288.78	1.22	
TR07B-24 186878.02	SF2	(-10.00--15.80)x(50.32+50.30)/2 (-15.80--10.00)x(49.82+49.82)/2	291.80 -288.96	0.93	
TR07B-25 186903.02	SF2	(-10.40--13.30)x(50.30+50.26)/2 (-13.30--10.40)x(49.46+49.46)/2	145.81 -143.43	2.84	
TR07B-26 186928.02	SF2	(-10.36--13.26)x(50.33+50.34)/2 (-13.26--10.36)x(49.49+49.49)/2	145.97 -143.52	2.38	
TR07B-27 186953.02	SF2	(-10.33--13.23)x(50.33+50.36)/2 (-13.23--10.33)x(49.51+49.51)/2	146.00 -143.58	2.45	
TR07B-28 186967.25	SF2	(-10.31--13.21)x(50.36+50.36)/2 (-13.21--10.31)x(49.52+49.52)/2	146.04 -143.61	2.42	
TR07B-29 186978.02	SF2	(-10.30--13.20)x(50.33+50.29)/2 (-13.20--10.30)x(49.54+49.54)/2	145.90 -143.67	2.43	
TR07B-30 187003.02	SF2	(-10.27--10.62)x(50.74+50.69)/2 (-13.17--10.27)x(49.56+49.56)/2 (-12.82--13.17)x(50.53+50.51)/2 (-10.96--12.82)x(50.65+50.53)/2 (-10.62--10.96)x(50.69+50.65)/2	17.75 -143.72 17.68 94.10 17.23	2.23	
TR07B-31 187005.96	SF1	(-10.27--13.17)x(50.80+50.62)/2 (-13.17--10.27)x(49.56+49.56)/2	147.06 -143.72	3.04	
				3.34	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE	Foglio n. 19		
MISTO STABILIZZATO STRADELLO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
TR07B-4 186478.02	ST1	$(-14.24--17.24) \times (50.89+50.92) / 2$ $(-17.24--14.24) \times (50.72+50.69) / 2$	152.71 -152.11	0.60	
TR07B-5 186503.02	ST1	$(-14.32--17.32) \times (50.87+50.90) / 2$ $(-17.32--14.32) \times (50.70+50.67) / 2$	152.66 -152.06	0.60	
TR07B-6 186528.02	ST1	$(-14.41--17.41) \times (50.85+50.88) / 2$ $(-17.41--14.41) \times (50.68+50.65) / 2$	152.59 -152.00	0.59	
TR07B-7 186553.02	ST1	$(-15.71--18.71) \times (50.75+50.78) / 2$ $(-18.71--15.71) \times (50.58+50.55) / 2$	152.30 -151.69	0.61	
TR07B-8 186578.63	ST1	$(-15.72--18.72) \times (50.77+50.80) / 2$ $(-18.72--15.72) \times (50.60+50.57) / 2$	152.35 -151.75	0.60	
TR07B-9 186608.63	ST1	$(-15.73--18.73) \times (50.80+50.83) / 2$ $(-18.73--15.73) \times (50.63+50.60) / 2$	152.44 -151.84	0.60	
TR07B-10 186628.02	ST1	$(-15.74--18.74) \times (50.82+50.85) / 2$ $(-18.74--15.74) \times (50.65+50.62) / 2$	152.50 -151.90	0.60	
TR07B-11 186634.15	ST1	$(-15.75--18.75) \times (50.83+50.86) / 2$ $(-18.75--15.75) \times (50.66+50.63) / 2$	152.53 -151.94	0.59	
TR07B-12 186659.67	ST1	$(-15.76--18.76) \times (50.85+50.88) / 2$ $(-18.76--15.76) \times (50.68+50.65) / 2$	152.60 -152.00	0.60	
TR07B-13 186678.02	ST1	$(-15.77--18.77) \times (50.87+50.90) / 2$ $(-18.77--15.77) \times (50.70+50.67) / 2$	152.66 -152.06	0.60	
TR07B-14 186689.67	ST1	$(-15.77--18.77) \times (50.88+50.91) / 2$ $(-18.77--15.77) \times (50.71+50.68) / 2$	152.69 -152.09	0.60	
TR07B-15 186703.02	ST1	$(-15.78--18.78) \times (50.90+50.93) / 2$ $(-18.78--15.78) \times (50.73+50.70) / 2$	152.75 -152.15	0.60	
TR07B-16 186719.67	ST1	$(-15.79--18.79) \times (50.91+50.94) / 2$ $(-18.79--15.79) \times (50.74+50.71) / 2$	152.77 -152.18	0.59	
TR07B-17 186745.20	ST1	$(-15.80--18.80) \times (50.94+50.97) / 2$ $(-18.80--15.80) \times (50.77+50.74) / 2$	152.87 -152.27	0.60	
TR07B-18 186770.72	ST1	$(-15.81--18.81) \times (50.97+51.00) / 2$ $(-18.81--15.81) \times (50.80+50.77) / 2$	152.95 -152.35	0.60	
TR07B-19 186778.02	ST1	$(-15.82--18.82) \times (50.97+51.00) / 2$ $(-18.82--15.82) \times (50.80+50.77) / 2$	152.95 -152.35	0.60	
TR07B-20 186800.72	ST1	$(-15.83--18.83) \times (51.00+51.03) / 2$ $(-18.83--15.83) \times (50.83+50.80) / 2$	153.04 -152.44	0.60	
TR07B-21 186803.02	ST1	$(-15.83--18.83) \times (51.00+51.03) / 2$ $(-18.83--15.83) \times (50.83+50.80) / 2$	153.04 -152.44	0.60	
TR07B-22 186828.02	ST1	$(-15.84--18.84) \times (51.02+51.05) / 2$ $(-18.84--15.84) \times (50.85+50.82) / 2$	153.10 -152.50	0.60	
TR07B-23 186853.02	ST1	$(-15.83--18.83) \times (51.05+51.08) / 2$ $(-18.83--15.83) \times (50.88+50.85) / 2$	153.19 -152.59	0.60	
TR07B-24 186878.02	ST1	$(-15.80--18.80) \times (51.07+51.10) / 2$ $(-18.80--15.80) \times (50.90+50.87) / 2$	153.25 -152.66	0.59	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE			Foglio n. 20
ANTIGERMINANTE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
TR07B-1 186414.87	a1	$\sqrt{(0.00-3.65)^2 + (50.63-50.52)^2}$ $\sqrt{(-2.00-0.00)^2 + (50.69-50.63)^2}$ $\sqrt{(-4.00--2.00)^2 + (50.63-50.69)^2}$ $\sqrt{(-8.27--4.00)^2 + (50.50-50.63)^2}$ $\sqrt{(-9.01--8.27)^2 + (50.48-50.50)^2}$ $\sqrt{(-8.27--9.01)^2 + (50.50-50.48)^2}$	3.65 2.00 2.00 4.27 0.74 0.74	13.40	
TR07B-2 186428.02	a1	$\sqrt{(0.00-3.65)^2 + (50.61-50.50)^2}$ $\sqrt{(-2.00-0.00)^2 + (50.67-50.61)^2}$ $\sqrt{(-4.00--2.00)^2 + (50.61-50.67)^2}$ $\sqrt{(-8.27--4.00)^2 + (50.48-50.61)^2}$ $\sqrt{(-9.01--8.27)^2 + (50.46-50.48)^2}$ $\sqrt{(-8.27--9.01)^2 + (50.48-50.46)^2}$	3.65 2.00 2.00 4.27 0.74 0.74	13.40	
TR07B-3 186453.02	a1	$\sqrt{(0.00-3.65)^2 + (50.59-50.48)^2}$ $\sqrt{(-2.00-0.00)^2 + (50.65-50.59)^2}$ $\sqrt{(-4.00--2.00)^2 + (50.59-50.65)^2}$ $\sqrt{(-8.27--4.00)^2 + (50.46-50.59)^2}$ $\sqrt{(-9.01--8.27)^2 + (50.44-50.46)^2}$ $\sqrt{(-8.27--9.01)^2 + (50.46-50.44)^2}$	3.65 2.00 2.00 4.27 0.74 0.74	13.40	
TR07B-4 186478.02	a1	$\sqrt{(0.00-3.65)^2 + (50.60-50.49)^2}$ $\sqrt{(-2.00-0.00)^2 + (50.66-50.60)^2}$ $\sqrt{(-4.00--2.00)^2 + (50.60-50.66)^2}$ $\sqrt{(-8.27--4.00)^2 + (50.47-50.60)^2}$ $\sqrt{(-9.01--8.27)^2 + (50.45-50.47)^2}$ $\sqrt{(-8.27--9.01)^2 + (50.47-50.45)^2}$	3.65 2.00 2.00 4.27 0.74 0.74	13.40	
TR07B-5 186503.02	a1	$\sqrt{(0.00-3.65)^2 + (50.63-50.52)^2}$ $\sqrt{(-2.00-0.00)^2 + (50.69-50.63)^2}$ $\sqrt{(-4.00--2.00)^2 + (50.63-50.69)^2}$ $\sqrt{(-8.27--4.00)^2 + (50.51-50.63)^2}$ $\sqrt{(-9.01--8.27)^2 + (50.48-50.51)^2}$ $\sqrt{(-8.27--9.01)^2 + (50.51-50.48)^2}$	3.65 2.00 2.00 4.27 0.74 0.74	13.40	
TR07B-6 186528.02	a1	$\sqrt{(0.00-3.65)^2 + (50.67-50.56)^2}$ $\sqrt{(-2.00-0.00)^2 + (50.73-50.67)^2}$ $\sqrt{(-4.00--2.00)^2 + (50.67-50.73)^2}$ $\sqrt{(-8.27--4.00)^2 + (50.54-50.67)^2}$ $\sqrt{(-9.01--8.27)^2 + (50.52-50.54)^2}$ $\sqrt{(-8.27--9.01)^2 + (50.54-50.52)^2}$	3.65 2.00 2.00 4.27 0.74 0.74	13.40	
TR07B-7 186553.02	a1	$\sqrt{(0.00-3.65)^2 + (50.70-50.59)^2}$ $\sqrt{(-2.00-0.00)^2 + (50.76-50.70)^2}$ $\sqrt{(-4.00--2.00)^2 + (50.70-50.76)^2}$ $\sqrt{(-8.27--4.00)^2 + (50.57-50.70)^2}$ $\sqrt{(-9.01--8.27)^2 + (50.55-50.57)^2}$ $\sqrt{(-8.27--9.01)^2 + (50.57-50.55)^2}$	3.65 2.00 2.00 4.27 0.74 0.74	13.40	
TR07B-8 186578.63	a1	$\sqrt{(0.00-3.65)^2 + (50.73-50.62)^2}$ $\sqrt{(-2.00-0.00)^2 + (50.79-50.73)^2}$ $\sqrt{(-4.00--2.00)^2 + (50.73-50.79)^2}$ $\sqrt{(-8.27--4.00)^2 + (50.61-50.73)^2}$ $\sqrt{(-9.01--8.27)^2 + (50.58-50.61)^2}$ $\sqrt{(-8.27--9.01)^2 + (50.61-50.58)^2}$	3.65 2.00 2.00 4.27 0.74 0.74	13.40	
TR07B-9 186608.63	a1	$\sqrt{(0.00-3.65)^2 + (50.77-50.66)^2}$ $\sqrt{(-2.00-0.00)^2 + (50.83-50.77)^2}$ $\sqrt{(-4.00--2.00)^2 + (50.77-50.83)^2}$ $\sqrt{(-8.27--4.00)^2 + (50.65-50.77)^2}$ $\sqrt{(-9.01--8.27)^2 + (50.62-50.65)^2}$ $\sqrt{(-8.27--9.01)^2 + (50.65-50.62)^2}$	3.65 2.00 2.00 4.27 0.74 0.74	13.40	
TR07B-10 186628.02	a1	$\sqrt{(0.00-3.65)^2 + (50.80-50.69)^2}$ $\sqrt{(-2.00-0.00)^2 + (50.86-50.80)^2}$ $\sqrt{(-4.00--2.00)^2 + (50.80-50.86)^2}$ $\sqrt{(-8.27--4.00)^2 + (50.67-50.80)^2}$ $\sqrt{(-9.01--8.27)^2 + (50.65-50.67)^2}$ $\sqrt{(-8.27--9.01)^2 + (50.67-50.65)^2}$	3.65 2.00 2.00 4.27 0.74 0.74	13.40	
TR07B-11 186634.15	a1	$\sqrt{(0.00-3.65)^2 + (50.81-50.70)^2}$ $\sqrt{(-2.00-0.00)^2 + (50.87-50.81)^2}$ $\sqrt{(-4.00--2.00)^2 + (50.81-50.87)^2}$ $\sqrt{(-8.27--4.00)^2 + (50.68-50.81)^2}$ $\sqrt{(-9.01--8.27)^2 + (50.66-50.68)^2}$ $\sqrt{(-8.27--9.01)^2 + (50.68-50.66)^2}$	3.65 2.00 2.00 4.27 0.74 0.74	13.40	
TR07B-12 186659.67	a1	$\sqrt{(0.00-3.65)^2 + (50.84-50.73)^2}$ $\sqrt{(-2.00-0.00)^2 + (50.90-50.84)^2}$ $\sqrt{(-4.00--2.00)^2 + (50.84-50.90)^2}$ $\sqrt{(-8.27--4.00)^2 + (50.71-50.84)^2}$ $\sqrt{(-9.01--8.27)^2 + (50.69-50.71)^2}$ $\sqrt{(-8.27--9.01)^2 + (50.71-50.69)^2}$	3.65 2.00 2.00 4.27 0.74 0.74	13.40	
TR07B-13 186678.02	a1	$\sqrt{(0.00-3.65)^2 + (50.87-50.76)^2}$ $\sqrt{(-2.00-0.00)^2 + (50.93-50.87)^2}$ $\sqrt{(-4.00--2.00)^2 + (50.87-50.93)^2}$ $\sqrt{(-8.27--4.00)^2 + (50.74-50.87)^2}$ $\sqrt{(-9.01--8.27)^2 + (50.71-50.74)^2}$ $\sqrt{(-8.27--9.01)^2 + (50.74-50.71)^2}$	3.65 2.00 2.00 4.27 0.74 0.74	13.40	
TR07B-14 186689.67	a1	$\sqrt{(0.00-3.65)^2 + (50.88-50.77)^2}$ $\sqrt{(-2.00-0.00)^2 + (50.94-50.88)^2}$ $\sqrt{(-4.00--2.00)^2 + (50.88-50.94)^2}$ $\sqrt{(-8.27--4.00)^2 + (50.75-50.88)^2}$ $\sqrt{(-9.01--8.27)^2 + (50.73-50.75)^2}$ $\sqrt{(-8.27--9.01)^2 + (50.75-50.73)^2}$	3.65 2.00 2.00 4.27 0.74 0.74	13.40	
TR07B-15 186703.02	a1	$\sqrt{(0.00-3.65)^2 + (50.90-50.79)^2}$ $\sqrt{(-2.00-0.00)^2 + (50.96-50.90)^2}$ $\sqrt{(-4.00--2.00)^2 + (50.90-50.96)^2}$ $\sqrt{(-8.27--4.00)^2 + (50.77-50.90)^2}$ $\sqrt{(-9.01--8.27)^2 + (50.75-50.77)^2}$ $\sqrt{(-8.27--9.01)^2 + (50.77-50.75)^2}$	3.65 2.00 2.00 4.27 0.74 0.74	13.40	
TR07B-16	a1	$\sqrt{(0.00-3.65)^2 + (50.92-50.81)^2}$	3.65		
A RIPORTARE ml			3.65		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 21
ANTIGERMINANTE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			3.65		
186719.67		$\sqrt{((-2.00-0.00)^2 + (50.98-50.92)^2)}$ $\sqrt{((-4.00--2.00)^2 + (50.92-50.98)^2)}$ $\sqrt{((-8.27--4.00)^2 + (50.79-50.92)^2)}$ $\sqrt{((-9.01--8.27)^2 + (50.77-50.79)^2)}$ $\sqrt{((-8.27--9.01)^2 + (50.79-50.77)^2)}$	2.00 2.00 4.27 0.74 0.74	13.40	
TR07B-17 186745.20	a1	$\sqrt{(0.00-3.65)^2 + (50.95-50.84)^2}$ $\sqrt{((-2.00-0.00)^2 + (51.01-50.95)^2)}$ $\sqrt{((-4.00--2.00)^2 + (50.95-51.01)^2)}$ $\sqrt{((-8.27--4.00)^2 + (50.83-50.95)^2)}$ $\sqrt{((-9.01--8.27)^2 + (50.80-50.83)^2)}$ $\sqrt{((-8.27--9.01)^2 + (50.83-50.80)^2)}$	3.65 2.00 2.00 4.27 0.74 0.74	13.40	
TR07B-18 186770.72	a1	$\sqrt{(0.00-3.65)^2 + (50.99-50.88)^2}$ $\sqrt{((-2.00-0.00)^2 + (51.05-50.99)^2)}$ $\sqrt{((-4.00--2.00)^2 + (50.99-51.05)^2)}$ $\sqrt{((-8.27--4.00)^2 + (50.86-50.99)^2)}$ $\sqrt{((-9.01--8.27)^2 + (50.84-50.86)^2)}$ $\sqrt{((-8.27--9.01)^2 + (50.86-50.84)^2)}$	3.65 2.00 2.00 4.27 0.74 0.74	13.40	
TR07B-19 186778.02	a1	$\sqrt{(0.00-3.65)^2 + (51.00-50.89)^2}$ $\sqrt{((-2.00-0.00)^2 + (51.06-51.00)^2)}$ $\sqrt{((-4.00--2.00)^2 + (51.00-51.06)^2)}$ $\sqrt{((-8.27--4.00)^2 + (50.87-51.00)^2)}$ $\sqrt{((-9.01--8.27)^2 + (50.85-50.87)^2)}$ $\sqrt{((-8.27--9.01)^2 + (50.87-50.85)^2)}$	3.65 2.00 2.00 4.27 0.74 0.74	13.40	
TR07B-20 186800.72	a1	$\sqrt{(0.00-3.65)^2 + (51.03-50.92)^2}$ $\sqrt{((-2.00-0.00)^2 + (51.09-51.03)^2)}$ $\sqrt{((-4.00--2.00)^2 + (51.03-51.09)^2)}$ $\sqrt{((-8.27--4.00)^2 + (50.90-51.03)^2)}$ $\sqrt{((-9.01--8.27)^2 + (50.88-50.90)^2)}$ $\sqrt{((-8.27--9.01)^2 + (50.90-50.88)^2)}$	3.65 2.00 2.00 4.27 0.74 0.74	13.40	
TR07B-21 186803.02	a1	$\sqrt{(0.00-3.65)^2 + (51.03-50.92)^2}$ $\sqrt{((-2.00-0.00)^2 + (51.09-51.03)^2)}$ $\sqrt{((-4.00--2.00)^2 + (51.03-51.09)^2)}$ $\sqrt{((-8.27--4.00)^2 + (50.90-51.03)^2)}$ $\sqrt{((-9.01--8.27)^2 + (50.88-50.90)^2)}$ $\sqrt{((-8.27--9.01)^2 + (50.90-50.88)^2)}$	3.65 2.00 2.00 4.27 0.74 0.74	13.40	
TR07B-22 186828.02	a1	$\sqrt{(0.00-4.46)^2 + (51.06-50.93)^2}$ $\sqrt{((-2.00-0.00)^2 + (51.12-51.06)^2)}$ $\sqrt{((-4.00--2.00)^2 + (51.06-51.12)^2)}$ $\sqrt{((-8.27--4.00)^2 + (50.93-51.06)^2)}$ $\sqrt{((-9.01--8.27)^2 + (50.91-50.93)^2)}$	4.46 2.00 2.00 4.27 0.74	13.47	
TR07B-23 186853.02	a1	$\sqrt{(0.00-4.70)^2 + (51.08-50.94)^2}$ $\sqrt{((-2.00-0.00)^2 + (51.14-51.08)^2)}$ $\sqrt{((-4.00--2.00)^2 + (51.08-51.14)^2)}$ $\sqrt{((-8.27--4.00)^2 + (50.95-51.08)^2)}$	4.70 2.00 2.00 4.27	12.97	
TR07B-24 186878.02	a1	$\sqrt{(0.00-4.76)^2 + (51.09-50.94)^2}$ $\sqrt{((-2.00-0.00)^2 + (51.15-51.09)^2)}$ $\sqrt{((-4.00--2.00)^2 + (51.09-51.15)^2)}$ $\sqrt{((-8.27--4.00)^2 + (50.96-51.09)^2)}$	4.76 2.00 2.00 4.27	13.03	
TR07B-25 186903.02	a1	$\sqrt{(0.00-4.79)^2 + (51.09-50.95)^2}$ $\sqrt{((-2.00-0.00)^2 + (51.15-51.09)^2)}$ $\sqrt{((-4.00--2.00)^2 + (51.09-51.15)^2)}$ $\sqrt{((-8.27--4.00)^2 + (50.96-51.09)^2)}$	4.79 2.00 2.00 4.27	13.06	
TR07B-26 186928.02	a1	$\sqrt{(0.00-4.87)^2 + (51.09-50.95)^2}$ $\sqrt{((-2.00-0.00)^2 + (51.15-51.09)^2)}$ $\sqrt{((-4.00--2.00)^2 + (51.09-51.15)^2)}$ $\sqrt{((-8.27--4.00)^2 + (50.97-51.09)^2)}$	4.87 2.00 2.00 4.27	13.14	
TR07B-27 186953.02	a1	$\sqrt{(0.00-5.01)^2 + (51.10-50.95)^2}$ $\sqrt{((-2.00-0.00)^2 + (51.16-51.10)^2)}$ $\sqrt{((-4.00--2.00)^2 + (51.10-51.16)^2)}$ $\sqrt{((-8.27--4.00)^2 + (50.97-51.10)^2)}$	5.01 2.00 2.00 4.27	13.28	
TR07B-28 186967.25	a1	$\sqrt{(0.00-5.13)^2 + (51.10-50.95)^2}$ $\sqrt{((-2.00-0.00)^2 + (51.16-51.10)^2)}$ $\sqrt{((-4.00--2.00)^2 + (51.10-51.16)^2)}$ $\sqrt{((-8.27--4.00)^2 + (50.97-51.10)^2)}$	5.13 2.00 2.00 4.27	13.40	
TR07B-29 186978.02	a1	$\sqrt{(0.00-5.23)^2 + (51.10-50.95)^2}$ $\sqrt{((-2.00-0.00)^2 + (51.16-51.10)^2)}$ $\sqrt{((-4.00--2.00)^2 + (51.10-51.16)^2)}$ $\sqrt{((-8.27--4.00)^2 + (50.97-51.10)^2)}$	5.23 2.00 2.00 4.27	13.50	
TR07B-30 187003.02	a1	$\sqrt{(0.00-3.84)^2 + (51.11-50.99)^2}$ $\sqrt{((-2.00-0.00)^2 + (51.17-51.11)^2)}$ $\sqrt{((-4.00--2.00)^2 + (51.11-51.17)^2)}$ $\sqrt{((-8.27--4.00)^2 + (50.98-51.11)^2)}$	3.84 2.00 2.00 4.27	12.11	
TR07B-31 187005.96	a1	$\sqrt{(0.00-3.89)^2 + (51.11-50.99)^2}$ $\sqrt{((-2.00-0.00)^2 + (51.17-51.11)^2)}$ $\sqrt{((-4.00--2.00)^2 + (51.11-51.17)^2)}$ $\sqrt{((-8.27--4.00)^2 + (50.98-51.11)^2)}$	3.89 2.00 2.00 4.27	12.16	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE			Foglio n. 22
BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
TR07B-1	b1	$\sqrt{(4.95-4.35)^2+(49.27-49.20)^2}$	0.60		
TR07B-1	b2	$\sqrt{(4.35-2.96)^2+(49.20-49.04)^2}$	1.40	0.60	
TR07B-1 186414.87	b3	$\sqrt{((-5.51--9.49)^2+(48.33-48.98)^2)}$ $\sqrt{((-3.13--5.51)^2+(48.35-48.33)^2)}$ $\sqrt{(2.96--3.13)^2+(49.04-48.35)^2}$	4.03 2.38 6.13	1.40	
TR07B-2	b1	$\sqrt{(4.94-4.35)^2+(49.05-49.00)^2}$	0.59	12.54	
TR07B-2	b2	$\sqrt{(4.35-3.65)^2+(49.00-48.93)^2}$	0.70	0.59	
TR07B-2 186428.02	b3	$\sqrt{((-3.13--9.47)^2+(48.35-49.37)^2)}$ $\sqrt{(3.65--3.13)^2+(48.93-48.35)^2}$	6.42 6.80	0.70	
TR07B-3 186453.02	b1	$\sqrt{((-5.51--9.48)^2+(48.34-48.55)^2)}$ $\sqrt{((-3.13--5.51)^2+(48.35-48.34)^2)}$ $\sqrt{(5.40--3.13)^2+(48.33-48.35)^2}$ $\sqrt{(5.98-5.40)^2+(48.67-48.33)^2}$	3.98 2.38 8.53 0.67	15.56	
TR07B-4 186478.02	b1	$\sqrt{((-6.48--9.54)^2+(49.71-49.78)^2)}$ $\sqrt{((-4.70--6.48)^2+(49.16-49.71)^2)}$ $\sqrt{((-4.47--4.70)^2+(49.09-49.16)^2)}$	3.06 1.86 0.24	5.16	
TR07B-4 186478.02	b2	$\sqrt{(4.74-4.35)^2+(49.27-49.23)^2}$ $\sqrt{(5.98-4.74)^2+(49.51-49.27)^2}$	0.39 1.26	1.65	
TR07B-4	b3	$\sqrt{(4.35-2.08)^2+(49.23-49.04)^2}$	2.28	2.28	
TR07B-4 186478.02	b4	$\sqrt{((-2.88--4.47)^2+(48.61-49.09)^2)}$ $\sqrt{(2.08--2.88)^2+(49.04-48.61)^2}$	1.66 4.98	6.64	
TR07B-5 186503.02	b1	$\sqrt{((-3.06--9.62)^2+(49.31-49.43)^2)}$ $\sqrt{((-1.91--3.06)^2+(49.28-49.31)^2)}$ $\sqrt{(2.55--1.91)^2+(49.60-49.28)^2}$ $\sqrt{(3.72-2.55)^2+(49.31-49.60)^2}$ $\sqrt{(5.98-3.72)^2+(49.92-49.31)^2}$	6.56 1.15 4.47 1.21 2.34	15.73	
TR07B-6 186528.02	b1	$\sqrt{((-7.87--9.71)^2+(49.01-48.78)^2)}$ $\sqrt{(1.40--7.87)^2+(48.20-49.01)^2}$ $\sqrt{(5.36-1.40)^2+(48.21-48.20)^2}$ $\sqrt{(5.98-5.36)^2+(48.69-48.21)^2}$	1.85 9.31 3.96 0.78	15.90	
TR07B-7 186553.02	b1	$\sqrt{((-1.31--9.91)^2+(48.29-48.77)^2)}$ $\sqrt{(4.49--1.31)^2+(48.24-48.29)^2}$ $\sqrt{(5.98-4.49)^2+(48.21-48.24)^2}$	8.61 5.80 1.49	15.90	
TR07B-8 186578.63	b1	$\sqrt{(4.75--9.92)^2+(48.22-48.55)^2}$ $\sqrt{(5.98-4.75)^2+(48.24-48.22)^2}$	14.67 1.23	15.90	
TR07B-9 186608.63	b1	$\sqrt{((-5.54--9.93)^2+(48.36-48.51)^2)}$ $\sqrt{((-3.16--5.54)^2+(48.38-48.36)^2)}$ $\sqrt{(5.37--3.16)^2+(48.35-48.38)^2}$ $\sqrt{(5.96-5.37)^2+(48.36-48.35)^2}$	4.39 2.38 8.53 0.59	15.89	
TR07B-10 186628.02	b1	$\sqrt{(4.25--9.94)^2+(48.29-48.69)^2}$ $\sqrt{(5.91-4.25)^2+(48.28-48.29)^2}$	14.20 1.66	15.86	
TR07B-11 186634.15	b1	$\sqrt{(3.77--9.95)^2+(48.44-48.79)^2}$ $\sqrt{(5.89-3.77)^2+(48.40-48.44)^2}$	13.72 2.12	15.84	
TR07B-12 186659.67	b1	$\sqrt{((-3.86--9.96)^2+(48.63-48.73)^2)}$ $\sqrt{(2.69--3.86)^2+(48.34-48.63)^2}$ $\sqrt{(5.75-2.69)^2+(48.38-48.34)^2}$	6.10 6.56 3.06	15.72	
TR07B-13 186678.02	b1	$\sqrt{((-1.55--9.97)^2+(48.49-48.67)^2)}$ $\sqrt{(3.08--1.55)^2+(48.39-48.49)^2}$ $\sqrt{(5.62-3.08)^2+(48.39-48.39)^2}$	8.42 4.63 2.54	15.59	
TR07B-14 186689.67	b1	$\sqrt{((-6.12--9.97)^2+(48.56-48.66)^2)}$ $\sqrt{((-0.17--6.12)^2+(48.39-48.56)^2)}$ $\sqrt{(5.53--0.17)^2+(48.39-48.39)^2}$	3.85 5.95 5.70	15.50	
TR07B-15 186703.02	b1	$\sqrt{((-2.17--9.98)^2+(48.57-48.77)^2)}$ $\sqrt{(4.37--2.17)^2+(48.39-48.57)^2}$ $\sqrt{(5.29-4.37)^2+(48.39-48.39)^2}$ $\sqrt{(5.42-5.29)^2+(48.48-48.39)^2}$	7.81 6.54 0.92 0.16	15.43	
TR07B-16 186719.67	b1	$\sqrt{((-6.07--9.99)^2+(48.71-48.80)^2)}$ $\sqrt{(5.04--6.07)^2+(48.39-48.71)^2}$ $\sqrt{(5.30-5.04)^2+(48.65-48.39)^2}$	3.92 11.11 0.37	15.40	
TR07B-17 186745.20	b1	$\sqrt{(0.86--10.00)^2+(48.31-48.37)^2}$ $\sqrt{(2.25-0.86)^2+(48.36-48.31)^2}$ $\sqrt{(4.73-2.25)^2+(48.39-48.36)^2}$ $\sqrt{(5.16-4.73)^2+(48.67-48.39)^2}$	10.86 1.39 2.48 0.51	15.24	
TR07B-18 186770.72	b1	$\sqrt{((-7.12--10.01)^2+(48.48-48.48)^2)}$ $\sqrt{((-3.05--7.12)^2+(48.46-48.48)^2)}$ $\sqrt{(2.96--3.05)^2+(48.33-48.46)^2}$ $\sqrt{(4.47-2.96)^2+(48.39-48.33)^2}$ $\sqrt{(5.09-4.47)^2+(49.04-48.39)^2}$	2.89 4.07 6.01 1.51 0.90	15.38	
TR07B-19 186778.02	b1	$\sqrt{((-9.91--10.02)^2+(48.53-48.53)^2)}$ $\sqrt{(1.56--9.91)^2+(48.29-48.53)^2}$ $\sqrt{(4.43-1.56)^2+(48.39-48.29)^2}$ $\sqrt{(5.08-4.43)^2+(49.07-48.39)^2}$	0.11 11.47 2.87 0.94	15.39	
TR07B-20 186800.72	b1	$\sqrt{((-6.57--10.03)^2+(48.50-48.50)^2)}$ $\sqrt{((-1.27--6.57)^2+(48.46-48.50)^2)}$ $\sqrt{((-0.92--1.27)^2+(48.47-48.46)^2)}$ $\sqrt{(4.46--0.92)^2+(48.39-48.47)^2}$ $\sqrt{(5.08-4.46)^2+(48.77-48.39)^2}$	3.46 5.30 0.35 5.38 0.73	15.22	
TR07B-21 186803.02	b1	$\sqrt{((-1.02--10.03)^2+(48.44-48.51)^2)}$ $\sqrt{((-0.42--1.02)^2+(48.47-48.44)^2)}$	9.01 0.60		
A RIPORTARE ml			9.61		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 23		
BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			9.61		
TR07B-22 186828.02	b1	$\sqrt{(4.49-0.42)^2+(48.39-48.47)^2}$ $\sqrt{(5.08-4.49)^2+(48.75-48.39)^2}$ $\sqrt{(-0.33-10.04)^2+(48.26-48.43)^2}$ $\sqrt{(1.50-0.33)^2+(48.22-48.26)^2}$ $\sqrt{(4.38-1.50)^2+(48.38-48.22)^2}$ $\sqrt{(4.78-4.38)^2+(48.39-48.38)^2}$ $\sqrt{(4.81-4.78)^2+(48.42-48.39)^2}$	4.91 0.69 9.71 1.83 2.88 0.40 0.04	15.21	
TR07B-23 186853.02	b1	$\sqrt{(-8.71-10.03)^2+(48.31-48.36)^2}$ $\sqrt{(-4.19-8.71)^2+(48.20-48.31)^2}$ $\sqrt{(-3.14-4.19)^2+(48.18-48.20)^2}$ $\sqrt{(-2.93-3.14)^2+(48.19-48.18)^2}$ $\sqrt{(4.97-2.93)^2+(48.39-48.19)^2}$ $\sqrt{(5.05-4.97)^2+(48.49-48.39)^2}$	1.32 4.52 1.05 0.21 7.90 0.13	14.86	
TR07B-24 186878.02	b1	$\sqrt{(-9.42-10.00)^2+(48.82-48.82)^2}$ $\sqrt{(1.78-9.42)^2+(48.59-48.82)^2}$ $\sqrt{(5.11-1.78)^2+(48.49-48.59)^2}$	0.58 11.20 3.33	15.13	
TR07B-25 186903.02	b1	$\sqrt{(2.81-10.40)^2+(48.99-48.80)^2}$ $\sqrt{(5.14-2.81)^2+(48.90-48.99)^2}$	13.21 2.33	15.11	
TR07B-26 186928.02	b1	$\sqrt{(-9.94-10.36)^2+(48.83-48.83)^2}$ $\sqrt{(-3.33-9.94)^2+(48.80-48.83)^2}$ $\sqrt{(-2.16-3.33)^2+(48.77-48.80)^2}$ $\sqrt{(5.22-2.16)^2+(48.63-48.77)^2}$	0.42 6.61 1.17 7.38	15.54	
TR07B-27 186953.02	b1	$\sqrt{(-4.98-10.33)^2+(48.78-48.83)^2}$ $\sqrt{(-1.36-4.98)^2+(48.78-48.78)^2}$ $\sqrt{(5.36-1.36)^2+(48.78-48.78)^2}$	5.35 3.62 6.72	15.58	
TR07B-28 186967.25	b1	$\sqrt{(-6.68-10.31)^2+(48.86-48.86)^2}$ $\sqrt{(-4.60-6.68)^2+(48.88-48.86)^2}$ $\sqrt{(-2.03-4.60)^2+(48.91-48.88)^2}$ $\sqrt{(5.48-2.03)^2+(48.93-48.91)^2}$	3.63 2.08 2.57 7.51	15.69	
TR07B-29 186978.02	b1	$\sqrt{(-10.22-10.30)^2+(48.83-48.83)^2}$ $\sqrt{(-8.95-10.22)^2+(48.84-48.83)^2}$ $\sqrt{(-8.51-8.95)^2+(48.90-48.84)^2}$ $\sqrt{(-8.09-8.51)^2+(48.91-48.90)^2}$ $\sqrt{(5.58-8.09)^2+(49.07-48.91)^2}$	0.08 1.27 0.44 0.42 13.67	15.79	
TR07B-30 187003.02	b1	$\sqrt{(-1.25-10.27)^2+(50.52-49.24)^2}$ $\sqrt{(-0.29-1.25)^2+(50.47-50.52)^2}$ $\sqrt{(4.54-0.29)^2+(50.25-50.47)^2}$	9.11 0.96 4.84	15.88	
TR07B-31 187005.96	b1	$\sqrt{(-9.63-10.27)^2+(49.34-49.30)^2}$ $\sqrt{(-1.29-9.63)^2+(50.51-49.34)^2}$ $\sqrt{(0.73-1.29)^2+(50.42-50.51)^2}$ $\sqrt{(4.59-0.73)^2+(50.24-50.42)^2}$	0.64 8.42 2.02 3.86	14.91 14.94	
Il Direttore dei Lavori		L'Impresa			

TR07B

		CALCOLO DELLE LUNGHEZZE			Foglio n. 24
PIANO DI POSA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
TR07B-1	pa1	(4.35-2.96)	1.39		
TR07B-1	pa2	(4.95-4.35)	0.60	1.39	
TR07B-1 186414.87	pa3	(-5.51--9.49) (-3.13--5.51) (2.96--3.13)	3.98 2.38 6.09	0.60	
TR07B-2	pa1	(4.35-3.65)	0.70	12.45	
TR07B-2	pa2	(4.94-4.35)	0.59	0.70	
TR07B-2 186428.02	pa3	(-3.13--9.47) (3.65--3.13)	6.34 6.78	0.59	
TR07B-3 186453.02	pa1	(-5.51--9.48) (-3.13--5.51) (5.40--3.13) (5.98-5.40)	3.97 2.38 8.53 0.58	13.12	
TR07B-4	pa1	(4.35-2.08)	2.27	15.46	
TR07B-4 186478.02	pa2	(-16.74--18.02) (-9.54--16.74) (-6.48--9.54) (-4.70--6.48) (-4.47--4.70)	1.28 7.20 3.06 1.78 0.23	2.27	
TR07B-4 186478.02	pa3	(4.74-4.35) (5.98-4.74)	0.39 1.24	13.55	
TR07B-4 186478.02	pa4	(-2.88--4.47) (2.08--2.88)	1.59 4.96	1.63	
TR07B-5 186503.02	pa1	(-3.06--17.60) (-1.91--3.06) (2.55--1.91) (3.72-2.55) (5.98-3.72)	14.54 1.15 4.46 1.17 2.26	6.55	
TR07B-6 186528.02	pa1	(-7.87--9.71) (1.40--7.87) (5.36-1.40) (5.98-5.36)	1.84 9.27 3.96 0.62	23.58	
TR07B-6 186528.02	pa2	(-16.97--19.50) (-16.05--16.97) (-15.66--16.05) (-13.25--15.66)	2.53 0.92 0.39 2.41	15.69	
TR07B-7 186553.02	pa1	(-1.31--9.91) (4.49--1.31) (5.98-4.49)	8.60 5.80 1.49	6.25	
TR07B-7	pa2	(-15.71--18.71)	3.00	15.89	
TR07B-8 186578.63	pa1	(-17.22--19.54) (-15.72--17.22)	2.32 1.50	3.00	
TR07B-8 186578.63	pa2	(4.75--9.92) (5.98-4.75)	14.67 1.23	3.82	
TR07B-9 186608.63	pa1	(-5.54--9.93) (-3.16--5.54) (5.37--3.16) (5.96-5.37)	4.39 2.38 8.53 0.59	15.90	
TR07B-9	pa2	(-15.73--19.50)	3.77	15.89	
TR07B-10	pa1	(-15.74--19.35)	3.61	3.77	
TR07B-10 186628.02	pa2	(4.25--9.94) (5.91-4.25)	14.19 1.66	3.61	
TR07B-11 186634.15	pa1	(3.77--9.95) (5.89-3.77)	13.72 2.12	15.85	
TR07B-11	pa2	(-15.75--19.25)	3.50	15.84	
TR07B-12 186659.67	pa1	(-3.86--9.96) (2.69--3.86) (5.75-2.69)	6.10 6.55 3.06	3.50	
TR07B-12	pa2	(-15.76--19.48)	3.72	15.71	
TR07B-13 186678.02	pa1	(-1.55--9.97) (3.08--1.55) (5.62-3.08)	8.42 4.63 2.54	3.72	
TR07B-13	pa2	(-15.77--19.72)	3.95	15.59	
TR07B-14 186689.67	pa1	(-6.12--9.97) (-0.17--6.12) (5.53--0.17)	3.85 5.95 5.70	3.95	
TR07B-14	pa2	(-15.77--19.64)	3.87	15.50	
TR07B-15 186703.02	pa1	(-17.98--19.49) (-15.78--17.98)	1.51 2.20	3.87	
TR07B-15 186703.02	pa2	(-2.17--9.98) (4.37--2.17) (5.29-4.37) (5.42-5.29)	7.81 6.54 0.92 0.13	3.71	
TR07B-16	pa1	(-6.07--9.99)	3.92	15.40	
A RIPORTARE ml			3.92		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 25
PIANO DI POSA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			3.92		
186719.67		(5.04--6.07) (5.30-5.04)	11.11 0.26	15.29	
TR07B-16	pa2	(-15.79--19.84)	4.05	4.05	
TR07B-17 186745.20	pa1	(0.86--10.00) (2.25-0.86) (4.73-2.25) (5.16-4.73)	10.86 1.39 2.48 0.43	15.16	
TR07B-17	pa2	(-15.80--20.38)	4.58	4.58	
TR07B-18 186770.72	pa1	(-7.12--10.01) (-3.05--7.12) (2.96--3.05) (4.47-2.96) (5.09-4.47)	2.89 4.07 6.01 1.51 0.62	15.10	
TR07B-18	pa2	(-15.81--20.35)	4.54	4.54	
TR07B-19 186778.02	pa1	(-9.91--10.02) (1.56--9.91) (4.43-1.56) (5.08-4.43)	0.11 11.47 2.87 0.65	15.10	
TR07B-19	pa2	(-15.82--20.36)	4.54	4.54	
TR07B-20 186800.72	pa1	(-6.57--10.03) (-1.27--6.57) (-0.92--1.27) (4.46--0.92) (5.08-4.46)	3.46 5.30 0.35 5.38 0.62	15.11	
TR07B-20	pa2	(-15.83--20.39)	4.56	4.56	
TR07B-21 186803.02	pa1	(-1.02--10.03) (-0.42--1.02) (4.49--0.42) (5.08-4.49)	9.01 0.60 4.91 0.59	15.11	
TR07B-21	pa2	(-15.83--20.37)	4.54	4.54	
TR07B-22 186828.02	pa1	(-0.33--10.04) (1.50--0.33) (4.38-1.50) (4.78-4.38) (4.81-4.78)	9.71 1.83 2.88 0.40 0.03	14.85	
TR07B-22	pa2	(-15.84--20.22)	4.38	4.38	
TR07B-23 186853.02	pa1	(-8.71--10.03) (-4.19--8.71) (-3.14--4.19) (-2.93--3.14) (4.97--2.93) (5.05-4.97)	1.32 4.52 1.05 0.21 7.90 0.08	15.08	
TR07B-23	pa2	(-15.83--20.18)	4.35	4.35	
TR07B-24 186878.02	pa1	(-9.42--10.00) (1.78--9.42) (5.11-1.78)	0.58 11.20 3.33	15.11	
TR07B-24	pa2	(-18.75--19.88) (-15.99--18.75) (-15.80--15.99)	1.13 2.76 0.19	4.08	
TR07B-25 186903.02	pa1	(2.81--10.40) (5.14-2.81)	13.21 2.33	15.54	
TR07B-25	pa2	(-13.37--14.12) (-13.30--13.37)	0.75 0.07	0.82	
TR07B-26 186928.02	pa1	(-9.94--10.36) (-3.33--9.94) (-2.16--3.33) (5.22--2.16)	0.42 6.61 1.17 7.38	15.58	
TR07B-26	pa2	(-13.26--14.00)	0.74	0.74	
TR07B-27 186953.02	pa1	(-4.98--10.33) (-1.36--4.98) (5.36--1.36)	5.35 3.62 6.72	15.69	
TR07B-27	pa2	(-13.23--13.97)	0.74	0.74	
TR07B-28 186967.25	pa1	(-6.68--10.31) (-4.60--6.68) (-2.03--4.60) (5.48--2.03)	3.63 2.08 2.57 7.51	15.79	
TR07B-28	pa2	(-13.21--13.99)	0.78	0.78	
TR07B-29 186978.02	pa1	(-10.22--10.30) (-8.95--10.22) (-8.51--8.95) (-8.09--8.51) (5.58--8.09)	0.08 1.27 0.44 0.42 13.67	15.88	
TR07B-29	pa2	(-13.20--14.12)	0.92	0.92	
TR07B-30 187003.02	pa1	(-1.25--10.27) (-0.29--1.25) (4.54--0.29)	9.02 0.96 4.83		
A RIPORTARE ml			14.81		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 26
PIANO DI POSA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			14.81		
TR07B-30	pa2	(-13.17--13.83)	0.66	14.81	
TR07B-31	pa1	(-1.29--10.27)	8.98	0.66	
187005.96		(0.73--1.29)	2.02		
		(4.59-0.73)	3.86	14.86	
TR07B-31	pa2	(-13.17--13.65)	0.48	0.48	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE			Foglio n. 27
SCOTICO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
TR07B-1	sc1	$\sqrt{(4.35-2.96)^2+(50.20-50.04)^2}$	1.40		
TR07B-1	sc2	$\sqrt{(4.95-4.35)^2+(50.27-50.20)^2}$	0.60	1.40	
TR07B-1 186414.87	sc3	$\sqrt{((-5.51--9.49)^2+(49.33-49.98)^2)}$ $\sqrt{((-3.13--5.51)^2+(49.35-49.33)^2)}$ $\sqrt{(2.96--3.13)^2+(50.04-49.35)^2}$	4.03 2.38 6.13	0.60	
TR07B-2	sc1	$\sqrt{(4.35-3.65)^2+(50.00-49.93)^2}$	0.70	12.54	
TR07B-2	sc2	$\sqrt{(4.94-4.35)^2+(50.05-50.00)^2}$	0.59	0.70	
TR07B-2 186428.02	sc3	$\sqrt{((-3.13--9.47)^2+(49.35-50.37)^2)}$ $\sqrt{(3.65--3.13)^2+(49.93-49.35)^2}$	6.42 6.80	0.59	
TR07B-3 186453.02	sc1	$\sqrt{((-5.51--9.48)^2+(49.34-49.55)^2)}$ $\sqrt{((-3.13--5.51)^2+(49.35-49.34)^2)}$ $\sqrt{(5.40--3.13)^2+(49.33-49.35)^2}$ $\sqrt{(5.98-5.40)^2+(49.67-49.33)^2}$	3.98 2.38 8.53 0.67		15.56
TR07B-4	sc1	$\sqrt{(4.35-2.08)^2+(50.23-50.04)^2}$	2.28	2.28	
TR07B-4 186478.02	sc2	$\sqrt{((-16.74--18.02)^2+(50.94-50.95)^2)}$ $\sqrt{((-9.54--16.74)^2+(50.78-50.94)^2)}$ $\sqrt{((-6.48--9.54)^2+(50.71-50.78)^2)}$ $\sqrt{((-4.70--6.48)^2+(50.16-50.71)^2)}$ $\sqrt{((-4.47--4.70)^2+(50.09-50.16)^2)}$	1.28 7.20 3.06 1.86 0.24		13.64
TR07B-4 186478.02	sc3	$\sqrt{(4.74-4.35)^2+(50.27-50.23)^2}$ $\sqrt{(5.98-4.74)^2+(50.51-50.27)^2}$	0.39 1.26		1.65
TR07B-4 186478.02	sc4	$\sqrt{((-2.88--4.47)^2+(49.61-50.09)^2)}$ $\sqrt{(2.08--2.88)^2+(50.04-49.61)^2}$	1.66 4.98		6.64
TR07B-5 186503.02	sc1	$\sqrt{((-3.06--17.60)^2+(50.31-50.58)^2)}$ $\sqrt{((-1.91--3.06)^2+(50.28-50.31)^2)}$ $\sqrt{(2.55--1.91)^2+(50.60-50.28)^2}$ $\sqrt{(3.72-2.55)^2+(50.31-50.60)^2}$ $\sqrt{(5.98-3.72)^2+(50.92-50.31)^2}$	14.54 1.15 4.47 1.21 2.34		23.71
TR07B-6 186528.02	sc2	$\sqrt{((-16.97--19.50)^2+(48.28-48.98)^2)}$ $\sqrt{((-16.05--16.97)^2+(48.27-48.28)^2)}$ $\sqrt{((-15.66--16.05)^2+(48.28-48.27)^2)}$ $\sqrt{((-13.25--15.66)^2+(48.99-48.28)^2)}$	2.63 0.92 0.39 2.51		6.45
TR07B-6 186528.02	sc1	$\sqrt{((-7.87--9.71)^2+(50.01-49.78)^2)}$ $\sqrt{(1.40--7.87)^2+(49.20-50.01)^2}$ $\sqrt{(5.36-1.40)^2+(49.21-49.20)^2}$ $\sqrt{(5.98-5.36)^2+(49.69-49.21)^2}$	1.85 9.31 3.96 0.78		15.90
TR07B-7	sc2	$\sqrt{((-15.71--18.71)^2+(49.98-50.06)^2)}$	3.00	3.00	
TR07B-7 186553.02	sc1	$\sqrt{((-1.31--9.91)^2+(49.29-49.77)^2)}$ $\sqrt{(4.49--1.31)^2+(49.24-49.29)^2}$ $\sqrt{(5.98-4.49)^2+(49.21-49.24)^2}$	8.61 5.80 1.49		15.90
TR07B-8 186578.63	sc1	$\sqrt{((-17.22--19.54)^2+(49.71-49.76)^2)}$ $\sqrt{((-15.72--17.22)^2+(49.68-49.71)^2)}$	2.32 1.50		3.82
TR07B-8 186578.63	sc2	$\sqrt{(4.75--9.92)^2+(49.22-49.55)^2}$ $\sqrt{(5.98-4.75)^2+(49.24-49.22)^2}$	14.67 1.23		15.90
TR07B-9	sc2	$\sqrt{((-15.73--19.50)^2+(49.70-49.82)^2)}$	3.77	3.77	
TR07B-9 186608.63	sc1	$\sqrt{((-5.54--9.93)^2+(49.36-49.51)^2)}$ $\sqrt{((-3.16--5.54)^2+(49.38-49.36)^2)}$ $\sqrt{(5.37--3.16)^2+(49.35-49.38)^2}$ $\sqrt{(5.96-5.37)^2+(49.36-49.35)^2}$	4.39 2.38 8.53 0.59		15.89
TR07B-10	sc1	$\sqrt{((-15.74--19.35)^2+(49.85-49.95)^2)}$	3.61	3.61	
TR07B-10 186628.02	sc2	$\sqrt{(4.25--9.94)^2+(49.29-49.69)^2}$ $\sqrt{(5.91-4.25)^2+(49.28-49.29)^2}$	14.20 1.66		15.86
TR07B-11	sc2	$\sqrt{((-15.75--19.25)^2+(49.94-50.03)^2)}$	3.50	3.50	
TR07B-11 186634.15	sc1	$\sqrt{(3.77--9.95)^2+(49.44-49.79)^2}$ $\sqrt{(5.89-3.77)^2+(49.40-49.44)^2}$	13.72 2.12		15.84
TR07B-12	sc2	$\sqrt{((-15.76--19.48)^2+(49.84-49.90)^2)}$	3.72	3.72	
TR07B-12 186659.67	sc1	$\sqrt{((-3.86--9.96)^2+(49.63-49.73)^2)}$ $\sqrt{(2.69--3.86)^2+(49.34-49.63)^2}$ $\sqrt{(5.75-2.69)^2+(49.38-49.34)^2}$	6.10 6.56 3.06		15.72
TR07B-13	sc2	$\sqrt{((-15.77--19.72)^2+(49.73-49.77)^2)}$	3.95	3.95	
TR07B-13 186678.02	sc1	$\sqrt{((-1.55--9.97)^2+(49.49-49.67)^2)}$ $\sqrt{(3.08--1.55)^2+(49.39-49.49)^2}$ $\sqrt{(5.62-3.08)^2+(49.39-49.39)^2}$	8.42 4.63 2.54		15.59
TR07B-14	sc2	$\sqrt{((-15.77--19.64)^2+(49.79-49.83)^2)}$	3.87	3.87	
TR07B-14 186689.67	sc1	$\sqrt{((-6.12--9.97)^2+(49.56-49.66)^2)}$ $\sqrt{((-0.17--6.12)^2+(49.39-49.56)^2)}$ $\sqrt{(5.53--0.17)^2+(49.39-49.39)^2}$	3.85 5.95 5.70		15.50
TR07B-15 186703.02	sc1	$\sqrt{((-17.98--19.49)^2+(49.96-49.96)^2)}$ $\sqrt{((-15.78--17.98)^2+(49.91-49.96)^2)}$	1.51 2.20		3.71
TR07B-15 186703.02	sc2	$\sqrt{((-2.17--9.98)^2+(49.57-49.77)^2)}$ $\sqrt{(4.37--2.17)^2+(49.39-49.57)^2}$ $\sqrt{(5.29-4.37)^2+(49.39-49.39)^2}$ $\sqrt{(5.42-5.29)^2+(49.48-49.39)^2}$	7.81 6.54 0.92 0.16		15.43
TR07B-16	sc2	$\sqrt{((-15.79--19.84)^2+(49.83-49.74)^2)}$	4.05		
A RIPORTARE ml			4.05		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 28
SCOTICO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			4.05		
TR07B-16 186719.67	sc1	$\sqrt{((-6.07--9.99)^2+(49.71-49.80)^2)}$ $\sqrt{((5.04--6.07)^2+(49.39-49.71)^2)}$ $\sqrt{((5.30-5.04)^2+(49.65-49.39)^2)}$	3.92 11.11 0.37	4.05	
TR07B-17	sc2	$\sqrt{((-15.80--20.38)^2+(49.40-49.42)^2)}$	4.58	4.58	
TR07B-17 186745.20	sc1	$\sqrt{((0.86--10.00)^2+(49.31-49.37)^2)}$ $\sqrt{((2.25-0.86)^2+(49.36-49.31)^2)}$ $\sqrt{((4.73-2.25)^2+(49.39-49.36)^2)}$ $\sqrt{((5.16-4.73)^2+(49.67-49.39)^2)}$	10.86 1.39 2.48 0.51	15.40	
TR07B-18	sc2	$\sqrt{((-15.81--20.35)^2+(49.47-49.47)^2)}$	4.54	4.54	
TR07B-18 186770.72	sc1	$\sqrt{((-7.12--10.01)^2+(49.48-49.48)^2)}$ $\sqrt{((-3.05--7.12)^2+(49.46-49.48)^2)}$ $\sqrt{((2.96--3.05)^2+(49.33-49.46)^2)}$ $\sqrt{((4.47-2.96)^2+(49.39-49.33)^2)}$ $\sqrt{((5.09-4.47)^2+(50.04-49.39)^2)}$	2.89 4.07 6.01 1.51 0.90	15.24	
TR07B-19	sc2	$\sqrt{((-15.82--20.36)^2+(49.50-49.47)^2)}$	4.54	4.54	
TR07B-19 186778.02	sc1	$\sqrt{((-9.91--10.02)^2+(49.53-49.53)^2)}$ $\sqrt{((1.56--9.91)^2+(49.29-49.53)^2)}$ $\sqrt{((4.43-1.56)^2+(49.39-49.29)^2)}$ $\sqrt{((5.08-4.43)^2+(50.07-49.39)^2)}$	0.11 11.47 2.87 0.94	15.39	
TR07B-20	sc2	$\sqrt{((-15.83--20.39)^2+(49.49-49.49)^2)}$	4.56	4.56	
TR07B-20 186800.72	sc1	$\sqrt{((-6.57--10.03)^2+(49.50-49.50)^2)}$ $\sqrt{((-1.27--6.57)^2+(49.46-49.50)^2)}$ $\sqrt{((-0.92--1.27)^2+(49.47-49.46)^2)}$ $\sqrt{((4.46--0.92)^2+(49.39-49.47)^2)}$ $\sqrt{((5.08-4.46)^2+(49.77-49.39)^2)}$	3.46 5.30 0.35 5.38 0.73	15.22	
TR07B-21	sc2	$\sqrt{((-15.83--20.37)^2+(49.50-49.50)^2)}$	4.54	4.54	
TR07B-21 186803.02	sc1	$\sqrt{((-1.02--10.03)^2+(49.44-49.51)^2)}$ $\sqrt{((-0.42--1.02)^2+(49.47-49.44)^2)}$ $\sqrt{((4.49--0.42)^2+(49.39-49.47)^2)}$ $\sqrt{((5.08-4.49)^2+(49.75-49.39)^2)}$	9.01 0.60 4.91 0.69	15.21	
TR07B-22	sc2	$\sqrt{((-15.84--20.22)^2+(49.54-49.63)^2)}$	4.38	4.38	
TR07B-22 186828.02	sc1	$\sqrt{((-0.33--10.04)^2+(49.26-49.43)^2)}$ $\sqrt{((1.50--0.33)^2+(49.22-49.26)^2)}$ $\sqrt{((4.38-1.50)^2+(49.38-49.22)^2)}$ $\sqrt{((4.78-4.38)^2+(49.39-49.38)^2)}$ $\sqrt{((4.81-4.78)^2+(49.42-49.39)^2)}$	9.71 1.83 2.88 0.40 0.04	14.86	
TR07B-23	sc2	$\sqrt{((-15.83--20.18)^2+(49.54-49.68)^2)}$	4.35	4.35	
TR07B-23 186853.02	sc1	$\sqrt{((-8.71--10.03)^2+(49.31-49.36)^2)}$ $\sqrt{((-4.19--8.71)^2+(49.20-49.31)^2)}$ $\sqrt{((-3.14--4.19)^2+(49.18-49.20)^2)}$ $\sqrt{((-2.93--3.14)^2+(49.19-49.18)^2)}$ $\sqrt{((4.97--2.93)^2+(49.39-49.19)^2)}$ $\sqrt{((5.05-4.97)^2+(49.49-49.39)^2)}$	1.32 4.52 1.05 0.21 7.90 0.13	15.13	
TR07B-24 186878.02	sc2	$\sqrt{((-18.75--19.88)^2+(49.86-49.88)^2)}$ $\sqrt{((-15.99--18.75)^2+(49.80-49.86)^2)}$ $\sqrt{((-15.80--15.99)^2+(49.80-49.80)^2)}$	1.13 2.76 0.19	4.08	
TR07B-24 186878.02	sc1	$\sqrt{((-9.42--10.00)^2+(49.82-49.82)^2)}$ $\sqrt{((1.78--9.42)^2+(49.59-49.82)^2)}$ $\sqrt{((5.11-1.78)^2+(49.49-49.59)^2)}$	0.58 11.20 3.33	15.11	
TR07B-25 186903.02	sc2	$\sqrt{((-13.37--14.12)^2+(49.76-49.76)^2)}$ $\sqrt{((-13.30--13.37)^2+(49.76-49.76)^2)}$	0.75 0.07	0.82	
TR07B-25 186903.02	sc1	$\sqrt{((2.81--10.40)^2+(49.99-49.80)^2)}$ $\sqrt{((5.14-2.81)^2+(49.90-49.99)^2)}$	13.21 2.33	15.54	
TR07B-26	sc2	$\sqrt{((-13.26--14.00)^2+(49.84-49.84)^2)}$	0.74	0.74	
TR07B-26 186928.02	sc1	$\sqrt{((-9.94--10.36)^2+(49.83-49.83)^2)}$ $\sqrt{((-3.33--9.94)^2+(49.80-49.83)^2)}$ $\sqrt{((-2.16--3.33)^2+(49.77-49.80)^2)}$ $\sqrt{((5.22--2.16)^2+(49.63-49.77)^2)}$	0.42 6.61 1.17 7.38	15.58	
TR07B-27	sc2	$\sqrt{((-13.23--13.97)^2+(49.86-49.87)^2)}$	0.74	0.74	
TR07B-27 186953.02	sc1	$\sqrt{((-4.98--10.33)^2+(49.78-49.83)^2)}$ $\sqrt{((-1.36--4.98)^2+(49.78-49.78)^2)}$ $\sqrt{((5.36--1.36)^2+(49.78-49.78)^2)}$	5.35 3.62 6.72	15.69	
TR07B-28	sc2	$\sqrt{((-13.21--13.99)^2+(49.86-49.86)^2)}$	0.78	0.78	
TR07B-28 186967.25	sc1	$\sqrt{((-6.68--10.31)^2+(49.86-49.86)^2)}$ $\sqrt{((-4.60--6.68)^2+(49.88-49.86)^2)}$ $\sqrt{((-2.03--4.60)^2+(49.91-49.88)^2)}$ $\sqrt{((5.48--2.03)^2+(49.93-49.91)^2)}$	3.63 2.08 2.57 7.51	15.79	
TR07B-29	sc2	$\sqrt{((-13.20--14.12)^2+(49.79-49.77)^2)}$	0.92	0.92	
TR07B-29 186978.02	sc1	$\sqrt{((-10.22--10.30)^2+(49.83-49.83)^2)}$ $\sqrt{((-8.95--10.22)^2+(49.84-49.83)^2)}$ $\sqrt{((-8.51--8.95)^2+(49.90-49.84)^2)}$ $\sqrt{((-8.09--8.51)^2+(49.91-49.90)^2)}$ $\sqrt{((5.58--8.09)^2+(50.07-49.91)^2)}$	0.08 1.27 0.44 0.42 13.67	15.88	
TR07B-30	sc2	$\sqrt{((-13.17--13.83)^2+(50.01-49.97)^2)}$	0.66	0.66	
TR07B-30	sc1	$\sqrt{((-1.25--10.27)^2+(51.52-50.24)^2)}$	9.11		
A RIPORTARE ml			9.11		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 29
SCOTICO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			9.11		
187003.02		$\sqrt{((-0.29--1.25)^2+(51.47-51.52)^2)}$ $\sqrt{(4.54--0.29)^2+(51.25-51.47)^2}$	0.96 4.84	14.91	
TR07B-31	sc2	$\sqrt{((-13.17--13.65)^2+(50.12-50.09)^2)}$	0.48	0.48	
TR07B-31	sc1	$\sqrt{((-1.29--10.27)^2+(51.51-50.24)^2)}$	9.07		
187005.96		$\sqrt{(0.73--1.29)^2+(51.42-51.51)^2}$ $\sqrt{(4.59-0.73)^2+(51.24-51.42)^2}$	2.02 3.86	14.95	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE			Foglio n. 30
SUPERCOMPATTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
TR07B-1 186414.87	sp1	$\sqrt{(0.00-3.65)^2 + (50.63-50.52)^2}$ $\sqrt{(-2.00-0.00)^2 + (50.69-50.63)^2}$ $\sqrt{(-4.00--2.00)^2 + (50.63-50.69)^2}$ $\sqrt{(-8.27--4.00)^2 + (50.50-50.63)^2}$ $\sqrt{(-9.01--8.27)^2 + (50.48-50.50)^2}$ $\sqrt{(-8.27--9.01)^2 + (50.50-50.48)^2}$	3.65 2.00 2.00 4.27 0.74 0.74	13.40	
TR07B-2 186428.02	sp1	$\sqrt{(0.00-3.65)^2 + (50.61-50.50)^2}$ $\sqrt{(-2.00-0.00)^2 + (50.67-50.61)^2}$ $\sqrt{(-4.00--2.00)^2 + (50.61-50.67)^2}$ $\sqrt{(-8.27--4.00)^2 + (50.48-50.61)^2}$ $\sqrt{(-9.01--8.27)^2 + (50.46-50.48)^2}$ $\sqrt{(-8.27--9.01)^2 + (50.48-50.46)^2}$	3.65 2.00 2.00 4.27 0.74 0.74	13.40	
TR07B-3 186453.02	sp1	$\sqrt{(0.00-3.65)^2 + (50.59-50.48)^2}$ $\sqrt{(-2.00-0.00)^2 + (50.65-50.59)^2}$ $\sqrt{(-4.00--2.00)^2 + (50.59-50.65)^2}$ $\sqrt{(-8.27--4.00)^2 + (50.46-50.59)^2}$ $\sqrt{(-9.01--8.27)^2 + (50.44-50.46)^2}$ $\sqrt{(-8.27--9.01)^2 + (50.46-50.44)^2}$	3.65 2.00 2.00 4.27 0.74 0.74	13.40	
TR07B-4 186478.02	sp1	$\sqrt{(0.00-3.65)^2 + (50.60-50.49)^2}$ $\sqrt{(-2.00-0.00)^2 + (50.66-50.60)^2}$ $\sqrt{(-4.00--2.00)^2 + (50.60-50.66)^2}$ $\sqrt{(-8.27--4.00)^2 + (50.47-50.60)^2}$ $\sqrt{(-9.01--8.27)^2 + (50.45-50.47)^2}$ $\sqrt{(-8.27--9.01)^2 + (50.47-50.45)^2}$	3.65 2.00 2.00 4.27 0.74 0.74	13.40	
TR07B-5 186503.02	sp1	$\sqrt{(0.00-3.65)^2 + (50.63-50.52)^2}$ $\sqrt{(-2.00-0.00)^2 + (50.69-50.63)^2}$ $\sqrt{(-4.00--2.00)^2 + (50.63-50.69)^2}$ $\sqrt{(-8.27--4.00)^2 + (50.51-50.63)^2}$ $\sqrt{(-9.01--8.27)^2 + (50.48-50.51)^2}$ $\sqrt{(-8.27--9.01)^2 + (50.51-50.48)^2}$	3.65 2.00 2.00 4.27 0.74 0.74	13.40	
TR07B-6 186528.02	sp1	$\sqrt{(0.00-3.65)^2 + (50.67-50.56)^2}$ $\sqrt{(-2.00-0.00)^2 + (50.73-50.67)^2}$ $\sqrt{(-4.00--2.00)^2 + (50.67-50.73)^2}$ $\sqrt{(-8.27--4.00)^2 + (50.54-50.67)^2}$ $\sqrt{(-9.01--8.27)^2 + (50.52-50.54)^2}$ $\sqrt{(-8.27--9.01)^2 + (50.54-50.52)^2}$	3.65 2.00 2.00 4.27 0.74 0.74	13.40	
TR07B-7 186553.02	sp1	$\sqrt{(0.00-3.65)^2 + (50.70-50.59)^2}$ $\sqrt{(-2.00-0.00)^2 + (50.76-50.70)^2}$ $\sqrt{(-4.00--2.00)^2 + (50.70-50.76)^2}$ $\sqrt{(-8.27--4.00)^2 + (50.57-50.70)^2}$ $\sqrt{(-9.01--8.27)^2 + (50.55-50.57)^2}$ $\sqrt{(-8.27--9.01)^2 + (50.57-50.55)^2}$	3.65 2.00 2.00 4.27 0.74 0.74	13.40	
TR07B-8 186578.63	sp1	$\sqrt{(0.00-3.65)^2 + (50.73-50.62)^2}$ $\sqrt{(-2.00-0.00)^2 + (50.79-50.73)^2}$ $\sqrt{(-4.00--2.00)^2 + (50.73-50.79)^2}$ $\sqrt{(-8.27--4.00)^2 + (50.61-50.73)^2}$ $\sqrt{(-9.01--8.27)^2 + (50.58-50.61)^2}$ $\sqrt{(-8.27--9.01)^2 + (50.61-50.58)^2}$	3.65 2.00 2.00 4.27 0.74 0.74	13.40	
TR07B-9 186608.63	sp1	$\sqrt{(0.00-3.65)^2 + (50.77-50.66)^2}$ $\sqrt{(-2.00-0.00)^2 + (50.83-50.77)^2}$ $\sqrt{(-4.00--2.00)^2 + (50.77-50.83)^2}$ $\sqrt{(-8.27--4.00)^2 + (50.65-50.77)^2}$ $\sqrt{(-9.01--8.27)^2 + (50.62-50.65)^2}$ $\sqrt{(-8.27--9.01)^2 + (50.65-50.62)^2}$	3.65 2.00 2.00 4.27 0.74 0.74	13.40	
TR07B-10 186628.02	sp1	$\sqrt{(0.00-3.65)^2 + (50.80-50.69)^2}$ $\sqrt{(-2.00-0.00)^2 + (50.86-50.80)^2}$ $\sqrt{(-4.00--2.00)^2 + (50.80-50.86)^2}$ $\sqrt{(-8.27--4.00)^2 + (50.67-50.80)^2}$ $\sqrt{(-9.01--8.27)^2 + (50.65-50.67)^2}$ $\sqrt{(-8.27--9.01)^2 + (50.67-50.65)^2}$	3.65 2.00 2.00 4.27 0.74 0.74	13.40	
TR07B-11 186634.15	sp1	$\sqrt{(0.00-3.65)^2 + (50.81-50.70)^2}$ $\sqrt{(-2.00-0.00)^2 + (50.87-50.81)^2}$ $\sqrt{(-4.00--2.00)^2 + (50.81-50.87)^2}$ $\sqrt{(-8.27--4.00)^2 + (50.68-50.81)^2}$ $\sqrt{(-9.01--8.27)^2 + (50.66-50.68)^2}$ $\sqrt{(-8.27--9.01)^2 + (50.68-50.66)^2}$	3.65 2.00 2.00 4.27 0.74 0.74	13.40	
TR07B-12 186659.67	sp1	$\sqrt{(0.00-3.65)^2 + (50.84-50.73)^2}$ $\sqrt{(-2.00-0.00)^2 + (50.90-50.84)^2}$ $\sqrt{(-4.00--2.00)^2 + (50.84-50.90)^2}$ $\sqrt{(-8.27--4.00)^2 + (50.71-50.84)^2}$ $\sqrt{(-9.01--8.27)^2 + (50.69-50.71)^2}$ $\sqrt{(-8.27--9.01)^2 + (50.71-50.69)^2}$	3.65 2.00 2.00 4.27 0.74 0.74	13.40	
TR07B-13 186678.02	sp1	$\sqrt{(0.00-3.65)^2 + (50.87-50.76)^2}$ $\sqrt{(-2.00-0.00)^2 + (50.93-50.87)^2}$ $\sqrt{(-4.00--2.00)^2 + (50.87-50.93)^2}$ $\sqrt{(-8.27--4.00)^2 + (50.74-50.87)^2}$ $\sqrt{(-9.01--8.27)^2 + (50.71-50.74)^2}$ $\sqrt{(-8.27--9.01)^2 + (50.74-50.71)^2}$	3.65 2.00 2.00 4.27 0.74 0.74	13.40	
TR07B-14 186689.67	sp1	$\sqrt{(0.00-3.65)^2 + (50.88-50.77)^2}$ $\sqrt{(-2.00-0.00)^2 + (50.94-50.88)^2}$ $\sqrt{(-4.00--2.00)^2 + (50.88-50.94)^2}$ $\sqrt{(-8.27--4.00)^2 + (50.75-50.88)^2}$ $\sqrt{(-9.01--8.27)^2 + (50.73-50.75)^2}$ $\sqrt{(-8.27--9.01)^2 + (50.75-50.73)^2}$	3.65 2.00 2.00 4.27 0.74 0.74	13.40	
TR07B-15 186703.02	sp1	$\sqrt{(0.00-3.65)^2 + (50.90-50.79)^2}$ $\sqrt{(-2.00-0.00)^2 + (50.96-50.90)^2}$ $\sqrt{(-4.00--2.00)^2 + (50.90-50.96)^2}$ $\sqrt{(-8.27--4.00)^2 + (50.77-50.90)^2}$ $\sqrt{(-9.01--8.27)^2 + (50.75-50.77)^2}$ $\sqrt{(-8.27--9.01)^2 + (50.77-50.75)^2}$	3.65 2.00 2.00 4.27 0.74 0.74	13.40	
TR07B-16	sp1	$\sqrt{(0.00-3.65)^2 + (50.92-50.81)^2}$	3.65		
A RIPORTARE ml			3.65		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 31
SUPERCOMPATTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			3.65		
186719.67		$\sqrt{((-2.00-0.00)^2 + (50.98-50.92)^2)}$ $\sqrt{((-4.00--2.00)^2 + (50.92-50.98)^2)}$ $\sqrt{((-8.27--4.00)^2 + (50.79-50.92)^2)}$ $\sqrt{((-9.01--8.27)^2 + (50.77-50.79)^2)}$ $\sqrt{((-8.27--9.01)^2 + (50.79-50.77)^2)}$	2.00 2.00 4.27 0.74 0.74	13.40	
TR07B-17 186745.20	sp1	$\sqrt{(0.00-3.65)^2 + (50.95-50.84)^2}$ $\sqrt{((-2.00-0.00)^2 + (51.01-50.95)^2)}$ $\sqrt{((-4.00--2.00)^2 + (50.95-51.01)^2)}$ $\sqrt{((-8.27--4.00)^2 + (50.83-50.95)^2)}$ $\sqrt{((-9.01--8.27)^2 + (50.80-50.83)^2)}$ $\sqrt{((-8.27--9.01)^2 + (50.83-50.80)^2)}$	3.65 2.00 2.00 4.27 0.74 0.74	13.40	
TR07B-18 186770.72	sp1	$\sqrt{(0.00-3.65)^2 + (50.99-50.88)^2}$ $\sqrt{((-2.00-0.00)^2 + (51.05-50.99)^2)}$ $\sqrt{((-4.00--2.00)^2 + (50.99-51.05)^2)}$ $\sqrt{((-8.27--4.00)^2 + (50.86-50.99)^2)}$ $\sqrt{((-9.01--8.27)^2 + (50.84-50.86)^2)}$ $\sqrt{((-8.27--9.01)^2 + (50.86-50.84)^2)}$	3.65 2.00 2.00 4.27 0.74 0.74	13.40	
TR07B-19 186778.02	sp1	$\sqrt{(0.00-3.65)^2 + (51.00-50.89)^2}$ $\sqrt{((-2.00-0.00)^2 + (51.06-51.00)^2)}$ $\sqrt{((-4.00--2.00)^2 + (51.00-51.06)^2)}$ $\sqrt{((-8.27--4.00)^2 + (50.87-51.00)^2)}$ $\sqrt{((-9.01--8.27)^2 + (50.85-50.87)^2)}$ $\sqrt{((-8.27--9.01)^2 + (50.87-50.85)^2)}$	3.65 2.00 2.00 4.27 0.74 0.74	13.40	
TR07B-20 186800.72	sp1	$\sqrt{(0.00-3.65)^2 + (51.03-50.92)^2}$ $\sqrt{((-2.00-0.00)^2 + (51.09-51.03)^2)}$ $\sqrt{((-4.00--2.00)^2 + (51.03-51.09)^2)}$ $\sqrt{((-8.27--4.00)^2 + (50.90-51.03)^2)}$ $\sqrt{((-9.01--8.27)^2 + (50.88-50.90)^2)}$ $\sqrt{((-8.27--9.01)^2 + (50.90-50.88)^2)}$	3.65 2.00 2.00 4.27 0.74 0.74	13.40	
TR07B-21 186803.02	sp1	$\sqrt{(0.00-3.65)^2 + (51.03-50.92)^2}$ $\sqrt{((-2.00-0.00)^2 + (51.09-51.03)^2)}$ $\sqrt{((-4.00--2.00)^2 + (51.03-51.09)^2)}$ $\sqrt{((-8.27--4.00)^2 + (50.90-51.03)^2)}$ $\sqrt{((-9.01--8.27)^2 + (50.88-50.90)^2)}$ $\sqrt{((-8.27--9.01)^2 + (50.90-50.88)^2)}$	3.65 2.00 2.00 4.27 0.74 0.74	13.40	
TR07B-22 186828.02	sp1	$\sqrt{(0.00-4.46)^2 + (51.06-50.93)^2}$ $\sqrt{((-2.00-0.00)^2 + (51.12-51.06)^2)}$ $\sqrt{((-4.00--2.00)^2 + (51.06-51.12)^2)}$ $\sqrt{((-8.27--4.00)^2 + (50.93-51.06)^2)}$ $\sqrt{((-9.01--8.27)^2 + (50.91-50.93)^2)}$	4.46 2.00 2.00 4.27 0.74	13.47	
TR07B-23 186853.02	sp1	$\sqrt{(0.00-4.70)^2 + (51.08-50.94)^2}$ $\sqrt{((-2.00-0.00)^2 + (51.14-51.08)^2)}$ $\sqrt{((-4.00--2.00)^2 + (51.08-51.14)^2)}$ $\sqrt{((-8.27--4.00)^2 + (50.95-51.08)^2)}$	4.70 2.00 2.00 4.27	12.97	
TR07B-24 186878.02	sp1	$\sqrt{(0.00-4.76)^2 + (51.09-50.94)^2}$ $\sqrt{((-2.00-0.00)^2 + (51.15-51.09)^2)}$ $\sqrt{((-4.00--2.00)^2 + (51.09-51.15)^2)}$ $\sqrt{((-8.27--4.00)^2 + (50.96-51.09)^2)}$	4.76 2.00 2.00 4.27	13.03	
TR07B-25 186903.02	sp1	$\sqrt{(0.00-4.79)^2 + (51.09-50.95)^2}$ $\sqrt{((-2.00-0.00)^2 + (51.15-51.09)^2)}$ $\sqrt{((-4.00--2.00)^2 + (51.09-51.15)^2)}$ $\sqrt{((-8.27--4.00)^2 + (50.96-51.09)^2)}$	4.79 2.00 2.00 4.27	13.06	
TR07B-26 186928.02	sp1	$\sqrt{(0.00-4.87)^2 + (51.09-50.95)^2}$ $\sqrt{((-2.00-0.00)^2 + (51.15-51.09)^2)}$ $\sqrt{((-4.00--2.00)^2 + (51.09-51.15)^2)}$ $\sqrt{((-8.27--4.00)^2 + (50.97-51.09)^2)}$	4.87 2.00 2.00 4.27	13.14	
TR07B-27 186953.02	sp1	$\sqrt{(0.00-5.01)^2 + (51.10-50.95)^2}$ $\sqrt{((-2.00-0.00)^2 + (51.16-51.10)^2)}$ $\sqrt{((-4.00--2.00)^2 + (51.10-51.16)^2)}$ $\sqrt{((-8.27--4.00)^2 + (50.97-51.10)^2)}$	5.01 2.00 2.00 4.27	13.28	
TR07B-28 186967.25	sp1	$\sqrt{(0.00-5.13)^2 + (51.10-50.95)^2}$ $\sqrt{((-2.00-0.00)^2 + (51.16-51.10)^2)}$ $\sqrt{((-4.00--2.00)^2 + (51.10-51.16)^2)}$ $\sqrt{((-8.27--4.00)^2 + (50.97-51.10)^2)}$	5.13 2.00 2.00 4.27	13.40	
TR07B-29 186978.02	sp1	$\sqrt{(0.00-5.23)^2 + (51.10-50.95)^2}$ $\sqrt{((-2.00-0.00)^2 + (51.16-51.10)^2)}$ $\sqrt{((-4.00--2.00)^2 + (51.10-51.16)^2)}$ $\sqrt{((-8.27--4.00)^2 + (50.97-51.10)^2)}$	5.23 2.00 2.00 4.27	13.50	
TR07B-30 187003.02	sp1	$\sqrt{(0.00-3.84)^2 + (51.11-50.99)^2}$ $\sqrt{((-2.00-0.00)^2 + (51.17-51.11)^2)}$ $\sqrt{((-4.00--2.00)^2 + (51.11-51.17)^2)}$ $\sqrt{((-8.27--4.00)^2 + (50.98-51.11)^2)}$	3.84 2.00 2.00 4.27	12.11	
TR07B-31 187005.96	sp1	$\sqrt{(0.00-3.89)^2 + (51.11-50.99)^2}$ $\sqrt{((-2.00-0.00)^2 + (51.17-51.11)^2)}$ $\sqrt{((-4.00--2.00)^2 + (51.11-51.17)^2)}$ $\sqrt{((-8.27--4.00)^2 + (50.98-51.11)^2)}$	3.89 2.00 2.00 4.27	12.16	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE	Foglio n. 32		
SUBBALLAST					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
TR07B-1 186414.87	su1	(0.00-3.65) (-2.00-0.00) (-4.00--2.00) (-8.27--4.00) (-8.35--8.27) (-8.54--8.35) (-8.35--8.54) (-8.27--8.35)	3.65 2.00 2.00 4.27 0.08 0.19 0.19 0.08		
TR07B-2 186428.02	su1	(0.00-3.65) (-2.00-0.00) (-4.00--2.00) (-8.27--4.00) (-8.35--8.27) (-8.54--8.35) (-8.35--8.54) (-8.27--8.35)	3.65 2.00 2.00 4.27 0.08 0.19 0.19 0.08	12.46	
TR07B-3 186453.02	su1	(0.00-3.65) (-2.00-0.00) (-4.00--2.00) (-8.27--4.00) (-8.35--8.27) (-8.54--8.35) (-8.35--8.54) (-8.27--8.35)	3.65 2.00 2.00 4.27 0.08 0.19 0.19 0.08	12.46	
TR07B-4 186478.02	su1	(0.00-3.65) (-2.00-0.00) (-4.00--2.00) (-8.27--4.00) (-8.35--8.27) (-8.54--8.35) (-8.35--8.54) (-8.27--8.35)	3.65 2.00 2.00 4.27 0.08 0.19 0.19 0.08	12.46	
TR07B-5 186503.02	su1	(0.00-3.65) (-2.00-0.00) (-4.00--2.00) (-8.27--4.00) (-8.35--8.27) (-8.54--8.35) (-8.35--8.54) (-8.27--8.35)	3.65 2.00 2.00 4.27 0.08 0.19 0.19 0.08	12.46	
TR07B-6 186528.02	su1	(0.00-3.65) (-2.00-0.00) (-4.00--2.00) (-8.27--4.00) (-8.35--8.27) (-8.54--8.35) (-8.35--8.54) (-8.27--8.35)	3.65 2.00 2.00 4.27 0.08 0.19 0.19 0.08	12.46	
TR07B-7 186553.02	su1	(0.00-3.65) (-2.00-0.00) (-4.00--2.00) (-8.27--4.00) (-8.35--8.27) (-8.54--8.35) (-8.35--8.54) (-8.27--8.35)	3.65 2.00 2.00 4.27 0.08 0.19 0.19 0.08	12.46	
TR07B-8 186578.63	su1	(0.00-3.65) (-2.00-0.00) (-4.00--2.00) (-8.27--4.00) (-8.35--8.27) (-8.54--8.35) (-8.35--8.54) (-8.27--8.35)	3.65 2.00 2.00 4.27 0.08 0.19 0.19 0.08	12.46	
TR07B-9 186608.63	su1	(0.00-3.65) (-2.00-0.00) (-4.00--2.00) (-8.27--4.00) (-8.35--8.27) (-8.54--8.35) (-8.35--8.54) (-8.27--8.35)	3.65 2.00 2.00 4.27 0.08 0.19 0.19 0.08	12.46	
TR07B-10 186628.02	su1	(0.00-3.65) (-2.00-0.00) (-4.00--2.00) (-8.27--4.00) (-8.35--8.27) (-8.54--8.35) (-8.35--8.54) (-8.27--8.35)	3.65 2.00 2.00 4.27 0.08 0.19 0.19 0.08	12.46	
TR07B-11 186634.15	su1	(0.00-3.65) (-2.00-0.00) (-4.00--2.00) (-8.27--4.00) (-8.35--8.27) (-8.54--8.35) (-8.35--8.54) (-8.27--8.35)	3.65 2.00 2.00 4.27 0.08 0.19 0.19 0.08	12.46	
TR07B-12 186659.67	su1	(0.00-3.65) (-2.00-0.00) (-4.00--2.00) (-8.27--4.00) (-8.35--8.27) (-8.54--8.35) (-8.35--8.54)	3.65 2.00 2.00 4.27 0.08 0.19 0.19	12.46	
A RIPORTARE ml			12.38		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 33		
SUBBALLAST					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			12.38		
TR07B-13 186678.02	su1	(-8.27--8.35) (0.00-3.65) (-2.00-0.00) (-4.00--2.00) (-8.27--4.00) (-8.35--8.27) (-8.54--8.35) (-8.35--8.54) (-8.27--8.35)	0.08 3.65 2.00 2.00 4.27 0.08 0.19 0.19 0.08	12.46	
TR07B-14 186689.67	su1	(0.00-3.65) (-2.00-0.00) (-4.00--2.00) (-8.27--4.00) (-8.35--8.27) (-8.54--8.35) (-8.35--8.54) (-8.27--8.35)	3.65 2.00 2.00 4.27 0.08 0.19 0.19 0.08	12.46	
TR07B-15 186703.02	su1	(0.00-3.65) (-2.00-0.00) (-4.00--2.00) (-8.27--4.00) (-8.35--8.27) (-8.54--8.35) (-8.35--8.54) (-8.27--8.35)	3.65 2.00 2.00 4.27 0.08 0.19 0.19 0.08	12.46	
TR07B-16 186719.67	su1	(0.00-3.65) (-2.00-0.00) (-4.00--2.00) (-8.27--4.00) (-8.35--8.27) (-8.54--8.35) (-8.35--8.54) (-8.27--8.35)	3.65 2.00 2.00 4.27 0.08 0.19 0.19 0.08	12.46	
TR07B-17 186745.20	su1	(0.00-3.65) (-2.00-0.00) (-4.00--2.00) (-8.27--4.00) (-8.35--8.27) (-8.54--8.35) (-8.35--8.54) (-8.27--8.35)	3.65 2.00 2.00 4.27 0.08 0.19 0.19 0.08	12.46	
TR07B-18 186770.72	su1	(0.00-3.65) (-2.00-0.00) (-4.00--2.00) (-8.27--4.00) (-8.35--8.27) (-8.54--8.35) (-8.35--8.54) (-8.27--8.35)	3.65 2.00 2.00 4.27 0.08 0.19 0.19 0.08	12.46	
TR07B-19 186778.02	su1	(0.00-3.65) (-2.00-0.00) (-4.00--2.00) (-8.27--4.00) (-8.35--8.27) (-8.54--8.35) (-8.35--8.54) (-8.27--8.35)	3.65 2.00 2.00 4.27 0.08 0.19 0.19 0.08	12.46	
TR07B-20 186800.72	su1	(0.00-3.65) (-2.00-0.00) (-4.00--2.00) (-8.27--4.00) (-8.35--8.27) (-8.54--8.35) (-8.35--8.54) (-8.27--8.35)	3.65 2.00 2.00 4.27 0.08 0.19 0.19 0.08	12.46	
TR07B-21 186803.02	su1	(0.00-3.65) (-2.00-0.00) (-4.00--2.00) (-8.27--4.00) (-8.35--8.27) (-8.54--8.35) (-8.35--8.54) (-8.27--8.35)	3.65 2.00 2.00 4.27 0.08 0.19 0.19 0.08	12.46	
TR07B-22 186828.02	su1	(-0.72-4.46) (-2.00--0.72) (-3.28--2.00) (-8.27--3.28) (-8.35--8.27) (-8.54--8.35)	5.18 1.28 1.28 4.99 0.08 0.19	12.46	
TR07B-23 186853.02	su1	(-0.72-4.70) (-2.00--0.72) (-3.28--2.00) (-8.27--3.28) (-8.35--8.27)	5.42 1.28 1.28 4.99 0.08	13.00	
TR07B-24 186878.02	su1	(-0.72-4.76) (-2.00--0.72) (-3.28--2.00) (-8.27--3.28) (-8.35--8.27)	5.48 1.28 1.28 4.99 0.08	13.05	
TR07B-25 186903.02	su1	(-0.72-4.79) (-2.00--0.72)	5.51 1.28	13.11	
A RIPORTARE ml			6.79		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 34
SUBBALLAST					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			6.79		
TR07B-26 186928.02	sul	(-3.28--2.00)	1.28	13.14	
		(-8.27--3.28)	4.99		
		(-8.35--8.27)	0.08		
		(-0.72-4.87)	5.59		
TR07B-27 186953.02	sul	(-2.00--0.72)	1.28	13.22	
		(-3.28--2.00)	1.28		
		(-8.27--3.28)	4.99		
		(-8.35--8.27)	0.08		
TR07B-28 186967.25	sul	(-0.72-5.01)	5.73	13.36	
		(-2.00--0.72)	1.28		
		(-3.28--2.00)	1.28		
		(-8.27--3.28)	4.99		
TR07B-29 186978.02	sul	(-8.35--8.27)	0.08	13.48	
		(-0.72-5.23)	5.95		
		(-2.00--0.72)	1.28		
		(-3.28--2.00)	1.28		
TR07B-30 187003.02	sul	(-8.27--3.28)	4.99	13.58	
		(-8.35--8.27)	0.08		
		(-0.72-3.84)	4.56		
		(-2.00--0.72)	1.28		
TR07B-31 187005.96	sul	(-3.28--2.00)	1.28	12.19	
		(-8.27--3.28)	4.99		
		(-8.35--8.27)	0.08		
		(-0.72-3.89)	4.61		
				12.24	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE			Foglio n. 35
VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
TR07B-1 186414.87	v1	$\sqrt{((-8.84--9.49)^2+(50.96-50.96)^2)}$ $\sqrt{((-8.77--8.84)^2+(51.00-50.96)^2)}$ $\sqrt{((-8.34--8.77)^2+(51.00-51.00)^2)}$ $\sqrt{((-8.77--8.34)^2+(51.00-51.00)^2)}$ $\sqrt{((-8.84--8.77)^2+(50.96-51.00)^2)}$ $\sqrt{((-9.49--8.84)^2+(50.96-50.96)^2)}$	0.65 0.08 0.43 0.43 0.08 0.65		
TR07B-2 186428.02	v1	$\sqrt{((-8.82--9.47)^2+(50.94-50.94)^2)}$ $\sqrt{((-8.77--8.82)^2+(50.98-50.94)^2)}$ $\sqrt{((-8.34--8.77)^2+(50.98-50.98)^2)}$ $\sqrt{((-8.77--8.34)^2+(50.98-50.98)^2)}$ $\sqrt{((-8.82--8.77)^2+(50.94-50.98)^2)}$ $\sqrt{((-9.47--8.82)^2+(50.94-50.94)^2)}$	0.65 0.06 0.43 0.43 0.06 0.65	2.32	
TR07B-3 186453.02	v1	$\sqrt{((-8.83--9.48)^2+(50.92-50.92)^2)}$ $\sqrt{((-8.77--8.83)^2+(50.96-50.92)^2)}$ $\sqrt{((-8.34--8.77)^2+(50.96-50.96)^2)}$ $\sqrt{((-8.77--8.34)^2+(50.96-50.96)^2)}$ $\sqrt{((-8.83--8.77)^2+(50.92-50.96)^2)}$ $\sqrt{((-9.48--8.83)^2+(50.92-50.92)^2)}$	0.65 0.07 0.43 0.43 0.07 0.65	2.28	
TR07B-4 186478.02	v1	$\sqrt{((-8.89--9.54)^2+(50.89-50.89)^2)}$ $\sqrt{((-8.77--8.89)^2+(50.97-50.89)^2)}$ $\sqrt{((-8.34--8.77)^2+(50.97-50.97)^2)}$ $\sqrt{((-8.77--8.34)^2+(50.97-50.97)^2)}$ $\sqrt{((-8.89--8.77)^2+(50.89-50.97)^2)}$ $\sqrt{((-9.54--8.89)^2+(50.89-50.89)^2)}$	0.65 0.14 0.43 0.43 0.14 0.65	2.30	
TR07B-5 186503.02	v1	$\sqrt{((-8.97--9.62)^2+(50.87-50.87)^2)}$ $\sqrt{((-8.77--8.97)^2+(51.00-50.87)^2)}$ $\sqrt{((-8.34--8.77)^2+(51.00-51.00)^2)}$ $\sqrt{((-8.77--8.34)^2+(51.00-51.00)^2)}$ $\sqrt{((-8.97--8.77)^2+(50.87-51.00)^2)}$ $\sqrt{((-9.62--8.97)^2+(50.87-50.87)^2)}$	0.65 0.24 0.43 0.43 0.24 0.65	2.44	
TR07B-6 186528.02	v1	$\sqrt{((-9.06--9.71)^2+(50.84-50.84)^2)}$ $\sqrt{((-8.77--9.06)^2+(51.04-50.84)^2)}$ $\sqrt{((-8.34--8.77)^2+(51.04-51.04)^2)}$ $\sqrt{((-8.77--8.34)^2+(51.04-51.04)^2)}$ $\sqrt{((-9.06--8.77)^2+(50.84-51.04)^2)}$ $\sqrt{((-9.71--9.06)^2+(50.84-50.84)^2)}$	0.65 0.35 0.43 0.43 0.35 0.65	2.64	
TR07B-7 186553.02	v1	$\sqrt{((-9.26--9.91)^2+(50.74-50.74)^2)}$ $\sqrt{((-8.77--9.26)^2+(51.07-50.74)^2)}$ $\sqrt{((-8.34--8.77)^2+(51.07-51.07)^2)}$ $\sqrt{((-8.77--8.34)^2+(51.07-51.07)^2)}$ $\sqrt{((-9.26--8.77)^2+(50.74-51.07)^2)}$ $\sqrt{((-9.91--9.26)^2+(50.74-50.74)^2)}$	0.65 0.59 0.43 0.43 0.59 0.65	2.86	
TR07B-8 186578.63	v1	$\sqrt{((-9.27--9.92)^2+(50.77-50.77)^2)}$ $\sqrt{((-8.77--9.27)^2+(51.10-50.77)^2)}$ $\sqrt{((-8.34--8.77)^2+(51.10-51.10)^2)}$ $\sqrt{((-8.77--8.34)^2+(51.10-51.10)^2)}$ $\sqrt{((-9.27--8.77)^2+(50.77-51.10)^2)}$ $\sqrt{((-9.92--9.27)^2+(50.77-50.77)^2)}$	0.65 0.60 0.43 0.43 0.60 0.65	3.34	
TR07B-9 186608.63	v1	$\sqrt{((-9.28--9.93)^2+(50.80-50.80)^2)}$ $\sqrt{((-8.77--9.28)^2+(51.14-50.80)^2)}$ $\sqrt{((-8.34--8.77)^2+(51.14-51.14)^2)}$ $\sqrt{((-8.77--8.34)^2+(51.14-51.14)^2)}$ $\sqrt{((-9.28--8.77)^2+(50.80-51.14)^2)}$ $\sqrt{((-9.93--9.28)^2+(50.80-50.80)^2)}$	0.65 0.61 0.43 0.43 0.61 0.65	3.36	
TR07B-10 186628.02	v1	$\sqrt{((-9.29--9.94)^2+(50.82-50.82)^2)}$ $\sqrt{((-8.77--9.29)^2+(51.17-50.82)^2)}$ $\sqrt{((-8.34--8.77)^2+(51.17-51.17)^2)}$ $\sqrt{((-8.77--8.34)^2+(51.17-51.17)^2)}$ $\sqrt{((-9.29--8.77)^2+(50.82-51.17)^2)}$ $\sqrt{((-9.94--9.29)^2+(50.82-50.82)^2)}$	0.65 0.63 0.43 0.43 0.63 0.65	3.38	
TR07B-11 186634.15	v1	$\sqrt{((-9.30--9.95)^2+(50.83-50.83)^2)}$ $\sqrt{((-8.77--9.30)^2+(51.18-50.83)^2)}$ $\sqrt{((-8.34--8.77)^2+(51.18-51.18)^2)}$ $\sqrt{((-8.77--8.34)^2+(51.18-51.18)^2)}$ $\sqrt{((-9.30--8.77)^2+(50.83-51.18)^2)}$ $\sqrt{((-9.95--9.30)^2+(50.83-50.83)^2)}$	0.65 0.64 0.43 0.43 0.64 0.65	3.42	
TR07B-12 186659.67	v1	$\sqrt{((-9.31--9.96)^2+(50.85-50.85)^2)}$ $\sqrt{((-8.77--9.31)^2+(51.21-50.85)^2)}$ $\sqrt{((-8.34--8.77)^2+(51.21-51.21)^2)}$ $\sqrt{((-8.77--8.34)^2+(51.21-51.21)^2)}$ $\sqrt{((-9.31--8.77)^2+(50.85-51.21)^2)}$ $\sqrt{((-9.96--9.31)^2+(50.85-50.85)^2)}$	0.65 0.65 0.43 0.43 0.65 0.65	3.44	
TR07B-13 186678.02	v1	$\sqrt{((-9.32--9.97)^2+(50.87-50.87)^2)}$ $\sqrt{((-8.77--9.32)^2+(51.23-50.87)^2)}$ $\sqrt{((-8.34--8.77)^2+(51.23-51.23)^2)}$ $\sqrt{((-8.77--8.34)^2+(51.23-51.23)^2)}$ $\sqrt{((-9.32--8.77)^2+(50.87-51.23)^2)}$ $\sqrt{((-9.97--9.32)^2+(50.87-50.87)^2)}$	0.65 0.66 0.43 0.43 0.66 0.65	3.46	
TR07B-14 186689.67	v1	$\sqrt{((-9.32--9.97)^2+(50.88-50.88)^2)}$ $\sqrt{((-8.77--9.32)^2+(51.25-50.88)^2)}$ $\sqrt{((-8.34--8.77)^2+(51.25-51.25)^2)}$ $\sqrt{((-8.77--8.34)^2+(51.25-51.25)^2)}$ $\sqrt{((-9.32--8.77)^2+(50.88-51.25)^2)}$ $\sqrt{((-9.97--9.32)^2+(50.88-50.88)^2)}$	0.65 0.66 0.43 0.43 0.66 0.65	3.48	
TR07B-15 186703.02	v1	$\sqrt{((-9.33--9.98)^2+(50.89-50.89)^2)}$ $\sqrt{((-8.77--9.33)^2+(51.27-50.89)^2)}$ $\sqrt{((-8.34--8.77)^2+(51.27-51.27)^2)}$ $\sqrt{((-8.77--8.34)^2+(51.27-51.27)^2)}$ $\sqrt{((-9.33--8.77)^2+(50.89-51.27)^2)}$ $\sqrt{((-9.98--9.33)^2+(50.89-50.89)^2)}$	0.65 0.68 0.43 0.43 0.68 0.65	3.48	
TR07B-16	v1	$\sqrt{((-9.34--9.99)^2+(50.91-50.91)^2)}$	0.65		
A RIPORTARE ml			0.65		

VEGETALE		CALCOLO DELLE LUNGHEZZE	Foglio n. 36		
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	0.65		
186719.67		$\sqrt{((-8.77--9.34)^2+(51.29-50.91)^2)}$ $\sqrt{((-8.34--8.77)^2+(51.29-51.29)^2)}$ $\sqrt{((-8.77--8.34)^2+(51.29-51.29)^2)}$ $\sqrt{((-9.34--8.77)^2+(50.91-51.29)^2)}$ $\sqrt{((-9.99--9.34)^2+(50.91-50.91)^2)}$	0.69 0.43 0.43 0.69 0.65	3.54	
TR07B-17 186745.20	v1	$\sqrt{((-9.35--10.00)^2+(50.94-50.94)^2)}$ $\sqrt{((-8.77--9.35)^2+(51.32-50.94)^2)}$ $\sqrt{((-8.34--8.77)^2+(51.32-51.32)^2)}$ $\sqrt{((-8.77--8.34)^2+(51.32-51.32)^2)}$ $\sqrt{((-9.35--8.77)^2+(50.94-51.32)^2)}$ $\sqrt{((-10.00--9.35)^2+(50.94-50.94)^2)}$	0.65 0.69 0.43 0.43 0.69 0.65	3.54	
TR07B-18 186770.72	v1	$\sqrt{((-9.36--10.01)^2+(50.96-50.96)^2)}$ $\sqrt{((-8.77--9.36)^2+(51.36-50.96)^2)}$ $\sqrt{((-8.34--8.77)^2+(51.36-51.36)^2)}$ $\sqrt{((-8.77--8.34)^2+(51.36-51.36)^2)}$ $\sqrt{((-9.36--8.77)^2+(50.96-51.36)^2)}$ $\sqrt{((-10.01--9.36)^2+(50.96-50.96)^2)}$	0.65 0.71 0.43 0.43 0.71 0.65	3.58	
TR07B-19 186778.02	v1	$\sqrt{((-9.37--10.02)^2+(50.97-50.97)^2)}$ $\sqrt{((-8.77--9.37)^2+(51.37-50.97)^2)}$ $\sqrt{((-8.34--8.77)^2+(51.37-51.37)^2)}$ $\sqrt{((-8.77--8.34)^2+(51.37-51.37)^2)}$ $\sqrt{((-9.37--8.77)^2+(50.97-51.37)^2)}$ $\sqrt{((-10.02--9.37)^2+(50.97-50.97)^2)}$	0.65 0.72 0.43 0.43 0.72 0.65	3.60	
TR07B-20 186800.72	v1	$\sqrt{((-9.38--10.03)^2+(50.99-50.99)^2)}$ $\sqrt{((-8.77--9.38)^2+(51.40-50.99)^2)}$ $\sqrt{((-8.34--8.77)^2+(51.40-51.40)^2)}$ $\sqrt{((-8.77--8.34)^2+(51.40-51.40)^2)}$ $\sqrt{((-9.38--8.77)^2+(50.99-51.40)^2)}$ $\sqrt{((-10.03--9.38)^2+(50.99-50.99)^2)}$	0.65 0.73 0.43 0.43 0.73 0.65	3.62	
TR07B-21 186803.02	v1	$\sqrt{((-9.38--10.03)^2+(50.99-50.99)^2)}$ $\sqrt{((-8.77--9.38)^2+(51.40-50.99)^2)}$ $\sqrt{((-8.34--8.77)^2+(51.40-51.40)^2)}$ $\sqrt{((-8.77--8.34)^2+(51.40-51.40)^2)}$ $\sqrt{((-9.38--8.77)^2+(50.99-51.40)^2)}$ $\sqrt{((-10.03--9.38)^2+(50.99-50.99)^2)}$	0.65 0.73 0.43 0.43 0.73 0.65	3.62	
TR07B-22 186828.02	v1	$\sqrt{((-8.77--8.34)^2+(51.43-51.43)^2)}$ $\sqrt{((-9.39--8.77)^2+(51.02-51.43)^2)}$ $\sqrt{((-10.04--9.39)^2+(51.02-51.02)^2)}$	0.43 0.74 0.65	1.82	
TR07B-23 186853.02	v1	$\sqrt{((-9.38--9.35)^2+(51.04-51.06)^2)}$ $\sqrt{((-10.03--9.38)^2+(51.04-51.04)^2)}$	0.04 0.65	0.69	
TR07B-24	v1	$\sqrt{((-10.00--9.35)^2+(51.07-51.07)^2)}$	0.65	0.65	
TR07B-25 186903.02	v1	$\sqrt{((-9.75--9.35)^2+(50.81-51.07)^2)}$ $\sqrt{((-10.40--9.75)^2+(50.81-50.81)^2)}$	0.48 0.65	1.13	
TR07B-26 186928.02	v1	$\sqrt{((-9.71--9.35)^2+(50.84-51.08)^2)}$ $\sqrt{((-10.36--9.71)^2+(50.84-50.84)^2)}$	0.43 0.65	1.08	
TR07B-27 186953.02	v1	$\sqrt{((-9.68--9.35)^2+(50.86-51.08)^2)}$ $\sqrt{((-10.33--9.68)^2+(50.86-50.86)^2)}$	0.40 0.65	1.05	
TR07B-28 186967.25	v1	$\sqrt{((-9.66--9.35)^2+(50.87-51.08)^2)}$ $\sqrt{((-10.31--9.66)^2+(50.87-50.87)^2)}$	0.37 0.65	1.02	
TR07B-29 186978.02	v1	$\sqrt{((-9.65--9.35)^2+(50.89-51.09)^2)}$ $\sqrt{((-10.30--9.65)^2+(50.89-50.89)^2)}$	0.36 0.65	1.01	
TR07B-30 187003.02	v1	$\sqrt{((-9.62--9.35)^2+(50.91-51.09)^2)}$ $\sqrt{((-10.27--9.62)^2+(50.91-50.91)^2)}$	0.32 0.65	0.97	
TR07B-31 187005.96	v1	$\sqrt{((-9.62--9.35)^2+(50.91-51.09)^2)}$ $\sqrt{((-10.27--9.62)^2+(50.91-50.91)^2)}$	0.32 0.65	0.97	
Il Direttore dei Lavori		L'Impresa			

TR07B

		COMPUTO DEI VOLUMI					Foglio n. 37	
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
TR07B-1 186414.87	TR07B-2 186428.02	TR07B-1	A1	5.59	13.15	6.57	36.726	
		TR07B-2	A1	5.55	13.15	6.57	36.464	
								73.190
TR07B-2 186428.02	TR07B-3 186453.02	TR07B-2	A1	5.55	25.00	12.50	69.375	
		TR07B-3	A1	5.57	25.00	12.50	69.625	
								139.000
TR07B-3 186453.02	TR07B-4 186478.02	TR07B-3	A1	5.57	25.00	12.50	69.625	
		TR07B-4	A1	5.56	25.00	12.50	69.500	
								139.125
TR07B-4 186478.02	TR07B-5 186503.02	TR07B-4	A1	5.56	25.00	12.50	69.500	
		TR07B-5	A1	5.57	25.00	12.50	69.625	
								139.125
TR07B-5 186503.02	TR07B-6 186528.02	TR07B-5	A1	5.57	25.00	12.50	69.625	
		TR07B-6	A1	5.57	25.00	12.50	69.625	
								139.250
TR07B-6 186528.02	TR07B-7 186553.02	TR07B-6	A1	5.57	25.00	12.50	69.625	
		TR07B-7	A1	5.60	25.00	12.50	70.000	
								139.625
TR07B-7 186553.02	TR07B-8 186578.63	TR07B-7	A1	5.60	25.61	12.81	71.736	
		TR07B-8	A1	5.63	25.61	12.81	72.120	
								143.856
TR07B-8 186578.63	TR07B-9 186608.63	TR07B-8	A1	5.63	30.00	15.00	84.450	
		TR07B-9	A1	5.70	30.00	15.00	85.500	
								169.950
TR07B-9 186608.63	TR07B-10 186628.02	TR07B-9	A1	5.70	19.39	9.69	55.233	
		TR07B-10	A1	5.67	19.39	9.69	54.942	
								110.175
TR07B-10 186628.02	TR07B-11 186634.15	TR07B-10	A1	5.67	6.13	3.07	17.407	
		TR07B-11	A1	5.65	6.13	3.07	17.346	
								34.753
TR07B-11 186634.15	TR07B-12 186659.67	TR07B-11	A1	5.65	25.52	12.76	72.094	
		TR07B-12	A1	5.68	25.52	12.76	72.477	
								144.571
TR07B-12 186659.67	TR07B-13 186678.02	TR07B-12	A1	5.68	18.35	9.17	52.086	
		TR07B-13	A1	5.59	18.35	9.17	51.260	
								103.346
TR07B-13 186678.02	TR07B-14 186689.67	TR07B-13	A1	5.59	11.65	5.83	32.590	
		TR07B-14	A1	5.63	11.65	5.83	32.823	
								65.413
TR07B-14 186689.67	TR07B-15 186703.02	TR07B-14	A1	5.63	13.35	6.67	37.552	
		TR07B-15	A1	5.69	13.35	6.67	37.952	
								75.504
TR07B-15 186703.02	TR07B-16 186719.67	TR07B-15	A1	5.69	16.65	8.33	47.398	
		TR07B-16	A1	5.77	16.65	8.33	48.064	
								95.462
TR07B-16 186719.67	TR07B-17 186745.20	TR07B-16	A1	5.77	25.53	12.76	73.625	
		TR07B-17	A1	5.79	25.53	12.76	73.880	
								147.505
TR07B-17 186745.20	TR07B-18 186770.72	TR07B-17	A1	5.79	25.52	12.76	73.880	
		TR07B-18	A1	5.76	25.52	12.76	73.498	
								147.378
TR07B-18 186770.72	TR07B-19 186778.02	TR07B-18	A1	5.76	7.30	3.65	21.024	
		TR07B-19	A1	5.70	7.30	3.65	20.805	
								41.829
TR07B-19 186778.02	TR07B-20 186800.72	TR07B-19	A1	5.70	22.70	11.35	64.695	
		TR07B-20	A1	5.62	22.70	11.35	63.787	
								128.482
TR07B-20 186800.72	TR07B-21 186803.02	TR07B-20	A1	5.62	2.30	1.15	6.463	
		TR07B-21	A1	5.58	2.30	1.15	6.417	
								12.880
TR07B-21 186803.02	TR07B-22 186828.02	TR07B-21	A1	5.58	25.00	12.50	69.750	
		TR07B-22	A1	5.59	25.00	12.50	69.875	
								139.625
TR07B-22 186828.02	TR07B-23 186853.02	TR07B-22	A1	5.59	25.00	12.50	69.875	
		TR07B-23	A1	5.57	25.00	12.50	69.625	
								139.500
TR07B-23 186853.02	TR07B-24 186878.02	TR07B-23	A1	5.57	25.00	12.50	69.625	
		TR07B-24	A1	5.59	25.00	12.50	69.875	
								139.500
TR07B-24 186878.02	TR07B-25 186903.02	TR07B-24	A1	5.59	25.00	12.50	69.875	
		TR07B-25	A1	5.59	25.00	12.50	69.875	
								139.750
TR07B-25 186903.02	TR07B-26 186928.02	TR07B-25	A1	5.59	25.00	12.50	69.875	
		TR07B-26	A1	5.56	25.00	12.50	69.500	
								139.375
TR07B-26 186928.02	TR07B-27 186953.02	TR07B-26	A1	5.56	25.00	12.50	69.500	
		TR07B-27	A1	5.58	25.00	12.50	69.750	
								139.250
TR07B-27 186953.02	TR07B-28 186967.25	TR07B-27	A1	5.58	14.23	7.12	39.730	
		TR07B-28	A1	5.58	14.23	7.12	39.730	
								79.460
TR07B-28 186967.25	TR07B-29 186978.02	TR07B-28	A1	5.58	10.77	5.38	30.020	
		TR07B-29	A1	5.69	10.77	5.38	30.612	
								60.632
TR07B-29 186978.02	TR07B-30 187003.02	TR07B-29	A1	5.69	25.00	12.50	71.125	
		TR07B-30	A1	5.77	25.00	12.50	72.125	
								143.250
TR07B-30 187003.02	GA04B-1	TR07B-30	A1	5.77	2.94	1.47	8.482	
								8.482
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			3319.243

TR07B

		COMPUTO DEI VOLUMI					Foglio n. 38	
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
TR07B-1 186414.87	TR07B-2 186428.02	TR07B-1	RB1	6.23	13.15	6.57	40.931	
		TR07B-1	RB2	0.69	13.15	6.57	4.533	
		TR07B-1	RB3	0.30	13.15	6.57	1.971	
		TR07B-2	RB1	6.56	13.15	6.57	43.099	
		TR07B-2	RB2	0.35	13.15	6.57	2.300	
		TR07B-2	RB3	0.30	13.15	6.57	1.971	
TR07B-2 186428.02	TR07B-3 186453.02	TR07B-2	RB1	6.56	25.00	12.50	82.000	94.805
		TR07B-2	RB2	0.35	25.00	12.50	4.375	
		TR07B-2	RB3	0.30	25.00	12.50	3.750	
		TR07B-3	RB1	7.73	25.00	12.50	96.625	
TR07B-3 186453.02	TR07B-4 186478.02	TR07B-3	RB1	7.73	25.00	12.50	96.625	186.750
		TR07B-4	RB5	0.19	25.00	12.50	2.375	
		TR07B-4	RB1	3.28	25.00	12.50	41.000	
		TR07B-4	RB2	1.13	25.00	12.50	14.125	
		TR07B-4	RB3	0.81	25.00	12.50	10.125	
		TR07B-4	RB4	2.53	25.00	12.50	31.625	
TR07B-4 186478.02	TR07B-5 186503.02	TR07B-4	RB5	0.19	25.00	12.50	2.375	195.875
		TR07B-4	RB1	3.28	25.00	12.50	41.000	
		TR07B-4	RB2	1.13	25.00	12.50	14.125	
		TR07B-4	RB3	0.81	25.00	12.50	10.125	
		TR07B-4	RB4	2.53	25.00	12.50	31.625	
		TR07B-5	RB2	0.54	25.00	12.50	6.750	
		TR07B-5	RB1	7.80	25.00	12.50	97.500	
TR07B-5 186503.02	TR07B-6 186528.02	TR07B-5	RB2	0.54	25.00	12.50	6.750	203.500
		TR07B-5	RB1	7.80	25.00	12.50	97.500	
		TR07B-6	RB1	7.84	25.00	12.50	98.000	
		TR07B-6	RB2	3.13	25.00	12.50	39.125	
TR07B-6 186528.02	TR07B-7 186553.02	TR07B-6	RB1	7.84	25.00	12.50	98.000	241.375
		TR07B-6	RB2	3.13	25.00	12.50	39.125	
		TR07B-7	RB1	7.94	25.00	12.50	99.250	
		TR07B-7	RB2	1.50	25.00	12.50	18.750	
TR07B-7 186553.02	TR07B-8 186578.63	TR07B-7	RB1	7.94	25.61	12.81	101.711	255.125
		TR07B-7	RB2	1.50	25.61	12.81	19.215	
		TR07B-8	RB1	1.91	25.61	12.81	24.467	
		TR07B-8	RB2	7.95	25.61	12.81	101.840	
TR07B-8 186578.63	TR07B-9 186608.63	TR07B-8	RB1	1.91	30.00	15.00	28.650	247.233
		TR07B-8	RB2	7.95	30.00	15.00	119.250	
		TR07B-9	RB1	7.94	30.00	15.00	119.100	
		TR07B-9	RB2	1.88	30.00	15.00	28.200	
TR07B-9 186608.63	TR07B-10 186628.02	TR07B-9	RB1	7.94	19.39	9.69	76.939	295.200
		TR07B-9	RB2	1.88	19.39	9.69	18.217	
		TR07B-10	RB1	1.80	19.39	9.69	17.442	
		TR07B-10	RB2	7.93	19.39	9.69	76.842	
TR07B-10 186628.02	TR07B-11 186634.15	TR07B-10	RB1	1.80	6.13	3.07	5.526	189.440
		TR07B-10	RB2	7.93	6.13	3.07	24.345	
		TR07B-11	RB2	1.75	6.13	3.07	5.372	
		TR07B-11	RB1	7.92	6.13	3.07	24.314	
TR07B-11 186634.15	TR07B-12 186659.67	TR07B-11	RB2	1.75	25.52	12.76	22.330	59.557
		TR07B-11	RB1	7.92	25.52	12.76	101.059	
		TR07B-12	RB1	7.85	25.52	12.76	100.166	
		TR07B-12	RB2	1.86	25.52	12.76	23.734	
TR07B-12 186659.67	TR07B-13 186678.02	TR07B-12	RB1	7.85	18.35	9.17	71.984	247.289
		TR07B-12	RB2	1.86	18.35	9.17	17.056	
		TR07B-13	RB2	1.98	18.35	9.17	18.157	
		TR07B-13	RB1	7.79	18.35	9.17	71.434	
TR07B-13 186678.02	TR07B-14 186689.67	TR07B-13	RB2	1.98	11.65	5.83	11.543	178.631
		TR07B-13	RB1	7.79	11.65	5.83	45.416	
		TR07B-14	RB2	1.94	11.65	5.83	11.310	
		TR07B-14	RB1	7.74	11.65	5.83	45.124	
TR07B-14 186689.67	TR07B-15 186703.02	TR07B-14	RB2	1.94	13.35	6.67	12.940	113.393
		TR07B-14	RB1	7.74	13.35	6.67	51.626	
		TR07B-15	RB1	1.85	13.35	6.67	12.340	
		TR07B-15	RB2	7.70	13.35	6.67	51.359	
TR07B-15 186703.02	TR07B-16 186719.67	TR07B-15	RB1	1.85	16.65	8.33	15.411	128.265
		TR07B-15	RB2	7.70	16.65	8.33	64.141	
		TR07B-16	RB2	2.02	16.65	8.33	16.827	
		TR07B-16	RB1	7.65	16.65	8.33	63.725	
TR07B-16 186719.67	TR07B-17 186745.20	TR07B-16	RB2	2.02	25.53	12.76	25.775	160.104
		TR07B-16	RB1	7.65	25.53	12.76	97.614	
		TR07B-17	RB1	7.57	25.53	12.76	96.593	
		TR07B-17	RB2	2.29	25.53	12.76	29.220	
TR07B-17 186745.20	TR07B-18 186770.72	TR07B-17	RB1	7.57	25.52	12.76	96.593	249.202
		TR07B-17	RB2	2.29	25.52	12.76	29.220	
		TR07B-18	RB1	7.56	25.52	12.76	96.466	
		TR07B-18	RB2	2.27	25.52	12.76	28.965	
TR07B-18 186770.72	TR07B-19 186778.02	TR07B-18	RB1	7.56	7.30	3.65	27.594	251.244
		TR07B-18	RB2	2.27	7.30	3.65	8.285	
		TR07B-19	RB2	2.27	7.30	3.65	8.285	
		TR07B-19	RB1	7.55	7.30	3.65	27.557	
TR07B-19 186778.02	TR07B-20 186800.72	TR07B-19	RB2	2.27	22.70	11.35	25.764	71.721
		TR07B-19	RB1	7.55	22.70	11.35	85.692	
		TR07B-20	RB2	2.28	22.70	11.35	25.878	
		TR07B-20	RB1	7.56	22.70	11.35	85.806	
TR07B-20 186800.72	TR07B-21 186803.02	TR07B-20	RB2	2.28	2.30	1.15	2.622	223.140
		TR07B-20	RB1	7.56	2.30	1.15	8.694	
		TR07B-21	RB1	7.55	2.30	1.15	8.682	
		TR07B-21	RB2	2.27	2.30	1.15	2.610	
							22.608	3591.849

TR07B

		COMPUTO DEI VOLUMI					Foglio n. 39	
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							22.608	3591.849
TR07B-21 186803.02	TR07B-22 186828.02	TR07B-21	RB1	7.55	25.00	12.50	94.375	22.608
		TR07B-21	RB2	2.27	25.00	12.50	28.375	
		TR07B-22	RB1	7.42	25.00	12.50	92.750	
		TR07B-22	RB2	2.19	25.00	12.50	27.375	242.875
TR07B-22 186828.02	TR07B-23 186853.02	TR07B-22	RB1	7.42	25.00	12.50	92.750	
		TR07B-22	RB2	2.19	25.00	12.50	27.375	
		TR07B-23	RB2	2.18	25.00	12.50	27.250	
		TR07B-23	RB1	7.53	25.00	12.50	94.125	241.500
TR07B-23 186853.02	TR07B-24 186878.02	TR07B-23	RB2	2.18	25.00	12.50	27.250	
		TR07B-23	RB1	7.53	25.00	12.50	94.125	
		TR07B-24	RB2	2.05	25.00	12.50	25.625	
		TR07B-24	RB1	7.55	25.00	12.50	94.375	241.375
TR07B-24 186878.02	TR07B-25 186903.02	TR07B-24	RB2	2.05	25.00	12.50	25.625	
		TR07B-24	RB1	7.55	25.00	12.50	94.375	
		TR07B-25	RB2	0.40	25.00	12.50	5.000	
		TR07B-25	RB1	7.78	25.00	12.50	97.250	222.250
TR07B-25 186903.02	TR07B-26 186928.02	TR07B-25	RB2	0.40	25.00	12.50	5.000	
		TR07B-25	RB1	7.78	25.00	12.50	97.250	
		TR07B-26	RB2	0.37	25.00	12.50	4.625	
		TR07B-26	RB1	7.78	25.00	12.50	97.250	204.125
TR07B-26 186928.02	TR07B-27 186953.02	TR07B-26	RB2	0.37	25.00	12.50	4.625	
		TR07B-26	RB1	7.78	25.00	12.50	97.250	
		TR07B-27	RB1	7.84	25.00	12.50	98.000	
		TR07B-27	RB2	0.37	25.00	12.50	4.625	204.500
TR07B-27 186953.02	TR07B-28 186967.25	TR07B-27	RB1	7.84	14.23	7.12	55.821	
		TR07B-27	RB2	0.37	14.23	7.12	2.634	
		TR07B-28	RB1	7.90	14.23	7.12	56.248	
		TR07B-28	RB2	0.39	14.23	7.12	2.777	117.480
TR07B-28 186967.25	TR07B-29 186978.02	TR07B-28	RB1	7.90	10.77	5.38	42.502	
		TR07B-28	RB2	0.39	10.77	5.38	2.098	
		TR07B-29	RB1	7.93	10.77	5.38	42.663	
		TR07B-29	RB2	0.46	10.77	5.38	2.475	89.738
TR07B-29 186978.02	TR07B-30 187003.02	TR07B-29	RB1	7.93	25.00	12.50	99.125	
		TR07B-29	RB2	0.46	25.00	12.50	5.750	
		TR07B-30	RB2	0.33	25.00	12.50	4.125	
		TR07B-30	RB1	7.40	25.00	12.50	92.500	201.500
TR07B-30 187003.02	GA04B-1 187005.96	TR07B-30	RB2	0.33	2.94	1.47	0.485	
		TR07B-30	RB1	7.40	2.94	1.47	10.878	11.363
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO		5391.163	

TR07B

		COMPUTO DEI VOLUMI				Foglio n. 40			
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	
TR07B-1 186414.87	TR07B-2 186428.02	TR07B-1	RI1	0.15	13.15	6.57	0.986		
		TR07B-1	RI1	6.53	13.15	6.57	42.902		
		TR07B-2	RI1	4.71	13.15	6.57	30.945		
		TR07B-2	RI2	0.25	13.15	6.57	1.643		76.476
TR07B-2 186428.02	TR07B-3 186453.02	TR07B-2	RI1	4.71	25.00	12.50	58.875		
		TR07B-2	RI2	0.25	25.00	12.50	3.125		
		TR07B-3	RI1	11.20	25.00	12.50	140.000		202.000
TR07B-3 186453.02	TR07B-4 186478.02	TR07B-3	RI1	11.20	25.00	12.50	140.000		
		TR07B-4	RI1	1.82	25.00	12.50	22.750		
		TR07B-4	RI2	0.26	25.00	12.50	3.250		166.000
TR07B-4 186478.02	TR07B-5 186503.02	TR07B-4	RI1	1.82	25.00	12.50	22.750		
		TR07B-4	RI2	0.26	25.00	12.50	3.250		26.000
TR07B-5	TR07B-6	TR07B-6	RI2	9.90	25.00	12.50	123.750		123.750
TR07B-6 186528.02	TR07B-7 186553.02	TR07B-6	RI2	9.90	25.00	12.50	123.750		
		TR07B-7	RI1	12.44	25.00	12.50	155.500		279.250
TR07B-7 186553.02	TR07B-8 186578.63	TR07B-7	RI1	12.44	25.61	12.81	159.356		
		TR07B-8	RI1	13.36	25.61	12.81	171.142		330.498
TR07B-8 186578.63	TR07B-9 186608.63	TR07B-8	RI1	13.36	30.00	15.00	200.400		
		TR07B-9	RI1	13.79	30.00	15.00	206.850		407.250
TR07B-9 186608.63	TR07B-10 186628.02	TR07B-9	RI1	13.79	19.39	9.69	133.625		
		TR07B-10	RI1	12.85	19.39	9.69	124.516		258.141
TR07B-10 186628.02	TR07B-11 186634.15	TR07B-10	RI1	12.85	6.13	3.07	39.449		
		TR07B-11	RI1	11.08	6.13	3.07	34.016		73.465
TR07B-11 186634.15	TR07B-12 186659.67	TR07B-11	RI1	11.08	25.52	12.76	141.381		
		TR07B-12	RI1	12.21	25.52	12.76	155.800		297.181
TR07B-12 186659.67	TR07B-13 186678.02	TR07B-12	RI1	12.21	18.35	9.17	111.966		
		TR07B-13	RI1	11.28	18.35	9.17	103.438		215.404
TR07B-13 186678.02	TR07B-14 186689.67	TR07B-13	RI1	11.28	11.65	5.83	65.762		
		TR07B-14	RI1	11.19	11.65	5.83	65.238		131.000
TR07B-14 186689.67	TR07B-15 186703.02	TR07B-14	RI1	11.19	13.35	6.67	74.637		
		TR07B-15	RI1	12.20	13.35	6.67	81.374		156.011
TR07B-15 186703.02	TR07B-16 186719.67	TR07B-15	RI1	12.20	16.65	8.33	101.626		
		TR07B-16	RI1	11.88	16.65	8.33	98.960		200.586
TR07B-16 186719.67	TR07B-17 186745.20	TR07B-16	RI1	11.88	25.53	12.76	151.589		
		TR07B-17	RI1	15.99	25.53	12.76	204.032		355.621
TR07B-17 186745.20	TR07B-18 186770.72	TR07B-17	RI1	15.99	25.52	12.76	204.032		
		TR07B-18	RI1	15.11	25.52	12.76	192.804		396.836
TR07B-18 186770.72	TR07B-19 186778.02	TR07B-18	RI1	15.11	7.30	3.65	55.151		
		TR07B-19	RI1	15.73	7.30	3.65	57.414		112.565
TR07B-19 186778.02	TR07B-20 186800.72	TR07B-19	RI1	15.73	22.70	11.35	178.536		
		TR07B-20	RI1	15.27	22.70	11.35	173.314		351.850
TR07B-20 186800.72	TR07B-21 186803.02	TR07B-20	RI1	15.27	2.30	1.15	17.560		
		TR07B-21	RI1	15.48	2.30	1.15	17.802		35.362
TR07B-21 186803.02	TR07B-22 186828.02	TR07B-21	RI1	15.48	25.00	12.50	193.500		
		TR07B-22	RI2	17.38	25.00	12.50	217.250		410.750
TR07B-22 186828.02	TR07B-23 186853.02	TR07B-22	RI2	17.38	25.00	12.50	217.250		
		TR07B-23	RI2	18.26	25.00	12.50	228.250		445.500
TR07B-23 186853.02	TR07B-24 186878.02	TR07B-23	RI2	18.26	25.00	12.50	228.250		
		TR07B-24	RI2	12.42	25.00	12.50	155.250		383.500
TR07B-24 186878.02	TR07B-25 186903.02	TR07B-24	RI2	12.42	25.00	12.50	155.250		
		TR07B-25	RI1	0.22	25.00	12.50	2.750		
		TR07B-25	RI2	8.90	25.00	12.50	111.250		269.250
TR07B-25 186903.02	TR07B-26 186928.02	TR07B-25	RI1	0.22	25.00	12.50	2.750		
		TR07B-25	RI2	8.90	25.00	12.50	111.250		
		TR07B-26	RI1	0.19	25.00	12.50	2.375		
		TR07B-26	RI2	11.25	25.00	12.50	140.625		257.000
TR07B-26 186928.02	TR07B-27 186953.02	TR07B-26	RI1	0.19	25.00	12.50	2.375		
		TR07B-26	RI2	11.25	25.00	12.50	140.625		
		TR07B-27	RI1	0.19	25.00	12.50	2.375		
		TR07B-27	RI2	10.98	25.00	12.50	137.250		282.625
TR07B-27 186953.02	TR07B-28 186967.25	TR07B-27	RI1	0.19	14.23	7.12	1.353		
		TR07B-27	RI2	10.98	14.23	7.12	78.178		
		TR07B-28	RI1	0.20	14.23	7.12	1.424		
		TR07B-28	RI2	9.38	14.23	7.12	66.786		147.741
TR07B-28 186967.25	TR07B-29 186978.02	TR07B-28	RI1	0.20	10.77	5.38	1.076		
		TR07B-28	RI2	9.38	10.77	5.38	50.464		
		TR07B-29	RI1	0.27	10.77	5.38	1.453		
		TR07B-29	RI2	8.26	10.77	5.38	44.439		97.432
TR07B-29 186978.02	TR07B-30 187003.02	TR07B-29	RI1	0.27	25.00	12.50	3.375		
		TR07B-29	RI2	8.26	25.00	12.50	103.250		
		TR07B-30	RI1	0.14	25.00	12.50	1.750		108.375
TR07B-30	GA04B-1	TR07B-30	RI1	0.14	2.94	1.47	0.206		0.206
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO				6597.625

TR07B

		COMPUTO DEI VOLUMI					Foglio n. 41	
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
TR07B-5	TR07B-6	TR07B-6	RS1	7.68	25.00	12.50	96.000	96.000
TR07B-6	TR07B-7	TR07B-6	RS1	7.68	25.00	12.50	96.000	
186528.02	186553.02	TR07B-7	RS1	0.13	25.00	12.50	1.625	97.625
TR07B-7	TR07B-8	TR07B-7	RS1	0.13	25.61	12.81	1.665	
186553.02	186578.63	TR07B-8	RS1	1.35	25.61	12.81	17.294	18.959
TR07B-8	TR07B-9	TR07B-8	RS1	1.35	30.00	15.00	20.250	
186578.63	186608.63	TR07B-9	RS1	1.30	30.00	15.00	19.500	39.750
TR07B-9	TR07B-10	TR07B-9	RS1	1.30	19.39	9.69	12.597	
186608.63	186628.02	TR07B-10	RS1	0.86	19.39	9.69	8.333	20.930
TR07B-10	TR07B-11	TR07B-10	RS1	0.86	6.13	3.07	2.640	
186628.02	186634.15	TR07B-11	RS1	0.59	6.13	3.07	1.811	4.451
TR07B-11	TR07B-12	TR07B-11	RS1	0.59	25.52	12.76	7.528	
186634.15	186659.67	TR07B-12	RS1	1.08	25.52	12.76	13.781	21.309
TR07B-12	TR07B-13	TR07B-12	RS1	1.08	18.35	9.17	9.904	
186659.67	186678.02	TR07B-13	RS1	1.63	18.35	9.17	14.947	24.851
TR07B-13	TR07B-14	TR07B-13	RS1	1.63	11.65	5.83	9.503	
186678.02	186689.67	TR07B-14	RS1	1.43	11.65	5.83	8.337	17.840
TR07B-14	TR07B-15	TR07B-14	RS1	1.43	13.35	6.67	9.538	
186689.67	186703.02	TR07B-15	RS1	0.99	13.35	6.67	6.603	16.141
TR07B-15	TR07B-16	TR07B-15	RS1	0.99	16.65	8.33	8.247	
186703.02	186719.67	TR07B-16	RS1	1.65	16.65	8.33	13.744	21.991
TR07B-16	TR07B-17	TR07B-16	RS1	1.65	25.53	12.76	21.054	
186719.67	186745.20	TR07B-17	RS1	3.38	25.53	12.76	43.129	64.183
TR07B-17	TR07B-18	TR07B-17	RS1	3.38	25.52	12.76	43.129	
186745.20	186770.72	TR07B-18	RS1	3.24	25.52	12.76	41.342	84.471
TR07B-18	TR07B-19	TR07B-18	RS1	3.24	7.30	3.65	11.826	
186770.72	186778.02	TR07B-19	RS1	3.17	7.30	3.65	11.570	23.396
TR07B-19	TR07B-20	TR07B-19	RS1	3.17	22.70	11.35	35.980	
186778.02	186800.72	TR07B-20	RS1	3.29	22.70	11.35	37.341	73.321
TR07B-20	TR07B-21	TR07B-20	RS1	3.29	2.30	1.15	3.783	
186800.72	186803.02	TR07B-21	RS1	3.23	2.30	1.15	3.714	7.497
TR07B-21	TR07B-22	TR07B-21	RS1	3.23	25.00	12.50	40.375	
186803.02	186828.02	TR07B-22	RS1	2.94	25.00	12.50	36.750	77.125
TR07B-22	TR07B-23	TR07B-22	RS1	2.94	25.00	12.50	36.750	
186828.02	186853.02	TR07B-23	RS1	2.96	25.00	12.50	37.000	73.750
TR07B-23	TR07B-24	TR07B-23	RS1	2.96	25.00	12.50	37.000	
186853.02	186878.02	TR07B-24	RS1	2.07	25.00	12.50	25.875	62.875
TR07B-24	TR07B-25	TR07B-24	RS1	2.07	25.00	12.50	25.875	25.875

Il Direttore dei Lavori

L'Impresa

TOTALE ARTICOLO

872.340

TR07B

		COMPUTO DEI VOLUMI					Foglio n. 42	
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
TR07B-1 186414.87	TR07B-2 186428.02	TR07B-1	SF1	5.94	13.15	6.57	39.026	
		TR07B-1	SF4	0.22	13.15	6.57	1.445	
		TR07B-2	SF1	6.96	13.15	6.57	45.727	
		TR07B-2	SF3	0.11	13.15	6.57	0.723	86.921
TR07B-2 186428.02	TR07B-3 186453.02	TR07B-2	SF1	6.96	25.00	12.50	87.000	
		TR07B-2	SF3	0.11	25.00	12.50	1.375	
		TR07B-3	SF1	3.84	25.00	12.50	48.000	136.375
TR07B-3 186453.02	TR07B-4 186478.02	TR07B-3	SF1	3.84	25.00	12.50	48.000	
		TR07B-4	SF1	0.27	25.00	12.50	3.375	
		TR07B-4	SF1	6.59	25.00	12.50	82.375	133.750
TR07B-4 186478.02	TR07B-5 186503.02	TR07B-4	SF1	0.27	25.00	12.50	3.375	
		TR07B-4	SF1	6.59	25.00	12.50	82.375	
		TR07B-5	SF1	4.51	25.00	12.50	56.375	142.125
TR07B-5 186503.02	TR07B-6 186528.02	TR07B-5	SF1	4.51	25.00	12.50	56.375	
		TR07B-6	SF2	1.66	25.00	12.50	20.750	77.125
TR07B-6 186528.02	TR07B-7 186553.02	TR07B-6	SF2	1.66	25.00	12.50	20.750	
		TR07B-7	SF1	5.23	25.00	12.50	65.375	86.125
TR07B-7 186553.02	TR07B-8 186578.63	TR07B-7	SF1	5.23	25.61	12.81	66.996	
		TR07B-8	SF2	3.45	25.61	12.81	44.195	111.191
TR07B-8 186578.63	TR07B-9 186608.63	TR07B-8	SF2	3.45	30.00	15.00	51.750	
		TR07B-9	SF1	0.21	30.00	15.00	3.150	
		TR07B-9	SF2	2.45	30.00	15.00	36.750	
		TR07B-9	SF3	0.21	30.00	15.00	3.150	
		TR07B-9	SF4	2.39	30.00	15.00	35.850	
		TR07B-9	SF5	0.27	30.00	15.00	4.050	
		TR07B-9	SF6	2.39	30.00	15.00	35.850	170.550
TR07B-9 186608.63	TR07B-10 186628.02	TR07B-9	SF1	0.21	19.39	9.69	2.035	
		TR07B-9	SF2	2.45	19.39	9.69	23.741	
		TR07B-9	SF3	0.21	19.39	9.69	2.035	
		TR07B-9	SF4	2.39	19.39	9.69	23.159	
		TR07B-9	SF5	0.27	19.39	9.69	2.616	
		TR07B-9	SF6	2.39	19.39	9.69	23.159	
		TR07B-10	SF2	4.06	19.39	9.69	39.341	116.086
TR07B-10 186628.02	TR07B-11 186634.15	TR07B-10	SF2	4.06	6.13	3.07	12.464	
		TR07B-11	SF2	4.56	6.13	3.07	13.999	26.463
TR07B-11 186634.15	TR07B-12 186659.67	TR07B-11	SF2	4.56	25.52	12.76	58.186	
		TR07B-12	SF5	3.97	25.52	12.76	50.657	108.843
TR07B-12 186659.67	TR07B-13 186678.02	TR07B-12	SF5	3.97	18.35	9.17	36.405	
		TR07B-13	SF2	3.37	18.35	9.17	30.903	67.308
TR07B-13 186678.02	TR07B-14 186689.67	TR07B-13	SF2	3.37	11.65	5.83	19.647	
		TR07B-14	SF2	3.54	11.65	5.83	20.638	40.285
TR07B-14 186689.67	TR07B-15 186703.02	TR07B-14	SF2	3.54	13.35	6.67	23.612	
		TR07B-15	SF2	4.06	13.35	6.67	27.080	50.692
TR07B-15 186703.02	TR07B-16 186719.67	TR07B-15	SF2	4.06	16.65	8.33	33.820	
		TR07B-16	SF2	3.95	16.65	8.33	32.904	66.724
TR07B-16 186719.67	TR07B-17 186745.20	TR07B-16	SF2	3.95	25.53	12.76	50.402	
		TR07B-17	SF1	1.14	25.53	12.76	14.546	64.948
TR07B-17 186745.20	TR07B-18 186770.72	TR07B-17	SF1	1.14	25.52	12.76	14.546	
		TR07B-18	SF1	1.54	25.52	12.76	19.650	
		TR07B-18	SF2	1.13	25.52	12.76	14.419	
		TR07B-18	SF3	1.54	25.52	12.76	19.650	68.265
TR07B-18 186770.72	TR07B-19 186778.02	TR07B-18	SF1	1.54	7.30	3.65	5.621	
		TR07B-18	SF2	1.13	7.30	3.65	4.124	
		TR07B-18	SF3	1.54	7.30	3.65	5.621	
		TR07B-19	SF1	1.71	7.30	3.65	6.241	21.607
TR07B-19 186778.02	TR07B-20 186800.72	TR07B-19	SF1	1.71	22.70	11.35	19.409	
		TR07B-20	SF1	1.48	22.70	11.35	16.798	36.207
TR07B-20 186800.72	TR07B-21 186803.02	TR07B-20	SF1	1.48	2.30	1.15	1.702	
		TR07B-21	SF1	1.54	2.30	1.15	1.771	3.473
TR07B-21 186803.02	TR07B-22 186828.02	TR07B-21	SF1	1.54	25.00	12.50	19.250	
		TR07B-22	SF1	1.22	25.00	12.50	15.250	34.500
TR07B-22 186828.02	TR07B-23 186853.02	TR07B-22	SF1	1.22	25.00	12.50	15.250	
		TR07B-23	SF1	0.93	25.00	12.50	11.625	26.875
TR07B-23 186853.02	TR07B-24 186878.02	TR07B-23	SF1	0.93	25.00	12.50	11.625	
		TR07B-24	SF2	2.84	25.00	12.50	35.500	47.125
TR07B-24 186878.02	TR07B-25 186903.02	TR07B-24	SF2	2.84	25.00	12.50	35.500	
		TR07B-25	SF2	2.38	25.00	12.50	29.750	65.250
TR07B-25 186903.02	TR07B-26 186928.02	TR07B-25	SF2	2.38	25.00	12.50	29.750	
		TR07B-26	SF2	2.45	25.00	12.50	30.625	60.375
TR07B-26 186928.02	TR07B-27 186953.02	TR07B-26	SF2	2.45	25.00	12.50	30.625	
		TR07B-27	SF2	2.42	25.00	12.50	30.250	60.875
TR07B-27 186953.02	TR07B-28 186967.25	TR07B-27	SF2	2.42	14.23	7.12	17.230	
		TR07B-28	SF2	2.43	14.23	7.12	17.302	34.532
TR07B-28 186967.25	TR07B-29 186978.02	TR07B-28	SF2	2.43	10.77	5.38	13.073	
		TR07B-29	SF2	2.23	10.77	5.38	11.997	25.070
TR07B-29 186978.02	TR07B-30 187003.02	TR07B-29	SF2	2.23	25.00	12.50	27.875	
		TR07B-30	SF2	3.04	25.00	12.50	38.000	65.875
								2035.540

TR07B

		COMPUTO DEI VOLUMI			Foglio n. 43			
SCAVO FOSSO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc								2035.540
TR07B-30	GA04B-1	TR07B-30	SF2	3.04	2.94	1.47	4.469	4.469
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			2040.009

TR07B

		COMPUTO DEI VOLUMI					Foglio n. 44	
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
TR07B-3	TR07B-4	TR07B-4	ST1	0.60	25.00	12.50	7.500	
TR07B-4	TR07B-5	TR07B-4	ST1	0.60	25.00	12.50	7.500	7.500
186478.02	186503.02	TR07B-5	ST1	0.60	25.00	12.50	7.500	
TR07B-5	TR07B-6	TR07B-5	ST1	0.60	25.00	12.50	7.500	15.000
186503.02	186528.02	TR07B-6	ST1	0.59	25.00	12.50	7.375	
TR07B-6	TR07B-7	TR07B-6	ST1	0.59	25.00	12.50	7.375	14.875
186528.02	186553.02	TR07B-7	ST1	0.61	25.00	12.50	7.625	
TR07B-7	TR07B-8	TR07B-7	ST1	0.61	25.61	12.81	7.814	15.000
186553.02	186578.63	TR07B-8	ST1	0.60	25.61	12.81	7.686	
TR07B-8	TR07B-9	TR07B-8	ST1	0.60	30.00	15.00	9.000	15.500
186578.63	186608.63	TR07B-9	ST1	0.60	30.00	15.00	9.000	
TR07B-9	TR07B-10	TR07B-9	ST1	0.60	19.39	9.69	5.814	18.000
186608.63	186628.02	TR07B-10	ST1	0.60	19.39	9.69	5.814	
TR07B-10	TR07B-11	TR07B-10	ST1	0.60	6.13	3.07	1.842	11.628
186628.02	186634.15	TR07B-11	ST1	0.59	6.13	3.07	1.811	
TR07B-11	TR07B-12	TR07B-11	ST1	0.59	25.52	12.76	7.528	3.653
186634.15	186659.67	TR07B-12	ST1	0.60	25.52	12.76	7.656	
TR07B-12	TR07B-13	TR07B-12	ST1	0.60	18.35	9.17	5.502	15.184
186659.67	186678.02	TR07B-13	ST1	0.60	18.35	9.17	5.502	
TR07B-13	TR07B-14	TR07B-13	ST1	0.60	11.65	5.83	3.498	11.004
186678.02	186689.67	TR07B-14	ST1	0.60	11.65	5.83	3.498	
TR07B-14	TR07B-15	TR07B-14	ST1	0.60	13.35	6.67	4.002	6.996
186689.67	186703.02	TR07B-15	ST1	0.60	13.35	6.67	4.002	
TR07B-15	TR07B-16	TR07B-15	ST1	0.60	16.65	8.33	4.998	8.004
186703.02	186719.67	TR07B-16	ST1	0.59	16.65	8.33	4.915	
TR07B-16	TR07B-17	TR07B-16	ST1	0.59	25.53	12.76	7.528	9.913
186719.67	186745.20	TR07B-17	ST1	0.60	25.53	12.76	7.656	
TR07B-17	TR07B-18	TR07B-17	ST1	0.60	25.52	12.76	7.656	15.184
186745.20	186770.72	TR07B-18	ST1	0.60	25.52	12.76	7.656	
TR07B-18	TR07B-19	TR07B-18	ST1	0.60	7.30	3.65	2.190	15.312
186770.72	186778.02	TR07B-19	ST1	0.60	7.30	3.65	2.190	
TR07B-19	TR07B-20	TR07B-19	ST1	0.60	22.70	11.35	6.810	4.380
186778.02	186800.72	TR07B-20	ST1	0.60	22.70	11.35	6.810	
TR07B-20	TR07B-21	TR07B-20	ST1	0.60	2.30	1.15	0.690	13.620
186800.72	186803.02	TR07B-21	ST1	0.60	2.30	1.15	0.690	
TR07B-21	TR07B-22	TR07B-21	ST1	0.60	25.00	12.50	7.500	1.380
186803.02	186828.02	TR07B-22	ST1	0.60	25.00	12.50	7.500	
TR07B-22	TR07B-23	TR07B-22	ST1	0.60	25.00	12.50	7.500	15.000
186828.02	186853.02	TR07B-23	ST1	0.60	25.00	12.50	7.500	
TR07B-23	TR07B-24	TR07B-23	ST1	0.60	25.00	12.50	7.500	15.000
186853.02	186878.02	TR07B-24	ST1	0.59	25.00	12.50	7.375	
TR07B-24	TR07B-25	TR07B-24	ST1	0.59	25.00	12.50	7.375	14.875
								7.375
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO		254.383	

		COMPUTO DI SUPERFICI			Foglio n. 45			
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
TR07B-1 186414.87	TR07B-2 186428.02	TR07B-1	a1	13.40	13.15	6.57	88.04	
		TR07B-2	a1	13.40	13.15	6.57	88.04	176.08
TR07B-2 186428.02	TR07B-3 186453.02	TR07B-2	a1	13.40	25.00	12.50	167.50	
		TR07B-3	a1	13.40	25.00	12.50	167.50	335.00
TR07B-3 186453.02	TR07B-4 186478.02	TR07B-3	a1	13.40	25.00	12.50	167.50	
		TR07B-4	a1	13.40	25.00	12.50	167.50	335.00
TR07B-4 186478.02	TR07B-5 186503.02	TR07B-4	a1	13.40	25.00	12.50	167.50	
		TR07B-5	a1	13.40	25.00	12.50	167.50	335.00
TR07B-5 186503.02	TR07B-6 186528.02	TR07B-5	a1	13.40	25.00	12.50	167.50	
		TR07B-6	a1	13.40	25.00	12.50	167.50	335.00
TR07B-6 186528.02	TR07B-7 186553.02	TR07B-6	a1	13.40	25.00	12.50	167.50	
		TR07B-7	a1	13.40	25.00	12.50	167.50	335.00
TR07B-7 186553.02	TR07B-8 186578.63	TR07B-7	a1	13.40	25.61	12.81	171.65	
		TR07B-8	a1	13.40	25.61	12.81	171.65	343.30
TR07B-8 186578.63	TR07B-9 186608.63	TR07B-8	a1	13.40	30.00	15.00	201.00	
		TR07B-9	a1	13.40	30.00	15.00	201.00	402.00
TR07B-9 186608.63	TR07B-10 186628.02	TR07B-9	a1	13.40	19.39	9.69	129.85	
		TR07B-10	a1	13.40	19.39	9.69	129.85	259.70
TR07B-10 186628.02	TR07B-11 186634.15	TR07B-10	a1	13.40	6.13	3.07	41.14	
		TR07B-11	a1	13.40	6.13	3.07	41.14	82.28
TR07B-11 186634.15	TR07B-12 186659.67	TR07B-11	a1	13.40	25.52	12.76	170.98	
		TR07B-12	a1	13.40	25.52	12.76	170.98	341.96
TR07B-12 186659.67	TR07B-13 186678.02	TR07B-12	a1	13.40	18.35	9.17	122.88	
		TR07B-13	a1	13.40	18.35	9.17	122.88	245.76
TR07B-13 186678.02	TR07B-14 186689.67	TR07B-13	a1	13.40	11.65	5.83	78.12	
		TR07B-14	a1	13.40	11.65	5.83	78.12	156.24
TR07B-14 186689.67	TR07B-15 186703.02	TR07B-14	a1	13.40	13.35	6.67	89.38	
		TR07B-15	a1	13.40	13.35	6.67	89.38	178.76
TR07B-15 186703.02	TR07B-16 186719.67	TR07B-15	a1	13.40	16.65	8.33	111.62	
		TR07B-16	a1	13.40	16.65	8.33	111.62	223.24
TR07B-16 186719.67	TR07B-17 186745.20	TR07B-16	a1	13.40	25.53	12.76	170.98	
		TR07B-17	a1	13.40	25.53	12.76	170.98	341.96
TR07B-17 186745.20	TR07B-18 186770.72	TR07B-17	a1	13.40	25.52	12.76	170.98	
		TR07B-18	a1	13.40	25.52	12.76	170.98	341.96
TR07B-18 186770.72	TR07B-19 186778.02	TR07B-18	a1	13.40	7.30	3.65	48.91	
		TR07B-19	a1	13.40	7.30	3.65	48.91	97.82
TR07B-19 186778.02	TR07B-20 186800.72	TR07B-19	a1	13.40	22.70	11.35	152.09	
		TR07B-20	a1	13.40	22.70	11.35	152.09	304.18
TR07B-20 186800.72	TR07B-21 186803.02	TR07B-20	a1	13.40	2.30	1.15	15.41	
		TR07B-21	a1	13.40	2.30	1.15	15.41	30.82
TR07B-21 186803.02	TR07B-22 186828.02	TR07B-21	a1	13.40	25.00	12.50	167.50	
		TR07B-22	a1	13.47	25.00	12.50	168.38	335.88
TR07B-22 186828.02	TR07B-23 186853.02	TR07B-22	a1	13.47	25.00	12.50	168.38	
		TR07B-23	a1	12.97	25.00	12.50	162.12	330.50
TR07B-23 186853.02	TR07B-24 186878.02	TR07B-23	a1	12.97	25.00	12.50	162.12	
		TR07B-24	a1	13.03	25.00	12.50	162.88	325.00
TR07B-24 186878.02	TR07B-25 186903.02	TR07B-24	a1	13.03	25.00	12.50	162.88	
		TR07B-25	a1	13.06	25.00	12.50	163.25	326.13
TR07B-25 186903.02	TR07B-26 186928.02	TR07B-25	a1	13.06	25.00	12.50	163.25	
		TR07B-26	a1	13.14	25.00	12.50	164.25	327.50
TR07B-26 186928.02	TR07B-27 186953.02	TR07B-26	a1	13.14	25.00	12.50	164.25	
		TR07B-27	a1	13.28	25.00	12.50	166.00	330.25
TR07B-27 186953.02	TR07B-28 186967.25	TR07B-27	a1	13.28	14.23	7.12	94.55	
		TR07B-28	a1	13.40	14.23	7.12	95.41	189.96
TR07B-28 186967.25	TR07B-29 186978.02	TR07B-28	a1	13.40	10.77	5.38	72.09	
		TR07B-29	a1	13.50	10.77	5.38	72.63	144.72
TR07B-29 186978.02	TR07B-30 187003.02	TR07B-29	a1	13.50	25.00	12.50	168.75	
		TR07B-30	a1	12.11	25.00	12.50	151.38	320.13
TR07B-30 187003.02	GA04B-1	TR07B-30	a1	12.11	2.94	1.47	17.80	17.80
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO		7848.93	

		COMPUTO DI SUPERFICI				Foglio n. 46			
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	
TR07B-1 186414.87	TR07B-2 186428.02	TR07B-1	b1	0.60	13.15	6.57	3.94		
		TR07B-1	b2	1.40	13.15	6.57	9.20		
		TR07B-1	b3	12.54	13.15	6.57	82.39		
		TR07B-2	b1	0.59	13.15	6.57	3.88		
		TR07B-2	b2	0.70	13.15	6.57	4.60		
		TR07B-2	b3	13.22	13.15	6.57	86.86		190.87
TR07B-2 186428.02	TR07B-3 186453.02	TR07B-2	b1	0.59	25.00	12.50	7.38		
		TR07B-2	b2	0.70	25.00	12.50	8.75		
		TR07B-2	b3	13.22	25.00	12.50	165.25		
		TR07B-3	b1	15.56	25.00	12.50	194.50		375.88
TR07B-3 186453.02	TR07B-4 186478.02	TR07B-3	b1	15.56	25.00	12.50	194.50		
		TR07B-4	b1	5.16	25.00	12.50	64.50		
		TR07B-4	b2	1.65	25.00	12.50	20.62		
		TR07B-4	b3	2.28	25.00	12.50	28.50		
		TR07B-4	b4	6.64	25.00	12.50	83.00		391.12
TR07B-4 186478.02	TR07B-5 186503.02	TR07B-4	b1	5.16	25.00	12.50	64.50		
		TR07B-4	b2	1.65	25.00	12.50	20.62		
		TR07B-4	b3	2.28	25.00	12.50	28.50		
		TR07B-4	b4	6.64	25.00	12.50	83.00		
		TR07B-5	b1	15.73	25.00	12.50	196.62		393.24
TR07B-5 186503.02	TR07B-6 186528.02	TR07B-5	b1	15.73	25.00	12.50	196.62		
		TR07B-6	b1	15.90	25.00	12.50	198.75		395.37
TR07B-6 186528.02	TR07B-7 186553.02	TR07B-6	b1	15.90	25.00	12.50	198.75		
		TR07B-7	b1	15.90	25.00	12.50	198.75		397.50
TR07B-7 186553.02	TR07B-8 186578.63	TR07B-7	b1	15.90	25.61	12.81	203.68		
		TR07B-8	b1	15.90	25.61	12.81	203.68		407.36
TR07B-8 186578.63	TR07B-9 186608.63	TR07B-8	b1	15.90	30.00	15.00	238.50		
		TR07B-9	b1	15.89	30.00	15.00	238.35		476.85
TR07B-9 186608.63	TR07B-10 186628.02	TR07B-9	b1	15.89	19.39	9.69	153.97		
		TR07B-10	b1	15.86	19.39	9.69	153.68		307.65
TR07B-10 186628.02	TR07B-11 186634.15	TR07B-10	b1	15.86	6.13	3.07	48.69		
		TR07B-11	b1	15.84	6.13	3.07	48.63		97.32
TR07B-11 186634.15	TR07B-12 186659.67	TR07B-11	b1	15.84	25.52	12.76	202.12		
		TR07B-12	b1	15.72	25.52	12.76	200.59		402.71
TR07B-12 186659.67	TR07B-13 186678.02	TR07B-12	b1	15.72	18.35	9.17	144.15		
		TR07B-13	b1	15.59	18.35	9.17	142.96		287.11
TR07B-13 186678.02	TR07B-14 186689.67	TR07B-13	b1	15.59	11.65	5.83	90.89		
		TR07B-14	b1	15.50	11.65	5.83	90.36		181.25
TR07B-14 186689.67	TR07B-15 186703.02	TR07B-14	b1	15.50	13.35	6.67	103.39		
		TR07B-15	b1	15.43	13.35	6.67	102.92		206.31
TR07B-15 186703.02	TR07B-16 186719.67	TR07B-15	b1	15.43	16.65	8.33	128.53		
		TR07B-16	b1	15.40	16.65	8.33	128.28		256.81
TR07B-16 186719.67	TR07B-17 186745.20	TR07B-16	b1	15.40	25.53	12.76	196.50		
		TR07B-17	b1	15.24	25.53	12.76	194.46		390.96
TR07B-17 186745.20	TR07B-18 186770.72	TR07B-17	b1	15.24	25.52	12.76	194.46		
		TR07B-18	b1	15.38	25.52	12.76	196.25		390.71
TR07B-18 186770.72	TR07B-19 186778.02	TR07B-18	b1	15.38	7.30	3.65	56.14		
		TR07B-19	b1	15.39	7.30	3.65	56.17		112.31
TR07B-19 186778.02	TR07B-20 186800.72	TR07B-19	b1	15.39	22.70	11.35	174.68		
		TR07B-20	b1	15.22	22.70	11.35	172.75		347.43
TR07B-20 186800.72	TR07B-21 186803.02	TR07B-20	b1	15.22	2.30	1.15	17.50		
		TR07B-21	b1	15.21	2.30	1.15	17.49		34.99
TR07B-21 186803.02	TR07B-22 186828.02	TR07B-21	b1	15.21	25.00	12.50	190.12		
		TR07B-22	b1	14.86	25.00	12.50	185.75		375.87
TR07B-22 186828.02	TR07B-23 186853.02	TR07B-22	b1	14.86	25.00	12.50	185.75		
		TR07B-23	b1	15.13	25.00	12.50	189.12		374.87
TR07B-23 186853.02	TR07B-24 186878.02	TR07B-23	b1	15.13	25.00	12.50	189.12		
		TR07B-24	b1	15.11	25.00	12.50	188.88		378.00
TR07B-24 186878.02	TR07B-25 186903.02	TR07B-24	b1	15.11	25.00	12.50	188.88		
		TR07B-25	b1	15.54	25.00	12.50	194.25		383.13
TR07B-25 186903.02	TR07B-26 186928.02	TR07B-25	b1	15.54	25.00	12.50	194.25		
		TR07B-26	b1	15.58	25.00	12.50	194.75		389.00
TR07B-26 186928.02	TR07B-27 186953.02	TR07B-26	b1	15.58	25.00	12.50	194.75		
		TR07B-27	b1	15.69	25.00	12.50	196.12		390.87
TR07B-27 186953.02	TR07B-28 186967.25	TR07B-27	b1	15.69	14.23	7.12	111.71		
		TR07B-28	b1	15.79	14.23	7.12	112.42		224.13
TR07B-28 186967.25	TR07B-29 186978.02	TR07B-28	b1	15.79	10.77	5.38	84.95		
		TR07B-29	b1	15.88	10.77	5.38	85.43		170.38
TR07B-29 186978.02	TR07B-30 187003.02	TR07B-29	b1	15.88	25.00	12.50	198.50		
		TR07B-30	b1	14.91	25.00	12.50	186.38		384.88
TR07B-30 187003.02	GA04B-1	TR07B-30	b1	14.91	2.94	1.47	21.92		21.92
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO				9136.80

TR07B

		COMPUTO DI SUPERFICI			Foglio n. 47			
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
TR07B-1 186414.87	TR07B-2 186428.02	TR07B-1	pa1	1.39	13.15	6.57	9.13	
		TR07B-1	pa2	0.60	13.15	6.57	3.94	
		TR07B-1	pa3	12.45	13.15	6.57	81.80	
		TR07B-2	pa1	0.70	13.15	6.57	4.60	
		TR07B-2	pa2	0.59	13.15	6.57	3.88	
		TR07B-2	pa3	13.12	13.15	6.57	86.20	
TR07B-2 186428.02	TR07B-3 186453.02	TR07B-2	pa1	0.70	25.00	12.50	8.75	189.55
		TR07B-2	pa2	0.59	25.00	12.50	7.38	
		TR07B-2	pa3	13.12	25.00	12.50	164.00	
		TR07B-3	pa1	15.46	25.00	12.50	193.25	
TR07B-3 186453.02	TR07B-4 186478.02	TR07B-3	pa1	15.46	25.00	12.50	193.25	373.38
		TR07B-4	pa1	2.27	25.00	12.50	28.38	
		TR07B-4	pa2	13.55	25.00	12.50	169.38	
		TR07B-4	pa3	1.63	25.00	12.50	20.38	
		TR07B-4	pa4	6.55	25.00	12.50	81.88	
TR07B-4 186478.02	TR07B-5 186503.02	TR07B-4	pa1	2.27	25.00	12.50	28.38	493.27
		TR07B-4	pa2	13.55	25.00	12.50	169.38	
		TR07B-4	pa3	1.63	25.00	12.50	20.38	
		TR07B-4	pa4	6.55	25.00	12.50	81.88	
		TR07B-5	pa1	23.58	25.00	12.50	294.75	594.77
TR07B-5 186503.02	TR07B-6 186528.02	TR07B-5	pa1	23.58	25.00	12.50	294.75	
		TR07B-6	pa1	15.69	25.00	12.50	196.12	
		TR07B-6	pa2	6.25	25.00	12.50	78.12	
TR07B-6 186528.02	TR07B-7 186553.02	TR07B-6	pa1	15.69	25.00	12.50	196.12	568.99
		TR07B-6	pa2	6.25	25.00	12.50	78.12	
		TR07B-7	pa1	15.89	25.00	12.50	198.62	
		TR07B-7	pa2	3.00	25.00	12.50	37.50	
TR07B-7 186553.02	TR07B-8 186578.63	TR07B-7	pa1	15.89	25.61	12.81	203.55	510.36
		TR07B-7	pa2	3.00	25.61	12.81	38.43	
		TR07B-8	pa1	3.82	25.61	12.81	48.93	
		TR07B-8	pa2	15.90	25.61	12.81	203.68	
TR07B-8 186578.63	TR07B-9 186608.63	TR07B-8	pa1	3.82	30.00	15.00	57.30	494.59
		TR07B-8	pa2	15.90	30.00	15.00	238.50	
		TR07B-9	pa1	15.89	30.00	15.00	238.35	
		TR07B-9	pa2	3.77	30.00	15.00	56.55	
TR07B-9 186608.63	TR07B-10 186628.02	TR07B-9	pa1	15.89	19.39	9.69	153.97	590.70
		TR07B-9	pa2	3.77	19.39	9.69	36.53	
		TR07B-10	pa1	3.61	19.39	9.69	34.98	
		TR07B-10	pa2	15.85	19.39	9.69	153.59	
TR07B-10 186628.02	TR07B-11 186634.15	TR07B-10	pa1	3.61	6.13	3.07	11.08	379.07
		TR07B-10	pa2	15.85	6.13	3.07	48.66	
		TR07B-11	pa1	15.84	6.13	3.07	48.63	
		TR07B-11	pa2	3.50	6.13	3.07	10.74	
TR07B-11 186634.15	TR07B-12 186659.67	TR07B-11	pa1	15.84	25.52	12.76	202.12	119.11
		TR07B-11	pa2	3.50	25.52	12.76	44.66	
		TR07B-12	pa1	15.71	25.52	12.76	200.46	
		TR07B-12	pa2	3.72	25.52	12.76	47.47	
TR07B-12 186659.67	TR07B-13 186678.02	TR07B-12	pa1	15.71	18.35	9.17	144.06	494.71
		TR07B-12	pa2	3.72	18.35	9.17	34.11	
		TR07B-13	pa1	15.59	18.35	9.17	142.96	
		TR07B-13	pa2	3.95	18.35	9.17	36.22	
TR07B-13 186678.02	TR07B-14 186689.67	TR07B-13	pa1	15.59	11.65	5.83	90.89	357.35
		TR07B-13	pa2	3.95	11.65	5.83	23.03	
		TR07B-14	pa1	15.50	11.65	5.83	90.36	
		TR07B-14	pa2	3.87	11.65	5.83	22.56	
TR07B-14 186689.67	TR07B-15 186703.02	TR07B-14	pa1	15.50	13.35	6.67	103.39	226.84
		TR07B-14	pa2	3.87	13.35	6.67	25.81	
		TR07B-15	pa1	3.71	13.35	6.67	24.75	
		TR07B-15	pa2	15.40	13.35	6.67	102.72	
TR07B-15 186703.02	TR07B-16 186719.67	TR07B-15	pa1	3.71	16.65	8.33	30.90	256.67
		TR07B-15	pa2	15.40	16.65	8.33	128.28	
		TR07B-16	pa1	15.29	16.65	8.33	127.37	
		TR07B-16	pa2	4.05	16.65	8.33	33.74	
TR07B-16 186719.67	TR07B-17 186745.20	TR07B-16	pa1	15.29	25.53	12.76	195.10	320.29
		TR07B-16	pa2	4.05	25.53	12.76	51.68	
		TR07B-17	pa1	15.16	25.53	12.76	193.44	
		TR07B-17	pa2	4.58	25.53	12.76	58.44	
TR07B-17 186745.20	TR07B-18 186770.72	TR07B-17	pa1	15.16	25.52	12.76	193.44	498.66
		TR07B-17	pa2	4.58	25.52	12.76	58.44	
		TR07B-18	pa1	15.10	25.52	12.76	192.68	
		TR07B-18	pa2	4.54	25.52	12.76	57.93	
TR07B-18 186770.72	TR07B-19 186778.02	TR07B-18	pa1	15.10	7.30	3.65	55.11	502.49
		TR07B-18	pa2	4.54	7.30	3.65	16.57	
		TR07B-19	pa1	15.10	7.30	3.65	55.11	
		TR07B-19	pa2	4.54	7.30	3.65	16.57	
TR07B-19 186778.02	TR07B-20 186800.72	TR07B-19	pa1	15.10	22.70	11.35	171.38	143.36
		TR07B-19	pa2	4.54	22.70	11.35	51.53	
		TR07B-20	pa1	15.11	22.70	11.35	171.50	
		TR07B-20	pa2	4.56	22.70	11.35	51.76	
TR07B-20 186800.72	TR07B-21 186803.02	TR07B-20	pa1	15.11	2.30	1.15	17.38	446.17
		TR07B-20	pa2	4.56	2.30	1.15	5.24	
		TR07B-21	pa1	15.11	2.30	1.15	17.38	
		TR07B-21	pa2	4.54	2.30	1.15	5.22	
TR07B-21 186803.02	TR07B-22 186828.02	TR07B-21	pa1	15.11	25.00	12.50	188.88	45.22
		TR07B-21	pa2	4.54	25.00	12.50	56.75	
		TR07B-22	pa1	14.85	25.00	12.50	185.62	
							431.25	7605.55

TR07B

		COMPUTO DI SUPERFICI					Foglio n. 48	
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							431.25	7605.55
		TR07B-22	pa2	4.38	25.00	12.50	54.75	
TR07B-22 186828.02	TR07B-23 186853.02	TR07B-22	pa1	14.85	25.00	12.50	185.62	486.00
		TR07B-22	pa2	4.38	25.00	12.50	54.75	
		TR07B-23	pa1	15.08	25.00	12.50	188.50	
		TR07B-23	pa2	4.35	25.00	12.50	54.37	483.24
TR07B-23 186853.02	TR07B-24 186878.02	TR07B-23	pa1	15.08	25.00	12.50	188.50	
		TR07B-23	pa2	4.35	25.00	12.50	54.37	
		TR07B-24	pa1	15.11	25.00	12.50	188.88	
		TR07B-24	pa2	4.08	25.00	12.50	51.00	482.75
TR07B-24 186878.02	TR07B-25 186903.02	TR07B-24	pa1	15.11	25.00	12.50	188.88	
		TR07B-24	pa2	4.08	25.00	12.50	51.00	
		TR07B-25	pa1	15.54	25.00	12.50	194.25	
		TR07B-25	pa2	0.82	25.00	12.50	10.25	444.38
TR07B-25 186903.02	TR07B-26 186928.02	TR07B-25	pa1	15.54	25.00	12.50	194.25	
		TR07B-25	pa2	0.82	25.00	12.50	10.25	
		TR07B-26	pa1	15.58	25.00	12.50	194.75	
		TR07B-26	pa2	0.74	25.00	12.50	9.25	408.50
TR07B-26 186928.02	TR07B-27 186953.02	TR07B-26	pa1	15.58	25.00	12.50	194.75	
		TR07B-26	pa2	0.74	25.00	12.50	9.25	
		TR07B-27	pa1	15.69	25.00	12.50	196.12	
		TR07B-27	pa2	0.74	25.00	12.50	9.25	409.37
TR07B-27 186953.02	TR07B-28 186967.25	TR07B-27	pa1	15.69	14.23	7.12	111.71	
		TR07B-27	pa2	0.74	14.23	7.12	5.27	
		TR07B-28	pa1	15.79	14.23	7.12	112.42	
		TR07B-28	pa2	0.78	14.23	7.12	5.55	234.95
TR07B-28 186967.25	TR07B-29 186978.02	TR07B-28	pa1	15.79	10.77	5.38	84.95	
		TR07B-28	pa2	0.78	10.77	5.38	4.20	
		TR07B-29	pa1	15.88	10.77	5.38	85.43	
		TR07B-29	pa2	0.92	10.77	5.38	4.95	179.53
TR07B-29 186978.02	TR07B-30 187003.02	TR07B-29	pa1	15.88	25.00	12.50	198.50	
		TR07B-29	pa2	0.92	25.00	12.50	11.50	
		TR07B-30	pa1	14.81	25.00	12.50	185.12	
		TR07B-30	pa2	0.66	25.00	12.50	8.25	403.37
TR07B-30 187003.02	GA04B-1 187005.96	TR07B-30	pa1	14.81	2.94	1.47	21.77	
		TR07B-30	pa2	0.66	2.94	1.47	0.97	22.74
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO		11160.38	

TR07B

		COMPUTO DI SUPERFICI					Foglio n. 49	
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
TR07B-1 186414.87	TR07B-2 186428.02	TR07B-1	sc1	1.40	13.15	6.57	9.20	
		TR07B-1	sc2	0.60	13.15	6.57	3.94	
		TR07B-1	sc3	12.54	13.15	6.57	82.39	
		TR07B-2	sc1	0.70	13.15	6.57	4.60	
		TR07B-2	sc2	0.59	13.15	6.57	3.88	
		TR07B-2	sc3	13.22	13.15	6.57	86.86	
TR07B-2 186428.02	TR07B-3 186453.02	TR07B-2	sc1	0.70	25.00	12.50	8.75	190.87
		TR07B-2	sc2	0.59	25.00	12.50	7.38	
		TR07B-2	sc3	13.22	25.00	12.50	165.25	
		TR07B-3	sc1	15.56	25.00	12.50	194.50	375.88
TR07B-3 186453.02	TR07B-4 186478.02	TR07B-3	sc1	15.56	25.00	12.50	194.50	
		TR07B-4	sc1	2.28	25.00	12.50	28.50	
		TR07B-4	sc2	13.64	25.00	12.50	170.50	
		TR07B-4	sc3	1.65	25.00	12.50	20.62	
		TR07B-4	sc4	6.64	25.00	12.50	83.00	
TR07B-4 186478.02	TR07B-5 186503.02	TR07B-4	sc1	2.28	25.00	12.50	28.50	497.12
		TR07B-4	sc2	13.64	25.00	12.50	170.50	
		TR07B-4	sc3	1.65	25.00	12.50	20.62	
		TR07B-4	sc4	6.64	25.00	12.50	83.00	
		TR07B-5	sc1	23.71	25.00	12.50	296.38	599.00
TR07B-5 186503.02	TR07B-6 186528.02	TR07B-5	sc1	23.71	25.00	12.50	296.38	
		TR07B-6	sc2	6.45	25.00	12.50	80.62	
		TR07B-6	sc1	15.90	25.00	12.50	198.75	575.75
TR07B-6 186528.02	TR07B-7 186553.02	TR07B-6	sc2	6.45	25.00	12.50	80.62	
		TR07B-6	sc1	15.90	25.00	12.50	198.75	
		TR07B-7	sc2	3.00	25.00	12.50	37.50	
		TR07B-7	sc1	15.90	25.00	12.50	198.75	515.62
TR07B-7 186553.02	TR07B-8 186578.63	TR07B-7	sc2	3.00	25.61	12.81	38.43	
		TR07B-7	sc1	15.90	25.61	12.81	203.68	
		TR07B-8	sc1	3.82	25.61	12.81	48.93	
		TR07B-8	sc2	15.90	25.61	12.81	203.68	494.72
TR07B-8 186578.63	TR07B-9 186608.63	TR07B-8	sc1	3.82	30.00	15.00	57.30	
		TR07B-8	sc2	15.90	30.00	15.00	238.50	
		TR07B-9	sc2	3.77	30.00	15.00	56.55	
		TR07B-9	sc1	15.89	30.00	15.00	238.35	590.70
TR07B-9 186608.63	TR07B-10 186628.02	TR07B-9	sc2	3.77	19.39	9.69	36.53	
		TR07B-9	sc1	15.89	19.39	9.69	153.97	
		TR07B-10	sc1	3.61	19.39	9.69	34.98	
		TR07B-10	sc2	15.86	19.39	9.69	153.68	379.16
TR07B-10 186628.02	TR07B-11 186634.15	TR07B-10	sc1	3.61	6.13	3.07	11.08	
		TR07B-10	sc2	15.86	6.13	3.07	48.69	
		TR07B-11	sc2	3.50	6.13	3.07	10.74	
		TR07B-11	sc1	15.84	6.13	3.07	48.63	119.14
TR07B-11 186634.15	TR07B-12 186659.67	TR07B-11	sc2	3.50	25.52	12.76	44.66	
		TR07B-11	sc1	15.84	25.52	12.76	202.12	
		TR07B-12	sc2	3.72	25.52	12.76	47.47	
		TR07B-12	sc1	15.72	25.52	12.76	200.59	494.84
TR07B-12 186659.67	TR07B-13 186678.02	TR07B-12	sc2	3.72	18.35	9.17	34.11	
		TR07B-12	sc1	15.72	18.35	9.17	144.15	
		TR07B-13	sc2	3.95	18.35	9.17	36.22	
		TR07B-13	sc1	15.59	18.35	9.17	142.96	357.44
TR07B-13 186678.02	TR07B-14 186689.67	TR07B-13	sc2	3.95	11.65	5.83	23.03	
		TR07B-13	sc1	15.59	11.65	5.83	90.89	
		TR07B-14	sc2	3.87	11.65	5.83	22.56	
		TR07B-14	sc1	15.50	11.65	5.83	90.36	226.84
TR07B-14 186689.67	TR07B-15 186703.02	TR07B-14	sc2	3.87	13.35	6.67	25.81	
		TR07B-14	sc1	15.50	13.35	6.67	103.39	
		TR07B-15	sc1	3.71	13.35	6.67	24.75	
		TR07B-15	sc2	15.43	13.35	6.67	102.92	256.87
TR07B-15 186703.02	TR07B-16 186719.67	TR07B-15	sc1	3.71	16.65	8.33	30.90	
		TR07B-15	sc2	15.43	16.65	8.33	128.53	
		TR07B-16	sc2	4.05	16.65	8.33	33.74	
		TR07B-16	sc1	15.40	16.65	8.33	128.28	321.45
TR07B-16 186719.67	TR07B-17 186745.20	TR07B-16	sc2	4.05	25.53	12.76	51.68	
		TR07B-16	sc1	15.40	25.53	12.76	196.50	
		TR07B-17	sc2	4.58	25.53	12.76	58.44	
		TR07B-17	sc1	15.24	25.53	12.76	194.46	501.08
TR07B-17 186745.20	TR07B-18 186770.72	TR07B-17	sc2	4.58	25.52	12.76	58.44	
		TR07B-17	sc1	15.24	25.52	12.76	194.46	
		TR07B-18	sc2	4.54	25.52	12.76	57.93	
		TR07B-18	sc1	15.38	25.52	12.76	196.25	507.08
TR07B-18 186770.72	TR07B-19 186778.02	TR07B-18	sc2	4.54	7.30	3.65	16.57	
		TR07B-18	sc1	15.38	7.30	3.65	56.14	
		TR07B-19	sc2	4.54	7.30	3.65	16.57	
		TR07B-19	sc1	15.39	7.30	3.65	56.17	145.45
TR07B-19 186778.02	TR07B-20 186800.72	TR07B-19	sc2	4.54	22.70	11.35	51.53	
		TR07B-19	sc1	15.39	22.70	11.35	174.68	
		TR07B-20	sc2	4.56	22.70	11.35	51.76	
		TR07B-20	sc1	15.22	22.70	11.35	172.75	450.72
TR07B-20 186800.72	TR07B-21 186803.02	TR07B-20	sc2	4.56	2.30	1.15	5.24	
		TR07B-20	sc1	15.22	2.30	1.15	17.50	
		TR07B-21	sc2	4.54	2.30	1.15	5.22	
		TR07B-21	sc1	15.21	2.30	1.15	17.49	45.45
TR07B-21 186803.02	TR07B-22 186828.02	TR07B-21	sc2	4.54	25.00	12.50	56.75	
		TR07B-21	sc1	15.21	25.00	12.50	190.12	
		TR07B-22	sc2	4.38	25.00	12.50	54.75	
							301.62	7645.18

TR07B

		COMPUTO DI SUPERFICI					Foglio n. 50	
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							301.62	7645.18
		TR07B-22	sc1	14.86	25.00	12.50	185.75	
TR07B-22 186828.02	TR07B-23 186853.02	TR07B-22	sc2	4.38	25.00	12.50	54.75	487.37
		TR07B-22	sc1	14.86	25.00	12.50	185.75	
		TR07B-23	sc2	4.35	25.00	12.50	54.37	
		TR07B-23	sc1	15.13	25.00	12.50	189.12	483.99
TR07B-23 186853.02	TR07B-24 186878.02	TR07B-23	sc2	4.35	25.00	12.50	54.37	
		TR07B-23	sc1	15.13	25.00	12.50	189.12	
		TR07B-24	sc2	4.08	25.00	12.50	51.00	
		TR07B-24	sc1	15.11	25.00	12.50	188.88	483.37
TR07B-24 186878.02	TR07B-25 186903.02	TR07B-24	sc2	4.08	25.00	12.50	51.00	
		TR07B-24	sc1	15.11	25.00	12.50	188.88	
		TR07B-25	sc2	0.82	25.00	12.50	10.25	
		TR07B-25	sc1	15.54	25.00	12.50	194.25	444.38
TR07B-25 186903.02	TR07B-26 186928.02	TR07B-25	sc2	0.82	25.00	12.50	10.25	
		TR07B-25	sc1	15.54	25.00	12.50	194.25	
		TR07B-26	sc2	0.74	25.00	12.50	9.25	
		TR07B-26	sc1	15.58	25.00	12.50	194.75	408.50
TR07B-26 186928.02	TR07B-27 186953.02	TR07B-26	sc2	0.74	25.00	12.50	9.25	
		TR07B-26	sc1	15.58	25.00	12.50	194.75	
		TR07B-27	sc2	0.74	25.00	12.50	9.25	
		TR07B-27	sc1	15.69	25.00	12.50	196.12	409.37
TR07B-27 186953.02	TR07B-28 186967.25	TR07B-27	sc2	0.74	14.23	7.12	5.27	
		TR07B-27	sc1	15.69	14.23	7.12	111.71	
		TR07B-28	sc2	0.78	14.23	7.12	5.55	
		TR07B-28	sc1	15.79	14.23	7.12	112.42	234.95
TR07B-28 186967.25	TR07B-29 186978.02	TR07B-28	sc2	0.78	10.77	5.38	4.20	
		TR07B-28	sc1	15.79	10.77	5.38	84.95	
		TR07B-29	sc2	0.92	10.77	5.38	4.95	
		TR07B-29	sc1	15.88	10.77	5.38	85.43	179.53
TR07B-29 186978.02	TR07B-30 187003.02	TR07B-29	sc2	0.92	25.00	12.50	11.50	
		TR07B-29	sc1	15.88	25.00	12.50	198.50	
		TR07B-30	sc2	0.66	25.00	12.50	8.25	
		TR07B-30	sc1	14.91	25.00	12.50	186.38	404.63
TR07B-30 187003.02	GA04B-1 187005.96	TR07B-30	sc2	0.66	2.94	1.47	0.97	
		TR07B-30	sc1	14.91	2.94	1.47	21.92	22.89
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO		11204.16	

		COMPUTO DI SUPERFICI			Foglio n. 51			
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
TR07B-1 186414.87	TR07B-2 186428.02	TR07B-1	sp1	13.40	13.15	6.57	88.04	
		TR07B-2	sp1	13.40	13.15	6.57	88.04	176.08
TR07B-2 186428.02	TR07B-3 186453.02	TR07B-2	sp1	13.40	25.00	12.50	167.50	
		TR07B-3	sp1	13.40	25.00	12.50	167.50	335.00
TR07B-3 186453.02	TR07B-4 186478.02	TR07B-3	sp1	13.40	25.00	12.50	167.50	
		TR07B-4	sp1	13.40	25.00	12.50	167.50	335.00
TR07B-4 186478.02	TR07B-5 186503.02	TR07B-4	sp1	13.40	25.00	12.50	167.50	
		TR07B-5	sp1	13.40	25.00	12.50	167.50	335.00
TR07B-5 186503.02	TR07B-6 186528.02	TR07B-5	sp1	13.40	25.00	12.50	167.50	
		TR07B-6	sp1	13.40	25.00	12.50	167.50	335.00
TR07B-6 186528.02	TR07B-7 186553.02	TR07B-6	sp1	13.40	25.00	12.50	167.50	
		TR07B-7	sp1	13.40	25.00	12.50	167.50	335.00
TR07B-7 186553.02	TR07B-8 186578.63	TR07B-7	sp1	13.40	25.61	12.81	171.65	
		TR07B-8	sp1	13.40	25.61	12.81	171.65	343.30
TR07B-8 186578.63	TR07B-9 186608.63	TR07B-8	sp1	13.40	30.00	15.00	201.00	
		TR07B-9	sp1	13.40	30.00	15.00	201.00	402.00
TR07B-9 186608.63	TR07B-10 186628.02	TR07B-9	sp1	13.40	19.39	9.69	129.85	
		TR07B-10	sp1	13.40	19.39	9.69	129.85	259.70
TR07B-10 186628.02	TR07B-11 186634.15	TR07B-10	sp1	13.40	6.13	3.07	41.14	
		TR07B-11	sp1	13.40	6.13	3.07	41.14	82.28
TR07B-11 186634.15	TR07B-12 186659.67	TR07B-11	sp1	13.40	25.52	12.76	170.98	
		TR07B-12	sp1	13.40	25.52	12.76	170.98	341.96
TR07B-12 186659.67	TR07B-13 186678.02	TR07B-12	sp1	13.40	18.35	9.17	122.88	
		TR07B-13	sp1	13.40	18.35	9.17	122.88	245.76
TR07B-13 186678.02	TR07B-14 186689.67	TR07B-13	sp1	13.40	11.65	5.83	78.12	
		TR07B-14	sp1	13.40	11.65	5.83	78.12	156.24
TR07B-14 186689.67	TR07B-15 186703.02	TR07B-14	sp1	13.40	13.35	6.67	89.38	
		TR07B-15	sp1	13.40	13.35	6.67	89.38	178.76
TR07B-15 186703.02	TR07B-16 186719.67	TR07B-15	sp1	13.40	16.65	8.33	111.62	
		TR07B-16	sp1	13.40	16.65	8.33	111.62	223.24
TR07B-16 186719.67	TR07B-17 186745.20	TR07B-16	sp1	13.40	25.53	12.76	170.98	
		TR07B-17	sp1	13.40	25.53	12.76	170.98	341.96
TR07B-17 186745.20	TR07B-18 186770.72	TR07B-17	sp1	13.40	25.52	12.76	170.98	
		TR07B-18	sp1	13.40	25.52	12.76	170.98	341.96
TR07B-18 186770.72	TR07B-19 186778.02	TR07B-18	sp1	13.40	7.30	3.65	48.91	
		TR07B-19	sp1	13.40	7.30	3.65	48.91	97.82
TR07B-19 186778.02	TR07B-20 186800.72	TR07B-19	sp1	13.40	22.70	11.35	152.09	
		TR07B-20	sp1	13.40	22.70	11.35	152.09	304.18
TR07B-20 186800.72	TR07B-21 186803.02	TR07B-20	sp1	13.40	2.30	1.15	15.41	
		TR07B-21	sp1	13.40	2.30	1.15	15.41	30.82
TR07B-21 186803.02	TR07B-22 186828.02	TR07B-21	sp1	13.40	25.00	12.50	167.50	
		TR07B-22	sp1	13.47	25.00	12.50	168.38	335.88
TR07B-22 186828.02	TR07B-23 186853.02	TR07B-22	sp1	13.47	25.00	12.50	168.38	
		TR07B-23	sp1	12.97	25.00	12.50	162.12	330.50
TR07B-23 186853.02	TR07B-24 186878.02	TR07B-23	sp1	12.97	25.00	12.50	162.12	
		TR07B-24	sp1	13.03	25.00	12.50	162.88	325.00
TR07B-24 186878.02	TR07B-25 186903.02	TR07B-24	sp1	13.03	25.00	12.50	162.88	
		TR07B-25	sp1	13.06	25.00	12.50	163.25	326.13
TR07B-25 186903.02	TR07B-26 186928.02	TR07B-25	sp1	13.06	25.00	12.50	163.25	
		TR07B-26	sp1	13.14	25.00	12.50	164.25	327.50
TR07B-26 186928.02	TR07B-27 186953.02	TR07B-26	sp1	13.14	25.00	12.50	164.25	
		TR07B-27	sp1	13.28	25.00	12.50	166.00	330.25
TR07B-27 186953.02	TR07B-28 186967.25	TR07B-27	sp1	13.28	14.23	7.12	94.55	
		TR07B-28	sp1	13.40	14.23	7.12	95.41	189.96
TR07B-28 186967.25	TR07B-29 186978.02	TR07B-28	sp1	13.40	10.77	5.38	72.09	
		TR07B-29	sp1	13.50	10.77	5.38	72.63	144.72
TR07B-29 186978.02	TR07B-30 187003.02	TR07B-29	sp1	13.50	25.00	12.50	168.75	
		TR07B-30	sp1	12.11	25.00	12.50	151.38	320.13
TR07B-30 187003.02	GA04B-1	TR07B-30	sp1	12.11	2.94	1.47	17.80	17.80
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO		7848.93	

		COMPUTO DI SUPERFICI			Foglio n. 52			
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
TR07B-1 186414.87	TR07B-2 186428.02	TR07B-1	sul	12.46	13.15	6.57	81.86	
		TR07B-2	sul	12.46	13.15	6.57	81.86	
								163.72
TR07B-2 186428.02	TR07B-3 186453.02	TR07B-2	sul	12.46	25.00	12.50	155.75	
		TR07B-3	sul	12.46	25.00	12.50	155.75	
								311.50
TR07B-3 186453.02	TR07B-4 186478.02	TR07B-3	sul	12.46	25.00	12.50	155.75	
		TR07B-4	sul	12.46	25.00	12.50	155.75	
								311.50
TR07B-4 186478.02	TR07B-5 186503.02	TR07B-4	sul	12.46	25.00	12.50	155.75	
		TR07B-5	sul	12.46	25.00	12.50	155.75	
								311.50
TR07B-5 186503.02	TR07B-6 186528.02	TR07B-5	sul	12.46	25.00	12.50	155.75	
		TR07B-6	sul	12.46	25.00	12.50	155.75	
								311.50
TR07B-6 186528.02	TR07B-7 186553.02	TR07B-6	sul	12.46	25.00	12.50	155.75	
		TR07B-7	sul	12.46	25.00	12.50	155.75	
								311.50
TR07B-7 186553.02	TR07B-8 186578.63	TR07B-7	sul	12.46	25.61	12.81	159.61	
		TR07B-8	sul	12.46	25.61	12.81	159.61	
								319.22
TR07B-8 186578.63	TR07B-9 186608.63	TR07B-8	sul	12.46	30.00	15.00	186.90	
		TR07B-9	sul	12.46	30.00	15.00	186.90	
								373.80
TR07B-9 186608.63	TR07B-10 186628.02	TR07B-9	sul	12.46	19.39	9.69	120.74	
		TR07B-10	sul	12.46	19.39	9.69	120.74	
								241.48
TR07B-10 186628.02	TR07B-11 186634.15	TR07B-10	sul	12.46	6.13	3.07	38.25	
		TR07B-11	sul	12.46	6.13	3.07	38.25	
								76.50
TR07B-11 186634.15	TR07B-12 186659.67	TR07B-11	sul	12.46	25.52	12.76	158.99	
		TR07B-12	sul	12.46	25.52	12.76	158.99	
								317.98
TR07B-12 186659.67	TR07B-13 186678.02	TR07B-12	sul	12.46	18.35	9.17	114.26	
		TR07B-13	sul	12.46	18.35	9.17	114.26	
								228.52
TR07B-13 186678.02	TR07B-14 186689.67	TR07B-13	sul	12.46	11.65	5.83	72.64	
		TR07B-14	sul	12.46	11.65	5.83	72.64	
								145.28
TR07B-14 186689.67	TR07B-15 186703.02	TR07B-14	sul	12.46	13.35	6.67	83.11	
		TR07B-15	sul	12.46	13.35	6.67	83.11	
								166.22
TR07B-15 186703.02	TR07B-16 186719.67	TR07B-15	sul	12.46	16.65	8.33	103.79	
		TR07B-16	sul	12.46	16.65	8.33	103.79	
								207.58
TR07B-16 186719.67	TR07B-17 186745.20	TR07B-16	sul	12.46	25.53	12.76	158.99	
		TR07B-17	sul	12.46	25.53	12.76	158.99	
								317.98
TR07B-17 186745.20	TR07B-18 186770.72	TR07B-17	sul	12.46	25.52	12.76	158.99	
		TR07B-18	sul	12.46	25.52	12.76	158.99	
								317.98
TR07B-18 186770.72	TR07B-19 186778.02	TR07B-18	sul	12.46	7.30	3.65	45.48	
		TR07B-19	sul	12.46	7.30	3.65	45.48	
								90.96
TR07B-19 186778.02	TR07B-20 186800.72	TR07B-19	sul	12.46	22.70	11.35	141.42	
		TR07B-20	sul	12.46	22.70	11.35	141.42	
								282.84
TR07B-20 186800.72	TR07B-21 186803.02	TR07B-20	sul	12.46	2.30	1.15	14.33	
		TR07B-21	sul	12.46	2.30	1.15	14.33	
								28.66
TR07B-21 186803.02	TR07B-22 186828.02	TR07B-21	sul	12.46	25.00	12.50	155.75	
		TR07B-22	sul	13.00	25.00	12.50	162.50	
								318.25
TR07B-22 186828.02	TR07B-23 186853.02	TR07B-22	sul	13.00	25.00	12.50	162.50	
		TR07B-23	sul	13.05	25.00	12.50	163.12	
								325.62
TR07B-23 186853.02	TR07B-24 186878.02	TR07B-23	sul	13.05	25.00	12.50	163.12	
		TR07B-24	sul	13.11	25.00	12.50	163.88	
								327.00
TR07B-24 186878.02	TR07B-25 186903.02	TR07B-24	sul	13.11	25.00	12.50	163.88	
		TR07B-25	sul	13.14	25.00	12.50	164.25	
								328.13
TR07B-25 186903.02	TR07B-26 186928.02	TR07B-25	sul	13.14	25.00	12.50	164.25	
		TR07B-26	sul	13.22	25.00	12.50	165.25	
								329.50
TR07B-26 186928.02	TR07B-27 186953.02	TR07B-26	sul	13.22	25.00	12.50	165.25	
		TR07B-27	sul	13.36	25.00	12.50	167.00	
								332.25
TR07B-27 186953.02	TR07B-28 186967.25	TR07B-27	sul	13.36	14.23	7.12	95.12	
		TR07B-28	sul	13.48	14.23	7.12	95.98	
								191.10
TR07B-28 186967.25	TR07B-29 186978.02	TR07B-28	sul	13.48	10.77	5.38	72.52	
		TR07B-29	sul	13.58	10.77	5.38	73.06	
								145.58
TR07B-29 186978.02	TR07B-30 187003.02	TR07B-29	sul	13.58	25.00	12.50	169.75	
		TR07B-30	sul	12.19	25.00	12.50	152.38	
								322.13
TR07B-30 187003.02	GA04B-1	TR07B-30	sul	12.19	2.94	1.47	17.92	
								17.92

Il Direttore dei Lavori

L'Impresa

TOTALE ARTICOLO

7473.70

TR07B

		COMPUTO DI SUPERFICI					Foglio n. 53	
VEGETALE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
TR07B-1 186414.87	TR07B-2 186428.02	TR07B-1 TR07B-2	v1 v1	2.32 2.28	13.15 13.15	6.57 6.57	15.24 14.98	30.22
TR07B-2 186428.02	TR07B-3 186453.02	TR07B-2 TR07B-3	v1 v1	2.28 2.30	25.00 25.00	12.50 12.50	28.50 28.75	57.25
TR07B-3 186453.02	TR07B-4 186478.02	TR07B-3 TR07B-4	v1 v1	2.30 2.44	25.00 25.00	12.50 12.50	28.75 30.50	59.25
TR07B-4 186478.02	TR07B-5 186503.02	TR07B-4 TR07B-5	v1 v1	2.44 2.64	25.00 25.00	12.50 12.50	30.50 33.00	63.50
TR07B-5 186503.02	TR07B-6 186528.02	TR07B-5 TR07B-6	v1 v1	2.64 2.86	25.00 25.00	12.50 12.50	33.00 35.75	68.75
TR07B-6 186528.02	TR07B-7 186553.02	TR07B-6 TR07B-7	v1 v1	2.86 3.34	25.00 25.00	12.50 12.50	35.75 41.75	77.50
TR07B-7 186553.02	TR07B-8 186578.63	TR07B-7 TR07B-8	v1 v1	3.34 3.36	25.61 25.61	12.81 12.81	42.79 43.04	85.83
TR07B-8 186578.63	TR07B-9 186608.63	TR07B-8 TR07B-9	v1 v1	3.36 3.38	30.00 30.00	15.00 15.00	50.40 50.70	101.10
TR07B-9 186608.63	TR07B-10 186628.02	TR07B-9 TR07B-10	v1 v1	3.38 3.42	19.39 19.39	9.69 9.69	32.75 33.14	65.89
TR07B-10 186628.02	TR07B-11 186634.15	TR07B-10 TR07B-11	v1 v1	3.42 3.44	6.13 6.13	3.07 3.07	10.50 10.56	21.06
TR07B-11 186634.15	TR07B-12 186659.67	TR07B-11 TR07B-12	v1 v1	3.44 3.46	25.52 25.52	12.76 12.76	43.89 44.15	88.04
TR07B-12 186659.67	TR07B-13 186678.02	TR07B-12 TR07B-13	v1 v1	3.46 3.48	18.35 18.35	9.17 9.17	31.73 31.91	63.64
TR07B-13 186678.02	TR07B-14 186689.67	TR07B-13 TR07B-14	v1 v1	3.48 3.48	11.65 11.65	5.83 5.83	20.29 20.29	40.58
TR07B-14 186689.67	TR07B-15 186703.02	TR07B-14 TR07B-15	v1 v1	3.48 3.52	13.35 13.35	6.67 6.67	23.21 23.48	46.69
TR07B-15 186703.02	TR07B-16 186719.67	TR07B-15 TR07B-16	v1 v1	3.52 3.54	16.65 16.65	8.33 8.33	29.32 29.49	58.81
TR07B-16 186719.67	TR07B-17 186745.20	TR07B-16 TR07B-17	v1 v1	3.54 3.54	25.53 25.53	12.76 12.76	45.17 45.17	90.34
TR07B-17 186745.20	TR07B-18 186770.72	TR07B-17 TR07B-18	v1 v1	3.54 3.58	25.52 25.52	12.76 12.76	45.17 45.68	90.85
TR07B-18 186770.72	TR07B-19 186778.02	TR07B-18 TR07B-19	v1 v1	3.58 3.60	7.30 7.30	3.65 3.65	13.07 13.14	26.21
TR07B-19 186778.02	TR07B-20 186800.72	TR07B-19 TR07B-20	v1 v1	3.60 3.62	22.70 22.70	11.35 11.35	40.86 41.09	81.95
TR07B-20 186800.72	TR07B-21 186803.02	TR07B-20 TR07B-21	v1 v1	3.62 3.62	2.30 2.30	1.15 1.15	4.16 4.16	8.32
TR07B-21 186803.02	TR07B-22 186828.02	TR07B-21 TR07B-22	v1 v1	3.62 1.82	25.00 25.00	12.50 12.50	45.25 22.75	68.00
TR07B-22 186828.02	TR07B-23 186853.02	TR07B-22 TR07B-23	v1 v1	1.82 0.69	25.00 25.00	12.50 12.50	22.75 8.62	31.37
TR07B-23 186853.02	TR07B-24 186878.02	TR07B-23 TR07B-24	v1 v1	0.69 0.65	25.00 25.00	12.50 12.50	8.62 8.12	16.74
TR07B-24 186878.02	TR07B-25 186903.02	TR07B-24 TR07B-25	v1 v1	0.65 1.13	25.00 25.00	12.50 12.50	8.12 14.12	22.24
TR07B-25 186903.02	TR07B-26 186928.02	TR07B-25 TR07B-26	v1 v1	1.13 1.08	25.00 25.00	12.50 12.50	14.12 13.50	27.62
TR07B-26 186928.02	TR07B-27 186953.02	TR07B-26 TR07B-27	v1 v1	1.08 1.05	25.00 25.00	12.50 12.50	13.50 13.12	26.62
TR07B-27 186953.02	TR07B-28 186967.25	TR07B-27 TR07B-28	v1 v1	1.05 1.02	14.23 14.23	7.12 7.12	7.48 7.26	14.74
TR07B-28 186967.25	TR07B-29 186978.02	TR07B-28 TR07B-29	v1 v1	1.02 1.01	10.77 10.77	5.38 5.38	5.49 5.43	10.92
TR07B-29 186978.02	TR07B-30 187003.02	TR07B-29 TR07B-30	v1 v1	1.01 0.97	25.00 25.00	12.50 12.50	12.62 12.12	24.74
TR07B-30 187003.02	GA04B-1	TR07B-30	v1	0.97	2.94	1.47	1.43	1.43
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			1470.20

COMPUTO DEI VOLUMI		Foglio n. 54	
Volume dalla sezione GA03B-9 alla sezione TR07B-31			
ARTICOLO			VOLUME
A	BALLAST	mc	3319.243
RB	RILEVATO	mc	5391.163
RI	RILEVATO	mc	6597.625
RS	RILEVATO	mc	872.340
SF	SCAVO FOSSO	mc	2040.009
ST	MISTO STABILIZZATO STRADELLO	mc	254.383
a	ANTIGERMINANTE	mq	7848.93
b	BONIFICA	mq	9136.80
pa	PIANO DI POSA	mq	11160.38
sc	SCOTICO	mq	11204.16
sp	SUPERCOMPATTATO	mq	7848.93
su	SUBBALLAST	mq	7473.70
v	VEGETALE	mq	1470.20