

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 182+974.76 AL KM
183+777.70**

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	R	I	6	4	C	0	0	0	1	A	-	-	-	P	-	-	-
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	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: IN1712EI2TTRI64C0001A.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 E12TTRI64C0001</p>	<p>Rev. A</p>	<p>Foglio 2 di 2</p>	

ALLEGATO - Tabulati Movimenti Terra: RI64C

BALLAST		CALCOLO DELLE AREE	Foglio n. 1		
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI64C-8 182974.76	A1	(-7.47--7.66)x(57.73+57.73)/2 (-7.19--7.47)x(57.71+57.73)/2 (-6.76--7.19)x(57.64+57.71)/2 (-5.64--6.76)x(57.51+57.64)/2 (-5.20--5.64)x(57.49+57.51)/2 (-4.93--5.20)x(57.44+57.49)/2 (-2.48--4.93)x(57.44+57.44)/2 (-1.86--2.48)x(57.91+57.44)/2 (-1.29--1.86)x(57.74+57.91)/2 (-1.01--1.29)x(57.73+57.74)/2 (-0.58--1.01)x(57.66+57.73)/2 (0.54--0.58)x(57.53+57.66)/2 (0.97-0.54)x(57.50+57.53)/2 (1.25-0.97)x(57.46+57.50)/2 (1.47-1.25)x(57.46+57.46)/2 (-3.09-1.47)x(56.98+56.85)/2 (-7.66--3.09)x(56.85+56.98)/2	10.97 16.16 24.80 64.48 25.30 15.52 140.73 35.76 32.96 16.17 24.81 64.51 24.73 16.09 12.64 -259.53 -260.10		
RI64C-9 182978.02	A1	(-7.44--7.65)x(57.73+57.73)/2 (-7.16--7.44)x(57.71+57.73)/2 (-6.73--7.16)x(57.64+57.71)/2 (-5.61--6.73)x(57.52+57.64)/2 (-5.18--5.61)x(57.49+57.52)/2 (-4.90--5.18)x(57.45+57.49)/2 (-2.48--4.90)x(57.45+57.45)/2 (-1.86--2.48)x(57.91+57.45)/2 (-1.29--1.86)x(57.75+57.91)/2 (-1.01--1.29)x(57.73+57.75)/2 (-0.58--1.01)x(57.66+57.73)/2 (0.54--0.58)x(57.53+57.66)/2 (0.97-0.54)x(57.50+57.53)/2 (1.25-0.97)x(57.46+57.50)/2 (1.49-1.25)x(57.46+57.46)/2 (-3.08-1.49)x(56.99+56.85)/2 (-7.65--3.08)x(56.85+56.99)/2	12.12 16.16 24.80 64.49 24.73 16.09 139.03 35.76 32.96 16.17 24.81 64.51 24.73 16.09 13.79 -260.12 -260.12	6.00	
RI64C-10 183003.02	A1	(-7.22--7.43)x(57.75+57.75)/2 (-6.94--7.22)x(57.73+57.75)/2 (-6.51--6.94)x(57.66+57.73)/2 (-5.40--6.51)x(57.53+57.66)/2 (-4.96--5.40)x(57.51+57.53)/2 (-4.68--4.96)x(57.46+57.51)/2 (-2.48--4.68)x(57.46+57.46)/2 (-1.86--2.48)x(57.92+57.46)/2 (-1.29--1.86)x(57.76+57.92)/2 (-1.01--1.29)x(57.74+57.76)/2 (-0.58--1.01)x(57.67+57.74)/2 (0.54--0.58)x(57.55+57.67)/2 (0.97-0.54)x(57.52+57.55)/2 (1.25-0.97)x(57.48+57.52)/2 (1.48-1.25)x(57.48+57.48)/2 (-2.97-1.48)x(57.00+56.86)/2 (-7.43--2.97)x(56.86+57.00)/2	12.13 16.17 24.81 63.93 25.31 16.10 126.41 35.77 32.97 16.17 24.81 64.52 24.74 16.10 13.22 -253.34 -253.91	6.00	
RI64C-11 183028.02	A1	(-7.00--7.20)x(57.76+57.76)/2 (-6.73--7.00)x(57.74+57.76)/2 (-6.29--6.73)x(57.67+57.74)/2 (-5.18--6.29)x(57.55+57.67)/2 (-4.74--5.18)x(57.52+57.55)/2 (-4.46--4.74)x(57.48+57.52)/2 (-2.48--4.46)x(57.48+57.48)/2 (-1.86--2.48)x(57.94+57.48)/2 (-1.29--1.86)x(57.77+57.94)/2 (-1.01--1.29)x(57.76+57.77)/2 (-0.58--1.01)x(57.69+57.76)/2 (0.54--0.58)x(57.56+57.69)/2 (0.97-0.54)x(57.53+57.56)/2 (1.25-0.97)x(57.49+57.53)/2 (1.50-1.25)x(57.49+57.49)/2 (-2.86-1.50)x(57.01+56.88)/2 (-7.20--2.86)x(56.88+57.01)/2	11.55 15.59 25.39 63.95 25.32 16.10 113.81 35.78 32.98 16.17 24.82 64.54 24.74 16.10 14.37 -248.28 -247.14	5.91	
RI64C-12 183053.02	A1	(-6.78--7.10)x(57.78+57.78)/2 (-6.50--6.78)x(57.76+57.78)/2 (-6.07--6.50)x(57.69+57.76)/2 (-4.95--6.07)x(57.56+57.69)/2 (-4.52--4.95)x(57.54+57.56)/2 (-4.24--4.52)x(57.49+57.54)/2 (-2.48--4.24)x(57.49+57.49)/2 (-1.86--2.48)x(57.95+57.49)/2 (-1.29--1.86)x(57.79+57.95)/2 (-1.01--1.29)x(57.77+57.79)/2 (-0.58--1.01)x(57.70+57.77)/2 (0.54--0.58)x(57.58+57.70)/2 (0.97-0.54)x(57.55+57.58)/2 (1.25-0.97)x(57.50+57.55)/2 (1.59-1.25)x(57.50+57.50)/2 (-2.75-1.59)x(57.02+56.89)/2 (-7.10--2.75)x(56.89+57.02)/2	18.49 16.18 24.82 64.54 24.75 16.10 101.18 35.79 32.99 16.18 24.83 64.56 24.75 16.11 19.55 -247.18 -247.75	5.79	
RI64C-13 183066.82	A1	(-7.24--8.70)x(57.94+56.85)/2 (-6.66--7.24)x(57.78+57.94)/2 (-6.38--6.66)x(57.76+57.78)/2 (-5.95--6.38)x(57.69+57.76)/2 (-4.83--5.95)x(57.57+57.69)/2 (-4.39--4.83)x(57.55+57.57)/2 (-4.12--4.39)x(57.50+57.55)/2 (-2.47--4.12)x(57.50+57.50)/2 (-1.86--2.47)x(57.96+57.50)/2 (-1.29--1.86)x(57.80+57.96)/2 (-1.01--1.29)x(57.78+57.80)/2 (-0.58--1.01)x(57.71+57.78)/2 (0.54--0.58)x(57.58+57.71)/2 (0.97-0.54)x(57.56+57.58)/2 (1.25-0.97)x(57.51+57.56)/2 (1.85-1.25)x(57.55+57.51)/2	83.80 33.56 16.18 24.82 64.55 25.33 15.53 94.88 35.22 32.99 16.18 24.83 64.56 24.76 16.11 34.52	5.89	
A RIPORTARE mq			607.82		

		CALCOLO DELLE AREE	Foglio n. 2						
BALLAST									
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE				
RIPORTO mq			607.82						
RI64C-14 183078.02	A1	(2.76-1.85)x(56.86+57.55)/2	52.06	7.31					
		(0.00-2.76)x(56.95+56.86)/2	-157.06						
		(-2.69-0.00)x(57.03+56.95)/2	-153.30						
		(-5.37--2.69)x(56.95+57.03)/2	-152.73						
		(-8.70--5.37)x(56.85+56.95)/2	-189.48						
		(-7.14--8.57)x(57.93+56.85)/2	82.07						
		(-6.56--7.14)x(57.77+57.93)/2	33.55						
		(-6.29--6.56)x(57.76+57.77)/2	15.60						
		(-5.85--6.29)x(57.69+57.76)/2	25.40						
		(-4.73--5.85)x(57.58+57.69)/2	64.55						
		(-4.30--4.73)x(57.56+57.58)/2	24.76						
		(-4.02--4.30)x(57.52+57.56)/2	16.11						
		(-2.44--4.02)x(57.52+57.52)/2	90.88						
		(-1.86--2.44)x(57.95+57.52)/2	33.49						
(-1.29--1.86)x(57.79+57.95)/2	32.99								
(-1.01--1.29)x(57.77+57.79)/2	16.18								
(-0.58--1.01)x(57.71+57.77)/2	24.83								
(0.54--0.58)x(57.59+57.71)/2	64.57								
(0.98-0.54)x(57.57+57.59)/2	25.34								
(1.25-0.98)x(57.52+57.57)/2	15.54								
(1.85-1.25)x(57.56+57.52)/2	34.52								
(2.77-1.85)x(56.87+57.56)/2	52.64								
(0.00-2.77)x(56.95+56.87)/2	-157.64								
(-2.64-0.00)x(57.03+56.95)/2	-150.45								
(-5.27--2.64)x(56.95+57.03)/2	-149.88								
(-8.57--5.27)x(56.85+56.95)/2	-187.77								
RI64C-15 183103.02	A1	(-6.94--8.32)x(57.90+56.87)/2	79.19	7.28					
		(-6.37--6.94)x(57.75+57.90)/2	32.96						
		(-6.09--6.37)x(57.74+57.75)/2	16.17						
		(-5.65--6.09)x(57.68+57.74)/2	25.39						
		(-4.53--5.65)x(57.59+57.68)/2	64.55						
		(-4.09--4.53)x(57.58+57.59)/2	25.34						
		(-3.82--4.09)x(57.54+57.58)/2	15.54						
		(-2.37--3.82)x(57.54+57.54)/2	83.43						
		(-1.86--2.37)x(57.92+57.54)/2	29.44						
		(-1.29--1.86)x(57.77+57.92)/2	32.97						
		(-1.01--1.29)x(57.76+57.77)/2	16.17						
		(-0.58--1.01)x(57.70+57.76)/2	24.82						
		(0.54--0.58)x(57.60+57.70)/2	64.57						
		(0.98-0.54)x(57.58+57.60)/2	25.34						
(1.26-0.98)x(57.55+57.58)/2	16.12								
(1.85-1.26)x(57.60+57.55)/2	33.97								
(2.80-1.85)x(56.88+57.60)/2	54.38								
(0.00-2.80)x(56.97+56.88)/2	-159.39								
(-2.54-0.00)x(57.04+56.97)/2	-144.79								
(-5.08--2.54)x(56.97+57.04)/2	-144.79								
(-8.32--5.08)x(56.87+56.97)/2	-184.42								
RI64C-16 183128.02	A1	(-6.77--8.09)x(57.87+56.89)/2	75.74	6.96					
		(-6.19--6.77)x(57.73+57.87)/2	33.52						
		(-5.91--6.19)x(57.73+57.73)/2	16.16						
		(-5.48--5.91)x(57.68+57.73)/2	24.81						
		(-4.36--5.48)x(57.60+57.68)/2	64.56						
		(-3.92--4.36)x(57.60+57.60)/2	25.34						
		(-3.64--3.92)x(57.57+57.60)/2	16.12						
		(-2.29--3.64)x(57.57+57.57)/2	77.72						
		(-1.87--2.29)x(57.89+57.57)/2	24.25						
		(-1.29--1.87)x(57.75+57.89)/2	33.54						
		(-1.01--1.29)x(57.74+57.75)/2	16.17						
		(-0.57--1.01)x(57.69+57.74)/2	25.39						
		(0.55--0.57)x(57.61+57.69)/2	64.57						
		(0.99-0.55)x(57.60+57.61)/2	25.35						
(1.26-0.99)x(57.57+57.60)/2	15.55								
(1.86-1.26)x(57.63+57.57)/2	34.56								
(2.84-1.86)x(56.90+57.63)/2	56.12								
(0.00-2.84)x(56.98+56.90)/2	-161.71								
(-2.46-0.00)x(57.06+56.98)/2	-140.27								
(-4.90--2.46)x(56.98+57.06)/2	-139.13								
(-8.09--4.90)x(56.89+56.98)/2	-181.62								
RI64C-17 183153.02	A1	(-6.63--7.88)x(57.84+56.90)/2	71.71	6.74					
		(-6.05--6.63)x(57.71+57.84)/2	33.51						
		(-5.77--6.05)x(57.71+57.71)/2	16.16						
		(-5.33--5.77)x(57.67+57.71)/2	25.38						
		(-4.21--5.33)x(57.62+57.67)/2	64.56						
		(-3.77--4.21)x(57.62+57.62)/2	25.35						
		(-3.49--3.77)x(57.59+57.62)/2	16.13						
		(-2.22--3.49)x(57.59+57.59)/2	73.14						
		(-1.87--2.22)x(57.86+57.59)/2	20.20						
		(-1.29--1.87)x(57.73+57.86)/2	33.52						
		(-1.01--1.29)x(57.73+57.73)/2	16.16						
		(-0.57--1.01)x(57.68+57.73)/2	25.39						
		(0.55--0.57)x(57.62+57.68)/2	64.57						
		(0.99-0.55)x(57.62+57.62)/2	25.35						
(1.27-0.99)x(57.60+57.62)/2	16.13								
(1.86-1.27)x(57.67+57.60)/2	34.00								
(2.87-1.86)x(56.91+57.67)/2	57.86								
(0.00-2.87)x(57.00+56.91)/2	-163.46								
(-2.39-0.00)x(57.07+57.00)/2	-136.31								
(-4.76--2.39)x(57.00+57.07)/2	-135.17								
(-7.88--4.76)x(56.90+57.00)/2	-177.68								
RI64C-18 183166.82	A1	(-6.57--7.80)x(57.84+56.91)/2	70.57	6.50					
		(-5.98--6.57)x(57.71+57.84)/2	34.09						
		(-5.70--5.98)x(57.71+57.71)/2	16.16						
		(-5.27--5.70)x(57.67+57.71)/2	24.81						
		(-4.14--5.27)x(57.63+57.67)/2	65.14						
		(-3.70--4.14)x(57.63+57.63)/2	25.36						
		(-3.43--3.70)x(57.60+57.63)/2	15.56						
		(-2.18--3.43)x(57.60+57.60)/2	72.00						
		(-1.87--2.18)x(57.84+57.60)/2	17.89						
		(-1.28--1.87)x(57.72+57.84)/2	34.09						
		A RIPORTARE mq				375.67			

		CALCOLO DELLE AREE	Foglio n. 3		
BALLAST					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			375.67		
RI64C-19 183178.02	A1	$(-1.01--1.28) \times (57.72+57.72)/2$	15.58	6.50	
		$(-0.57--1.01) \times (57.68+57.72)/2$	25.39		
		$(0.55--0.57) \times (57.63+57.68)/2$	64.57		
		$(0.99-0.55) \times (57.63+57.63)/2$	25.36		
		$(1.27-0.99) \times (57.61+57.63)/2$	16.13		
		$(1.86-1.27) \times (57.68+57.61)/2$	34.01		
		$(2.88-1.86) \times (56.92+57.68)/2$	58.45		
		$(0.00-2.88) \times (57.00+56.92)/2$	-164.04		
		$(-2.35-0.00) \times (57.07+57.00)/2$	-134.03		
		$(-4.70--2.35) \times (57.00+57.07)/2$	-134.03		
		$(-7.80--4.70) \times (56.91+57.00)/2$	-176.56		
		$(-6.52--7.75) \times (57.84+56.92)/2$	70.58		
		$(-5.93--6.52) \times (57.72+57.84)/2$	34.09		
		$(-5.65--5.93) \times (57.72+57.72)/2$	16.16		
$(-5.22--5.65) \times (57.68+57.72)/2$	24.81				
$(-4.09--5.22) \times (57.63+57.68)/2$	65.15				
$(-3.65--4.09) \times (57.64+57.63)/2$	25.36				
$(-3.38--3.65) \times (57.61+57.64)/2$	15.56				
$(-2.18--3.38) \times (57.61+57.61)/2$	69.13				
$(-1.87--2.18) \times (57.85+57.61)/2$	17.90				
$(-1.28--1.87) \times (57.72+57.85)/2$	34.09				
$(-1.01--1.28) \times (57.72+57.72)/2$	15.58				
$(-0.57--1.01) \times (57.68+57.72)/2$	25.39				
$(0.55--0.57) \times (57.64+57.68)/2$	64.58				
$(0.99-0.55) \times (57.64+57.64)/2$	25.36				
$(1.27-0.99) \times (57.62+57.64)/2$	16.14				
$(1.86-1.27) \times (57.69+57.62)/2$	34.02				
$(2.88-1.86) \times (56.92+57.69)/2$	58.45				
$(0.00-2.88) \times (57.01+56.92)/2$	-164.06				
$(-2.33-0.00) \times (57.08+57.01)/2$	-132.91				
$(-4.65--2.33) \times (57.01+57.08)/2$	-132.34				
$(-7.75--4.65) \times (56.92+57.01)/2$	-176.59				
RI64C-20 183203.02	A1	$(-6.41--7.65) \times (57.86+56.93)/2$	71.17	6.45	
		$(-5.83--6.41) \times (57.73+57.86)/2$	33.52		
		$(-5.55--5.83) \times (57.74+57.73)/2$	16.17		
		$(-5.11--5.55) \times (57.70+57.74)/2$	25.40		
		$(-3.99--5.11) \times (57.65+57.70)/2$	64.60		
		$(-3.55--3.99) \times (57.65+57.65)/2$	25.37		
		$(-3.27--3.55) \times (57.63+57.65)/2$	16.14		
		$(-2.18--3.27) \times (57.63+57.63)/2$	62.82		
		$(-1.87--2.18) \times (57.86+57.63)/2$	17.90		
		$(-1.28--1.87) \times (57.74+57.86)/2$	34.10		
		$(-1.01--1.28) \times (57.74+57.74)/2$	15.59		
		$(-0.57--1.01) \times (57.70+57.74)/2$	25.40		
		$(0.55--0.57) \times (57.65+57.70)/2$	64.60		
		$(0.99-0.55) \times (57.66+57.65)/2$	25.37		
$(1.27-0.99) \times (57.63+57.66)/2$	16.14				
$(1.86-1.27) \times (57.71+57.63)/2$	34.03				
$(2.88-1.86) \times (56.94+57.71)/2$	58.47				
$(0.00-2.88) \times (57.03+56.94)/2$	-164.12				
$(-2.28-0.00) \times (57.09+57.03)/2$	-130.10				
$(-4.54--2.28) \times (57.03+57.09)/2$	-128.96				
$(-7.65--4.54) \times (56.93+57.03)/2$	-177.21				
RI64C-21 183228.02	A1	$(-6.32--7.55) \times (57.88+56.95)/2$	70.62	6.40	
		$(-5.73--6.32) \times (57.75+57.88)/2$	34.11		
		$(-5.45--5.73) \times (57.75+57.75)/2$	16.17		
		$(-5.02--5.45) \times (57.71+57.75)/2$	24.82		
		$(-3.89--5.02) \times (57.67+57.71)/2$	65.19		
		$(-3.46--3.89) \times (57.67+57.67)/2$	24.80		
		$(-3.18--3.46) \times (57.65+57.67)/2$	16.14		
		$(-2.18--3.18) \times (57.65+57.65)/2$	57.65		
		$(-1.87--2.18) \times (57.88+57.65)/2$	17.91		
		$(-1.28--1.87) \times (57.76+57.88)/2$	34.11		
		$(-1.01--1.28) \times (57.76+57.76)/2$	15.60		
		$(-0.57--1.01) \times (57.72+57.76)/2$	25.41		
		$(0.55--0.57) \times (57.67+57.72)/2$	64.62		
		$(0.99-0.55) \times (57.67+57.67)/2$	25.37		
$(1.27-0.99) \times (57.65+57.67)/2$	16.14				
$(1.86-1.27) \times (57.72+57.65)/2$	34.03				
$(2.88-1.86) \times (56.96+57.72)/2$	58.49				
$(0.00-2.88) \times (57.04+56.96)/2$	-164.16				
$(-2.23-0.00) \times (57.11+57.04)/2$	-127.28				
$(-4.45--2.23) \times (57.04+57.11)/2$	-126.71				
$(-7.55--4.45) \times (56.95+57.04)/2$	-176.68				
RI64C-22 183253.02	A1	$(-6.23--7.47) \times (57.93+57.01)/2$	71.26	6.35	
		$(-5.65--6.23) \times (57.81+57.93)/2$	33.56		
		$(-5.37--5.65) \times (57.81+57.81)/2$	16.19		
		$(-4.93--5.37) \times (57.77+57.81)/2$	25.43		
		$(-3.81--4.93) \times (57.72+57.77)/2$	64.67		
		$(-3.37--3.81) \times (57.73+57.72)/2$	25.40		
		$(-3.09--3.37) \times (57.70+57.73)/2$	16.16		
		$(-2.18--3.09) \times (57.70+57.70)/2$	52.51		
		$(-1.87--2.18) \times (57.93+57.70)/2$	17.92		
		$(-1.28--1.87) \times (57.81+57.93)/2$	34.14		
		$(-1.01--1.28) \times (57.81+57.81)/2$	15.61		
		$(-0.57--1.01) \times (57.77+57.81)/2$	25.43		
		$(0.55--0.57) \times (57.72+57.77)/2$	64.67		
		$(0.99-0.55) \times (57.73+57.72)/2$	25.40		
$(1.27-0.99) \times (57.70+57.73)/2$	16.16				
$(1.86-1.27) \times (57.78+57.70)/2$	34.07				
$(2.88-1.86) \times (57.01+57.78)/2$	58.54				
$(0.00-2.88) \times (57.10+57.01)/2$	-164.32				
$(-2.19-0.00) \times (57.16+57.10)/2$	-125.11				
$(-4.36--2.19) \times (57.10+57.16)/2$	-123.97				
$(-7.47--4.36) \times (57.01+57.10)/2$	-177.44				
RI64C-23 183278.02	A1	$(-6.15--7.39) \times (58.03+57.10)/2$	71.38	6.28	
		$(-5.57--6.15) \times (57.90+58.03)/2$	33.62		
		$(-5.29--5.57) \times (57.90+57.90)/2$	16.21		
		$(-4.86--5.29) \times (57.86+57.90)/2$	24.89		
A RIPORTARE mq			146.10		

BALLAST		CALCOLO DELLE AREE	Foglio n. 4		
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq	146.10		
RI64C-24 183293.23	A1	(-3.73--4.86)x(57.82+57.86)/2	65.36	6.27	
		(-3.29--3.73)x(57.82+57.82)/2	25.44		
		(-3.02--3.29)x(57.80+57.82)/2	15.61		
		(-2.18--3.02)x(57.80+57.80)/2	48.55		
		(-1.87--2.18)x(58.03+57.80)/2	17.95		
		(-1.28--1.87)x(57.91+58.03)/2	34.20		
		(-1.01--1.28)x(57.91+57.91)/2	15.64		
		(-0.57--1.01)x(57.87+57.91)/2	25.47		
		(0.55--0.57)x(57.82+57.87)/2	64.79		
		(0.99-0.55)x(57.82+57.82)/2	25.44		
		(1.27-0.99)x(57.80+57.82)/2	16.19		
		(1.86-1.27)x(57.87+57.80)/2	34.12		
		(2.88-1.86)x(57.11+57.87)/2	58.64		
		(0.00-2.88)x(57.19+57.11)/2	-164.59		
		(-2.15-0.00)x(57.26+57.19)/2	-123.03		
		(-4.29--2.15)x(57.19+57.26)/2	-122.46		
		(-7.39--4.29)x(57.10+57.19)/2	-177.15		
		(-6.11--7.35)x(58.11+57.18)/2	71.48		
		(-5.53--6.11)x(57.98+58.11)/2	33.67		
		(-5.25--5.53)x(57.98+57.98)/2	16.23		
(-4.81--5.25)x(57.94+57.98)/2	25.50				
(-3.69--4.81)x(57.90+57.94)/2	64.87				
(-3.25--3.69)x(57.90+57.90)/2	25.48				
(-2.97--3.25)x(57.88+57.90)/2	16.21				
(-2.18--2.97)x(57.88+57.88)/2	45.73				
(-1.87--2.18)x(58.11+57.88)/2	17.98				
(-1.28--1.87)x(57.98+58.11)/2	34.25				
(-1.01--1.28)x(57.99+57.98)/2	15.66				
(-0.57--1.01)x(57.95+57.99)/2	25.51				
(0.55--0.57)x(57.90+57.95)/2	64.88				
(0.99-0.55)x(57.90+57.90)/2	25.48				
(1.27-0.99)x(57.88+57.90)/2	16.21				
(1.86-1.27)x(57.95+57.88)/2	34.17				
(2.88-1.86)x(57.19+57.95)/2	58.72				
(0.00-2.88)x(57.27+57.19)/2	-164.82				
(-2.13-0.00)x(57.34+57.27)/2	-122.06				
(-4.24--2.13)x(57.27+57.34)/2	-120.91				
(-7.35--4.24)x(57.18+57.27)/2	-177.97				
RI64C-25 183303.02	A1	(-6.09--7.32)x(58.17+57.24)/2	70.98	6.27	
		(-5.50--6.09)x(58.04+58.17)/2	34.28		
		(-5.22--5.50)x(58.04+58.04)/2	16.25		
		(-4.79--5.22)x(58.00+58.04)/2	24.95		
		(-3.66--4.79)x(57.96+58.00)/2	65.52		
		(-3.23--3.66)x(57.96+57.96)/2	24.92		
		(-2.95--3.23)x(57.93+57.96)/2	16.22		
		(-2.18--2.95)x(57.93+57.93)/2	44.61		
		(-1.87--2.18)x(58.17+57.93)/2	18.00		
		(-1.28--1.87)x(58.04+58.17)/2	34.28		
		(-1.01--1.28)x(58.04+58.04)/2	15.67		
		(-0.57--1.01)x(58.00+58.04)/2	25.53		
		(0.55--0.57)x(57.96+58.00)/2	64.94		
		(0.99-0.55)x(57.96+57.96)/2	25.50		
		(1.27-0.99)x(57.94+57.96)/2	16.23		
		(1.86-1.27)x(58.01+57.94)/2	34.21		
		(2.88-1.86)x(57.24+58.01)/2	58.78		
		(0.00-2.88)x(57.33+57.24)/2	-164.98		
		(-2.11-0.00)x(57.39+57.33)/2	-121.03		
		(-4.22--2.11)x(57.33+57.39)/2	-121.03		
(-7.32--4.22)x(57.24+57.33)/2	-177.58				
RI64C-26 183328.02	A1	(-6.03--7.27)x(58.33+57.41)/2	71.76	6.25	
		(-5.45--6.03)x(58.21+58.33)/2	33.80		
		(-5.17--5.45)x(58.21+58.21)/2	16.30		
		(-4.73--5.17)x(58.17+58.21)/2	25.60		
		(-3.61--4.73)x(58.12+58.17)/2	65.12		
		(-3.17--3.61)x(58.13+58.12)/2	25.57		
		(-2.89--3.17)x(58.10+58.13)/2	16.27		
		(-2.18--2.89)x(58.10+58.10)/2	41.25		
		(-1.87--2.18)x(58.34+58.10)/2	18.05		
		(-1.28--1.87)x(58.21+58.34)/2	34.38		
		(-1.01--1.28)x(58.21+58.21)/2	15.72		
		(-0.57--1.01)x(58.17+58.21)/2	25.60		
		(0.55--0.57)x(58.13+58.17)/2	65.13		
		(0.99-0.55)x(58.13+58.13)/2	25.58		
		(1.27-0.99)x(58.10+58.13)/2	16.27		
		(1.86-1.27)x(58.18+58.10)/2	34.30		
		(2.88-1.86)x(57.41+58.18)/2	58.95		
		(0.00-2.88)x(57.50+57.41)/2	-165.47		
		(-2.09-0.00)x(57.56+57.50)/2	-120.24		
		(-4.16--2.09)x(57.50+57.56)/2	-119.09		
(-7.27--4.16)x(57.41+57.50)/2	-178.69				
RI64C-27 183353.02	A1	(-5.98--7.22)x(58.51+57.58)/2	71.98	6.16	
		(-5.40--5.98)x(58.38+58.51)/2	33.90		
		(-5.12--5.40)x(58.38+58.38)/2	16.35		
		(-4.68--5.12)x(58.34+58.38)/2	25.68		
		(-3.56--4.68)x(58.30+58.34)/2	65.32		
		(-3.12--3.56)x(58.30+58.30)/2	25.65		
		(-2.84--3.12)x(58.28+58.30)/2	16.32		
		(-2.18--2.84)x(58.28+58.28)/2	38.46		
		(-1.87--2.18)x(58.51+58.28)/2	18.10		
		(-1.28--1.87)x(58.38+58.51)/2	34.48		
		(-1.01--1.28)x(58.38+58.38)/2	15.76		
		(-0.57--1.01)x(58.34+58.38)/2	25.68		
		(0.55--0.57)x(58.30+58.34)/2	65.32		
		(0.99-0.55)x(58.30+58.30)/2	25.65		
		(1.27-0.99)x(58.28+58.30)/2	16.32		
		(1.86-1.27)x(58.35+58.28)/2	34.41		
		(2.88-1.86)x(57.58+58.35)/2	59.12		
		(0.00-2.88)x(57.67+57.58)/2	-165.96		
		(-2.06-0.00)x(57.73+57.67)/2	-118.86		
		(-4.11--2.06)x(57.67+57.73)/2	-118.29		
		A RIPORTARE mq	185.39		

		CALCOLO DELLE AREE	Foglio n. 5		
BALLAST					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			185.39		
RI64C-28 183378.02	A1	$(-7.22--4.11) \times (57.58+57.67) / 2$ $(-5.94--7.18) \times (58.68+57.75) / 2$ $(-5.36--5.94) \times (58.55+58.68) / 2$ $(-5.08--5.36) \times (58.55+58.55) / 2$ $(-4.64--5.08) \times (58.51+58.55) / 2$ $(-3.52--4.64) \times (58.47+58.51) / 2$ $(-3.08--3.52) \times (58.47+58.47) / 2$ $(-2.80--3.08) \times (58.45+58.47) / 2$ $(-2.18--2.80) \times (58.45+58.45) / 2$ $(-1.87--2.18) \times (58.68+58.45) / 2$ $(-1.28--1.87) \times (58.55+58.68) / 2$ $(-1.01--1.28) \times (58.56+58.55) / 2$ $(-0.57--1.01) \times (58.52+58.56) / 2$ $(0.55--0.57) \times (58.47+58.52) / 2$ $(0.99-0.55) \times (58.47+58.47) / 2$ $(1.27-0.99) \times (58.45+58.47) / 2$ $(1.86-1.27) \times (58.52+58.45) / 2$ $(2.88-1.86) \times (57.76+58.52) / 2$ $(0.00-2.88) \times (57.84+57.76) / 2$ $(-2.04-0.00) \times (57.90+57.84) / 2$ $(-4.07--2.04) \times (57.84+57.90) / 2$ $(-7.18--4.07) \times (57.75+57.84) / 2$	-179.21	6.18	
RI64C-29 183403.02	A1	$(-5.91--7.15) \times (58.85+57.92) / 2$ $(-5.33--5.91) \times (58.72+58.85) / 2$ $(-5.05--5.33) \times (58.73+58.72) / 2$ $(-4.61--5.05) \times (58.69+58.73) / 2$ $(-3.49--4.61) \times (58.64+58.69) / 2$ $(-3.05--3.49) \times (58.64+58.64) / 2$ $(-2.77--3.05) \times (58.62+58.64) / 2$ $(-2.17--2.77) \times (58.62+58.62) / 2$ $(-1.87--2.17) \times (58.85+58.62) / 2$ $(-1.28--1.87) \times (58.73+58.85) / 2$ $(-1.01--1.28) \times (58.73+58.73) / 2$ $(-0.57--1.01) \times (58.69+58.73) / 2$ $(0.55--0.57) \times (58.64+58.69) / 2$ $(0.99-0.55) \times (58.64+58.64) / 2$ $(1.27-0.99) \times (58.62+58.64) / 2$ $(1.86-1.27) \times (58.69+58.62) / 2$ $(2.88-1.86) \times (57.93+58.69) / 2$ $(0.00-2.88) \times (58.01+57.93) / 2$ $(-2.03-0.00) \times (58.07+58.01) / 2$ $(-4.04--2.03) \times (58.01+58.07) / 2$ $(-7.15--4.04) \times (57.92+58.01) / 2$	-179.74	6.18	
RI64C-30 183419.65	A1	$(-5.90--7.13) \times (58.96+58.03) / 2$ $(-5.31--5.90) \times (58.84+58.96) / 2$ $(-5.03--5.31) \times (58.84+58.84) / 2$ $(-4.60--5.03) \times (58.80+58.84) / 2$ $(-3.47--4.60) \times (58.75+58.80) / 2$ $(-3.03--3.47) \times (58.76+58.75) / 2$ $(-2.76--3.03) \times (58.73+58.76) / 2$ $(-2.17--2.76) \times (58.73+58.73) / 2$ $(-1.87--2.17) \times (58.96+58.73) / 2$ $(-1.28--1.87) \times (58.84+58.96) / 2$ $(-1.01--1.28) \times (58.84+58.84) / 2$ $(-0.57--1.01) \times (58.80+58.84) / 2$ $(0.55--0.57) \times (58.75+58.80) / 2$ $(0.99-0.55) \times (58.76+58.75) / 2$ $(1.27-0.99) \times (58.73+58.76) / 2$ $(1.86-1.27) \times (58.81+58.73) / 2$ $(2.88-1.86) \times (58.04+58.81) / 2$ $(0.00-2.88) \times (58.13+58.04) / 2$ $(-2.02-0.00) \times (58.19+58.13) / 2$ $(-4.03--2.02) \times (58.13+58.19) / 2$ $(-7.13--4.03) \times (58.03+58.13) / 2$	-180.05	6.17	
RI64C-31 183428.02	A1	$(-5.89--7.12) \times (59.01+58.09) / 2$ $(-5.31--5.89) \times (58.89+59.01) / 2$ $(-5.03--5.31) \times (58.89+58.89) / 2$ $(-4.59--5.03) \times (58.85+58.89) / 2$ $(-3.47--4.59) \times (58.81+58.85) / 2$ $(-3.03--3.47) \times (58.82+58.81) / 2$ $(-2.75--3.03) \times (58.79+58.82) / 2$ $(-2.16--2.75) \times (58.79+58.79) / 2$ $(-1.87--2.16) \times (59.01+58.79) / 2$ $(-1.28--1.87) \times (58.89+59.01) / 2$ $(-1.01--1.28) \times (58.89+58.89) / 2$ $(-0.57--1.01) \times (58.85+58.89) / 2$ $(0.55--0.57) \times (58.81+58.85) / 2$ $(0.99-0.55) \times (58.82+58.81) / 2$ $(1.27-0.99) \times (58.79+58.82) / 2$ $(1.86-1.27) \times (58.87+58.79) / 2$ $(2.89-1.86) \times (58.10+58.87) / 2$ $(0.00-2.89) \times (58.19+58.10) / 2$ $(-2.02-0.00) \times (58.25+58.19) / 2$ $(-4.02--2.02) \times (58.19+58.25) / 2$ $(-7.12--4.02) \times (58.09+58.19) / 2$	-180.23	6.10	
RI64C-32 183453.02	A1	$(-5.88--7.07) \times (59.16+58.26) / 2$ $(-5.29--5.88) \times (59.04+59.16) / 2$ $(-5.01--5.29) \times (59.05+59.04) / 2$ $(-4.58--5.01) \times (59.01+59.05) / 2$ $(-3.45--4.58) \times (58.98+59.01) / 2$ $(-3.01--3.45) \times (58.99+58.98) / 2$ $(-2.74--3.01) \times (58.97+58.99) / 2$ $(-2.12--2.74) \times (58.97+58.97) / 2$ $(-1.87--2.12) \times (59.16+58.97) / 2$ $(-1.28--1.87) \times (59.04+59.16) / 2$ $(-1.00--1.28) \times (59.05+59.04) / 2$ $(-0.57--1.00) \times (59.01+59.05) / 2$ $(0.56--0.57) \times (58.98+59.01) / 2$ $(0.99-0.56) \times (58.99+58.98) / 2$	-180.23	6.07	
A RIPORTARE mq			475.30		

		CALCOLO DELLE AREE	Foglio n. 6						
BALLAST									
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE				
RIPORTO mq			475.30						
RI64C-33 183478.02	A1	(1.27-0.99)x(58.97+58.99)/2	16.51	5.95					
		(1.86-1.27)x(59.05+58.97)/2	34.82						
		(2.91-1.86)x(58.27+59.05)/2	61.59						
		(0.00-2.91)x(58.36+58.27)/2	-169.70						
		(-2.01-0.00)x(58.42+58.36)/2	-117.36						
		(-4.01--2.01)x(58.36+58.42)/2	-116.78						
		(-7.07--4.01)x(58.26+58.36)/2	-178.43						
		(-5.87--7.02)x(59.30+58.44)/2	67.70						
		(-5.28--5.87)x(59.19+59.30)/2	34.95						
		(-5.00--5.28)x(59.20+59.19)/2	16.57						
		(-4.57--5.00)x(59.17+59.20)/2	25.45						
		(-3.44--4.57)x(59.15+59.17)/2	66.85						
		(-3.01--3.44)x(59.16+59.15)/2	25.44						
		(-2.73--3.01)x(59.15+59.16)/2	16.56						
(-2.07--2.73)x(59.15+59.15)/2	39.04								
(-1.87--2.07)x(59.30+59.15)/2	11.84								
(-1.28--1.87)x(59.19+59.30)/2	34.95								
(-1.00--1.28)x(59.20+59.19)/2	16.57								
(-0.57--1.00)x(59.17+59.20)/2	25.45								
(0.56--0.57)x(59.15+59.17)/2	66.85								
(1.00-0.56)x(59.16+59.15)/2	26.03								
(1.28-1.00)x(59.15+59.16)/2	16.56								
(1.87-1.28)x(59.24+59.15)/2	34.93								
(2.93-1.87)x(58.44+59.24)/2	62.37								
(0.00-2.93)x(58.53+58.44)/2	-171.36								
(-2.01-0.00)x(58.59+58.53)/2	-117.71								
(-4.00--2.01)x(58.53+58.59)/2	-116.53								
(-7.02--4.00)x(58.44+58.53)/2	-176.62								
RI64C-34 183503.02	A1	(-5.87--6.98)x(59.44+58.61)/2	65.52	5.89					
		(-5.28--5.87)x(59.34+59.44)/2	35.04						
		(-5.00--5.28)x(59.35+59.34)/2	16.62						
		(-4.56--5.00)x(59.33+59.35)/2	26.11						
		(-3.44--4.56)x(59.32+59.33)/2	66.44						
		(-3.00--3.44)x(59.34+59.32)/2	26.11						
		(-2.72--3.00)x(59.32+59.34)/2	16.61						
		(-2.03--2.72)x(59.32+59.32)/2	40.93						
		(-1.87--2.03)x(59.44+59.32)/2	9.50						
		(-1.28--1.87)x(59.34+59.44)/2	35.04						
		(-1.00--1.28)x(59.35+59.34)/2	16.62						
		(-0.56--1.00)x(59.33+59.35)/2	26.11						
		(0.56--0.56)x(59.32+59.33)/2	66.44						
		(1.00-0.56)x(59.34+59.32)/2	26.11						
(1.28-1.00)x(59.32+59.34)/2	16.61								
(1.87-1.28)x(59.42+59.32)/2	35.03								
(2.94-1.87)x(58.61+59.42)/2	63.15								
(0.00-2.94)x(58.70+58.61)/2	-172.45								
(-2.01-0.00)x(58.76+58.70)/2	-118.05								
(-4.00--2.01)x(58.70+58.76)/2	-116.87								
(-6.98--4.00)x(58.61+58.70)/2	-174.79								
RI64C-35 183519.65	A1	(-5.87--6.96)x(59.54+58.72)/2	64.45	5.83					
		(-5.28--5.87)x(59.44+59.54)/2	35.10						
		(-5.00--5.28)x(59.45+59.44)/2	16.64						
		(-4.56--5.00)x(59.43+59.45)/2	26.15						
		(-3.44--4.56)x(59.43+59.43)/2	66.56						
		(-3.00--3.44)x(59.45+59.43)/2	26.15						
		(-2.72--3.00)x(59.44+59.45)/2	16.64						
		(-2.48--2.72)x(59.44+59.44)/2	14.27						
		(-1.52--2.48)x(59.44+59.44)/2	57.06						
		(-1.28--1.52)x(59.44+59.44)/2	14.27						
		(-1.00--1.28)x(59.45+59.44)/2	16.64						
		(-0.56--1.00)x(59.43+59.45)/2	26.15						
		(0.56--0.56)x(59.43+59.43)/2	66.56						
		(1.00-0.56)x(59.45+59.43)/2	26.15						
(1.28-1.00)x(59.44+59.45)/2	16.64								
(1.87-1.28)x(59.54+59.44)/2	35.10								
(2.96-1.87)x(58.72+59.54)/2	64.45								
(0.00-2.96)x(58.81+58.72)/2	-173.94								
(-2.01-0.00)x(58.87+58.81)/2	-118.27								
(-4.00--2.01)x(58.81+58.87)/2	-117.09								
(-6.96--4.00)x(58.72+58.81)/2	-173.94								
RI64C-36 183528.02	A1	(-5.87--6.96)x(59.60+58.78)/2	64.52	5.74					
		(-5.28--5.87)x(59.50+59.60)/2	35.13						
		(-5.00--5.28)x(59.51+59.50)/2	16.66						
		(-4.56--5.00)x(59.49+59.51)/2	26.18						
		(-3.44--4.56)x(59.49+59.49)/2	66.63						
		(-3.00--3.44)x(59.51+59.49)/2	26.18						
		(-2.72--3.00)x(59.50+59.51)/2	16.66						
		(-2.48--2.72)x(59.50+59.50)/2	14.28						
		(-1.52--2.48)x(59.50+59.50)/2	57.12						
		(-1.28--1.52)x(59.50+59.50)/2	14.28						
		(-1.00--1.28)x(59.51+59.50)/2	16.66						
		(-0.56--1.00)x(59.49+59.51)/2	26.18						
		(0.56--0.56)x(59.49+59.49)/2	66.63						
		(1.00-0.56)x(59.51+59.49)/2	26.18						
(1.28-1.00)x(59.50+59.51)/2	16.66								
(1.87-1.28)x(59.60+59.50)/2	35.13								
(2.96-1.87)x(58.78+59.60)/2	64.52								
(0.00-2.96)x(58.87+58.78)/2	-174.12								
(-2.01-0.00)x(58.93+58.87)/2	-118.39								
(-4.00--2.01)x(58.87+58.93)/2	-117.21								
(-6.96--4.00)x(58.78+58.87)/2	-174.12								
RI64C-37 183553.02	A1	(-5.87--6.96)x(59.77+58.95)/2	64.70	5.76					
		(-5.28--5.87)x(59.67+59.77)/2	35.23						
		(-5.00--5.28)x(59.68+59.67)/2	16.71						
		(-4.56--5.00)x(59.66+59.68)/2	26.25						
		(-3.44--4.56)x(59.66+59.66)/2	66.82						
		(-3.00--3.44)x(59.68+59.66)/2	26.25						
		(-2.72--3.00)x(59.67+59.68)/2	16.71						
		(-2.48--2.72)x(59.67+59.67)/2	14.32						
		A RIPORTARE mq				266.99			

BALLAST		CALCOLO DELLE AREE	Foglio n. 7		
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			266.99		
RI64C-38 183578.02	A1	$(-1.52--2.48) \times (59.67+59.67) / 2$	57.28	5.72	
		$(-1.28--1.52) \times (59.67+59.67) / 2$	14.32		
		$(-1.00--1.28) \times (59.68+59.67) / 2$	16.71		
		$(-0.56--1.00) \times (59.66+59.68) / 2$	26.25		
		$(0.56--0.56) \times (59.66+59.66) / 2$	66.82		
		$(1.00-0.56) \times (59.68+59.66) / 2$	26.25		
		$(1.28-1.00) \times (59.67+59.68) / 2$	16.71		
		$(1.87-1.28) \times (59.77+59.67) / 2$	35.23		
		$(2.96-1.87) \times (58.95+59.77) / 2$	64.70		
		$(0.00-2.96) \times (59.04+58.95) / 2$	-174.63		
		$(-2.01-0.00) \times (59.10+59.04) / 2$	-118.73		
		$(-4.00--2.01) \times (59.04+59.10) / 2$	-117.55		
		$(-6.96--4.00) \times (58.95+59.04) / 2$	-174.63		
		$(-5.87--6.96) \times (59.94+59.12) / 2$	64.89		
		$(-5.28--5.87) \times (59.84+59.94) / 2$	35.34		
		$(-5.00--5.28) \times (59.85+59.84) / 2$	16.76		
		$(-4.56--5.00) \times (59.83+59.85) / 2$	26.33		
$(-3.44--4.56) \times (59.83+59.83) / 2$	67.01				
$(-3.00--3.44) \times (59.85+59.83) / 2$	26.33				
$(-2.72--3.00) \times (59.84+59.85) / 2$	16.76				
$(-2.48--2.72) \times (59.84+59.84) / 2$	14.36				
$(-1.52--2.48) \times (59.84+59.84) / 2$	57.45				
$(-1.28--1.52) \times (59.84+59.84) / 2$	14.36				
$(-1.00--1.28) \times (59.85+59.84) / 2$	16.76				
$(-0.56--1.00) \times (59.83+59.85) / 2$	26.33				
$(0.56--0.56) \times (59.83+59.83) / 2$	67.01				
$(1.00-0.56) \times (59.85+59.83) / 2$	26.33				
$(1.28-1.00) \times (59.84+59.85) / 2$	16.76				
$(1.87-1.28) \times (59.94+59.84) / 2$	35.34				
$(2.96-1.87) \times (59.12+59.94) / 2$	64.89				
$(0.00-2.96) \times (59.21+59.12) / 2$	-175.13				
$(-2.01-0.00) \times (59.27+59.21) / 2$	-119.07				
$(-4.00--2.01) \times (59.21+59.27) / 2$	-117.89				
$(-6.96--4.00) \times (59.12+59.21) / 2$	-175.13				
RI64C-39 183603.02	A1	$(-5.87--6.96) \times (60.11+59.30) / 2$	65.08	5.79	
		$(-5.28--5.87) \times (60.01+60.11) / 2$	35.44		
		$(-5.00--5.28) \times (60.02+60.01) / 2$	16.80		
		$(-4.56--5.00) \times (60.00+60.02) / 2$	26.40		
		$(-3.44--4.56) \times (60.00+60.00) / 2$	67.20		
		$(-3.00--3.44) \times (60.02+60.00) / 2$	26.40		
		$(-2.72--3.00) \times (60.01+60.02) / 2$	16.80		
		$(-2.48--2.72) \times (60.01+60.01) / 2$	14.40		
		$(-1.52--2.48) \times (60.01+60.01) / 2$	57.61		
		$(-1.28--1.52) \times (60.01+60.01) / 2$	14.40		
		$(-1.00--1.28) \times (60.02+60.01) / 2$	16.80		
		$(-0.56--1.00) \times (60.00+60.02) / 2$	26.40		
		$(0.56--0.56) \times (60.00+60.00) / 2$	67.20		
		$(1.00-0.56) \times (60.02+60.00) / 2$	26.40		
		$(1.28-1.00) \times (60.01+60.02) / 2$	16.80		
		$(1.87-1.28) \times (60.11+60.01) / 2$	35.44		
		$(2.96-1.87) \times (59.29+60.11) / 2$	65.07		
$(0.00-2.96) \times (59.38+59.29) / 2$	-175.63				
$(-2.01-0.00) \times (59.44+59.38) / 2$	-119.41				
$(-4.00--2.01) \times (59.38+59.44) / 2$	-118.23				
$(-6.96--4.00) \times (59.30+59.38) / 2$	-175.65				
RI64C-40 183628.02	A1	$(-5.87--6.96) \times (60.28+59.47) / 2$	65.26	5.72	
		$(-5.28--5.87) \times (60.18+60.28) / 2$	35.54		
		$(-5.00--5.28) \times (60.20+60.18) / 2$	16.85		
		$(-4.56--5.00) \times (60.17+60.20) / 2$	26.48		
		$(-3.44--4.56) \times (60.17+60.17) / 2$	67.39		
		$(-3.00--3.44) \times (60.20+60.17) / 2$	26.48		
		$(-2.72--3.00) \times (60.18+60.20) / 2$	16.85		
		$(-2.48--2.72) \times (60.18+60.18) / 2$	14.44		
		$(-1.52--2.48) \times (60.18+60.18) / 2$	57.77		
		$(-1.28--1.52) \times (60.18+60.18) / 2$	14.44		
		$(-1.00--1.28) \times (60.20+60.18) / 2$	16.85		
		$(-0.56--1.00) \times (60.17+60.20) / 2$	26.48		
		$(0.56--0.56) \times (60.17+60.17) / 2$	67.39		
		$(1.00-0.56) \times (60.20+60.17) / 2$	26.48		
		$(1.28-1.00) \times (60.18+60.20) / 2$	16.85		
		$(1.87-1.28) \times (60.28+60.18) / 2$	35.54		
		$(2.96-1.87) \times (59.47+60.28) / 2$	65.26		
$(0.00-2.96) \times (59.55+59.47) / 2$	-176.15				
$(-2.01-0.00) \times (59.62+59.55) / 2$	-119.77				
$(-4.00--2.01) \times (59.56+59.62) / 2$	-118.58				
$(-6.96--4.00) \times (59.47+59.56) / 2$	-176.16				
RI64C-41 183653.02	A1	$(-5.87--6.96) \times (60.45+59.64) / 2$	65.45	5.69	
		$(-5.28--5.87) \times (60.35+60.45) / 2$	35.64		
		$(-5.00--5.28) \times (60.37+60.35) / 2$	16.90		
		$(-4.56--5.00) \times (60.35+60.37) / 2$	26.56		
		$(-3.44--4.56) \times (60.35+60.35) / 2$	67.59		
		$(-3.00--3.44) \times (60.37+60.35) / 2$	26.56		
		$(-2.72--3.00) \times (60.35+60.37) / 2$	16.90		
		$(-2.48--2.72) \times (60.35+60.35) / 2$	14.48		
		$(-1.52--2.48) \times (60.35+60.35) / 2$	57.94		
		$(-1.28--1.52) \times (60.35+60.35) / 2$	14.48		
		$(-1.00--1.28) \times (60.37+60.35) / 2$	16.90		
		$(-0.56--1.00) \times (60.35+60.37) / 2$	26.56		
		$(0.56--0.56) \times (60.35+60.35) / 2$	67.59		
		$(1.00-0.56) \times (60.37+60.35) / 2$	26.56		
		$(1.28-1.00) \times (60.35+60.37) / 2$	16.90		
		$(1.87-1.28) \times (60.45+60.35) / 2$	35.64		
		$(2.96-1.87) \times (59.64+60.45) / 2$	65.45		
$(0.00-2.96) \times (59.73+59.64) / 2$	-176.67				
$(-2.01-0.00) \times (59.79+59.73) / 2$	-120.12				
$(-4.00--2.01) \times (59.73+59.79) / 2$	-118.92				
$(-6.96--4.00) \times (59.64+59.73) / 2$	-176.67				
RI64C-42 183678.02	A1	$(-5.87--6.96) \times (60.63+59.81) / 2$	65.64	5.72	
		$(-5.28--5.87) \times (60.53+60.63) / 2$	35.74		
A RIPORTARE mq			101.38		

		CALCOLO DELLE AREE	Foglio n. 8		
BALLAST					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			101.38		
		(-5.00--5.28)x(60.54+60.53)/2	16.95		
		(-4.56--5.00)x(60.52+60.54)/2	26.63		
		(-3.44--4.56)x(60.52+60.52)/2	67.78		
		(-3.00--3.44)x(60.54+60.52)/2	26.63		
		(-2.72--3.00)x(60.53+60.54)/2	16.95		
		(-2.48--2.72)x(60.53+60.53)/2	14.53		
		(-1.52--2.48)x(60.53+60.53)/2	58.11		
		(-1.28--1.52)x(60.53+60.53)/2	14.53		
		(-1.00--1.28)x(60.54+60.53)/2	16.95		
		(-0.56--1.00)x(60.52+60.54)/2	26.63		
		(0.56--0.56)x(60.52+60.52)/2	67.78		
		(1.00-0.56)x(60.54+60.52)/2	26.63		
		(1.28-1.00)x(60.53+60.54)/2	16.95		
		(1.87-1.28)x(60.63+60.53)/2	35.74		
		(2.96-1.87)x(59.81+60.63)/2	65.64		
		(0.00-2.96)x(59.90+59.81)/2	-177.17		
		(-2.01-0.00)x(59.96+59.90)/2	-120.46		
		(-4.00--2.01)x(59.90+59.96)/2	-119.26		
		(-6.96--4.00)x(59.81+59.90)/2	-177.17		
RI64C-43 183703.02	A1	(-5.87--6.96)x(60.79+59.97)/2	65.81	5.75	
		(-5.28--5.87)x(60.69+60.79)/2	35.84		
		(-5.00--5.28)x(60.70+60.69)/2	16.99		
		(-4.56--5.00)x(60.68+60.70)/2	26.70		
		(-3.44--4.56)x(60.68+60.68)/2	67.96		
		(-3.00--3.44)x(60.70+60.68)/2	26.70		
		(-2.72--3.00)x(60.69+60.70)/2	16.99		
		(-2.48--2.72)x(60.69+60.69)/2	14.57		
		(-1.52--2.48)x(60.69+60.69)/2	58.26		
		(-1.28--1.52)x(60.69+60.69)/2	14.57		
		(-1.00--1.28)x(60.70+60.69)/2	16.99		
		(-0.56--1.00)x(60.68+60.70)/2	26.70		
		(0.56--0.56)x(60.68+60.68)/2	67.96		
		(1.00-0.56)x(60.70+60.68)/2	26.70		
		(1.28-1.00)x(60.69+60.70)/2	16.99		
		(1.87-1.28)x(60.79+60.69)/2	35.84		
		(2.96-1.87)x(59.97+60.79)/2	65.81		
		(0.00-2.96)x(60.06+59.97)/2	-177.64		
		(-2.01-0.00)x(60.12+60.06)/2	-120.78		
		(-4.00--2.01)x(60.06+60.12)/2	-119.58		
		(-6.96--4.00)x(59.97+60.06)/2	-177.64		
RI64C-44 183728.02	A1	(-5.87--6.96)x(60.94+60.12)/2	65.98	5.74	
		(-5.28--5.87)x(60.84+60.94)/2	35.93		
		(-5.00--5.28)x(60.85+60.84)/2	17.04		
		(-4.56--5.00)x(60.83+60.85)/2	26.77		
		(-3.44--4.56)x(60.83+60.83)/2	68.13		
		(-3.00--3.44)x(60.85+60.83)/2	26.77		
		(-2.72--3.00)x(60.84+60.85)/2	17.04		
		(-2.48--2.72)x(60.84+60.84)/2	14.60		
		(-1.52--2.48)x(60.84+60.84)/2	58.41		
		(-1.28--1.52)x(60.84+60.84)/2	14.60		
		(-1.00--1.28)x(60.85+60.84)/2	17.04		
		(-0.56--1.00)x(60.83+60.85)/2	26.77		
		(0.56--0.56)x(60.83+60.83)/2	68.13		
		(1.00-0.56)x(60.85+60.83)/2	26.77		
		(1.28-1.00)x(60.84+60.85)/2	17.04		
		(1.87-1.28)x(60.94+60.84)/2	35.93		
		(2.96-1.87)x(60.12+60.94)/2	65.98		
		(0.00-2.96)x(60.21+60.12)/2	-178.09		
		(-2.01-0.00)x(60.27+60.21)/2	-121.08		
		(-4.00--2.01)x(60.21+60.27)/2	-119.88		
		(-6.96--4.00)x(60.12+60.21)/2	-178.09		
RI64C-45 183753.02	A1	(-5.87--6.96)x(61.08+60.26)/2	66.13	5.79	
		(-5.28--5.87)x(60.98+61.08)/2	36.01		
		(-5.00--5.28)x(60.99+60.98)/2	17.08		
		(-4.56--5.00)x(60.97+60.99)/2	26.83		
		(-3.44--4.56)x(60.97+60.97)/2	68.29		
		(-3.00--3.44)x(60.99+60.97)/2	26.83		
		(-2.72--3.00)x(60.98+60.99)/2	17.08		
		(-2.48--2.72)x(60.98+60.98)/2	14.64		
		(-1.52--2.48)x(60.98+60.98)/2	58.54		
		(-1.28--1.52)x(60.98+60.98)/2	14.64		
		(-1.00--1.28)x(60.99+60.98)/2	17.08		
		(-0.56--1.00)x(60.97+60.99)/2	26.83		
		(0.56--0.56)x(60.97+60.97)/2	68.29		
		(1.00-0.56)x(60.99+60.97)/2	26.83		
		(1.28-1.00)x(60.98+60.99)/2	17.08		
		(1.87-1.28)x(61.08+60.98)/2	36.01		
		(2.96-1.87)x(60.26+61.08)/2	66.13		
		(0.00-2.96)x(60.35+60.26)/2	-178.50		
		(-2.01-0.00)x(60.41+60.35)/2	-121.36		
		(-4.00--2.01)x(60.35+60.41)/2	-120.16		
		(-6.96--4.00)x(60.26+60.35)/2	-178.50		
RI64C-46 183777.48	A1	(-5.87--6.96)x(61.21+60.40)/2	66.28	5.80	
		(-5.28--5.87)x(61.11+61.21)/2	36.08		
		(-5.00--5.28)x(61.12+61.11)/2	17.11		
		(-4.56--5.00)x(61.10+61.12)/2	26.89		
		(-3.44--4.56)x(61.10+61.10)/2	68.43		
		(-3.00--3.44)x(61.12+61.10)/2	26.89		
		(-2.72--3.00)x(61.11+61.12)/2	17.11		
		(-2.48--2.72)x(61.11+61.11)/2	14.67		
		(-1.52--2.48)x(61.11+61.11)/2	58.67		
		(-1.28--1.52)x(61.11+61.11)/2	14.67		
		(-1.00--1.28)x(61.12+61.11)/2	17.11		
		(-0.56--1.00)x(61.10+61.12)/2	26.89		
		(0.56--0.56)x(61.10+61.10)/2	68.43		
		(1.00-0.56)x(61.12+61.10)/2	26.89		
		(1.28-1.00)x(61.11+61.12)/2	17.11		
		(1.87-1.28)x(61.21+61.11)/2	36.08		
		(2.96-1.87)x(60.39+61.21)/2	66.27		
		(0.00-2.96)x(60.48+60.39)/2	-178.89		
A RIPORTARE mq			426.69		

		CALCOLO DELLE AREE	Foglio n. 9		
BALLAST					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RIPORTO mq	426.69		
		$(-2.01-0.00) \times (60.54+60.48) / 2$ $(-4.00--2.01) \times (60.48+60.54) / 2$ $(-6.96--4.00) \times (60.40+60.48) / 2$	-121.63 -120.41 -178.90	5.75	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE	Foglio n. 10		
ANTICAPILLARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI64C-22 183253.02	D1	(-17.71--23.00)x(48.99+48.78)/2 (-23.75--17.71)x(48.28+48.51)/2 (-23.00--23.75)x(48.78+48.28)/2	258.60 -292.31 36.40		
RI64C-23 183278.02	D1	(-13.88--23.48)x(48.89+48.50)/2 (-24.23--13.88)x(48.00+48.41)/2 (-23.48--24.23)x(48.50+48.00)/2	467.47 -498.92 36.19	2.69	
RI64C-24 183293.23	D1	(-11.31--23.83)x(48.82+48.32)/2 (-24.58--11.31)x(47.82+48.34)/2 (-23.83--24.58)x(48.32+47.82)/2	608.10 -638.02 36.05	4.74	
RI64C-25 183303.02	D1	(-10.33--23.55)x(49.08+48.55)/2 (-24.30--10.33)x(48.05+48.59)/2 (-23.55--24.30)x(48.55+48.05)/2	645.33 -675.03 36.22	6.13	
RI64C-26 183328.02	D1	(-10.55--23.92)x(48.97+48.44)/2 (-24.67--10.55)x(47.94+48.49)/2 (-23.92--24.67)x(48.44+47.94)/2	651.19 -680.80 36.14	6.52	
RI64C-27 183353.02	D1	(-9.18--24.18)x(49.00+48.40)/2 (-24.93--9.18)x(47.90+48.51)/2 (-24.18--24.93)x(48.40+47.90)/2	730.50 -759.23 36.11	6.53	
RI64C-28 183378.02	D1	(-7.70--24.26)x(49.16+48.49)/2 (-25.01--7.70)x(47.99+48.67)/2 (-24.26--25.01)x(48.49+47.99)/2	808.54 -836.59 36.18	7.38	
RI64C-29 183403.02	D1	(-7.51--24.47)x(49.18+48.51)/2 (-25.22--7.51)x(48.01+48.69)/2 (-24.47--25.22)x(48.51+48.01)/2	828.41 -856.28 36.20	8.13	
RI64C-30 183419.65	D1	(-7.28--24.70)x(49.15+48.45)/2 (-25.45--7.28)x(47.95+48.66)/2 (-24.70--25.45)x(48.45+47.95)/2	850.10 -877.70 36.15	8.33	
RI64C-31 183428.02	D1	(-7.34--24.83)x(49.12+48.42)/2 (-25.58--7.34)x(47.92+48.63)/2 (-24.83--25.58)x(48.42+47.92)/2	852.99 -880.54 36.13	8.55	
RI64C-32 183453.02	D1	(-7.07--24.95)x(49.22+48.50)/2 (-25.70--7.07)x(48.00+48.72)/2 (-24.95--25.70)x(48.50+48.00)/2	873.62 -900.95 36.19	8.58	
RI64C-33 183478.02	D1	(-6.15--24.86)x(49.48+48.73)/2 (-25.61--6.15)x(48.23+48.99)/2 (-24.86--25.61)x(48.73+48.23)/2	918.75 -945.95 36.36	8.86	
RI64C-34 183503.02	D1	(-6.15--25.04)x(49.53+48.78)/2 (-25.79--6.15)x(48.28+49.04)/2 (-25.04--25.79)x(48.78+48.28)/2	928.54 -955.68 36.40	9.16	
RI64C-35 183519.65	D1	(-5.52--25.34)x(49.49+48.70)/2 (-26.09--5.52)x(48.20+48.99)/2 (-25.34--26.09)x(48.70+48.20)/2	973.06 -999.60 36.34	9.26	
RI64C-36 183528.02	D1	(-3.78--24.74)x(49.99+49.15)/2 (-25.49--3.78)x(48.65+49.49)/2 (-24.74--25.49)x(49.15+48.65)/2	1038.99 -1065.31 36.67	9.80	
RI64C-38 183578.02	D1	(-9.31--25.37)x(49.72+49.07)/2 (-26.12--9.31)x(48.57+49.23)/2 (-25.37--26.12)x(49.07+48.57)/2	793.28 -822.01 36.62	10.35	
RI64C-39 183603.02	D1	(-9.66--25.54)x(49.77+49.13)/2 (-26.29--9.66)x(48.63+49.28)/2 (-25.54--26.29)x(49.13+48.63)/2	785.27 -814.12 36.66	7.89	
RI64C-40 183628.02	D1	(-9.61--25.78)x(49.79+49.14)/2 (-26.53--9.61)x(48.64+49.30)/2 (-25.78--26.53)x(49.14+48.64)/2	799.85 -828.57 36.67	7.81	
RI64C-41 183653.02	D1	(-8.89--25.86)x(49.94+49.26)/2 (-26.61--8.89)x(48.76+49.45)/2 (-25.86--26.61)x(49.26+48.76)/2	841.71 -870.14 36.76	7.95	
RI64C-42 183678.02	D1	(-7.18--25.52)x(50.39+49.66)/2 (-26.27--7.18)x(49.16+49.90)/2 (-25.52--26.27)x(49.66+49.16)/2	917.46 -945.53 37.06	8.33	
RI64C-43 183703.02	D1	(-6.39--25.35)x(50.70+49.94)/2 (-26.10--6.39)x(49.44+50.20)/2 (-25.35--26.10)x(49.94+49.44)/2	954.07 -981.95 37.27	8.99	
RI64C-44 183728.02	D1	(-6.74--25.41)x(50.79+50.05)/2 (-26.16--6.74)x(49.55+50.30)/2 (-25.41--26.16)x(50.05+49.55)/2	941.34 -969.54 37.35	9.39	
RI64C-45 183753.02	D1	(-7.30--25.55)x(50.81+50.08)/2 (-26.30--7.30)x(49.58+50.32)/2 (-25.55--26.30)x(50.08+49.58)/2	920.62 -949.05 37.37	9.15	
RI64C-46 183777.48	D1	(-6.92--25.22)x(51.17+50.44)/2 (-25.97--6.92)x(49.94+50.68)/2 (-25.22--25.97)x(50.44+49.94)/2	929.73 -958.41 37.64	8.94 8.96	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE	Foglio n. 11		
GRADONATURA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI64C-20 183203.02	GR1	$(-20.98--21.70) \times (48.48+48.00) / 2$ $(-21.70--20.98) \times (48.00+48.00) / 2$	34.73 -34.56	0.17	
RI64C-20 183203.02	GR2	$(-20.24--20.98) \times (48.98+48.48) / 2$ $(-20.98--20.24) \times (48.48+48.48) / 2$	36.06 -35.88	0.18	
RI64C-20 183203.02	GR3	$(-19.49--20.24) \times (49.48+48.98) / 2$ $(-20.24--19.49) \times (48.98+48.98) / 2$	36.92 -36.73	0.19	
RI64C-20 183203.02	GR4	$(-18.75--19.49) \times (49.98+49.48) / 2$ $(-19.49--18.75) \times (49.48+49.48) / 2$	36.80 -36.62	0.18	
RI64C-20 183203.02	GR5	$(-18.01--18.75) \times (50.48+49.98) / 2$ $(-18.75--18.01) \times (49.98+49.98) / 2$	37.17 -36.99	0.18	
RI64C-20 183203.02	GR6	$(-17.26--18.01) \times (50.98+50.48) / 2$ $(-18.01--17.26) \times (50.48+50.48) / 2$	38.05 -37.86	0.19	
RI64C-20 183203.02	GR7	$(-16.52--17.26) \times (51.48+50.98) / 2$ $(-17.26--16.52) \times (50.98+50.98) / 2$	37.91 -37.73	0.18	
RI64C-20 183203.02	GR8	$(-15.77--16.52) \times (51.98+51.48) / 2$ $(-16.52--15.77) \times (51.48+51.48) / 2$	38.80 -38.61	0.19	
RI64C-20 183203.02	GR9	$(-15.03--15.77) \times (52.48+51.98) / 2$ $(-15.77--15.03) \times (51.98+51.98) / 2$	38.65 -38.47	0.18	
RI64C-20 183203.02	GR10	$(-14.28--15.03) \times (52.98+52.48) / 2$ $(-15.03--14.28) \times (52.48+52.48) / 2$	39.55 -39.36	0.19	
RI64C-20 183203.02	GR11	$(-13.54--14.28) \times (53.48+52.98) / 2$ $(-14.28--13.54) \times (52.98+52.98) / 2$	39.39 -39.21	0.18	
RI64C-20 183203.02	GR12	$(-13.05--13.54) \times (53.81+53.48) / 2$ $(-12.78--13.05) \times (53.98+53.81) / 2$ $(-13.54--12.78) \times (53.48+53.48) / 2$	26.29 14.55 -40.64	0.20	
RI64C-20 183203.02	GR13	$(-11.98--12.78) \times (54.48+53.98) / 2$ $(-12.78--11.98) \times (53.98+53.98) / 2$	43.38 -43.18	0.20	
RI64C-20 183203.02	GR14	$(-11.19--11.98) \times (54.98+54.48) / 2$ $(-11.98--11.19) \times (54.48+54.48) / 2$	43.24 -43.04	0.20	
RI64C-20 183203.02	GR15	$(-10.40--11.19) \times (55.48+54.98) / 2$ $(-11.19--10.40) \times (54.98+54.98) / 2$	43.63 -43.43	0.20	
RI64C-20 183203.02	GR16	$(-9.61--10.40) \times (55.98+55.48) / 2$ $(-10.40--9.61) \times (55.48+55.48) / 2$	44.03 -43.83	0.20	
RI64C-20 183203.02	GR17	$(-8.81--9.61) \times (56.48+55.98) / 2$ $(-9.61--8.81) \times (55.98+55.98) / 2$	44.98 -44.78	0.20	
RI64C-21 183228.02	GR1	$(-15.44--16.36) \times (50.07+49.74) / 2$ $(-15.14--15.44) \times (50.02+50.07) / 2$ $(-15.06--15.14) \times (49.74+50.02) / 2$ $(-16.36--15.06) \times (49.74+49.74) / 2$	45.91 15.01 3.99 -64.66	0.25	
RI64C-21 183228.02	GR2	$(-14.41--15.06) \times (50.58+50.08) / 2$ $(-15.06--14.41) \times (50.08+50.08) / 2$	32.71 -32.55	0.16	
RI64C-21 183228.02	GR3	$(-13.76--14.41) \times (51.08+50.58) / 2$ $(-14.41--13.76) \times (50.58+50.58) / 2$	33.04 -32.88	0.16	
RI64C-21 183228.02	GR4	$(-13.11--13.76) \times (51.58+51.08) / 2$ $(-13.76--13.11) \times (51.08+51.08) / 2$	33.36 -33.20	0.16	
RI64C-21 183228.02	GR5	$(-12.46--13.11) \times (52.08+51.58) / 2$ $(-13.11--12.46) \times (51.58+51.58) / 2$	33.69 -33.53	0.16	
RI64C-21 183228.02	GR6	$(-11.81--12.46) \times (52.58+52.08) / 2$ $(-12.46--11.81) \times (52.08+52.08) / 2$	34.01 -33.85	0.16	
RI64C-21 183228.02	GR7	$(-11.16--11.81) \times (53.08+52.58) / 2$ $(-11.81--11.16) \times (52.58+52.58) / 2$	34.34 -34.18	0.16	
RI64C-21 183228.02	GR8	$(-10.52--11.16) \times (53.58+53.08) / 2$ $(-11.16--10.52) \times (53.08+53.08) / 2$	34.13 -33.97	0.16	
RI64C-21 183228.02	GR9	$(-9.87--10.52) \times (54.08+53.58) / 2$ $(-10.52--9.87) \times (53.58+53.58) / 2$	34.99 -34.83	0.16	
RI64C-21 183228.02	GR10	$(-9.22--9.87) \times (54.58+54.08) / 2$ $(-9.87--9.22) \times (54.08+54.08) / 2$	35.31 -35.15	0.16	
RI64C-21 183228.02	GR11	$(-8.57--9.22) \times (55.08+54.58) / 2$ $(-9.22--8.57) \times (54.58+54.58) / 2$	35.64 -35.48	0.16	
RI64C-21 183228.02	GR12	$(-7.92--8.57) \times (55.58+55.08) / 2$ $(-8.57--7.92) \times (55.08+55.08) / 2$	35.96 -35.80	0.16	
RI64C-21 183228.02	GR13	$(-7.27--7.92) \times (56.08+55.58) / 2$ $(-7.92--7.27) \times (55.58+55.58) / 2$	36.29 -36.13	0.16	
RI64C-21 183228.02	GR14	$(-7.12--7.27) \times (56.20+56.08) / 2$ $(-5.55--7.12) \times (56.58+56.20) / 2$ $(-7.27--5.55) \times (56.08+56.08) / 2$	8.42 88.53 -96.46	0.49	
RI64C-21 183228.02	GR15	$(-3.87--5.55) \times (56.99+56.58) / 2$ $(-3.64--3.87) \times (57.08+56.99) / 2$ $(-5.55--3.64) \times (56.58+56.58) / 2$	95.40 13.12 -108.07	0.45	
RI64C-22 183253.02	GR1	$(-17.71--19.09) \times (48.99+48.24) / 2$ $(-18.17--17.71) \times (48.49+48.51) / 2$ $(-19.09--18.17) \times (48.24+48.24) / 2$	67.09 -22.31 -44.38	0.40	
RI64C-22	GR2	$(-16.88--17.24) \times (49.44+49.24) / 2$	17.76		
A RIPORTARE mq			17.76		

GRADONATURA		CALCOLO DELLE AREE	Foglio n. 12		
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			17.76		
183253.02		$(-16.28--16.88) \times (49.74+49.44) / 2$ $(-17.24--16.28) \times (49.24+49.24) / 2$	29.75 -47.27	0.24	
RI64C-22 183253.02	GR3	$(-15.30--16.28) \times (50.24+49.74) / 2$ $(-16.28--15.30) \times (49.74+49.74) / 2$	48.99 -48.75	0.24	
RI64C-22 183253.02	GR4	$(-14.32--15.30) \times (50.74+50.24) / 2$ $(-15.30--14.32) \times (50.24+50.24) / 2$	49.48 -49.24	0.24	
RI64C-22 183253.02	GR5	$(-13.34--14.32) \times (51.24+50.74) / 2$ $(-14.32--13.34) \times (50.74+50.74) / 2$	49.97 -49.73	0.24	
RI64C-22 183253.02	GR6	$(-12.36--13.34) \times (51.74+51.24) / 2$ $(-13.34--12.36) \times (51.24+51.24) / 2$	50.46 -50.22	0.24	
RI64C-22 183253.02	GR7	$(-11.38--12.36) \times (52.24+51.74) / 2$ $(-12.36--11.38) \times (51.74+51.74) / 2$	50.95 -50.71	0.24	
RI64C-22 183253.02	GR8	$(-10.40--11.38) \times (52.74+52.24) / 2$ $(-11.38--10.40) \times (52.24+52.24) / 2$	51.44 -51.20	0.24	
RI64C-22 183253.02	GR9	$(-9.42--10.40) \times (53.24+52.74) / 2$ $(-10.40--9.42) \times (52.74+52.74) / 2$	51.93 -51.69	0.24	
RI64C-22 183253.02	GR10	$(-8.44--9.42) \times (53.74+53.24) / 2$ $(-9.42--8.44) \times (53.24+53.24) / 2$	52.42 -52.18	0.24	
RI64C-22 183253.02	GR11	$(-7.46--8.44) \times (54.24+53.74) / 2$ $(-8.44--7.46) \times (53.74+53.74) / 2$	52.91 -52.67	0.24	
RI64C-22 183253.02	GR12	$(-6.48--7.46) \times (54.74+54.24) / 2$ $(-7.46--6.48) \times (54.24+54.24) / 2$	53.40 -53.16	0.24	
RI64C-22 183253.02	GR13	$(-6.34--6.48) \times (54.82+54.74) / 2$ $(-5.59--6.34) \times (55.19+54.82) / 2$ $(-5.54--5.59) \times (55.20+55.19) / 2$ $(-5.44--5.54) \times (55.24+55.20) / 2$ $(-6.48--5.44) \times (54.74+54.74) / 2$	7.67 41.25 2.76 5.52 -56.93	0.27	
RI64C-22 183253.02	GR14	$(-5.31--5.37) \times (55.31+55.27) / 2$ $(-4.35--5.31) \times (55.74+55.31) / 2$ $(-5.44--4.35) \times (55.24+55.24) / 2$ $(-5.37--5.44) \times (55.27+55.24) / 2$	3.32 53.30 -60.21 3.87	0.28	
RI64C-22 183253.02	GR15	$(-3.25--4.35) \times (56.24+55.74) / 2$ $(-4.35--3.25) \times (55.74+55.74) / 2$	61.59 -61.31	0.28	
RI64C-22 183253.02	GR16	$(-2.14--3.25) \times (56.74+56.24) / 2$ $(-3.25--2.14) \times (56.24+56.24) / 2$	62.70 -62.43	0.27	
RI64C-23 183278.02	GR1	$(-15.52--16.11) \times (47.79+47.40) / 2$ $(-16.11--15.52) \times (47.40+47.40) / 2$	28.08 -27.97	0.11	
RI64C-23 183278.02	GR2	$(-14.64--15.52) \times (48.38+47.79) / 2$ $(-15.52--14.64) \times (47.79+47.79) / 2$	42.31 -42.06	0.25	
RI64C-23 183278.02	GR3	$(-13.88--14.64) \times (48.89+48.38) / 2$ $(-14.64--13.88) \times (48.38+48.41) / 2$	36.96 -36.78	0.18	
RI64C-23 183278.02	GR4	$(-13.28--13.88) \times (49.29+48.89) / 2$ $(-13.88--13.28) \times (48.89+48.89) / 2$	29.45 -29.33	0.12	
RI64C-23 183278.02	GR5	$(-12.53--13.28) \times (49.79+49.29) / 2$ $(-13.28--12.53) \times (49.29+49.29) / 2$	37.16 -36.97	0.19	
RI64C-23 183278.02	GR6	$(-11.78--12.53) \times (50.29+49.79) / 2$ $(-12.53--11.78) \times (49.79+49.79) / 2$	37.53 -37.34	0.19	
RI64C-23 183278.02	GR7	$(-11.03--11.78) \times (50.79+50.29) / 2$ $(-11.78--11.03) \times (50.29+50.29) / 2$	37.91 -37.72	0.19	
RI64C-23 183278.02	GR8	$(-10.29--11.03) \times (51.29+50.79) / 2$ $(-11.03--10.29) \times (50.79+50.79) / 2$	37.77 -37.58	0.19	
RI64C-23 183278.02	GR9	$(-9.54--10.29) \times (51.79+51.29) / 2$ $(-10.29--9.54) \times (51.29+51.29) / 2$	38.66 -38.47	0.19	
RI64C-23 183278.02	GR10	$(-8.79--9.54) \times (52.29+51.79) / 2$ $(-9.54--8.79) \times (51.79+51.79) / 2$	39.03 -38.84	0.19	
RI64C-23 183278.02	GR11	$(-8.05--8.79) \times (52.79+52.29) / 2$ $(-8.79--8.05) \times (52.29+52.29) / 2$	38.88 -38.69	0.19	
RI64C-23 183278.02	GR12	$(-7.30--8.05) \times (53.29+52.79) / 2$ $(-8.05--7.30) \times (52.79+52.79) / 2$	39.78 -39.59	0.19	
RI64C-23 183278.02	GR13	$(-6.55--7.30) \times (53.79+53.29) / 2$ $(-7.30--6.55) \times (53.29+53.29) / 2$	40.16 -39.97	0.19	
RI64C-23 183278.02	GR14	$(-5.80--6.55) \times (54.29+53.79) / 2$ $(-6.55--5.80) \times (53.79+53.79) / 2$	40.53 -40.34	0.19	
RI64C-23 183278.02	GR15	$(-5.06--5.80) \times (54.79+54.29) / 2$ $(-5.80--5.06) \times (54.29+54.29) / 2$	40.36 -40.17	0.19	
RI64C-23 183278.02	GR16	$(-4.31--5.06) \times (55.29+54.79) / 2$ $(-5.06--4.31) \times (54.79+54.79) / 2$	41.28 -41.09	0.19	
RI64C-23 183278.02	GR17	$(-3.73--4.31) \times (55.68+55.29) / 2$ $(-3.63--3.73) \times (55.74+55.68) / 2$ $(-3.53--3.63) \times (55.78+55.74) / 2$ $(-3.48--3.53) \times (55.29+55.78) / 2$ $(-4.31--3.48) \times (55.29+55.29) / 2$	32.18 5.57 5.58 2.78 -45.89	0.22	
A RIPORTARE mq					

GRADONATURA		CALCOLO DELLE AREE	Foglio n. 13		
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq					
RI64C-23 183278.02	GR18	$(-2.01--3.48) \times (56.29+55.79) / 2$ $(-3.48--2.01) \times (55.79+55.79) / 2$	82.38 -82.01	0.37	
RI64C-23 183278.02	GR19	$(-0.65--2.01) \times (56.76+56.29) / 2$ $(-2.01--0.65) \times (56.29+56.29) / 2$	76.87 -76.55	0.32	
RI64C-24 183293.23	GR1	$(-12.82--13.57) \times (47.81+47.31) / 2$ $(-13.57--12.82) \times (47.31+47.31) / 2$	35.67 -35.48	0.19	
RI64C-24 183293.23	GR2	$(-12.08--12.82) \times (48.31+47.81) / 2$ $(-12.07--12.08) \times (47.81+48.31) / 2$ $(-12.82--12.07) \times (47.81+47.81) / 2$	35.56 0.48 -35.86	0.18	
RI64C-24 183293.23	GR3	$(-11.31--12.08) \times (48.82+48.31) / 2$ $(-12.08--11.31) \times (48.31+48.34) / 2$	37.40 -37.21	0.19	
RI64C-24 183293.23	GR4	$(-11.05--11.31) \times (49.00+48.82) / 2$ $(-10.64--11.05) \times (49.31+49.00) / 2$ $(-11.31--10.64) \times (48.82+48.82) / 2$	12.72 20.15 -32.71	0.16	
RI64C-24 183293.23	GR5	$(-10.00--10.64) \times (49.81+49.31) / 2$ $(-10.64--10.00) \times (49.31+49.31) / 2$	31.72 -31.56	0.16	
RI64C-24 183293.23	GR6	$(-9.35--10.00) \times (50.31+49.81) / 2$ $(-10.00--9.35) \times (49.81+49.81) / 2$	32.54 -32.38	0.16	
RI64C-24 183293.23	GR7	$(-8.70--9.35) \times (50.81+50.31) / 2$ $(-9.35--8.70) \times (50.31+50.31) / 2$	32.86 -32.70	0.16	
RI64C-24 183293.23	GR8	$(-8.05--8.70) \times (51.31+50.81) / 2$ $(-8.70--8.05) \times (50.81+50.81) / 2$	33.19 -33.03	0.16	
RI64C-24 183293.23	GR9	$(-7.40--8.05) \times (51.81+51.31) / 2$ $(-8.05--7.40) \times (51.31+51.31) / 2$	33.51 -33.35	0.16	
RI64C-24 183293.23	GR10	$(-6.75--7.40) \times (52.31+51.81) / 2$ $(-7.40--6.75) \times (51.81+51.81) / 2$	33.84 -33.68	0.16	
RI64C-24 183293.23	GR11	$(-6.11--6.75) \times (52.81+52.31) / 2$ $(-6.75--6.11) \times (52.31+52.31) / 2$	33.64 -33.48	0.16	
RI64C-24 183293.23	GR12	$(-5.46--6.11) \times (53.31+52.81) / 2$ $(-6.11--5.46) \times (52.81+52.81) / 2$	34.49 -34.33	0.16	
RI64C-24 183293.23	GR13	$(-4.81--5.46) \times (53.81+53.31) / 2$ $(-5.46--4.81) \times (53.31+53.31) / 2$	34.81 -34.65	0.16	
RI64C-24 183293.23	GR14	$(-4.16--4.81) \times (54.31+53.81) / 2$ $(-4.81--4.16) \times (53.81+53.81) / 2$	35.14 -34.98	0.16	
RI64C-24 183293.23	GR15	$(-3.51--4.16) \times (54.81+54.31) / 2$ $(-4.16--3.51) \times (54.31+54.31) / 2$	35.46 -35.30	0.16	
RI64C-24 183293.23	GR16	$(-2.86--3.51) \times (55.31+54.81) / 2$ $(-3.51--2.86) \times (54.81+54.81) / 2$	35.79 -35.63	0.16	
RI64C-24 183293.23	GR17	$(-2.68--2.86) \times (55.45+55.31) / 2$ $(-2.65--2.68) \times (55.48+55.45) / 2$ $(-2.47--2.65) \times (55.62+55.48) / 2$ $(-2.45--2.47) \times (55.62+55.62) / 2$ $(-1.85--2.45) \times (55.81+55.62) / 2$ $(-2.86--1.85) \times (55.31+55.31) / 2$	9.97 1.66 10.00 1.11 33.43 -55.86	0.31	
RI64C-24 183293.23	GR18	$(-0.26--1.85) \times (56.31+55.81) / 2$ $(-1.85--0.26) \times (55.81+55.81) / 2$	89.14 -88.74	0.40	
RI64C-24 183293.23	GR19	$(0.62--0.26) \times (56.59+56.31) / 2$ $(0.63--0.62) \times (56.79+56.61) / 2$ $(0.66--0.63) \times (56.79+56.79) / 2$ $(0.93--0.66) \times (56.79+56.79) / 2$ $(0.94--0.93) \times (56.59+56.77) / 2$ $(1.17--0.94) \times (56.66+56.59) / 2$ $(1.41--1.17) \times (56.81+56.66) / 2$ $(-0.26--1.41) \times (56.31+56.31) / 2$	49.68 0.57 1.70 15.33 0.57 13.02 13.62 -94.04	0.45	
RI64C-25 183303.02	GR1	$(-12.22--12.84) \times (47.84+47.44) / 2$ $(-12.84--12.22) \times (47.44+47.44) / 2$	29.54 -29.41	0.13	
RI64C-25 183303.02	GR2	$(-11.46--12.22) \times (48.34+47.84) / 2$ $(-12.22--11.46) \times (47.84+47.84) / 2$	36.55 -36.36	0.19	
RI64C-25 183303.02	GR3	$(-10.33--11.12) \times (49.08+48.56) / 2$ $(-11.12--10.33) \times (48.56+48.59) / 2$	38.57 -38.37	0.20	
RI64C-25 183303.02	GR4	$(-9.27--9.92) \times (49.84+49.34) / 2$ $(-9.92--9.27) \times (49.34+49.34) / 2$	32.23 -32.07	0.16	
RI64C-25 183303.02	GR5	$(-8.62--9.27) \times (50.34+49.84) / 2$ $(-9.27--8.62) \times (49.84+49.84) / 2$	32.56 -32.40	0.16	
RI64C-25 183303.02	GR6	$(-7.97--8.62) \times (50.84+50.34) / 2$ $(-8.62--7.97) \times (50.34+50.34) / 2$	32.88 -32.72	0.16	
RI64C-25 183303.02	GR7	$(-7.32--7.97) \times (51.34+50.84) / 2$ $(-7.97--7.32) \times (50.84+50.84) / 2$	33.21 -33.05	0.16	
RI64C-25 183303.02	GR8	$(-6.67--7.32) \times (51.84+51.34) / 2$ $(-7.32--6.67) \times (51.34+51.34) / 2$	33.53 -33.37	0.16	
RI64C-25 183303.02	GR9	$(-6.02--6.67) \times (52.34+51.84) / 2$ $(-6.67--6.02) \times (51.84+51.84) / 2$	33.86 -33.70	0.16	
RI64C-25 183303.02	GR10	$(-5.37--6.02) \times (52.84+52.34) / 2$ $(-6.02--5.37) \times (52.34+52.34) / 2$	34.18 -34.02	0.16	
A RIPORTARE mq			0.16		

GRADONATURA		CALCOLO DELLE AREE	Foglio n. 14		
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			0.16		
RI64C-25 183303.02	GR11	$(-4.72--5.37) \times (53.34+52.84) / 2$ $(-5.37--4.72) \times (52.84+52.84) / 2$	34.51 -34.35	0.16	
RI64C-25 183303.02	GR12	$(-4.07--4.72) \times (53.84+53.34) / 2$ $(-4.72--4.07) \times (53.34+53.34) / 2$	34.83 -34.67	0.16	
RI64C-25 183303.02	GR13	$(-3.42--4.07) \times (54.34+53.84) / 2$ $(-4.07--3.42) \times (53.84+53.84) / 2$	35.16 -35.00	0.16	
RI64C-25 183303.02	GR14	$(-2.77--3.42) \times (54.84+54.34) / 2$ $(-3.42--2.77) \times (54.34+54.34) / 2$	35.48 -35.32	0.16	
RI64C-25 183303.02	GR15	$(-2.12--2.77) \times (55.34+54.84) / 2$ $(-2.77--2.12) \times (54.84+54.84) / 2$	35.81 -35.65	0.16	
RI64C-25 183303.02	GR16	$(-1.84--2.12) \times (55.56+55.34) / 2$ $(-1.03--1.84) \times (55.84+55.56) / 2$ $(-2.12--1.03) \times (55.34+55.34) / 2$	15.53 45.12 -60.32	0.33	
RI64C-25 183303.02	GR17	$(-0.19--1.03) \times (56.14+55.84) / 2$ $(0.45--0.19) \times (56.34+56.14) / 2$ $(-1.03-0.45) \times (55.84+55.84) / 2$	47.03 35.99 -82.64	0.38	
RI64C-25 183303.02	GR18	$(1.43-0.45) \times (56.65+56.34) / 2$ $(0.45-1.43) \times (56.34+56.34) / 2$	55.37 -55.21	0.16	
RI64C-26 183328.02	GR1	$(-12.05--12.74) \times (47.96+47.50) / 2$ $(-12.74--12.05) \times (47.50+47.50) / 2$	32.93 -32.77	0.16	
RI64C-26 183328.02	GR2	$(-11.31--12.05) \times (48.46+47.96) / 2$ $(-12.05--11.31) \times (47.96+47.96) / 2$	35.68 -35.49	0.19	
RI64C-26 183328.02	GR3	$(-10.55--11.31) \times (48.97+48.46) / 2$ $(-11.31--10.55) \times (48.46+48.49) / 2$	37.02 -36.84	0.18	
RI64C-26 183328.02	GR4	$(-9.82--10.55) \times (49.46+48.97) / 2$ $(-10.55--9.82) \times (48.97+48.96) / 2$	35.93 -35.74	0.19	
RI64C-26 183328.02	GR5	$(-9.08--9.82) \times (49.96+49.46) / 2$ $(-9.82--9.08) \times (49.46+49.46) / 2$	36.79 -36.60	0.19	
RI64C-26 183328.02	GR6	$(-8.34--9.08) \times (50.46+49.96) / 2$ $(-9.08--8.34) \times (49.96+49.96) / 2$	37.16 -36.97	0.19	
RI64C-26 183328.02	GR7	$(-7.60--8.34) \times (50.96+50.46) / 2$ $(-8.34--7.60) \times (50.46+50.46) / 2$	37.53 -37.34	0.19	
RI64C-26 183328.02	GR8	$(-6.86--7.60) \times (51.46+50.96) / 2$ $(-7.60--6.86) \times (50.96+50.96) / 2$	37.90 -37.71	0.19	
RI64C-26 183328.02	GR9	$(-6.12--6.86) \times (51.96+51.46) / 2$ $(-6.86--6.12) \times (51.46+51.46) / 2$	38.27 -38.08	0.19	
RI64C-26 183328.02	GR10	$(-5.38--6.12) \times (52.46+51.96) / 2$ $(-6.12--5.38) \times (51.96+51.96) / 2$	38.64 -38.45	0.19	
RI64C-26 183328.02	GR11	$(-4.64--5.38) \times (52.96+52.46) / 2$ $(-5.38--4.64) \times (52.46+52.46) / 2$	39.01 -38.82	0.19	
RI64C-26 183328.02	GR12	$(-3.90--4.64) \times (53.46+52.96) / 2$ $(-4.64--3.90) \times (52.96+52.96) / 2$	39.38 -39.19	0.19	
RI64C-26 183328.02	GR13	$(-3.16--3.90) \times (53.96+53.46) / 2$ $(-3.90--3.16) \times (53.46+53.46) / 2$	39.75 -39.56	0.19	
RI64C-26 183328.02	GR14	$(-2.41--3.16) \times (54.46+53.96) / 2$ $(-3.16--2.41) \times (53.96+53.96) / 2$	40.66 -40.47	0.19	
RI64C-26 183328.02	GR15	$(-1.67--2.41) \times (54.96+54.46) / 2$ $(-1.67--1.97) \times (54.96+54.77) / 2$ $(-2.41--1.67) \times (54.46+54.46) / 2$	24.03 16.46 -40.30	0.19	
RI64C-26 183328.02	GR16	$(-0.90--1.67) \times (55.46+54.96) / 2$ $(-1.67--0.90) \times (54.96+54.96) / 2$	42.51 -42.32	0.19	
RI64C-26 183328.02	GR17	$(-0.14--0.90) \times (55.96+55.46) / 2$ $(-0.90--0.14) \times (55.46+55.46) / 2$	42.34 -42.15	0.19	
RI64C-26 183328.02	GR18	$(0.56--0.14) \times (56.42+55.96) / 2$ $(1.12-0.56) \times (56.46+56.42) / 2$ $(-0.14-1.12) \times (55.96+55.96) / 2$	39.33 31.61 -70.51	0.43	
RI64C-26 183328.02	GR19	$(1.73-1.12) \times (56.63+56.46) / 2$ $(3.25-1.73) \times (56.93+56.63) / 2$ $(1.12-3.25) \times (56.46+56.46) / 2$	34.49 86.31 -120.26	0.54	
RI64C-27 183353.02	GR1	$(-10.97--11.64) \times (47.79+47.33) / 2$ $(-11.64--10.97) \times (47.33+47.33) / 2$	31.87 -31.71	0.16	
RI64C-27 183353.02	GR2	$(-10.23--10.97) \times (48.29+47.79) / 2$ $(-10.97--10.23) \times (47.79+47.79) / 2$	35.55 -35.36	0.19	
RI64C-27 183353.02	GR3	$(-9.18--10.23) \times (49.00+48.29) / 2$ $(-9.49--9.18) \times (48.50+48.51) / 2$ $(-10.23--9.49) \times (48.29+48.29) / 2$	51.08 -15.04 -35.73	0.31	
RI64C-27 183353.02	GR4	$(-8.01--8.75) \times (49.79+49.29) / 2$ $(-8.75--8.01) \times (49.29+49.29) / 2$	36.66 -36.47	0.19	
RI64C-27 183353.02	GR5	$(-7.27--8.01) \times (50.29+49.79) / 2$ $(-8.01--7.27) \times (49.79+49.79) / 2$	37.03 -36.84	0.19	
RI64C-27	GR6	$(-6.54--7.27) \times (50.79+50.29) / 2$	36.89		
A RIPORTARE mq			36.89		

		CALCOLO DELLE AREE	Foglio n. 15		
GRADONATURA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			36.89		
183353.02		$(-7.27--6.54) \times (50.29+50.29) / 2$	-36.71		
RI64C-27	GR7	$(-5.80--6.54) \times (51.29+50.79) / 2$	37.77	0.18	
183353.02		$(-6.54--5.80) \times (50.79+50.79) / 2$	-37.58		
RI64C-27	GR8	$(-5.06--5.80) \times (51.79+51.29) / 2$	38.14	0.19	
183353.02		$(-5.80--5.06) \times (51.29+51.29) / 2$	-37.95		
RI64C-27	GR9	$(-4.32--5.06) \times (52.29+51.79) / 2$	38.51	0.19	
183353.02		$(-5.06--4.32) \times (51.79+51.79) / 2$	-38.32		
RI64C-27	GR10	$(-3.58--4.32) \times (52.79+52.29) / 2$	38.88	0.19	
183353.02		$(-4.32--3.58) \times (52.29+52.29) / 2$	-38.69		
RI64C-27	GR11	$(-2.84--3.58) \times (53.29+52.79) / 2$	39.25	0.19	
183353.02		$(-3.58--2.84) \times (52.79+52.79) / 2$	-39.06		
RI64C-27	GR12	$(-2.10--2.84) \times (53.79+53.29) / 2$	39.62	0.19	
183353.02		$(-2.84--2.10) \times (53.29+53.29) / 2$	-39.43		
RI64C-27	GR13	$(-1.36--2.10) \times (54.29+53.79) / 2$	39.99	0.19	
183353.02		$(-2.10--1.36) \times (53.79+53.79) / 2$	-39.80		
RI64C-27	GR14	$(-0.87--1.36) \times (54.62+54.29) / 2$	26.68	0.18	
183353.02		$(-0.61--0.87) \times (54.79+54.62) / 2$	14.22		
		$(-1.36--0.61) \times (54.29+54.29) / 2$	-40.72		
RI64C-27	GR15	$(0.15--0.61) \times (55.29+54.79) / 2$	41.83	0.19	
183353.02		$(-0.61-0.15) \times (54.79+54.79) / 2$	-41.64		
RI64C-27	GR16	$(0.91-0.15) \times (55.79+55.29) / 2$	42.21	0.19	
183353.02		$(0.15-0.91) \times (55.29+55.29) / 2$	-42.02		
RI64C-27	GR17	$(1.68-0.91) \times (56.29+55.79) / 2$	43.15	0.19	
183353.02		$(0.91-1.68) \times (55.79+55.79) / 2$	-42.96		
RI64C-27	GR18	$(2.44-1.68) \times (56.79+56.29) / 2$	42.97	0.19	
183353.02		$(1.68-2.44) \times (56.29+56.29) / 2$	-42.78		
RI64C-27	GR19	$(2.78-2.44) \times (57.01+56.79) / 2$	19.35	0.13	
183353.02		$(3.64-2.78) \times (56.79+57.01) / 2$	48.93		
		$(2.44-3.64) \times (56.79+56.79) / 2$	-68.15		
RI64C-28	GR1	$(-9.54--10.29) \times (47.84+47.34) / 2$	35.69	0.18	
183378.02		$(-10.29--9.54) \times (47.34+47.34) / 2$	-35.51		
RI64C-28	GR2	$(-8.79--9.54) \times (48.34+47.84) / 2$	36.07	0.19	
183378.02		$(-9.54--8.79) \times (47.84+47.84) / 2$	-35.88		
RI64C-28	GR3	$(-8.42--8.79) \times (48.59+48.34) / 2$	17.93	0.18	
183378.02		$(-7.70--8.42) \times (49.16+48.59) / 2$	35.19		
		$(-8.10--7.70) \times (48.65+48.67) / 2$	-19.46		
		$(-8.79--8.10) \times (48.34+48.34) / 2$	-33.35		
RI64C-28	GR4	$(-6.82--7.46) \times (49.84+49.34) / 2$	31.74	0.31	
183378.02		$(-7.46--6.82) \times (49.34+49.34) / 2$	-31.58		
RI64C-28	GR5	$(-6.43--6.82) \times (50.14+49.84) / 2$	19.50	0.16	
183378.02		$(-6.15--6.43) \times (50.34+50.14) / 2$	14.07		
		$(-6.82--6.15) \times (49.84+49.84) / 2$	-33.39		
RI64C-28	GR6	$(-5.44--6.15) \times (50.84+50.34) / 2$	35.92	0.18	
183378.02		$(-6.15--5.44) \times (50.34+50.34) / 2$	-35.74		
RI64C-28	GR7	$(-4.73--5.44) \times (51.34+50.84) / 2$	36.27	0.18	
183378.02		$(-5.44--4.73) \times (50.84+50.84) / 2$	-36.10		
RI64C-28	GR8	$(-4.02--4.73) \times (51.84+51.34) / 2$	36.63	0.17	
183378.02		$(-4.73--4.02) \times (51.34+51.34) / 2$	-36.45		
RI64C-28	GR9	$(-3.31--4.02) \times (52.34+51.84) / 2$	36.98	0.18	
183378.02		$(-4.02--3.31) \times (51.84+51.84) / 2$	-36.81		
RI64C-28	GR10	$(-2.60--3.31) \times (52.84+52.34) / 2$	37.34	0.17	
183378.02		$(-3.31--2.60) \times (52.34+52.34) / 2$	-37.16		
RI64C-28	GR11	$(-1.89--2.60) \times (53.34+52.84) / 2$	37.69	0.18	
183378.02		$(-2.60--1.89) \times (52.84+52.84) / 2$	-37.52		
RI64C-28	GR12	$(-1.18--1.89) \times (53.84+53.34) / 2$	38.05	0.17	
183378.02		$(-1.89--1.18) \times (53.34+53.34) / 2$	-37.87		
RI64C-28	GR13	$(-0.47--1.18) \times (54.34+53.84) / 2$	38.40	0.18	
183378.02		$(-1.18--0.47) \times (53.84+53.84) / 2$	-38.23		
RI64C-28	GR14	$(0.24--0.47) \times (54.84+54.34) / 2$	38.76	0.17	
183378.02		$(-0.47-0.24) \times (54.34+54.34) / 2$	-38.58		
RI64C-28	GR15	$(0.95-0.24) \times (55.34+54.84) / 2$	39.11	0.18	
183378.02		$(0.24-0.95) \times (54.84+54.84) / 2$	-38.94		
RI64C-28	GR16	$(1.66-0.95) \times (55.84+55.34) / 2$	39.47	0.17	
183378.02		$(0.95-1.66) \times (55.34+55.34) / 2$	-39.29		
RI64C-28	GR17	$(2.37-1.66) \times (56.34+55.84) / 2$	39.82	0.18	
183378.02		$(1.66-2.37) \times (55.84+55.84) / 2$	-39.65		
RI64C-28	GR18	$(3.08-2.37) \times (56.84+56.34) / 2$	40.18	0.17	
183378.02		$(2.37-3.08) \times (56.34+56.34) / 2$	-40.00		
RI64C-28	GR19	$(3.75-3.08) \times (57.32+56.84) / 2$	38.24	0.18	
183378.02		$(4.14-3.75) \times (57.23+57.32) / 2$	22.34		
		$(4.95-4.14) \times (56.84+57.23) / 2$	46.20		
		$(3.08-4.95) \times (56.84+56.84) / 2$	-106.29		
A RIPORTARE mq			0.49		

		CALCOLO DELLE AREE	Foglio n. 16		
GRADONATURA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			0.49		
RI64C-29 183403.02	GR1	$(-9.24--9.99) \times (48.02+47.52) / 2$ $(-9.99--9.24) \times (47.52+47.52) / 2$	35.83 -35.64	0.49	
RI64C-29 183403.02	GR2	$(-8.50--9.24) \times (48.52+48.02) / 2$ $(-9.24--8.50) \times (48.02+48.02) / 2$	35.72 -35.53	0.19	
RI64C-29 183403.02	GR3	$(-7.51--8.29) \times (49.18+48.66) / 2$ $(-8.29--7.51) \times (48.66+48.69) / 2$	38.16 -37.97	0.19	
RI64C-29 183403.02	GR4	$(-6.25--7.00) \times (50.02+49.52) / 2$ $(-7.00--6.25) \times (49.52+49.52) / 2$	37.33 -37.14	0.19	
RI64C-29 183403.02	GR5	$(-5.50--6.25) \times (50.52+50.02) / 2$ $(-6.25--5.50) \times (50.02+50.02) / 2$	37.70 -37.52	0.18	
RI64C-29 183403.02	GR6	$(-4.75--5.50) \times (51.02+50.52) / 2$ $(-5.50--4.75) \times (50.52+50.52) / 2$	38.08 -37.89	0.19	
RI64C-29 183403.02	GR7	$(-4.01--4.75) \times (51.52+51.02) / 2$ $(-4.75--4.01) \times (51.02+51.02) / 2$	37.94 -37.75	0.19	
RI64C-29 183403.02	GR8	$(-3.26--4.01) \times (52.03+51.52) / 2$ $(-4.01--3.26) \times (51.52+51.52) / 2$	38.83 -38.64	0.19	
RI64C-29 183403.02	GR9	$(-2.44--3.26) \times (52.52+52.02) / 2$ $(-3.26--2.44) \times (52.02+52.02) / 2$	42.86 -42.66	0.20	
RI64C-29 183403.02	GR10	$(-1.63--2.44) \times (53.02+52.52) / 2$ $(-2.44--1.63) \times (52.52+52.52) / 2$	42.74 -42.54	0.20	
RI64C-29 183403.02	GR11	$(-0.81--1.63) \times (53.52+53.02) / 2$ $(-1.63--0.81) \times (53.02+53.02) / 2$	43.68 -43.48	0.20	
RI64C-29 183403.02	GR12	$(0.00--0.81) \times (54.02+53.52) / 2$ $(-0.81-0.00) \times (53.52+53.52) / 2$	43.55 -43.35	0.20	
RI64C-29 183403.02	GR13	$(0.82-0.00) \times (54.52+54.02) / 2$ $(0.00-0.82) \times (54.02+54.02) / 2$	44.50 -44.30	0.20	
RI64C-29 183403.02	GR14	$(1.63-0.82) \times (55.02+54.52) / 2$ $(0.82-1.63) \times (54.52+54.52) / 2$	44.36 -44.16	0.20	
RI64C-29 183403.02	GR15	$(2.45-1.63) \times (55.52+55.02) / 2$ $(1.63-2.45) \times (55.02+55.02) / 2$	45.32 -45.12	0.20	
RI64C-29 183403.02	GR16	$(3.27-2.45) \times (56.02+55.52) / 2$ $(2.45-3.27) \times (55.52+55.52) / 2$	45.73 -45.53	0.20	
RI64C-29 183403.02	GR17	$(4.08-3.27) \times (56.52+56.02) / 2$ $(3.27-4.08) \times (56.02+56.02) / 2$	45.58 -45.38	0.20	
RI64C-29 183403.02	GR18	$(4.90-4.08) \times (57.02+56.52) / 2$ $(4.08-4.90) \times (56.52+56.52) / 2$	46.55 -46.35	0.20	
RI64C-30 183419.65	GR1	$(-9.79--10.62) \times (47.65+47.15) / 2$ $(-10.62--9.79) \times (47.15+47.15) / 2$	39.34 -39.13	0.21	
RI64C-30 183419.65	GR2	$(-8.95--9.79) \times (48.15+47.65) / 2$ $(-9.79--8.95) \times (47.65+47.65) / 2$	40.24 -40.03	0.21	
RI64C-30 183419.65	GR3	$(-8.16--8.95) \times (48.62+48.15) / 2$ $(-8.95--8.16) \times (48.15+48.15) / 2$	38.22 -38.04	0.18	
RI64C-30 183419.65	GR4	$(-7.28--8.16) \times (49.15+48.62) / 2$ $(-8.16--7.28) \times (48.62+48.66) / 2$	43.02 -42.80	0.22	
RI64C-30 183419.65	GR5	$(-6.82--7.28) \times (49.42+49.15) / 2$ $(-6.46--6.82) \times (49.65+49.42) / 2$ $(-7.28--6.46) \times (49.15+49.15) / 2$	22.67 17.83 -40.30	0.20	
RI64C-30 183419.65	GR6	$(-5.65--6.46) \times (50.15+49.65) / 2$ $(-6.46--5.65) \times (49.65+49.65) / 2$	40.42 -40.22	0.20	
RI64C-30 183419.65	GR7	$(-4.85--5.65) \times (50.65+50.15) / 2$ $(-5.65--4.85) \times (50.15+50.15) / 2$	40.32 -40.12	0.20	
RI64C-30 183419.65	GR8	$(-4.04--4.85) \times (51.15+50.65) / 2$ $(-4.85--4.04) \times (50.65+50.65) / 2$	41.23 -41.03	0.20	
RI64C-30 183419.65	GR9	$(-3.24--4.04) \times (51.65+51.15) / 2$ $(-4.04--3.24) \times (51.15+51.15) / 2$	41.12 -40.92	0.20	
RI64C-30 183419.65	GR10	$(-2.43--3.24) \times (52.15+51.65) / 2$ $(-3.24--2.43) \times (51.65+51.65) / 2$	42.04 -41.84	0.20	
RI64C-30 183419.65	GR11	$(-1.62--2.43) \times (52.65+52.15) / 2$ $(-2.43--1.62) \times (52.15+52.15) / 2$	42.44 -42.24	0.20	
RI64C-30 183419.65	GR12	$(-0.82--1.62) \times (53.15+52.65) / 2$ $(-1.62--0.82) \times (52.65+52.65) / 2$	42.32 -42.12	0.20	
RI64C-30 183419.65	GR13	$(-0.01--0.82) \times (53.65+53.15) / 2$ $(-0.82--0.01) \times (53.15+53.15) / 2$	43.25 -43.05	0.20	
RI64C-30 183419.65	GR14	$(0.79--0.01) \times (54.15+53.65) / 2$ $(-0.01-0.79) \times (53.65+53.65) / 2$	43.12 -42.92	0.20	
RI64C-30 183419.65	GR15	$(1.60-0.79) \times (54.65+54.15) / 2$ $(0.79-1.60) \times (54.15+54.15) / 2$	44.06 -43.86	0.20	
RI64C-30 183419.65	GR16	$(2.40-1.60) \times (55.15+54.65) / 2$ $(1.60-2.40) \times (54.65+54.65) / 2$	43.92 -43.72	0.20	
A RIPORTARE mq					

		CALCOLO DELLE AREE	Foglio n. 17		
GRADONATURA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq					
RI64C-30 183419.65	GR17	$(3.21-2.40) \times (55.65+55.15) / 2$ $(2.40-3.21) \times (55.15+55.15) / 2$	44.87 -44.67		
RI64C-30 183419.65	GR18	$(4.01-3.21) \times (56.15+55.65) / 2$ $(3.21-4.01) \times (55.65+55.65) / 2$	44.72 -44.52	0.20	
RI64C-30 183419.65	GR19	$(4.82-4.01) \times (56.65+56.15) / 2$ $(4.01-4.82) \times (56.15+56.15) / 2$	45.68 -45.48	0.20	
RI64C-30 183419.65	GR20	$(5.63-4.82) \times (57.15+56.65) / 2$ $(4.82-5.63) \times (56.65+56.65) / 2$	46.09 -45.89	0.20	
RI64C-31 183428.02	GR1	$(-9.86--10.67) \times (47.61+47.13) / 2$ $(-10.67--9.86) \times (47.13+47.13) / 2$	38.37 -38.18	0.19	
RI64C-31 183428.02	GR2	$(-9.02--9.86) \times (48.11+47.61) / 2$ $(-9.86--9.02) \times (47.61+47.61) / 2$	40.20 -39.99	0.21	
RI64C-31 183428.02	GR3	$(-8.22--9.02) \times (48.59+48.11) / 2$ $(-9.02--8.22) \times (48.11+48.11) / 2$	38.68 -38.49	0.19	
RI64C-31 183428.02	GR4	$(-7.34--8.22) \times (49.12+48.59) / 2$ $(-8.22--7.34) \times (48.59+48.63) / 2$	42.99 -42.78	0.21	
RI64C-31 183428.02	GR5	$(-6.51--7.34) \times (49.61+49.12) / 2$ $(-7.34--6.51) \times (49.12+49.11) / 2$	40.97 -40.77	0.20	
RI64C-31 183428.02	GR6	$(-5.68--6.51) \times (50.11+49.61) / 2$ $(-6.51--5.68) \times (49.61+49.61) / 2$	41.38 -41.18	0.20	
RI64C-31 183428.02	GR7	$(-4.84--5.68) \times (50.61+50.11) / 2$ $(-5.68--4.84) \times (50.11+50.11) / 2$	42.30 -42.09	0.21	
RI64C-31 183428.02	GR8	$(-4.01--4.84) \times (51.11+50.61) / 2$ $(-4.84--4.01) \times (50.61+50.61) / 2$	42.21 -42.01	0.20	
RI64C-31 183428.02	GR9	$(-3.17--4.01) \times (51.61+51.11) / 2$ $(-4.01--3.17) \times (51.11+51.11) / 2$	43.14 -42.93	0.21	
RI64C-31 183428.02	GR10	$(-2.34--3.17) \times (52.11+51.61) / 2$ $(-3.17--2.34) \times (51.61+51.61) / 2$	43.04 -42.84	0.20	
RI64C-31 183428.02	GR11	$(-1.50--2.34) \times (52.61+52.11) / 2$ $(-2.34--1.50) \times (52.11+52.11) / 2$	43.98 -43.77	0.21	
RI64C-31 183428.02	GR12	$(-1.21--1.50) \times (52.79+52.61) / 2$ $(-0.69--1.21) \times (53.11+52.79) / 2$ $(-1.50--0.69) \times (52.61+52.61) / 2$	15.28 27.53 -42.61	0.20	
RI64C-31 183428.02	GR13	$(0.12--0.69) \times (53.61+53.11) / 2$ $(-0.69-0.12) \times (53.11+53.11) / 2$	43.22 -43.02	0.20	
RI64C-31 183428.02	GR14	$(0.93-0.12) \times (54.11+53.61) / 2$ $(0.12-0.93) \times (53.61+53.61) / 2$	43.63 -43.42	0.21	
RI64C-31 183428.02	GR15	$(1.73-0.93) \times (54.61+54.11) / 2$ $(0.93-1.73) \times (54.11+54.11) / 2$	43.49 -43.29	0.20	
RI64C-31 183428.02	GR16	$(2.54-1.73) \times (55.11+54.61) / 2$ $(1.73-2.54) \times (54.61+54.61) / 2$	44.44 -44.23	0.21	
RI64C-31 183428.02	GR17	$(3.34-2.54) \times (55.61+55.11) / 2$ $(2.54-3.34) \times (55.11+55.11) / 2$	44.29 -44.09	0.20	
RI64C-31 183428.02	GR18	$(4.15-3.34) \times (56.11+55.61) / 2$ $(3.34-4.15) \times (55.61+55.61) / 2$	45.25 -45.04	0.21	
RI64C-31 183428.02	GR19	$(4.95-4.15) \times (56.61+56.11) / 2$ $(4.15-4.95) \times (56.11+56.11) / 2$	45.09 -44.89	0.20	
RI64C-31 183428.02	GR20	$(5.76-4.95) \times (57.11+56.61) / 2$ $(4.95-5.76) \times (56.61+56.61) / 2$	46.06 -45.85	0.21	
RI64C-32 183453.02	GR1	$(-9.27--10.05) \times (47.82+47.32) / 2$ $(-10.05--9.27) \times (47.32+47.32) / 2$	37.10 -36.91	0.19	
RI64C-32 183453.02	GR2	$(-8.48--9.27) \times (48.32+47.82) / 2$ $(-9.27--8.48) \times (47.82+47.82) / 2$	37.98 -37.78	0.20	
RI64C-32 183453.02	GR3	$(-7.89--8.48) \times (48.69+48.32) / 2$ $(-8.48--7.89) \times (48.32+48.32) / 2$	28.62 -28.51	0.11	
RI64C-32 183453.02	GR4	$(-7.07--7.89) \times (49.22+48.69) / 2$ $(-7.89--7.07) \times (48.69+48.72) / 2$	40.14 -39.94	0.20	
RI64C-32 183453.02	GR5	$(-6.13--7.07) \times (49.82+49.22) / 2$ $(-7.07--6.13) \times (49.22+49.22) / 2$	46.55 -46.27	0.28	
RI64C-32 183453.02	GR6	$(-5.35--6.13) \times (50.32+49.82) / 2$ $(-6.13--5.35) \times (49.82+49.82) / 2$	39.05 -38.86	0.19	
RI64C-32 183453.02	GR7	$(-4.56--5.35) \times (50.82+50.32) / 2$ $(-5.35--4.56) \times (50.32+50.32) / 2$	39.95 -39.75	0.20	
RI64C-32 183453.02	GR8	$(-3.78--4.56) \times (51.32+50.82) / 2$ $(-4.56--3.78) \times (50.82+50.82) / 2$	39.83 -39.64	0.19	
RI64C-32 183453.02	GR9	$(-3.00--3.78) \times (51.82+51.32) / 2$ $(-3.78--3.00) \times (51.32+51.32) / 2$	40.22 -40.03	0.19	
RI64C-32 183453.02	GR10	$(-2.21--3.00) \times (52.32+51.82) / 2$ $(-3.00--2.21) \times (51.82+51.82) / 2$	41.14 -40.94	0.20	
RI64C-32	GR11	$(-1.43--2.21) \times (52.82+52.32) / 2$	41.00		
A RIPORTARE mq			41.00		

GRADONATURA		CALCOLO DELLE AREE	Foglio n. 18		
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			41.00		
183453.02		$(-2.21--1.43) \times (52.32+52.32) / 2$	-40.81		
RI64C-32	GR12	$(-0.64--1.43) \times (53.32+52.82) / 2$	41.93	0.19	
183453.02		$(-1.43--0.64) \times (52.82+52.82) / 2$	-41.73		
RI64C-32	GR13	$(0.14--0.64) \times (53.82+53.32) / 2$	41.78	0.20	
183453.02		$(-0.64-0.14) \times (53.32+53.32) / 2$	-41.59		
RI64C-32	GR14	$(0.92-0.14) \times (54.32+53.82) / 2$	42.17	0.19	
183453.02		$(0.14-0.92) \times (53.82+53.82) / 2$	-41.98		
RI64C-32	GR15	$(1.71-0.92) \times (54.82+54.32) / 2$	43.11	0.19	
183453.02		$(0.92-1.71) \times (54.32+54.32) / 2$	-42.91		
RI64C-32	GR16	$(2.49-1.71) \times (55.32+54.82) / 2$	42.95	0.20	
183453.02		$(1.71-2.49) \times (54.82+54.82) / 2$	-42.76		
RI64C-32	GR17	$(3.27-2.49) \times (55.82+55.32) / 2$	43.34	0.19	
183453.02		$(2.49-3.27) \times (55.32+55.32) / 2$	-43.15		
RI64C-32	GR18	$(4.06-3.27) \times (56.32+55.82) / 2$	44.30	0.19	
183453.02		$(3.27-4.06) \times (55.82+55.82) / 2$	-44.10		
RI64C-32	GR19	$(4.39-4.06) \times (56.53+56.32) / 2$	18.62	0.20	
183453.02		$(4.89-4.39) \times (56.82+56.53) / 2$	28.34		
		$(4.06-4.89) \times (56.32+56.32) / 2$	-46.75		
RI64C-32	GR20	$(5.73-4.89) \times (57.29+56.82) / 2$	47.93	0.21	
183453.02		$(4.89-5.73) \times (56.82+56.82) / 2$	-47.73		
RI64C-33	GR1	$(-8.57--9.41) \times (48.03+47.53) / 2$	40.14	0.20	
183478.02		$(-9.41--8.57) \times (47.53+47.53) / 2$	-39.93		
RI64C-33	GR2	$(-7.73--8.57) \times (48.53+48.03) / 2$	40.56	0.21	
183478.02		$(-8.57--7.73) \times (48.03+48.03) / 2$	-40.35		
RI64C-33	GR3	$(-7.03--7.73) \times (48.95+48.53) / 2$	34.12	0.21	
183478.02		$(-7.73--7.03) \times (48.53+48.53) / 2$	-33.97		
RI64C-33	GR4	$(-6.15--7.03) \times (49.48+48.95) / 2$	43.31	0.15	
183478.02		$(-7.03--6.15) \times (48.95+48.99) / 2$	-43.09		
RI64C-33	GR5	$(-5.22--6.15) \times (50.03+49.48) / 2$	46.27	0.22	
183478.02		$(-6.15--5.22) \times (49.48+49.48) / 2$	-46.02		
RI64C-33	GR6	$(-4.39--5.22) \times (50.53+50.03) / 2$	41.73	0.25	
183478.02		$(-5.22--4.39) \times (50.03+50.03) / 2$	-41.52		
RI64C-33	GR7	$(-3.55--4.39) \times (51.03+50.53) / 2$	42.66	0.21	
183478.02		$(-4.39--3.55) \times (50.53+50.53) / 2$	-42.45		
RI64C-33	GR8	$(-2.71--3.55) \times (51.53+51.03) / 2$	43.08	0.21	
183478.02		$(-3.55--2.71) \times (51.03+51.03) / 2$	-42.87		
RI64C-33	GR9	$(-2.55--2.71) \times (51.63+51.53) / 2$	8.25	0.21	
183478.02		$(-1.88--2.55) \times (52.03+51.63) / 2$	34.73		
		$(-2.71--1.88) \times (51.53+51.53) / 2$	-42.77		
RI64C-33	GR10	$(-1.06--1.88) \times (52.53+52.03) / 2$	42.87	0.21	
183478.02		$(-1.88--1.06) \times (52.03+52.03) / 2$	-42.66		
RI64C-33	GR11	$(-0.23--1.06) \times (53.03+52.53) / 2$	43.81	0.21	
183478.02		$(-1.06--0.23) \times (52.53+52.53) / 2$	-43.60		
RI64C-33	GR12	$(0.60--0.23) \times (53.53+53.03) / 2$	44.22	0.21	
183478.02		$(-0.23-0.60) \times (53.03+53.03) / 2$	-44.01		
RI64C-33	GR13	$(1.43-0.60) \times (54.03+53.53) / 2$	44.64	0.21	
183478.02		$(0.60-1.43) \times (53.53+53.53) / 2$	-44.43		
RI64C-33	GR14	$(2.26-1.43) \times (54.53+54.03) / 2$	45.05	0.21	
183478.02		$(1.43-2.26) \times (54.03+54.03) / 2$	-44.84		
RI64C-33	GR15	$(3.08-2.26) \times (55.03+54.53) / 2$	44.92	0.21	
183478.02		$(2.26-3.08) \times (54.53+54.53) / 2$	-44.71		
RI64C-33	GR16	$(3.91-3.08) \times (55.53+55.03) / 2$	45.88	0.21	
183478.02		$(3.08-3.91) \times (55.03+55.03) / 2$	-45.67		
RI64C-33	GR17	$(4.74-3.91) \times (56.03+55.53) / 2$	46.30	0.21	
183478.02		$(3.91-4.74) \times (55.53+55.53) / 2$	-46.09		
RI64C-33	GR18	$(5.57-4.74) \times (56.53+56.03) / 2$	46.71	0.21	
183478.02		$(4.74-5.57) \times (56.03+56.03) / 2$	-46.50		
RI64C-33	GR19	$(6.39-5.57) \times (57.03+56.53) / 2$	46.56	0.21	
183478.02		$(5.57-6.39) \times (56.53+56.53) / 2$	-46.35		
RI64C-34	GR1	$(-8.31--9.13) \times (48.25+47.76) / 2$	39.36	0.20	
183503.02		$(-9.13--8.31) \times (47.76+47.76) / 2$	-39.16		
RI64C-34	GR2	$(-7.47--8.31) \times (48.75+48.25) / 2$	40.74	0.21	
183503.02		$(-8.31--7.47) \times (48.25+48.25) / 2$	-40.53		
RI64C-34	GR3	$(-6.15--7.04) \times (49.53+49.01) / 2$	43.85	0.22	
183503.02		$(-7.04--6.15) \times (49.01+49.04) / 2$	-43.63		
RI64C-34	GR4	$(-4.96--5.80) \times (50.25+49.75) / 2$	42.00	0.21	
183503.02		$(-5.80--4.96) \times (49.75+49.75) / 2$	-41.79		
RI64C-34	GR5	$(-4.12--4.96) \times (50.75+50.25) / 2$	42.42	0.21	
183503.02		$(-4.96--4.12) \times (50.25+50.25) / 2$	-42.21		
RI64C-34	GR6	$(-3.29--4.12) \times (51.25+50.75) / 2$	42.33	0.21	
A RIPORTARE mq			42.33		

		CALCOLO DELLE AREE	Foglio n. 19		
GRADONATURA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			42.33		
183503.02		$(-4.12--3.29) \times (50.75+50.75) / 2$	-42.12		
RI64C-34	GR7	$(-2.45--3.29) \times (51.75+51.25) / 2$	43.26	0.21	
183503.02		$(-3.29--2.45) \times (51.25+51.25) / 2$	-43.05		
RI64C-34	GR8	$(-2.01--2.45) \times (52.01+51.75) / 2$	22.83		
183503.02		$(-1.63--2.01) \times (52.25+52.01) / 2$	19.81		
		$(-2.45--1.63) \times (51.75+51.75) / 2$	-42.44		
RI64C-34	GR9	$(-0.84--1.63) \times (52.75+52.25) / 2$	41.47		
183503.02		$(-1.63--0.84) \times (52.25+52.25) / 2$	-41.28		
RI64C-34	GR10	$(-0.04--0.84) \times (53.25+52.75) / 2$	42.40		
183503.02		$(-0.84--0.04) \times (52.75+52.75) / 2$	-42.20		
RI64C-34	GR11	$(0.76--0.04) \times (53.75+53.25) / 2$	42.80		
183503.02		$(-0.04-0.76) \times (53.25+53.25) / 2$	-42.60		
RI64C-34	GR12	$(1.55-0.76) \times (54.25+53.75) / 2$	42.66		
183503.02		$(0.76-1.55) \times (53.75+53.75) / 2$	-42.46		
RI64C-34	GR13	$(2.35-1.55) \times (54.75+54.25) / 2$	43.60		
183503.02		$(1.55-2.35) \times (54.25+54.25) / 2$	-43.40		
RI64C-34	GR14	$(3.15-2.35) \times (55.25+54.75) / 2$	44.00		
183503.02		$(2.35-3.15) \times (54.75+54.75) / 2$	-43.80		
RI64C-34	GR15	$(3.94-3.15) \times (55.75+55.25) / 2$	43.84		
183503.02		$(3.15-3.94) \times (55.25+55.25) / 2$	-43.65		
RI64C-34	GR16	$(4.74-3.94) \times (56.25+55.75) / 2$	44.80		
183503.02		$(3.94-4.74) \times (55.75+55.75) / 2$	-44.60		
RI64C-34	GR17	$(5.53-4.74) \times (56.75+56.25) / 2$	44.64		
183503.02		$(4.74-5.53) \times (56.25+56.25) / 2$	-44.44		
RI64C-34	GR18	$(6.33-5.53) \times (57.25+56.75) / 2$	45.60		
183503.02		$(5.53-6.33) \times (56.75+56.75) / 2$	-45.40		
RI64C-35	GR1	$(-6.38--7.34) \times (48.96+48.37) / 2$	46.72		
183519.65		$(-7.34--6.38) \times (48.37+48.37) / 2$	-46.44		
RI64C-35	GR2	$(-5.52--6.38) \times (49.49+48.96) / 2$	42.33		
183519.65		$(-6.38--5.52) \times (48.96+48.99) / 2$	-42.12		
RI64C-35	GR3	$(-4.90--5.52) \times (49.87+49.49) / 2$	30.80		
183519.65		$(-5.52--4.90) \times (49.49+49.49) / 2$	-30.68		
RI64C-35	GR4	$(-4.09--4.90) \times (50.37+49.87) / 2$	40.60		
183519.65		$(-4.90--4.09) \times (49.87+49.87) / 2$	-40.39		
RI64C-35	GR5	$(-3.28--4.09) \times (50.87+50.37) / 2$	41.00		
183519.65		$(-4.09--3.28) \times (50.37+50.37) / 2$	-40.80		
RI64C-35	GR6	$(-2.46--3.28) \times (51.37+50.87) / 2$	41.92		
183519.65		$(-3.28--2.46) \times (50.87+50.87) / 2$	-41.71		
RI64C-35	GR7	$(-1.65--2.46) \times (51.87+51.37) / 2$	41.81		
183519.65		$(-2.46--1.65) \times (51.37+51.37) / 2$	-41.61		
RI64C-35	GR8	$(-0.84--1.65) \times (52.37+51.87) / 2$	42.22		
183519.65		$(-1.65--0.84) \times (51.87+51.87) / 2$	-42.01		
RI64C-35	GR9	$(-0.03--0.84) \times (52.87+52.37) / 2$	42.62		
183519.65		$(-0.84--0.03) \times (52.37+52.37) / 2$	-42.42		
RI64C-35	GR10	$(0.79--0.03) \times (53.37+52.87) / 2$	43.56		
183519.65		$(-0.03-0.79) \times (52.87+52.87) / 2$	-43.35		
RI64C-35	GR11	$(1.49-0.86) \times (53.87+53.41) / 2$	33.79		
183519.65		$(0.79-1.49) \times (53.37+53.37) / 2$	-37.36		
		$(0.86-0.79) \times (53.41+53.37) / 2$	3.74		
RI64C-35	GR12	$(2.18-1.49) \times (54.37+53.87) / 2$	37.34		
183519.65		$(1.49-2.18) \times (53.87+53.87) / 2$	-37.17		
RI64C-35	GR13	$(2.87-2.18) \times (54.87+54.37) / 2$	37.69		
183519.65		$(2.18-2.87) \times (54.37+54.37) / 2$	-37.52		
RI64C-35	GR14	$(3.56-2.87) \times (55.37+54.87) / 2$	38.03		
183519.65		$(2.87-3.56) \times (54.87+54.87) / 2$	-37.86		
RI64C-35	GR15	$(4.25-3.56) \times (55.87+55.37) / 2$	38.38		
183519.65		$(3.56-4.25) \times (55.37+55.37) / 2$	-38.21		
RI64C-35	GR16	$(4.94-4.25) \times (56.37+55.87) / 2$	38.72		
183519.65		$(4.25-4.94) \times (55.87+55.87) / 2$	-38.55		
RI64C-35	GR17	$(5.63-4.94) \times (56.87+56.37) / 2$	39.07		
183519.65		$(4.94-5.63) \times (56.37+56.37) / 2$	-38.90		
RI64C-35	GR18	$(6.32-5.63) \times (57.37+56.87) / 2$	39.41		
183519.65		$(5.63-6.32) \times (56.87+56.87) / 2$	-39.24		
RI64C-36	GR1	$(-5.42--6.04) \times (48.78+48.32) / 2$	30.10		
183528.02		$(-6.04--5.42) \times (48.32+48.32) / 2$	-29.96		
RI64C-36	GR2	$(-4.49--5.42) \times (49.46+48.78) / 2$	45.68		
183528.02		$(-5.42--4.49) \times (48.78+48.78) / 2$	-45.37		
RI64C-36	GR3	$(-3.78--4.49) \times (49.99+49.46) / 2$	35.30		
183528.02		$(-4.49--3.78) \times (49.46+49.49) / 2$	-35.13		
RI64C-36	GR4	$(-2.70--3.38) \times (50.78+50.28) / 2$	34.36		
A RIPORTARE mq			34.36		

GRADONATURA		CALCOLO DELLE AREE	Foglio n. 20		
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			34.36		
183528.02		$(-3.38--2.70) \times (50.28+50.28) / 2$	-34.19		
RI64C-36	GR5	$(-2.02--2.70) \times (51.28+50.78) / 2$	34.70	0.17	
183528.02		$(-2.70--2.02) \times (50.78+50.78) / 2$	-34.53		
RI64C-36	GR6	$(-1.34--2.02) \times (51.78+51.28) / 2$	35.04	0.17	
183528.02		$(-2.02--1.34) \times (51.28+51.28) / 2$	-34.87		
RI64C-36	GR7	$(-0.66--1.34) \times (52.28+51.78) / 2$	35.38	0.17	
183528.02		$(-1.34--0.66) \times (51.78+51.78) / 2$	-35.21		
RI64C-36	GR8	$(0.02--0.66) \times (52.78+52.28) / 2$	35.72	0.17	
183528.02		$(-0.66-0.02) \times (52.28+52.28) / 2$	-35.55		
RI64C-36	GR9	$(0.70-0.02) \times (53.28+52.78) / 2$	36.06	0.17	
183528.02		$(0.02-0.70) \times (52.78+52.78) / 2$	-35.89		
RI64C-36	GR10	$(1.38-0.70) \times (53.78+53.28) / 2$	36.40	0.17	
183528.02		$(0.70-1.38) \times (53.28+53.28) / 2$	-36.23		
RI64C-36	GR11	$(2.07-1.38) \times (54.28+53.78) / 2$	37.28	0.17	
183528.02		$(1.38-2.07) \times (53.78+53.78) / 2$	-37.11		
RI64C-36	GR12	$(2.29-2.07) \times (54.44+54.28) / 2$	11.96	0.18	
183528.02		$(2.79-2.29) \times (54.78+54.44) / 2$	27.30		
		$(2.07-2.79) \times (54.28+54.28) / 2$	-39.08		
RI64C-36	GR13	$(3.54-2.79) \times (55.28+54.78) / 2$	41.27	0.18	
183528.02		$(2.79-3.54) \times (54.78+54.78) / 2$	-41.09		
RI64C-36	GR14	$(4.29-3.54) \times (55.78+55.28) / 2$	41.65	0.18	
183528.02		$(3.54-4.29) \times (55.28+55.28) / 2$	-41.46		
RI64C-36	GR15	$(5.04-4.29) \times (56.28+55.78) / 2$	42.02	0.19	
183528.02		$(4.29-5.04) \times (55.78+55.78) / 2$	-41.84		
RI64C-36	GR16	$(5.79-5.04) \times (56.78+56.28) / 2$	42.40	0.18	
183528.02		$(5.04-5.79) \times (56.28+56.28) / 2$	-42.21		
RI64C-36	GR17	$(6.54-5.79) \times (57.28+56.78) / 2$	42.77	0.19	
183528.02		$(5.79-6.54) \times (56.78+56.78) / 2$	-42.59		
RI64C-38	GR1	$(-12.40--13.31) \times (48.06+47.58) / 2$	43.52	0.18	
183578.02		$(-13.31--12.40) \times (47.58+47.58) / 2$	-43.30		
RI64C-38	GR2	$(-11.47--12.40) \times (48.56+48.06) / 2$	44.93	0.22	
183578.02		$(-12.40--11.47) \times (48.06+48.06) / 2$	-44.70		
RI64C-38	GR3	$(-10.30--11.47) \times (49.19+48.56) / 2$	57.18	0.23	
183578.02		$(-11.47--10.30) \times (48.56+48.56) / 2$	-56.82		
RI64C-38	GR4	$(-9.31--10.30) \times (49.72+49.19) / 2$	48.96	0.36	
183578.02		$(-10.30--9.31) \times (49.19+49.23) / 2$	-48.72		
RI64C-38	GR5	$(-8.66--9.31) \times (50.06+49.72) / 2$	32.43	0.24	
183578.02		$(-9.31--8.66) \times (49.72+49.72) / 2$	-32.32		
RI64C-38	GR6	$(-7.73--8.66) \times (50.56+50.06) / 2$	46.79	0.11	
183578.02		$(-8.66--7.73) \times (50.06+50.06) / 2$	-46.56		
RI64C-38	GR7	$(-6.79--7.73) \times (51.06+50.56) / 2$	47.76	0.23	
183578.02		$(-7.73--6.79) \times (50.56+50.56) / 2$	-47.53		
RI64C-38	GR8	$(-5.86--6.79) \times (51.56+51.06) / 2$	47.72	0.23	
183578.02		$(-6.79--5.86) \times (51.06+51.06) / 2$	-47.49		
RI64C-38	GR9	$(-4.92--5.86) \times (52.06+51.56) / 2$	48.70	0.23	
183578.02		$(-5.86--4.92) \times (51.56+51.56) / 2$	-48.47		
RI64C-38	GR10	$(-3.99--4.92) \times (52.56+52.06) / 2$	48.65	0.23	
183578.02		$(-4.92--3.99) \times (52.06+52.06) / 2$	-48.42		
RI64C-38	GR11	$(-3.05--3.99) \times (53.06+52.56) / 2$	49.64	0.23	
183578.02		$(-3.99--3.05) \times (52.56+52.56) / 2$	-49.41		
RI64C-38	GR12	$(-2.11--3.05) \times (53.56+53.06) / 2$	50.11	0.23	
183578.02		$(-3.05--2.11) \times (53.06+53.06) / 2$	-49.88		
RI64C-38	GR13	$(-1.18--2.11) \times (54.06+53.56) / 2$	50.04	0.23	
183578.02		$(-2.11--1.18) \times (53.56+53.56) / 2$	-49.81		
RI64C-38	GR14	$(-0.24--1.18) \times (54.56+54.06) / 2$	51.05	0.23	
183578.02		$(-1.18--0.24) \times (54.06+54.06) / 2$	-50.82		
RI64C-38	GR15	$(0.69--0.24) \times (55.06+54.56) / 2$	50.97	0.23	
183578.02		$(-0.24-0.69) \times (54.56+54.56) / 2$	-50.74		
RI64C-38	GR16	$(1.63-0.69) \times (55.56+55.06) / 2$	51.99	0.23	
183578.02		$(0.69-1.63) \times (55.06+55.06) / 2$	-51.76		
RI64C-38	GR17	$(2.56-1.63) \times (56.06+55.56) / 2$	51.90	0.23	
183578.02		$(1.63-2.56) \times (55.56+55.56) / 2$	-51.67		
RI64C-38	GR18	$(3.50-2.56) \times (56.56+56.06) / 2$	52.93	0.23	
183578.02		$(2.56-3.50) \times (56.06+56.06) / 2$	-52.70		
RI64C-38	GR19	$(4.43-3.50) \times (57.06+56.56) / 2$	52.83	0.23	
183578.02		$(3.50-4.43) \times (56.56+56.56) / 2$	-52.60		
RI64C-38	GR20	$(5.08-4.43) \times (57.41+57.06) / 2$	37.20	0.23	
183578.02		$(5.24-5.08) \times (57.50+57.41) / 2$	9.19		
		$(5.38-5.24) \times (57.50+57.50) / 2$	8.05		
		$(6.42-5.38) \times (57.56+57.50) / 2$	59.83		
		$(6.54-6.42) \times (57.56+57.56) / 2$	6.91		
A RIPORTARE mq			121.18		

GRADONATURA		CALCOLO DELLE AREE	Foglio n. 21		
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			121.18		
		$(4.43-6.54) \times (57.06+57.06) / 2$	-120.40	0.78	
RI64C-39 183603.02	GR1	$(-12.33-13.24) \times (48.31+47.81) / 2$ $(-13.24-12.33) \times (47.81+47.81) / 2$	43.73 -43.51	0.22	
RI64C-39 183603.02	GR2	$(-11.42-12.33) \times (48.81+48.31) / 2$ $(-12.33-11.42) \times (48.31+48.31) / 2$	44.19 -43.96	0.23	
RI64C-39 183603.02	GR3	$(-10.62-11.42) \times (49.24+48.81) / 2$ $(-11.42-10.62) \times (48.81+48.81) / 2$	39.22 -39.05	0.17	
RI64C-39 183603.02	GR4	$(-9.66-10.62) \times (49.77+49.24) / 2$ $(-10.62-9.66) \times (49.24+49.28) / 2$	47.52 -47.29	0.23	
RI64C-39 183603.02	GR5	$(-8.67-9.66) \times (50.31+49.77) / 2$ $(-9.66-8.67) \times (49.77+49.77) / 2$	49.54 -49.27	0.27	
RI64C-39 183603.02	GR6	$(-7.76-8.67) \times (50.81+50.31) / 2$ $(-8.67-7.76) \times (50.31+50.31) / 2$	46.01 -45.78	0.23	
RI64C-39 183603.02	GR7	$(-6.84-7.76) \times (51.31+50.81) / 2$ $(-7.76-6.84) \times (50.81+50.81) / 2$	46.98 -46.75	0.23	
RI64C-39 183603.02	GR8	$(-5.93-6.84) \times (51.81+51.31) / 2$ $(-6.84-5.93) \times (51.31+51.31) / 2$	46.92 -46.69	0.23	
RI64C-39 183603.02	GR9	$(-5.02-5.93) \times (52.31+51.81) / 2$ $(-5.93-5.02) \times (51.81+51.81) / 2$	47.37 -47.15	0.22	
RI64C-39 183603.02	GR10	$(-4.10-5.02) \times (52.81+52.31) / 2$ $(-5.02-4.10) \times (52.31+52.31) / 2$	48.36 -48.13	0.23	
RI64C-39 183603.02	GR11	$(-3.19-4.10) \times (53.31+52.81) / 2$ $(-4.10-3.19) \times (52.81+52.81) / 2$	48.28 -48.06	0.22	
RI64C-39 183603.02	GR12	$(-2.49-3.19) \times (53.69+53.31) / 2$ $(-2.27-2.49) \times (53.81+53.69) / 2$ $(-3.19-2.27) \times (53.31+53.31) / 2$	37.45 11.83 -49.05	0.23	
RI64C-39 183603.02	GR13	$(-1.36-2.27) \times (54.31+53.81) / 2$ $(-2.27-1.36) \times (53.81+53.81) / 2$	49.19 -48.97	0.22	
RI64C-39 183603.02	GR14	$(-0.45-1.36) \times (54.81+54.31) / 2$ $(-1.36-0.45) \times (54.31+54.31) / 2$	49.65 -49.42	0.23	
RI64C-39 183603.02	GR15	$(0.46-0.45) \times (55.31+54.81) / 2$ $(-0.45-0.46) \times (54.81+54.81) / 2$	50.10 -49.88	0.22	
RI64C-39 183603.02	GR16	$(1.38-0.46) \times (55.81+55.31) / 2$ $(0.46-1.38) \times (55.31+55.31) / 2$	51.12 -50.89	0.23	
RI64C-39 183603.02	GR17	$(2.29-1.38) \times (56.31+55.81) / 2$ $(1.38-2.29) \times (55.81+55.81) / 2$	51.01 -50.79	0.22	
RI64C-39 183603.02	GR18	$(3.20-2.29) \times (56.81+56.31) / 2$ $(2.29-3.20) \times (56.31+56.31) / 2$	51.47 -51.24	0.23	
RI64C-39 183603.02	GR19	$(4.12-3.20) \times (57.31+56.81) / 2$ $(3.20-4.12) \times (56.81+56.81) / 2$	52.50 -52.27	0.23	
RI64C-40 183628.02	GR1	$(-12.79-13.50) \times (48.07+47.69) / 2$ $(-13.50-12.79) \times (47.69+47.69) / 2$	33.99 -33.86	0.13	
RI64C-40 183628.02	GR2	$(-11.86-12.79) \times (48.57+48.07) / 2$ $(-12.79-11.86) \times (48.07+48.07) / 2$	44.94 -44.71	0.23	
RI64C-40 183628.02	GR3	$(-10.59-11.86) \times (49.26+48.57) / 2$ $(-11.86-10.59) \times (48.57+48.57) / 2$	62.12 -61.68	0.44	
RI64C-40 183628.02	GR4	$(-9.61-10.59) \times (49.79+49.26) / 2$ $(-10.59-9.61) \times (49.26+49.30) / 2$	48.53 -48.29	0.24	
RI64C-40 183628.02	GR5	$(-8.15-9.08) \times (50.57+50.07) / 2$ $(-9.08-8.15) \times (50.07+50.07) / 2$	46.80 -46.57	0.23	
RI64C-40 183628.02	GR6	$(-7.22-8.15) \times (51.07+50.57) / 2$ $(-8.15-7.22) \times (50.57+50.57) / 2$	47.26 -47.03	0.23	
RI64C-40 183628.02	GR7	$(-6.29-7.22) \times (51.57+51.07) / 2$ $(-7.22-6.29) \times (51.07+51.07) / 2$	47.73 -47.50	0.23	
RI64C-40 183628.02	GR8	$(-5.36-6.29) \times (52.07+51.57) / 2$ $(-6.29-5.36) \times (51.57+51.57) / 2$	48.19 -47.96	0.23	
RI64C-40 183628.02	GR9	$(-4.43-5.36) \times (52.57+52.07) / 2$ $(-5.36-4.43) \times (52.07+52.07) / 2$	48.66 -48.43	0.23	
RI64C-40 183628.02	GR10	$(-3.50-4.43) \times (53.07+52.57) / 2$ $(-4.43-3.50) \times (52.57+52.57) / 2$	49.12 -48.89	0.23	
RI64C-40 183628.02	GR11	$(-2.57-3.50) \times (53.57+53.07) / 2$ $(-3.50-2.57) \times (53.07+53.07) / 2$	49.59 -49.36	0.23	
RI64C-40 183628.02	GR12	$(-1.64-2.57) \times (54.07+53.57) / 2$ $(-2.57-1.64) \times (53.57+53.57) / 2$	50.05 -49.82	0.23	
RI64C-40 183628.02	GR13	$(-0.71-1.64) \times (54.57+54.07) / 2$ $(-1.64-0.71) \times (54.07+54.07) / 2$	50.52 -50.29	0.23	
RI64C-40 183628.02	GR14	$(0.22-0.71) \times (55.07+54.57) / 2$ $(-0.71-0.22) \times (54.57+54.57) / 2$	50.98 -50.75	0.23	
RI64C-40 183628.02	GR15	$(1.15-0.22) \times (55.57+55.07) / 2$ $(0.22-1.15) \times (55.07+55.07) / 2$	51.45 -51.22		
A RIPORTARE mq			0.23		

GRADONATURA		CALCOLO DELLE AREE	Foglio n. 22		
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			0.23		
RI64C-40 183628.02	GR16	(2.08-1.15)x(56.07+55.57)/2 (1.15-2.08)x(55.57+55.57)/2	51.91 -51.68	0.23	
RI64C-40 183628.02	GR17	(2.36-2.08)x(56.22+56.07)/2 (3.00-2.36)x(56.57+56.22)/2 (2.08-3.00)x(56.07+56.07)/2	15.72 36.09 -51.58	0.23	
RI64C-40 183628.02	GR18	(3.93-3.00)x(57.07+56.57)/2 (3.00-3.93)x(56.57+56.57)/2	52.84 -52.61	0.23	
RI64C-40 183628.02	GR19	(4.86-3.93)x(57.57+57.07)/2 (3.93-4.86)x(57.07+57.07)/2	53.31 -53.08	0.23	
RI64C-40 183628.02	GR20	(5.05-4.86)x(57.68+57.57)/2 (5.25-5.05)x(57.70+57.68)/2 (6.38-5.25)x(57.88+57.70)/2 (4.86-6.38)x(57.57+57.57)/2	10.95 11.54 65.30 -87.51	0.23	
RI64C-41 183653.02	GR1	(-11.46--12.34)x(48.47+47.97)/2 (-12.34--11.46)x(47.97+47.97)/2	42.43 -42.21	0.28	
RI64C-41 183653.02	GR2	(-10.58--11.46)x(48.97+48.47)/2 (-11.46--10.58)x(48.47+48.47)/2	42.87 -42.65	0.22	
RI64C-41 183653.02	GR3	(-9.81--10.58)x(49.41+48.97)/2 (-10.58--9.81)x(48.97+48.97)/2	37.88 -37.71	0.22	
RI64C-41 183653.02	GR4	(-8.89--9.81)x(49.94+49.41)/2 (-9.81--8.89)x(49.41+49.45)/2	45.70 -45.48	0.17	
RI64C-41 183653.02	GR5	(-7.95--8.89)x(50.47+49.94)/2 (-8.89--7.95)x(49.94+49.94)/2	47.19 -46.94	0.22	
RI64C-41 183653.02	GR6	(-7.08--7.95)x(50.97+50.47)/2 (-7.95--7.08)x(50.47+50.47)/2	44.13 -43.91	0.25	
RI64C-41 183653.02	GR7	(-6.20--7.08)x(51.47+50.97)/2 (-7.08--6.20)x(50.97+50.97)/2	45.07 -44.85	0.22	
RI64C-41 183653.02	GR8	(-5.33--6.20)x(51.97+51.47)/2 (-6.20--5.33)x(51.47+51.47)/2	45.00 -44.78	0.22	
RI64C-41 183653.02	GR9	(-4.45--5.33)x(52.47+51.97)/2 (-5.33--4.45)x(51.97+51.97)/2	45.95 -45.73	0.22	
RI64C-41 183653.02	GR10	(-3.57--4.45)x(52.97+52.47)/2 (-4.45--3.57)x(52.47+52.47)/2	46.39 -46.17	0.22	
RI64C-41 183653.02	GR11	(-2.70--3.57)x(53.47+52.97)/2 (-3.57--2.70)x(52.97+52.97)/2	46.30 -46.08	0.22	
RI64C-41 183653.02	GR12	(-1.82--2.70)x(53.97+53.47)/2 (-2.70--1.82)x(53.47+53.47)/2	47.27 -47.05	0.22	
RI64C-41 183653.02	GR13	(-0.94--1.82)x(54.47+53.97)/2 (-1.82--0.94)x(53.97+53.97)/2	47.71 -47.49	0.22	
RI64C-41 183653.02	GR14	(-0.55--0.94)x(54.70+54.47)/2 (-0.07--0.55)x(54.97+54.70)/2 (-0.94--0.07)x(54.47+54.47)/2	21.29 26.32 -47.39	0.22	
RI64C-41 183653.02	GR15	(0.79--0.07)x(55.47+54.97)/2 (-0.07-0.79)x(54.97+54.97)/2	47.49 -47.27	0.22	
RI64C-41 183653.02	GR16	(1.65-0.79)x(55.97+55.47)/2 (0.79-1.65)x(55.47+55.47)/2	47.92 -47.70	0.22	
RI64C-41 183653.02	GR17	(2.51-1.65)x(56.47+55.97)/2 (1.65-2.51)x(55.97+55.97)/2	48.35 -48.13	0.22	
RI64C-41 183653.02	GR18	(3.38-2.51)x(56.97+56.47)/2 (2.51-3.38)x(56.47+56.47)/2	49.35 -49.13	0.22	
RI64C-41 183653.02	GR19	(4.24-3.38)x(57.47+56.97)/2 (3.38-4.24)x(56.97+56.97)/2	49.21 -48.99	0.22	
RI64C-41 183653.02	GR20	(4.88-4.24)x(57.84+57.47)/2 (5.01-4.88)x(57.85+57.84)/2 (5.33-5.01)x(57.87+57.85)/2 (6.18-5.33)x(57.94+57.87)/2 (4.24-6.18)x(57.47+57.47)/2	36.90 7.52 18.52 49.22 -111.49	0.67	
RI64C-42 183678.02	GR1	(-9.60--10.40)x(48.88+48.38)/2 (-10.40--9.60)x(48.38+48.38)/2	38.90 -38.70	0.20	
RI64C-42 183678.02	GR2	(-8.80--9.60)x(49.38+48.88)/2 (-9.60--8.80)x(48.88+48.88)/2	39.30 -39.10	0.20	
RI64C-42 183678.02	GR3	(-8.02--8.80)x(49.87+49.38)/2 (-8.00--8.02)x(49.38+49.87)/2 (-8.80--8.00)x(49.38+49.38)/2	38.71 0.99 -39.50	0.20	
RI64C-42 183678.02	GR4	(-7.18--8.02)x(50.39+49.87)/2 (-8.02--7.18)x(49.87+49.90)/2	42.11 -41.90	0.20	
RI64C-42 183678.02	GR5	(-6.40--7.18)x(50.88+50.39)/2 (-7.18--6.40)x(50.39+50.39)/2	39.50 -39.30	0.21	
RI64C-42 183678.02	GR6	(-5.60--6.40)x(51.38+50.88)/2 (-6.40--5.60)x(50.88+50.88)/2	40.90 -40.70	0.20	
RI64C-42 183678.02	GR7	(-4.80--5.60)x(51.88+51.38)/2 (-5.60--4.80)x(51.38+51.38)/2	41.30 -41.10	0.20	
A RIPORTARE mq			0.20		

		CALCOLO DELLE AREE	Foglio n. 23		
GRADONATURA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			0.20		
RI64C-42 183678.02	GR8	$(-4.00--4.80) \times (52.38+51.88) / 2$ $(-4.80--4.00) \times (51.88+51.88) / 2$	41.70 -41.50	0.20	
RI64C-42 183678.02	GR9	$(-3.20--4.00) \times (52.88+52.38) / 2$ $(-4.00--3.20) \times (52.38+52.38) / 2$	42.10 -41.90	0.20	
RI64C-42 183678.02	GR10	$(-2.40--3.20) \times (53.38+52.88) / 2$ $(-3.20--2.40) \times (52.88+52.88) / 2$	42.50 -42.30	0.20	
RI64C-42 183678.02	GR11	$(-1.60--2.40) \times (53.88+53.38) / 2$ $(-2.40--1.60) \times (53.38+53.38) / 2$	42.90 -42.70	0.20	
RI64C-42 183678.02	GR12	$(-0.80--1.60) \times (54.38+53.88) / 2$ $(-1.60--0.80) \times (53.88+53.88) / 2$	43.30 -43.10	0.20	
RI64C-42 183678.02	GR13	$(-0.00--0.80) \times (54.88+54.38) / 2$ $(-0.80--0.00) \times (54.38+54.38) / 2$	43.70 -43.50	0.20	
RI64C-42 183678.02	GR14	$(0.80--0.00) \times (55.38+54.88) / 2$ $(-0.00-0.80) \times (54.88+54.88) / 2$	44.10 -43.90	0.20	
RI64C-42 183678.02	GR15	$(1.60-0.80) \times (55.88+55.38) / 2$ $(0.80-1.60) \times (55.38+55.38) / 2$	44.50 -44.30	0.20	
RI64C-42 183678.02	GR16	$(2.40-1.60) \times (56.38+55.88) / 2$ $(1.60-2.40) \times (55.88+55.88) / 2$	44.90 -44.70	0.20	
RI64C-42 183678.02	GR17	$(3.20-2.40) \times (56.88+56.38) / 2$ $(2.40-3.20) \times (56.38+56.38) / 2$	45.30 -45.10	0.20	
RI64C-42 183678.02	GR18	$(4.06-3.20) \times (57.38+56.88) / 2$ $(3.20-4.06) \times (56.88+56.88) / 2$	49.13 -48.92	0.20	
RI64C-42 183678.02	GR19	$(4.89-4.06) \times (57.87+57.38) / 2$ $(5.14-4.89) \times (57.87+57.87) / 2$ $(5.54-5.14) \times (57.79+57.87) / 2$ $(6.05-5.54) \times (57.80+57.79) / 2$ $(6.41-6.05) \times (57.78+57.80) / 2$ $(4.06-6.41) \times (57.38+57.38) / 2$	47.83 14.47 23.13 29.48 20.80 -134.84	0.21	
RI64C-43 183703.02	GR1	$(-8.19--8.97) \times (49.54+49.04) / 2$ $(-8.97--8.19) \times (49.04+49.04) / 2$	38.45 -38.25	0.20	
RI64C-43 183703.02	GR2	$(-7.20--8.19) \times (50.17+49.54) / 2$ $(-8.19--7.20) \times (49.54+49.54) / 2$	49.36 -49.04	0.32	
RI64C-43 183703.02	GR3	$(-6.39--7.20) \times (50.70+50.17) / 2$ $(-7.20--6.39) \times (50.17+50.20) / 2$	40.85 -40.65	0.20	
RI64C-43 183703.02	GR4	$(-5.08--5.86) \times (51.54+51.04) / 2$ $(-5.86--5.08) \times (51.04+51.04) / 2$	40.01 -39.81	0.20	
RI64C-43 183703.02	GR5	$(-4.30--5.08) \times (52.04+51.54) / 2$ $(-5.08--4.30) \times (51.54+51.54) / 2$	40.40 -40.20	0.20	
RI64C-43 183703.02	GR6	$(-3.52--4.30) \times (52.54+52.04) / 2$ $(-4.30--3.52) \times (52.04+52.04) / 2$	40.79 -40.59	0.20	
RI64C-43 183703.02	GR7	$(-2.75--3.52) \times (53.04+52.54) / 2$ $(-3.52--2.75) \times (52.54+52.54) / 2$	40.65 -40.46	0.20	
RI64C-43 183703.02	GR8	$(-1.97--2.75) \times (53.54+53.04) / 2$ $(-2.75--1.97) \times (53.04+53.04) / 2$	41.57 -41.37	0.19	
RI64C-43 183703.02	GR9	$(-1.45--1.97) \times (53.87+53.54) / 2$ $(-1.18--1.45) \times (54.04+53.87) / 2$ $(-1.97--1.18) \times (53.54+53.54) / 2$	27.93 14.57 -42.30	0.20	
RI64C-43 183703.02	GR10	$(-0.36--1.18) \times (54.54+54.04) / 2$ $(-1.18--0.36) \times (54.04+54.04) / 2$	44.52 -44.31	0.20	
RI64C-43 183703.02	GR11	$(0.46--0.36) \times (55.04+54.54) / 2$ $(-0.36-0.46) \times (54.54+54.54) / 2$	44.93 -44.72	0.21	
RI64C-43 183703.02	GR12	$(1.28-0.46) \times (55.54+55.04) / 2$ $(0.46-1.28) \times (55.04+55.04) / 2$	45.34 -45.13	0.21	
RI64C-43 183703.02	GR13	$(2.10-1.28) \times (56.04+55.54) / 2$ $(1.28-2.10) \times (55.54+55.54) / 2$	45.75 -45.54	0.21	
RI64C-43 183703.02	GR14	$(2.92-2.10) \times (56.54+56.04) / 2$ $(2.10-2.92) \times (56.04+56.04) / 2$	46.16 -45.95	0.21	
RI64C-43 183703.02	GR15	$(3.74-2.92) \times (57.04+56.54) / 2$ $(2.92-3.74) \times (56.54+56.54) / 2$	46.57 -46.36	0.21	
RI64C-43 183703.02	GR16	$(4.56-3.74) \times (57.54+57.04) / 2$ $(3.74-4.56) \times (57.04+57.04) / 2$	46.98 -46.77	0.21	
RI64C-43 183703.02	GR17	$(5.17-4.56) \times (57.90+57.54) / 2$ $(6.17-5.17) \times (57.97+57.90) / 2$ $(6.50-6.17) \times (57.99+57.97) / 2$ $(4.56-6.50) \times (57.54+57.54) / 2$	35.21 57.94 19.13 -111.63	0.21	
RI64C-44 183728.02	GR1	$(-8.50--9.10) \times (49.71+49.35) / 2$ $(-9.10--8.50) \times (49.35+49.35) / 2$	29.72 -29.61	0.65	
RI64C-44 183728.02	GR2	$(-7.59--8.50) \times (50.27+49.71) / 2$ $(-8.50--7.59) \times (49.71+49.71) / 2$	45.49 -45.24	0.11	
RI64C-44 183728.02	GR3	$(-6.74--7.59) \times (50.79+50.27) / 2$ $(-7.59--6.74) \times (50.27+50.30) / 2$	42.95 -42.74	0.25	
A RIPORTARE mq				0.21	

GRADONATURA		CALCOLO DELLE AREE	Foglio n. 24		
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq					
RI64C-44 183728.02	GR4	$(-6.27--6.74) \times (51.08+50.79) / 2$ $(-6.04--6.27) \times (51.21+51.08) / 2$ $(-6.74--6.04) \times (50.79+50.79) / 2$	23.94 11.76 -35.55		0.15
RI64C-44 183728.02	GR5	$(-5.18--6.04) \times (51.71+51.21) / 2$ $(-6.04--5.18) \times (51.21+51.21) / 2$	44.26 -44.04		0.22
RI64C-44 183728.02	GR6	$(-4.33--5.18) \times (52.21+51.71) / 2$ $(-5.18--4.33) \times (51.71+51.71) / 2$	44.17 -43.95		0.22
RI64C-44 183728.02	GR7	$(-3.47--4.33) \times (52.71+52.21) / 2$ $(-4.33--3.47) \times (52.21+52.21) / 2$	45.12 -44.90		0.22
RI64C-44 183728.02	GR8	$(-2.61--3.47) \times (53.21+52.71) / 2$ $(-3.47--2.61) \times (52.71+52.71) / 2$	45.55 -45.33		0.22
RI64C-44 183728.02	GR9	$(-1.75--2.61) \times (53.71+53.21) / 2$ $(-2.61--1.75) \times (53.21+53.21) / 2$	45.98 -45.76		0.22
RI64C-44 183728.02	GR10	$(-0.89--1.75) \times (54.21+53.71) / 2$ $(-1.75--0.89) \times (53.71+53.71) / 2$	46.41 -46.19		0.22
RI64C-44 183728.02	GR11	$(-0.03--0.89) \times (54.71+54.21) / 2$ $(-0.89--0.03) \times (54.21+54.21) / 2$	46.84 -46.62		0.22
RI64C-44 183728.02	GR12	$(0.83--0.03) \times (55.21+54.71) / 2$ $(-0.03-0.83) \times (54.71+54.71) / 2$	47.27 -47.05		0.22
RI64C-44 183728.02	GR13	$(1.69-0.83) \times (55.71+55.21) / 2$ $(0.83-1.69) \times (55.21+55.21) / 2$	47.70 -47.48		0.22
RI64C-44 183728.02	GR14	$(2.55-1.69) \times (56.21+55.71) / 2$ $(1.69-2.55) \times (55.71+55.71) / 2$	48.13 -47.91		0.22
RI64C-44 183728.02	GR15	$(3.41-2.55) \times (56.71+56.21) / 2$ $(2.55-3.41) \times (56.21+56.21) / 2$	48.56 -48.34		0.22
RI64C-44 183728.02	GR16	$(4.27-3.41) \times (57.21+56.71) / 2$ $(3.41-4.27) \times (56.71+56.71) / 2$	48.99 -48.77		0.22
RI64C-44 183728.02	GR17	$(5.13-4.27) \times (57.71+57.21) / 2$ $(4.27-5.13) \times (57.21+57.21) / 2$	49.42 -49.20		0.22
RI64C-44 183728.02	GR18	$(5.48-5.13) \times (57.91+57.71) / 2$ $(5.66-5.48) \times (57.93+57.91) / 2$ $(6.54-5.66) \times (58.19+57.93) / 2$ $(5.13-6.54) \times (57.71+57.71) / 2$	20.23 10.43 51.09 -81.37		0.38
RI64C-45 183753.02	GR1	$(-8.16--8.87) \times (50.29+49.85) / 2$ $(-8.87--8.16) \times (49.85+49.85) / 2$	35.55 -35.39		0.16
RI64C-45 183753.02	GR2	$(-7.30--8.16) \times (50.81+50.29) / 2$ $(-8.16--7.30) \times (50.29+50.32) / 2$	43.47 -43.26		0.21
RI64C-45 183753.02	GR3	$(-6.43--7.30) \times (51.35+50.81) / 2$ $(-7.30--6.43) \times (50.81+50.81) / 2$	44.44 -44.20		0.24
RI64C-45 183753.02	GR4	$(-5.64--6.43) \times (51.85+51.39) / 2$ $(-6.43--5.64) \times (51.35+51.35) / 2$ $(-6.37--6.43) \times (51.39+51.35) / 2$	37.68 -40.57 3.08		0.19
RI64C-45 183753.02	GR5	$(-4.85--5.64) \times (52.35+51.85) / 2$ $(-5.64--4.85) \times (51.85+51.85) / 2$	41.16 -40.96		0.20
RI64C-45 183753.02	GR6	$(-4.07--4.85) \times (52.85+52.35) / 2$ $(-4.85--4.07) \times (52.35+52.35) / 2$	41.03 -40.83		0.20
RI64C-45 183753.02	GR7	$(-3.28--4.07) \times (53.35+52.85) / 2$ $(-4.07--3.28) \times (52.85+52.85) / 2$	41.95 -41.75		0.20
RI64C-45 183753.02	GR8	$(-2.49--3.28) \times (53.85+53.35) / 2$ $(-3.28--2.49) \times (53.35+53.35) / 2$	42.34 -42.15		0.19
RI64C-45 183753.02	GR9	$(-1.70--2.49) \times (54.35+53.85) / 2$ $(-2.49--1.70) \times (53.85+53.85) / 2$	42.74 -42.54		0.20
RI64C-45 183753.02	GR10	$(-0.91--1.70) \times (54.85+54.35) / 2$ $(-1.70--0.91) \times (54.35+54.35) / 2$	43.13 -42.94		0.19
RI64C-45 183753.02	GR11	$(-0.12--0.91) \times (55.35+54.85) / 2$ $(-0.91--0.12) \times (54.85+54.85) / 2$	43.53 -43.33		0.20
RI64C-45 183753.02	GR12	$(0.66--0.12) \times (55.85+55.35) / 2$ $(-0.12-0.66) \times (55.35+55.35) / 2$	43.37 -43.17		0.20
RI64C-45 183753.02	GR13	$(1.45-0.66) \times (56.35+55.85) / 2$ $(0.66-1.45) \times (55.85+55.85) / 2$	44.32 -44.12		0.20
RI64C-45 183753.02	GR14	$(2.24-1.45) \times (56.85+56.35) / 2$ $(1.45-2.24) \times (56.35+56.35) / 2$	44.71 -44.52		0.19
RI64C-45 183753.02	GR15	$(3.03-2.24) \times (57.35+56.85) / 2$ $(2.24-3.03) \times (56.85+56.85) / 2$	45.11 -44.91		0.20
RI64C-45 183753.02	GR16	$(3.82-3.03) \times (57.85+57.35) / 2$ $(3.03-3.82) \times (57.35+57.35) / 2$	45.50 -45.31		0.19
RI64C-45 183753.02	GR17	$(4.42-3.82) \times (58.23+57.85) / 2$ $(5.15-4.42) \times (58.24+58.23) / 2$ $(6.40-5.15) \times (58.31+58.24) / 2$ $(3.82-6.40) \times (57.85+57.85) / 2$	34.82 42.51 72.84 -149.25		0.92
RI64C-46 183777.48	GR1	$(-8.17--8.83) \times (50.41+50.01) / 2$ $(-8.83--8.17) \times (50.01+50.01) / 2$	33.14 -33.01		
A RIPORTARE mq			0.13		

		CALCOLO DELLE AREE	Foglio n. 25		
GRADONATURA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			0.13		
RI64C-46 183777.48	GR2	$(-6.92--7.78) \times (51.17+50.65) / 2$ $(-7.78--6.92) \times (50.65+50.68) / 2$	43.78 -43.57	0.13	
RI64C-46 183777.48	GR3	$(-5.71--6.53) \times (51.91+51.41) / 2$ $(-6.53--5.71) \times (51.41+51.41) / 2$	42.36 -42.16	0.21	
RI64C-46 183777.48	GR4	$(-4.89--5.71) \times (52.41+51.91) / 2$ $(-5.71--4.89) \times (51.91+51.91) / 2$	42.77 -42.57	0.20	
RI64C-46 183777.48	GR5	$(-4.07--4.89) \times (52.91+52.41) / 2$ $(-4.89--4.07) \times (52.41+52.41) / 2$	43.18 -42.98	0.20	
RI64C-46 183777.48	GR6	$(-3.25--4.07) \times (53.41+52.91) / 2$ $(-4.07--3.25) \times (52.91+52.91) / 2$	43.59 -43.39	0.20	
RI64C-46 183777.48	GR7	$(-2.43--3.25) \times (53.91+53.41) / 2$ $(-3.25--2.43) \times (53.41+53.41) / 2$	44.00 -43.80	0.20	
RI64C-46 183777.48	GR8	$(-1.61--2.43) \times (54.41+53.91) / 2$ $(-2.43--1.61) \times (53.91+53.91) / 2$	44.41 -44.21	0.20	
RI64C-46 183777.48	GR9	$(-0.79--1.61) \times (54.91+54.41) / 2$ $(-1.61--0.79) \times (54.41+54.41) / 2$	44.82 -44.62	0.20	
RI64C-46 183777.48	GR10	$(0.03--0.79) \times (55.41+54.91) / 2$ $(-0.79-0.03) \times (54.91+54.91) / 2$	45.23 -45.03	0.20	
RI64C-46 183777.48	GR11	$(0.86-0.03) \times (55.91+55.41) / 2$ $(0.03-0.86) \times (55.41+55.41) / 2$	46.20 -45.99	0.21	
RI64C-46 183777.48	GR12	$(1.68-0.86) \times (56.41+55.91) / 2$ $(0.86-1.68) \times (55.91+55.91) / 2$	46.05 -45.85	0.20	
RI64C-46 183777.48	GR13	$(1.97-1.68) \times (56.59+56.41) / 2$ $(2.51-1.97) \times (56.91+56.59) / 2$ $(1.68-2.51) \times (56.41+56.41) / 2$	16.39 30.64 -46.82	0.21	
RI64C-46 183777.48	GR14	$(3.36-2.51) \times (57.41+56.91) / 2$ $(2.51-3.36) \times (56.91+56.91) / 2$	48.59 -48.37	0.22	
RI64C-46 183777.48	GR15	$(4.21-3.36) \times (57.91+57.41) / 2$ $(3.36-4.21) \times (57.41+57.41) / 2$	49.01 -48.80	0.21	
RI64C-46 183777.48	GR16	$(5.04-4.21) \times (58.40+57.91) / 2$ $(6.50-5.04) \times (58.39+58.40) / 2$ $(4.21-6.50) \times (57.91+57.91) / 2$	48.27 85.26 -132.61	0.92	
Il Direttore dei Lavori		L'Impresa			

RILEVATO		CALCOLO DELLE AREE	Foglio n. 26		
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI64C-22 183253.02	RA1	(-18.66--23.75)x(48.48+48.28)/2 (-19.57--18.66)x(47.99+48.48)/2 (-19.58--19.57)x(47.99+47.99)/2 (-19.86--19.58)x(47.98+47.99)/2 (-23.75--19.86)x(48.28+47.98)/2	246.25 -43.89 -0.48 -13.44 -187.23		
RI64C-23 183278.02	RA1	(-14.64--24.23)x(48.38+48.00)/2 (-16.11--14.64)x(47.40+48.38)/2 (-21.47--16.11)x(47.86+47.40)/2 (-24.23--21.47)x(48.00+47.86)/2	462.14 -70.40 -255.30 -132.29	1.21	
RI64C-24 183293.23	RA1	(-12.08--24.58)x(48.31+47.82)/2 (-14.04--12.08)x(46.99+48.31)/2 (-15.31--14.04)x(47.10+46.99)/2 (-19.75--15.31)x(47.34+47.10)/2 (-24.58--19.75)x(47.82+47.34)/2	600.81 -93.39 -59.75 -209.66 -229.81	4.15	
RI64C-25 183303.02	RA1	(-24.30--24.31)x(48.05+48.04)/2 (-11.12--24.30)x(48.56+48.05)/2 (-12.84--11.12)x(47.44+48.56)/2 (-18.83--12.84)x(47.56+47.44)/2 (-19.27--18.83)x(47.62+47.56)/2 (-23.13--19.27)x(48.01+47.62)/2 (-24.31--23.13)x(48.04+48.01)/2	0.48 636.66 -82.56 -284.52 -20.94 -184.57 -56.67	8.20	
RI64C-26 183328.02	RA1	(-11.31--24.67)x(48.46+47.94)/2 (-12.74--11.31)x(47.50+48.46)/2 (-19.31--12.74)x(47.74+47.50)/2 (-22.81--19.31)x(47.88+47.74)/2 (-24.67--22.81)x(47.94+47.88)/2	643.95 -68.61 -312.86 -167.34 -89.11	7.88	
RI64C-27 183353.02	RA1	(-9.95--24.93)x(48.48+47.90)/2 (-11.64--9.95)x(47.33+48.48)/2 (-18.37--11.64)x(47.62+47.33)/2 (-22.46--18.37)x(47.80+47.62)/2 (-24.93--22.46)x(47.90+47.80)/2	721.89 -80.96 -319.51 -195.13 -118.19	6.03	
RI64C-28 183378.02	RA1	(-8.36--25.01)x(48.64+47.99)/2 (-8.42--8.36)x(48.59+48.64)/2 (-10.44--8.42)x(47.24+48.59)/2 (-12.63--10.44)x(47.37+47.24)/2 (-18.58--12.63)x(47.66+47.37)/2 (-25.01--18.58)x(47.99+47.66)/2	804.44 -2.92 -96.79 -103.60 -282.71 -307.51	8.10	
RI64C-29 183403.02	RA1	(-8.29--25.22)x(48.66+48.01)/2 (-10.52--8.29)x(47.17+48.66)/2 (-12.61--10.52)x(47.29+47.17)/2 (-17.82--12.61)x(47.59+47.29)/2 (-25.22--17.82)x(48.01+47.59)/2	818.31 -106.85 -98.71 -247.16 -353.72	10.91	
RI64C-30 183419.65	RA1	(-8.16--25.45)x(48.62+47.95)/2 (-10.64--8.16)x(47.13+48.62)/2 (-19.51--10.64)x(47.64+47.13)/2 (-25.45--19.51)x(47.95+47.64)/2	834.85 -118.73 -420.30 -283.90	11.87	
RI64C-31 183428.02	RA1	(-8.22--25.58)x(48.59+47.92)/2 (-10.67--8.22)x(47.13+48.59)/2 (-14.53--10.67)x(47.35+47.13)/2 (-25.58--14.53)x(47.92+47.35)/2	837.71 -117.26 -182.35 -526.37	11.92	
RI64C-32 183453.02	RA1	(-7.89--25.70)x(48.69+48.00)/2 (-10.41--7.89)x(47.09+48.69)/2 (-15.88--10.41)x(47.50+47.09)/2 (-17.79--15.88)x(47.63+47.50)/2 (-25.70--17.79)x(48.00+47.63)/2	861.02 -120.68 -258.70 -90.85 -378.22	11.73	
RI64C-33 183478.02	RA1	(-7.03--25.61)x(48.95+48.23)/2 (-9.97--7.03)x(47.20+48.95)/2 (-16.11--9.97)x(47.59+47.20)/2 (-19.33--16.11)x(47.86+47.59)/2 (-25.61--19.33)x(48.23+47.86)/2	902.80 -141.34 -291.01 -153.67 -301.72	12.57	
RI64C-34 183503.02	RA1	(-7.04--25.79)x(49.01+48.28)/2 (-9.13--7.04)x(47.76+49.01)/2 (-12.88--9.13)x(47.99+47.76)/2 (-22.53--12.88)x(48.18+47.99)/2 (-22.80--22.53)x(48.19+48.18)/2 (-25.02--22.80)x(48.26+48.19)/2 (-25.79--25.02)x(48.28+48.26)/2	912.09 -101.12 -179.53 -464.02 -13.01 -107.06 -37.17	15.06	
RI64C-35 183519.65	RA1	(-6.38--26.09)x(48.96+48.20)/2 (-7.80--6.38)x(48.08+48.96)/2 (-14.72--7.80)x(47.98+48.08)/2 (-19.00--14.72)x(47.97+47.98)/2 (-26.09--19.00)x(48.20+47.97)/2	957.51 -68.90 -332.37 -205.33 -340.92	10.18	
RI64C-36 183528.02	RA1	(-4.49--25.49)x(49.46+48.65)/2 (-6.04--4.49)x(48.32+49.46)/2 (-6.94--6.04)x(48.34+48.32)/2 (-7.95--6.94)x(48.35+48.34)/2 (-15.29--7.95)x(48.53+48.35)/2 (-17.60--15.29)x(48.56+48.53)/2 (-19.97--17.60)x(48.58+48.56)/2 (-22.33--19.97)x(48.60+48.58)/2 (-24.66--22.33)x(48.62+48.60)/2 (-25.49--24.66)x(48.65+48.62)/2	1030.15 -75.78 -43.50 -48.83 -355.55 -112.14 -115.11 -114.67 -113.26 -40.37	9.99	
RI64C-38 183578.02	RA1	(-10.30--26.12)x(49.19+48.57)/2 (-13.31--10.30)x(47.58+49.19)/2 (-15.27--13.31)x(47.81+47.58)/2 (-19.80--15.27)x(48.22+47.81)/2 (-26.12--19.80)x(48.57+48.22)/2	773.28 -145.64 -93.48 -217.51 -305.86	10.94	
RI64C-39 183603.02	RA1	(-10.62--26.29)x(49.24+48.63)/2 (-13.44--10.62)x(47.70+49.24)/2 (-16.95--13.44)x(47.91+47.70)/2	766.81 -136.69 -167.80	10.79	
A RIPORTARE mq			462.32		

		CALCOLO DELLE AREE	Foglio n. 27		
RILEVATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			462.32		
RI64C-40 183628.02	RA1	$(-22.14--16.95) \times (48.42+47.91) / 2$	-249.98	10.96	
		$(-26.29--22.14) \times (48.63+48.42) / 2$	-201.38		
RI64C-41 183653.02	RA1	$(-10.59--26.53) \times (49.26+48.64) / 2$	780.26	10.82	
		$(-13.50--10.59) \times (47.69+49.26) / 2$	-141.06		
		$(-16.80--13.50) \times (48.02+47.69) / 2$	-157.92		
		$(-21.32--16.80) \times (48.35+48.02) / 2$	-217.80		
		$(-26.53--21.32) \times (48.64+48.35) / 2$	-252.66		
		$(-9.81--26.61) \times (49.41+48.76) / 2$	824.63		
RI64C-42 183678.02	RA1	$(-12.59--9.81) \times (47.83+49.41) / 2$	-135.16	12.22	
		$(-18.57--12.59) \times (48.22+47.83) / 2$	-287.19		
		$(-20.23--18.57) \times (48.38+48.22) / 2$	-80.18		
		$(-26.61--20.23) \times (48.76+48.38) / 2$	-309.88		
		$(-8.02--26.27) \times (49.87+49.16) / 2$	903.65		
RI64C-43 183703.02	RA1	$(-10.79--8.02) \times (48.14+49.87) / 2$	-135.74	14.46	
		$(-16.46--10.79) \times (48.54+48.14) / 2$	-274.09		
		$(-20.75--16.46) \times (48.84+48.54) / 2$	-208.88		
		$(-26.27--20.75) \times (49.16+48.84) / 2$	-270.48		
RI64C-44 183728.02	RA1	$(-7.20--26.10) \times (50.17+49.44) / 2$	941.31	10.97	
		$(-9.23--7.20) \times (48.87+50.17) / 2$	-100.53		
		$(-14.97--9.23) \times (49.20+48.87) / 2$	-281.46		
		$(-22.09--14.97) \times (49.25+49.20) / 2$	-350.48		
		$(-26.10--22.09) \times (49.44+49.25) / 2$	-197.87		
RI64C-45 183753.02	RA1	$(-7.59--26.16) \times (50.27+49.55) / 2$	926.83	8.47	
		$(-9.10--7.59) \times (49.35+50.27) / 2$	-75.21		
		$(-12.44--9.10) \times (49.38+49.35) / 2$	-164.88		
		$(-21.08--12.44) \times (49.43+49.38) / 2$	-426.86		
		$(-26.16--21.08) \times (49.55+49.43) / 2$	-251.41		
		$(-8.16--26.30) \times (50.29+49.58) / 2$	905.82		
RI64C-46 183777.48	RA1	$(-9.12--8.16) \times (49.69+50.29) / 2$	-47.99	5.64	
		$(-17.69--9.12) \times (49.58+49.69) / 2$	-425.37		
		$(-20.51--17.69) \times (49.57+49.58) / 2$	-139.80		
		$(-24.49--20.51) \times (49.57+49.57) / 2$	-197.29		
		$(-26.30--24.49) \times (49.58+49.57) / 2$	-89.73		
		$(-7.78--25.97) \times (50.65+49.94) / 2$	914.87		
		$(-8.83--7.78) \times (50.01+50.65) / 2$	-52.85		
$(-17.16--8.83) \times (49.94+50.01) / 2$	-416.29				
		$(-18.06--17.16) \times (49.95+49.94) / 2$	-44.95	5.72	
		$(-25.97--18.06) \times (49.94+49.95) / 2$	-395.06		
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE			Foglio n. 28
RILEVATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI64C-16 183128.02	RB1	(22.23-21.89)x(47.51+47.51)/2 (23.04-22.23)x(47.50+47.51)/2 (25.40-23.04)x(47.87+47.50)/2 (23.04-25.40)x(47.00+47.37)/2 (22.23-23.04)x(47.01+47.00)/2 (21.85-22.23)x(47.01+47.01)/2 (21.89-21.85)x(47.51+47.01)/2	16.15 38.48 112.54 -111.36 -38.07 -17.86 1.89		
RI64C-17 183153.02	RB1	(26.06-22.65)x(47.44+47.42)/2 (22.65-26.06)x(46.92+46.94)/2	161.74 -160.03	1.77	
RI64C-17 183153.02	RB2	(-27.90-30.66)x(47.52+47.56)/2 (-30.66--27.90)x(47.06+47.02)/2	131.21 -129.83	1.71	
RI64C-18 183166.82	RB1	(-28.84--30.68)x(47.48+47.51)/2 (-28.16--28.84)x(47.46+47.48)/2 (-28.84--28.16)x(46.98+46.96)/2 (-30.68--28.84)x(47.01+46.98)/2	87.39 32.28 -31.94 -86.47	1.38	
RI64C-18 183166.82	RB2	(26.15-22.93)x(47.39+47.37)/2 (22.93-26.15)x(46.87+46.89)/2	152.56 -150.95	1.26	
RI64C-19 183178.02	RB1	(-28.97--30.17)x(47.86+47.82)/2 (-27.68--28.97)x(47.77+47.86)/2 (-28.97--27.68)x(47.36+47.27)/2 (-30.17--28.97)x(47.32+47.36)/2	57.41 61.68 -61.04 -56.81	1.61	
RI64C-19 183178.02	RB2	(26.23-23.10)x(47.35+47.32)/2 (23.10-26.23)x(46.82+46.85)/2	148.16 -146.59	1.24	
RI64C-20 183203.02	RB1	(23.79-23.31)x(47.23+47.23)/2 (23.96-23.79)x(47.23+47.23)/2 (24.79-23.96)x(47.23+47.23)/2 (25.44-24.79)x(47.18+47.23)/2 (26.51-25.44)x(47.18+47.18)/2 (25.44-26.51)x(46.68+46.68)/2 (24.79-25.44)x(46.73+46.68)/2 (23.96-24.79)x(46.73+46.73)/2 (23.79-23.96)x(46.73+46.73)/2 (23.31-23.79)x(46.73+46.73)/2	22.67 8.03 39.20 30.68 50.48 -49.95 -30.36 -38.79 -7.94 -22.43	1.57	
RI64C-21 183228.02	RB1	(-23.61--28.50)x(49.94+50.18)/2 (-21.43--23.61)x(49.84+49.94)/2 (-23.61--21.43)x(49.44+49.34)/2 (-28.50--23.61)x(49.68+49.44)/2	244.79 108.76 -107.67 -242.35	1.59	
RI64C-21 183228.02	RB2	(-16.84--21.42)x(49.74+49.84)/2 (-21.43--16.84)x(49.34+49.24)/2 (-21.42--21.43)x(49.84+49.34)/2	228.04 -226.24 0.50	3.53	
RI64C-21 183228.02	RB3	(22.97-21.03)x(46.62+47.12)/2 (24.26-22.97)x(46.69+46.62)/2 (27.22-24.26)x(46.73+46.69)/2 (24.39-27.22)x(46.18+46.22)/2 (24.26-24.39)x(46.18+46.18)/2 (22.97-24.26)x(46.12+46.18)/2 (21.53-22.97)x(46.63+46.12)/2 (21.03-21.53)x(46.63+46.63)/2	90.93 60.18 138.26 -130.75 -6.00 -59.53 -66.78 -23.32	2.30	
RI64C-22 183253.02	RB1	(-27.88-30.16)x(48.65+48.95)/2 (-25.48--27.88)x(48.41+48.65)/2 (-23.75--25.48)x(48.28+48.41)/2 (-25.48--23.75)x(47.91+47.78)/2 (-27.88--25.48)x(48.15+47.91)/2 (-30.16--27.88)x(48.45+48.15)/2 (-30.25--30.16)x(48.47+48.45)/2 (-30.16--30.25)x(48.95+48.47)/2	111.26 116.47 83.64 -82.77 -115.27 -110.12 -4.36 4.38	2.99	
RI64C-22 183253.02	RB2	(-19.86--23.75)x(47.98+48.28)/2 (-19.58--19.86)x(47.99+47.98)/2 (-19.57--19.58)x(47.49+47.99)/2 (-19.58--19.57)x(47.49+47.49)/2 (-19.86--19.58)x(47.48+47.49)/2 (-23.75--19.86)x(47.78+47.48)/2	187.23 13.44 0.48 -0.47 -13.30 -185.28	3.23	
RI64C-23 183278.02	RB1	(-26.12--29.26)x(48.11+48.16)/2 (-24.23--26.12)x(48.00+48.11)/2 (-26.12--24.23)x(47.61+47.50)/2 (-29.26--26.12)x(47.66+47.61)/2	151.14 90.82 -89.88 -149.57	2.10	
RI64C-23 183278.02	RB2	(-21.47--24.23)x(47.86+48.00)/2 (-16.11--21.47)x(47.40+47.86)/2 (-21.47--16.11)x(47.36+46.90)/2 (-24.23--21.47)x(47.50+47.36)/2	132.29 255.30 -252.62 -130.91	2.51	
RI64C-24 183293.23	RB1	(-28.37--32.49)x(48.20+48.33)/2 (-24.58--28.37)x(47.82+48.20)/2 (-28.37--24.58)x(47.70+47.32)/2 (-32.49--28.37)x(47.83+47.70)/2	198.85 181.96 -180.06 -196.79	4.06	
RI64C-24 183293.23	RB2	(-19.75--24.58)x(47.34+47.82)/2 (-15.31--19.75)x(47.10+47.34)/2 (-14.04--15.31)x(46.99+47.10)/2 (-15.31--14.04)x(46.60+46.49)/2 (-19.75--15.31)x(46.84+46.60)/2 (-24.58--19.75)x(47.32+46.84)/2	229.81 209.66 59.75 -59.11 -207.44 -227.40	3.96	
RI64C-25 183303.02	RB1	(-31.05--32.45)x(48.25+48.30)/2 (-24.31--31.05)x(48.04+48.25)/2 (-31.05--24.31)x(47.75+47.54)/2 (-32.45--31.05)x(47.80+47.75)/2	67.59 324.50 -321.13 -66.89	5.27	
RI64C-25 183303.02	RB2	(-23.13--24.31)x(48.01+48.04)/2 (-19.27--23.13)x(47.62+48.01)/2 (-18.83--19.27)x(47.56+47.62)/2 (-12.84--18.83)x(47.44+47.56)/2	56.67 184.57 20.94 284.52	4.07	
A RIPORTARE mq			546.70		

		CALCOLO DELLE AREE			Foglio n. 29
RILEVATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			546.70		
RI64C-26 183328.02	RB1	(-18.83--12.84)x(47.06+46.94)/2 (-19.27--18.83)x(47.12+47.06)/2 (-23.13--19.27)x(47.51+47.12)/2 (-24.31--23.13)x(47.54+47.51)/2	-281.53 -20.72 -182.64 -56.08	5.73	
RI64C-26 183328.02	RB2	(-31.22--32.37)x(48.16+48.21)/2 (-29.25--31.22)x(48.09+48.16)/2 (-31.22--29.25)x(47.66+47.59)/2 (-32.37--31.22)x(47.71+47.66)/2	55.41 94.81 -93.82 -54.84	1.56	
RI64C-26 183328.02	RB2	(-22.81--24.66)x(47.88+47.94)/2 (-19.31--22.81)x(47.74+47.88)/2 (-12.74--19.31)x(47.50+47.74)/2 (-19.31--12.74)x(47.24+47.00)/2 (-22.81--19.31)x(47.38+47.24)/2 (-24.66--22.81)x(47.44+47.38)/2	88.63 167.34 312.86 -309.58 -165.59 -87.71	5.95	
RI64C-27 183353.02	RB1	(-30.13--32.41)x(48.12+48.20)/2 (-29.38--30.13)x(48.08+48.12)/2 (-30.13--29.38)x(47.62+47.58)/2 (-32.41--30.13)x(47.70+47.62)/2	109.80 36.07 -35.70 -108.66	1.51	
RI64C-27 183353.02	RB2	(-22.46--24.93)x(47.80+47.90)/2 (-18.37--22.46)x(47.62+47.80)/2 (-11.64--18.37)x(47.33+47.62)/2 (-18.37--11.64)x(47.12+46.83)/2 (-22.46--18.37)x(47.30+47.12)/2 (-24.93--22.46)x(47.40+47.30)/2	118.19 195.13 319.51 -316.14 -193.09 -116.95	6.65	
RI64C-28 183378.02	RB1	(-29.52--32.64)x(48.20+48.31)/2 (-32.64--29.52)x(47.81+47.70)/2	150.56 -149.00	1.56	
RI64C-28 183378.02	RB2	(-18.58--25.01)x(47.66+47.99)/2 (-12.63--18.58)x(47.37+47.66)/2 (-10.44--12.63)x(47.24+47.37)/2 (-12.63--10.44)x(46.87+46.74)/2 (-18.58--12.63)x(47.16+46.87)/2 (-25.01--18.58)x(47.49+47.16)/2	307.51 282.71 103.60 -102.50 -279.74 -304.30	7.28	
RI64C-29 183403.02	RB1	(-29.68--32.68)x(48.16+48.25)/2 (-32.68--29.68)x(47.75+47.66)/2	144.62 -143.12	1.50	
RI64C-29 183403.02	RB2	(-17.82--25.22)x(47.59+48.01)/2 (-12.61--17.82)x(47.29+47.59)/2 (-10.52--12.61)x(47.17+47.29)/2 (-12.61--10.52)x(46.79+46.67)/2 (-17.82--12.61)x(47.09+46.79)/2 (-25.22--17.82)x(47.51+47.09)/2	353.72 247.16 98.71 -97.67 -244.56 -350.02	7.34	
RI64C-30 183419.65	RB1	(-29.78--32.78)x(48.14+48.22)/2 (-32.78--29.78)x(47.72+47.64)/2	144.54 -143.04	1.50	
RI64C-31 183428.02	RB1	(-31.06--32.84)x(48.20+48.25)/2 (-29.84--31.06)x(48.14+48.20)/2 (-31.06--29.84)x(47.70+47.64)/2 (-32.84--31.06)x(47.75+47.70)/2	85.84 58.77 -58.16 -84.95	1.50	
RI64C-31 183428.02	RB2	(-14.53--26.59)x(47.35+47.97)/2 (-10.67--14.53)x(47.13+47.35)/2 (-14.53--10.67)x(46.85+46.63)/2 (-26.59--14.53)x(47.47+46.85)/2	574.78 182.35 -180.42 -568.75	7.96	
RI64C-32 183453.02	RB1	(-30.81--33.01)x(48.23+48.29)/2 (-30.01--30.81)x(48.19+48.23)/2 (-30.81--30.01)x(47.73+47.69)/2 (-33.01--30.81)x(47.79+47.73)/2	106.17 38.57 -38.17 -105.07	1.50	
RI64C-32 183453.02	RB2	(-26.23--26.74)x(48.03+48.05)/2 (-17.79--26.23)x(47.63+48.03)/2 (-15.88--17.79)x(47.50+47.63)/2 (-10.41--15.88)x(47.09+47.50)/2 (-15.88--10.41)x(47.00+46.59)/2 (-17.79--15.88)x(47.13+47.00)/2 (-26.23--17.79)x(47.53+47.13)/2 (-26.74--26.23)x(47.55+47.53)/2	24.50 403.69 90.85 258.70 -255.97 -89.89 -399.47 -24.25	8.16	
RI64C-33 183478.02	RB1	(-31.14--33.48)x(48.55+48.63)/2 (-29.87--31.14)x(48.49+48.55)/2 (-25.61--29.87)x(48.23+48.49)/2 (-29.87--25.61)x(47.99+47.73)/2 (-31.14--29.87)x(48.05+47.99)/2 (-33.48--31.14)x(48.13+48.05)/2	113.70 61.62 206.01 -203.88 -60.99 -112.53	3.93	
RI64C-33 183478.02	RB2	(-19.33--25.61)x(47.86+48.23)/2 (-16.11--19.33)x(47.59+47.86)/2 (-9.97--16.11)x(47.20+47.59)/2 (-16.11--9.97)x(47.09+46.70)/2 (-19.33--16.11)x(47.36+47.09)/2 (-25.61--19.33)x(47.73+47.36)/2	301.72 153.67 291.01 -287.94 -152.06 -298.58	7.82	
RI64C-34 183503.02	RB1	(-30.36--33.38)x(48.41+48.50)/2 (-33.38--30.36)x(48.00+47.91)/2	146.33 -144.82	1.51	
RI64C-34 183503.02	RB2	(-25.02--25.79)x(48.26+48.28)/2 (-22.80--25.02)x(48.19+48.26)/2 (-22.53--22.80)x(48.18+48.19)/2 (-12.88--22.53)x(47.99+48.18)/2 (-9.13--12.88)x(47.76+47.99)/2 (-12.88--9.13)x(47.49+47.26)/2 (-22.53--12.88)x(47.68+47.49)/2 (-22.80--22.53)x(47.69+47.68)/2 (-25.02--22.80)x(47.76+47.69)/2 (-25.79--25.02)x(47.78+47.76)/2	37.17 107.06 13.01 464.02 -179.53 -179.66 -459.20 -12.87 -105.95 -36.78	8.33	
A RIPORTARE mq					

		CALCOLO DELLE AREE			Foglio n. 30
RILEVATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq					
RI64C-35 183519.65	RB1	$(-30.48-33.48) \times (48.34+48.43) / 2$ $(-33.48-30.48) \times (47.93+47.84) / 2$	145.15 -143.65	1.50	
RI64C-35 183519.65	RB2	$(-19.00-26.09) \times (47.97+48.20) / 2$ $(-14.72-19.00) \times (47.98+47.97) / 2$ $(-7.80-14.72) \times (48.08+47.98) / 2$ $(-14.72-7.80) \times (47.48+47.58) / 2$ $(-19.00-14.72) \times (47.47+47.48) / 2$ $(-26.09-19.00) \times (47.70+47.47) / 2$	340.92 205.33 332.37 -328.91 -203.19 -337.38	9.14	
RI64C-36 183528.02	RB1	$(-33.63-34.08) \times (48.89+48.89) / 2$ $(-31.05-33.63) \times (48.87+48.89) / 2$ $(-25.50-31.05) \times (48.65+48.87) / 2$ $(-31.05-25.50) \times (48.37+48.15) / 2$ $(-33.63-31.05) \times (48.39+48.37) / 2$ $(-34.08-33.63) \times (48.39+48.39) / 2$	22.00 126.11 270.62 -267.84 -124.82 -21.78	4.29	
RI64C-36 183528.02	RB2	$(-24.66-25.49) \times (48.62+48.65) / 2$ $(-22.33-24.66) \times (48.60+48.62) / 2$ $(-19.97-22.33) \times (48.58+48.60) / 2$ $(-17.60-19.97) \times (48.56+48.58) / 2$ $(-15.29-17.60) \times (48.53+48.56) / 2$ $(-7.95-15.29) \times (48.35+48.53) / 2$ $(-6.94-7.95) \times (48.34+48.35) / 2$ $(-6.04-6.94) \times (48.32+48.34) / 2$ $(-6.94-6.04) \times (47.84+47.82) / 2$ $(-7.95-6.94) \times (47.85+47.84) / 2$ $(-15.29-7.95) \times (48.03+47.85) / 2$ $(-17.60-15.29) \times (48.06+48.03) / 2$ $(-19.97-17.60) \times (48.08+48.06) / 2$ $(-22.33-19.97) \times (48.10+48.08) / 2$ $(-24.66-22.33) \times (48.12+48.10) / 2$ $(-25.49-24.66) \times (48.15+48.12) / 2$	40.37 113.26 114.67 115.11 112.14 355.55 48.83 43.50 -43.05 -48.32 -351.88 -110.98 -113.93 -113.49 -112.10 -39.95	9.73	
RI64C-36 183528.02	RB3	$(-33.63-34.08) \times (48.89+48.89) / 2$ $(-31.05-33.63) \times (48.87+48.89) / 2$ $(-25.49-31.05) \times (48.65+48.87) / 2$ $(-31.05-25.49) \times (48.37+48.15) / 2$ $(-33.63-31.05) \times (48.39+48.37) / 2$ $(-34.08-33.63) \times (48.39+48.39) / 2$	22.00 126.11 271.11 -268.33 -124.82 -21.78	4.29	
RI64C-38 183578.02	RB1	$(-27.05-34.21) \times (48.63+49.02) / 2$ $(-34.21-27.05) \times (48.52+48.13) / 2$	349.59 -346.01	3.58	
RI64C-38 183578.02	RB2	$(-19.80-27.05) \times (48.22+48.63) / 2$ $(-15.27-19.80) \times (47.81+48.22) / 2$ $(-13.31-15.27) \times (47.58+47.81) / 2$ $(-15.27-13.31) \times (47.31+47.08) / 2$ $(-19.80-15.27) \times (47.72+47.31) / 2$ $(-27.05-19.80) \times (48.13+47.72) / 2$	351.08 217.51 93.48 -92.50 -215.24 -347.46	6.87	
RI64C-39 183603.02	RB1	$(-30.23-34.34) \times (48.83+49.04) / 2$ $(-34.34-30.23) \times (48.54+48.33) / 2$	201.12 -199.07	2.05	
RI64C-39 183603.02	RB2	$(-27.28-30.23) \times (48.68+48.83) / 2$ $(-30.23-27.28) \times (48.33+48.18) / 2$	143.83 -142.35	1.48	
RI64C-39 183603.02	RB3	$(-22.14-27.28) \times (48.42+48.68) / 2$ $(-16.95-22.14) \times (47.91+48.42) / 2$ $(-13.44-16.95) \times (47.70+47.91) / 2$ $(-16.95-13.44) \times (47.41+47.20) / 2$ $(-22.14-16.95) \times (47.92+47.41) / 2$ $(-27.28-22.14) \times (48.18+47.92) / 2$	249.55 249.98 167.80 -166.04 -247.38 -246.98	6.93	
RI64C-40 183628.02	RB1	$(-27.55-34.50) \times (48.70+49.08) / 2$ $(-34.50-27.55) \times (48.58+48.20) / 2$	339.79 -336.31	3.48	
RI64C-40 183628.02	RB2	$(-21.32-27.55) \times (48.35+48.70) / 2$ $(-16.80-21.32) \times (48.02+48.35) / 2$ $(-13.50-16.80) \times (47.69+48.02) / 2$ $(-16.80-13.50) \times (47.52+47.19) / 2$ $(-21.32-16.80) \times (47.85+47.52) / 2$ $(-27.55-21.32) \times (48.20+47.85) / 2$	302.31 217.80 157.92 -156.27 -215.54 -299.20	7.02	
RI64C-41 183653.02	RB1	$(-34.03-34.85) \times (49.20+49.24) / 2$ $(-33.11-34.03) \times (49.15+49.20) / 2$ $(-26.61-33.11) \times (48.76+49.15) / 2$ $(-33.11-26.61) \times (48.65+48.26) / 2$ $(-34.03-33.11) \times (48.70+48.65) / 2$ $(-34.85-34.03) \times (48.74+48.70) / 2$	40.36 45.24 318.21 -314.96 -44.78 -39.95	4.12	
RI64C-41 183653.02	RB2	$(-20.23-26.61) \times (48.38+48.76) / 2$ $(-18.57-20.23) \times (48.22+48.38) / 2$ $(-12.59-18.57) \times (47.83+48.22) / 2$ $(-18.57-12.59) \times (47.72+47.33) / 2$ $(-20.23-18.57) \times (47.88+47.72) / 2$ $(-26.61-20.23) \times (48.26+47.88) / 2$	309.88 80.18 287.19 -284.20 -79.35 -306.69	7.01	
RI64C-42 183678.02	RB1	$(-33.59-35.60) \times (49.58+49.67) / 2$ $(-26.27-33.59) \times (49.16+49.58) / 2$ $(-33.59-26.27) \times (49.08+48.66) / 2$ $(-35.60-33.59) \times (49.17+49.08) / 2$	99.75 361.39 -357.73 -98.74	4.67	
RI64C-42 183678.02	RB2	$(-20.75-26.27) \times (48.84+49.16) / 2$ $(-16.46-20.75) \times (48.54+48.84) / 2$ $(-10.79-16.46) \times (48.14+48.54) / 2$ $(-16.46-10.79) \times (48.04+47.64) / 2$ $(-20.75-16.46) \times (48.34+48.04) / 2$ $(-26.27-20.75) \times (48.66+48.34) / 2$	270.48 208.88 274.09 -271.25 -206.74 -267.72	7.74	
RI64C-43 183703.02	RB1	$(-26.10-36.04) \times (49.44+49.90) / 2$ $(-36.04-26.10) \times (49.40+48.94) / 2$	493.72 -488.75	4.97	
RI64C-43	RB2	$(-22.09-26.10) \times (49.25+49.44) / 2$	197.87		
A RIPORTARE mq			197.87		

		CALCOLO DELLE AREE	Foglio n. 31		
RILEVATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			197.87		
183703.02		(-14.97--22.09)x(49.20+49.25)/2 (-9.23--14.97)x(48.86+49.20)/2 (-14.97--9.23)x(48.70+48.37)/2 (-22.09--14.97)x(48.75+48.70)/2 (-26.10--22.09)x(48.94+48.75)/2	350.48 281.43 -278.59 -346.92 -195.87		
RI64C-44 183728.02	RB1	(-26.16--35.91)x(49.55+49.76)/2 (-35.91--26.16)x(49.26+49.05)/2	484.14 -479.26	8.40	
RI64C-44 183728.02	RB2	(-21.08--26.16)x(49.43+49.55)/2 (-12.44--21.08)x(49.38+49.43)/2 (-9.10--12.44)x(49.35+49.38)/2 (-12.44--9.10)x(48.88+48.85)/2 (-21.08--12.44)x(48.93+48.88)/2 (-26.16--21.08)x(49.05+48.93)/2	251.41 426.86 164.88 -163.21 -422.54 -248.87	4.88	
RI64C-45 183753.02	RB1	(-26.30--35.83)x(49.58+49.67)/2 (-35.83--26.30)x(49.17+49.08)/2	472.93 -468.16	8.53	
RI64C-45 183753.02	RB2	(-24.49--26.30)x(49.57+49.58)/2 (-20.51--24.49)x(49.57+49.57)/2 (-17.69--20.51)x(49.58+49.57)/2 (-9.12--17.69)x(49.69+49.58)/2 (-17.69--9.12)x(49.08+49.19)/2 (-20.51--17.69)x(49.07+49.08)/2 (-24.49--20.51)x(49.07+49.07)/2 (-26.30--24.49)x(49.08+49.07)/2	89.73 197.29 139.80 425.37 -421.09 -138.39 -195.30 -88.83	4.77	
RI64C-46 183777.48	RB1	(-25.97--36.28)x(49.94+49.93)/2 (-36.28--25.97)x(49.43+49.44)/2	514.83 -509.67	8.58	
RI64C-46 183777.48	RB2	(-18.06--25.97)x(49.95+49.94)/2 (-17.16--18.06)x(49.94+49.95)/2 (-8.83--17.16)x(50.01+49.94)/2 (-17.16--8.83)x(49.44+49.51)/2 (-18.06--17.16)x(49.45+49.44)/2 (-25.97--18.06)x(49.44+49.45)/2	395.06 44.95 416.29 -412.13 -44.50 -391.11	8.56	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE			Foglio n. 32
RILEVATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI64C-16 183128.02	RI1	(-27.47--29.88)x(49.41+47.80)/2 (-27.29--27.47)x(49.41+49.41)/2 (-29.24--27.29)x(48.07+49.41)/2 (-29.48--29.24)x(47.96+48.07)/2 (-29.82--29.48)x(47.80+47.96)/2 (-29.88--29.82)x(47.80+47.80)/2	117.14 8.89 -95.04 -11.52 -16.28 -2.87		
RI64C-16 183128.02	RI2	(20.92-20.34)x(48.50+48.50)/2 (21.84-20.92)x(49.41+48.50)/2 (22.56-21.84)x(49.41+49.41)/2 (24.96-22.56)x(47.81+49.41)/2 (23.04-24.96)x(47.50+47.81)/2 (22.23-23.04)x(47.51+47.50)/2 (21.89-22.23)x(47.51+47.51)/2 (21.45-21.89)x(47.81+47.51)/2 (21.35-21.45)x(47.86+47.81)/2 (21.20-21.35)x(47.95+47.86)/2 (20.97-21.20)x(48.10+47.95)/2 (20.51-20.97)x(48.40+48.10)/2 (20.34-20.51)x(48.50+48.40)/2	28.13 45.04 35.58 116.66 -91.50 -38.48 -16.15 -20.97 -4.78 -7.19 -11.05 -22.19 -8.24	0.32	
RI64C-17 183153.02	RI1	(-27.42--30.13)x(49.36+47.55)/2 (-26.71--27.42)x(49.36+49.36)/2 (-26.32--26.71)x(48.97+49.36)/2 (-26.44--26.32)x(48.97+48.97)/2 (-26.51--26.44)x(48.87+48.97)/2 (-26.74--26.51)x(48.68+48.87)/2 (-27.90--26.74)x(47.52+48.68)/2 (-30.13--27.90)x(47.55+47.52)/2	131.31 35.05 19.17 -5.88 -3.42 -11.22 -55.80 -106.00	4.86	
RI64C-17 183153.02	RI2	(21.94-21.06)x(49.36+48.49)/2 (22.65-21.94)x(49.36+49.36)/2 (25.53-22.65)x(47.44+49.36)/2 (22.65-25.53)x(47.42+47.44)/2 (21.06-22.65)x(48.49+47.42)/2	43.05 35.05 139.39 -136.60 -76.25	3.21	
RI64C-18 183166.82	RI1	(-27.41--30.15)x(49.33+47.50)/2 (-26.70--27.41)x(49.33+49.33)/2 (-26.01--26.70)x(48.64+49.33)/2 (-26.49--26.01)x(48.63+48.64)/2 (-26.60--26.49)x(48.63+48.63)/2 (-26.72--26.60)x(48.65+48.63)/2 (-27.27--26.72)x(48.19+48.64)/2 (-28.16--27.27)x(47.46+48.19)/2 (-28.84--28.16)x(47.48+47.46)/2 (-30.15--28.84)x(47.50+47.48)/2	132.66 35.02 33.80 -23.34 -5.35 -5.84 -26.63 -42.56 -32.28 -62.21	3.27	
RI64C-18 183166.82	RI2	(21.99-21.19)x(49.33+48.54)/2 (22.71-21.99)x(49.33+49.33)/2 (25.62-22.71)x(47.39+49.33)/2 (22.93-25.62)x(47.37+47.39)/2 (21.19-22.93)x(48.54+47.37)/2	39.15 35.52 140.73 -127.45 -83.44	4.51	
RI64C-19 183178.02	RI1	(-27.40--29.60)x(49.31+47.84)/2 (-26.69--27.40)x(49.31+49.31)/2 (-25.96--26.69)x(48.58+49.31)/2 (-26.55--25.96)x(48.57+48.58)/2 (-26.76--26.55)x(48.50+48.57)/2 (-26.79--26.76)x(48.44+48.50)/2 (-27.68--26.79)x(47.77+48.44)/2 (-28.97--27.68)x(47.86+47.77)/2 (-29.60--28.97)x(47.84+47.86)/2	106.87 35.01 35.73 -28.66 -10.19 -1.45 -42.81 -61.68 -30.15	2.67	
RI64C-19 183178.02	RI2	(-23.48--24.20)x(49.30+48.58)/2 (-22.98--23.48)x(49.30+49.30)/2 (-23.54--22.98)x(48.97+49.30)/2 (-24.17--23.54)x(48.58+48.97)/2 (-24.23--24.17)x(48.58+48.58)/2 (-24.20--24.23)x(48.58+48.58)/2	35.24 24.65 -27.52 -30.73 -2.91 1.46	0.19	
RI64C-19 183178.02	RI3	(22.03-21.28)x(49.31+48.56)/2 (22.75-22.03)x(49.31+49.31)/2 (25.69-22.75)x(47.34+49.31)/2 (23.10-25.69)x(47.32+47.34)/2 (21.28-23.10)x(48.56+47.32)/2	36.70 35.50 142.08 -122.58 -87.25	4.45	
RI64C-20 183203.02	RI1	(-27.40--29.35)x(49.26+47.96)/2 (-26.69--27.40)x(49.26+49.26)/2 (-25.78--26.69)x(48.35+49.26)/2 (-24.37--25.78)x(48.35+48.35)/2 (-23.47--24.37)x(49.25+48.35)/2 (-22.36--23.47)x(49.25+49.25)/2 (-21.91--22.36)x(49.55+49.25)/2 (-20.47--21.91)x(50.51+49.55)/2 (-18.47--20.47)x(50.51+50.51)/2 (-9.89--18.47)x(56.24+50.51)/2 (-9.51--9.89)x(56.04+56.04)/2 (-13.05--9.51)x(53.81+56.04)/2 (-21.70--13.05)x(48.00+53.81)/2 (-22.56--21.70)x(48.01+48.00)/2 (-23.36--22.56)x(48.01+48.01)/2 (-24.60--23.36)x(48.16+48.01)/2 (-24.79--24.60)x(48.15+48.16)/2 (-26.27--24.79)x(48.04+48.15)/2 (-27.83--26.27)x(47.93+48.04)/2 (-28.08--27.83)x(47.93+47.93)/2 (-28.42--28.08)x(47.93+47.93)/2 (-29.35--28.42)x(47.96+47.93)/2	94.79 34.97 44.41 68.17 43.92 54.67 22.23 72.04 101.02 457.96 21.30 -194.43 -440.33 -41.28 -38.41 -59.63 -9.15 -71.18 -74.86 -11.98 -16.30 -44.59	13.34	
RI64C-20 183203.02	RI2	(22.13-21.40)x(49.26+48.54)/2 (22.85-22.13)x(49.26+49.26)/2 (25.97-22.85)x(47.18+49.26)/2 (25.44-25.97)x(47.18+47.18)/2 (24.79-25.44)x(47.23+47.18)/2 (23.96-24.79)x(47.23+47.23)/2 (23.79-23.96)x(47.23+47.23)/2	35.70 35.47 150.45 -25.01 -30.68 -39.20 -8.03		
A RIPORTARE mq			118.70		

		CALCOLO DELLE AREE	Foglio n. 33		
RILEVATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			118.70		
RI64C-21 183228.02	RI1	(23.31-23.79)x(47.23+47.23)/2	-22.67	4.59	
		(21.63-23.31)x(48.37+47.23)/2	-80.30		
		(21.40-21.63)x(48.54+48.37)/2	-11.14		
		(-20.38--21.42)x(50.53+49.84)/2	52.19		
		(-18.38--20.38)x(50.53+50.53)/2	101.06		
		(-9.80--18.38)x(56.25+50.53)/2	458.09		
		(-8.80--9.80)x(56.06+56.06)/2	56.06		
		(-8.72--8.80)x(56.50+56.49)/2	4.52		
		(-5.50--8.72)x(56.59+56.50)/2	182.07		
		(-7.12--5.50)x(56.20+56.59)/2	-91.36		
		(-15.14--7.12)x(50.02+56.20)/2	-425.94		
(-15.44--15.14)x(50.07+50.02)/2	-15.01				
(-16.40--15.44)x(49.72+50.07)/2	-47.90				
(-16.84--16.40)x(49.74+49.72)/2	-21.88				
(-21.42--16.84)x(49.84+49.74)/2	-228.04				
RI64C-21 183228.02	RI2	(19.02-17.93)x(49.20+49.20)/2	53.63	23.86	
		(19.92-19.02)x(48.30+49.20)/2	43.88		
		(21.32-19.92)x(48.30+48.30)/2	67.62		
		(22.24-21.32)x(49.21+48.30)/2	44.85		
		(22.95-22.24)x(49.21+49.21)/2	34.94		
		(26.68-22.95)x(46.72+49.21)/2	178.91		
		(24.26-26.68)x(46.69+46.72)/2	-113.03		
		(22.97-24.26)x(46.62+46.69)/2	-60.18		
		(20.13-22.97)x(47.36+46.62)/2	-133.45		
		(17.93-20.13)x(49.20+47.36)/2	-106.22		
		RI64C-22 183253.02	RI1		
(-9.71--18.29)x(56.31+50.59)/2	458.60				
(-8.71--9.71)x(56.11+56.11)/2	56.11				
(-8.63--8.71)x(56.55+56.55)/2	4.52				
(-4.36--8.63)x(56.68+56.55)/2	241.75				
(-2.14--4.36)x(56.75+56.68)/2	125.91				
(-5.31--2.14)x(55.31+56.75)/2	-177.62				
(-5.37--5.31)x(55.27+55.31)/2	-3.32				
(-5.54--5.37)x(55.20+55.27)/2	-9.39				
(-5.59--5.54)x(55.19+55.20)/2	-2.76				
(-6.34--5.59)x(54.82+55.19)/2	-41.25				
(-16.88--6.34)x(49.44+54.82)/2	-549.45				
(-17.71--16.88)x(48.99+49.44)/2	-40.85				
(-23.00--17.71)x(48.78+48.99)/2	-258.60				
(-20.29--23.00)x(50.59+48.78)/2	134.65				
RI64C-23 183278.02	RI1	(-18.21--20.21)x(50.68+50.68)/2	101.36	39.48	
		(-9.64--18.21)x(56.40+50.68)/2	458.84		
		(-8.64--9.64)x(56.20+56.20)/2	56.20		
		(-8.56--8.64)x(56.65+56.64)/2	4.53		
		(-4.29--8.56)x(56.77+56.65)/2	242.15		
		(-2.15--4.29)x(56.84+56.77)/2	121.56		
		(-0.65--2.15)x(56.79+56.84)/2	85.22		
		(-3.51--0.65)x(55.78+56.79)/2	-160.93		
		(-3.53--3.51)x(55.78+55.78)/2	-1.12		
		(-3.63--3.53)x(55.74+55.78)/2	-5.58		
		(-3.73--3.63)x(55.68+55.74)/2	-5.57		
(-13.88--3.73)x(48.89+55.68)/2	-530.69				
(-23.48--13.88)x(48.50+48.89)/2	-467.47				
(-20.21--23.48)x(50.68+48.50)/2	162.16				
RI64C-24 183293.23	RI1	(-18.17--20.17)x(50.76+50.76)/2	101.52	60.66	
		(-9.59--18.17)x(56.48+50.76)/2	460.06		
		(-8.59--9.59)x(56.28+56.28)/2	56.28		
		(-8.51--8.59)x(56.72+56.72)/2	4.54		
		(-4.24--8.51)x(56.85+56.72)/2	242.47		
		(-2.13--4.24)x(56.92+56.85)/2	120.03		
		(0.00--2.13)x(56.85+56.92)/2	121.17		
		(0.64-0.00)x(56.83+56.85)/2	36.38		
		(0.62-0.64)x(56.61+56.83)/2	-1.13		
		(-2.45-0.62)x(55.62+56.59)/2	-172.24		
		(-2.47--2.45)x(55.62+55.62)/2	-1.11		
(-2.65--2.47)x(55.48+55.62)/2	-10.00				
(-2.68--2.65)x(55.45+55.48)/2	-1.66				
(-11.05--2.68)x(49.00+55.45)/2	-437.12				
(-11.31--11.05)x(48.82+48.00)/2	-12.72				
(-23.83--11.31)x(48.32+48.82)/2	-608.10				
(-20.17--23.83)x(50.76+48.32)/2	181.32				
RI64C-25 183303.02	RI1	(-18.15--20.15)x(50.82+50.82)/2	101.64	79.69	
		(-9.57--18.15)x(56.54+50.82)/2	460.57		
		(-8.57--9.57)x(56.34+56.34)/2	56.34		
		(-8.49--8.57)x(56.78+56.78)/2	4.54		
		(-4.22--8.49)x(56.91+56.78)/2	242.73		
		(-2.11--4.22)x(56.97+56.91)/2	120.14		
		(0.00--2.11)x(56.91+56.97)/2	120.14		
		(1.43-0.00)x(56.87+56.91)/2	81.35		
		(1.42-1.43)x(56.75+56.87)/2	-0.57		
		(-0.19-1.42)x(56.14+56.64)/2	-90.79		
		(-1.84--0.19)x(55.56+56.14)/2	-92.15		
(-9.90--1.84)x(49.36+55.56)/2	-422.83				
(-10.33--9.90)x(49.08+49.36)/2	-21.16				
(-23.55--10.33)x(48.55+49.08)/2	-645.33				
(-20.15--23.55)x(50.82+48.55)/2	168.93				
RI64C-26 183328.02	RI1	(-18.09--20.09)x(50.99+50.99)/2	101.98	83.55	
		(-9.51--18.09)x(56.71+50.99)/2	462.03		
		(-8.51--9.51)x(56.51+56.51)/2	56.51		
		(-8.43--8.51)x(56.95+56.95)/2	4.56		
		(-4.16--8.43)x(57.08+56.95)/2	243.45		
		(-2.09--4.16)x(57.14+57.08)/2	118.22		
		(0.00--2.09)x(57.08+57.14)/2	119.36		
		(3.25-0.00)x(56.98+57.08)/2	185.35		
		(1.73-3.25)x(56.63+56.93)/2	-86.31		
		(1.10-1.73)x(56.46+56.63)/2	-35.62		
		(0.56-1.10)x(56.42+56.46)/2	-30.48		
A RIPORTARE mq			1139.05		

		CALCOLO DELLE AREE			Foglio n. 34
RILEVATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1139.05		
RI64C-27 183353.02	RI1	(-1.97-0.56)x(54.77+56.42)/2	-140.66	92.57	
		(-10.55-1.97)x(48.97+54.77)/2	-445.04		
		(-23.92-10.55)x(48.44+48.97)/2	-651.19		
		(-20.09--23.92)x(50.99+48.44)/2	190.41		
		(-18.04--20.04)x(51.16+51.16)/2	102.32		
		(-9.46--18.04)x(56.88+51.16)/2	463.49		
		(-8.46--9.46)x(56.68+56.68)/2	56.68		
		(-8.38--8.46)x(57.12+57.12)/2	4.57		
		(-4.11--8.38)x(57.25+57.12)/2	244.18		
		(-2.06--4.11)x(57.31+57.25)/2	117.42		
		(0.00--2.06)x(57.25+57.31)/2	118.00		
		(4.27-0.00)x(57.12+57.25)/2	244.18		
		(4.35-4.27)x(57.12+57.12)/2	4.57		
(4.21-4.35)x(56.75+56.79)/2	-7.95				
(4.17-4.21)x(56.74+56.75)/2	-2.27				
(4.16-4.17)x(56.94+56.75)/2	-0.57				
(4.15-4.16)x(56.94+56.94)/2	-0.57				
(3.86-4.15)x(56.94+56.94)/2	-16.51				
(3.85-3.86)x(56.74+56.94)/2	-0.57				
(3.78-3.85)x(56.75+56.74)/2	-3.97				
(2.78-3.78)x(57.01+56.75)/2	-56.88				
(-0.87-2.78)x(54.62+57.01)/2	-203.72				
(-9.18--0.87)x(49.00+54.62)/2	-430.54				
(-24.18--9.18)x(48.40+49.00)/2	-730.50				
(-20.04--24.18)x(51.16+48.40)/2	206.09				
RI64C-28 183378.02	RI1	(-18.00--20.00)x(51.33+51.33)/2	102.66	107.45	
		(-9.42--18.00)x(57.05+51.33)/2	464.95		
		(-8.42--9.42)x(56.85+56.85)/2	56.85		
		(-8.34--8.42)x(57.29+57.29)/2	4.58		
		(-4.07--8.34)x(57.42+57.29)/2	244.91		
		(-2.04--4.07)x(57.48+57.42)/2	116.62		
		(0.00--2.04)x(57.42+57.48)/2	117.20		
		(3.74-0.00)x(57.31+57.42)/2	214.55		
		(-6.43-3.74)x(50.14+57.31)/2	-546.38		
		(-7.70--6.43)x(49.16+50.14)/2	-63.06		
		(-24.26--7.70)x(48.49+49.16)/2	-808.54		
		(-20.00--24.26)x(51.33+48.49)/2	212.62		
		RI64C-29 183403.02	RI1		
(-9.39--17.97)x(57.22+51.50)/2	466.41				
(-8.39--9.39)x(57.02+57.02)/2	57.02				
(-8.31--8.39)x(57.47+57.46)/2	4.60				
(-4.04--8.31)x(57.59+57.47)/2	245.65				
(-2.03--4.04)x(57.65+57.59)/2	115.82				
(0.00--2.03)x(57.59+57.65)/2	116.97				
(4.27-0.00)x(57.47+57.59)/2	245.65				
(4.35-4.27)x(57.46+57.47)/2	4.60				
(5.01-4.35)x(57.44+57.46)/2	37.92				
(5.28-5.01)x(57.26+57.44)/2	15.48				
(-3.26-5.28)x(52.02+57.26)/2	-466.63				
(-7.51--3.26)x(49.18+52.02)/2	-215.05				
(-24.47--7.51)x(48.51+49.18)/2	-828.41				
(-19.97--24.47)x(51.50+48.51)/2	225.02				
RI64C-30 183419.65	RI1	(-17.96--19.96)x(51.62+51.62)/2	103.24	128.05	
		(-9.38--17.96)x(57.34+51.62)/2	467.44		
		(-8.38--9.38)x(57.14+57.14)/2	57.14		
		(-8.30--8.38)x(57.58+57.58)/2	4.61		
		(-4.03--8.30)x(57.71+57.58)/2	246.14		
		(-2.02--4.03)x(57.77+57.71)/2	116.06		
		(0.00--2.02)x(57.71+57.77)/2	116.63		
		(4.27-0.00)x(57.58+57.71)/2	246.14		
		(4.35-4.27)x(57.58+57.58)/2	4.61		
		(5.01-4.35)x(57.56+57.58)/2	38.00		
		(5.35-5.01)x(57.33+57.56)/2	19.53		
		(5.63-5.35)x(57.15+57.33)/2	16.03		
		(-6.82-5.63)x(49.42+57.15)/2	-663.40		
(-7.28--6.82)x(49.15+49.42)/2	-22.67				
(-24.70--7.28)x(48.45+49.15)/2	-850.10				
(-19.96--24.70)x(51.62+48.45)/2	237.17				
RI64C-31 183428.02	RI1	(-17.95--19.95)x(51.67+51.67)/2	103.34	136.57	
		(-9.37--17.95)x(57.39+51.67)/2	467.87		
		(-8.37--9.37)x(57.20+57.20)/2	57.20		
		(-8.29--8.37)x(57.64+57.63)/2	4.61		
		(-4.02--8.29)x(57.77+57.64)/2	246.40		
		(-2.02--4.02)x(57.83+57.77)/2	115.60		
		(0.00--2.02)x(57.77+57.83)/2	116.76		
		(4.27-0.00)x(57.64+57.77)/2	246.40		
		(4.35-4.27)x(57.63+57.64)/2	4.61		
		(5.01-4.35)x(57.61+57.63)/2	38.03		
		(5.35-5.01)x(57.39+57.61)/2	19.55		
		(5.76-5.35)x(57.11+57.39)/2	23.47		
		(-1.21-5.76)x(52.79+57.11)/2	-383.00		
(-7.34--1.21)x(49.12+52.79)/2	-312.35				
(-24.83--7.34)x(48.42+49.12)/2	-852.99				
(-19.95--24.83)x(51.67+48.42)/2	244.22				
RI64C-32 183453.02	RI1	(-17.94--19.94)x(51.84+51.84)/2	103.68	139.72	
		(-9.36--17.94)x(57.57+51.84)/2	469.37		
		(-9.02--9.36)x(57.79+57.57)/2	19.61		
		(-8.36--9.02)x(57.81+57.79)/2	38.15		
		(-8.28--8.36)x(57.81+57.81)/2	4.62		
		(-4.01--8.28)x(57.94+57.81)/2	247.13		
		(-2.01--4.01)x(58.00+57.94)/2	115.94		
		(0.00--2.01)x(57.94+58.00)/2	116.52		
		(4.27-0.00)x(57.81+57.94)/2	247.13		
		(5.01-4.27)x(57.79+57.81)/2	42.77		
		(5.74-5.01)x(57.30+57.79)/2	42.01		
		(4.39-5.74)x(56.53+57.30)/2	-76.84		
		(-7.07-4.39)x(49.22+56.53)/2	-605.95		
(-24.95--7.07)x(48.50+49.22)/2	-873.62				
A RIPORTARE mq			-109.48		

RILEVATO		CALCOLO DELLE AREE	Foglio n. 35		
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			-109.48		
RI64C-33 183478.02	RI1	$(-17.93--24.95) \times (51.84+48.50) / 2$ $(-17.93--19.93) \times (52.02+52.02) / 2$ $(-9.35--17.93) \times (57.74+52.02) / 2$ $(-9.02--9.35) \times (57.96+57.74) / 2$ $(-8.35--9.02) \times (57.98+57.96) / 2$ $(-8.27--8.35) \times (57.98+57.98) / 2$ $(-4.00--8.27) \times (58.11+57.98) / 2$ $(-2.01--4.00) \times (58.17+58.11) / 2$ $(0.00--2.01) \times (58.11+58.17) / 2$ $(4.27-0.00) \times (57.98+58.11) / 2$ $(5.01-4.27) \times (57.96+57.98) / 2$ $(6.39-5.01) \times (57.03+57.96) / 2$ $(-2.55-6.39) \times (51.63+57.03) / 2$ $(-6.15--2.55) \times (49.48+51.63) / 2$ $(-24.86--6.15) \times (48.73+49.48) / 2$ $(-19.93--24.86) \times (52.02+48.73) / 2$	251.35 104.04 470.87 19.09 38.84 4.64 247.85 115.70 116.86 247.85 42.90 79.34 -485.71 -182.00 -918.75 248.35	141.87	
RI64C-34 183503.02	RI1	$(-17.93--19.93) \times (52.19+52.19) / 2$ $(-9.35--17.93) \times (57.91+52.19) / 2$ $(-9.02--9.35) \times (58.13+57.91) / 2$ $(-8.35--9.02) \times (58.15+58.13) / 2$ $(-8.27--8.35) \times (58.15+58.15) / 2$ $(-4.00--8.27) \times (58.28+58.15) / 2$ $(-2.01--4.00) \times (58.34+58.28) / 2$ $(0.00--2.01) \times (58.28+58.34) / 2$ $(4.27-0.00) \times (58.15+58.28) / 2$ $(5.01-4.27) \times (58.13+58.15) / 2$ $(6.33-5.01) \times (57.25+58.13) / 2$ $(-2.01-6.33) \times (52.01+57.25) / 2$ $(-6.15--2.01) \times (49.53+52.01) / 2$ $(-25.04--6.15) \times (48.78+49.53) / 2$ $(-19.93--25.04) \times (52.19+48.78) / 2$	104.38 472.33 19.15 38.95 4.65 248.58 116.04 117.20 248.58 43.02 76.15 -455.61 -210.19 -928.54 257.98	149.87	
RI64C-35 183519.65	RI1	$(-17.93--19.93) \times (52.30+52.30) / 2$ $(-9.35--17.93) \times (58.02+52.30) / 2$ $(-9.02--9.35) \times (58.24+58.02) / 2$ $(-8.35--9.02) \times (58.26+58.24) / 2$ $(-8.27--8.35) \times (58.26+58.26) / 2$ $(-4.00--8.27) \times (58.39+58.26) / 2$ $(-2.01--4.00) \times (58.45+58.39) / 2$ $(0.00--2.01) \times (58.39+58.45) / 2$ $(4.27-0.00) \times (58.26+58.39) / 2$ $(5.01-4.27) \times (58.24+58.26) / 2$ $(6.32-5.01) \times (57.37+58.24) / 2$ $(0.86-6.32) \times (53.41+57.37) / 2$ $(-5.52-0.86) \times (49.49+53.41) / 2$ $(-25.34--5.52) \times (48.70+49.49) / 2$ $(-19.93--25.34) \times (52.30+48.70) / 2$	104.60 473.27 19.18 39.03 4.66 249.05 116.26 117.42 249.05 43.11 75.72 -302.43 -328.25 -973.06 273.20	152.67	
RI64C-36 183528.02	RI1	$(-17.93--19.93) \times (52.36+52.36) / 2$ $(-9.35--17.93) \times (58.08+52.36) / 2$ $(-9.02--9.35) \times (58.30+58.08) / 2$ $(-8.35--9.02) \times (58.32+58.30) / 2$ $(-8.27--8.35) \times (58.32+58.32) / 2$ $(-4.00--8.27) \times (58.45+58.32) / 2$ $(-2.01--4.00) \times (58.51+58.45) / 2$ $(0.00--2.01) \times (58.45+58.51) / 2$ $(4.27-0.00) \times (58.32+58.45) / 2$ $(5.01-4.27) \times (58.30+58.32) / 2$ $(6.54-5.01) \times (57.28+58.30) / 2$ $(2.29-6.54) \times (54.44+57.28) / 2$ $(-3.78-2.29) \times (49.99+54.44) / 2$ $(-24.74--3.78) \times (49.15+49.99) / 2$ $(-19.93--24.74) \times (52.36+49.15) / 2$	104.72 473.79 19.20 39.07 4.67 249.30 116.38 117.54 249.30 43.15 88.42 -237.41 -316.95 -1038.99 244.13	160.81	
RI64C-37 183553.02	RI1	$(5.01-6.58) \times (58.47+57.43) / 2$ $(4.27-5.01) \times (58.49+58.47) / 2$ $(0.00-4.27) \times (58.62+58.49) / 2$ $(-2.01-0.00) \times (58.68+58.62) / 2$ $(-4.00--2.01) \times (58.62+58.68) / 2$ $(-8.27-4.00) \times (58.49+58.62) / 2$ $(-8.35--8.27) \times (58.49+58.49) / 2$ $(-9.02--8.35) \times (58.47+58.49) / 2$ $(-9.35--9.02) \times (58.25+58.47) / 2$ $(-10.58--9.35) \times (57.43+58.25) / 2$ $(6.58--10.58) \times (57.43+57.43) / 2$	-90.98 -43.28 -250.03 -117.89 -116.71 -250.03 -4.68 -39.18 -19.26 -71.14 985.50	156.32	
RI64C-38 183578.02	RI1	$(-17.93--19.93) \times (52.70+52.70) / 2$ $(-9.35--17.93) \times (58.42+52.70) / 2$ $(-9.02--9.35) \times (58.64+58.42) / 2$ $(-8.35--9.02) \times (58.66+58.64) / 2$ $(-8.27--8.35) \times (58.66+58.66) / 2$ $(-4.00--8.27) \times (58.79+58.66) / 2$ $(-2.01--4.00) \times (58.85+58.79) / 2$ $(0.00--2.01) \times (58.79+58.85) / 2$ $(4.27-0.00) \times (58.66+58.79) / 2$ $(5.01-4.27) \times (58.64+58.66) / 2$ $(6.55-5.01) \times (57.62+58.64) / 2$ $(6.54-6.55) \times (57.56+57.62) / 2$ $(6.42-6.54) \times (57.56+57.56) / 2$ $(5.38-6.42) \times (57.50+57.56) / 2$ $(5.24-5.38) \times (57.50+57.50) / 2$ $(5.08-5.24) \times (57.41+57.50) / 2$ $(-9.31-5.08) \times (49.72+57.41) / 2$ $(-25.37--9.31) \times (49.07+49.72) / 2$ $(-19.93--25.37) \times (52.70+49.07) / 2$	105.40 476.70 19.31 39.30 4.69 250.76 117.05 118.23 250.76 43.40 89.52 -0.58 -6.91 -59.83 -8.05 -9.19 -770.80 -793.28 276.81	17.68	
RI64C-38 183578.02	RI2	$(43.51-32.70) \times (49.02+48.91) / 2$ $(46.51-43.51) \times (48.85+48.82) / 2$ $(47.92-46.51) \times (48.11+49.05) / 2$ $(43.99-47.92) \times (47.98+48.11) / 2$ $(42.70-43.99) \times (47.95+47.98) / 2$ $(37.11-42.70) \times (47.79+47.95) / 2$	529.31 146.50 68.50 -188.82 -61.87 -267.59	143.29	
A RIPORTARE mq			226.03		

		CALCOLO DELLE AREE	Foglio n. 36						
RILEVATO									
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE				
RIPORTO mq			226.03						
RI64C-39 183603.02	RI1	(34.24-37.11)x(47.72+47.79)/2	-137.06	14.56					
		(32.70-34.24)x(48.91+47.72)/2	-74.41						
		(-17.93--19.93)x(52.87+52.87)/2	105.74						
		(-9.35--17.93)x(58.59+52.87)/2	478.16						
		(-9.02--9.35)x(58.81+58.59)/2	19.37						
		(-8.35--9.02)x(58.83+58.81)/2	39.41						
		(-8.27--8.35)x(58.84+58.83)/2	4.71						
		(-4.00--8.27)x(58.96+58.84)/2	251.50						
		(-2.01--4.00)x(59.02+58.96)/2	117.39						
		(0.00--2.01)x(58.96+59.02)/2	118.57						
		(4.27-0.00)x(58.84+58.96)/2	251.50						
		(5.01-4.27)x(58.81+58.84)/2	43.53						
		(6.52-5.01)x(57.81+58.81)/2	88.05						
		(5.43-6.52)x(57.78+57.81)/2	-63.00						
RI64C-39 183603.02	RI2	(5.02-5.43)x(57.80+57.78)/2	-23.69	142.54					
		(-2.49-5.02)x(53.69+57.80)/2	-418.64						
		(-9.66--2.49)x(49.77+53.69)/2	-370.90						
		(-25.54--9.66)x(49.13+49.77)/2	-785.27						
		(-19.93--25.54)x(52.87+49.13)/2	286.11						
		(42.66-32.98)x(49.06+48.96)/2	474.42						
		(45.66-42.66)x(48.89+48.86)/2	146.62						
		(46.89-45.66)x(48.26+49.09)/2	59.87						
		(44.12-46.89)x(48.18+48.26)/2	-133.57						
		(42.45-44.12)x(48.10+48.18)/2	-80.39						
		(34.70-42.45)x(47.79+48.10)/2	-371.57						
		(32.98-34.70)x(48.96+47.79)/2	-83.21						
		RI64C-40 183628.02	RI1			(-17.93--19.93)x(53.04+53.04)/2	106.08	12.17	
						(-9.35--17.93)x(58.76+53.04)/2	479.62		
(-9.02--9.35)x(58.98+58.76)/2	19.43								
(-8.35--9.02)x(59.00+58.98)/2	39.52								
(-8.27--8.35)x(59.01+59.00)/2	4.72								
(-4.00--8.27)x(59.14+59.01)/2	252.25								
(-2.01--4.00)x(59.20+59.14)/2	117.75								
(0.00--2.01)x(59.13+59.20)/2	118.92								
(4.27-0.00)x(59.01+59.13)/2	252.23								
(5.01-4.27)x(58.98+59.01)/2	43.66								
(6.38-5.01)x(58.07+58.98)/2	80.18								
(6.37-6.38)x(57.92+58.07)/2	-0.58								
(5.25-6.37)x(57.70+57.88)/2	-64.72								
RI64C-40 183628.02	RI2			(5.05-5.25)x(57.68+57.70)/2	-11.54	148.88			
		(2.36-5.05)x(56.22+57.68)/2	-153.20						
		(-9.61-2.36)x(49.79+56.22)/2	-634.47						
		(-25.78--9.61)x(49.14+49.79)/2	-799.85						
		(-19.93--25.78)x(53.04+49.14)/2	298.88						
		(41.90-33.19)x(49.10+49.01)/2	427.27						
		(44.90-41.90)x(48.93+48.90)/2	146.75						
		(46.00-44.90)x(48.39+49.13)/2	53.64						
		(39.93-46.00)x(48.17+48.39)/2	-293.06						
		(34.59-39.93)x(47.97+48.17)/2	-256.69						
		(33.19-34.59)x(49.01+47.97)/2	-67.89						
		RI64C-41 183653.02	RI1	(-17.93--19.93)x(53.21+53.21)/2	106.42			10.02	
				(-9.35--17.93)x(58.94+53.21)/2	481.12				
				(-9.02--9.35)x(59.16+58.94)/2	19.49				
(-8.35--9.02)x(59.18+59.16)/2	39.64								
(-8.27--8.35)x(59.18+59.18)/2	4.73								
(-4.00--8.27)x(59.31+59.18)/2	252.98								
(-2.01--4.00)x(59.37+59.31)/2	118.09								
(0.00--2.01)x(59.31+59.37)/2	119.27								
(4.27-0.00)x(59.18+59.31)/2	252.98								
(5.01-4.27)x(59.16+59.18)/2	43.79								
(6.53-5.01)x(58.14+59.16)/2	89.15								
(6.31-6.53)x(58.14+58.14)/2	-12.79								
(6.19-6.31)x(58.14+58.14)/2	-6.98								
RI64C-41 183653.02	RI2			(6.18-6.19)x(57.94+58.02)/2	-0.58	152.26			
		(5.33-6.18)x(57.87+57.94)/2	-49.22						
		(5.01-5.33)x(57.85+57.87)/2	-18.52						
		(4.88-5.01)x(57.84+57.85)/2	-7.52						
		(-0.55-4.88)x(54.70+57.84)/2	-305.55						
		(-8.89--0.55)x(49.94+54.70)/2	-436.35						
		(-25.86--8.89)x(49.26+49.94)/2	-841.71						
		(-19.93--25.86)x(53.21+49.26)/2	303.82						
		(41.20-33.04)x(49.16+49.08)/2	400.82						
		(44.20-41.20)x(48.99+48.96)/2	146.93						
		(45.25-44.20)x(48.49+49.19)/2	51.28						
		(44.29-45.25)x(48.43+48.49)/2	-46.52						
		(37.49-44.29)x(48.18+48.43)/2	-328.47						
		(34.39-37.49)x(48.06+48.18)/2	-149.17						
(33.04-34.39)x(49.08+48.06)/2	-65.57								
RI64C-42 183678.02	RI1	(-17.93--19.93)x(53.39+53.39)/2	106.78	9.30					
		(-9.35--17.93)x(59.11+53.39)/2	482.62						
		(-9.02--9.35)x(59.33+59.11)/2	19.54						
		(-8.35--9.02)x(59.35+59.33)/2	39.76						
		(-8.27--8.35)x(59.35+59.35)/2	4.75						
		(-4.00--8.27)x(59.48+59.35)/2	253.70						
		(-2.01--4.00)x(59.54+59.48)/2	118.42						
		(0.00--2.01)x(59.48+59.54)/2	119.62						
		(4.27-0.00)x(59.35+59.48)/2	253.70						
		(5.01-4.27)x(59.33+59.35)/2	43.91						
		(7.18-5.01)x(57.88+59.33)/2	127.17						
		(6.86-7.18)x(57.81+57.88)/2	-18.51						
		(6.73-6.86)x(57.78+57.81)/2	-7.51						
		(6.72-6.73)x(57.98+57.78)/2	-0.58						
(6.43-6.72)x(57.98+57.98)/2	-16.81								
(6.42-6.43)x(57.98+57.98)/2	-0.58								
(6.41-6.42)x(57.79+57.98)/2	-0.58								
(6.05-6.41)x(57.80+57.78)/2	-20.80								
(5.54-6.05)x(57.79+57.80)/2	-29.48								
A RIPORTARE mq			1475.12						

		CALCOLO DELLE AREE	Foglio n. 37					
RILEVATO								
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE			
RIPORTO mq			1475.12					
RI64C-42 183678.02	RI2	(5.14-5.54)x(57.87+57.79)/2	-23.13	154.38				
		(4.89-5.14)x(57.87+57.87)/2	-14.47					
		(3.23-4.89)x(56.90+57.87)/2	-95.26					
		(-7.18-3.23)x(50.39+56.90)/2	-558.44					
		(-25.52-7.18)x(49.66+50.39)/2	-917.46					
		(-19.93--25.52)x(53.39+49.66)/2	288.02					
RI64C-43 183703.02	RI1	(40.54-32.63)x(49.57+49.49)/2	391.78	12.88				
		(43.54-40.54)x(49.40+49.37)/2	148.16					
		(45.09-43.54)x(48.56+49.60)/2	76.07					
		(44.28-45.09)x(48.52+48.56)/2	-39.32					
		(39.71-44.28)x(48.33+48.52)/2	-221.30					
		(34.42-39.71)x(48.13+48.33)/2	-255.14					
RI64C-43 183703.02	RI2	(32.63-34.42)x(49.49+48.13)/2	-87.37	155.91				
		(-17.93--19.93)x(53.55+53.55)/2	107.10					
		(-9.35--17.93)x(59.27+53.55)/2	484.00					
		(-9.02--9.35)x(59.49+59.27)/2	19.60					
		(-8.35--9.02)x(59.51+59.49)/2	39.86					
		(-8.27--8.35)x(59.51+59.51)/2	4.76					
RI64C-43 183703.02	RI1	(-4.00--8.27)x(59.64+59.51)/2	254.39	16.61				
		(-2.01--4.00)x(59.70+59.64)/2	118.74					
		(0.00--2.01)x(59.64+59.70)/2	119.94					
		(4.27-0.00)x(59.51+59.64)/2	254.39					
		(5.01-4.27)x(59.49+59.51)/2	44.03					
		(7.19-5.01)x(58.04+59.49)/2	128.11					
RI64C-44 183728.02	RI2	(6.82-7.19)x(57.99+58.04)/2	-21.47	158.21				
		(6.81-6.82)x(58.15+57.99)/2	-0.58					
		(6.58-6.81)x(58.19+58.19)/2	-13.38					
		(6.51-6.58)x(58.19+58.19)/2	-4.07					
		(6.50-6.51)x(58.04+58.19)/2	-0.58					
		(6.17-6.50)x(57.97+57.99)/2	-19.13					
RI64C-44 183728.02	RI1	(5.17-6.17)x(57.90+57.97)/2	-57.94	154.42				
		(-1.45-5.17)x(53.87+57.90)/2	-369.96					
		(-6.39--1.45)x(50.70+53.87)/2	-258.29					
		(-25.35--6.39)x(49.94+50.70)/2	-954.07					
		(-19.93--25.35)x(53.55+49.94)/2	280.46					
		(39.88-32.10)x(49.98+49.90)/2	388.53					
RI64C-44 183728.02	RI2	(42.88-39.88)x(49.81+49.78)/2	149.38	15.49				
		(45.04-42.88)x(48.57+50.01)/2	106.47					
		(43.66-45.04)x(48.52+48.57)/2	-66.99					
		(41.16-43.66)x(48.41+48.52)/2	-121.16					
		(34.21-41.16)x(48.29+48.41)/2	-336.03					
		(32.10-34.21)x(49.90+48.29)/2	-103.59					
RI64C-45 183753.02	RI1	(-17.93--19.93)x(53.70+53.70)/2	107.40	158.21				
		(-9.35--17.93)x(59.42+53.70)/2	485.28					
		(-9.02--9.35)x(59.64+59.42)/2	19.64					
		(-8.35--9.02)x(59.66+59.64)/2	39.97					
		(-8.27--8.35)x(59.66+59.66)/2	4.77					
		(-4.00--8.27)x(59.79+59.66)/2	255.03					
RI64C-45 183753.02	RI2	(-2.01--4.00)x(59.85+59.79)/2	119.04	154.42				
		(0.00--2.01)x(59.79+59.85)/2	120.24					
		(4.27-0.00)x(59.66+59.79)/2	255.03					
		(5.01-4.27)x(59.64+59.66)/2	44.14					
		(6.89-5.01)x(58.39+59.64)/2	110.95					
		(6.67-6.89)x(58.39+58.39)/2	-12.85					
RI64C-45 183753.02	RI1	(6.55-6.67)x(58.39+58.39)/2	-7.01	15.49				
		(6.54-6.55)x(58.27+58.39)/2	-0.58					
		(5.66-6.54)x(57.93+58.19)/2	-51.09					
		(5.48-5.66)x(57.91+57.93)/2	-10.43					
		(-6.27-5.48)x(51.08+57.91)/2	-640.32					
		(-6.74--6.27)x(50.79+51.08)/2	-23.94					
RI64C-45 183753.02	RI2	(-25.41--6.74)x(50.05+50.79)/2	-941.34	15.49				
		(-19.93--25.41)x(53.70+50.05)/2	284.28					
		(39.19-31.56)x(50.38+50.31)/2	384.13					
		(42.19-39.19)x(50.21+50.18)/2	150.59					
		(44.33-42.19)x(48.99+50.41)/2	106.36					
		(42.97-44.33)x(48.96+48.99)/2	-66.61					
RI64C-45 183753.02	RI1	(39.32-42.97)x(48.86+48.96)/2	-178.52	15.49				
		(36.94-39.32)x(48.82+48.86)/2	-116.24					
		(33.87-36.94)x(48.76+48.82)/2	-149.79					
		(31.56-33.87)x(50.31+48.76)/2	-114.43					
		(-17.35--19.35)x(54.22+54.22)/2	108.44					
		(-9.01--17.35)x(59.78+54.22)/2	475.38					
RI64C-45 183753.02	RI2	(-8.27--9.01)x(59.80+59.78)/2	44.24	15.49				
		(-4.00--8.27)x(59.93+59.80)/2	255.62					
		(-2.01--4.00)x(59.99+59.93)/2	119.32					
		(0.00--2.01)x(59.93+59.99)/2	120.52					
		(4.27-0.00)x(59.80+59.93)/2	255.62					
		(5.01-4.27)x(59.78+59.80)/2	44.24					
RI64C-45 183753.02	RI1	(7.16-5.01)x(58.35+59.78)/2	126.99	15.49				
		(7.07-7.16)x(58.35+58.35)/2	-5.25					
		(6.72-7.07)x(58.31+58.35)/2	-20.42					
		(6.71-6.72)x(58.44+58.31)/2	-0.58					
		(6.50-6.71)x(58.51+58.51)/2	-12.29					
		(6.41-6.50)x(58.51+58.51)/2	-5.27					
RI64C-45 183753.02	RI2	(6.40-6.41)x(58.38+58.51)/2	-0.58	15.49				
		(5.15-6.40)x(58.24+58.31)/2	-72.84					
		(4.42-5.15)x(58.23+58.24)/2	-42.51					
		(-6.37-4.42)x(51.39+58.23)/2	-591.40					
		(-7.30--6.37)x(50.81+51.39)/2	-47.52					
		(-25.55--7.30)x(50.08+50.81)/2	-920.62					
RI64C-45 183753.02	RI1	(-19.35--25.55)x(54.22+50.08)/2	323.33	15.49				
		(38.45-32.25)x(50.79+50.73)/2	314.71					
		(41.45-38.45)x(50.62+50.59)/2	151.81					
		(43.18-41.45)x(49.66+50.82)/2	86.92					
		(42.98-43.18)x(49.66+49.66)/2	-9.93					
		(40.83-42.98)x(49.74+49.66)/2	-106.85					
RI64C-45 183753.02	RI2	(33.91-40.83)x(49.61+49.74)/2	-343.75	15.49				
		A RIPORTARE mq				92.91		

		CALCOLO DELLE AREE	Foglio n. 38		
RILEVATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			92.91		
RI64C-46 183777.48	RI1	$(32.25-33.91) \times (50.73+49.61) / 2$	-83.28	9.63	
		$(-17.35--19.35) \times (54.35+54.35) / 2$	108.70		
		$(-9.01--17.35) \times (59.91+54.35) / 2$	476.46		
		$(-8.27--9.01) \times (59.94+59.91) / 2$	44.34		
		$(-4.00--8.27) \times (60.06+59.94) / 2$	256.20		
		$(-2.01--4.00) \times (60.12+60.06) / 2$	119.58		
		$(0.00--2.01) \times (60.06+60.12) / 2$	120.78		
		$(4.27-0.00) \times (59.94+60.06) / 2$	256.20		
		$(5.01-4.27) \times (59.91+59.94) / 2$	44.34		
		$(7.26-5.01) \times (58.41+59.91) / 2$	133.11		
		$(6.87-7.26) \times (58.39+58.41) / 2$	-22.78		
		$(6.81-6.87) \times (58.39+58.39) / 2$	-3.50		
		$(6.80-6.81) \times (58.59+58.58) / 2$	-0.59		
		$(6.51-6.80) \times (58.59+58.59) / 2$	-16.99		
		$(6.50-6.51) \times (58.59+58.59) / 2$	-0.59		
		$(6.49-6.50) \times (58.39+58.39) / 2$	-0.58		
		$(6.45-6.49) \times (58.39+58.39) / 2$	-2.34		
		$(5.04-6.45) \times (58.40+58.39) / 2$	-82.34		
		$(1.97-5.04) \times (56.59+58.40) / 2$	-176.51		
		$(-6.92-1.97) \times (51.17+56.59) / 2$	-478.99		
$(-25.22--6.92) \times (50.44+51.17) / 2$	-929.73				
$(-19.35--25.22) \times (54.35+50.44) / 2$	307.56				
RI64C-46 183777.48	RI2	$(38.27-32.58) \times (51.20+51.14) / 2$	291.16	152.33	
		$(41.27-38.27) \times (51.03+51.00) / 2$	153.05		
		$(42.63-41.27) \times (50.32+51.23) / 2$	69.05		
		$(41.84-42.63) \times (50.33+50.32) / 2$	-39.76		
		$(39.46-41.84) \times (50.32+50.33) / 2$	-119.77		
		$(33.91-39.46) \times (50.30+50.32) / 2$	-279.22		
		$(32.58-33.91) \times (51.14+50.30) / 2$	-67.46		
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE	Foglio n. 39		
SCAVO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI64C-13 183066.82	SC1	(-9.75--11.32)x(57.24+57.32)/2 (-9.74--9.75)x(57.42+57.24)/2 (-9.47--9.74)x(57.42+57.42)/2 (-9.46--9.47)x(57.24+57.42)/2 (-8.17--9.46)x(57.34+57.24)/2 (-0.24--8.17)x(57.27+57.34)/2 (2.63--0.24)x(57.29+57.27)/2 (3.69--2.63)x(57.38+57.29)/2 (5.39--3.69)x(57.59+57.38)/2 (9.17--5.39)x(56.25+57.59)/2 (5.01--9.17)x(56.38+56.25)/2 (4.35--5.01)x(56.40+56.38)/2 (4.27--4.35)x(56.40+56.40)/2 (0.00--4.27)x(56.53+56.40)/2 (-2.69--0.00)x(56.61+56.53)/2 (-5.37--2.69)x(56.53+56.61)/2 (-10.24--5.37)x(56.38+56.53)/2 (-10.32--10.24)x(56.38+56.38)/2 (-11.32--10.32)x(55.94+55.94)/2	89.93 0.57 15.50 0.57 73.90 454.43 164.39 60.78 97.72 215.16 -234.27 -37.22 -4.51 -241.11 -152.17 -151.61 -274.94 -4.51 -55.94		
RI64C-14 183078.02	SC1	(-10.46--10.62)x(57.00+57.01)/2 (-10.29--10.46)x(57.00+57.00)/2 (-10.28--10.29)x(57.20+57.00)/2 (-9.98--10.28)x(57.20+57.20)/2 (-9.97--9.98)x(57.00+57.19)/2 (-8.45--9.97)x(57.15+57.00)/2 (-8.07--8.45)x(57.18+57.15)/2 (-6.09--8.07)x(57.16+57.18)/2 (2.57--6.09)x(57.22+57.16)/2 (4.00--2.57)x(57.33+57.22)/2 (5.28--4.00)x(57.42+57.33)/2 (5.35--5.28)x(56.52+57.42)/2 (4.35--5.35)x(55.96+55.96)/2 (4.27--4.35)x(56.40+56.40)/2 (0.00--4.27)x(56.53+56.40)/2 (-2.64--0.00)x(56.61+56.53)/2 (-5.27--2.64)x(56.53+56.61)/2 (-9.54--5.27)x(56.40+56.53)/2 (-9.62--9.54)x(56.40+56.40)/2 (-10.62--9.62)x(55.96+55.96)/2	9.12 9.69 0.57 17.16 0.57 86.75 21.72 113.20 495.27 81.90 73.44 3.99 -55.96 -4.51 -241.11 -149.34 -148.78 -241.11 -4.51 -55.96	16.67	
RI64C-15 183103.02	SC1	(-7.83--10.43)x(56.78+56.74)/2 (-7.71--7.83)x(56.79+56.78)/2 (-7.52--7.71)x(56.79+56.79)/2 (2.68--7.52)x(56.84+56.79)/2 (2.78--2.68)x(56.85+56.84)/2 (3.03--2.78)x(56.81+56.85)/2 (5.10--3.03)x(56.76+56.81)/2 (5.11--5.10)x(56.88+56.76)/2 (5.29--5.11)x(56.96+56.96)/2 (5.35--5.29)x(56.53+56.96)/2 (4.35--5.35)x(55.98+55.98)/2 (4.27--4.35)x(56.42+56.42)/2 (0.00--4.27)x(56.55+56.42)/2 (-2.54--0.00)x(56.62+56.55)/2 (-5.08--2.54)x(56.55+56.62)/2 (-9.35--5.08)x(56.42+56.55)/2 (-9.43--9.35)x(56.42+56.42)/2 (-10.43--9.43)x(55.98+55.98)/2	147.58 6.81 10.79 579.51 5.68 14.21 117.54 0.57 10.25 3.40 -55.98 -4.51 -241.19 -143.73 -143.73 -241.19 -4.51 -55.98	12.10	
RI64C-16 183128.02	SC1	(-27.12--27.29)x(49.53+49.41)/2 (-26.49--27.12)x(50.09+49.53)/2 (-26.44--26.49)x(50.17+50.09)/2 (-25.97--26.44)x(50.19+50.17)/2 (-23.72--25.97)x(50.19+50.19)/2 (-12.96--23.72)x(56.94+50.19)/2 (-12.86--12.96)x(56.98+56.94)/2 (-12.79--12.86)x(57.05+56.98)/2 (-12.77--12.79)x(57.04+57.05)/2 (-10.54--12.77)x(56.78+57.04)/2 (-10.53--10.54)x(56.98+56.90)/2 (-10.36--10.53)x(56.98+56.98)/2 (-10.23--10.36)x(56.98+56.98)/2 (-10.22--10.23)x(56.78+56.86)/2 (-8.06--10.22)x(56.79+56.78)/2 (-7.27--8.06)x(56.79+56.79)/2 (1.24--7.27)x(56.81+56.79)/2 (2.91--1.24)x(56.81+56.81)/2 (5.32--2.91)x(56.83+56.81)/2 (5.99--5.32)x(56.76+56.83)/2 (6.00--5.99)x(56.96+56.80)/2 (6.05--6.00)x(56.96+56.96)/2 (6.30--6.05)x(56.96+56.96)/2 (6.31--6.30)x(56.76+56.93)/2 (7.01--6.31)x(56.63+56.76)/2 (7.74--7.01)x(56.46+56.63)/2 (15.35--7.74)x(51.46+56.46)/2 (18.94--15.35)x(49.39+51.46)/2 (20.34--18.94)x(48.50+49.39)/2 (19.53--20.34)x(48.50+48.50)/2 (18.63--19.53)x(49.40+48.50)/2 (17.52--18.63)x(49.40+49.40)/2 (17.07--17.52)x(49.70+49.40)/2 (15.35--17.07)x(50.85+49.70)/2 (13.34--15.35)x(50.85+50.85)/2 (5.35--13.34)x(56.18+50.85)/2 (4.35--5.35)x(55.99+55.99)/2 (4.27--4.35)x(56.43+56.43)/2 (0.00--4.27)x(56.56+56.43)/2 (-2.46--0.00)x(56.64+56.56)/2 (-4.90--2.46)x(56.56+56.64)/2 (-9.17--4.90)x(56.43+56.56)/2 (-9.25--9.17)x(56.43+56.43)/2 (-10.25--9.25)x(55.99+55.99)/2 (-18.83--10.25)x(50.47+56.19)/2 (-20.83--18.83)x(50.47+50.47)/2	8.41 31.38 2.51 23.58 112.93 576.36 5.70 3.99 1.14 126.91 0.57 9.69 7.41 0.57 122.66 44.86 483.37 94.87 136.94 38.05 0.57 2.85 14.24 0.57 39.69 41.28 410.64 181.03 68.52 -39.28 -44.06 -54.83 -22.30 -86.47 -102.21 -427.58 -55.99 -4.51 -241.23 -139.24 -138.10 -241.23 -4.51 -55.99 -457.57 -100.94	5.52	
A RIPORTARE mq			375.25		

		CALCOLO DELLE AREE	Foglio n. 40										
SCAVO													
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE								
RIPORTO mq			375.25										
RI64C-17 183153.02	SC1	(-21.98--20.83)x(49.70+50.47)/2	-57.60	57.34									
		(-22.43--21.98)x(49.40+49.70)/2	-22.30										
		(-23.54--22.43)x(49.40+49.40)/2	-54.83										
		(-24.44--23.54)x(48.50+49.40)/2	-44.06										
		(-25.86--24.44)x(48.50+48.50)/2	-68.87										
		(-26.76--25.86)x(49.41+48.50)/2	-44.06										
		(-27.29--26.76)x(49.41+49.41)/2	-26.19										
		(-25.76--26.32)x(48.98+48.97)/2	27.43										
		(-23.93--25.76)x(49.04+48.98)/2	89.69										
		(-23.57--23.93)x(49.28+49.04)/2	17.70										
RI64C-17 183153.02	SC2	(-24.39--23.57)x(48.45+49.28)/2	-40.07	1.11									
		(-25.81--24.39)x(48.45+48.45)/2	-68.80										
		(-26.32--25.81)x(48.97+48.45)/2	-24.84										
		(-21.67--23.45)x(50.52+49.35)/2	88.88										
		(-11.92--21.67)x(56.99+50.52)/2	524.11										
		(-10.61--11.92)x(56.81+56.99)/2	74.54										
		(-10.36--10.61)x(56.78+56.81)/2	14.20										
		(-10.35--10.36)x(56.97+56.78)/2	0.57										
		(-10.07--10.35)x(56.98+56.98)/2	15.95										
		(-10.05--10.07)x(56.98+56.98)/2	1.14										
RI64C-18 183166.82	SC1	(-10.04--10.05)x(56.79+56.98)/2	0.57	51.08									
		(-9.76--10.04)x(56.78+56.78)/2	15.90										
		(-6.56--9.76)x(56.80+56.78)/2	181.73										
		(-0.78--6.56)x(56.81+56.80)/2	328.33										
		(3.39--0.78)x(56.82+56.81)/2	236.92										
		(5.95--3.39)x(56.50+56.82)/2	145.05										
		(6.67--5.95)x(56.45+56.50)/2	40.66										
		(6.68--6.67)x(56.65+56.49)/2	0.57										
		(6.73--6.68)x(56.65+56.65)/2	2.83										
		(6.98--6.73)x(56.65+56.65)/2	14.16										
		(6.99--6.98)x(56.45+56.62)/2	0.57										
		(7.35--6.99)x(56.40+56.45)/2	20.31										
		(8.79--7.35)x(56.29+56.40)/2	81.14										
		(12.12--8.79)x(54.18+56.29)/2	183.93										
		(14.41--12.12)x(52.83+54.18)/2	122.53										
		(15.98--14.41)x(51.93+52.83)/2	82.24										
		(21.06--15.98)x(48.49+51.93)/2	255.07										
		(21.02--21.06)x(48.45+48.49)/2	-1.94										
		(19.63--21.02)x(48.45+48.45)/2	-67.35										
		(18.73--19.63)x(49.35+48.45)/2	-44.01										
		(17.62--18.73)x(49.35+49.35)/2	-54.78										
		(17.17--17.62)x(49.65+49.35)/2	-22.27										
		(15.35--17.17)x(50.87+49.65)/2	-91.47										
		(13.34--15.35)x(50.87+50.87)/2	-102.25										
		(5.35--13.34)x(56.20+50.87)/2	-427.74										
		(4.35--5.35)x(56.01+56.01)/2	-56.01										
		(4.27--4.35)x(56.45+56.45)/2	-4.52										
		(0.00--4.27)x(56.58+56.45)/2	-241.32										
		(-2.39--0.00)x(56.65+56.58)/2	-135.31										
		(-4.76--2.39)x(56.58+56.65)/2	-134.18										
		(-9.03--4.76)x(56.45+56.58)/2	-241.32										
		(-9.11--9.03)x(56.45+56.45)/2	-4.52										
		(-10.11--9.11)x(56.01+56.01)/2	-56.01										
		(-18.69--10.11)x(50.48+56.21)/2	-457.70										
		(-20.69--18.69)x(50.48+50.48)/2	-100.96										
		(-21.94--20.69)x(49.65+50.48)/2	-62.58										
		(-22.39--21.94)x(49.35+49.65)/2	-22.27										
		(-23.45--22.39)x(49.35+49.35)/2	-52.31										
		RI64C-18 183166.82	SC1			(-24.25--26.01)x(48.66+48.64)/2	85.62	51.08					
						(-23.95--24.25)x(48.86+48.66)/2	14.63						
						(-24.38--23.95)x(48.43+48.86)/2	-20.92						
						(-25.80--24.38)x(48.43+48.43)/2	-68.77						
						(-26.01--25.80)x(48.64+48.43)/2	-10.19						
						RI64C-18 183166.82	SC2			(-21.12--23.24)x(50.71+49.33)/2	106.04	0.37	
										(-11.25--21.12)x(56.93+50.71)/2	531.20		
										(-10.36--11.25)x(56.79+56.93)/2	50.61		
										(-9.48--10.36)x(56.72+56.79)/2	49.94		
										(-9.47--9.48)x(56.92+56.79)/2	0.57		
		(-9.37--9.47)x(56.92+56.92)/2	5.69										
		(-9.17--9.37)x(56.92+56.92)/2	11.38										
(-9.16--9.17)x(56.72+56.85)/2	0.57												
(-6.27--9.16)x(56.79+56.72)/2	164.02												
(-6.09--6.27)x(56.81+56.79)/2	10.22												
(2.79--6.09)x(56.83+56.81)/2	504.56												
(3.74--2.79)x(56.83+56.83)/2	53.99												
(4.87--3.74)x(56.88+56.83)/2	64.25												
(5.74--4.87)x(56.74+56.88)/2	49.42												
(7.31--5.74)x(56.65+56.74)/2	89.01												
(7.32--7.31)x(56.83+56.65)/2	0.57												
(7.59--7.32)x(56.85+56.85)/2	15.35												
(7.62--7.59)x(56.85+56.85)/2	1.71												
(7.63--7.62)x(56.67+56.85)/2	0.57												
(8.00--7.63)x(56.60+56.65)/2	20.95												
(9.07--8.00)x(56.38+56.60)/2	60.44												
(10.41--9.07)x(55.59+56.38)/2	75.02												
(12.80--10.41)x(54.23+55.59)/2	131.23												
(21.19--12.80)x(48.54+54.23)/2	431.12												
(21.07--21.19)x(48.43+48.54)/2	-5.82												
(19.68--21.07)x(48.43+48.43)/2	-67.32												
(18.78--19.68)x(49.33+48.43)/2	-43.99												
(17.67--18.78)x(49.33+49.33)/2	-54.76												
(17.22--17.67)x(49.63+49.33)/2	-22.27												
(15.35--17.22)x(50.87+49.63)/2	-93.97												
(13.34--15.35)x(50.87+50.87)/2	-102.25												
(5.35--13.34)x(56.21+50.87)/2	-427.78												
(4.35--5.35)x(56.02+56.02)/2	-56.02												
(4.27--4.35)x(56.46+56.45)/2	-4.52												
(0.00--4.27)x(56.58+56.46)/2	-241.34												
(-2.35--0.00)x(56.65+56.58)/2	-133.05												
(-4.70--2.35)x(56.58+56.65)/2	-133.05												
A RIPORTARE mq			1042.29										

		CALCOLO DELLE AREE			Foglio n. 41				
SCAVO									
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE				
RIPORTO mq			1042.29						
RI64C-19 183178.02	SC1	$(-8.97--4.70) \times (56.46+56.58) / 2$	-241.34	51.92					
		$(-9.05--8.97) \times (56.45+56.46) / 2$	-4.52						
		$(-10.05--9.05) \times (56.02+56.02) / 2$	-56.02						
		$(-18.63--10.05) \times (50.49+56.21) / 2$	-457.74						
		$(-20.63--18.63) \times (50.49+50.49) / 2$	-100.98						
		$(-21.92--20.63) \times (49.63+50.49) / 2$	-64.58						
		$(-22.37--21.92) \times (49.33+49.63) / 2$	-22.27						
		$(-23.24--22.37) \times (49.33+49.33) / 2$	-42.92						
		$(-24.20--25.96) \times (48.58+48.58) / 2$	85.50						
		$(-24.38--24.20) \times (48.40+48.58) / 2$	-8.73						
$(-25.79--24.38) \times (48.40+48.40) / 2$	-68.24								
$(-25.96--25.79) \times (48.58+48.40) / 2$	-8.24								
RI64C-19 183178.02	SC2	$(-13.99--22.98) \times (54.71+49.30) / 2$	467.52	0.29					
		$(-10.61--13.99) \times (56.83+54.71) / 2$	188.50						
		$(-10.41--10.61) \times (56.80+56.83) / 2$	11.36						
		$(-8.78--10.41) \times (56.67+56.80) / 2$	92.48						
		$(-8.77--8.78) \times (56.80+56.67) / 2$	0.57						
		$(-8.58--8.77) \times (56.87+56.87) / 2$	10.81						
		$(-8.47--8.58) \times (56.87+56.87) / 2$	6.26						
		$(-8.46--8.47) \times (56.74+56.87) / 2$	0.57						
		$(-6.88--8.46) \times (56.71+56.67) / 2$	89.57						
		$(-5.55--6.88) \times (56.82+56.71) / 2$	75.50						
		$(-1.54--5.55) \times (56.83+56.82) / 2$	227.87						
		$(4.17--1.54) \times (56.84+56.83) / 2$	324.53						
		$(6.58--4.17) \times (56.95+56.84) / 2$	137.12						
		$(7.88--6.58) \times (57.00+56.95) / 2$	74.07						
		$(7.89--7.88) \times (57.20+57.07) / 2$	0.57						
		$(7.99--7.89) \times (57.20+57.20) / 2$	5.72						
		$(8.19--7.99) \times (57.20+57.20) / 2$	11.44						
		$(8.20--8.19) \times (57.00+57.13) / 2$	0.57						
		$(9.35--8.20) \times (56.56+57.00) / 2$	65.30						
		$(9.62--9.35) \times (56.40+56.56) / 2$	15.25						
		$(10.16--9.62) \times (56.09+56.40) / 2$	30.37						
		$(21.28--10.16) \times (48.56+56.09) / 2$	581.85						
		$(21.12--21.28) \times (48.40+48.56) / 2$	-7.76						
		$(19.72--21.12) \times (48.40+48.40) / 2$	-67.76						
		$(18.82--19.72) \times (49.30+48.40) / 2$	-43.96						
		$(17.71--18.82) \times (49.30+49.30) / 2$	-54.72						
		$(17.26--17.71) \times (49.60+49.30) / 2$	-22.25						
		$(15.35--17.26) \times (50.88+49.60) / 2$	-95.96						
		$(13.34--15.35) \times (50.88+50.88) / 2$	-102.27						
		$(5.35--13.34) \times (56.21+50.88) / 2$	-427.82						
		$(4.35--5.35) \times (56.02+56.02) / 2$	-56.02						
		$(4.27--4.35) \times (56.46+56.46) / 2$	-4.52						
		$(0.00--4.27) \times (56.59+56.46) / 2$	-241.36						
		$(-2.33--0.00) \times (56.66+56.59) / 2$	-131.94						
		$(-4.65--2.33) \times (56.59+56.66) / 2$	-131.37						
		$(-8.92--4.65) \times (56.46+56.59) / 2$	-241.36						
		$(-9.00--8.92) \times (56.46+56.46) / 2$	-4.52						
		$(-10.00--9.00) \times (56.02+56.02) / 2$	-56.02						
		$(-18.58--10.00) \times (50.50+56.22) / 2$	-457.83						
		$(-20.58--18.58) \times (50.50+50.50) / 2$	-101.00						
		$(-21.92--20.58) \times (49.60+50.50) / 2$	-67.07						
		$(-22.37--21.92) \times (49.30+49.60) / 2$	-22.25						
		$(-22.98--22.37) \times (49.30+49.30) / 2$	-30.07						
		RI64C-20 183203.02	SC1			$(-8.89--9.51) \times (56.43+56.04) / 2$	34.87	49.97	
						$(-9.51--8.89) \times (56.04+56.04) / 2$	-34.74		
		RI64C-20 183203.02	SC2			$(-5.78--6.83) \times (56.66+56.56) / 2$	59.44	0.13	
						$(-4.85--5.78) \times (56.78+56.66) / 2$	52.75		
						$(-4.19--4.85) \times (56.81+56.78) / 2$	37.48		
						$(-1.46--4.19) \times (56.82+56.81) / 2$	155.10		
						$(5.31--1.46) \times (56.87+56.82) / 2$	384.84		
						$(7.20--5.31) \times (56.76+56.87) / 2$	107.38		
						$(8.38--7.20) \times (56.79+56.76) / 2$	66.99		
						$(8.39--8.38) \times (56.99+56.85) / 2$	0.57		
						$(8.48--8.39) \times (56.99+56.99) / 2$	5.13		
						$(8.69--8.48) \times (56.99+56.99) / 2$	11.97		
$(8.70--8.69) \times (56.79+56.93) / 2$	0.57								
$(9.00--8.70) \times (56.84+56.79) / 2$	17.04								
$(9.65--9.00) \times (56.89+56.84) / 2$	36.96								
$(17.93--9.65) \times (51.02+56.89) / 2$	446.75								
$(20.78--17.93) \times (48.99+51.02) / 2$	142.51								
$(21.40--20.78) \times (48.54+48.99) / 2$	30.23								
$(21.21--21.40) \times (48.35+48.54) / 2$	-9.20								
$(19.82--21.21) \times (48.35+48.35) / 2$	-67.21								
$(18.92--19.82) \times (49.25+48.35) / 2$	-43.92								
$(17.81--18.92) \times (49.25+49.25) / 2$	-54.67								
$(17.36--17.81) \times (49.55+49.25) / 2$	-22.23								
$(15.35--17.36) \times (50.89+49.55) / 2$	-100.94								
$(13.34--15.35) \times (50.89+50.89) / 2$	-102.29								
$(5.35--13.34) \times (56.23+50.89) / 2$	-427.94								
$(4.35--5.35) \times (56.04+56.04) / 2$	-56.04								
$(4.27--4.35) \times (56.48+56.48) / 2$	-4.52								
$(0.00--4.27) \times (56.61+56.48) / 2$	-241.45								
$(-2.28--0.00) \times (56.67+56.61) / 2$	-129.14								
$(-4.54--2.28) \times (56.61+56.67) / 2$	-128.01								
$(-6.83--4.54) \times (56.54+56.61) / 2$	-129.56								
RI64C-21 183228.02	SC2	$(-23.61--27.69) \times (49.44+49.64) / 2$	202.12	38.59					
		$(-22.12--23.61) \times (49.37+49.44) / 2$	73.61						
		$(-22.37--22.12) \times (49.20+49.37) / 2$	-12.32						
		$(-23.48--22.37) \times (49.20+49.20) / 2$	-54.61						
		$(-24.38--23.48) \times (48.30+49.20) / 2$	-43.87						
		$(-25.79--24.38) \times (48.30+48.30) / 2$	-68.10						
		$(-27.00--25.79) \times (49.51+48.30) / 2$	-59.18						
		$(-27.50--27.00) \times (49.51+49.51) / 2$	-24.75						
		$(-27.69--27.50) \times (49.64+49.51) / 2$	-9.42						
		RI64C-21 183228.02	SC1			$(-3.87--5.50) \times (56.99+56.59) / 2$	92.57	3.48	
$(-3.64--3.87) \times (57.08+56.99) / 2$	13.12								
A RIPORTARE mq			105.69						

		CALCOLO DELLE AREE	Foglio n. 42		
SCAVO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			105.69		
		(-3.63--3.64)x(57.28+57.27)/2	0.57		
		(-3.35--3.63)x(57.28+57.28)/2	16.04		
		(-3.33--3.35)x(57.28+57.28)/2	1.15		
		(-3.32--3.33)x(57.10+57.28)/2	0.57		
		(6.36--3.32)x(56.89+57.08)/2	551.61		
		(7.62-6.36)x(56.85+56.89)/2	71.66		
		(7.63-7.62)x(57.02+56.85)/2	0.57		
		(7.89-7.63)x(57.05+57.05)/2	14.83		
		(7.94-7.89)x(57.05+57.05)/2	2.85		
		(7.95-7.94)x(56.85+56.88)/2	0.57		
		(8.10-7.95)x(56.80+56.85)/2	8.52		
		(9.41-8.10)x(56.39+56.80)/2	74.14		
		(17.93-9.41)x(49.20+56.39)/2	449.81		
		(17.91-17.93)x(49.20+49.20)/2	-0.98		
		(17.46-17.91)x(49.50+49.20)/2	-22.21		
		(15.35-17.46)x(50.91+49.50)/2	-105.93		
		(13.34-15.35)x(50.91+50.91)/2	-102.33		
		(5.35-13.34)x(56.25+50.91)/2	-428.10		
		(4.35-5.35)x(56.06+56.06)/2	-56.06		
		(4.27-4.35)x(56.50+56.49)/2	-4.52		
		(0.00-4.27)x(56.62+56.50)/2	-241.51		
		(-2.23-0.00)x(56.69+56.62)/2	-126.34		
		(-4.45--2.23)x(56.62+56.69)/2	-125.77		
		(-5.50--4.45)x(56.59+56.62)/2	-59.44		
RI64C-22 183253.02	SC1	(-27.88--29.29)x(48.15+48.33)/2	68.02	25.39	
		(-25.48--27.88)x(47.91+48.15)/2	115.27		
		(-24.43--25.48)x(47.83+47.91)/2	50.26		
		(-24.52--24.43)x(47.77+47.83)/2	-4.30		
		(-25.62--24.52)x(47.77+47.77)/2	-52.55		
		(-26.52--25.62)x(46.87+47.77)/2	-42.59		
		(-27.69--26.52)x(46.87+46.87)/2	-54.84		
		(-28.89--27.69)x(46.07+46.87)/2	-56.96		
		(-29.29--28.89)x(46.33+46.07)/2	-19.28		
RI64C-22 183253.02	SC2	(-1.69--2.14)x(56.95+56.74)/2	25.58	3.03	
		(-1.68--1.69)x(57.15+57.00)/2	0.57		
		(-1.60--1.68)x(57.15+57.15)/2	4.57		
		(-1.38--1.60)x(57.15+57.15)/2	12.57		
		(-1.37--1.38)x(57.10+57.15)/2	0.57		
		(5.83--1.37)x(56.80+56.95)/2	409.50		
		(9.12-5.83)x(56.72+56.80)/2	186.74		
		(9.13-9.12)x(56.88+56.72)/2	0.57		
		(9.37-9.13)x(56.92+56.92)/2	13.66		
		(9.43-9.37)x(56.92+56.92)/2	3.42		
		(9.44-9.43)x(56.76+56.92)/2	0.57		
		(10.37-9.44)x(56.41+56.72)/2	52.61		
		(11.08-10.37)x(56.25+56.41)/2	39.99		
		(17.05-11.08)x(52.67+56.25)/2	325.13		
		(29.85-17.05)x(48.93+52.67)/2	650.24		
		(30.21-29.85)x(48.87+48.93)/2	17.60		
		(26.62-30.21)x(48.87+48.87)/2	-175.44		
		(24.97-26.62)x(47.77+48.87)/2	-79.73		
		(23.75-24.97)x(46.57+47.77)/2	-57.55		
		(22.61-23.75)x(46.57+46.57)/2	-53.09		
		(21.71-22.61)x(47.47+46.57)/2	-42.32		
		(20.60-21.71)x(47.47+47.47)/2	-52.69		
		(20.15-20.60)x(47.77+47.47)/2	-21.43		
		(15.35-20.15)x(50.97+47.77)/2	-236.98		
		(13.34-15.35)x(50.97+50.97)/2	-102.45		
		(5.35-13.34)x(56.30+50.97)/2	-428.54		
		(4.35-5.35)x(56.11+56.11)/2	-56.11		
		(4.27-4.35)x(56.55+56.55)/2	-4.52		
		(0.00-4.27)x(56.68+56.55)/2	-241.75		
		(-2.14-0.00)x(56.74+56.68)/2	-121.36		
RI64C-23 183278.02	SC2	(-26.12--28.66)x(47.61+47.65)/2	120.98	69.93	
		(-25.89--26.12)x(47.59+47.61)/2	10.95		
		(-26.67--25.89)x(46.82+47.59)/2	-36.82		
		(-27.83--26.67)x(46.82+46.82)/2	-54.31		
		(-28.66--27.83)x(47.65+46.82)/2	-39.21		
RI64C-23 183278.02	SC1	(0.02--0.30)x(57.07+56.78)/2	18.22	1.59	
		(0.27-0.02)x(57.14+57.07)/2	14.28		
		(0.46-0.27)x(56.93+57.14)/2	10.84		
		(1.90-0.46)x(56.92+56.93)/2	81.97		
		(10.77-1.90)x(56.83+56.92)/2	504.48		
		(11.14-10.77)x(56.69+56.83)/2	21.00		
		(11.69-11.14)x(56.71+56.69)/2	31.18		
		(11.70-11.69)x(56.91+56.76)/2	0.57		
		(11.77-11.70)x(56.91+56.91)/2	3.98		
		(12.00-11.77)x(56.91+56.91)/2	13.09		
		(12.01-12.00)x(56.71+56.86)/2	0.57		
		(13.33-12.01)x(56.53+56.71)/2	74.74		
		(13.88-13.33)x(56.42+56.53)/2	31.06		
		(23.65-13.88)x(51.64+56.42)/2	527.87		
		(30.10-23.65)x(48.60+51.64)/2	323.27		
		(26.51-30.10)x(48.60+48.60)/2	-174.47		
		(25.19-26.51)x(47.72+48.60)/2	-63.57		
		(23.97-25.19)x(46.52+47.72)/2	-57.49		
		(22.82-23.97)x(46.52+46.52)/2	-53.50		
		(21.92-22.82)x(47.42+46.52)/2	-42.27		
		(20.82-21.92)x(47.42+47.42)/2	-52.16		
		(20.37-20.82)x(47.72+47.42)/2	-21.41		
		(15.35-20.37)x(51.06+47.72)/2	-247.94		
		(13.34-15.35)x(51.06+51.06)/2	-102.63		
		(5.35-13.34)x(56.40+51.06)/2	-429.30		
		(4.35-5.35)x(56.20+56.20)/2	-56.20		
		(4.27-4.35)x(56.65+56.64)/2	-4.53		
		(0.00-4.27)x(56.77+56.65)/2	-242.15		
		(-0.30-0.00)x(56.78+56.77)/2	-17.03		
RI64C-24 183293.23	SC1	(-28.37--28.78)x(47.70+47.71)/2	19.56	92.47	
		(-26.08--28.37)x(47.47+47.70)/2	108.97		
A RIPORTARE mq			128.53		

		CALCOLO DELLE AREE			Foglio n. 43
SCAVO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			128.53		
RI64C-24 183293.23	SC2	(-26.73--26.08)x(46.83+47.47)/2 (-27.89--26.73)x(46.83+46.83)/2 (-28.78--27.89)x(47.71+46.83)/2 (1.87-1.41)x(57.10+56.81)/2 (1.98-1.87)x(56.99+57.10)/2 (8.22-1.98)x(56.96+56.99)/2 (11.45-8.22)x(56.93+56.96)/2 (11.86-11.45)x(56.78+56.93)/2 (12.34-11.86)x(56.68+56.78)/2 (12.35-12.34)x(56.75+56.68)/2 (12.46-12.35)x(56.88+56.88)/2 (12.65-12.46)x(56.88+56.88)/2 (12.66-12.65)x(56.80+56.88)/2 (14.53-12.66)x(56.21+56.68)/2 (14.89-14.53)x(56.12+56.21)/2 (19.29-14.89)x(52.97+56.12)/2 (20.50-19.29)x(52.10+52.97)/2 (27.97-20.50)x(47.34+52.10)/2 (25.88-27.97)x(47.34+47.34)/2 (25.32-25.88)x(47.71+47.34)/2 (24.10-25.32)x(46.51+47.71)/2 (22.96-24.10)x(46.51+46.51)/2 (22.06-22.96)x(47.41+46.51)/2 (20.95-22.06)x(47.41+47.41)/2 (20.50-20.95)x(47.71+47.41)/2 (15.35-20.50)x(51.14+47.71)/2 (13.34-15.35)x(51.14+51.14)/2 (5.35-13.34)x(56.48+51.14)/2 (4.35-5.35)x(56.28+56.28)/2 (4.27-4.35)x(56.72+56.72)/2 (1.41-4.27)x(56.81+56.72)/2	-30.65 -54.32 -42.07 26.20 6.27 355.52 183.93 23.31 27.23 0.57 6.26 10.81 0.57 105.55 20.22 240.00 63.57 371.41 -98.94 -26.61 -57.47 -53.02 -42.26 -52.63 -21.40 -254.54 -102.79 -429.94 -56.28 -4.54 -162.35	1.49	
RI64C-25 183303.02	SC1	(-26.01--28.75)x(47.59+47.68)/2 (-26.76--26.01)x(46.85+47.59)/2 (-27.93--26.76)x(46.85+46.85)/2 (-28.75--27.93)x(47.68+46.85)/2	130.52 -35.41 -54.81 -38.76	78.65	
RI64C-25 183303.02	SC2	(2.82-2.33)x(57.00+56.84)/2 (2.88-2.82)x(57.02+57.00)/2 (11.58-2.88)x(56.99+57.02)/2 (11.87-11.58)x(56.99+56.99)/2 (11.95-11.87)x(56.97+56.99)/2 (13.18-11.95)x(56.71+56.97)/2 (13.19-13.18)x(56.91+56.73)/2 (13.21-13.19)x(56.91+56.91)/2 (13.49-13.21)x(56.91+56.91)/2 (13.50-13.49)x(56.71+56.89)/2 (14.40-13.50)x(56.52+56.71)/2 (15.70-14.40)x(56.21+56.52)/2 (18.79-15.70)x(54.00+56.21)/2 (29.02-18.79)x(47.54+54.00)/2 (25.67-29.02)x(47.54+47.54)/2 (25.44-25.67)x(47.69+47.54)/2 (24.22-25.44)x(46.49+47.69)/2 (23.07-24.22)x(46.49+46.49)/2 (22.17-23.07)x(47.39+46.49)/2 (21.07-22.17)x(47.39+47.39)/2 (20.62-21.07)x(47.69+47.39)/2 (15.35-20.62)x(51.20+47.69)/2 (13.34-15.35)x(51.20+51.20)/2 (5.35-13.34)x(56.53+51.20)/2 (4.35-5.35)x(56.34+56.34)/2 (4.27-4.35)x(56.78+56.78)/2 (2.33-4.27)x(56.84+56.78)/2	27.89 3.42 495.94 16.53 4.56 69.91 0.57 1.14 15.93 0.57 50.95 73.27 170.27 519.38 -159.26 -10.95 -57.45 -53.46 -42.25 -52.13 -21.39 -260.58 -102.91 -430.38 -56.34 -4.54 -110.21	1.54	
RI64C-26 183328.02	SC1	(-24.66--29.24)x(47.94+48.09)/2 (-24.87--24.66)x(47.80+47.94)/2 (-25.98--24.87)x(47.80+47.80)/2 (-26.88--25.98)x(46.90+47.80)/2 (-28.05--26.88)x(46.90+46.90)/2 (-29.24--28.05)x(48.09+46.90)/2	219.91 -10.05 -53.06 -42.61 -54.87 -56.52	88.48	
RI64C-26 183328.02	SC2	(4.13-3.90)x(56.98+56.96)/2 (4.42-4.13)x(57.08+56.98)/2 (6.02-4.42)x(57.07+57.08)/2 (13.38-6.02)x(57.05+57.07)/2 (13.82-13.38)x(56.94+57.05)/2 (14.38-13.82)x(57.13+56.94)/2 (14.85-14.38)x(56.98+57.13)/2 (14.86-14.85)x(57.10+56.98)/2 (15.03-14.86)x(57.18+57.18)/2 (15.16-15.03)x(57.18+57.18)/2 (15.17-15.16)x(57.07+57.18)/2 (16.07-15.17)x(56.68+56.98)/2 (17.23-16.07)x(56.68+56.68)/2 (20.93-17.23)x(54.64+56.68)/2 (33.33-20.93)x(47.75+54.64)/2 (33.49-33.33)x(47.63+47.75)/2 (25.79-33.49)x(47.63+47.63)/2 (25.77-25.79)x(47.64+47.63)/2 (24.55-25.77)x(46.44+47.64)/2 (23.40-24.55)x(46.44+46.44)/2 (22.50-23.40)x(47.34+46.44)/2 (21.39-22.50)x(47.34+47.34)/2 (20.94-21.39)x(47.64+47.34)/2 (15.35-20.94)x(51.37+47.64)/2 (13.34-15.35)x(51.37+51.37)/2 (5.35-13.34)x(56.70+51.37)/2 (4.35-5.35)x(56.51+56.51)/2 (4.27-4.35)x(56.95+56.95)/2 (3.90-4.27)x(56.96+56.95)/2	13.10 16.54 91.32 419.96 25.08 31.94 26.82 0.57 9.72 7.43 0.57 51.15 65.75 205.94 634.82 7.63 -366.75 -0.95 -57.39 -53.41 -42.20 -52.55 -21.37 -276.73 -103.25 -431.74 -56.51 -4.56 -21.07	2.80	
RI64C-27	SC1	(-24.93--29.31)x(47.90+48.08)/2	210.20	119.86	
A RIPORTARE mq			210.20		

		CALCOLO DELLE AREE			Foglio n. 44
SCAVO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			210.20		
183353.02		(-26.11--24.93)x(47.85+47.90)/2 (-27.01--26.11)x(46.95+47.85)/2 (-28.18--27.01)x(46.95+46.95)/2 (-29.31--28.18)x(48.08+46.95)/2	-56.49 -42.66 -54.93 -53.69	2.43	
RI64C-27 183353.02	SC2	(5.70-4.35)x(57.14+56.79)/2 (8.15-5.70)x(57.14+57.14)/2 (14.64-8.15)x(57.12+57.14)/2 (15.09-14.64)x(57.05+57.12)/2 (16.13-15.09)x(56.84+57.05)/2 (16.14-16.13)x(56.98+56.84)/2 (16.35-16.14)x(57.04+57.04)/2 (16.44-16.35)x(57.04+57.04)/2 (16.45-16.44)x(56.91+57.04)/2 (17.61-16.45)x(56.89+56.84)/2 (17.93-17.61)x(56.91+56.89)/2 (20.75-17.93)x(55.41+56.91)/2 (35.39-20.75)x(47.60+55.41)/2 (26.10-35.39)x(47.60+47.60)/2 (25.95-26.10)x(47.69+47.60)/2 (24.73-25.95)x(46.49+47.69)/2 (23.58-24.73)x(46.49+46.49)/2 (22.68-23.58)x(47.39+46.49)/2 (21.58-22.68)x(47.39+47.39)/2 (21.13-21.58)x(47.69+47.39)/2 (15.35-21.13)x(51.54+47.69)/2 (13.34-15.35)x(51.54+51.54)/2 (5.35-13.34)x(56.87+51.54)/2 (4.35-5.35)x(56.68+56.68)/2	76.90 139.99 370.77 25.69 59.22 0.57 11.98 5.13 0.57 65.96 18.21 158.37 754.03 -442.20 -7.15 -57.45 -53.46 -42.25 -52.13 -21.39 -286.77 -103.60 -433.10 -56.68		
RI64C-28 183378.02	SC1	(-28.19--29.52)x(48.16+48.20)/2 (-25.01--28.19)x(47.99+48.16)/2 (-25.15--25.01)x(47.90+47.99)/2 (-26.26--25.15)x(47.90+47.90)/2 (-27.16--26.26)x(47.00+47.90)/2 (-28.32--27.16)x(47.00+47.00)/2 (-29.52--28.32)x(48.20+47.00)/2	64.08 152.88 -6.71 -53.17 -42.70 -54.52 -57.12	131.21	
RI64C-28 183378.02	SC2	(5.71-5.61)x(56.88+56.87)/2 (6.72-5.71)x(57.20+56.88)/2 (10.84-6.72)x(57.19+57.20)/2 (15.66-10.84)x(57.19+57.19)/2 (16.94-15.66)x(56.98+57.19)/2 (17.21-16.94)x(56.92+56.98)/2 (17.22-17.21)x(57.08+56.92)/2 (17.46-17.22)x(57.12+57.12)/2 (17.52-17.46)x(57.12+57.12)/2 (17.53-17.52)x(56.96+57.12)/2 (17.91-17.53)x(56.93+56.92)/2 (18.80-17.91)x(56.94+56.93)/2 (20.64-18.80)x(55.96+56.94)/2 (36.65-20.64)x(47.04+55.96)/2 (27.19-36.65)x(47.04+47.04)/2 (26.13-27.19)x(47.74+47.04)/2 (24.91-26.13)x(46.54+47.74)/2 (23.77-24.91)x(46.54+46.54)/2 (22.87-23.77)x(47.44+46.54)/2 (21.76-22.87)x(47.44+47.44)/2 (21.31-21.76)x(47.74+47.44)/2 (15.35-21.31)x(51.71+47.74)/2 (13.34-15.35)x(51.71+51.71)/2 (5.61-13.34)x(56.87+51.71)/2	5.69 57.61 235.64 275.66 73.07 15.38 0.57 13.71 3.43 0.57 21.63 50.67 103.87 824.51 -445.00 -50.23 -57.51 -53.06 -42.29 -52.66 -21.42 -296.36 -103.94 -419.66	2.74	
RI64C-29 183403.02	SC1	(-26.09--29.58)x(48.06+48.16)/2 (-25.22--26.09)x(48.01+48.06)/2 (-26.41--25.22)x(47.95+48.01)/2 (-27.31--26.41)x(47.05+47.95)/2 (-28.47--27.31)x(47.05+47.05)/2 (-29.58--28.47)x(48.16+47.05)/2	167.90 41.79 -57.10 -42.75 -54.58 -52.84	139.88	
RI64C-29 183403.02	SC2	(5.61-5.37)x(57.25+57.31)/2 (6.07-5.61)x(57.04+57.25)/2 (6.08-6.07)x(57.12+57.04)/2 (6.19-6.08)x(57.24+57.24)/2 (6.38-6.19)x(57.24+57.24)/2 (6.39-6.38)x(57.17+57.24)/2 (7.15-6.39)x(57.19+57.04)/2 (7.50-7.15)x(57.26+57.19)/2 (13.63-7.50)x(57.27+57.26)/2 (16.45-13.63)x(57.27+57.27)/2 (17.64-16.45)x(56.94+57.27)/2 (17.66-17.64)x(56.94+56.94)/2 (17.67-17.66)x(57.14+56.94)/2 (17.97-17.67)x(57.14+57.14)/2 (17.98-17.97)x(56.94+57.14)/2 (18.00-17.98)x(56.94+56.94)/2 (18.53-18.00)x(56.96+56.94)/2 (19.48-18.53)x(57.01+56.96)/2 (31.95-19.48)x(50.11+57.01)/2 (36.73-31.95)x(47.41+50.11)/2 (26.90-36.73)x(47.41+47.41)/2 (26.32-26.90)x(47.79+47.41)/2 (25.09-26.32)x(46.59+47.79)/2 (23.95-25.09)x(46.59+46.59)/2 (23.05-23.95)x(47.49+46.59)/2 (21.94-23.05)x(47.49+47.49)/2 (21.49-21.94)x(47.79+47.49)/2 (15.35-21.49)x(51.88+47.79)/2 (13.34-15.35)x(51.88+51.88)/2 (5.35-13.34)x(57.22+51.88)/2 (5.37-5.35)x(57.31+57.22)/2	13.75 26.29 0.57 6.30 10.88 0.57 43.41 20.03 351.03 161.50 67.95 1.14 0.57 17.14 0.57 1.14 30.18 54.14 667.89 233.07 -466.04 -27.61 -58.04 -53.11 -42.34 -52.71 -21.44 -305.99 -104.28 -435.85 1.15	2.42	
RI64C-30 183419.65	SC1	(-28.52--29.64)x(48.11+48.14)/2 (-26.49--28.52)x(48.00+48.11)/2	53.90 97.55	141.86	
A RIPORTARE mq			151.45		

		CALCOLO DELLE AREE	Foglio n. 45		
SCAVO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			151.45		
RI64C-30 183419.65	SC2	$(-27.41-26.49) \times (47.08+48.00) / 2$ $(-28.58-27.41) \times (47.08+47.08) / 2$ $(-29.64-28.58) \times (48.14+47.08) / 2$ $(5.99-5.63) \times (57.37+57.15) / 2$ $(6.58-5.99) \times (57.13+57.37) / 2$ $(6.61-6.58) \times (57.12+57.13) / 2$ $(6.62-6.61) \times (57.32+57.12) / 2$ $(6.91-6.62) \times (57.32+57.32) / 2$ $(6.92-6.91) \times (57.32+57.32) / 2$ $(6.93-6.92) \times (57.13+57.32) / 2$ $(6.96-6.93) \times (57.13+57.12) / 2$ $(7.89-6.96) \times (57.33+57.13) / 2$ $(9.35-7.89) \times (57.33+57.33) / 2$ $(16.83-9.35) \times (57.33+57.33) / 2$ $(17.11-16.83) \times (57.25+57.33) / 2$ $(18.04-17.11) \times (57.03+57.25) / 2$ $(18.05-18.04) \times (57.23+57.16) / 2$ $(18.23-18.05) \times (57.23+57.23) / 2$ $(18.35-18.23) \times (57.23+57.23) / 2$ $(18.36-18.35) \times (57.03+57.10) / 2$ $(19.67-18.36) \times (57.15+57.03) / 2$ $(19.96-19.67) \times (57.16+57.15) / 2$ $(24.08-19.96) \times (54.86+57.16) / 2$ $(36.88-24.08) \times (47.30+54.86) / 2$ $(27.22-36.88) \times (47.30+47.30) / 2$ $(26.44-27.22) \times (47.83+47.30) / 2$ $(25.21-26.44) \times (46.62+47.83) / 2$ $(24.07-25.21) \times (46.62+46.62) / 2$ $(23.17-24.07) \times (47.52+46.62) / 2$ $(22.06-23.17) \times (47.52+47.52) / 2$ $(21.61-22.06) \times (47.82+47.52) / 2$ $(15.35-21.61) \times (52.00+47.82) / 2$ $(13.34-15.35) \times (52.00+52.00) / 2$ $(5.63-13.34) \times (57.15+52.00) / 2$	-43.74 -55.08 -50.47 20.61 33.78 1.71 0.57 16.62 0.57 0.57 1.71 53.22 83.70 428.83 16.04 53.14 0.57 10.30 6.87 0.57 74.79 16.57 230.76 653.82 -456.92 -37.10 -58.09 -53.15 -42.36 -52.75 -21.45 -312.44 -104.52 -420.77	2.16	
RI64C-31 183428.02	SC1	$(6.21-5.76) \times (57.40+57.11) / 2$ $(6.58-6.21) \times (57.25+57.40) / 2$ $(6.85-6.58) \times (57.15+57.25) / 2$ $(6.86-6.85) \times (57.35+57.23) / 2$ $(6.97-6.86) \times (57.35+57.35) / 2$ $(7.16-6.97) \times (57.35+57.35) / 2$ $(7.17-7.16) \times (57.15+57.28) / 2$ $(7.90-7.17) \times (57.32+57.15) / 2$ $(8.04-7.90) \times (57.36+57.32) / 2$ $(15.94-8.04) \times (57.35+57.36) / 2$ $(16.98-15.94) \times (57.35+57.35) / 2$ $(17.20-16.98) \times (57.32+57.35) / 2$ $(17.79-17.20) \times (57.17+57.32) / 2$ $(18.18-17.79) \times (57.07+57.17) / 2$ $(18.19-18.18) \times (57.26+57.07) / 2$ $(18.48-18.19) \times (57.27+57.27) / 2$ $(18.49-18.48) \times (57.27+57.27) / 2$ $(18.50-18.49) \times (57.09+57.27) / 2$ $(18.94-18.50) \times (57.11+57.07) / 2$ $(20.15-18.94) \times (57.22+57.11) / 2$ $(26.12-20.15) \times (53.57+57.22) / 2$ $(36.84-26.12) \times (47.24+53.57) / 2$ $(27.41-36.84) \times (47.24+47.24) / 2$ $(26.50-27.41) \times (47.84+47.24) / 2$ $(25.27-26.50) \times (46.64+47.84) / 2$ $(24.13-25.27) \times (46.64+46.64) / 2$ $(23.23-24.13) \times (47.54+46.64) / 2$ $(22.12-23.23) \times (47.54+47.54) / 2$ $(21.67-22.12) \times (47.84+47.54) / 2$ $(15.35-21.67) \times (52.05+47.84) / 2$ $(13.34-15.35) \times (52.05+52.05) / 2$ $(5.76-13.34) \times (57.11+52.05) / 2$	25.76 21.21 15.44 0.57 6.31 10.90 0.57 41.78 8.03 453.10 59.64 12.61 33.77 22.28 0.57 16.61 0.57 0.57 25.12 69.17 330.71 540.34 -445.47 -43.26 -58.11 -53.17 -42.38 -52.77 -21.46 -315.65 -104.62 -413.72	145.77	
RI64C-31 183428.02	SC2	$(-26.59-29.67) \times (47.97+48.13) / 2$ $(-27.47-26.59) \times (47.10+47.97) / 2$ $(-28.63-27.47) \times (47.10+47.10) / 2$ $(-29.67-28.63) \times (48.13+47.10) / 2$	147.99 -41.83 -54.64 -49.52	145.02	
RI64C-32 183453.02	SC1	$(5.75-5.73) \times (57.42+57.31) / 2$ $(5.81-5.75) \times (57.45+57.42) / 2$ $(5.82-5.81) \times (57.64+57.45) / 2$ $(6.10-5.82) \times (57.65+57.65) / 2$ $(6.12-6.10) \times (57.65+57.65) / 2$ $(6.13-6.12) \times (57.47+57.65) / 2$ $(7.06-6.13) \times (57.45+57.45) / 2$ $(7.97-7.06) \times (57.43+57.45) / 2$ $(8.30-7.97) \times (57.43+57.43) / 2$ $(8.35-8.30) \times (57.44+57.43) / 2$ $(17.10-8.35) \times (57.43+57.44) / 2$ $(17.29-17.10) \times (57.43+57.43) / 2$ $(17.41-17.29) \times (57.40+57.43) / 2$ $(17.69-17.41) \times (57.35+57.40) / 2$ $(19.29-17.69) \times (57.06+57.35) / 2$ $(19.30-19.29) \times (57.26+57.16) / 2$ $(19.45-19.30) \times (57.26+57.26) / 2$ $(19.60-19.45) \times (57.26+57.26) / 2$ $(19.61-19.60) \times (57.06+57.16) / 2$ $(21.16-19.61) \times (57.26+57.06) / 2$ $(21.28-21.16) \times (57.28+57.26) / 2$ $(21.76-21.28) \times (56.98+57.28) / 2$ $(35.00-21.76) \times (48.31+56.98) / 2$ $(36.83-35.00) \times (46.99+48.31) / 2$ $(28.04-36.83) \times (46.99+46.99) / 2$ $(26.68-28.04) \times (47.89+46.99) / 2$ $(25.48-26.68) \times (46.69+47.89) / 2$ $(24.31-25.48) \times (46.69+46.69) / 2$ $(23.41-24.31) \times (47.59+46.69) / 2$ $(22.30-23.41) \times (47.59+47.59) / 2$	1.15 3.45 0.58 16.14 1.15 0.58 53.43 52.27 18.95 2.87 502.56 10.91 6.89 16.07 91.53 0.57 8.59 8.59 0.57 88.60 6.87 27.42 697.02 87.20 -413.04 -64.52 -56.75 -54.63 -42.43 -52.82	2.00	
A RIPORTARE mq			1019.77		

		CALCOLO DELLE AREE	Foglio n. 46						
SCAVO									
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE				
RIPORTO mq			1019.77						
RI64C-32 183453.02	SC2	(21.85-22.30)x(47.89+47.59)/2	-21.48	151.09					
		(15.35-21.85)x(52.23+47.89)/2	-325.39						
		(13.35-15.35)x(52.23+52.23)/2	-104.46						
		(5.73-13.35)x(57.31+52.23)/2	-417.35						
RI64C-33 183478.02	SC1	(-26.74--29.84)x(48.05+48.18)/2	149.16	2.06					
		(-27.64--26.74)x(47.15+48.05)/2	-42.84						
		(-28.80--27.64)x(47.15+47.15)/2	-54.69						
		(-29.84--28.80)x(48.18+47.15)/2	-49.57						
RI64C-33 183478.02	SC2	(6.70-6.39)x(57.22+57.03)/2	17.71	146.39					
		(7.23-6.70)x(57.25+57.22)/2	30.33						
		(7.49-7.23)x(57.24+57.25)/2	14.88						
		(7.50-7.49)x(57.38+57.24)/2	0.57						
		(7.60-7.50)x(57.44+57.44)/2	5.74						
		(7.80-7.60)x(57.44+57.44)/2	11.49						
		(7.81-7.80)x(57.38+57.44)/2	0.57						
		(8.37-7.81)x(57.49+57.24)/2	32.12						
		(8.49-8.37)x(57.52+57.49)/2	6.90						
		(9.65-8.49)x(57.52+57.52)/2	66.72						
		(17.43-9.65)x(57.51+57.52)/2	447.47						
		(17.70-17.43)x(57.46+57.51)/2	15.52						
		(18.93-17.70)x(57.14+57.46)/2	70.48						
		(18.94-18.93)x(57.32+57.14)/2	0.57						
		(19.21-18.94)x(57.34+57.34)/2	15.48						
		(19.24-19.21)x(57.34+57.34)/2	1.72						
		(19.25-19.24)x(57.16+57.34)/2	0.57						
		(19.47-19.25)x(57.16+57.14)/2	12.57						
		(20.69-19.47)x(57.25+57.16)/2	69.79						
		(28.56-20.69)x(52.41+57.25)/2	431.51						
		(35.00-28.56)x(48.39+52.41)/2	324.58						
		(36.59-35.00)x(46.95+48.39)/2	75.80						
		(28.35-36.59)x(46.95+46.95)/2	-386.87						
		(26.86-28.35)x(47.94+46.95)/2	-70.69						
		(25.66-26.86)x(46.74+47.94)/2	-56.81						
		(24.49-25.66)x(46.74+46.74)/2	-54.69						
		(23.59-24.49)x(47.64+46.74)/2	-42.47						
		(22.49-23.59)x(47.64+47.64)/2	-52.40						
		(22.04-22.49)x(47.94+47.64)/2	-21.51						
		(15.35-22.04)x(52.40+47.94)/2	-335.64						
		(13.35-15.35)x(52.40+52.40)/2	-104.80						
		(6.39-13.35)x(57.03+52.40)/2	-380.82						
		RI64C-34 183503.02	SC1			(-25.79--30.32)x(48.28+48.41)/2	219.00	1.32	
						(-25.99--25.79)x(48.15+48.28)/2	-9.64		
						(-27.09--25.99)x(48.15+48.15)/2	-52.97		
						(-27.99--27.09)x(47.25+48.15)/2	-42.93		
		RI64C-34 183503.02	SC2			(-29.16--27.99)x(47.25+47.25)/2	-55.28	2.70	
						(-30.32--29.16)x(48.41+47.25)/2	-55.48		
						(6.58-6.33)x(57.41+57.25)/2	14.33		
						(6.71-6.58)x(57.41+57.41)/2	7.46		
		RI64C-35 183519.65	SC1			(7.58-6.71)x(57.36+57.41)/2	49.92	148.95	
						(7.59-7.58)x(57.53+57.36)/2	0.57		
(7.84-7.59)x(57.56+57.56)/2	14.39								
(7.89-7.84)x(57.56+57.56)/2	2.88								
(7.90-7.89)x(57.40+57.56)/2	0.57								
(8.01-7.90)x(57.41+57.36)/2	6.31								
(8.51-8.01)x(57.60+57.41)/2	28.75								
(11.16-8.51)x(57.59+57.60)/2	152.63								
(17.47-11.16)x(57.58+57.59)/2	363.36								
(18.88-17.47)x(57.31+57.58)/2	81.00								
(19.02-18.88)x(57.28+57.31)/2	8.02								
(19.03-19.02)x(57.46+57.28)/2	0.57								
(19.30-19.03)x(57.48+57.48)/2	15.52								
(19.33-19.30)x(57.48+57.48)/2	1.72								
(19.34-19.33)x(57.30+57.48)/2	0.57								
(19.90-19.34)x(57.28+57.28)/2	32.08								
(20.98-19.90)x(57.25+57.28)/2	61.85								
(31.09-20.98)x(51.47+57.25)/2	549.58								
(35.00-31.09)x(49.15+51.47)/2	196.71								
(36.80-35.00)x(47.36+49.15)/2	86.86								
(27.99-36.80)x(47.36+47.36)/2	-417.24								
(27.04-27.99)x(47.99+47.36)/2	-45.29								
(25.84-27.04)x(46.79+47.99)/2	-56.87								
(24.68-25.84)x(46.79+46.79)/2	-54.28								
(23.78-24.68)x(47.69+46.79)/2	-42.52								
(22.67-23.78)x(47.69+47.69)/2	-52.94								
(22.22-22.67)x(47.99+47.69)/2	-21.53								
(15.35-22.22)x(52.57+47.99)/2	-345.42								
(13.35-15.35)x(52.57+52.57)/2	-105.14								
(6.33-13.35)x(57.25+52.57)/2	-385.47								
RI64C-35 183519.65	SC1			(6.36-6.32)x(57.40+57.37)/2	2.30	148.95			
				(7.10-6.36)x(57.35+57.40)/2	42.46				
				(7.31-7.10)x(57.36+57.35)/2	12.04				
				(7.32-7.31)x(57.56+57.40)/2	0.57				
				(7.38-7.32)x(57.56+57.56)/2	3.45				
				(7.62-7.38)x(57.56+57.56)/2	13.81				
				(7.63-7.62)x(57.36+57.52)/2	0.57				
				(8.15-7.63)x(57.55+57.36)/2	29.88				
				(8.50-8.15)x(57.65+57.55)/2	20.16				
				(14.87-8.50)x(57.63+57.65)/2	367.17				
				(17.46-14.87)x(57.62+57.63)/2	149.25				
				(17.87-17.46)x(57.44+57.62)/2	23.59				
		(18.99-17.87)x(57.18+57.44)/2	64.19						
		(19.00-18.99)x(57.38+57.21)/2	0.57						
		(19.05-19.00)x(57.38+57.38)/2	2.87						
		(19.30-19.05)x(57.38+57.38)/2	14.35						
		A RIPORTARE mq			747.23				

		CALCOLO DELLE AREE			Foglio n. 47
SCAVO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			747.23		
		(19.31-19.30)x(57.36+57.38)/2	0.57		
		(19.54-19.31)x(57.16+57.18)/2	13.15		
		(20.51-19.54)x(57.27+57.16)/2	55.50		
		(22.21-20.51)x(55.98+57.27)/2	96.26		
		(25.91-22.21)x(53.32+55.98)/2	202.20		
		(34.81-25.91)x(50.04+53.32)/2	459.95		
		(37.09-34.81)x(48.77+50.04)/2	112.64		
		(28.27-37.09)x(48.77+48.77)/2	-430.15		
		(27.16-28.27)x(48.03+48.77)/2	-53.72		
		(25.96-27.16)x(46.82+48.03)/2	-56.91		
		(24.80-25.96)x(46.82+46.82)/2	-54.31		
		(23.90-24.80)x(47.72+46.82)/2	-42.54		
		(22.79-23.90)x(47.72+47.72)/2	-52.97		
		(22.34-22.79)x(48.02+47.72)/2	-21.54		
		(15.35-22.34)x(52.68+48.02)/2	-351.95		
		(13.35-15.35)x(52.68+52.68)/2	-105.36		
		(6.32-13.35)x(57.37+52.68)/2	-386.83		
RI64C-35 183519.65	SC2	(-26.09--30.33)x(48.20+48.33)/2	204.64	131.22	
		(-27.21--26.09)x(48.18+48.20)/2	-53.97		
		(-28.11--27.21)x(47.28+48.18)/2	-42.96		
		(-29.28--28.11)x(47.28+47.28)/2	-55.32		
		(-30.33--29.28)x(48.33+47.28)/2	-50.20		
RI64C-36 183528.02	SC1	(-27.26--30.38)x(48.22+48.34)/2	150.63	2.19	
		(-28.17--27.26)x(47.30+48.22)/2	-43.46		
		(-29.34--28.17)x(47.30+47.30)/2	-55.34		
		(-30.38--29.34)x(48.34+47.30)/2	-49.73		
RI64C-36 183528.02	SC2	(6.63-6.54)x(57.34+57.28)/2	5.16	2.10	
		(6.89-6.63)x(57.38+57.34)/2	14.91		
		(7.30-6.89)x(57.41+57.38)/2	23.53		
		(7.31-7.30)x(57.57+57.41)/2	0.57		
		(7.54-7.31)x(57.61+57.61)/2	13.25		
		(7.61-7.54)x(57.61+57.61)/2	4.03		
		(7.62-7.61)x(57.46+57.61)/2	0.58		
		(7.77-7.62)x(57.47+57.41)/2	8.62		
		(8.50-7.77)x(57.67+57.47)/2	42.03		
		(12.15-8.50)x(57.66+57.67)/2	210.48		
		(17.46-12.15)x(57.63+57.66)/2	306.09		
		(18.14-17.46)x(57.33+57.63)/2	39.09		
		(18.20-18.14)x(57.30+57.33)/2	3.44		
		(18.21-18.20)x(57.50+57.33)/2	0.57		
		(18.24-18.21)x(57.50+57.50)/2	1.72		
		(18.51-18.24)x(57.50+57.50)/2	15.53		
		(18.52-18.51)x(57.30+57.48)/2	0.57		
		(18.77-18.52)x(57.27+57.30)/2	14.32		
		(20.11-18.77)x(57.14+57.27)/2	76.65		
		(22.70-20.11)x(55.30+57.14)/2	145.61		
		(32.55-22.70)x(47.81+55.30)/2	507.82		
		(32.84-32.55)x(47.80+47.81)/2	13.86		
		(30.34-32.84)x(47.26+47.80)/2	-118.83		
		(28.36-30.34)x(47.29+47.26)/2	-93.60		
		(27.23-28.36)x(48.04+47.29)/2	-53.86		
		(26.02-27.23)x(46.84+48.04)/2	-57.40		
		(24.86-26.02)x(46.84+46.84)/2	-54.33		
		(23.96-24.86)x(47.74+46.84)/2	-42.56		
		(22.85-23.96)x(47.74+47.74)/2	-52.99		
		(22.40-22.85)x(48.04+47.74)/2	-21.55		
		(15.35-22.40)x(52.74+48.04)/2	-355.25		
		(13.35-15.35)x(52.74+52.74)/2	-105.48		
		(6.54-13.35)x(57.28+52.74)/2	-374.62		
RI64C-38 183578.02	SC1	(-27.73--30.38)x(48.16+48.31)/2	127.82	117.96	
		(-28.40--27.73)x(47.49+48.16)/2	-32.04		
		(-29.56--28.40)x(47.49+47.49)/2	-55.09		
		(-30.38--29.56)x(48.31+47.49)/2	-39.28		
RI64C-38 183578.02	SC2	(-9.31--10.30)x(49.72+49.19)/2	48.96	1.41	
		(-10.30--9.31)x(49.19+49.23)/2	-48.72		
RI64C-38 183578.02	SC3	(6.83-6.55)x(57.76+57.76)/2	16.17	0.24	
		(6.85-6.83)x(57.76+57.76)/2	1.16		
		(6.86-6.85)x(57.58+57.76)/2	0.58		
		(7.01-6.86)x(57.60+57.56)/2	8.64		
		(8.47-7.01)x(57.82+57.60)/2	84.26		
		(11.96-8.47)x(57.81+57.82)/2	201.77		
		(17.41-11.96)x(57.78+57.81)/2	314.98		
		(18.19-17.41)x(57.54+57.78)/2	44.97		
		(18.36-18.19)x(57.50+57.54)/2	9.78		
		(18.37-18.36)x(57.70+57.51)/2	0.58		
		(18.39-18.37)x(57.70+57.70)/2	1.15		
		(18.67-18.39)x(57.70+57.70)/2	16.16		
		(18.68-18.67)x(57.50+57.68)/2	0.58		
		(18.87-18.68)x(57.50+57.50)/2	10.93		
		(20.47-18.87)x(57.65+57.50)/2	92.12		
		(26.81-20.47)x(53.26+57.65)/2	351.58		
		(30.58-26.81)x(50.54+53.26)/2	195.66		
		(32.70-30.58)x(48.91+50.54)/2	105.42		
		(23.98-32.70)x(48.82+48.91)/2	-426.10		
		(22.58-23.98)x(47.62+47.62)/2	-66.67		
		(22.19-22.58)x(48.52+48.52)/2	-18.92		
		(21.74-22.19)x(48.82+48.52)/2	-21.90		
		(15.35-21.74)x(53.08+48.82)/2	-325.57		
		(13.35-15.35)x(53.08+53.08)/2	-106.16		
		(6.55-13.35)x(57.62+53.08)/2	-376.38		
RI64C-39 183603.02	SC1	(-30.23--30.55)x(48.33+48.35)/2	15.47	114.79	
		(-27.91--30.23)x(48.21+48.33)/2	111.99		
		(-28.58--27.91)x(47.55+48.21)/2	-32.08		
		(-29.74--28.58)x(47.55+47.55)/2	-55.16		
		(-30.55--29.74)x(48.35+47.55)/2	-38.84		
RI64C-39	SC2	(-9.66--10.62)x(49.77+49.24)/2	47.52	1.38	
A RIPORTARE mq			47.52		

		CALCOLO DELLE AREE			Foglio n. 48
SCAVO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			47.52		
183603.02		$(-10.62--9.66) \times (49.24+49.28) / 2$	-47.29	0.23	
RI64C-39	SC3	$(6.57-6.56) \times (58.01+57.93) / 2$	0.58		
183603.02		$(6.76-6.57) \times (58.01+58.01) / 2$	11.02		
		$(6.87-6.76) \times (58.01+58.01) / 2$	6.38		
		$(6.88-6.87) \times (57.81+57.88) / 2$	0.58		
		$(7.77-6.88) \times (57.86+57.81) / 2$	51.47		
		$(8.45-7.77) \times (57.91+57.86) / 2$	39.36		
		$(11.39-8.45) \times (57.89+57.91) / 2$	170.23		
		$(17.39-11.39) \times (57.88+57.89) / 2$	347.31		
		$(18.26-17.39) \times (57.67+57.88) / 2$	50.26		
		$(18.54-18.26) \times (57.60+57.67) / 2$	16.14		
		$(18.57-18.54) \times (57.60+57.60) / 2$	1.73		
		$(18.58-18.57) \times (57.78+57.60) / 2$	0.58		
		$(18.85-18.58) \times (57.80+57.80) / 2$	15.61		
		$(18.88-18.85) \times (57.80+57.80) / 2$	1.73		
		$(18.89-18.88) \times (57.60+57.78) / 2$	0.58		
		$(19.67-18.89) \times (57.72+57.60) / 2$	44.97		
		$(20.05-19.67) \times (57.76+57.72) / 2$	21.94		
		$(20.85-20.05) \times (57.22+57.76) / 2$	45.99		
		$(32.98-20.85) \times (48.96+57.22) / 2$	643.98		
		$(24.16-32.98) \times (48.87+48.96) / 2$	-431.43		
		$(22.76-24.16) \times (47.67+47.67) / 2$	-66.74		
		$(22.37-22.76) \times (48.57+48.57) / 2$	-18.94		
		$(21.92-22.37) \times (48.87+48.57) / 2$	-21.92		
		$(15.35-21.92) \times (53.25+48.87) / 2$	-335.46		
		$(13.35-15.35) \times (53.25+53.25) / 2$	-106.50		
		$(6.56-13.35) \times (57.78+53.25) / 2$	-376.95	112.50	
RI64C-40	SC1	$(-28.13--30.70) \times (48.23+48.37) / 2$	124.13		
183628.02		$(-28.76--28.13) \times (47.60+48.23) / 2$	-30.19		
		$(-29.92--28.76) \times (47.60+47.60) / 2$	-55.22		
		$(-30.70--29.92) \times (48.37+47.60) / 2$	-37.43	1.29	
RI64C-40	SC2	$(-9.61--10.59) \times (49.79+49.26) / 2$	48.53		
183628.02		$(-10.59--9.61) \times (49.26+49.30) / 2$	-48.29	0.24	
RI64C-40	SC3	$(7.36-6.68) \times (57.92+57.87) / 2$	39.37		
183628.02		$(8.46-7.36) \times (57.99+57.92) / 2$	63.75		
		$(12.01-8.46) \times (57.98+57.99) / 2$	205.85		
		$(17.38-12.01) \times (57.97+57.98) / 2$	311.33		
		$(18.24-17.38) \times (57.72+57.97) / 2$	49.75		
		$(18.36-18.24) \times (57.64+57.72) / 2$	6.92		
		$(18.37-18.36) \times (57.84+57.71) / 2$	0.58		
		$(18.47-18.37) \times (57.84+57.84) / 2$	5.78		
		$(18.67-18.47) \times (57.84+57.84) / 2$	11.57		
		$(18.68-18.67) \times (57.64+57.78) / 2$	0.58		
		$(19.14-18.68) \times (57.62+57.64) / 2$	26.51		
		$(19.26-19.14) \times (57.61+57.62) / 2$	6.91		
		$(19.27-19.26) \times (57.80+57.61) / 2$	0.58		
		$(19.55-19.27) \times (57.81+57.81) / 2$	16.19		
		$(19.57-19.55) \times (57.81+57.81) / 2$	1.16		
		$(19.58-19.57) \times (57.61+57.80) / 2$	0.58		
		$(19.69-19.58) \times (57.65+57.61) / 2$	6.34		
		$(20.79-19.69) \times (57.93+57.65) / 2$	63.57		
		$(20.92-20.79) \times (57.95+57.93) / 2$	7.53		
		$(26.33-20.92) \times (54.10+57.95) / 2$	303.10		
		$(33.19-26.33) \times (49.01+54.10) / 2$	353.67		
		$(24.34-33.19) \times (48.92+49.01) / 2$	-433.34		
		$(22.94-24.34) \times (47.72+47.72) / 2$	-66.81		
		$(22.55-22.94) \times (48.62+48.62) / 2$	-18.96		
		$(22.10-22.55) \times (48.92+48.62) / 2$	-21.95		
		$(15.35-22.10) \times (53.42+48.92) / 2$	-345.40		
		$(13.35-15.35) \times (53.42+53.42) / 2$	-106.84		
		$(6.68-13.35) \times (57.87+53.42) / 2$	-371.15	117.17	
RI64C-41	SC1	$(-28.23--30.98) \times (48.36+48.52) / 2$	133.21		
183653.02		$(-28.94--28.23) \times (47.65+48.36) / 2$	-34.08		
		$(-30.11--28.94) \times (47.65+47.65) / 2$	-55.75		
		$(-30.98--30.11) \times (48.52+47.65) / 2$	-41.83	1.55	
RI64C-41	SC2	$(-8.89--9.81) \times (49.94+49.41) / 2$	45.70		
183653.02		$(-9.81--8.89) \times (49.41+49.45) / 2$	-45.48	0.22	
RI64C-41	SC3	$(6.83-6.78) \times (57.98+57.97) / 2$	2.90		
183653.02		$(8.46-6.83) \times (58.08+57.98) / 2$	94.59		
		$(12.29-8.46) \times (58.07+58.08) / 2$	222.43		
		$(17.37-12.29) \times (58.05+58.07) / 2$	294.94		
		$(18.48-17.37) \times (57.92+58.05) / 2$	64.36		
		$(18.96-18.48) \times (57.78+57.92) / 2$	27.77		
		$(18.97-18.96) \times (57.98+57.91) / 2$	0.58		
		$(19.17-18.97) \times (57.98+57.98) / 2$	11.60		
		$(19.27-19.17) \times (57.98+57.98) / 2$	5.80		
		$(19.28-19.27) \times (57.78+57.84) / 2$	0.58		
		$(19.43-19.28) \times (57.78+57.78) / 2$	8.67		
		$(19.56-19.43) \times (57.76+57.78) / 2$	7.51		
		$(19.57-19.56) \times (57.89+57.76) / 2$	0.58		
		$(19.77-19.57) \times (57.96+57.96) / 2$	11.59		
		$(19.87-19.77) \times (57.96+57.96) / 2$	5.80		
		$(19.88-19.87) \times (57.82+57.96) / 2$	0.58		
		$(20.73-19.88) \times (57.96+57.96) / 2$	49.18		
		$(21.29-20.73) \times (58.03+57.96) / 2$	32.48		
		$(30.69-21.29) \times (50.86+58.03) / 2$	511.78		
		$(33.04-30.69) \times (49.08+50.86) / 2$	117.43		
		$(24.50-33.04) \times (48.99+49.08) / 2$	-418.76		
		$(23.10-24.50) \times (47.79+47.79) / 2$	-66.91		
		$(22.70-23.10) \times (48.69+48.69) / 2$	-19.48		
		$(22.25-22.70) \times (48.99+48.69) / 2$	-21.98		
		$(15.35-22.25) \times (53.60+48.99) / 2$	-353.94		
		$(13.35-15.35) \times (53.60+53.60) / 2$	-107.20		
		$(6.78-13.35) \times (57.97+53.60) / 2$	-366.51	116.37	
RI64C-42	SC1	$(-33.59--34.80) \times (49.08+49.13) / 2$	59.42		
183678.02		$(-26.96--33.59) \times (48.70+49.08) / 2$	324.14		
A RIPORTARE mq			383.56		

		CALCOLO DELLE AREE	Foglio n. 49		
SCAVO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			383.56		
		(-27.11--26.96)x(48.60+48.70)/2	-7.30		
		(-28.22--27.11)x(48.60+48.60)/2	-53.95		
		(-29.12--28.22)x(47.70+48.60)/2	-43.34		
		(-30.29--29.12)x(47.70+47.70)/2	-55.81		
		(-31.49--30.29)x(48.90+47.70)/2	-57.96		
		(-34.49--31.49)x(48.73+48.70)/2	-146.15		
		(-34.80--34.49)x(49.13+48.93)/2	-15.20		
RI64C-42 183678.02	SC2	(-7.18--8.02)x(50.39+49.87)/2	42.11	3.85	
		(-8.02--7.18)x(49.87+49.90)/2	-41.90		
RI64C-42 183678.02	SC3	(8.44-7.18)x(58.16+57.88)/2	73.11	0.21	
		(11.68-8.44)x(58.15+58.16)/2	188.42		
		(17.36-11.68)x(58.13+58.15)/2	330.24		
		(18.74-17.36)x(57.89+58.13)/2	80.05		
		(19.07-18.74)x(57.83+57.89)/2	19.09		
		(19.08-19.07)x(58.03+57.90)/2	0.58		
		(19.19-19.08)x(58.03+58.03)/2	6.38		
		(19.38-19.19)x(58.03+58.03)/2	11.03		
		(19.39-19.38)x(57.83+57.95)/2	0.58		
		(19.61-19.39)x(57.82+57.83)/2	12.72		
		(19.75-19.61)x(57.83+57.82)/2	8.10		
		(19.76-19.75)x(58.03+57.90)/2	0.58		
		(19.86-19.76)x(58.03+58.03)/2	5.80		
		(20.06-19.86)x(58.03+58.03)/2	11.61		
		(20.07-20.06)x(57.83+57.95)/2	0.58		
		(20.29-20.07)x(57.90+57.83)/2	12.73		
		(21.24-20.29)x(58.18+57.90)/2	55.14		
		(26.65-21.24)x(54.02+58.18)/2	303.50		
		(32.63-26.65)x(49.49+54.02)/2	309.49		
		(24.14-32.63)x(49.40+49.49)/2	-419.79		
		(22.74-24.14)x(48.20+48.20)/2	-67.48		
		(22.34-22.74)x(49.10+49.10)/2	-19.64		
		(21.89-22.34)x(49.40+49.10)/2	-22.16		
		(15.35-21.89)x(53.77+49.40)/2	-337.37		
		(13.35-15.35)x(53.77+53.77)/2	-107.54		
		(7.18-13.35)x(57.88+53.77)/2	-344.44		
RI64C-43 183703.02	SC1	(-26.80--35.23)x(48.97+49.36)/2	414.46	111.31	
		(-27.28--26.80)x(48.65+48.97)/2	-23.43		
		(-28.39--27.28)x(48.65+48.65)/2	-54.00		
		(-29.29--28.39)x(47.75+48.65)/2	-43.38		
		(-30.46--29.29)x(47.75+47.75)/2	-55.87		
		(-31.66--30.46)x(48.95+47.75)/2	-58.02		
		(-34.66--31.66)x(48.78+48.75)/2	-146.29		
		(-35.23--34.66)x(49.36+48.98)/2	-28.03		
RI64C-43 183703.02	SC2	(-6.39--7.20)x(50.70+50.17)/2	40.85	5.44	
		(-7.20--6.39)x(50.17+50.20)/2	-40.65		
RI64C-43 183703.02	SC3	(7.34-7.19)x(58.05+58.04)/2	8.71	0.20	
		(8.44-7.34)x(58.24+58.05)/2	63.96		
		(11.30-8.44)x(58.23+58.24)/2	166.55		
		(17.35-11.30)x(58.21+58.23)/2	352.23		
		(19.08-17.35)x(58.05+58.21)/2	100.56		
		(19.19-19.08)x(58.03+58.05)/2	6.38		
		(19.20-19.19)x(58.22+58.03)/2	0.58		
		(19.48-19.20)x(58.23+58.23)/2	16.30		
		(19.50-19.48)x(58.23+58.23)/2	1.16		
		(19.51-19.50)x(58.04+58.23)/2	0.58		
		(19.53-19.51)x(58.03+58.03)/2	1.16		
		(19.71-19.53)x(57.96+58.03)/2	10.44		
		(19.72-19.71)x(58.13+57.96)/2	0.58		
		(19.96-19.72)x(58.16+58.16)/2	13.96		
		(20.02-19.96)x(58.16+58.16)/2	3.49		
		(20.03-20.02)x(58.00+58.16)/2	0.58		
		(20.33-20.03)x(58.06+57.96)/2	17.40		
		(21.27-20.33)x(58.15+58.06)/2	54.62		
		(27.41-21.27)x(53.48+58.15)/2	342.70		
		(32.10-27.41)x(49.90+53.48)/2	242.43		
		(23.76-32.10)x(49.81+49.90)/2	-415.79		
		(22.36-23.76)x(48.61+48.61)/2	-68.05		
		(21.97-22.36)x(49.51+49.51)/2	-19.31		
		(21.52-21.97)x(49.81+49.51)/2	-22.35		
		(15.35-21.52)x(53.93+49.81)/2	-320.04		
		(13.35-15.35)x(53.93+53.93)/2	-107.86		
		(7.19-13.35)x(58.04+53.93)/2	-344.87		
RI64C-44 183728.02	SC1	(-26.88--35.14)x(49.06+49.25)/2	406.02	106.10	
		(-26.98--26.88)x(49.00+49.06)/2	-4.90		
		(-27.43--26.98)x(48.70+49.00)/2	-21.98		
		(-28.54--27.43)x(48.70+48.70)/2	-54.06		
		(-29.44--28.54)x(47.80+48.70)/2	-43.43		
		(-30.61--29.44)x(47.80+47.80)/2	-55.93		
		(-31.81--30.61)x(49.00+47.80)/2	-58.08		
		(-34.81--31.81)x(48.83+48.80)/2	-146.45		
		(-35.14--34.81)x(49.25+49.03)/2	-16.22		
RI64C-44 183728.02	SC2	(-6.74--7.59)x(50.79+50.27)/2	42.95	4.97	
		(-7.59--6.74)x(50.27+50.30)/2	-42.74		
RI64C-44 183728.02	SC3	(7.78-7.16)x(58.26+58.21)/2	36.11	0.21	
		(8.44-7.78)x(58.31+58.26)/2	38.47		
		(11.24-8.44)x(58.30+58.31)/2	163.25		
		(17.35-11.24)x(58.30+58.30)/2	356.21		
		(18.11-17.35)x(58.18+58.30)/2	44.26		
		(18.61-18.11)x(58.09+58.18)/2	29.07		
		(18.62-18.61)x(58.29+58.12)/2	0.58		
		(18.67-18.62)x(58.29+58.29)/2	2.91		
		(18.92-18.67)x(58.29+58.29)/2	14.57		
		(18.93-18.92)x(58.09+58.25)/2	0.58		
		(20.67-18.93)x(58.03+58.09)/2	101.02		
		(21.01-20.67)x(58.02+58.03)/2	19.73		
		(21.17-21.01)x(58.01+58.02)/2	9.28		
A RIPORTARE mq			816.04		

		CALCOLO DELLE AREE	Foglio n. 50				
SCAVO							
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE		
RIPORTO mq			816.04				
RI64C-45 183753.02	SC1	(21.28-21.17)x(58.02+58.01)/2	6.38				
		(23.65-21.28)x(56.22+58.02)/2	135.37				
		(31.29-23.65)x(50.49+56.22)/2	407.63				
		(31.56-31.29)x(50.31+50.49)/2	13.61				
		(23.37-31.56)x(50.23+50.31)/2	-411.71				
		(21.97-23.37)x(49.03+49.03)/2	-68.64				
		(21.58-21.97)x(49.93+49.93)/2	-19.47				
		(21.13-21.58)x(50.23+49.93)/2	-22.54				
		(15.35-21.13)x(54.08+50.23)/2	-301.46				
		(13.35-15.35)x(54.08+54.08)/2	-108.16				
		(7.16-13.35)x(58.21+54.08)/2	-347.54				
		(-27.04--35.07)x(49.09+49.16)/2	394.47	99.51			
		(-27.11--27.04)x(49.05+49.09)/2	-3.43				
		(-27.56--27.11)x(48.75+49.05)/2	-22.00				
(-28.67--27.56)x(48.75+48.75)/2	-54.11						
(-29.57--28.67)x(47.85+48.75)/2	-43.47						
(-30.73--29.57)x(47.85+47.85)/2	-55.51						
(-31.94--30.73)x(49.05+47.85)/2	-58.62						
(-34.94--31.94)x(48.88+48.85)/2	-146.59						
(-35.07--34.94)x(49.16+49.08)/2	-6.39						
RI64C-45 183753.02	SC2	(-7.30--8.16)x(50.81+50.29)/2	43.47	4.35			
		(-8.16--7.30)x(50.29+50.32)/2	-43.26				
RI64C-45 183753.02	SC3	(8.45-7.16)x(58.39+58.35)/2	75.30				
		(11.93-8.45)x(58.39+58.39)/2	203.20				
		(17.35-11.93)x(58.38+58.39)/2	316.45				
		(18.57-17.35)x(58.08+58.38)/2	71.04				
		(18.60-18.57)x(58.08+58.08)/2	1.74				
		(18.61-18.60)x(58.28+58.08)/2	0.58				
		(18.91-18.61)x(58.28+58.28)/2	17.48				
		(18.92-18.91)x(58.08+58.27)/2	0.58				
		(19.06-18.92)x(58.07+58.08)/2	8.13				
		(21.65-19.06)x(57.98+58.07)/2	150.28				
		(23.25-21.65)x(56.78+57.98)/2	91.81				
		(32.25-23.25)x(50.73+56.78)/2	483.79				
		(22.97-32.25)x(50.64+50.73)/2	-470.36				
		(21.57-22.97)x(49.44+49.44)/2	-69.22				
		(21.17-21.57)x(50.34+50.34)/2	-20.14				
		(20.72-21.17)x(50.64+50.34)/2	-22.72				
		(15.35-20.72)x(54.22+50.64)/2	-281.55				
		(13.35-15.35)x(54.22+54.22)/2	-108.44				
		(7.16-13.35)x(58.35+54.22)/2	-348.40				
		RI64C-46 183777.48	SC1	(-26.72--35.53)x(49.44+49.44)/2	435.57	99.55	
				(-27.24--26.72)x(49.09+49.44)/2	-25.62		
				(-27.69--27.24)x(48.79+49.09)/2	-22.02		
				(-28.80--27.69)x(48.79+48.79)/2	-54.16		
				(-29.70--28.80)x(47.89+48.79)/2	-43.51		
				(-30.86--29.70)x(47.89+47.89)/2	-55.55		
				(-32.06--30.86)x(49.10+47.89)/2	-58.19		
				(-35.06--32.06)x(48.93+48.90)/2	-146.75		
(-35.53--35.06)x(49.44+49.13)/2	-23.16						
RI64C-46 183777.48	SC2			(-6.92--7.78)x(51.17+50.65)/2	43.78	6.61	
				(-7.78--6.92)x(50.65+50.68)/2	-43.57		
RI64C-46 183777.48	SC3	(8.47-7.26)x(58.47+58.41)/2	70.71	0.21			
		(12.16-8.47)x(58.47+58.47)/2	215.75				
		(17.35-12.16)x(58.47+58.47)/2	303.46				
		(18.06-17.35)x(58.21+58.47)/2	41.42				
		(18.15-18.06)x(58.18+58.21)/2	5.24				
		(18.33-18.15)x(58.12+58.18)/2	10.47				
		(18.34-18.33)x(58.32+58.14)/2	0.58				
		(18.37-18.34)x(58.32+58.32)/2	1.75				
		(18.64-18.37)x(58.32+58.32)/2	15.75				
		(18.65-18.64)x(58.12+58.30)/2	0.58				
		(19.06-18.65)x(58.11+58.12)/2	23.83				
		(21.24-19.06)x(58.05+58.11)/2	126.61				
		(21.32-21.24)x(58.05+58.05)/2	4.64				
		(21.59-21.32)x(58.04+58.05)/2	15.67				
		(22.45-21.59)x(57.50+58.04)/2	49.68				
		(32.58-22.45)x(51.14+57.50)/2	550.26				
		(22.56-32.58)x(51.04+51.14)/2	-511.92				
		(21.16-22.56)x(49.84+49.84)/2	-69.78				
		(20.77-21.16)x(50.74+50.74)/2	-19.79				
		(20.32-20.77)x(51.04+50.74)/2	-22.90				
		(15.35-20.32)x(54.35+51.04)/2	-261.89				
		(13.35-15.35)x(54.35+54.35)/2	-108.70				
		(7.26-13.35)x(58.41+54.35)/2	-343.35				
						98.07	
		Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE			Foglio n. 51
MISTO STABILIZZATO STRADELLO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI64C-24 183293.23	ST1	$(-29.09--32.09) \times (48.03+48.06) / 2$ $(-32.09--29.09) \times (47.86+47.83) / 2$	144.14 -143.54	0.60	
RI64C-25 183303.02	ST1	$(-29.13--32.13) \times (48.05+48.08) / 2$ $(-32.13--29.13) \times (47.88+47.85) / 2$	144.20 -143.60	0.60	
RI64C-26 183328.02	ST1	$(-29.25--32.25) \times (48.10+48.13) / 2$ $(-32.25--29.25) \times (47.93+47.90) / 2$	144.34 -143.75	0.59	
RI64C-27 183353.02	ST1	$(-29.38--32.38) \times (48.15+48.18) / 2$ $(-32.38--29.38) \times (47.98+47.95) / 2$	144.50 -143.90	0.60	
RI64C-28 183378.02	ST1	$(-29.52--32.52) \times (48.20+48.23) / 2$ $(-32.52--29.52) \times (48.03+48.00) / 2$	144.65 -144.05	0.60	
RI64C-29 183403.02	ST1	$(-29.68--32.68) \times (48.25+48.28) / 2$ $(-32.68--29.68) \times (48.08+48.05) / 2$	144.80 -144.19	0.61	
RI64C-30 183419.65	ST1	$(-29.78--32.78) \times (48.29+48.32) / 2$ $(-32.78--29.78) \times (48.12+48.09) / 2$	144.91 -144.31	0.60	
RI64C-31 183428.02	ST1	$(-29.84--32.84) \times (48.30+48.33) / 2$ $(-32.84--29.84) \times (48.13+48.10) / 2$	144.95 -144.35	0.60	
RI64C-32 183453.02	ST1	$(-30.01--33.01) \times (48.35+48.38) / 2$ $(-33.01--30.01) \times (48.18+48.15) / 2$	145.09 -144.49	0.60	
RI64C-33 183478.02	ST1	$(-30.18--33.18) \times (48.40+48.43) / 2$ $(-33.18--30.18) \times (48.23+48.20) / 2$	145.25 -144.65	0.60	
RI64C-34 183503.02	ST1	$(-30.36--33.36) \times (48.45+48.48) / 2$ $(-33.36--30.36) \times (48.28+48.25) / 2$	145.40 -144.80	0.60	
RI64C-35 183519.65	ST1	$(-30.48--33.48) \times (48.49+48.52) / 2$ $(-33.48--30.48) \times (48.32+48.29) / 2$	145.51 -144.91	0.60	
RI64C-36 183528.02	ST1	$(-30.54--33.54) \times (48.50+48.53) / 2$ $(-33.54--30.54) \times (48.33+48.30) / 2$	145.55 -144.94	0.61	
RI64C-38 183578.02	ST2	$(-30.76--33.76) \times (48.70+48.73) / 2$ $(-33.76--30.76) \times (48.53+48.50) / 2$	146.14 -145.54	0.60	
RI64C-38 183578.02	ST1	$(46.51-43.51) \times (49.05+49.02) / 2$ $(43.51-46.51) \times (48.82+48.85) / 2$	147.10 -146.50	0.60	
RI64C-39 183603.02	ST2	$(-30.95--33.95) \times (48.75+48.78) / 2$ $(-33.95--30.95) \times (48.58+48.55) / 2$	146.30 -145.70	0.60	
RI64C-39 183603.02	ST1	$(45.66-42.66) \times (49.09+49.06) / 2$ $(42.66-45.66) \times (48.86+48.89) / 2$	147.23 -146.62	0.61	
RI64C-40 183628.02	ST2	$(-31.13--34.13) \times (48.80+48.83) / 2$ $(-34.13--31.13) \times (48.63+48.60) / 2$	146.45 -145.85	0.60	
RI64C-40 183628.02	ST1	$(44.90-41.90) \times (49.13+49.10) / 2$ $(41.90-44.90) \times (48.90+48.93) / 2$	147.34 -146.75	0.59	
RI64C-41 183653.02	ST2	$(-31.31--34.31) \times (48.85+48.88) / 2$ $(-34.31--31.31) \times (48.68+48.65) / 2$	146.60 -146.00	0.60	
RI64C-41 183653.02	ST1	$(44.20-41.20) \times (49.19+49.16) / 2$ $(41.20-44.20) \times (48.96+48.99) / 2$	147.52 -146.93	0.59	
RI64C-42 183678.02	ST2	$(-31.49--34.49) \times (48.90+48.93) / 2$ $(-34.49--31.49) \times (48.73+48.70) / 2$	146.75 -146.15	0.60	
RI64C-42 183678.02	ST1	$(43.54-40.54) \times (49.60+49.57) / 2$ $(40.54-43.54) \times (49.37+49.40) / 2$	148.75 -148.16	0.59	
RI64C-43 183703.02	ST2	$(-31.66--34.66) \times (48.95+48.98) / 2$ $(-34.66--31.66) \times (48.78+48.75) / 2$	146.89 -146.29	0.60	
RI64C-43 183703.02	ST1	$(42.88-39.88) \times (50.01+49.98) / 2$ $(39.88-42.88) \times (49.78+49.81) / 2$	149.98 -149.38	0.60	
RI64C-44 183728.02	ST2	$(-31.81--34.81) \times (49.00+49.03) / 2$ $(-34.81--31.81) \times (48.83+48.80) / 2$	147.05 -146.45	0.60	
RI64C-44 183728.02	ST1	$(42.19-39.19) \times (50.41+50.38) / 2$ $(39.19-42.19) \times (50.18+50.21) / 2$	151.19 -150.59	0.60	
RI64C-45 183753.02	ST2	$(-31.94--34.94) \times (49.05+49.08) / 2$ $(-34.94--31.94) \times (48.88+48.85) / 2$	147.19 -146.59	0.60	
RI64C-45 183753.02	ST1	$(41.45-38.45) \times (50.82+50.79) / 2$ $(38.45-41.45) \times (50.59+50.62) / 2$	152.41 -151.81	0.60	
RI64C-46 183777.48	ST2	$(-32.06--35.06) \times (49.10+49.13) / 2$ $(-35.06--32.06) \times (48.93+48.90) / 2$	147.34 -146.75	0.59	
RI64C-46 183777.48	ST1	$(41.27-38.27) \times (51.23+51.20) / 2$ $(38.27-41.27) \times (51.00+51.03) / 2$	153.65 -153.05	0.60	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE			Foglio n. 52
ANTIGERMINANTE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RI64C-13 183066.82	a1	$\sqrt{(0.00-5.01)^2+(56.53-56.38)^2}$ $\sqrt{(-2.69-0.00)^2+(56.61-56.53)^2}$ $\sqrt{(-5.37--2.69)^2+(56.53-56.61)^2}$ $\sqrt{(-10.32--5.37)^2+(56.38-56.53)^2}$	5.01 2.69 2.68 4.95	15.33	
RI64C-14 183078.02	a1	$\sqrt{(0.00-4.27)^2+(56.53-56.40)^2}$ $\sqrt{(-2.64-0.00)^2+(56.61-56.53)^2}$ $\sqrt{(-5.27--2.64)^2+(56.53-56.61)^2}$ $\sqrt{(-9.54--5.27)^2+(56.40-56.53)^2}$	4.27 2.64 2.63 4.27	13.81	
RI64C-15 183103.02	a1	$\sqrt{(0.00-4.27)^2+(56.55-56.42)^2}$ $\sqrt{(-2.54-0.00)^2+(56.62-56.55)^2}$ $\sqrt{(-5.08--2.54)^2+(56.55-56.62)^2}$ $\sqrt{(-9.35--5.08)^2+(56.42-56.55)^2}$	4.27 2.54 2.54 4.27	13.62	
RI64C-16 183128.02	a1	$\sqrt{(0.00-4.27)^2+(56.56-56.43)^2}$ $\sqrt{(-2.46-0.00)^2+(56.64-56.56)^2}$ $\sqrt{(-4.90--2.46)^2+(56.56-56.64)^2}$ $\sqrt{(-9.17--4.90)^2+(56.43-56.56)^2}$	4.27 2.46 2.44 4.27	13.44	
RI64C-17 183153.02	a1	$\sqrt{(0.00-4.27)^2+(56.58-56.45)^2}$ $\sqrt{(-2.39-0.00)^2+(56.65-56.58)^2}$ $\sqrt{(-4.76--2.39)^2+(56.58-56.65)^2}$ $\sqrt{(-9.03--4.76)^2+(56.45-56.58)^2}$	4.27 2.39 2.37 4.27	13.30	
RI64C-18 183166.82	a1	$\sqrt{(0.00-4.27)^2+(56.58-56.46)^2}$ $\sqrt{(-2.35-0.00)^2+(56.65-56.58)^2}$ $\sqrt{(-4.70--2.35)^2+(56.58-56.65)^2}$ $\sqrt{(-8.97--4.70)^2+(56.46-56.58)^2}$	4.27 2.35 2.35 4.27	13.24	
RI64C-19 183178.02	a1	$\sqrt{(0.00-4.27)^2+(56.59-56.46)^2}$ $\sqrt{(-2.33-0.00)^2+(56.66-56.59)^2}$ $\sqrt{(-4.65--2.33)^2+(56.59-56.66)^2}$ $\sqrt{(-8.92--4.65)^2+(56.46-56.59)^2}$	4.27 2.33 2.32 4.27	13.19	
RI64C-20 183203.02	a1	$\sqrt{(0.00-4.27)^2+(56.61-56.48)^2}$ $\sqrt{(-2.28-0.00)^2+(56.67-56.61)^2}$ $\sqrt{(-4.54--2.28)^2+(56.61-56.67)^2}$ $\sqrt{(-8.81--4.54)^2+(56.48-56.61)^2}$	4.27 2.28 2.26 4.27	13.08	
RI64C-21 183228.02	a1	$\sqrt{(0.00-4.27)^2+(56.62-56.50)^2}$ $\sqrt{(-2.23-0.00)^2+(56.69-56.62)^2}$ $\sqrt{(-4.45--2.23)^2+(56.62-56.69)^2}$ $\sqrt{(-8.72--4.45)^2+(56.50-56.62)^2}$	4.27 2.23 2.22 4.27	12.99	
RI64C-22 183253.02	a1	$\sqrt{(0.00-4.27)^2+(56.68-56.55)^2}$ $\sqrt{(-2.19-0.00)^2+(56.74-56.68)^2}$ $\sqrt{(-4.36--2.19)^2+(56.68-56.74)^2}$ $\sqrt{(-8.63--4.36)^2+(56.55-56.68)^2}$	4.27 2.19 2.17 4.27	12.90	
RI64C-23 183278.02	a1	$\sqrt{(0.00-4.27)^2+(56.77-56.65)^2}$ $\sqrt{(-2.15-0.00)^2+(56.84-56.77)^2}$ $\sqrt{(-4.29--2.15)^2+(56.77-56.84)^2}$ $\sqrt{(-8.56--4.29)^2+(56.65-56.77)^2}$	4.27 2.15 2.14 4.27	12.83	
RI64C-24 183293.23	a1	$\sqrt{(0.00-4.27)^2+(56.85-56.72)^2}$ $\sqrt{(-2.13-0.00)^2+(56.92-56.85)^2}$ $\sqrt{(-4.24--2.13)^2+(56.85-56.92)^2}$ $\sqrt{(-8.51--4.24)^2+(56.72-56.85)^2}$	4.27 2.13 2.11 4.27	12.78	
RI64C-25 183303.02	a1	$\sqrt{(0.00-4.27)^2+(56.91-56.78)^2}$ $\sqrt{(-2.11-0.00)^2+(56.97-56.91)^2}$ $\sqrt{(-4.22--2.11)^2+(56.91-56.97)^2}$ $\sqrt{(-8.49--4.22)^2+(56.78-56.91)^2}$	4.27 2.11 2.11 4.27	12.76	
RI64C-26 183328.02	a1	$\sqrt{(0.00-4.27)^2+(57.08-56.95)^2}$ $\sqrt{(-2.09-0.00)^2+(57.14-57.08)^2}$ $\sqrt{(-4.16--2.09)^2+(57.08-57.14)^2}$ $\sqrt{(-8.43--4.16)^2+(56.95-57.08)^2}$	4.27 2.09 2.07 4.27	12.70	
RI64C-27 183353.02	a1	$\sqrt{(0.00-4.27)^2+(57.25-57.12)^2}$ $\sqrt{(-2.06-0.00)^2+(57.31-57.25)^2}$ $\sqrt{(-4.11--2.06)^2+(57.25-57.31)^2}$ $\sqrt{(-8.38--4.11)^2+(57.12-57.25)^2}$	4.27 2.06 2.05 4.27	12.65	
RI64C-28 183378.02	a1	$\sqrt{(0.00-5.01)^2+(57.42-57.27)^2}$ $\sqrt{(-2.04-0.00)^2+(57.48-57.42)^2}$ $\sqrt{(-4.07--2.04)^2+(57.42-57.48)^2}$ $\sqrt{(-8.34--4.07)^2+(57.29-57.42)^2}$	5.01 2.04 2.03 4.27	13.35	
RI64C-29 183403.02	a1	$\sqrt{(0.00-5.01)^2+(57.59-57.44)^2}$ $\sqrt{(-2.03-0.00)^2+(57.65-57.59)^2}$ $\sqrt{(-4.04--2.03)^2+(57.59-57.65)^2}$ $\sqrt{(-8.31--4.04)^2+(57.47-57.59)^2}$	5.01 2.03 2.01 4.27	13.32	
RI64C-30 183419.65	a1	$\sqrt{(0.00-5.01)^2+(57.71-57.56)^2}$ $\sqrt{(-2.02-0.00)^2+(57.77-57.71)^2}$ $\sqrt{(-4.03--2.02)^2+(57.71-57.77)^2}$ $\sqrt{(-8.30--4.03)^2+(57.58-57.71)^2}$	5.01 2.02 2.01 4.27	13.31	
RI64C-31 183428.02	a1	$\sqrt{(0.00-5.01)^2+(57.77-57.61)^2}$ $\sqrt{(-2.02-0.00)^2+(57.83-57.77)^2}$ $\sqrt{(-4.02--2.02)^2+(57.77-57.83)^2}$ $\sqrt{(-8.29--4.02)^2+(57.64-57.77)^2}$	5.01 2.02 2.00 4.27	13.30	
RI64C-32 183453.02	a1	$\sqrt{(4.27-5.01)^2+(57.81-57.79)^2}$ $\sqrt{(0.00-4.27)^2+(57.94-57.81)^2}$ $\sqrt{(-2.01-0.00)^2+(58.00-57.94)^2}$ $\sqrt{(-4.01--2.01)^2+(57.94-58.00)^2}$ $\sqrt{(-9.02--4.01)^2+(57.79-57.94)^2}$	0.74 4.27 2.01 2.00 5.01	14.03	
RI64C-33 183478.02	a1	$\sqrt{(4.27-5.01)^2+(57.98-57.96)^2}$ $\sqrt{(0.00-4.27)^2+(58.11-57.98)^2}$ $\sqrt{(-2.01-0.00)^2+(58.17-58.11)^2}$ $\sqrt{(-4.00--2.01)^2+(58.11-58.17)^2}$ $\sqrt{(-9.02--4.00)^2+(57.96-58.11)^2}$	0.74 4.27 2.01 1.99 5.02		
A RIPORTARE ml			14.03		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 53
ANTIGERMINANTE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			14.03		
RI64C-34 183503.02	a1	$\sqrt{(4.27-5.01)^2 + (58.15-58.13)^2}$ $\sqrt{(0.00-4.27)^2 + (58.28-58.15)^2}$ $\sqrt{(-2.01-0.00)^2 + (58.34-58.28)^2}$ $\sqrt{(-4.00--2.01)^2 + (58.28-58.34)^2}$ $\sqrt{(-9.02--4.00)^2 + (58.13-58.28)^2}$	0.74 4.27 2.01 1.99 5.02	14.03	
RI64C-35 183519.65	a1	$\sqrt{(4.27-5.01)^2 + (58.26-58.24)^2}$ $\sqrt{(0.00-4.27)^2 + (58.39-58.26)^2}$ $\sqrt{(-2.01-0.00)^2 + (58.45-58.39)^2}$ $\sqrt{(-4.00--2.01)^2 + (58.39-58.45)^2}$ $\sqrt{(-9.02--4.00)^2 + (58.24-58.39)^2}$	0.74 4.27 2.01 1.99 5.02	14.03	
RI64C-36 183528.02	a1	$\sqrt{(4.27-5.01)^2 + (58.32-58.30)^2}$ $\sqrt{(0.00-4.27)^2 + (58.45-58.32)^2}$ $\sqrt{(-2.01-0.00)^2 + (58.51-58.45)^2}$ $\sqrt{(-4.00--2.01)^2 + (58.45-58.51)^2}$ $\sqrt{(-9.02--4.00)^2 + (58.30-58.45)^2}$	0.74 4.27 2.01 1.99 5.02	14.03	
RI64C-37 183553.02	a1	$\sqrt{(4.27-5.01)^2 + (58.49-58.47)^2}$ $\sqrt{(0.00-4.27)^2 + (58.62-58.49)^2}$ $\sqrt{(-2.01-0.00)^2 + (58.68-58.62)^2}$ $\sqrt{(-4.00--2.01)^2 + (58.62-58.68)^2}$ $\sqrt{(-9.02--4.00)^2 + (58.47-58.62)^2}$	0.74 4.27 2.01 1.99 5.02	14.03	
RI64C-38 183578.02	a1	$\sqrt{(4.27-5.01)^2 + (58.66-58.64)^2}$ $\sqrt{(0.00-4.27)^2 + (58.79-58.66)^2}$ $\sqrt{(-2.01-0.00)^2 + (58.85-58.79)^2}$ $\sqrt{(-4.00--2.01)^2 + (58.79-58.85)^2}$ $\sqrt{(-9.02--4.00)^2 + (58.64-58.79)^2}$	0.74 4.27 2.01 1.99 5.02	14.03	
RI64C-39 183603.02	a1	$\sqrt{(4.27-5.01)^2 + (58.84-58.81)^2}$ $\sqrt{(0.00-4.27)^2 + (58.96-58.84)^2}$ $\sqrt{(-2.01-0.00)^2 + (59.02-58.96)^2}$ $\sqrt{(-4.00--2.01)^2 + (58.96-59.02)^2}$ $\sqrt{(-9.02--4.00)^2 + (58.81-58.96)^2}$	0.74 4.27 2.01 1.99 5.02	14.03	
RI64C-40 183628.02	a1	$\sqrt{(4.27-5.01)^2 + (59.01-58.98)^2}$ $\sqrt{(0.00-4.27)^2 + (59.13-59.01)^2}$ $\sqrt{(-2.01-0.00)^2 + (59.20-59.13)^2}$ $\sqrt{(-4.00--2.01)^2 + (59.14-59.20)^2}$ $\sqrt{(-9.02--4.00)^2 + (58.98-59.14)^2}$	0.74 4.27 2.01 1.99 5.02	14.03	
RI64C-41 183653.02	a1	$\sqrt{(4.27-5.01)^2 + (59.18-59.16)^2}$ $\sqrt{(0.00-4.27)^2 + (59.31-59.18)^2}$ $\sqrt{(-2.01-0.00)^2 + (59.37-59.31)^2}$ $\sqrt{(-4.00--2.01)^2 + (59.31-59.37)^2}$ $\sqrt{(-9.02--4.00)^2 + (59.16-59.31)^2}$	0.74 4.27 2.01 1.99 5.02	14.03	
RI64C-42 183678.02	a1	$\sqrt{(4.27-5.01)^2 + (59.35-59.33)^2}$ $\sqrt{(0.00-4.27)^2 + (59.48-59.35)^2}$ $\sqrt{(-2.01-0.00)^2 + (59.54-59.48)^2}$ $\sqrt{(-4.00--2.01)^2 + (59.48-59.54)^2}$ $\sqrt{(-9.02--4.00)^2 + (59.33-59.48)^2}$	0.74 4.27 2.01 1.99 5.02	14.03	
RI64C-43 183703.02	a1	$\sqrt{(4.27-5.01)^2 + (59.51-59.49)^2}$ $\sqrt{(0.00-4.27)^2 + (59.64-59.51)^2}$ $\sqrt{(-2.01-0.00)^2 + (59.70-59.64)^2}$ $\sqrt{(-4.00--2.01)^2 + (59.64-59.70)^2}$ $\sqrt{(-9.02--4.00)^2 + (59.49-59.64)^2}$	0.74 4.27 2.01 1.99 5.02	14.03	
RI64C-44 183728.02	a1	$\sqrt{(4.27-5.01)^2 + (59.66-59.64)^2}$ $\sqrt{(0.00-4.27)^2 + (59.79-59.66)^2}$ $\sqrt{(-2.01-0.00)^2 + (59.85-59.79)^2}$ $\sqrt{(-4.00--2.01)^2 + (59.79-59.85)^2}$ $\sqrt{(-9.02--4.00)^2 + (59.64-59.79)^2}$	0.74 4.27 2.01 1.99 5.02	14.03	
RI64C-45 183753.02	a1	$\sqrt{(4.27-5.01)^2 + (59.80-59.78)^2}$ $\sqrt{(0.00-4.27)^2 + (59.93-59.80)^2}$ $\sqrt{(-2.01-0.00)^2 + (59.99-59.93)^2}$ $\sqrt{(-4.00--2.01)^2 + (59.93-59.99)^2}$ $\sqrt{(-8.27--4.00)^2 + (59.80-59.93)^2}$ $\sqrt{(-9.01--8.27)^2 + (59.78-59.80)^2}$	0.74 4.27 2.01 1.99 4.27 0.74	14.03	
RI64C-46 183777.48	a1	$\sqrt{(4.27-5.01)^2 + (59.94-59.91)^2}$ $\sqrt{(0.00-4.27)^2 + (60.06-59.94)^2}$ $\sqrt{(-2.01-0.00)^2 + (60.12-60.06)^2}$ $\sqrt{(-4.00--2.01)^2 + (60.06-60.12)^2}$ $\sqrt{(-8.27--4.00)^2 + (59.94-60.06)^2}$ $\sqrt{(-9.01--8.27)^2 + (59.91-59.94)^2}$	0.74 4.27 2.01 1.99 4.27 0.74	14.02	
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		CALCOLO DELLE LUNGHEZZE			Foglio n. 54
BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RI64C-21	b1	$\sqrt{((-16.84--21.43)^2+(48.24-48.34)^2)}$	4.59		
RI64C-22 183253.02	b1	$\sqrt{((-19.86--23.75)^2+(46.48-46.78)^2)}$ $\sqrt{((-19.58--19.86)^2+(46.49-46.48)^2)}$	3.90 0.28	4.59	
RI64C-22	b2	$\sqrt{((-19.57--19.58)^2+(46.49-46.49)^2)}$	0.01		
RI64C-23 183278.02	b1	$\sqrt{((-21.47--24.23)^2+(46.36-46.50)^2)}$ $\sqrt{((-16.11--21.47)^2+(45.90-46.36)^2)}$	2.76 5.38	4.18	
RI64C-24 183293.23	b1	$\sqrt{((-19.75--24.58)^2+(45.84-46.32)^2)}$ $\sqrt{((-15.31--19.75)^2+(45.60-45.84)^2)}$ $\sqrt{((-14.04--15.31)^2+(45.49-45.60)^2)}$	4.85 4.45 1.27	8.14	
RI64C-25 183303.02	b1	$\sqrt{((-23.13--24.31)^2+(46.51-46.54)^2)}$ $\sqrt{((-19.27--23.13)^2+(46.12-46.51)^2)}$ $\sqrt{((-18.83--19.27)^2+(46.06-46.12)^2)}$ $\sqrt{((-12.84--18.83)^2+(45.94-46.06)^2)}$	1.18 3.88 0.44 5.99	10.57	
RI64C-26 183328.02	b1	$\sqrt{((-22.81--24.66)^2+(46.38-46.44)^2)}$ $\sqrt{((-19.31--22.81)^2+(46.24-46.38)^2)}$ $\sqrt{((-12.74--19.31)^2+(46.00-46.24)^2)}$	1.85 3.50 6.57	11.49	
RI64C-27 183353.02	b1	$\sqrt{((-22.46--24.93)^2+(46.30-46.40)^2)}$ $\sqrt{((-18.37--22.46)^2+(46.12-46.30)^2)}$ $\sqrt{((-11.64--18.37)^2+(45.83-46.12)^2)}$	2.47 4.09 6.74	11.92	
RI64C-28 183378.02	b1	$\sqrt{((-18.58--25.01)^2+(46.16-46.49)^2)}$ $\sqrt{((-12.63--18.58)^2+(45.87-46.16)^2)}$ $\sqrt{((-10.44--12.63)^2+(45.74-45.87)^2)}$	6.44 5.96 2.19	13.30	
RI64C-29 183403.02	b1	$\sqrt{((-17.82--25.22)^2+(46.09-46.51)^2)}$ $\sqrt{((-12.61--17.82)^2+(45.79-46.09)^2)}$ $\sqrt{((-10.52--12.61)^2+(45.67-45.79)^2)}$	7.41 5.22 2.09	14.59	
RI64C-31 183428.02	b1	$\sqrt{((-14.53--26.59)^2+(45.85-46.47)^2)}$ $\sqrt{((-10.67--14.53)^2+(45.63-45.85)^2)}$	12.08 3.87	14.72	
RI64C-32 183453.02	b1	$\sqrt{((-26.23--26.74)^2+(46.53-46.55)^2)}$ $\sqrt{((-17.79--26.23)^2+(46.13-46.53)^2)}$ $\sqrt{((-15.88--17.79)^2+(46.00-46.13)^2)}$ $\sqrt{((-10.41--15.88)^2+(45.59-46.00)^2)}$	0.51 8.45 1.91 5.49	15.95	
RI64C-33 183478.02	b1	$\sqrt{((-19.33--25.61)^2+(46.36-46.73)^2)}$ $\sqrt{((-16.11--19.33)^2+(46.09-46.36)^2)}$ $\sqrt{((-9.97--16.11)^2+(45.70-46.09)^2)}$	6.29 3.23 6.15	16.36	
RI64C-34 183503.02	b1	$\sqrt{((-25.02--25.79)^2+(46.76-46.78)^2)}$ $\sqrt{((-22.80--25.02)^2+(46.69-46.76)^2)}$ $\sqrt{((-22.53--22.80)^2+(46.68-46.69)^2)}$ $\sqrt{((-12.88--22.53)^2+(46.49-46.68)^2)}$ $\sqrt{((-9.13--12.88)^2+(46.26-46.49)^2)}$	0.77 2.22 0.27 9.65 3.76	16.67	
RI64C-35 183519.65	b1	$\sqrt{((-19.00--26.09)^2+(46.47-46.70)^2)}$ $\sqrt{((-14.72--19.00)^2+(46.48-46.47)^2)}$ $\sqrt{((-7.80--14.72)^2+(46.58-46.48)^2)}$	7.09 4.28 6.92	18.29	
RI64C-36 183528.02	b1	$\sqrt{((-24.66--25.49)^2+(47.12-47.15)^2)}$ $\sqrt{((-22.33--24.66)^2+(47.10-47.12)^2)}$ $\sqrt{((-19.97--22.33)^2+(47.08-47.10)^2)}$ $\sqrt{((-17.60--19.97)^2+(47.06-47.08)^2)}$ $\sqrt{((-15.29--17.60)^2+(47.03-47.06)^2)}$ $\sqrt{((-7.95--15.29)^2+(46.85-47.03)^2)}$ $\sqrt{((-6.94--7.95)^2+(46.84-46.85)^2)}$ $\sqrt{((-6.04--6.94)^2+(46.82-46.84)^2)}$	0.83 2.33 2.36 2.37 2.31 7.34 1.01 0.90	19.45	
RI64C-38 183578.02	b1	$\sqrt{((-19.80--27.05)^2+(46.72-47.13)^2)}$ $\sqrt{((-15.27--19.80)^2+(46.31-46.72)^2)}$ $\sqrt{((-13.31--15.27)^2+(46.08-46.31)^2)}$	7.26 4.55 1.97	13.78	
RI64C-39 183603.02	b1	$\sqrt{((-22.14--27.28)^2+(46.92-47.18)^2)}$ $\sqrt{((-16.95--22.14)^2+(46.41-46.92)^2)}$ $\sqrt{((-13.44--16.95)^2+(46.20-46.41)^2)}$	5.15 5.21 3.52	13.88	
RI64C-40 183628.02	b1	$\sqrt{((-21.32--27.55)^2+(46.85-47.20)^2)}$ $\sqrt{((-16.80--21.32)^2+(46.52-46.85)^2)}$ $\sqrt{((-13.50--16.80)^2+(46.19-46.52)^2)}$	6.24 4.53 3.32	14.09	
RI64C-41 183653.02	b1	$\sqrt{((-20.23--26.61)^2+(46.88-47.26)^2)}$ $\sqrt{((-18.57--20.23)^2+(46.72-46.88)^2)}$ $\sqrt{((-12.59--18.57)^2+(46.33-46.72)^2)}$	6.39 1.67 5.99	14.05	
RI64C-42 183678.02	b1	$\sqrt{((-20.75--26.27)^2+(47.34-47.66)^2)}$ $\sqrt{((-16.46--20.75)^2+(47.04-47.34)^2)}$ $\sqrt{((-10.79--16.46)^2+(46.64-47.04)^2)}$	5.53 4.30 5.68	15.51 0.00	
RI64C-43 183703.02	b2	$\sqrt{((-22.09--26.10)^2+(47.75-47.94)^2)}$ $\sqrt{((-14.97--22.09)^2+(47.70-47.75)^2)}$ $\sqrt{((-9.23--14.97)^2+(47.37-47.70)^2)}$	4.01 7.12 5.75	16.88	
RI64C-44 183728.02	b1	$\sqrt{((-21.08--26.16)^2+(47.93-48.05)^2)}$ $\sqrt{((-12.44--21.08)^2+(47.88-47.93)^2)}$ $\sqrt{((-9.10--12.44)^2+(47.85-47.88)^2)}$	5.08 8.64 3.34	17.06	
RI64C-45 183753.02	b1	$\sqrt{((-24.49--26.30)^2+(48.07-48.08)^2)}$ $\sqrt{((-20.51--24.49)^2+(48.07-48.07)^2)}$ $\sqrt{((-17.69--20.51)^2+(48.08-48.07)^2)}$ $\sqrt{((-9.12--17.69)^2+(48.19-48.08)^2)}$	1.81 3.98 2.82 8.57	17.18	
RI64C-46 183777.48	b1	$\sqrt{((-18.06--25.97)^2+(48.45-48.44)^2)}$ $\sqrt{((-17.16--18.06)^2+(48.44-48.45)^2)}$ $\sqrt{((-8.83--17.16)^2+(48.51-48.44)^2)}$	7.91 0.90 8.33	17.14	
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GEOLESSILE		CALCOLO DELLE LUNGHEZZE	Foglio n. 55		
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RI64C-22 183253.02	g1	$\sqrt{((-23.75--17.71)^2+(48.28-48.51)^2)}$ $\sqrt{((-23.00--23.75)^2+(48.78-48.28)^2)}$ $\sqrt{((-17.71--23.00)^2+(48.99-48.78)^2)}$ $\sqrt{((-17.71--17.71)^2+(48.51-48.99)^2)}$	6.04 0.90 5.29 0.48	12.71	
RI64C-23 183278.02	g1	$\sqrt{((-24.23--13.88)^2+(48.00-48.41)^2)}$ $\sqrt{((-23.48--24.23)^2+(48.50-48.00)^2)}$ $\sqrt{((-13.88--23.48)^2+(48.89-48.50)^2)}$ $\sqrt{((-13.88--13.88)^2+(48.41-48.89)^2)}$	10.36 0.90 9.61 0.48	21.35	
RI64C-24 183293.23	g1	$\sqrt{((-24.58--11.31)^2+(47.82-48.34)^2)}$ $\sqrt{((-23.83--24.58)^2+(48.32-47.82)^2)}$ $\sqrt{((-11.31--23.83)^2+(48.82-48.32)^2)}$ $\sqrt{((-11.31--11.31)^2+(48.34-48.82)^2)}$	13.28 0.90 12.53 0.48	27.19	
RI64C-25 183303.02	g1	$\sqrt{((-24.30--10.33)^2+(48.05-48.59)^2)}$ $\sqrt{((-23.55--24.30)^2+(48.55-48.05)^2)}$ $\sqrt{((-10.33--23.55)^2+(49.08-48.55)^2)}$ $\sqrt{((-10.33--10.33)^2+(48.59-49.08)^2)}$	13.98 0.90 13.23 0.49	28.60	
RI64C-26 183328.02	g1	$\sqrt{((-24.67--10.55)^2+(47.94-48.49)^2)}$ $\sqrt{((-23.92--24.67)^2+(48.44-47.94)^2)}$ $\sqrt{((-10.55--23.92)^2+(48.97-48.44)^2)}$ $\sqrt{((-10.55--10.55)^2+(48.49-48.97)^2)}$	14.13 0.90 13.38 0.48	28.89	
RI64C-27 183353.02	g1	$\sqrt{((-24.93--9.18)^2+(47.90-48.51)^2)}$ $\sqrt{((-24.18--24.93)^2+(48.40-47.90)^2)}$ $\sqrt{((-9.18--24.18)^2+(49.00-48.40)^2)}$ $\sqrt{((-9.18--9.18)^2+(48.51-49.00)^2)}$	15.76 0.90 15.01 0.49	32.16	
RI64C-28 183378.02	g1	$\sqrt{((-25.01--7.70)^2+(47.99-48.67)^2)}$ $\sqrt{((-24.26--25.01)^2+(48.49-47.99)^2)}$ $\sqrt{((-7.70--24.26)^2+(49.16-48.49)^2)}$ $\sqrt{((-7.70--7.70)^2+(48.67-49.16)^2)}$	17.32 0.90 16.57 0.49	35.28	
RI64C-29 183403.02	g1	$\sqrt{((-25.22--7.51)^2+(48.01-48.69)^2)}$ $\sqrt{((-24.47--25.22)^2+(48.51-48.01)^2)}$ $\sqrt{((-7.51--24.47)^2+(49.18-48.51)^2)}$ $\sqrt{((-7.51--7.51)^2+(48.69-49.18)^2)}$	17.72 0.90 16.97 0.49	36.08	
RI64C-30 183419.65	g1	$\sqrt{((-25.45--7.28)^2+(47.95-48.66)^2)}$ $\sqrt{((-24.70--25.45)^2+(48.45-47.95)^2)}$ $\sqrt{((-7.28--24.70)^2+(49.15-48.45)^2)}$ $\sqrt{((-7.28--7.28)^2+(48.66-49.15)^2)}$	18.18 0.90 17.43 0.49	37.00	
RI64C-31 183428.02	g1	$\sqrt{((-25.58--7.34)^2+(47.92-48.63)^2)}$ $\sqrt{((-24.83--25.58)^2+(48.42-47.92)^2)}$ $\sqrt{((-7.34--24.83)^2+(49.12-48.42)^2)}$ $\sqrt{((-7.34--7.34)^2+(48.63-49.12)^2)}$	18.25 0.90 17.50 0.49	37.14	
RI64C-32 183453.02	g1	$\sqrt{((-25.70--7.07)^2+(48.00-48.72)^2)}$ $\sqrt{((-24.95--25.70)^2+(48.50-48.00)^2)}$ $\sqrt{((-7.07--24.95)^2+(49.22-48.50)^2)}$ $\sqrt{((-7.07--7.07)^2+(48.72-49.22)^2)}$	18.64 0.90 17.89 0.50	37.93	
RI64C-33 183478.02	g1	$\sqrt{((-25.61--6.15)^2+(48.23-48.99)^2)}$ $\sqrt{((-24.86--25.61)^2+(48.73-48.23)^2)}$ $\sqrt{((-6.15--24.86)^2+(49.48-48.73)^2)}$ $\sqrt{((-6.15--6.15)^2+(48.99-49.48)^2)}$	19.47 0.90 18.73 0.49	39.59	
RI64C-34 183503.02	g1	$\sqrt{((-25.79--6.15)^2+(48.28-49.04)^2)}$ $\sqrt{((-25.04--25.79)^2+(48.78-48.28)^2)}$ $\sqrt{((-6.15--25.04)^2+(49.53-48.78)^2)}$ $\sqrt{((-6.15--6.15)^2+(49.04-49.53)^2)}$	19.65 0.90 18.90 0.49	39.94	
RI64C-35 183519.65	g1	$\sqrt{((-26.09--5.52)^2+(48.20-48.99)^2)}$ $\sqrt{((-25.34--26.09)^2+(48.70-48.20)^2)}$ $\sqrt{((-5.52--25.34)^2+(49.49-48.70)^2)}$ $\sqrt{((-5.52--5.52)^2+(48.99-49.49)^2)}$	20.59 0.90 19.84 0.50	41.83	
RI64C-36 183528.02	g1	$\sqrt{((-25.49--3.78)^2+(48.65-49.49)^2)}$ $\sqrt{((-24.74--25.49)^2+(49.15-48.65)^2)}$ $\sqrt{((-3.78--24.74)^2+(49.99-49.15)^2)}$ $\sqrt{((-3.78--3.78)^2+(49.49-49.99)^2)}$	21.73 0.90 20.98 0.50	44.11	
RI64C-38 183578.02	g1	$\sqrt{((-26.12--9.31)^2+(48.57-49.23)^2)}$ $\sqrt{((-25.37--26.12)^2+(49.07-48.57)^2)}$ $\sqrt{((-9.31--25.37)^2+(49.72-49.07)^2)}$ $\sqrt{((-9.31--9.31)^2+(49.23-49.72)^2)}$	16.82 0.90 16.07 0.49	34.28	
RI64C-39 183603.02	g1	$\sqrt{((-26.29--9.66)^2+(48.63-49.28)^2)}$ $\sqrt{((-25.54--26.29)^2+(49.13-48.63)^2)}$ $\sqrt{((-9.66--25.54)^2+(49.77-49.13)^2)}$ $\sqrt{((-9.66--9.66)^2+(49.28-49.77)^2)}$	16.64 0.90 15.89 0.49	33.92	
RI64C-40 183628.02	g1	$\sqrt{((-26.53--9.61)^2+(48.64-49.30)^2)}$ $\sqrt{((-25.78--26.53)^2+(49.14-48.64)^2)}$ $\sqrt{((-9.61--25.78)^2+(49.79-49.14)^2)}$ $\sqrt{((-9.61--9.61)^2+(49.30-49.79)^2)}$	16.93 0.90 16.18 0.49	34.50	
RI64C-41 183653.02	g1	$\sqrt{((-26.61--8.89)^2+(48.76-49.45)^2)}$ $\sqrt{((-25.86--26.61)^2+(49.26-48.76)^2)}$ $\sqrt{((-8.89--25.86)^2+(49.94-49.26)^2)}$ $\sqrt{((-8.89--8.89)^2+(49.45-49.94)^2)}$	17.73 0.90 16.98 0.49	36.10	
RI64C-42 183678.02	g1	$\sqrt{((-26.27--7.18)^2+(49.16-49.90)^2)}$ $\sqrt{((-25.52--26.27)^2+(49.66-49.16)^2)}$ $\sqrt{((-7.18--25.52)^2+(50.39-49.66)^2)}$ $\sqrt{((-7.18--7.18)^2+(49.90-50.39)^2)}$	19.10 0.90 18.35 0.49	38.84	
RI64C-43 183703.02	g1	$\sqrt{((-26.10--6.39)^2+(49.44-50.20)^2)}$ $\sqrt{((-25.35--26.10)^2+(49.94-49.44)^2)}$ $\sqrt{((-6.39--25.35)^2+(50.70-49.94)^2)}$ $\sqrt{((-6.39--6.39)^2+(50.20-50.70)^2)}$	19.72 0.90 18.98 0.50	40.10	
RI64C-44	g1	$\sqrt{((-26.16--6.74)^2+(49.55-50.30)^2)}$	19.43		
A RIPORTARE ml			19.43		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 56
GEOTESSILE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			19.43		
183728.02		$\sqrt{((-25.41--26.16)^2+(50.05-49.55)^2)}$ $\sqrt{((-6.74--25.41)^2+(50.79-50.05)^2)}$ $\sqrt{((-6.74--6.74)^2+(50.30-50.79)^2)}$	0.90 18.68 0.49	39.50	
RI64C-45 183753.02	g1	$\sqrt{((-26.30--7.30)^2+(49.58-50.32)^2)}$ $\sqrt{((-25.55--26.30)^2+(50.08-49.58)^2)}$ $\sqrt{((-7.30--25.55)^2+(50.81-50.08)^2)}$ $\sqrt{((-7.30--7.30)^2+(50.32-50.81)^2)}$	19.01 0.90 18.26 0.49	38.66	
RI64C-46 183777.48	g1	$\sqrt{((-25.97--6.92)^2+(49.94-50.68)^2)}$ $\sqrt{((-25.22--25.97)^2+(50.44-49.94)^2)}$ $\sqrt{((-6.92--25.22)^2+(51.17-50.44)^2)}$ $\sqrt{((-6.92--6.92)^2+(50.68-51.17)^2)}$	19.06 0.90 18.31 0.49	38.76	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE			Foglio n. 57
PIANO DI POSA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RI64C-16 183128.02	pa1	(21.85-21.89) (22.23-21.85) (23.04-22.23) (25.40-23.04)	0.04 0.38 0.81 2.36		
RI64C-17	pa1	(26.06-22.65)	3.41	3.59	
RI64C-17	pa2	(-27.90--30.66)	2.76	3.41	
RI64C-18 183166.82	pa1	(-28.84--30.68) (-28.16--28.84)	1.84 0.68	2.76	
RI64C-18	pa2	(26.15-22.93)	3.22	2.52	
RI64C-19 183178.02	pa1	(-28.97--30.17) (-27.68--28.97)	1.20 1.29	3.22	
RI64C-19	pa2	(26.23-23.10)	3.13	2.49	
RI64C-20 183203.02	pa1	(23.79-23.31) (23.96-23.79) (24.79-23.96) (25.44-24.79) (26.51-25.44)	0.48 0.17 0.83 0.65 1.07	3.13	
RI64C-20 183203.02	pa2	(-28.42--29.86) (-28.08--28.42) (-27.83--28.08) (-26.27--27.83) (-24.79--26.27) (-24.60--24.79) (-23.36--24.60) (-22.56--23.36) (-21.70--22.56)	1.44 0.34 0.25 1.56 1.48 0.19 1.24 0.80 0.86	3.20	
RI64C-21 183228.02	pa1	(-21.43--21.42) (-16.84--21.43)	0.01 4.59	8.16	
RI64C-21 183228.02	pa3	(-23.61--28.50) (-21.43--23.61)	4.89 2.18	4.60 0.00	
RI64C-21 183228.02	pa4	(21.53-21.03) (22.97-21.53) (24.26-22.97) (24.39-24.26) (27.22-24.39)	0.50 1.44 1.29 0.13 2.83	7.07	
RI64C-22 183253.02	pa1	(-30.16--30.25) (-27.88--30.16) (-25.48--27.88) (-23.75--25.48)	0.09 2.28 2.40 1.73	6.19	
RI64C-22 183253.02	pa2	(-19.86--23.75) (-19.58--19.86) (-19.57--19.58) (-19.58--19.57)	3.89 0.28 0.01 0.01	6.50	
RI64C-23 183278.02	pa1	(-26.12--29.26) (-24.23--26.12)	3.14 1.89	4.19	
RI64C-23 183278.02	pa2	(-21.47--24.23) (-16.11--21.47)	2.76 5.36	5.03	
RI64C-24 183293.23	pa1	(-28.37--32.49) (-24.58--28.37)	4.12 3.79	8.12	
RI64C-24 183293.23	pa2	(-19.75--24.58) (-15.31--19.75) (-14.04--15.31)	4.83 4.44 1.27	7.91	
RI64C-25 183303.02	pa1	(-31.05--32.45) (-24.31--31.05)	1.40 6.74	10.54	
RI64C-25 183303.02	pa2	(-23.13--24.31) (-19.27--23.13) (-18.83--19.27) (-12.84--18.83)	1.18 3.86 0.44 5.99	8.14	
RI64C-26 183328.02	pa1	(-31.22--32.37) (-29.25--31.22)	1.15 1.97	11.47	
RI64C-26 183328.02	pa2	(-22.81--24.66) (-19.31--22.81) (-12.74--19.31)	1.85 3.50 6.57	3.12	
RI64C-27 183353.02	pa1	(-30.13--32.41) (-29.38--30.13)	2.28 0.75	11.92	
RI64C-27 183353.02	pa2	(-22.46--24.93) (-18.37--22.46) (-11.64--18.37)	2.47 4.09 6.73	3.03	
RI64C-28	pa1	(-29.52--32.64)	3.12	13.29	
RI64C-28 183378.02	pa2	(-18.58--25.01) (-12.63--18.58) (-10.44--12.63)	6.43 5.95 2.19	3.12	
RI64C-29	pa1	(-29.68--32.68)	3.00	14.57	
RI64C-29 183403.02	pa2	(-17.82--25.22) (-12.61--17.82) (-10.52--12.61)	7.40 5.21 2.09	3.00	
RI64C-30	pa1	(-29.78--32.78)	3.00	14.70	
A RIPORTARE ml			3.00		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 58
PIANO DI POSA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			3.00		
RI64C-30 183419.65	pa2	(-19.51--26.06) (-10.64--19.51)	6.55 8.87	3.00	
RI64C-31 183428.02	pa1	(-31.06--32.84) (-29.84--31.06)	1.78 1.22	15.42	
RI64C-31 183428.02	pa2	(-14.53--26.59) (-10.67--14.53)	12.06 3.86	3.00	
RI64C-32 183453.02	pa1	(-30.81--33.01) (-30.01--30.81)	2.20 0.80	15.92	
RI64C-32 183453.02	pa2	(-26.23--26.74) (-17.79--26.23) (-15.88--17.79) (-10.41--15.88)	0.51 8.44 1.91 5.47	3.00	
RI64C-33 183478.02	pa1	(-31.14--33.48) (-29.87--31.14) (-25.61--29.87)	2.34 1.27 4.26	16.33	
RI64C-33 183478.02	pa2	(-19.33--25.61) (-16.11--19.33) (-9.97--16.11)	6.28 3.22 6.14	7.87	
RI64C-34	pa1	(-30.36--33.38)	3.02	15.64	
RI64C-34 183503.02	pa2	(-25.02--25.79) (-22.80--25.02) (-22.53--22.80) (-12.88--22.53) (-9.13--12.88)	0.77 2.22 0.27 9.65 3.75	3.02	
RI64C-35	pa1	(-30.48--33.48)	3.00	16.66	
RI64C-35 183519.65	pa2	(-19.00--26.09) (-14.72--19.00) (-7.80--14.72)	7.09 4.28 6.92	3.00	
RI64C-36 183528.02	pa1	(-33.63--34.08) (-31.05--33.63) (-25.50--31.05)	0.45 2.58 5.55	18.29	
RI64C-36 183528.02	pa2	(-33.63--34.08) (-31.05--33.63) (-25.49--31.05)	0.45 2.58 5.56	8.58	
RI64C-36 183528.02	pa3	(-24.66--25.49) (-22.33--24.66) (-19.97--22.33) (-17.60--19.97) (-15.29--17.60) (-7.95--15.29) (-6.94--7.95) (-6.04--6.94)	0.83 2.33 2.36 2.37 2.31 7.34 1.01 0.90	8.59	
RI64C-38	pa1	(-27.05--34.21)	7.16	19.45	
RI64C-38 183578.02	pa2	(-19.80--27.05) (-15.27--19.80) (-13.31--15.27)	7.25 4.53 1.96	7.16	
RI64C-39	pa2	(-27.28--30.23)	2.95	13.74	
RI64C-39	pa3	(-30.23--34.34)	4.11	2.95	
RI64C-39 183603.02	pa4	(-22.14--27.28) (-16.95--22.14) (-13.44--16.95)	5.14 5.19 3.51	4.11	
RI64C-40	pa1	(-27.55--34.50)	6.95	13.84	
RI64C-40 183628.02	pa2	(-21.32--27.55) (-16.80--21.32) (-13.50--16.80)	6.23 4.52 3.30	6.95	
RI64C-41 183653.02	pa1	(-34.03--34.85) (-33.11--34.03) (-26.61--33.11)	0.82 0.92 6.50	14.05	
RI64C-41 183653.02	pa2	(-20.23--26.61) (-18.57--20.23) (-12.59--18.57)	6.38 1.66 5.98	8.24	
RI64C-42 183678.02	pa1	(-33.59--35.60) (-26.27--33.59)	2.01 7.32	14.02	
RI64C-42 183678.02	pa2	(-20.75--26.27) (-16.46--20.75) (-10.79--16.46)	5.52 4.29 5.67	9.33	
RI64C-43	pa1	(-26.10--36.04)	9.94	15.48	
RI64C-43 183703.02	pa2	(-22.09--26.10) (-14.97--22.09) (-9.23--14.97)	4.01 7.12 5.74	9.94	
RI64C-44	pa1	(-26.16--35.91)	9.75	16.87	
RI64C-44 183728.02	pa2	(-21.08--26.16) (-12.44--21.08) (-9.10--12.44)	5.08 8.64 3.34	9.75	
A RIPORTARE ml				17.06	

		CALCOLO DELLE LUNGHEZZE			Foglio n. 59
PIANO DI POSA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml					
RI64C-45	pa1	(-26.30--35.83)	9.53		
RI64C-45	pa2	(-24.49--26.30)	1.81	9.53	
183753.02		(-20.51--24.49)	3.98		
		(-17.69--20.51)	2.82		
		(-9.12--17.69)	8.57		
RI64C-46	pa1	(-25.97--36.28)	10.31	17.18	
RI64C-46	pa2	(-18.06--25.97)	7.91	10.31	
183777.48		(-17.16--18.06)	0.90		
		(-8.83--17.16)	8.33	17.14	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE			Foglio n. 60
PIANO DI POSA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RI64C-20 183203.02	pp1	(-20.98--21.70) (-20.24--20.98) (-19.49--20.24) (-18.75--19.49) (-18.01--18.75) (-17.26--18.01) (-16.52--17.26) (-15.77--16.52) (-15.03--15.77) (-14.28--15.03) (-13.54--14.28) (-12.78--13.54) (-11.98--12.78) (-11.19--11.98) (-10.40--11.19) (-9.61--10.40) (-8.81--9.61)	0.72 0.74 0.75 0.74 0.74 0.75 0.74 0.75 0.74 0.75 0.74 0.76 0.80 0.79 0.79 0.79 0.80		
RI64C-21 183228.02	pp1	(-15.06--16.84) (-14.41--15.06) (-13.76--14.41) (-13.11--13.76) (-12.46--13.11) (-11.81--12.46) (-11.16--11.81) (-10.52--11.16) (-9.87--10.52) (-9.22--9.87) (-8.57--9.22) (-7.92--8.57) (-7.27--7.92) (-6.62--7.27) (-5.97--6.62) (-5.32--5.97)	1.78 0.65 0.65 0.65 0.65 0.65 0.65 0.64 0.65 0.65 0.65 0.65 0.65 0.65 1.72 1.91	12.89	
RI64C-22 183253.02	pp1	(-19.09--19.57) (-18.17--19.09) (-17.71--18.17) (-17.24--17.71) (-16.28--17.24) (-15.30--16.28) (-14.32--15.30) (-13.34--14.32) (-12.36--13.34) (-11.38--12.36) (-10.40--11.38) (-9.42--10.40) (-8.44--9.42) (-7.46--8.44) (-6.48--7.46) (-5.44--6.48) (-4.35--5.44) (-3.25--4.35) (-2.14--3.25)	0.48 0.92 0.46 0.47 0.96 0.98 0.98 0.98 0.98 0.98 0.98 0.98 0.98 0.98 1.04 1.09 1.10 1.11	13.20	
RI64C-23 183278.02	pp1	(-15.52--16.11) (-14.64--15.52) (-13.88--14.64) (-13.28--13.88) (-12.53--13.28) (-11.78--12.53) (-11.03--11.78) (-10.29--11.03) (-9.54--10.29) (-8.79--9.54) (-8.05--8.79) (-7.30--8.05) (-6.55--7.30) (-5.80--6.55) (-5.06--5.80) (-4.31--5.06) (-3.48--4.31) (-2.01--3.48) (-0.65--2.01)	0.59 0.88 0.76 0.60 0.75 0.75 0.75 0.74 0.75 0.75 0.74 0.75 0.75 0.75 0.74 0.75 0.83 1.47 1.36	17.43	
RI64C-24 183293.23	pp1	(-13.57--14.04) (-12.82--13.57) (-12.07--12.82) (-12.08--12.07) (-11.31--12.08) (-10.64--11.31) (-10.00--10.64) (-9.35--10.00) (-8.70--9.35) (-8.05--8.70) (-7.40--8.05) (-6.75--7.40) (-6.11--6.75) (-5.46--6.11) (-4.81--5.46) (-4.16--4.81) (-3.51--4.16) (-2.86--3.51) (-1.85--2.86) (-0.26--1.85) (1.41--0.26)	0.47 0.75 0.75 0.01 0.77 0.67 0.64 0.65 0.65 0.65 0.65 0.65 0.64 0.65 0.65 0.65 0.65 0.65 1.01 1.59 1.67	15.46	
RI64C-25 183303.02	pp1	(-12.22--12.84) (-11.46--12.22) (-11.12--11.46) (-10.33--11.12) (-9.93--10.33) (-9.27--9.93) (-8.62--9.27) (-7.97--8.62) (-7.32--7.97) (-6.67--7.32)	0.62 0.76 0.34 0.79 0.40 0.66 0.65 0.65 0.65 0.65	15.47	
A RIPORTARE ml			6.17		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 61				
PIANO DI POSA									
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE				
RIPORTO ml			6.17						
RI64C-26 183328.02	pp1	(-6.02--6.67)	0.65	15.17					
		(-5.37--6.02)	0.65						
		(-4.72--5.37)	0.65						
		(-4.07--4.72)	0.65						
		(-3.42--4.07)	0.65						
		(-2.77--3.42)	0.65						
		(-2.12--2.77)	0.65						
		(-1.03--2.12)	1.09						
		(0.45--1.03)	1.48						
		(1.43-0.45)	0.98						
		(1.73-1.43)	0.30						
		(2.33-1.73)	0.60						
		RI64C-27 183353.02	pp1			(-12.05--12.74)	0.69	16.64	
						(-11.31--12.05)	0.74		
(-10.55--11.31)	0.76								
(-9.82--10.55)	0.73								
(-9.08--9.82)	0.74								
(-8.34--9.08)	0.74								
(-7.60--8.34)	0.74								
(-6.86--7.60)	0.74								
(-6.12--6.86)	0.74								
(-5.38--6.12)	0.74								
(-4.64--5.38)	0.74								
(-3.90--4.64)	0.74								
(-3.16--3.90)	0.74								
(-2.41--3.16)	0.75								
(-1.67--2.41)	0.74								
(-0.90--1.67)	0.77								
(-0.14--0.90)	0.76								
(1.12--0.14)	1.26								
(3.25-1.12)	2.13								
(3.57-3.25)	0.32								
(3.90-3.57)	0.33								
RI64C-28 183378.02	pp1	(-10.97--11.64)	0.67	15.99					
		(-10.23--10.97)	0.74						
		(-9.49--10.23)	0.74						
		(-9.18--9.49)	0.31						
		(-8.75--9.18)	0.43						
		(-8.01--8.75)	0.74						
		(-7.27--8.01)	0.74						
		(-6.54--7.27)	0.73						
		(-5.80--6.54)	0.74						
		(-5.06--5.80)	0.74						
		(-4.32--5.06)	0.74						
		(-3.58--4.32)	0.74						
		(-2.84--3.58)	0.74						
		(-2.10--2.84)	0.74						
		(-1.36--2.10)	0.74						
		(-0.61--1.36)	0.75						
		(0.15--0.61)	0.76						
		(0.91-0.15)	0.76						
		(1.68-0.91)	0.77						
		(2.44-1.68)	0.76						
(3.64-2.44)	1.20								
(3.85-3.64)	0.21								
(4.17-3.85)	0.32								
(4.35-4.17)	0.18								
RI64C-29 183403.02	pp1	(-10.29--10.44)	0.15	15.39					
		(-9.54--10.29)	0.75						
		(-8.79--9.54)	0.75						
		(-8.10--8.79)	0.69						
		(-7.70--8.10)	0.40						
		(-7.46--7.70)	0.24						
		(-6.82--7.46)	0.64						
		(-6.15--6.82)	0.67						
		(-5.44--6.15)	0.71						
		(-4.73--5.44)	0.71						
		(-4.02--4.73)	0.71						
		(-3.31--4.02)	0.71						
		(-2.60--3.31)	0.71						
		(-1.89--2.60)	0.71						
(-1.18--1.89)	0.71								
(-0.47--1.18)	0.71								
(0.24--0.47)	0.71								
(0.95-0.24)	0.71								
(1.66-0.95)	0.71								
(2.37-1.66)	0.71								
(3.08-2.37)	0.71								
(4.95-3.08)	1.87								
RI64C-29 183403.02	pp1	(-9.99--10.52)	0.53	15.39					
		(-9.24--9.99)	0.75						
		(-8.50--9.24)	0.74						
		(-8.29--8.50)	0.21						
		(-7.51--8.29)	0.78						
		(-7.00--7.51)	0.51						
		(-6.25--7.00)	0.75						
		(-5.50--6.25)	0.75						
		(-4.75--5.50)	0.75						
		(-4.01--4.75)	0.74						
		(-3.26--4.01)	0.75						
		(-2.44--3.26)	0.82						
		(-1.63--2.44)	0.81						
		(-0.81--1.63)	0.82						
(0.00--0.81)	0.81								
(0.82-0.00)	0.82								
(1.63-0.82)	0.81								
(2.45-1.63)	0.82								
(3.27-2.45)	0.82								
(4.08-3.27)	0.81								
(4.90-4.08)	0.82								
A RIPORTARE ml			15.42						

		CALCOLO DELLE LUNGHEZZE			Foglio n. 62
PIANO DI POSA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			15.42		
RI64C-30 183419.65	pp1	(-10.62--10.64) (-9.79--10.62) (-8.95--9.79) (-8.16--8.95) (-7.28--8.16) (-6.46--7.28) (-5.65--6.46) (-4.85--5.65) (-4.04--4.85) (-3.24--4.04) (-2.43--3.24) (-1.62--2.43) (-0.82--1.62) (-0.01--0.82) (0.79--0.01) (1.60-0.79) (2.40-1.60) (3.21-2.40) (4.01-3.21) (4.82-4.01) (5.63-4.82)	0.02 0.83 0.84 0.79 0.88 0.82 0.81 0.80 0.81 0.80 0.81 0.81 0.80 0.81 0.80 0.81 0.80 0.81 0.81	15.42	
RI64C-31 183428.02	pp1	(-9.86--10.67) (-9.02--9.86) (-8.22--9.02) (-7.34--8.22) (-6.51--7.34) (-5.68--6.51) (-4.84--5.68) (-4.01--4.84) (-3.17--4.01) (-2.34--3.17) (-1.50--2.34) (-0.69--1.50) (0.12--0.69) (0.93-0.12) (1.73-0.93) (2.54-1.73) (3.34-2.54) (4.15-3.34) (4.95-4.15) (5.76-4.95)	0.81 0.84 0.80 0.88 0.83 0.83 0.84 0.83 0.84 0.83 0.84 0.81 0.81 0.80 0.81 0.80 0.81 0.80 0.81	16.27	
RI64C-32 183453.02	pp1	(-10.05--10.41) (-9.27--10.05) (-8.48--9.27) (-7.89--8.48) (-7.07--7.89) (-6.13--7.07) (-5.35--6.13) (-4.56--5.35) (-3.78--4.56) (-3.00--3.78) (-2.21--3.00) (-1.43--2.21) (-0.64--1.43) (0.14--0.64) (0.92-0.14) (1.71-0.92) (2.49-1.71) (3.27-2.49) (4.06-3.27) (4.89-4.06) (5.73-4.89)	0.36 0.78 0.79 0.59 0.82 0.94 0.78 0.79 0.78 0.78 0.79 0.78 0.79 0.78 0.79 0.78 0.78 0.79 0.83 0.84	16.43	
RI64C-33 183478.02	pp1	(-9.41--9.97) (-8.57--9.41) (-7.73--8.57) (-7.03--7.73) (-6.15--7.03) (-5.22--6.15) (-4.39--5.22) (-3.55--4.39) (-2.71--3.55) (-1.88--2.71) (-1.06--1.88) (-0.23--1.06) (0.60--0.23) (1.43-0.60) (2.26-1.43) (3.08-2.26) (3.91-3.08) (4.74-3.91) (5.57-4.74) (6.39-5.57)	0.56 0.84 0.84 0.70 0.88 0.93 0.83 0.84 0.84 0.83 0.82 0.83 0.83 0.83 0.83 0.83 0.83 0.83 0.83 0.82	16.14	
RI64C-34 183503.02	pp1	(-8.31--9.13) (-7.47--8.31) (-7.05--7.47) (-7.04--7.05) (-6.15--7.04) (-5.80--6.15) (-4.96--5.80) (-4.12--4.96) (-3.29--4.12) (-2.45--3.29) (-1.63--2.45) (-0.84--1.63) (-0.04--0.84) (0.76--0.04) (1.55-0.76) (2.35-1.55) (3.15-2.35)	0.82 0.84 0.42 0.01 0.89 0.35 0.84 0.84 0.83 0.84 0.82 0.79 0.80 0.80 0.79 0.80 0.80	16.36	
A RIPORTARE ml			12.28		

PIANO DI POSA		CALCOLO DELLE LUNGHEZZE	Foglio n. 63		
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			12.28		
RI64C-35 183519.65	pp1	(3.94-3.15)	0.79	15.46	
		(4.74-3.94)	0.80		
		(5.53-4.74)	0.79		
		(6.33-5.53)	0.80		
		(-7.34--7.80)	0.46		
		(-6.38--7.34)	0.96		
		(-5.52--6.38)	0.86		
		(-4.90--5.52)	0.62		
		(-4.09--4.90)	0.81		
		(-3.28--4.09)	0.81		
(-2.46--3.28)	0.82				
(-1.65--2.46)	0.81				
(-0.84--1.65)	0.81				
(-0.03--0.84)	0.81				
(0.79--0.03)	0.82				
(1.49-0.79)	0.70				
(2.18-1.49)	0.69				
(2.87-2.18)	0.69				
(3.56-2.87)	0.69				
(4.25-3.56)	0.69				
(4.94-4.25)	0.69				
(5.63-4.94)	0.69				
(6.32-5.63)	0.69				
RI64C-36 183528.02	pp1	(-5.42--6.04)	0.62	14.12	
		(-4.49--5.42)	0.93		
		(-3.78--4.49)	0.71		
		(-3.38--3.78)	0.40		
		(-2.70--3.38)	0.68		
		(-2.02--2.70)	0.68		
		(-1.34--2.02)	0.68		
		(-0.66--1.34)	0.68		
		(0.02--0.66)	0.68		
		(0.70-0.02)	0.68		
(1.38-0.70)	0.68				
(2.07-1.38)	0.69				
(2.79-2.07)	0.72				
(3.54-2.79)	0.75				
(4.29-3.54)	0.75				
(5.04-4.29)	0.75				
(5.79-5.04)	0.75				
(6.54-5.79)	0.75				
RI64C-38 183578.02	pp1	(-12.40--13.31)	0.91	12.58	
		(-11.47--12.40)	0.93		
		(-10.30--11.47)	1.17		
		(-9.31--10.30)	0.99		
		(-8.66--9.31)	0.65		
		(-7.73--8.66)	0.93		
		(-6.79--7.73)	0.94		
		(-5.86--6.79)	0.93		
		(-4.92--5.86)	0.94		
		(-3.99--4.92)	0.93		
(-3.05--3.99)	0.94				
(-2.11--3.05)	0.94				
(-1.18--2.11)	0.93				
(-0.24--1.18)	0.94				
(0.69--0.24)	0.93				
(1.63-0.69)	0.94				
(2.56-1.63)	0.93				
(3.50-2.56)	0.94				
(4.43-3.50)	0.93				
(6.54-4.43)	2.11				
RI64C-39 183603.02	pp1	(-13.24--13.44)	0.20	19.85	
		(-12.33--13.24)	0.91		
		(-11.42--12.33)	0.91		
		(-10.62--11.42)	0.80		
		(-9.66--10.62)	0.96		
		(-8.67--9.66)	0.99		
		(-7.76--8.67)	0.91		
		(-6.84--7.76)	0.92		
		(-5.93--6.84)	0.91		
		(-5.02--5.93)	0.91		
(-4.10--5.02)	0.92				
(-3.19--4.10)	0.91				
(-2.27--3.19)	0.92				
(-1.36--2.27)	0.91				
(-0.45--1.36)	0.91				
(0.46--0.45)	0.91				
(1.38-0.46)	0.92				
(2.29-1.38)	0.91				
(3.20-2.29)	0.91				
(4.12-3.20)	0.92				
RI64C-40 183628.02	pp1	(-12.79--13.50)	0.71	17.56	
		(-11.86--12.79)	0.93		
		(-10.59--11.86)	1.27		
		(-9.61--10.59)	0.98		
		(-9.08--9.61)	0.53		
		(-8.15--9.08)	0.93		
		(-7.22--8.15)	0.93		
		(-6.29--7.22)	0.93		
		(-5.36--6.29)	0.93		
		(-4.43--5.36)	0.93		
(-3.50--4.43)	0.93				
(-2.57--3.50)	0.93				
(-1.64--2.57)	0.93				
(-0.71--1.64)	0.93				
(0.22--0.71)	0.93				
(1.15-0.22)	0.93				
(2.08-1.15)	0.93				
(3.00-2.08)	0.92				
A RIPORTARE ml			16.50		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 64
PIANO DI POSA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			16.50		
RI64C-41 183653.02	pp1	(3.93-3.00)	0.93	19.88	
		(4.86-3.93)	0.93		
		(6.38-4.86)	1.52		
		(-12.34--12.59)	0.25		
		(-11.46--12.34)	0.88		
		(-10.58--11.46)	0.88		
		(-9.81--10.58)	0.77		
		(-8.89--9.81)	0.92		
		(-7.95--8.89)	0.94		
		(-7.08--7.95)	0.87		
		(-6.20--7.08)	0.88		
		(-5.33--6.20)	0.87		
		(-4.45--5.33)	0.88		
RI64C-42 183678.02	pp1	(-3.57--4.45)	0.88	19.37	
		(-2.70--3.57)	0.87		
		(-1.82--2.70)	0.88		
		(-0.94--1.82)	0.88		
		(-0.07--0.94)	0.87		
		(0.79--0.07)	0.86		
		(1.65-0.79)	0.86		
		(2.51-1.65)	0.86		
		(3.38-2.51)	0.87		
		(4.24-3.38)	0.86		
		(6.18-4.24)	1.94		
		(6.50-6.18)	0.32		
		(6.78-6.50)	0.28		
RI64C-43 183703.02	pp1	(-10.40--10.79)	0.39	18.01	
		(-9.60--10.40)	0.80		
		(-8.80--9.60)	0.80		
		(-8.00--8.80)	0.80		
		(-8.02--8.00)	0.02		
		(-7.18--8.02)	0.84		
		(-6.40--7.18)	0.78		
		(-5.60--6.40)	0.80		
		(-4.80--5.60)	0.80		
		(-4.00--4.80)	0.80		
		(-3.20--4.00)	0.80		
		(-2.40--3.20)	0.80		
		(-1.60--2.40)	0.80		
RI64C-44 183728.02	pp1	(-0.80--1.60)	0.80	16.42	
		(-0.00--0.80)	0.80		
		(0.80--0.00)	0.80		
		(1.60-0.80)	0.80		
		(2.40-1.60)	0.80		
		(3.20-2.40)	0.80		
		(4.06-3.20)	0.86		
		(6.41-4.06)	2.35		
		(6.72-6.41)	0.31		
		(7.18-6.72)	0.46		
		(-8.97--9.23)	0.26		
		(-8.19--8.97)	0.78		
		(-7.20--8.19)	0.99		
RI64C-45 183753.02	pp1	(-6.39--7.20)	0.81	16.26	
		(-5.86--6.39)	0.53		
		(-5.08--5.86)	0.78		
		(-4.30--5.08)	0.78		
		(-3.52--4.30)	0.78		
		(-2.75--3.52)	0.77		
		(-1.97--2.75)	0.78		
		(-1.18--1.97)	0.79		
		(-0.36--1.18)	0.82		
		(0.46--0.36)	0.82		
		(1.28-0.46)	0.82		
		(2.10-1.28)	0.82		
		(2.92-2.10)	0.82		
(3.74-2.92)	0.82				
(4.56-3.74)	0.82				
(6.50-4.56)	1.94				
(6.82-6.50)	0.32				
(7.19-6.82)	0.37				
(-8.50--9.10)	0.60				
(-7.59--8.50)	0.91				
(-6.74--7.59)	0.85				
(-6.04--6.74)	0.70				
(-5.18--6.04)	0.86				
(-4.33--5.18)	0.85				
(-3.47--4.33)	0.86				
(-2.61--3.47)	0.86				
(-1.75--2.61)	0.86				
(-0.89--1.75)	0.86				
(-0.03--0.89)	0.86				
(0.83--0.03)	0.86				
(1.69-0.83)	0.86				
(2.55-1.69)	0.86				
(3.41-2.55)	0.86				
(4.27-3.41)	0.86				
(5.13-4.27)	0.86				
(6.54-5.13)	1.41				
(6.86-6.54)	0.32				
(7.16-6.86)	0.30				
(-8.87--9.12)	0.25				
(-8.16--8.87)	0.71				
(-7.30--8.16)	0.86				
(-6.43--7.30)	0.87				
(-5.64--6.43)	0.79				
(-4.85--5.64)	0.79				
(-4.07--4.85)	0.78				
(-3.28--4.07)	0.79				
(-2.49--3.28)	0.79				
A RIPORTARE ml			6.63		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 65		
PIANO DI POSA							
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE		
		RIPORTO ml	6.63				
RI64C-46 183777.48	pp1	(-1.70--2.49)	0.79				
		(-0.91--1.70)	0.79				
		(-0.12--0.91)	0.79				
		(0.66--0.12)	0.78				
		(1.45-0.66)	0.79				
		(2.24-1.45)	0.79				
		(3.03-2.24)	0.79				
		(3.82-3.03)	0.79				
		(6.40-3.82)	2.58				
		(6.71-6.40)	0.31				
		(7.16-6.71)	0.45				
						16.28	
				(-8.17--8.83)	0.66		
				(-7.78--8.17)	0.39		
				(-6.92--7.78)	0.86		
				(-6.53--6.92)	0.39		
				(-5.71--6.53)	0.82		
				(-4.89--5.71)	0.82		
				(-4.07--4.89)	0.82		
				(-3.25--4.07)	0.82		
				(-2.43--3.25)	0.82		
				(-1.61--2.43)	0.82		
				(-0.79--1.61)	0.82		
				(0.03--0.79)	0.82		
				(0.86-0.03)	0.83		
				(1.68-0.86)	0.82		
				(2.51-1.68)	0.83		
				(3.36-2.51)	0.85		
				(4.21-3.36)	0.85		
				(6.50-4.21)	2.29		
				(6.81-6.50)	0.31		
						15.64	
		Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE			Foglio n. 66
SCOTICO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RI64C-16 183128.02	sc1	$\sqrt{(21.85-21.89)^2+(47.01-47.51)^2}$ $\sqrt{(22.23-21.85)^2+(47.01-47.01)^2}$ $\sqrt{(23.04-22.23)^2+(47.00-47.01)^2}$ $\sqrt{(25.40-23.04)^2+(47.37-47.00)^2}$	0.50 0.38 0.81 2.39		
RI64C-17	sc2	$\sqrt{(-27.90--30.66)^2+(47.02-47.06)^2}$	2.76	4.08	
RI64C-17	sc1	$\sqrt{(26.06-22.65)^2+(46.94-46.92)^2}$	3.41	3.41	
RI64C-18 183166.82	sc1	$\sqrt{(-28.84--30.68)^2+(46.98-47.01)^2}$ $\sqrt{(-28.16--28.84)^2+(46.96-46.98)^2}$	1.84 0.68	2.52	
RI64C-18	sc2	$\sqrt{(26.15-22.93)^2+(46.89-46.87)^2}$	3.22	3.22	
RI64C-19 183178.02	sc1	$\sqrt{(-28.97--30.17)^2+(47.36-47.32)^2}$ $\sqrt{(-27.68--28.97)^2+(47.27-47.36)^2}$	1.20 1.29	2.49	
RI64C-19	sc2	$\sqrt{(26.23-23.10)^2+(46.85-46.82)^2}$	3.13	3.13	
RI64C-20 183203.02	sc1	$\sqrt{(23.79-23.31)^2+(46.73-46.73)^2}$ $\sqrt{(23.96-23.79)^2+(46.73-46.73)^2}$ $\sqrt{(24.79-23.96)^2+(46.73-46.73)^2}$ $\sqrt{(25.44-24.79)^2+(46.68-46.73)^2}$ $\sqrt{(26.51-25.44)^2+(46.68-46.68)^2}$	0.48 0.17 0.83 0.65 1.07	3.20	
RI64C-20 183203.02	sc2	$\sqrt{(-28.42--29.86)^2+(47.43-47.48)^2}$ $\sqrt{(-28.08--28.42)^2+(47.43-47.43)^2}$ $\sqrt{(-27.83--28.08)^2+(47.43-47.43)^2}$ $\sqrt{(-26.27--27.83)^2+(47.54-47.43)^2}$ $\sqrt{(-24.79--26.27)^2+(47.65-47.54)^2}$ $\sqrt{(-24.60--24.79)^2+(47.66-47.65)^2}$ $\sqrt{(-23.36--24.60)^2+(47.51-47.66)^2}$ $\sqrt{(-22.56--23.36)^2+(47.51-47.51)^2}$ $\sqrt{(-21.70--22.56)^2+(47.50-47.51)^2}$	1.44 0.34 0.25 1.56 1.48 0.19 1.25 0.80 0.86	8.17	
RI64C-21 183228.02	sc3	$\sqrt{(-23.61--28.50)^2+(49.44-49.68)^2}$ $\sqrt{(-21.43--23.61)^2+(49.34-49.44)^2}$	4.90 2.18	7.08	
RI64C-21 183228.02	sc1	$\sqrt{(-21.43--21.42)^2+(49.34-49.84)^2}$ $\sqrt{(-16.84--21.43)^2+(49.24-49.34)^2}$	0.50 4.59	5.09 0.00	
RI64C-21 183228.02	sc4	$\sqrt{(21.53-21.03)^2+(46.63-46.63)^2}$ $\sqrt{(22.97-21.53)^2+(46.12-46.63)^2}$ $\sqrt{(24.26-22.97)^2+(46.18-46.12)^2}$ $\sqrt{(24.39-24.26)^2+(46.18-46.18)^2}$ $\sqrt{(27.22-24.39)^2+(46.22-46.18)^2}$	0.50 1.53 1.29 0.13 2.83	6.28	
RI64C-22 183253.02	sc1	$\sqrt{(-30.16--30.25)^2+(48.45-48.47)^2}$ $\sqrt{(-27.88--30.16)^2+(48.15-48.45)^2}$ $\sqrt{(-25.48--27.88)^2+(47.91-48.15)^2}$ $\sqrt{(-23.75--25.48)^2+(47.78-47.91)^2}$	0.09 2.30 2.41 1.73	6.53	
RI64C-22 183253.02	sc2	$\sqrt{(-19.86--23.75)^2+(47.48-47.78)^2}$ $\sqrt{(-19.58--19.86)^2+(47.49-47.48)^2}$ $\sqrt{(-19.57--19.58)^2+(47.49-47.49)^2}$ $\sqrt{(-19.58--19.57)^2+(47.99-47.49)^2}$	3.90 0.28 0.01 0.50	4.69	
RI64C-23 183278.02	sc1	$\sqrt{(-26.12--29.26)^2+(47.61-47.66)^2}$ $\sqrt{(-24.23--26.12)^2+(47.50-47.61)^2}$	3.14 1.89	5.03	
RI64C-23 183278.02	sc2	$\sqrt{(-21.47--24.23)^2+(47.36-47.50)^2}$ $\sqrt{(-16.11--21.47)^2+(46.90-47.36)^2}$	2.76 5.38	8.14	
RI64C-24 183293.23	sc1	$\sqrt{(-28.37--32.49)^2+(47.70-47.83)^2}$ $\sqrt{(-24.58--28.37)^2+(47.32-47.70)^2}$	4.12 3.81	7.93	
RI64C-24 183293.23	sc2	$\sqrt{(-19.75--24.58)^2+(46.84-47.32)^2}$ $\sqrt{(-15.31--19.75)^2+(46.60-46.84)^2}$ $\sqrt{(-14.04--15.31)^2+(46.49-46.60)^2}$	4.85 4.45 1.27	10.57	
RI64C-25 183303.02	sc1	$\sqrt{(-31.05--32.45)^2+(47.75-47.80)^2}$ $\sqrt{(-24.31--31.05)^2+(47.54-47.75)^2}$	1.40 6.74	8.14	
RI64C-25 183303.02	sc2	$\sqrt{(-23.13--24.31)^2+(47.51-47.54)^2}$ $\sqrt{(-19.27--23.13)^2+(47.12-47.51)^2}$ $\sqrt{(-18.83--19.27)^2+(47.06-47.12)^2}$ $\sqrt{(-12.84--18.83)^2+(46.94-47.06)^2}$	1.18 3.88 0.44 5.99	11.49	
RI64C-26 183328.02	sc1	$\sqrt{(-31.22--32.37)^2+(47.66-47.71)^2}$ $\sqrt{(-29.25--31.22)^2+(47.59-47.66)^2}$	1.15 1.97	3.12	
RI64C-26 183328.02	sc2	$\sqrt{(-22.81--24.66)^2+(47.38-47.44)^2}$ $\sqrt{(-19.31--22.81)^2+(47.24-47.38)^2}$ $\sqrt{(-12.74--19.31)^2+(47.00-47.24)^2}$	1.85 3.50 6.57	11.92	
RI64C-27 183353.02	sc1	$\sqrt{(-30.13--32.41)^2+(47.62-47.70)^2}$ $\sqrt{(-29.38--30.13)^2+(47.58-47.62)^2}$	2.28 0.75	3.03	
RI64C-27 183353.02	sc2	$\sqrt{(-22.46--24.93)^2+(47.30-47.40)^2}$ $\sqrt{(-18.37--22.46)^2+(47.12-47.30)^2}$ $\sqrt{(-11.64--18.37)^2+(46.83-47.12)^2}$	2.47 4.09 6.74	13.30	
RI64C-28	sc1	$\sqrt{(-29.52--32.64)^2+(47.70-47.81)^2}$	3.12	3.12	
RI64C-28 183378.02	sc2	$\sqrt{(-18.58--25.01)^2+(47.16-47.49)^2}$ $\sqrt{(-12.63--18.58)^2+(46.87-47.16)^2}$ $\sqrt{(-10.44--12.63)^2+(46.74-46.87)^2}$	6.44 5.96 2.19	14.59	
RI64C-29	sc1	$\sqrt{(-29.68--32.68)^2+(47.66-47.75)^2}$	3.00	3.00	
RI64C-29 183403.02	sc2	$\sqrt{(-17.82--25.22)^2+(47.09-47.51)^2}$ $\sqrt{(-12.61--17.82)^2+(46.79-47.09)^2}$ $\sqrt{(-10.52--12.61)^2+(46.67-46.79)^2}$	7.41 5.22 2.09	14.72	
RI64C-30	sc1	$\sqrt{(-29.78--32.78)^2+(47.64-47.72)^2}$	3.00		
A RIPORTARE ml			3.00		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 67
SCOTICO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			3.00		
RI64C-30 183419.65	sc2	$\sqrt{((-19.51--26.06)^2+(47.14-47.48)^2)}$ $\sqrt{((-10.64--19.51)^2+(46.63-47.14)^2)}$	6.56 8.88	3.00 15.44	
RI64C-31 183428.02	sc1	$\sqrt{((-31.06--32.84)^2+(47.70-47.75)^2)}$ $\sqrt{((-29.84--31.06)^2+(47.64-47.70)^2)}$	1.78 1.22	3.00	
RI64C-31 183428.02	sc2	$\sqrt{((-14.53--26.59)^2+(46.85-47.47)^2)}$ $\sqrt{((-10.67--14.53)^2+(46.63-46.85)^2)}$	12.08 3.87	15.95	
RI64C-32 183453.02	sc1	$\sqrt{((-30.81--33.01)^2+(47.73-47.79)^2)}$ $\sqrt{((-30.01--33.01)^2+(47.69-47.73)^2)}$	2.20 0.80	3.00	
RI64C-32 183453.02	sc2	$\sqrt{((-26.23--26.74)^2+(47.53-47.55)^2)}$ $\sqrt{((-17.79--26.23)^2+(47.13-47.53)^2)}$ $\sqrt{((-15.88--17.79)^2+(47.00-47.13)^2)}$ $\sqrt{((-10.41--15.88)^2+(46.59-47.00)^2)}$	0.51 8.45 1.91 5.49	16.36	
RI64C-33 183478.02	sc1	$\sqrt{((-31.14--33.48)^2+(48.05-48.13)^2)}$ $\sqrt{((-29.87--31.14)^2+(47.99-48.05)^2)}$ $\sqrt{((-25.61--29.87)^2+(47.73-47.99)^2)}$	2.34 1.27 4.27	7.88	
RI64C-33 183478.02	sc2	$\sqrt{((-19.33--25.61)^2+(47.36-47.73)^2)}$ $\sqrt{((-16.11--19.33)^2+(47.09-47.36)^2)}$ $\sqrt{((-9.97--16.11)^2+(46.70-47.09)^2)}$	6.29 3.23 6.15	15.67	
RI64C-34	sc1	$\sqrt{((-30.36--33.38)^2+(47.91-48.00)^2)}$	3.02	3.02	
RI64C-34 183503.02	sc2	$\sqrt{((-25.02--25.79)^2+(47.76-47.78)^2)}$ $\sqrt{((-22.80--25.02)^2+(47.69-47.76)^2)}$ $\sqrt{((-22.53--22.80)^2+(47.68-47.69)^2)}$ $\sqrt{((-12.88--22.53)^2+(47.49-47.68)^2)}$ $\sqrt{((-9.13--12.88)^2+(47.26-47.49)^2)}$	0.77 2.22 0.27 9.65 3.76	16.67	
RI64C-35	sc1	$\sqrt{((-30.48--33.48)^2+(47.84-47.93)^2)}$	3.00	3.00	
RI64C-35 183519.65	sc2	$\sqrt{((-19.00--26.09)^2+(47.47-47.70)^2)}$ $\sqrt{((-14.72--19.00)^2+(47.48-47.47)^2)}$ $\sqrt{((-7.80--14.72)^2+(47.58-47.48)^2)}$	7.09 4.28 6.92	18.29	
RI64C-36 183528.02	sc1	$\sqrt{((-33.63--34.08)^2+(48.39-48.39)^2)}$ $\sqrt{((-31.05--33.63)^2+(48.37-48.39)^2)}$ $\sqrt{((-25.50--31.05)^2+(48.15-48.37)^2)}$	0.45 2.58 5.55	8.58	
RI64C-36 183528.02	sc2	$\sqrt{((-33.63--34.08)^2+(48.39-48.39)^2)}$ $\sqrt{((-31.05--33.63)^2+(48.37-48.39)^2)}$ $\sqrt{((-25.49--31.05)^2+(48.15-48.37)^2)}$	0.45 2.58 5.56	8.59	
RI64C-36 183528.02	sc3	$\sqrt{((-24.66--25.49)^2+(48.12-48.15)^2)}$ $\sqrt{((-22.33--24.66)^2+(48.10-48.12)^2)}$ $\sqrt{((-19.97--22.33)^2+(48.08-48.10)^2)}$ $\sqrt{((-17.60--19.97)^2+(48.06-48.08)^2)}$ $\sqrt{((-15.29--17.60)^2+(48.03-48.06)^2)}$ $\sqrt{((-7.95--15.29)^2+(47.85-48.03)^2)}$ $\sqrt{((-6.94--7.95)^2+(47.84-47.85)^2)}$ $\sqrt{((-6.04--6.94)^2+(47.82-47.84)^2)}$	0.83 2.33 2.36 2.37 2.31 7.34 1.01 0.90	19.45	
RI64C-38	sc1	$\sqrt{((-27.05--34.21)^2+(48.13-48.52)^2)}$	7.17	7.17	
RI64C-38 183578.02	sc2	$\sqrt{((-19.80--27.05)^2+(47.72-48.13)^2)}$ $\sqrt{((-15.27--19.80)^2+(47.31-47.72)^2)}$ $\sqrt{((-13.31--15.27)^2+(47.08-47.31)^2)}$	7.26 4.55 1.97	13.78	
RI64C-39	sc3	$\sqrt{((-30.23--34.34)^2+(48.33-48.54)^2)}$	4.12	4.12	
RI64C-39	sc2	$\sqrt{((-27.28--30.23)^2+(48.18-48.33)^2)}$	2.95	2.95	
RI64C-39 183603.02	sc4	$\sqrt{((-22.14--27.28)^2+(47.92-48.18)^2)}$ $\sqrt{((-16.95--22.14)^2+(47.41-47.92)^2)}$ $\sqrt{((-13.44--16.95)^2+(47.20-47.41)^2)}$	5.15 5.21 3.52	13.88	
RI64C-40	sc1	$\sqrt{((-27.55--34.50)^2+(48.20-48.58)^2)}$	6.96	6.96	
RI64C-40 183628.02	sc2	$\sqrt{((-21.32--27.55)^2+(47.85-48.20)^2)}$ $\sqrt{((-16.80--21.32)^2+(47.52-47.85)^2)}$ $\sqrt{((-13.50--16.80)^2+(47.19-47.52)^2)}$	6.24 4.53 3.32	14.09	
RI64C-41 183653.02	sc1	$\sqrt{((-34.03--34.85)^2+(48.70-48.74)^2)}$ $\sqrt{((-33.11--34.03)^2+(48.65-48.70)^2)}$ $\sqrt{((-26.61--33.11)^2+(48.26-48.65)^2)}$	0.82 0.92 6.51	8.25	
RI64C-41 183653.02	sc2	$\sqrt{((-20.23--26.61)^2+(47.88-48.26)^2)}$ $\sqrt{((-18.57--20.23)^2+(47.72-47.88)^2)}$ $\sqrt{((-12.59--18.57)^2+(47.33-47.72)^2)}$	6.39 1.67 5.99	14.05	
RI64C-42 183678.02	sc1	$\sqrt{((-33.59--35.60)^2+(49.08-49.17)^2)}$ $\sqrt{((-26.27--33.59)^2+(48.66-49.08)^2)}$	2.01 7.33	9.34	
RI64C-42 183678.02	sc2	$\sqrt{((-20.75--26.27)^2+(48.34-48.66)^2)}$ $\sqrt{((-16.46--20.75)^2+(48.04-48.34)^2)}$ $\sqrt{((-10.79--16.46)^2+(47.64-48.04)^2)}$	5.53 4.30 5.68	15.51	
RI64C-43	sc1	$\sqrt{((-26.10--36.04)^2+(48.94-49.40)^2)}$	9.95	9.95	
RI64C-43 183703.02	sc2	$\sqrt{((-22.09--26.10)^2+(48.75-48.94)^2)}$ $\sqrt{((-14.97--22.09)^2+(48.70-48.75)^2)}$ $\sqrt{((-9.23--14.97)^2+(48.37-48.70)^2)}$	4.01 7.12 5.75	16.88	
RI64C-44	sc1	$\sqrt{((-26.16--35.91)^2+(49.05-49.26)^2)}$	9.75	9.75	
RI64C-44 183728.02	sc2	$\sqrt{((-21.08--26.16)^2+(48.93-49.05)^2)}$ $\sqrt{((-12.44--21.08)^2+(48.88-48.93)^2)}$ $\sqrt{((-9.10--12.44)^2+(48.85-48.88)^2)}$	5.08 8.64 3.34	17.06	
A RIPORTARE ml					

		CALCOLO DELLE LUNGHEZZE			Foglio n. 68
SCOTICO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml					
RI64C-45	sc1	$\sqrt{((-26.30--35.83)^2+(49.08-49.17)^2)}$	9.53		
RI64C-45	sc2	$\sqrt{((-24.49--26.30)^2+(49.07-49.08)^2)}$	1.81	9.53	
183753.02		$\sqrt{((-20.51--24.49)^2+(49.07-49.07)^2)}$	3.98		
		$\sqrt{((-17.69--20.51)^2+(49.08-49.07)^2)}$	2.82		
		$\sqrt{((-9.12--17.69)^2+(49.19-49.08)^2)}$	8.57		
RI64C-46	sc1	$\sqrt{((-25.97--36.28)^2+(49.44-49.43)^2)}$	10.31	17.18	
RI64C-46	sc2	$\sqrt{((-18.06--25.97)^2+(49.45-49.44)^2)}$	7.91	10.31	
183777.48		$\sqrt{((-17.16--18.06)^2+(49.44-49.45)^2)}$	0.90		
		$\sqrt{((-8.83--17.16)^2+(49.51-49.44)^2)}$	8.33	17.14	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE			Foglio n. 69
SUPERCOMPATTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RI64C-13 183066.82	sp1	$\sqrt{(0.00-5.01)^2+(56.53-56.38)^2}$ $\sqrt{(-2.69-0.00)^2+(56.61-56.53)^2}$ $\sqrt{(-5.37--2.69)^2+(56.53-56.61)^2}$ $\sqrt{(-10.32--5.37)^2+(56.38-56.53)^2}$	5.01 2.69 2.68 4.95	15.33	
RI64C-14 183078.02	sp1	$\sqrt{(0.00-4.27)^2+(56.53-56.40)^2}$ $\sqrt{(-2.64-0.00)^2+(56.61-56.53)^2}$ $\sqrt{(-5.27--2.64)^2+(56.53-56.61)^2}$ $\sqrt{(-9.54--5.27)^2+(56.40-56.53)^2}$	4.27 2.64 2.63 4.27	13.81	
RI64C-15 183103.02	sp1	$\sqrt{(0.00-4.27)^2+(56.55-56.42)^2}$ $\sqrt{(-2.54-0.00)^2+(56.62-56.55)^2}$ $\sqrt{(-5.08--2.54)^2+(56.55-56.62)^2}$ $\sqrt{(-9.35--5.08)^2+(56.42-56.55)^2}$	4.27 2.54 2.54 4.27	13.62	
RI64C-16 183128.02	sp1	$\sqrt{(0.00-4.27)^2+(56.56-56.43)^2}$ $\sqrt{(-2.46-0.00)^2+(56.64-56.56)^2}$ $\sqrt{(-4.90--2.46)^2+(56.56-56.64)^2}$ $\sqrt{(-9.17--4.90)^2+(56.43-56.56)^2}$	4.27 2.46 2.44 4.27	13.44	
RI64C-17 183153.02	sp1	$\sqrt{(0.00-4.27)^2+(56.58-56.45)^2}$ $\sqrt{(-2.39-0.00)^2+(56.65-56.58)^2}$ $\sqrt{(-4.76--2.39)^2+(56.58-56.65)^2}$ $\sqrt{(-9.03--4.76)^2+(56.45-56.58)^2}$	4.27 2.39 2.37 4.27	13.30	
RI64C-18 183166.82	sp1	$\sqrt{(0.00-4.27)^2+(56.58-56.46)^2}$ $\sqrt{(-2.35-0.00)^2+(56.65-56.58)^2}$ $\sqrt{(-4.70--2.35)^2+(56.58-56.65)^2}$ $\sqrt{(-8.97--4.70)^2+(56.46-56.58)^2}$	4.27 2.35 2.35 4.27	13.24	
RI64C-19 183178.02	sp1	$\sqrt{(0.00-4.27)^2+(56.59-56.46)^2}$ $\sqrt{(-2.33-0.00)^2+(56.66-56.59)^2}$ $\sqrt{(-4.65--2.33)^2+(56.59-56.66)^2}$ $\sqrt{(-8.92--4.65)^2+(56.46-56.59)^2}$	4.27 2.33 2.32 4.27	13.19	
RI64C-20 183203.02	sp1	$\sqrt{(0.00-4.27)^2+(56.61-56.48)^2}$ $\sqrt{(-2.28-0.00)^2+(56.67-56.61)^2}$ $\sqrt{(-4.54--2.28)^2+(56.61-56.67)^2}$ $\sqrt{(-8.81--4.54)^2+(56.48-56.61)^2}$	4.27 2.28 2.26 4.27	13.08	
RI64C-21 183228.02	sp1	$\sqrt{(0.00-4.27)^2+(56.62-56.50)^2}$ $\sqrt{(-2.23-0.00)^2+(56.69-56.62)^2}$ $\sqrt{(-4.45--2.23)^2+(56.62-56.69)^2}$ $\sqrt{(-8.72--4.45)^2+(56.50-56.62)^2}$	4.27 2.23 2.22 4.27	12.99	
RI64C-22 183253.02	sp1	$\sqrt{(0.00-4.27)^2+(56.68-56.55)^2}$ $\sqrt{(-2.19-0.00)^2+(56.74-56.68)^2}$ $\sqrt{(-4.36--2.19)^2+(56.68-56.74)^2}$ $\sqrt{(-8.63--4.36)^2+(56.55-56.68)^2}$	4.27 2.19 2.17 4.27	12.90	
RI64C-23 183278.02	sp1	$\sqrt{(0.00-4.27)^2+(56.77-56.65)^2}$ $\sqrt{(-2.15-0.00)^2+(56.84-56.77)^2}$ $\sqrt{(-4.29--2.15)^2+(56.77-56.84)^2}$ $\sqrt{(-8.56--4.29)^2+(56.65-56.77)^2}$	4.27 2.15 2.14 4.27	12.83	
RI64C-24 183293.23	sp1	$\sqrt{(0.00-4.27)^2+(56.85-56.72)^2}$ $\sqrt{(-2.13-0.00)^2+(56.92-56.85)^2}$ $\sqrt{(-4.24--2.13)^2+(56.85-56.92)^2}$ $\sqrt{(-8.51--4.24)^2+(56.72-56.85)^2}$	4.27 2.13 2.11 4.27	12.78	
RI64C-25 183303.02	sp1	$\sqrt{(0.00-4.27)^2+(56.91-56.78)^2}$ $\sqrt{(-2.11-0.00)^2+(56.97-56.91)^2}$ $\sqrt{(-4.22--2.11)^2+(56.91-56.97)^2}$ $\sqrt{(-8.49--4.22)^2+(56.78-56.91)^2}$	4.27 2.11 2.11 4.27	12.76	
RI64C-26 183328.02	sp1	$\sqrt{(0.00-4.27)^2+(57.08-56.95)^2}$ $\sqrt{(-2.09-0.00)^2+(57.14-57.08)^2}$ $\sqrt{(-4.16--2.09)^2+(57.08-57.14)^2}$ $\sqrt{(-8.43--4.16)^2+(56.95-57.08)^2}$	4.27 2.09 2.07 4.27	12.70	
RI64C-27 183353.02	sp1	$\sqrt{(0.00-4.27)^2+(57.25-57.12)^2}$ $\sqrt{(-2.06-0.00)^2+(57.31-57.25)^2}$ $\sqrt{(-4.11--2.06)^2+(57.25-57.31)^2}$ $\sqrt{(-8.38--4.11)^2+(57.12-57.25)^2}$	4.27 2.06 2.05 4.27	12.65	
RI64C-28 183378.02	sp1	$\sqrt{(0.00-5.01)^2+(57.42-57.27)^2}$ $\sqrt{(-2.04-0.00)^2+(57.48-57.42)^2}$ $\sqrt{(-4.07--2.04)^2+(57.42-57.48)^2}$ $\sqrt{(-8.34--4.07)^2+(57.29-57.42)^2}$	5.01 2.04 2.03 4.27	13.35	
RI64C-29 183403.02	sp1	$\sqrt{(0.00-5.01)^2+(57.59-57.44)^2}$ $\sqrt{(-2.03-0.00)^2+(57.65-57.59)^2}$ $\sqrt{(-4.04--2.03)^2+(57.59-57.65)^2}$ $\sqrt{(-8.31--4.04)^2+(57.47-57.59)^2}$	5.01 2.03 2.01 4.27	13.32	
RI64C-30 183419.65	sp1	$\sqrt{(0.00-5.01)^2+(57.71-57.56)^2}$ $\sqrt{(-2.02-0.00)^2+(57.77-57.71)^2}$ $\sqrt{(-4.03--2.02)^2+(57.71-57.77)^2}$ $\sqrt{(-8.30--4.03)^2+(57.58-57.71)^2}$	5.01 2.02 2.01 4.27	13.31	
RI64C-31 183428.02	sp1	$\sqrt{(0.00-5.01)^2+(57.77-57.61)^2}$ $\sqrt{(-2.02-0.00)^2+(57.83-57.77)^2}$ $\sqrt{(-4.02--2.02)^2+(57.77-57.83)^2}$ $\sqrt{(-8.29--4.02)^2+(57.64-57.77)^2}$	5.01 2.02 2.00 4.27	13.30	
RI64C-32 183453.02	sp1	$\sqrt{(4.27-5.01)^2+(57.81-57.79)^2}$ $\sqrt{(0.00-4.27)^2+(57.94-57.81)^2}$ $\sqrt{(-2.01-0.00)^2+(58.00-57.94)^2}$ $\sqrt{(-4.01--2.01)^2+(57.94-58.00)^2}$ $\sqrt{(-9.02--4.01)^2+(57.79-57.94)^2}$	0.74 4.27 2.01 2.00 5.01	14.03	
RI64C-33 183478.02	sp1	$\sqrt{(4.27-5.01)^2+(57.98-57.96)^2}$ $\sqrt{(0.00-4.27)^2+(58.11-57.98)^2}$ $\sqrt{(-2.01-0.00)^2+(58.17-58.11)^2}$ $\sqrt{(-4.00--2.01)^2+(58.11-58.17)^2}$ $\sqrt{(-9.02--4.00)^2+(57.96-58.11)^2}$	0.74 4.27 2.01 1.99 5.02		
A RIPORTARE ml			14.03		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 70
SUPERCOMPATTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			14.03		
RI64C-34 183503.02	sp1	$\sqrt{(4.27-5.01)^2 + (58.15-58.13)^2}$ $\sqrt{(0.00-4.27)^2 + (58.28-58.15)^2}$ $\sqrt{(-2.01-0.00)^2 + (58.34-58.28)^2}$ $\sqrt{(-4.00--2.01)^2 + (58.28-58.34)^2}$ $\sqrt{(-9.02--4.00)^2 + (58.13-58.28)^2}$	0.74 4.27 2.01 1.99 5.02	14.03	
RI64C-35 183519.65	sp1	$\sqrt{(4.27-5.01)^2 + (58.26-58.24)^2}$ $\sqrt{(0.00-4.27)^2 + (58.39-58.26)^2}$ $\sqrt{(-2.01-0.00)^2 + (58.45-58.39)^2}$ $\sqrt{(-4.00--2.01)^2 + (58.39-58.45)^2}$ $\sqrt{(-9.02--4.00)^2 + (58.24-58.39)^2}$	0.74 4.27 2.01 1.99 5.02	14.03	
RI64C-36 183528.02	sp1	$\sqrt{(4.27-5.01)^2 + (58.32-58.30)^2}$ $\sqrt{(0.00-4.27)^2 + (58.45-58.32)^2}$ $\sqrt{(-2.01-0.00)^2 + (58.51-58.45)^2}$ $\sqrt{(-4.00--2.01)^2 + (58.45-58.51)^2}$ $\sqrt{(-9.02--4.00)^2 + (58.30-58.45)^2}$	0.74 4.27 2.01 1.99 5.02	14.03	
RI64C-37 183553.02	sp1	$\sqrt{(4.27-5.01)^2 + (58.49-58.47)^2}$ $\sqrt{(0.00-4.27)^2 + (58.62-58.49)^2}$ $\sqrt{(-2.01-0.00)^2 + (58.68-58.62)^2}$ $\sqrt{(-4.00--2.01)^2 + (58.62-58.68)^2}$ $\sqrt{(-9.02--4.00)^2 + (58.47-58.62)^2}$	0.74 4.27 2.01 1.99 5.02	14.03	
RI64C-38 183578.02	sp1	$\sqrt{(4.27-5.01)^2 + (58.66-58.64)^2}$ $\sqrt{(0.00-4.27)^2 + (58.79-58.66)^2}$ $\sqrt{(-2.01-0.00)^2 + (58.85-58.79)^2}$ $\sqrt{(-4.00--2.01)^2 + (58.79-58.85)^2}$ $\sqrt{(-9.02--4.00)^2 + (58.64-58.79)^2}$	0.74 4.27 2.01 1.99 5.02	14.03	
RI64C-39 183603.02	sp1	$\sqrt{(4.27-5.01)^2 + (58.84-58.81)^2}$ $\sqrt{(0.00-4.27)^2 + (58.96-58.84)^2}$ $\sqrt{(-2.01-0.00)^2 + (59.02-58.96)^2}$ $\sqrt{(-4.00--2.01)^2 + (58.96-59.02)^2}$ $\sqrt{(-9.02--4.00)^2 + (58.81-58.96)^2}$	0.74 4.27 2.01 1.99 5.02	14.03	
RI64C-40 183628.02	sp1	$\sqrt{(4.27-5.01)^2 + (59.01-58.98)^2}$ $\sqrt{(0.00-4.27)^2 + (59.13-59.01)^2}$ $\sqrt{(-2.01-0.00)^2 + (59.20-59.13)^2}$ $\sqrt{(-4.00--2.01)^2 + (59.14-59.20)^2}$ $\sqrt{(-9.02--4.00)^2 + (58.98-59.14)^2}$	0.74 4.27 2.01 1.99 5.02	14.03	
RI64C-41 183653.02	sp1	$\sqrt{(4.27-5.01)^2 + (59.18-59.16)^2}$ $\sqrt{(0.00-4.27)^2 + (59.31-59.18)^2}$ $\sqrt{(-2.01-0.00)^2 + (59.37-59.31)^2}$ $\sqrt{(-4.00--2.01)^2 + (59.31-59.37)^2}$ $\sqrt{(-9.02--4.00)^2 + (59.16-59.31)^2}$	0.74 4.27 2.01 1.99 5.02	14.03	
RI64C-42 183678.02	sp1	$\sqrt{(4.27-5.01)^2 + (59.35-59.33)^2}$ $\sqrt{(0.00-4.27)^2 + (59.48-59.35)^2}$ $\sqrt{(-2.01-0.00)^2 + (59.54-59.48)^2}$ $\sqrt{(-4.00--2.01)^2 + (59.48-59.54)^2}$ $\sqrt{(-9.02--4.00)^2 + (59.33-59.48)^2}$	0.74 4.27 2.01 1.99 5.02	14.03	
RI64C-43 183703.02	sp1	$\sqrt{(4.27-5.01)^2 + (59.51-59.49)^2}$ $\sqrt{(0.00-4.27)^2 + (59.64-59.51)^2}$ $\sqrt{(-2.01-0.00)^2 + (59.70-59.64)^2}$ $\sqrt{(-4.00--2.01)^2 + (59.64-59.70)^2}$ $\sqrt{(-9.02--4.00)^2 + (59.49-59.64)^2}$	0.74 4.27 2.01 1.99 5.02	14.03	
RI64C-44 183728.02	sp1	$\sqrt{(4.27-5.01)^2 + (59.66-59.64)^2}$ $\sqrt{(0.00-4.27)^2 + (59.79-59.66)^2}$ $\sqrt{(-2.01-0.00)^2 + (59.85-59.79)^2}$ $\sqrt{(-4.00--2.01)^2 + (59.79-59.85)^2}$ $\sqrt{(-9.02--4.00)^2 + (59.64-59.79)^2}$	0.74 4.27 2.01 1.99 5.02	14.03	
RI64C-45 183753.02	sp1	$\sqrt{(4.27-5.01)^2 + (59.80-59.78)^2}$ $\sqrt{(0.00-4.27)^2 + (59.93-59.80)^2}$ $\sqrt{(-2.01-0.00)^2 + (59.99-59.93)^2}$ $\sqrt{(-4.00--2.01)^2 + (59.93-59.99)^2}$ $\sqrt{(-8.27--4.00)^2 + (59.80-59.93)^2}$ $\sqrt{(-9.01--8.27)^2 + (59.78-59.80)^2}$	0.74 4.27 2.01 1.99 4.27 0.74	14.03	
RI64C-46 183777.48	sp1	$\sqrt{(4.27-5.01)^2 + (59.94-59.91)^2}$ $\sqrt{(0.00-4.27)^2 + (60.06-59.94)^2}$ $\sqrt{(-2.01-0.00)^2 + (60.12-60.06)^2}$ $\sqrt{(-4.00--2.01)^2 + (60.06-60.12)^2}$ $\sqrt{(-8.27--4.00)^2 + (59.94-60.06)^2}$ $\sqrt{(-9.01--8.27)^2 + (59.91-59.94)^2}$	0.74 4.27 2.01 1.99 4.27 0.74	14.02	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE			Foglio n. 71
SUBBALLAST					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RI64C-13 183066.82	su1	(4.35-4.54) (4.27-4.35) (0.00-4.27) (-2.69-0.00) (-5.37--2.69) (-10.24--5.37) (-10.32--10.24)	0.19 0.08 4.27 2.69 2.68 4.87 0.08		
RI64C-14 183078.02	su1	(4.27-4.35) (0.00-4.27) (-2.64-0.00) (-5.27--2.64) (-9.54--5.27) (-9.62--9.54)	0.08 4.27 2.64 2.63 4.27 0.08	14.86	
RI64C-15 183103.02	su1	(4.27-4.35) (0.00-4.27) (-2.54-0.00) (-5.08--2.54) (-9.35--5.08) (-9.43--9.35)	0.08 4.27 2.54 2.54 4.27 0.08	13.97	
RI64C-16 183128.02	su1	(4.27-4.35) (0.00-4.27) (-2.46-0.00) (-4.90--2.46) (-9.17--4.90) (-9.25--9.17)	0.08 4.27 2.46 2.44 4.27 0.08	13.78	
RI64C-17 183153.02	su1	(4.27-4.35) (0.00-4.27) (-2.39-0.00) (-4.76--2.39) (-9.03--4.76) (-9.11--9.03)	0.08 4.27 2.39 2.37 4.27 0.08	13.60	
RI64C-18 183166.82	su1	(4.27-4.35) (0.00-4.27) (-2.35-0.00) (-4.70--2.35) (-8.97--4.70) (-9.05--8.97)	0.08 4.27 2.35 2.35 4.27 0.08	13.46	
RI64C-19 183178.02	su1	(4.27-4.35) (0.00-4.27) (-2.33-0.00) (-4.65--2.33) (-8.92--4.65) (-9.00--8.92)	0.08 4.27 2.33 2.32 4.27 0.08	13.40	
RI64C-20 183203.02	su1	(4.27-4.35) (0.00-4.27) (-2.28-0.00) (-4.54--2.28) (-8.81--4.54) (-8.89--8.81)	0.08 4.27 2.28 2.26 4.27 0.08	13.35	
RI64C-21 183228.02	su1	(4.27-4.35) (0.00-4.27) (-2.23-0.00) (-4.45--2.23) (-8.72--4.45) (-8.80--8.72)	0.08 4.27 2.23 2.22 4.27 0.08	13.24	
RI64C-22 183253.02	su1	(4.27-4.35) (0.00-4.27) (-2.19-0.00) (-4.36--2.19) (-8.63--4.36) (-8.71--8.63)	0.08 4.27 2.19 2.17 4.27 0.08	13.15	
RI64C-23 183278.02	su1	(4.27-4.35) (0.00-4.27) (-2.15-0.00) (-4.29--2.15) (-8.56--4.29) (-8.64--8.56)	0.08 4.27 2.15 2.14 4.27 0.08	13.06	
RI64C-24 183293.23	su1	(4.27-4.35) (0.00-4.27) (-2.13-0.00) (-4.24--2.13) (-8.51--4.24) (-8.59--8.51)	0.08 4.27 2.13 2.11 4.27 0.08	12.99	
RI64C-25 183303.02	su1	(4.27-4.35) (0.00-4.27) (-2.11-0.00) (-4.22--2.11) (-8.49--4.22) (-8.57--8.49)	0.08 4.27 2.11 2.11 4.27 0.08	12.94	
RI64C-26 183328.02	su1	(4.27-4.35) (0.00-4.27) (-2.09-0.00) (-4.16--2.09) (-8.43--4.16) (-8.51--8.43)	0.08 4.27 2.09 2.07 4.27 0.08	12.92	
RI64C-27 183353.02	su1	(4.27-4.35) (0.00-4.27) (-2.06-0.00) (-4.11--2.06) (-8.38--4.11) (-8.46--8.38)	0.08 4.27 2.06 2.05 4.27 0.08	12.86	
				12.81	
A RIPORTARE ml					

		CALCOLO DELLE LUNGHEZZE	Foglio n. 72		
SUBBALLAST					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml					
RI64C-28 183378.02	su1	(4.35-4.54) (4.27-4.35) (0.00-4.27) (-2.04-0.00) (-4.07--2.04) (-8.34--4.07) (-8.42--8.34)	0.19 0.08 4.27 2.04 2.03 4.27 0.08		
RI64C-29 183403.02	su1	(4.35-4.54) (4.27-4.35) (0.00-4.27) (-2.03-0.00) (-4.04--2.03) (-8.31--4.04) (-8.39--8.31)	0.19 0.08 4.27 2.03 2.01 4.27 0.08	12.96	
RI64C-30 183419.65	su1	(4.35-4.54) (4.27-4.35) (0.00-4.27) (-2.02-0.00) (-4.03--2.02) (-8.30--4.03) (-8.38--8.30)	0.19 0.08 4.27 2.02 2.01 4.27 0.08	12.93	
RI64C-31 183428.02	su1	(4.35-4.54) (4.27-4.35) (0.00-4.27) (-2.02-0.00) (-4.02--2.02) (-8.29--4.02) (-8.37--8.29)	0.19 0.08 4.27 2.02 2.00 4.27 0.08	12.92	
RI64C-32 183453.02	su1	(4.35-4.54) (4.27-4.35) (0.00-4.27) (-2.01-0.00) (-4.01--2.01) (-8.28--4.01) (-8.36--8.28) (-8.55--8.36)	0.19 0.08 4.27 2.01 2.00 4.27 0.08 0.19	12.91	
RI64C-33 183478.02	su1	(4.35-4.54) (4.27-4.35) (0.00-4.27) (-2.01-0.00) (-4.00--2.01) (-8.27--4.00) (-8.36--8.27) (-8.55--8.36)	0.19 0.08 4.27 2.01 1.99 4.27 0.09 0.19	13.09	
RI64C-34 183503.02	su1	(4.35-4.54) (4.27-4.35) (0.00-4.27) (-2.01-0.00) (-4.00--2.01) (-8.27--4.00) (-8.36--8.27) (-8.54--8.36)	0.19 0.08 4.27 2.01 1.99 4.27 0.09 0.18	13.09	
RI64C-35 183519.65	su1	(4.35-4.54) (4.27-4.35) (0.00-4.27) (-2.01-0.00) (-4.00--2.01) (-8.27--4.00) (-8.36--8.27) (-8.54--8.36)	0.19 0.08 4.27 2.01 1.99 4.27 0.09 0.18	13.08	
RI64C-36 183528.02	su1	(4.35-4.54) (4.27-4.35) (0.00-4.27) (-2.01-0.00) (-4.00--2.01) (-8.27--4.00) (-8.36--8.27) (-8.54--8.36)	0.19 0.08 4.27 2.01 1.99 4.27 0.09 0.18	13.08	
RI64C-37 183553.02	su1	(4.35-4.54) (4.27-4.35) (0.00-4.27) (-2.01-0.00) (-4.00--2.01) (-8.27--4.00) (-8.36--8.27) (-8.54--8.36)	0.19 0.08 4.27 2.01 1.99 4.27 0.09 0.18	13.08	
RI64C-38 183578.02	su1	(4.35-4.54) (4.27-4.35) (0.00-4.27) (-2.01-0.00) (-4.00--2.01) (-8.27--4.00) (-8.36--8.27) (-8.54--8.36)	0.19 0.08 4.27 2.01 1.99 4.27 0.09 0.18	13.08	
RI64C-39 183603.02	su1	(4.35-4.54) (4.27-4.35) (0.00-4.27) (-2.01-0.00) (-4.00--2.01) (-8.27--4.00) (-8.36--8.27) (-8.54--8.36)	0.19 0.08 4.27 2.01 1.99 4.27 0.09 0.18	13.08	
A RIPORTARE ml					

		CALCOLO DELLE LUNGHEZZE			Foglio n. 73
SUBBALLAST					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml					
RI64C-40 183628.02	su1	(4.35-4.54) (4.27-4.35) (0.00-4.27) (-2.01-0.00) (-4.00--2.01) (-8.27--4.00) (-8.36--8.27) (-8.54--8.36)	0.19 0.08 4.27 2.01 1.99 4.27 0.09 0.18	13.08	
RI64C-41 183653.02	su1	(4.35-4.54) (4.27-4.35) (0.00-4.27) (-2.01-0.00) (-4.00--2.01) (-8.27--4.00) (-8.36--8.27) (-8.54--8.36)	0.19 0.08 4.27 2.01 1.99 4.27 0.09 0.18	13.08	
RI64C-42 183678.02	su1	(4.35-4.54) (4.27-4.35) (0.00-4.27) (-2.01-0.00) (-4.00--2.01) (-8.27--4.00) (-8.36--8.27) (-8.54--8.36)	0.19 0.08 4.27 2.01 1.99 4.27 0.09 0.18	13.08	
RI64C-43 183703.02	su1	(4.35-4.54) (4.27-4.35) (0.00-4.27) (-2.01-0.00) (-4.00--2.01) (-8.27--4.00) (-8.36--8.27) (-8.54--8.36)	0.19 0.08 4.27 2.01 1.99 4.27 0.09 0.18	13.08	
RI64C-44 183728.02	su1	(4.35-4.54) (4.27-4.35) (0.00-4.27) (-2.01-0.00) (-4.00--2.01) (-8.27--4.00) (-8.36--8.27) (-8.54--8.36)	0.19 0.08 4.27 2.01 1.99 4.27 0.09 0.18	13.08	
RI64C-45 183753.02	su1	(4.35-4.54) (4.27-4.35) (0.00-4.27) (-2.01-0.00) (-4.00--2.01) (-8.27--4.00) (-8.35--8.27) (-8.54--8.35)	0.19 0.08 4.27 2.01 1.99 4.27 0.08 0.19	13.08	
RI64C-46 183777.48	su1	(4.35-4.54) (4.27-4.35) (0.00-4.27) (-2.01-0.00) (-4.00--2.01) (-8.27--4.00) (-8.35--8.27) (-8.54--8.35)	0.19 0.08 4.27 2.01 1.99 4.27 0.08 0.19	13.08	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE			Foglio n. 74
VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RI64C-13 183066.82	v1	$\sqrt{(4.77-4.34)^2+(56.90-56.90)^2}$ $\sqrt{(7.59-4.77)^2+(56.81-56.90)^2}$	0.43 2.82	3.25	
RI64C-16 183128.02	v4	$\sqrt{(-27.56--27.06)^2+(49.71-49.71)^2}$ $\sqrt{(-30.43--27.56)^2+(47.79-49.71)^2}$	0.50 3.45	3.95	
RI64C-16 183128.02	v1	$\sqrt{(13.44-5.35)^2+(51.15-56.55)^2}$ $\sqrt{(15.44-13.44)^2+(51.15-51.15)^2}$ $\sqrt{(17.61-15.44)^2+(49.70-51.15)^2}$ $\sqrt{(18.33-17.61)^2+(49.70-49.70)^2}$	9.73 2.00 2.61 0.72	15.06	
RI64C-16 183128.02	v2	$\sqrt{(22.65-22.15)^2+(49.71-49.71)^2}$ $\sqrt{(25.40-22.65)^2+(47.87-49.71)^2}$	0.50 3.31	3.81	
RI64C-16 183128.02	v3	$\sqrt{(-18.92--10.25)^2+(50.77-56.55)^2}$ $\sqrt{(-20.92--18.92)^2+(50.77-50.77)^2}$ $\sqrt{(-22.52--20.92)^2+(49.70-50.77)^2}$ $\sqrt{(-23.24--22.52)^2+(49.70-49.70)^2}$	10.42 2.00 1.92 0.72	15.06	
RI64C-17 183153.02	v1	$\sqrt{(-27.51--27.01)^2+(49.66-49.66)^2}$ $\sqrt{(-30.66--27.51)^2+(47.56-49.66)^2}$	0.50 3.79	4.29	
RI64C-17 183153.02	v2	$\sqrt{(-18.78--10.11)^2+(50.78-56.56)^2}$ $\sqrt{(-20.78--18.78)^2+(50.78-50.78)^2}$ $\sqrt{(-22.48--20.78)^2+(49.65-50.78)^2}$ $\sqrt{(-23.19--22.48)^2+(49.65-49.65)^2}$	10.42 2.00 2.04 0.71	15.17	
RI64C-17 183153.02	v3	$\sqrt{(13.44-5.35)^2+(51.17-56.56)^2}$ $\sqrt{(15.44-13.44)^2+(51.17-51.17)^2}$ $\sqrt{(17.71-15.44)^2+(49.65-51.17)^2}$ $\sqrt{(18.43-17.71)^2+(49.65-49.65)^2}$	9.72 2.00 2.73 0.72	15.17	
RI64C-17 183153.02	v4	$\sqrt{(22.74-22.24)^2+(49.66-49.66)^2}$ $\sqrt{(26.06-22.74)^2+(47.44-49.66)^2}$	0.50 3.99	4.49	
RI64C-18 183166.82	v1	$\sqrt{(-27.50--27.00)^2+(49.63-49.63)^2}$ $\sqrt{(-30.68--27.50)^2+(47.51-49.63)^2}$	0.50 3.82	4.32	
RI64C-18 183166.82	v2	$\sqrt{(-18.72--10.05)^2+(50.79-56.57)^2}$ $\sqrt{(-20.72--18.72)^2+(50.79-50.79)^2}$ $\sqrt{(-22.46--20.72)^2+(49.63-50.79)^2}$ $\sqrt{(-23.18--22.46)^2+(49.63-49.63)^2}$	10.42 2.00 2.09 0.72	15.23	
RI64C-18 183166.82	v3	$\sqrt{(13.44-5.35)^2+(51.17-56.57)^2}$ $\sqrt{(15.44-13.44)^2+(51.17-51.17)^2}$ $\sqrt{(17.76-15.44)^2+(49.63-51.17)^2}$ $\sqrt{(18.48-17.76)^2+(49.63-49.63)^2}$	9.73 2.00 2.78 0.72	15.23	
RI64C-18 183166.82	v4	$\sqrt{(22.80-22.30)^2+(49.63-49.63)^2}$ $\sqrt{(26.15-22.80)^2+(47.39-49.63)^2}$	0.50 4.03	4.53	
RI64C-19 183178.02	v1	$\sqrt{(-27.49--26.99)^2+(49.61-49.61)^2}$ $\sqrt{(-30.17--27.49)^2+(47.82-49.61)^2}$	0.50 3.22	3.72	
RI64C-19 183178.02	v2	$\sqrt{(-18.67--10.00)^2+(50.80-56.58)^2}$ $\sqrt{(-20.67--18.67)^2+(50.80-50.80)^2}$ $\sqrt{(-22.46--20.67)^2+(49.60-50.80)^2}$ $\sqrt{(-23.18--22.46)^2+(49.60-49.60)^2}$	10.42 2.00 2.16 0.72	15.30	
RI64C-19 183178.02	v3	$\sqrt{(13.44-5.35)^2+(51.18-56.57)^2}$ $\sqrt{(15.44-13.44)^2+(51.18-51.18)^2}$ $\sqrt{(17.81-15.44)^2+(49.60-51.18)^2}$ $\sqrt{(18.52-17.81)^2+(49.60-49.60)^2}$	9.72 2.00 2.85 0.71	15.28	
RI64C-19 183178.02	v4	$\sqrt{(22.84-22.34)^2+(49.61-49.61)^2}$ $\sqrt{(26.23-22.84)^2+(47.35-49.61)^2}$	0.50 4.07	4.57	
RI64C-20 183203.02	v1	$\sqrt{(-27.49--26.99)^2+(49.56-49.56)^2}$ $\sqrt{(-29.86--27.49)^2+(47.98-49.56)^2}$	0.50 2.85	3.35	
RI64C-20 183203.02	v2	$\sqrt{(-18.56--9.89)^2+(50.81-56.59)^2}$ $\sqrt{(-20.56--18.56)^2+(50.81-50.81)^2}$ $\sqrt{(-22.45--20.56)^2+(49.55-50.81)^2}$ $\sqrt{(-23.17--22.45)^2+(49.55-49.55)^2}$	10.42 2.00 2.27 0.72	15.41	
RI64C-20 183203.02	v3	$\sqrt{(13.44-5.35)^2+(51.19-56.59)^2}$ $\sqrt{(15.44-13.44)^2+(51.19-51.19)^2}$ $\sqrt{(17.90-15.44)^2+(49.55-51.19)^2}$ $\sqrt{(18.62-17.90)^2+(49.55-49.55)^2}$	9.73 2.00 2.96 0.72	15.41	
RI64C-20 183203.02	v4	$\sqrt{(22.94-22.44)^2+(49.56-49.56)^2}$ $\sqrt{(26.51-22.94)^2+(47.18-49.56)^2}$	0.50 4.29	4.79	
RI64C-21 183228.02	v2	$\sqrt{(-18.47--9.80)^2+(50.83-56.61)^2}$ $\sqrt{(-20.47--18.47)^2+(50.83-50.83)^2}$ $\sqrt{(-22.46--20.47)^2+(49.50-50.83)^2}$ $\sqrt{(-23.18--22.46)^2+(49.50-49.50)^2}$	10.42 2.00 2.39 0.72	15.53	
RI64C-21 183228.02	v1	$\sqrt{(13.44-5.35)^2+(51.21-56.61)^2}$ $\sqrt{(15.44-13.44)^2+(51.21-51.21)^2}$ $\sqrt{(18.01-15.44)^2+(49.50-51.21)^2}$ $\sqrt{(18.72-18.01)^2+(49.50-49.50)^2}$	9.73 2.00 3.09 0.71	15.53	
RI64C-22 183253.02	v1	$\sqrt{(-18.38--9.71)^2+(50.89-56.67)^2}$ $\sqrt{(-20.38--18.38)^2+(50.89-50.89)^2}$ $\sqrt{(-24.61--20.38)^2+(48.07-50.89)^2}$ $\sqrt{(-25.32--24.61)^2+(48.07-48.07)^2}$	10.42 2.00 5.08 0.71	18.21	
RI64C-22 183253.02	v2	$\sqrt{(13.44-5.35)^2+(51.27-56.66)^2}$ $\sqrt{(15.44-13.44)^2+(51.27-51.27)^2}$ $\sqrt{(20.69-15.44)^2+(47.77-51.27)^2}$ $\sqrt{(21.41-20.69)^2+(47.77-47.77)^2}$	9.72 2.00 6.31 0.72	18.75	
RI64C-23 183278.02	v1	$\sqrt{(-18.31--9.64)^2+(50.98-56.76)^2}$ $\sqrt{(-20.31--18.31)^2+(50.98-50.98)^2}$ $\sqrt{(-24.75--20.31)^2+(48.02-50.98)^2}$	10.42 2.00 5.34		
A RIPORTARE ml			17.76		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 75		
VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			17.76		
RI64C-23 183278.02	v2	$\sqrt{((-25.47--24.75)^2+(48.02-48.02)^2)}$ $\sqrt{((13.44-5.35)^2+(51.36-56.76)^2)}$ $\sqrt{((15.44-13.44)^2+(51.36-51.36)^2)}$ $\sqrt{((20.91-15.44)^2+(47.72-51.36)^2)}$ $\sqrt{((21.62-20.91)^2+(47.72-47.72)^2)}$	0.72 9.73 2.00 6.57 0.71	18.48	
RI64C-24 183293.23	v1	$\sqrt{((-18.26--9.59)^2+(51.06-56.84)^2)}$ $\sqrt{((-20.26--18.26)^2+(51.06-51.06)^2)}$ $\sqrt{((-24.81--20.26)^2+(48.03-51.06)^2)}$ $\sqrt{((-25.53--24.81)^2+(48.03-48.03)^2)}$	10.42 2.00 5.47 0.72	19.01	
RI64C-24 183293.23	v2	$\sqrt{((13.44-5.35)^2+(51.44-56.84)^2)}$ $\sqrt{((15.44-13.44)^2+(51.44-51.44)^2)}$ $\sqrt{((21.04-15.44)^2+(47.71-51.44)^2)}$ $\sqrt{((21.76-21.04)^2+(47.71-47.71)^2)}$	9.73 2.00 6.73 0.72	18.61	
RI64C-25 183303.02	v2	$\sqrt{((-18.24--9.57)^2+(51.12-56.90)^2)}$ $\sqrt{((-20.24--18.24)^2+(51.12-51.12)^2)}$ $\sqrt{((-24.84--20.24)^2+(48.05-51.12)^2)}$ $\sqrt{((-25.56--24.84)^2+(48.05-48.05)^2)}$	10.42 2.00 5.53 0.72	19.18	
RI64C-25 183303.02	v1	$\sqrt{((13.44-5.35)^2+(51.50-56.89)^2)}$ $\sqrt{((15.44-13.44)^2+(51.50-51.50)^2)}$ $\sqrt{((21.16-15.44)^2+(47.69-51.50)^2)}$ $\sqrt{((21.87-21.16)^2+(47.69-47.69)^2)}$	9.72 2.00 6.87 0.71	18.67	
RI64C-26 183328.02	v2	$\sqrt{((-18.18--9.51)^2+(51.29-57.07)^2)}$ $\sqrt{((-20.18--18.18)^2+(51.29-51.29)^2)}$ $\sqrt{((-24.96--20.18)^2+(48.10-51.29)^2)}$ $\sqrt{((-25.68--24.96)^2+(48.10-48.10)^2)}$	10.42 2.00 5.75 0.72	19.30	
RI64C-26 183328.02	v1	$\sqrt{((13.44-5.35)^2+(51.67-57.06)^2)}$ $\sqrt{((15.44-13.44)^2+(51.67-51.67)^2)}$ $\sqrt{((21.49-15.44)^2+(47.64-51.67)^2)}$ $\sqrt{((22.20-21.49)^2+(47.64-47.64)^2)}$	9.72 2.00 7.27 0.71	18.89	
RI64C-27 183353.02	v2	$\sqrt{((-18.13--9.46)^2+(51.46-57.24)^2)}$ $\sqrt{((-20.13--18.13)^2+(51.46-51.46)^2)}$ $\sqrt{((-25.10--20.13)^2+(48.15-51.46)^2)}$ $\sqrt{((-25.81--25.10)^2+(48.15-48.15)^2)}$	10.42 2.00 5.97 0.71	19.70	
RI64C-27 183353.02	v1	$\sqrt{((13.44-5.35)^2+(51.84-57.23)^2)}$ $\sqrt{((15.44-13.44)^2+(51.84-51.84)^2)}$ $\sqrt{((21.67-15.44)^2+(47.69-51.84)^2)}$ $\sqrt{((22.38-21.67)^2+(47.69-47.69)^2)}$	9.72 2.00 7.49 0.71	19.10	
RI64C-28 183378.02	v2	$\sqrt{((-18.09--9.42)^2+(51.63-57.41)^2)}$ $\sqrt{((-20.09--18.09)^2+(51.63-51.63)^2)}$ $\sqrt{((-25.24--20.09)^2+(48.20-51.63)^2)}$ $\sqrt{((-25.96--25.24)^2+(48.20-48.20)^2)}$	10.42 2.00 6.19 0.72	19.92	
RI64C-28 183378.02	v1	$\sqrt{((4.77-4.34)^2+(57.79-57.79)^2)}$ $\sqrt{((13.44-4.77)^2+(52.01-57.79)^2)}$ $\sqrt{((15.44-13.44)^2+(52.01-52.01)^2)}$ $\sqrt{((21.85-15.44)^2+(47.74-52.01)^2)}$ $\sqrt{((22.57-21.85)^2+(47.74-47.74)^2)}$	0.43 10.42 2.00 7.70 0.72	19.33	
RI64C-29 183403.02	v2	$\sqrt{((-18.06--9.39)^2+(51.80-57.58)^2)}$ $\sqrt{((-20.06--18.06)^2+(51.80-51.80)^2)}$ $\sqrt{((-25.39--20.06)^2+(48.25-51.80)^2)}$ $\sqrt{((-26.11--25.39)^2+(48.25-48.25)^2)}$	10.42 2.00 6.40 0.72	21.27	
RI64C-29 183403.02	v1	$\sqrt{((4.77-4.34)^2+(57.96-57.96)^2)}$ $\sqrt{((13.44-4.77)^2+(52.18-57.96)^2)}$ $\sqrt{((15.44-13.44)^2+(52.18-52.18)^2)}$ $\sqrt{((22.03-15.44)^2+(47.79-52.18)^2)}$ $\sqrt{((22.75-22.03)^2+(47.79-47.79)^2)}$	0.43 10.42 2.00 7.92 0.72	19.54	
RI64C-30 183419.65	v2	$\sqrt{((-18.05--9.38)^2+(51.92-57.70)^2)}$ $\sqrt{((-20.05--18.05)^2+(51.92-51.92)^2)}$ $\sqrt{((-25.50--20.05)^2+(48.28-51.92)^2)}$ $\sqrt{((-26.21--25.50)^2+(48.28-48.28)^2)}$	10.42 2.00 6.55 0.71	21.49	
RI64C-30 183419.65	v1	$\sqrt{((4.77-4.34)^2+(58.08-58.08)^2)}$ $\sqrt{((13.44-4.77)^2+(52.30-58.08)^2)}$ $\sqrt{((15.44-13.44)^2+(52.30-52.30)^2)}$ $\sqrt{((22.15-15.44)^2+(47.82-52.30)^2)}$ $\sqrt{((22.87-22.15)^2+(47.82-47.82)^2)}$	0.43 10.42 2.00 8.07 0.72	19.68	
RI64C-31 183428.02	v2	$\sqrt{((-18.04--9.37)^2+(51.97-57.75)^2)}$ $\sqrt{((-20.04--18.04)^2+(51.97-51.97)^2)}$ $\sqrt{((-25.55--20.04)^2+(48.30-51.97)^2)}$ $\sqrt{((-26.27--25.55)^2+(48.30-48.30)^2)}$	10.42 2.00 6.62 0.72	21.64	
RI64C-31 183428.02	v1	$\sqrt{((4.77-4.34)^2+(58.13-58.13)^2)}$ $\sqrt{((13.44-4.77)^2+(52.35-58.13)^2)}$ $\sqrt{((15.44-13.44)^2+(52.35-52.35)^2)}$ $\sqrt{((22.21-15.44)^2+(47.84-52.35)^2)}$ $\sqrt{((22.93-22.21)^2+(47.84-47.84)^2)}$	0.43 10.42 2.00 8.13 0.72	19.76	
RI64C-32 183453.02	v1	$\sqrt{((-8.78--8.35)^2+(58.31-58.31)^2)}$ $\sqrt{((-18.03--8.78)^2+(52.14-58.31)^2)}$ $\sqrt{((-20.03--18.03)^2+(52.14-52.14)^2)}$ $\sqrt{((-25.72--20.03)^2+(48.35-52.14)^2)}$ $\sqrt{((-26.44--25.72)^2+(48.35-48.35)^2)}$	0.43 11.12 2.00 6.84 0.72	21.70	
RI64C-32 183453.02	v2	$\sqrt{((4.77-4.34)^2+(58.31-58.31)^2)}$ $\sqrt{((13.44-4.77)^2+(52.53-58.31)^2)}$ $\sqrt{((15.44-13.44)^2+(52.53-52.53)^2)}$ $\sqrt{((22.39-15.44)^2+(47.89-52.53)^2)}$ $\sqrt{((23.11-22.39)^2+(47.89-47.89)^2)}$	0.43 10.42 2.00 8.36 0.72	21.11	
RI64C-33	v1	$\sqrt{((-8.78--8.35)^2+(58.48-58.48)^2)}$	0.43	21.93	
A RIPORTARE ml			0.43		

		CALCOLO DELLE LUNGHEZZE		Foglio n. 76		
VEGETALE						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO		LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml				0.43		
183478.02		$\sqrt{((-18.02--8.78)^2+(52.32-58.48)^2)}$		11.11		
		$\sqrt{((-20.02--18.02)^2+(52.32-52.32)^2)}$		2.00		
		$\sqrt{((-25.90--20.02)^2+(48.40-52.32)^2)}$		7.07		
		$\sqrt{((-26.61--25.90)^2+(48.40-48.40)^2)}$		0.71		
RI64C-33 183478.02	v2	$\sqrt{(4.77-4.34)^2+(58.48-58.48)^2}$		0.43	21.32	
		$\sqrt{(13.44-4.77)^2+(52.70-58.48)^2}$		10.42		
		$\sqrt{(15.44-13.44)^2+(52.70-52.70)^2}$		2.00		
		$\sqrt{(22.58-15.44)^2+(47.94-52.70)^2}$		8.58		
		$\sqrt{(23.29-22.58)^2+(47.94-47.94)^2}$		0.71		
RI64C-34 183503.02	v1	$\sqrt{((-8.78--8.35)^2+(58.65-58.65)^2)}$		0.43	22.14	
		$\sqrt{((-18.02--8.78)^2+(52.49-58.65)^2)}$		11.11		
		$\sqrt{((-20.02--18.02)^2+(52.49-52.49)^2)}$		2.00		
		$\sqrt{((-26.08--20.02)^2+(48.45-52.49)^2)}$		7.28		
		$\sqrt{((-26.79--26.08)^2+(48.45-48.45)^2)}$		0.71		
RI64C-34 183503.02	v2	$\sqrt{(4.77-4.34)^2+(58.65-58.65)^2}$		0.43	21.53	
		$\sqrt{(13.44-4.77)^2+(52.87-58.65)^2}$		10.42		
		$\sqrt{(15.44-13.44)^2+(52.87-52.87)^2}$		2.00		
		$\sqrt{(22.76-15.44)^2+(47.99-52.87)^2}$		8.80		
		$\sqrt{(23.48-22.76)^2+(47.99-47.99)^2}$		0.72		
RI64C-35 183519.65	v1	$\sqrt{((-8.78--8.35)^2+(58.76-58.76)^2)}$		0.43	22.37	
		$\sqrt{((-18.02--8.78)^2+(52.60-58.76)^2)}$		11.11		
		$\sqrt{((-20.02--18.02)^2+(52.60-52.60)^2)}$		2.00		
		$\sqrt{((-26.20--20.02)^2+(48.48-52.60)^2)}$		7.43		
		$\sqrt{((-26.91--26.20)^2+(48.48-48.48)^2)}$		0.71		
RI64C-35 183519.65	v2	$\sqrt{(4.77-4.34)^2+(58.76-58.76)^2}$		0.43	21.68	
		$\sqrt{(13.44-4.77)^2+(52.98-58.76)^2}$		10.42		
		$\sqrt{(15.44-13.44)^2+(52.98-52.98)^2}$		2.00		
		$\sqrt{(22.88-15.44)^2+(48.02-52.98)^2}$		8.94		
		$\sqrt{(23.60-22.88)^2+(48.02-48.02)^2}$		0.72		
RI64C-36 183528.02	v1	$\sqrt{((-8.78--8.35)^2+(58.82-58.82)^2)}$		0.43	22.51	
		$\sqrt{((-18.02--8.78)^2+(52.66-58.82)^2)}$		11.11		
		$\sqrt{((-20.02--18.02)^2+(52.66-52.66)^2)}$		2.00		
		$\sqrt{((-26.26--20.02)^2+(48.50-52.66)^2)}$		7.50		
		$\sqrt{((-26.97--26.26)^2+(48.50-48.50)^2)}$		0.71		
RI64C-36 183528.02	v2	$\sqrt{(4.77-4.34)^2+(58.82-58.82)^2}$		0.43	21.75	
		$\sqrt{(13.44-4.77)^2+(53.04-58.82)^2}$		10.42		
		$\sqrt{(15.44-13.44)^2+(53.04-53.04)^2}$		2.00		
		$\sqrt{(22.94-15.44)^2+(48.04-53.04)^2}$		9.01		
		$\sqrt{(23.66-22.94)^2+(48.04-48.04)^2}$		0.72		
RI64C-37 183553.02	v1	$\sqrt{((-8.78--8.35)^2+(58.99-58.99)^2)}$		0.43	22.58	
		$\sqrt{((-11.12--8.78)^2+(57.43-58.99)^2)}$		2.81		
RI64C-37 183553.02	v2	$\sqrt{(4.77-4.34)^2+(58.99-58.99)^2}$		0.43	3.24	
		$\sqrt{(7.12-4.77)^2+(57.43-58.99)^2}$		2.82		
RI64C-38 183578.02	v2	$\sqrt{((-8.78--8.35)^2+(59.16-59.16)^2)}$		0.43	3.25	
		$\sqrt{((-18.02--8.78)^2+(53.00-59.16)^2)}$		11.11		
		$\sqrt{((-20.02--18.02)^2+(53.00-53.00)^2)}$		2.00		
		$\sqrt{((-26.48--20.02)^2+(48.70-53.00)^2)}$		7.76		
		$\sqrt{((-27.20--26.48)^2+(48.70-48.70)^2)}$		0.72		
RI64C-38 183578.02	v1	$\sqrt{(4.77-4.34)^2+(59.16-59.16)^2}$		0.43	22.02	
		$\sqrt{(13.44-4.77)^2+(53.38-59.16)^2}$		10.42		
		$\sqrt{(15.44-13.44)^2+(53.38-53.38)^2}$		2.00		
		$\sqrt{(22.28-15.44)^2+(48.82-53.38)^2}$		8.22		
		$\sqrt{(22.58-22.28)^2+(48.82-48.82)^2}$		0.30		
RI64C-39 183603.02	v2	$\sqrt{((-8.78--8.35)^2+(59.33-59.33)^2)}$		0.43	21.37	
		$\sqrt{((-18.02--8.78)^2+(53.17-59.33)^2)}$		11.11		
		$\sqrt{((-20.02--18.02)^2+(53.17-53.17)^2)}$		2.00		
		$\sqrt{((-26.66--20.02)^2+(48.75-53.17)^2)}$		7.98		
		$\sqrt{((-27.38--26.66)^2+(48.75-48.75)^2)}$		0.72		
RI64C-39 183603.02	v1	$\sqrt{(4.77-4.34)^2+(59.33-59.33)^2}$		0.43	22.24	
		$\sqrt{(13.44-4.77)^2+(53.55-59.33)^2}$		10.42		
		$\sqrt{(15.44-13.44)^2+(53.55-53.55)^2}$		2.00		
		$\sqrt{(22.46-15.44)^2+(48.87-53.55)^2}$		8.44		
		$\sqrt{(22.76-22.46)^2+(48.87-48.87)^2}$		0.30		
RI64C-40 183628.02	v2	$\sqrt{((-8.78--8.35)^2+(59.50-59.50)^2)}$		0.43	21.59	
		$\sqrt{((-18.02--8.78)^2+(53.34-59.50)^2)}$		11.11		
		$\sqrt{((-20.02--18.02)^2+(53.34-53.34)^2)}$		2.00		
		$\sqrt{((-26.84--20.02)^2+(48.80-53.34)^2)}$		8.19		
		$\sqrt{((-27.56--26.84)^2+(48.80-48.80)^2)}$		0.72		
RI64C-40 183628.02	v1	$\sqrt{(4.77-4.34)^2+(59.50-59.50)^2}$		0.43	22.45	
		$\sqrt{(13.44-4.77)^2+(53.72-59.50)^2}$		10.42		
		$\sqrt{(15.44-13.44)^2+(53.72-53.72)^2}$		2.00		
		$\sqrt{(22.64-15.44)^2+(48.92-53.72)^2}$		8.65		
		$\sqrt{(22.94-22.64)^2+(48.92-48.92)^2}$		0.30		
RI64C-41 183653.02	v2	$\sqrt{((-8.78--8.35)^2+(59.68-59.68)^2)}$		0.43	21.80	
		$\sqrt{((-18.02--8.78)^2+(53.51-59.68)^2)}$		11.11		
		$\sqrt{((-20.02--18.02)^2+(53.51-53.51)^2)}$		2.00		
		$\sqrt{((-27.02--20.02)^2+(48.85-53.51)^2)}$		8.41		
		$\sqrt{((-27.74--27.02)^2+(48.85-48.85)^2)}$		0.72		
RI64C-41 183653.02	v1	$\sqrt{(4.77-4.34)^2+(59.68-59.68)^2}$		0.43	22.67	
		$\sqrt{(13.44-4.77)^2+(53.90-59.68)^2}$		10.42		
		$\sqrt{(15.44-13.44)^2+(53.90-53.90)^2}$		2.00		
		$\sqrt{(22.80-15.44)^2+(48.99-53.90)^2}$		8.85		
		$\sqrt{(23.10-22.80)^2+(48.99-48.99)^2}$		0.30		
RI64C-42 183678.02	v2	$\sqrt{((-8.78--8.35)^2+(59.85-59.85)^2)}$		0.43	22.00	
		$\sqrt{((-18.02--8.78)^2+(53.69-59.85)^2)}$		11.11		
		$\sqrt{((-20.02--18.02)^2+(53.69-53.69)^2)}$		2.00		
A RIPORTARE ml				13.54		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 77		
VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			13.54		
RI64C-42 183678.02	v1	$\sqrt{((-27.21--20.02)^2+(48.90-53.69)^2)}$ $\sqrt{((-27.92--27.21)^2+(48.90-48.90)^2)}$ $\sqrt{(4.77-4.34)^2+(59.85-59.85)^2}$ $\sqrt{(13.44-4.77)^2+(54.07-59.85)^2}$ $\sqrt{(15.44-13.44)^2+(54.07-54.07)^2}$ $\sqrt{(22.44-15.44)^2+(49.40-54.07)^2}$ $\sqrt{(22.74-22.44)^2+(49.40-49.40)^2}$	8.64 0.71 0.43 10.42 2.00 8.41 0.30	22.89	
RI64C-43 183703.02	v2	$\sqrt{((-8.78--8.35)^2+(60.01-60.01)^2)}$ $\sqrt{((-18.02--8.78)^2+(53.85-60.01)^2)}$ $\sqrt{((-20.02--18.02)^2+(53.85-53.85)^2)}$ $\sqrt{((-27.37--20.02)^2+(48.95-53.85)^2)}$ $\sqrt{((-28.09--27.37)^2+(48.95-48.95)^2)}$	0.43 11.11 2.00 8.83 0.72	21.56	
RI64C-43 183703.02	v1	$\sqrt{(4.77-4.34)^2+(60.01-60.01)^2}$ $\sqrt{(13.44-4.77)^2+(54.23-60.01)^2}$ $\sqrt{(15.44-13.44)^2+(54.23-54.23)^2}$ $\sqrt{(22.06-15.44)^2+(49.81-54.23)^2}$ $\sqrt{(22.36-22.06)^2+(49.81-49.81)^2}$	0.43 10.42 2.00 7.96 0.30	23.09	
RI64C-44 183728.02	v2	$\sqrt{((-8.78--8.35)^2+(60.16-60.16)^2)}$ $\sqrt{((-18.02--8.78)^2+(54.00-60.16)^2)}$ $\sqrt{((-20.02--18.02)^2+(54.00-54.00)^2)}$ $\sqrt{((-27.52--20.02)^2+(49.00-54.00)^2)}$ $\sqrt{((-28.24--27.52)^2+(49.00-49.00)^2)}$	0.43 11.11 2.00 9.01 0.72	21.11	
RI64C-44 183728.02	v1	$\sqrt{(4.77-4.34)^2+(60.16-60.16)^2}$ $\sqrt{(13.44-4.77)^2+(54.38-60.16)^2}$ $\sqrt{(15.44-13.44)^2+(54.38-54.38)^2}$ $\sqrt{(21.67-15.44)^2+(50.23-54.38)^2}$ $\sqrt{(21.97-21.67)^2+(50.23-50.23)^2}$	0.43 10.42 2.00 7.49 0.30	23.27	
RI64C-45 183753.02	v2	$\sqrt{((-8.77--8.34)^2+(60.30-60.30)^2)}$ $\sqrt{((-17.44--8.77)^2+(54.52-60.30)^2)}$ $\sqrt{((-19.44--17.44)^2+(54.52-54.52)^2)}$ $\sqrt{((-27.65--19.44)^2+(49.05-54.52)^2)}$ $\sqrt{((-28.37--27.65)^2+(49.05-49.05)^2)}$	0.43 10.42 2.00 9.87 0.72	20.64	
RI64C-45 183753.02	v1	$\sqrt{(4.77-4.34)^2+(60.30-60.30)^2}$ $\sqrt{(13.44-4.77)^2+(54.52-60.30)^2}$ $\sqrt{(15.44-13.44)^2+(54.52-54.52)^2}$ $\sqrt{(21.27-15.44)^2+(50.64-54.52)^2}$ $\sqrt{(21.57-21.27)^2+(50.64-50.64)^2}$	0.43 10.42 2.00 7.00 0.30	23.44	
RI64C-46 183777.48	v2	$\sqrt{((-8.77--8.34)^2+(60.43-60.43)^2)}$ $\sqrt{((-17.44--8.77)^2+(54.65-60.43)^2)}$ $\sqrt{((-19.44--17.44)^2+(54.65-54.65)^2)}$ $\sqrt{((-27.78--19.44)^2+(49.09-54.65)^2)}$ $\sqrt{((-28.50--27.78)^2+(49.09-49.09)^2)}$	0.43 10.42 2.00 10.02 0.72	20.15	
RI64C-46 183777.48	v1	$\sqrt{(4.77-4.34)^2+(60.43-60.43)^2}$ $\sqrt{(13.44-4.77)^2+(54.65-60.43)^2}$ $\sqrt{(15.44-13.44)^2+(54.65-54.65)^2}$ $\sqrt{(20.86-15.44)^2+(51.04-54.65)^2}$ $\sqrt{(21.16-20.86)^2+(51.04-51.04)^2}$	0.43 10.42 2.00 6.51 0.30	23.59	
				19.66	
Il Direttore dei Lavori		L'Impresa			

		COMPUTO DEI VOLUMI					Foglio n. 78	
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
RI64C-8 182974.76	RI64C-9 182978.02	RI64C-8 RI64C-9	A1 A1	6.00 6.00	3.26 3.26	1.63 1.63	9.780 9.780	19.560
RI64C-9 182978.02	RI64C-10 183003.02	RI64C-9 RI64C-10	A1 A1	6.00 5.91	25.00 25.00	12.50 12.50	75.000 73.875	148.875
RI64C-10 183003.02	RI64C-11 183028.02	RI64C-10 RI64C-11	A1 A1	5.91 5.79	25.00 25.00	12.50 12.50	73.875 72.375	146.250
RI64C-11 183028.02	RI64C-12 183053.02	RI64C-11 RI64C-12	A1 A1	5.79 5.89	25.00 25.00	12.50 12.50	72.375 73.625	146.000
RI64C-12 183053.02	RI64C-13 183066.82	RI64C-12 RI64C-13	A1 A1	5.89 7.31	13.80 13.80	6.90 6.90	40.641 50.439	91.080
RI64C-13 183066.82	RI64C-14 183078.02	RI64C-13 RI64C-14	A1 A1	7.31 7.28	11.20 11.20	5.60 5.60	40.936 40.768	81.704
RI64C-14 183078.02	RI64C-15 183103.02	RI64C-14 RI64C-15	A1 A1	7.28 6.96	25.00 25.00	12.50 12.50	91.000 87.000	178.000
RI64C-15 183103.02	RI64C-16 183128.02	RI64C-15 RI64C-16	A1 A1	6.96 6.74	25.00 25.00	12.50 12.50	87.000 84.250	171.250
RI64C-16 183128.02	RI64C-17 183153.02	RI64C-16 RI64C-17	A1 A1	6.74 6.50	25.00 25.00	12.50 12.50	84.250 81.250	165.500
RI64C-17 183153.02	RI64C-18 183166.82	RI64C-17 RI64C-18	A1 A1	6.50 6.50	13.80 13.80	6.90 6.90	44.850 44.850	89.700
RI64C-18 183166.82	RI64C-19 183178.02	RI64C-18 RI64C-19	A1 A1	6.50 6.45	11.20 11.20	5.60 5.60	36.400 36.120	72.520
RI64C-19 183178.02	RI64C-20 183203.02	RI64C-19 RI64C-20	A1 A1	6.45 6.40	25.00 25.00	12.50 12.50	80.625 80.000	160.625
RI64C-20 183203.02	RI64C-21 183228.02	RI64C-20 RI64C-21	A1 A1	6.40 6.35	25.00 25.00	12.50 12.50	80.000 79.375	159.375
RI64C-21 183228.02	RI64C-22 183253.02	RI64C-21 RI64C-22	A1 A1	6.35 6.28	25.00 25.00	12.50 12.50	79.375 78.500	157.875
RI64C-22 183253.02	RI64C-23 183278.02	RI64C-22 RI64C-23	A1 A1	6.28 6.27	25.00 25.00	12.50 12.50	78.500 78.375	156.875
RI64C-23 183278.02	RI64C-24 183293.23	RI64C-23 RI64C-24	A1 A1	6.27 6.27	15.21 15.21	7.61 7.61	47.715 47.715	95.430
RI64C-24 183293.23	RI64C-25 183303.02	RI64C-24 RI64C-25	A1 A1	6.27 6.25	9.79 9.79	4.89 4.89	30.660 30.562	61.222
RI64C-25 183303.02	RI64C-26 183328.02	RI64C-25 RI64C-26	A1 A1	6.25 6.16	25.00 25.00	12.50 12.50	78.125 77.000	155.125
RI64C-26 183328.02	RI64C-27 183353.02	RI64C-26 RI64C-27	A1 A1	6.16 6.18	25.00 25.00	12.50 12.50	77.000 77.250	154.250
RI64C-27 183353.02	RI64C-28 183378.02	RI64C-27 RI64C-28	A1 A1	6.18 6.18	25.00 25.00	12.50 12.50	77.250 77.250	154.500
RI64C-28 183378.02	RI64C-29 183403.02	RI64C-28 RI64C-29	A1 A1	6.18 6.17	25.00 25.00	12.50 12.50	77.250 77.125	154.375
RI64C-29 183403.02	RI64C-30 183419.65	RI64C-29 RI64C-30	A1 A1	6.17 6.10	16.63 16.63	8.32 8.32	51.334 50.752	102.086
RI64C-30 183419.65	RI64C-31 183428.02	RI64C-30 RI64C-31	A1 A1	6.10 6.07	8.37 8.37	4.18 4.18	25.498 25.373	50.871
RI64C-31 183428.02	RI64C-32 183453.02	RI64C-31 RI64C-32	A1 A1	6.07 5.95	25.00 25.00	12.50 12.50	75.875 74.375	150.250
RI64C-32 183453.02	RI64C-33 183478.02	RI64C-32 RI64C-33	A1 A1	5.95 5.89	25.00 25.00	12.50 12.50	74.375 73.625	148.000
RI64C-33 183478.02	RI64C-34 183503.02	RI64C-33 RI64C-34	A1 A1	5.89 5.83	25.00 25.00	12.50 12.50	73.625 72.875	146.500
RI64C-34 183503.02	RI64C-35 183519.65	RI64C-34 RI64C-35	A1 A1	5.83 5.74	16.63 16.63	8.32 8.32	48.506 47.757	96.263
RI64C-35 183519.65	RI64C-36 183528.02	RI64C-35 RI64C-36	A1 A1	5.74 5.76	8.37 8.37	4.18 4.18	23.993 24.077	48.070
RI64C-36 183528.02	RI64C-37 183553.02	RI64C-36 RI64C-37	A1 A1	5.76 5.72	25.00 25.00	12.50 12.50	72.000 71.500	143.500
RI64C-37 183553.02	RI64C-38 183578.02	RI64C-37 RI64C-38	A1 A1	5.72 5.79	25.00 25.00	12.50 12.50	71.500 72.375	143.875
RI64C-38 183578.02	RI64C-39 183603.02	RI64C-38 RI64C-39	A1 A1	5.79 5.72	25.00 25.00	12.50 12.50	72.375 71.500	143.875
RI64C-39 183603.02	RI64C-40 183628.02	RI64C-39 RI64C-40	A1 A1	5.72 5.69	25.00 25.00	12.50 12.50	71.500 71.125	142.625
RI64C-40 183628.02	RI64C-41 183653.02	RI64C-40 RI64C-41	A1 A1	5.69 5.72	25.00 25.00	12.50 12.50	71.125 71.500	142.625
RI64C-41 183653.02	RI64C-42 183678.02	RI64C-41 RI64C-42	A1 A1	5.72 5.75	25.00 25.00	12.50 12.50	71.500 71.875	143.375
RI64C-42 183678.02	RI64C-43 183703.02	RI64C-42 RI64C-43	A1 A1	5.75 5.74	25.00 25.00	12.50 12.50	71.875 71.750	143.625
RI64C-43 183703.02	RI64C-44 183728.02	RI64C-43 RI64C-44	A1 A1	5.74 5.74	25.00 25.00	12.50 12.50	71.750 71.750	143.625
							71.750	4465.631

COMPUTO DEI VOLUMI					Foglio n. 79			
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
A RIPORTARE mc							71.750	4465.631
183703.02	183728.02	RI64C-44	A1	5.79	25.00	12.50	72.375	144.125
RI64C-44	RI64C-45	RI64C-44	A1	5.79	25.00	12.50	72.375	144.875
183728.02	183753.02	RI64C-45	A1	5.80	25.00	12.50	72.500	144.875
RI64C-45	RI64C-46	RI64C-45	A1	5.80	24.46	12.23	70.934	141.257
183753.02	183777.48	RI64C-46	A1	5.75	24.46	12.23	70.323	141.257
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			4895.888

		COMPUTO DEI VOLUMI					Foglio n. 80	
ANTICAPILLARE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
RI64C-21	RI64C-22	RI64C-22	D1	2.69	25.00	12.50	33.625	
RI64C-22	RI64C-23	RI64C-22	D1	2.69	25.00	12.50	33.625	33.625
183253.02	183278.02	RI64C-23	D1	4.74	25.00	12.50	59.250	
RI64C-23	RI64C-24	RI64C-23	D1	4.74	15.21	7.61	36.071	92.875
183278.02	183293.23	RI64C-24	D1	6.13	15.21	7.61	46.649	
RI64C-24	RI64C-25	RI64C-24	D1	6.13	9.79	4.89	29.976	82.720
183293.23	183303.02	RI64C-25	D1	6.52	9.79	4.89	31.883	
RI64C-25	RI64C-26	RI64C-25	D1	6.52	25.00	12.50	81.500	61.859
183303.02	183328.02	RI64C-26	D1	6.53	25.00	12.50	81.625	
RI64C-26	RI64C-27	RI64C-26	D1	6.53	25.00	12.50	81.625	163.125
183328.02	183353.02	RI64C-27	D1	7.38	25.00	12.50	92.250	
RI64C-27	RI64C-28	RI64C-27	D1	7.38	25.00	12.50	92.250	173.875
183353.02	183378.02	RI64C-28	D1	8.13	25.00	12.50	101.625	
RI64C-28	RI64C-29	RI64C-28	D1	8.13	25.00	12.50	101.625	193.875
183378.02	183403.02	RI64C-29	D1	8.33	25.00	12.50	104.125	
RI64C-29	RI64C-30	RI64C-29	D1	8.33	16.63	8.32	69.306	205.750
183403.02	183419.65	RI64C-30	D1	8.55	16.63	8.32	71.136	
RI64C-30	RI64C-31	RI64C-30	D1	8.55	8.37	4.18	35.739	140.442
183419.65	183428.02	RI64C-31	D1	8.58	8.37	4.18	35.864	
RI64C-31	RI64C-32	RI64C-31	D1	8.58	25.00	12.50	107.250	71.603
183428.02	183453.02	RI64C-32	D1	8.86	25.00	12.50	110.750	
RI64C-32	RI64C-33	RI64C-32	D1	8.86	25.00	12.50	110.750	218.000
183453.02	183478.02	RI64C-33	D1	9.16	25.00	12.50	114.500	
RI64C-33	RI64C-34	RI64C-33	D1	9.16	25.00	12.50	114.500	225.250
183478.02	183503.02	RI64C-34	D1	9.26	25.00	12.50	115.750	
RI64C-34	RI64C-35	RI64C-34	D1	9.26	16.63	8.32	77.043	230.250
183503.02	183519.65	RI64C-35	D1	9.80	16.63	8.32	81.536	
RI64C-35	RI64C-36	RI64C-35	D1	9.80	8.37	4.18	40.964	158.579
183519.65	183528.02	RI64C-36	D1	10.35	8.37	4.18	43.263	
RI64C-36	RI64C-37	RI64C-36	D1	10.35	25.00	12.50	129.375	84.227
183528.02	183578.02	RI64C-37	D1	7.89	25.00	12.50	98.625	129.375
RI64C-37	RI64C-38	RI64C-37	D1	7.89	25.00	12.50	98.625	98.625
183578.02	183603.02	RI64C-38	D1	7.81	25.00	12.50	97.625	
RI64C-38	RI64C-39	RI64C-38	D1	7.81	25.00	12.50	97.625	196.250
183603.02	183628.02	RI64C-39	D1	7.81	25.00	12.50	97.625	
RI64C-39	RI64C-40	RI64C-39	D1	7.95	25.00	12.50	99.375	197.000
183628.02	183653.02	RI64C-40	D1	7.95	25.00	12.50	99.375	
RI64C-40	RI64C-41	RI64C-40	D1	8.33	25.00	12.50	104.125	203.500
183653.02	183678.02	RI64C-41	D1	8.33	25.00	12.50	104.125	
RI64C-41	RI64C-42	RI64C-41	D1	8.99	25.00	12.50	112.375	216.500
183678.02	183703.02	RI64C-42	D1	8.99	25.00	12.50	112.375	
RI64C-42	RI64C-43	RI64C-42	D1	8.99	25.00	12.50	112.375	229.750
183703.02	183728.02	RI64C-43	D1	9.39	25.00	12.50	117.375	
RI64C-43	RI64C-44	RI64C-43	D1	9.39	25.00	12.50	117.375	231.750
183728.02	183753.02	RI64C-44	D1	9.15	25.00	12.50	114.375	
RI64C-44	RI64C-45	RI64C-44	D1	9.15	25.00	12.50	114.375	226.125
183753.02	183777.48	RI64C-45	D1	8.94	25.00	12.50	111.750	
RI64C-45	RI64C-46	RI64C-45	D1	8.94	24.46	12.23	109.336	218.917
183777.48		RI64C-46	D1	8.96	24.46	12.23	109.581	
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO		4083.847	

		COMPUTO DEI VOLUMI				Foglio n. 81			
GRADONATURA									
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc	
RI64C-19 183178.02	RI64C-20 183203.02	RI64C-20	GR1	0.17	25.00	12.50	2.125	40.125	
		RI64C-20	GR2	0.18	25.00	12.50	2.250		
		RI64C-20	GR3	0.19	25.00	12.50	2.375		
		RI64C-20	GR4	0.18	25.00	12.50	2.250		
		RI64C-20	GR5	0.18	25.00	12.50	2.250		
		RI64C-20	GR6	0.19	25.00	12.50	2.375		
		RI64C-20	GR7	0.18	25.00	12.50	2.250		
		RI64C-20	GR8	0.19	25.00	12.50	2.375		
		RI64C-20	GR9	0.18	25.00	12.50	2.250		
		RI64C-20	GR10	0.19	25.00	12.50	2.375		
		RI64C-20	GR11	0.18	25.00	12.50	2.250		
		RI64C-20	GR12	0.20	25.00	12.50	2.500		
		RI64C-20	GR13	0.20	25.00	12.50	2.500		
		RI64C-20	GR14	0.20	25.00	12.50	2.500		
		RI64C-20	GR15	0.20	25.00	12.50	2.500		
		RI64C-20	GR16	0.20	25.00	12.50	2.500		
		RI64C-20	GR17	0.20	25.00	12.50	2.500		
RI64C-20 183203.02	RI64C-21 183228.02	RI64C-20	GR1	0.17	25.00	12.50	2.125	79.000	
		RI64C-20	GR2	0.18	25.00	12.50	2.250		
		RI64C-20	GR3	0.19	25.00	12.50	2.375		
		RI64C-20	GR4	0.18	25.00	12.50	2.250		
		RI64C-20	GR5	0.18	25.00	12.50	2.250		
		RI64C-20	GR6	0.19	25.00	12.50	2.375		
		RI64C-20	GR7	0.18	25.00	12.50	2.250		
		RI64C-20	GR8	0.19	25.00	12.50	2.375		
		RI64C-20	GR9	0.18	25.00	12.50	2.250		
		RI64C-20	GR10	0.19	25.00	12.50	2.375		
		RI64C-20	GR11	0.18	25.00	12.50	2.250		
		RI64C-20	GR12	0.20	25.00	12.50	2.500		
		RI64C-20	GR13	0.20	25.00	12.50	2.500		
		RI64C-20	GR14	0.20	25.00	12.50	2.500		
		RI64C-20	GR15	0.20	25.00	12.50	2.500		
		RI64C-20	GR16	0.20	25.00	12.50	2.500		
		RI64C-20	GR17	0.20	25.00	12.50	2.500		
RI64C-21 183228.02	RI64C-22 183253.02	RI64C-21	GR1	0.25	25.00	12.50	3.125	90.625	
		RI64C-21	GR2	0.16	25.00	12.50	2.000		
		RI64C-21	GR3	0.16	25.00	12.50	2.000		
		RI64C-21	GR4	0.16	25.00	12.50	2.000		
		RI64C-21	GR5	0.16	25.00	12.50	2.000		
		RI64C-21	GR6	0.16	25.00	12.50	2.000		
		RI64C-21	GR7	0.16	25.00	12.50	2.000		
		RI64C-21	GR8	0.16	25.00	12.50	2.000		
		RI64C-21	GR9	0.16	25.00	12.50	2.000		
		RI64C-21	GR10	0.16	25.00	12.50	2.000		
		RI64C-21	GR11	0.16	25.00	12.50	2.000		
		RI64C-21	GR12	0.16	25.00	12.50	2.000		
		RI64C-21	GR13	0.16	25.00	12.50	2.000		
		RI64C-21	GR14	0.49	25.00	12.50	6.125		
		RI64C-21	GR15	0.45	25.00	12.50	5.625		
		RI64C-22	GR1	0.40	25.00	12.50	5.000		
		RI64C-22	GR2	0.24	25.00	12.50	3.000		
RI64C-22	GR3	0.24	25.00	12.50	3.000				
RI64C-22	GR4	0.24	25.00	12.50	3.000				
RI64C-22	GR5	0.24	25.00	12.50	3.000				
RI64C-22	GR6	0.24	25.00	12.50	3.000				
RI64C-22	GR7	0.24	25.00	12.50	3.000				
RI64C-22	GR8	0.24	25.00	12.50	3.000				
RI64C-22	GR9	0.24	25.00	12.50	3.000				
RI64C-22	GR10	0.24	25.00	12.50	3.000				
RI64C-22	GR11	0.24	25.00	12.50	3.000				
RI64C-22	GR12	0.24	25.00	12.50	3.000				
RI64C-22	GR13	0.27	25.00	12.50	3.375				
RI64C-22	GR14	0.28	25.00	12.50	3.500				
RI64C-22	GR15	0.28	25.00	12.50	3.500				
RI64C-22	GR16	0.27	25.00	12.50	3.375				
RI64C-22 183253.02	RI64C-23 183278.02	RI64C-22	GR1	0.40	25.00	12.50	5.000	90.625	
		RI64C-22	GR2	0.24	25.00	12.50	3.000		
		RI64C-22	GR3	0.24	25.00	12.50	3.000		
		RI64C-22	GR4	0.24	25.00	12.50	3.000		
		RI64C-22	GR5	0.24	25.00	12.50	3.000		
		RI64C-22	GR6	0.24	25.00	12.50	3.000		
		RI64C-22	GR7	0.24	25.00	12.50	3.000		
		RI64C-22	GR8	0.24	25.00	12.50	3.000		
		RI64C-22	GR9	0.24	25.00	12.50	3.000		
		RI64C-22	GR10	0.24	25.00	12.50	3.000		
		RI64C-22	GR11	0.24	25.00	12.50	3.000		
		RI64C-22	GR12	0.24	25.00	12.50	3.000		
		RI64C-22	GR13	0.27	25.00	12.50	3.375		
		RI64C-22	GR14	0.28	25.00	12.50	3.500		
		RI64C-22	GR15	0.28	25.00	12.50	3.500		
		RI64C-22	GR16	0.27	25.00	12.50	3.375		
		RI64C-23	GR1	0.11	25.00	12.50	1.375		
RI64C-23	GR2	0.25	25.00	12.50	3.125				
RI64C-23	GR3	0.18	25.00	12.50	2.250				
RI64C-23	GR4	0.12	25.00	12.50	1.500				
RI64C-23	GR5	0.19	25.00	12.50	2.375				
RI64C-23	GR6	0.19	25.00	12.50	2.375				
RI64C-23	GR7	0.19	25.00	12.50	2.375				
							67.125	209.750	

		COMPUTO DEI VOLUMI					Foglio n. 82	
GRADONATURA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							67.125	209.750
		RI64C-23	GR8	0.19	25.00	12.50	2.375	
		RI64C-23	GR9	0.19	25.00	12.50	2.375	
		RI64C-23	GR10	0.19	25.00	12.50	2.375	
		RI64C-23	GR11	0.19	25.00	12.50	2.375	
		RI64C-23	GR12	0.19	25.00	12.50	2.375	
		RI64C-23	GR13	0.19	25.00	12.50	2.375	
		RI64C-23	GR14	0.19	25.00	12.50	2.375	
		RI64C-23	GR15	0.19	25.00	12.50	2.375	
		RI64C-23	GR16	0.19	25.00	12.50	2.375	
		RI64C-23	GR17	0.22	25.00	12.50	2.750	
		RI64C-23	GR18	0.37	25.00	12.50	4.625	
		RI64C-23	GR19	0.32	25.00	12.50	4.000	
RI64C-23 183278.02	RI64C-24 183293.23	RI64C-23	GR1	0.11	15.21	7.61	0.837	99.875
		RI64C-23	GR2	0.25	15.21	7.61	1.903	
		RI64C-23	GR3	0.18	15.21	7.61	1.370	
		RI64C-23	GR4	0.12	15.21	7.61	0.913	
		RI64C-23	GR5	0.19	15.21	7.61	1.446	
		RI64C-23	GR6	0.19	15.21	7.61	1.446	
		RI64C-23	GR7	0.19	15.21	7.61	1.446	
		RI64C-23	GR8	0.19	15.21	7.61	1.446	
		RI64C-23	GR9	0.19	15.21	7.61	1.446	
		RI64C-23	GR10	0.19	15.21	7.61	1.446	
		RI64C-23	GR11	0.19	15.21	7.61	1.446	
		RI64C-23	GR12	0.19	15.21	7.61	1.446	
		RI64C-23	GR13	0.19	15.21	7.61	1.446	
		RI64C-23	GR14	0.19	15.21	7.61	1.446	
		RI64C-23	GR15	0.19	15.21	7.61	1.446	
		RI64C-23	GR16	0.19	15.21	7.61	1.446	
		RI64C-23	GR17	0.22	15.21	7.61	1.674	
		RI64C-23	GR18	0.37	15.21	7.61	2.816	
		RI64C-23	GR19	0.32	15.21	7.61	2.435	
		RI64C-24	GR1	0.19	15.21	7.61	1.446	
		RI64C-24	GR2	0.18	15.21	7.61	1.370	
		RI64C-24	GR3	0.19	15.21	7.61	1.446	
		RI64C-24	GR4	0.16	15.21	7.61	1.218	
		RI64C-24	GR5	0.16	15.21	7.61	1.218	
		RI64C-24	GR6	0.16	15.21	7.61	1.218	
		RI64C-24	GR7	0.16	15.21	7.61	1.218	
		RI64C-24	GR8	0.16	15.21	7.61	1.218	
		RI64C-24	GR9	0.16	15.21	7.61	1.218	
		RI64C-24	GR10	0.16	15.21	7.61	1.218	
		RI64C-24	GR11	0.16	15.21	7.61	1.218	
		RI64C-24	GR12	0.16	15.21	7.61	1.218	
		RI64C-24	GR13	0.16	15.21	7.61	1.218	
		RI64C-24	GR14	0.16	15.21	7.61	1.218	
		RI64C-24	GR15	0.16	15.21	7.61	1.218	
		RI64C-24	GR16	0.16	15.21	7.61	1.218	
		RI64C-24	GR17	0.31	15.21	7.61	2.359	
		RI64C-24	GR18	0.40	15.21	7.61	3.044	
		RI64C-24	GR19	0.45	15.21	7.61	3.425	
RI64C-24 183293.23	RI64C-25 183303.02	RI64C-24	GR1	0.19	9.79	4.89	0.929	58.224
		RI64C-24	GR2	0.18	9.79	4.89	0.880	
		RI64C-24	GR3	0.19	9.79	4.89	0.929	
		RI64C-24	GR4	0.16	9.79	4.89	0.782	
		RI64C-24	GR5	0.16	9.79	4.89	0.782	
		RI64C-24	GR6	0.16	9.79	4.89	0.782	
		RI64C-24	GR7	0.16	9.79	4.89	0.782	
		RI64C-24	GR8	0.16	9.79	4.89	0.782	
		RI64C-24	GR9	0.16	9.79	4.89	0.782	
		RI64C-24	GR10	0.16	9.79	4.89	0.782	
		RI64C-24	GR11	0.16	9.79	4.89	0.782	
		RI64C-24	GR12	0.16	9.79	4.89	0.782	
		RI64C-24	GR13	0.16	9.79	4.89	0.782	
		RI64C-24	GR14	0.16	9.79	4.89	0.782	
		RI64C-24	GR15	0.16	9.79	4.89	0.782	
		RI64C-24	GR16	0.16	9.79	4.89	0.782	
		RI64C-24	GR17	0.31	9.79	4.89	1.516	
		RI64C-24	GR18	0.40	9.79	4.89	1.956	
		RI64C-24	GR19	0.45	9.79	4.89	2.200	
		RI64C-25	GR1	0.13	9.79	4.89	0.636	
		RI64C-25	GR2	0.19	9.79	4.89	0.929	
		RI64C-25	GR3	0.20	9.79	4.89	0.978	
		RI64C-25	GR4	0.16	9.79	4.89	0.782	
		RI64C-25	GR5	0.16	9.79	4.89	0.782	
		RI64C-25	GR6	0.16	9.79	4.89	0.782	
		RI64C-25	GR7	0.16	9.79	4.89	0.782	
		RI64C-25	GR8	0.16	9.79	4.89	0.782	
		RI64C-25	GR9	0.16	9.79	4.89	0.782	
		RI64C-25	GR10	0.16	9.79	4.89	0.782	
		RI64C-25	GR11	0.16	9.79	4.89	0.782	
		RI64C-25	GR12	0.16	9.79	4.89	0.782	
		RI64C-25	GR13	0.16	9.79	4.89	0.782	
		RI64C-25	GR14	0.16	9.79	4.89	0.782	
		RI64C-25	GR15	0.16	9.79	4.89	0.782	
		RI64C-25	GR16	0.33	9.79	4.89	1.614	
		RI64C-25	GR17	0.38	9.79	4.89	1.858	
		RI64C-25	GR18	0.16	9.79	4.89	0.782	
RI64C-25 183303.02	RI64C-26 183328.02	RI64C-25	GR1	0.13	25.00	12.50	1.625	34.757
		RI64C-25	GR2	0.19	25.00	12.50	2.375	
		RI64C-25	GR3	0.20	25.00	12.50	2.500	
		RI64C-25	GR4	0.16	25.00	12.50	2.000	
		RI64C-25	GR5	0.16	25.00	12.50	2.000	
		RI64C-25	GR6	0.16	25.00	12.50	2.000	
		RI64C-25	GR7	0.16	25.00	12.50	2.000	
		RI64C-25	GR8	0.16	25.00	12.50	2.000	
		RI64C-25	GR9	0.16	25.00	12.50	2.000	
		RI64C-25	GR10	0.16	25.00	12.50	2.000	
		RI64C-25	GR11	0.16	25.00	12.50	2.000	
		RI64C-25	GR12	0.16	25.00	12.50	2.000	
		RI64C-25	GR13	0.16	25.00	12.50	2.000	
		RI64C-25	GR14	0.16	25.00	12.50	2.000	
							28.500	402.606

		COMPUTO DEI VOLUMI					Foglio n. 83	
GRADONATURA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							28.500	402.606
		RI64C-25	GR15	0.16	25.00	12.50	2.000	
		RI64C-25	GR16	0.33	25.00	12.50	4.125	
		RI64C-25	GR17	0.38	25.00	12.50	4.750	
		RI64C-25	GR18	0.16	25.00	12.50	2.000	
		RI64C-26	GR1	0.16	25.00	12.50	2.000	
		RI64C-26	GR2	0.19	25.00	12.50	2.375	
		RI64C-26	GR3	0.18	25.00	12.50	2.250	
		RI64C-26	GR4	0.19	25.00	12.50	2.375	
		RI64C-26	GR5	0.19	25.00	12.50	2.375	
		RI64C-26	GR6	0.19	25.00	12.50	2.375	
		RI64C-26	GR7	0.19	25.00	12.50	2.375	
		RI64C-26	GR8	0.19	25.00	12.50	2.375	
		RI64C-26	GR9	0.19	25.00	12.50	2.375	
		RI64C-26	GR10	0.19	25.00	12.50	2.375	
		RI64C-26	GR11	0.19	25.00	12.50	2.375	
		RI64C-26	GR12	0.19	25.00	12.50	2.375	
		RI64C-26	GR13	0.19	25.00	12.50	2.375	
		RI64C-26	GR14	0.19	25.00	12.50	2.375	
		RI64C-26	GR15	0.19	25.00	12.50	2.375	
		RI64C-26	GR16	0.19	25.00	12.50	2.375	
		RI64C-26	GR17	0.19	25.00	12.50	2.375	
		RI64C-26	GR18	0.43	25.00	12.50	5.375	
		RI64C-26	GR19	0.54	25.00	12.50	6.750	
RI64C-26 183328.02	RI64C-27 183353.02	RI64C-26	GR1	0.16	25.00	12.50	2.000	93.375
		RI64C-26	GR2	0.19	25.00	12.50	2.375	
		RI64C-26	GR3	0.18	25.00	12.50	2.250	
		RI64C-26	GR4	0.19	25.00	12.50	2.375	
		RI64C-26	GR5	0.19	25.00	12.50	2.375	
		RI64C-26	GR6	0.19	25.00	12.50	2.375	
		RI64C-26	GR7	0.19	25.00	12.50	2.375	
		RI64C-26	GR8	0.19	25.00	12.50	2.375	
		RI64C-26	GR9	0.19	25.00	12.50	2.375	
		RI64C-26	GR10	0.19	25.00	12.50	2.375	
		RI64C-26	GR11	0.19	25.00	12.50	2.375	
		RI64C-26	GR12	0.19	25.00	12.50	2.375	
		RI64C-26	GR13	0.19	25.00	12.50	2.375	
		RI64C-26	GR14	0.19	25.00	12.50	2.375	
		RI64C-26	GR15	0.19	25.00	12.50	2.375	
		RI64C-26	GR16	0.19	25.00	12.50	2.375	
		RI64C-26	GR17	0.19	25.00	12.50	2.375	
		RI64C-26	GR18	0.43	25.00	12.50	5.375	
		RI64C-26	GR19	0.54	25.00	12.50	6.750	
		RI64C-27	GR1	0.16	25.00	12.50	2.000	
		RI64C-27	GR2	0.19	25.00	12.50	2.375	
		RI64C-27	GR3	0.31	25.00	12.50	3.875	
		RI64C-27	GR4	0.19	25.00	12.50	2.375	
		RI64C-27	GR5	0.19	25.00	12.50	2.375	
		RI64C-27	GR6	0.18	25.00	12.50	2.250	
		RI64C-27	GR7	0.19	25.00	12.50	2.375	
		RI64C-27	GR8	0.19	25.00	12.50	2.375	
		RI64C-27	GR9	0.19	25.00	12.50	2.375	
		RI64C-27	GR10	0.19	25.00	12.50	2.375	
		RI64C-27	GR11	0.19	25.00	12.50	2.375	
		RI64C-27	GR12	0.19	25.00	12.50	2.375	
		RI64C-27	GR13	0.19	25.00	12.50	2.375	
		RI64C-27	GR14	0.18	25.00	12.50	2.250	
		RI64C-27	GR15	0.19	25.00	12.50	2.375	
		RI64C-27	GR16	0.19	25.00	12.50	2.375	
		RI64C-27	GR17	0.19	25.00	12.50	2.375	
		RI64C-27	GR18	0.19	25.00	12.50	2.375	
		RI64C-27	GR19	0.13	25.00	12.50	1.625	
RI64C-27 183353.02	RI64C-28 183378.02	RI64C-27	GR1	0.16	25.00	12.50	2.000	97.250
		RI64C-27	GR2	0.19	25.00	12.50	2.375	
		RI64C-27	GR3	0.31	25.00	12.50	3.875	
		RI64C-27	GR4	0.19	25.00	12.50	2.375	
		RI64C-27	GR5	0.19	25.00	12.50	2.375	
		RI64C-27	GR6	0.18	25.00	12.50	2.250	
		RI64C-27	GR7	0.19	25.00	12.50	2.375	
		RI64C-27	GR8	0.19	25.00	12.50	2.375	
		RI64C-27	GR9	0.19	25.00	12.50	2.375	
		RI64C-27	GR10	0.19	25.00	12.50	2.375	
		RI64C-27	GR11	0.19	25.00	12.50	2.375	
		RI64C-27	GR12	0.19	25.00	12.50	2.375	
		RI64C-27	GR13	0.19	25.00	12.50	2.375	
		RI64C-27	GR14	0.18	25.00	12.50	2.250	
		RI64C-27	GR15	0.19	25.00	12.50	2.375	
		RI64C-27	GR16	0.19	25.00	12.50	2.375	
		RI64C-27	GR17	0.19	25.00	12.50	2.375	
		RI64C-27	GR18	0.19	25.00	12.50	2.375	
		RI64C-27	GR19	0.13	25.00	12.50	1.625	
		RI64C-28	GR1	0.18	25.00	12.50	2.250	
		RI64C-28	GR2	0.19	25.00	12.50	2.375	
		RI64C-28	GR3	0.31	25.00	12.50	3.875	
		RI64C-28	GR4	0.16	25.00	12.50	2.000	
		RI64C-28	GR5	0.18	25.00	12.50	2.250	
		RI64C-28	GR6	0.18	25.00	12.50	2.250	
		RI64C-28	GR7	0.17	25.00	12.50	2.125	
		RI64C-28	GR8	0.18	25.00	12.50	2.250	
		RI64C-28	GR9	0.17	25.00	12.50	2.125	
		RI64C-28	GR10	0.18	25.00	12.50	2.250	
		RI64C-28	GR11	0.17	25.00	12.50	2.125	
		RI64C-28	GR12	0.18	25.00	12.50	2.250	
		RI64C-28	GR13	0.17	25.00	12.50	2.125	
		RI64C-28	GR14	0.18	25.00	12.50	2.250	
		RI64C-28	GR15	0.17	25.00	12.50	2.125	
		RI64C-28	GR16	0.18	25.00	12.50	2.250	
		RI64C-28	GR17	0.17	25.00	12.50	2.125	
		RI64C-28	GR18	0.18	25.00	12.50	2.250	
		RI64C-28	GR19	0.49	25.00	12.50	6.125	
RI64C-28 183378.02	RI64C-29 183403.02	RI64C-28	GR1	0.18	25.00	12.50	2.250	92.625
		RI64C-28	GR2	0.19	25.00	12.50	2.375	
							4.625	685.856

		COMPUTO DEI VOLUMI					Foglio n. 84	
GRADONATURA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							4.625	685.856
		RI64C-28	GR3	0.31	25.00	12.50	3.875	
		RI64C-28	GR4	0.16	25.00	12.50	2.000	
		RI64C-28	GR5	0.18	25.00	12.50	2.250	
		RI64C-28	GR6	0.18	25.00	12.50	2.250	
		RI64C-28	GR7	0.17	25.00	12.50	2.125	
		RI64C-28	GR8	0.18	25.00	12.50	2.250	
		RI64C-28	GR9	0.17	25.00	12.50	2.125	
		RI64C-28	GR10	0.18	25.00	12.50	2.250	
		RI64C-28	GR11	0.17	25.00	12.50	2.125	
		RI64C-28	GR12	0.18	25.00	12.50	2.250	
		RI64C-28	GR13	0.17	25.00	12.50	2.125	
		RI64C-28	GR14	0.18	25.00	12.50	2.250	
		RI64C-28	GR15	0.17	25.00	12.50	2.125	
		RI64C-28	GR16	0.18	25.00	12.50	2.250	
		RI64C-28	GR17	0.17	25.00	12.50	2.125	
		RI64C-28	GR18	0.18	25.00	12.50	2.250	
		RI64C-28	GR19	0.49	25.00	12.50	6.125	
		RI64C-29	GR1	0.19	25.00	12.50	2.375	
		RI64C-29	GR2	0.19	25.00	12.50	2.375	
		RI64C-29	GR3	0.19	25.00	12.50	2.375	
		RI64C-29	GR4	0.19	25.00	12.50	2.375	
		RI64C-29	GR5	0.18	25.00	12.50	2.250	
		RI64C-29	GR6	0.19	25.00	12.50	2.375	
		RI64C-29	GR7	0.19	25.00	12.50	2.375	
		RI64C-29	GR8	0.19	25.00	12.50	2.375	
		RI64C-29	GR9	0.20	25.00	12.50	2.500	
		RI64C-29	GR10	0.20	25.00	12.50	2.500	
		RI64C-29	GR11	0.20	25.00	12.50	2.500	
		RI64C-29	GR12	0.20	25.00	12.50	2.500	
		RI64C-29	GR13	0.20	25.00	12.50	2.500	
		RI64C-29	GR14	0.20	25.00	12.50	2.500	
		RI64C-29	GR15	0.20	25.00	12.50	2.500	
		RI64C-29	GR16	0.20	25.00	12.50	2.500	
		RI64C-29	GR17	0.20	25.00	12.50	2.500	
		RI64C-29	GR18	0.20	25.00	12.50	2.500	
RI64C-29 183403.02	RI64C-30 183419.65	RI64C-29	GR1	0.19	16.63	8.32	1.581	91.250
		RI64C-29	GR2	0.19	16.63	8.32	1.581	
		RI64C-29	GR3	0.19	16.63	8.32	1.581	
		RI64C-29	GR4	0.19	16.63	8.32	1.581	
		RI64C-29	GR5	0.18	16.63	8.32	1.498	
		RI64C-29	GR6	0.19	16.63	8.32	1.581	
		RI64C-29	GR7	0.19	16.63	8.32	1.581	
		RI64C-29	GR8	0.19	16.63	8.32	1.581	
		RI64C-29	GR9	0.20	16.63	8.32	1.664	
		RI64C-29	GR10	0.20	16.63	8.32	1.664	
		RI64C-29	GR11	0.20	16.63	8.32	1.664	
		RI64C-29	GR12	0.20	16.63	8.32	1.664	
		RI64C-29	GR13	0.20	16.63	8.32	1.664	
		RI64C-29	GR14	0.20	16.63	8.32	1.664	
		RI64C-29	GR15	0.20	16.63	8.32	1.664	
		RI64C-29	GR16	0.20	16.63	8.32	1.664	
		RI64C-29	GR17	0.20	16.63	8.32	1.664	
		RI64C-29	GR18	0.20	16.63	8.32	1.664	
		RI64C-30	GR1	0.21	16.63	8.32	1.747	
		RI64C-30	GR2	0.21	16.63	8.32	1.747	
		RI64C-30	GR3	0.18	16.63	8.32	1.498	
		RI64C-30	GR4	0.22	16.63	8.32	1.830	
		RI64C-30	GR5	0.20	16.63	8.32	1.664	
		RI64C-30	GR6	0.20	16.63	8.32	1.664	
		RI64C-30	GR7	0.20	16.63	8.32	1.664	
		RI64C-30	GR8	0.20	16.63	8.32	1.664	
		RI64C-30	GR9	0.20	16.63	8.32	1.664	
		RI64C-30	GR10	0.20	16.63	8.32	1.664	
		RI64C-30	GR11	0.20	16.63	8.32	1.664	
		RI64C-30	GR12	0.20	16.63	8.32	1.664	
		RI64C-30	GR13	0.20	16.63	8.32	1.664	
		RI64C-30	GR14	0.20	16.63	8.32	1.664	
		RI64C-30	GR15	0.20	16.63	8.32	1.664	
		RI64C-30	GR16	0.20	16.63	8.32	1.664	
		RI64C-30	GR17	0.20	16.63	8.32	1.664	
		RI64C-30	GR18	0.20	16.63	8.32	1.664	
		RI64C-30	GR19	0.20	16.63	8.32	1.664	
		RI64C-30	GR20	0.20	16.63	8.32	1.664	
RI64C-30 183419.65	RI64C-31 183428.02	RI64C-30	GR1	0.21	8.37	4.18	0.878	62.651
		RI64C-30	GR2	0.21	8.37	4.18	0.878	
		RI64C-30	GR3	0.18	8.37	4.18	0.752	
		RI64C-30	GR4	0.22	8.37	4.18	0.920	
		RI64C-30	GR5	0.20	8.37	4.18	0.836	
		RI64C-30	GR6	0.20	8.37	4.18	0.836	
		RI64C-30	GR7	0.20	8.37	4.18	0.836	
		RI64C-30	GR8	0.20	8.37	4.18	0.836	
		RI64C-30	GR9	0.20	8.37	4.18	0.836	
		RI64C-30	GR10	0.20	8.37	4.18	0.836	
		RI64C-30	GR11	0.20	8.37	4.18	0.836	
		RI64C-30	GR12	0.20	8.37	4.18	0.836	
		RI64C-30	GR13	0.20	8.37	4.18	0.836	
		RI64C-30	GR14	0.20	8.37	4.18	0.836	
		RI64C-30	GR15	0.20	8.37	4.18	0.836	
		RI64C-30	GR16	0.20	8.37	4.18	0.836	
		RI64C-30	GR17	0.20	8.37	4.18	0.836	
		RI64C-30	GR18	0.20	8.37	4.18	0.836	
		RI64C-30	GR19	0.20	8.37	4.18	0.836	
		RI64C-30	GR20	0.20	8.37	4.18	0.836	
		RI64C-31	GR1	0.19	8.37	4.18	0.794	
		RI64C-31	GR2	0.21	8.37	4.18	0.878	
		RI64C-31	GR3	0.19	8.37	4.18	0.794	
		RI64C-31	GR4	0.21	8.37	4.18	0.878	
		RI64C-31	GR5	0.20	8.37	4.18	0.836	
		RI64C-31	GR6	0.20	8.37	4.18	0.836	
		RI64C-31	GR7	0.21	8.37	4.18	0.878	
		RI64C-31	GR8	0.20	8.37	4.18	0.836	
		RI64C-31	GR9	0.21	8.37	4.18	0.878	
							24.412	839.757

		COMPUTO DEI VOLUMI					Foglio n. 85	
GRADONATURA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							24.412	839.757
RI64C-31 183428.02	RI64C-32 183453.02	RI64C-31	GR10	0.20	8.37	4.18	0.836	33.818
		RI64C-31	GR11	0.21	8.37	4.18	0.878	
		RI64C-31	GR12	0.20	8.37	4.18	0.836	
		RI64C-31	GR13	0.20	8.37	4.18	0.836	
		RI64C-31	GR14	0.21	8.37	4.18	0.878	
		RI64C-31	GR15	0.20	8.37	4.18	0.836	
		RI64C-31	GR16	0.21	8.37	4.18	0.878	
		RI64C-31	GR17	0.20	8.37	4.18	0.836	
		RI64C-31	GR18	0.21	8.37	4.18	0.878	
		RI64C-31	GR19	0.20	8.37	4.18	0.836	
		RI64C-31	GR20	0.21	8.37	4.18	0.878	
		RI64C-31	GR1	0.19	25.00	12.50	2.375	
		RI64C-31	GR2	0.21	25.00	12.50	2.625	
		RI64C-31	GR3	0.19	25.00	12.50	2.375	
		RI64C-31	GR4	0.21	25.00	12.50	2.625	
		RI64C-31	GR5	0.20	25.00	12.50	2.500	
		RI64C-31	GR6	0.20	25.00	12.50	2.500	
		RI64C-31	GR7	0.21	25.00	12.50	2.625	
		RI64C-31	GR8	0.20	25.00	12.50	2.500	
		RI64C-31	GR9	0.21	25.00	12.50	2.625	
RI64C-31	GR10	0.20	25.00	12.50	2.500			
RI64C-31	GR11	0.21	25.00	12.50	2.625			
RI64C-31	GR12	0.20	25.00	12.50	2.500			
RI64C-31	GR13	0.20	25.00	12.50	2.500			
RI64C-31	GR14	0.21	25.00	12.50	2.625			
RI64C-31	GR15	0.20	25.00	12.50	2.500			
RI64C-31	GR16	0.21	25.00	12.50	2.625			
RI64C-31	GR17	0.20	25.00	12.50	2.500			
RI64C-31	GR18	0.21	25.00	12.50	2.625			
RI64C-31	GR19	0.20	25.00	12.50	2.500			
RI64C-31	GR20	0.21	25.00	12.50	2.625			
RI64C-32	RI64C-33 183453.02	RI64C-32	GR1	0.19	25.00	12.50	2.375	99.750
RI64C-32	RI64C-33 183478.02	RI64C-32	GR2	0.20	25.00	12.50	2.500	
RI64C-32	RI64C-33 183453.02	RI64C-32	GR3	0.11	25.00	12.50	1.375	
RI64C-32	RI64C-33 183478.02	RI64C-32	GR4	0.20	25.00	12.50	2.500	
RI64C-32	RI64C-33 183453.02	RI64C-32	GR5	0.28	25.00	12.50	3.500	
RI64C-32	RI64C-33 183478.02	RI64C-32	GR6	0.19	25.00	12.50	2.375	
RI64C-32	RI64C-33 183453.02	RI64C-32	GR7	0.20	25.00	12.50	2.500	
RI64C-32	RI64C-33 183478.02	RI64C-32	GR8	0.19	25.00	12.50	2.375	
RI64C-32	RI64C-33 183453.02	RI64C-32	GR9	0.19	25.00	12.50	2.375	
RI64C-32	RI64C-33 183478.02	RI64C-32	GR10	0.20	25.00	12.50	2.500	
RI64C-32	RI64C-33 183453.02	RI64C-32	GR11	0.19	25.00	12.50	2.375	
RI64C-32	RI64C-33 183478.02	RI64C-32	GR12	0.20	25.00	12.50	2.500	
RI64C-32	RI64C-33 183453.02	RI64C-32	GR13	0.19	25.00	12.50	2.375	
RI64C-32	RI64C-33 183478.02	RI64C-32	GR14	0.19	25.00	12.50	2.375	
RI64C-32	RI64C-33 183453.02	RI64C-32	GR15	0.20	25.00	12.50	2.500	
RI64C-32	RI64C-33 183478.02	RI64C-32	GR16	0.19	25.00	12.50	2.375	
RI64C-32	RI64C-33 183453.02	RI64C-32	GR17	0.19	25.00	12.50	2.375	
RI64C-32	RI64C-33 183478.02	RI64C-32	GR18	0.20	25.00	12.50	2.500	
RI64C-32	RI64C-33 183453.02	RI64C-32	GR19	0.21	25.00	12.50	2.625	
RI64C-32	RI64C-33 183478.02	RI64C-32	GR20	0.20	25.00	12.50	2.500	
RI64C-33	RI64C-34 183478.02	RI64C-33	GR1	0.21	25.00	12.50	2.625	98.625
RI64C-33	RI64C-34 183503.02	RI64C-33	GR2	0.21	25.00	12.50	2.625	
RI64C-33	RI64C-34 183478.02	RI64C-33	GR3	0.15	25.00	12.50	1.875	
RI64C-33	RI64C-34 183503.02	RI64C-33	GR4	0.22	25.00	12.50	2.750	
RI64C-33	RI64C-34 183478.02	RI64C-33	GR5	0.25	25.00	12.50	3.125	
RI64C-33	RI64C-34 183503.02	RI64C-33	GR6	0.21	25.00	12.50	2.625	
RI64C-33	RI64C-34 183478.02	RI64C-33	GR7	0.21	25.00	12.50	2.625	
RI64C-33	RI64C-34 183503.02	RI64C-33	GR8	0.21	25.00	12.50	2.625	
RI64C-33	RI64C-34 183478.02	RI64C-33	GR9	0.21	25.00	12.50	2.625	
RI64C-33	RI64C-34 183503.02	RI64C-33	GR10	0.21	25.00	12.50	2.625	
RI64C-33	RI64C-34 183478.02	RI64C-33	GR11	0.21	25.00	12.50	2.625	
RI64C-33	RI64C-34 183503.02	RI64C-33	GR12	0.21	25.00	12.50	2.625	
RI64C-33	RI64C-34 183478.02	RI64C-33	GR13	0.21	25.00	12.50	2.625	
RI64C-33	RI64C-34 183503.02	RI64C-33	GR14	0.21	25.00	12.50	2.625	
RI64C-33	RI64C-34 183478.02	RI64C-33	GR15	0.21	25.00	12.50	2.625	
RI64C-33	RI64C-34 183503.02	RI64C-33	GR16	0.21	25.00	12.50	2.625	
RI64C-33	RI64C-34 183478.02	RI64C-33	GR17	0.21	25.00	12.50	2.625	
RI64C-33	RI64C-34 183503.02	RI64C-33	GR18	0.21	25.00	12.50	2.625	
RI64C-33	RI64C-34 183478.02	RI64C-33	GR19	0.21	25.00	12.50	2.625	
RI64C-33	RI64C-34 183503.02	RI64C-33	GR11	0.21	25.00	12.50	2.625	
							28.750	1071.950

		COMPUTO DEI VOLUMI					Foglio n. 86	
GRADONATURA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							28.750	1071.950
		RI64C-33	GR12	0.21	25.00	12.50	2.625	
		RI64C-33	GR13	0.21	25.00	12.50	2.625	
		RI64C-33	GR14	0.21	25.00	12.50	2.625	
		RI64C-33	GR15	0.21	25.00	12.50	2.625	
		RI64C-33	GR16	0.21	25.00	12.50	2.625	
		RI64C-33	GR17	0.21	25.00	12.50	2.625	
		RI64C-33	GR18	0.21	25.00	12.50	2.625	
		RI64C-33	GR19	0.21	25.00	12.50	2.625	
		RI64C-34	GR1	0.20	25.00	12.50	2.500	
		RI64C-34	GR2	0.21	25.00	12.50	2.625	
		RI64C-34	GR3	0.22	25.00	12.50	2.750	
		RI64C-34	GR4	0.21	25.00	12.50	2.625	
		RI64C-34	GR5	0.21	25.00	12.50	2.625	
		RI64C-34	GR6	0.21	25.00	12.50	2.625	
		RI64C-34	GR7	0.21	25.00	12.50	2.625	
		RI64C-34	GR8	0.20	25.00	12.50	2.500	
		RI64C-34	GR9	0.19	25.00	12.50	2.375	
		RI64C-34	GR10	0.20	25.00	12.50	2.500	
		RI64C-34	GR11	0.20	25.00	12.50	2.500	
		RI64C-34	GR12	0.20	25.00	12.50	2.500	
		RI64C-34	GR13	0.20	25.00	12.50	2.500	
		RI64C-34	GR14	0.20	25.00	12.50	2.500	
		RI64C-34	GR15	0.19	25.00	12.50	2.375	
		RI64C-34	GR16	0.20	25.00	12.50	2.500	
		RI64C-34	GR17	0.20	25.00	12.50	2.500	
		RI64C-34	GR18	0.20	25.00	12.50	2.500	
RI64C-34 183503.02	RI64C-35 183519.65	RI64C-34	GR1	0.20	16.63	8.32	1.664	95.375
		RI64C-34	GR2	0.21	16.63	8.32	1.747	
		RI64C-34	GR3	0.22	16.63	8.32	1.830	
		RI64C-34	GR4	0.21	16.63	8.32	1.747	
		RI64C-34	GR5	0.21	16.63	8.32	1.747	
		RI64C-34	GR6	0.21	16.63	8.32	1.747	
		RI64C-34	GR7	0.21	16.63	8.32	1.747	
		RI64C-34	GR8	0.20	16.63	8.32	1.664	
		RI64C-34	GR9	0.19	16.63	8.32	1.581	
		RI64C-34	GR10	0.20	16.63	8.32	1.664	
		RI64C-34	GR11	0.20	16.63	8.32	1.664	
		RI64C-34	GR12	0.20	16.63	8.32	1.664	
		RI64C-34	GR13	0.20	16.63	8.32	1.664	
		RI64C-34	GR14	0.20	16.63	8.32	1.664	
		RI64C-34	GR15	0.19	16.63	8.32	1.581	
		RI64C-34	GR16	0.20	16.63	8.32	1.664	
		RI64C-34	GR17	0.20	16.63	8.32	1.664	
		RI64C-34	GR18	0.20	16.63	8.32	1.664	
		RI64C-35	GR1	0.28	16.63	8.32	2.330	
		RI64C-35	GR2	0.21	16.63	8.32	1.747	
		RI64C-35	GR3	0.12	16.63	8.32	0.998	
		RI64C-35	GR4	0.21	16.63	8.32	1.747	
		RI64C-35	GR5	0.20	16.63	8.32	1.664	
		RI64C-35	GR6	0.21	16.63	8.32	1.747	
		RI64C-35	GR7	0.20	16.63	8.32	1.664	
		RI64C-35	GR8	0.21	16.63	8.32	1.747	
		RI64C-35	GR9	0.20	16.63	8.32	1.664	
		RI64C-35	GR10	0.21	16.63	8.32	1.747	
		RI64C-35	GR11	0.17	16.63	8.32	1.414	
		RI64C-35	GR12	0.17	16.63	8.32	1.414	
		RI64C-35	GR13	0.17	16.63	8.32	1.414	
		RI64C-35	GR14	0.17	16.63	8.32	1.414	
		RI64C-35	GR15	0.17	16.63	8.32	1.414	
		RI64C-35	GR16	0.17	16.63	8.32	1.414	
		RI64C-35	GR17	0.17	16.63	8.32	1.414	
		RI64C-35	GR18	0.17	16.63	8.32	1.414	
RI64C-35 183519.65	RI64C-36 183528.02	RI64C-35	GR1	0.28	8.37	4.18	1.170	58.734
		RI64C-35	GR2	0.21	8.37	4.18	0.878	
		RI64C-35	GR3	0.12	8.37	4.18	0.502	
		RI64C-35	GR4	0.21	8.37	4.18	0.878	
		RI64C-35	GR5	0.20	8.37	4.18	0.836	
		RI64C-35	GR6	0.21	8.37	4.18	0.878	
		RI64C-35	GR7	0.20	8.37	4.18	0.836	
		RI64C-35	GR8	0.21	8.37	4.18	0.878	
		RI64C-35	GR9	0.20	8.37	4.18	0.836	
		RI64C-35	GR10	0.21	8.37	4.18	0.878	
		RI64C-35	GR11	0.17	8.37	4.18	0.711	
		RI64C-35	GR12	0.17	8.37	4.18	0.711	
		RI64C-35	GR13	0.17	8.37	4.18	0.711	
		RI64C-35	GR14	0.17	8.37	4.18	0.711	
		RI64C-35	GR15	0.17	8.37	4.18	0.711	
		RI64C-35	GR16	0.17	8.37	4.18	0.711	
		RI64C-35	GR17	0.17	8.37	4.18	0.711	
		RI64C-35	GR18	0.17	8.37	4.18	0.711	
		RI64C-36	GR1	0.14	8.37	4.18	0.585	
		RI64C-36	GR2	0.31	8.37	4.18	1.296	
		RI64C-36	GR3	0.17	8.37	4.18	0.711	
		RI64C-36	GR4	0.17	8.37	4.18	0.711	
		RI64C-36	GR5	0.17	8.37	4.18	0.711	
		RI64C-36	GR6	0.17	8.37	4.18	0.711	
		RI64C-36	GR7	0.17	8.37	4.18	0.711	
		RI64C-36	GR8	0.17	8.37	4.18	0.711	
		RI64C-36	GR9	0.17	8.37	4.18	0.711	
		RI64C-36	GR10	0.17	8.37	4.18	0.711	
		RI64C-36	GR11	0.17	8.37	4.18	0.711	
		RI64C-36	GR12	0.18	8.37	4.18	0.752	
		RI64C-36	GR13	0.18	8.37	4.18	0.752	
		RI64C-36	GR14	0.19	8.37	4.18	0.794	
		RI64C-36	GR15	0.18	8.37	4.18	0.752	
		RI64C-36	GR16	0.19	8.37	4.18	0.794	
		RI64C-36	GR17	0.18	8.37	4.18	0.752	
RI64C-36 183528.02	RI64C-37 183553.02	RI64C-36	GR1	0.14	25.00	12.50	1.750	27.134
		RI64C-36	GR2	0.31	25.00	12.50	3.875	
		RI64C-36	GR3	0.17	25.00	12.50	2.125	
		RI64C-36	GR4	0.17	25.00	12.50	2.125	
							9.875	1253.193

		COMPUTO DEI VOLUMI					Foglio n. 87	
GRADONATURA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							9.875	1253.193
		RI64C-36	GR5	0.17	25.00	12.50	2.125	
		RI64C-36	GR6	0.17	25.00	12.50	2.125	
		RI64C-36	GR7	0.17	25.00	12.50	2.125	
		RI64C-36	GR8	0.17	25.00	12.50	2.125	
		RI64C-36	GR9	0.17	25.00	12.50	2.125	
		RI64C-36	GR10	0.17	25.00	12.50	2.125	
		RI64C-36	GR11	0.17	25.00	12.50	2.125	
		RI64C-36	GR12	0.18	25.00	12.50	2.250	
		RI64C-36	GR13	0.18	25.00	12.50	2.250	
		RI64C-36	GR14	0.19	25.00	12.50	2.375	
		RI64C-36	GR15	0.18	25.00	12.50	2.250	
		RI64C-36	GR16	0.19	25.00	12.50	2.375	
		RI64C-36	GR17	0.18	25.00	12.50	2.250	
RI64C-37 183553.02	RI64C-38 183578.02	RI64C-38	GR1	0.22	25.00	12.50	2.750	38.500
		RI64C-38	GR2	0.23	25.00	12.50	2.875	
		RI64C-38	GR3	0.36	25.00	12.50	4.500	
		RI64C-38	GR4	0.24	25.00	12.50	3.000	
		RI64C-38	GR5	0.11	25.00	12.50	1.375	
		RI64C-38	GR6	0.23	25.00	12.50	2.875	
		RI64C-38	GR7	0.23	25.00	12.50	2.875	
		RI64C-38	GR8	0.23	25.00	12.50	2.875	
		RI64C-38	GR9	0.23	25.00	12.50	2.875	
		RI64C-38	GR10	0.23	25.00	12.50	2.875	
		RI64C-38	GR11	0.23	25.00	12.50	2.875	
		RI64C-38	GR12	0.23	25.00	12.50	2.875	
		RI64C-38	GR13	0.23	25.00	12.50	2.875	
		RI64C-38	GR14	0.23	25.00	12.50	2.875	
		RI64C-38	GR15	0.23	25.00	12.50	2.875	
		RI64C-38	GR16	0.23	25.00	12.50	2.875	
		RI64C-38	GR17	0.23	25.00	12.50	2.875	
		RI64C-38	GR18	0.23	25.00	12.50	2.875	
		RI64C-38	GR19	0.23	25.00	12.50	2.875	
		RI64C-38	GR20	0.78	25.00	12.50	9.750	
RI64C-38 183578.02	RI64C-39 183603.02	RI64C-38	GR1	0.22	25.00	12.50	2.750	64.500
		RI64C-38	GR2	0.23	25.00	12.50	2.875	
		RI64C-38	GR3	0.36	25.00	12.50	4.500	
		RI64C-38	GR4	0.24	25.00	12.50	3.000	
		RI64C-38	GR5	0.11	25.00	12.50	1.375	
		RI64C-38	GR6	0.23	25.00	12.50	2.875	
		RI64C-38	GR7	0.23	25.00	12.50	2.875	
		RI64C-38	GR8	0.23	25.00	12.50	2.875	
		RI64C-38	GR9	0.23	25.00	12.50	2.875	
		RI64C-38	GR10	0.23	25.00	12.50	2.875	
		RI64C-38	GR11	0.23	25.00	12.50	2.875	
		RI64C-38	GR12	0.23	25.00	12.50	2.875	
		RI64C-38	GR13	0.23	25.00	12.50	2.875	
		RI64C-38	GR14	0.23	25.00	12.50	2.875	
		RI64C-38	GR15	0.23	25.00	12.50	2.875	
		RI64C-38	GR16	0.23	25.00	12.50	2.875	
		RI64C-38	GR17	0.23	25.00	12.50	2.875	
		RI64C-38	GR18	0.23	25.00	12.50	2.875	
		RI64C-38	GR19	0.23	25.00	12.50	2.875	
		RI64C-38	GR20	0.78	25.00	12.50	9.750	
		RI64C-39	GR1	0.22	25.00	12.50	2.750	
		RI64C-39	GR2	0.23	25.00	12.50	2.875	
		RI64C-39	GR3	0.17	25.00	12.50	2.125	
		RI64C-39	GR4	0.23	25.00	12.50	2.875	
		RI64C-39	GR5	0.27	25.00	12.50	3.375	
		RI64C-39	GR6	0.23	25.00	12.50	2.875	
		RI64C-39	GR7	0.23	25.00	12.50	2.875	
		RI64C-39	GR8	0.23	25.00	12.50	2.875	
		RI64C-39	GR9	0.22	25.00	12.50	2.750	
		RI64C-39	GR10	0.23	25.00	12.50	2.875	
		RI64C-39	GR11	0.22	25.00	12.50	2.750	
		RI64C-39	GR12	0.23	25.00	12.50	2.875	
		RI64C-39	GR13	0.22	25.00	12.50	2.750	
		RI64C-39	GR14	0.23	25.00	12.50	2.875	
		RI64C-39	GR15	0.22	25.00	12.50	2.750	
		RI64C-39	GR16	0.23	25.00	12.50	2.875	
		RI64C-39	GR17	0.22	25.00	12.50	2.750	
		RI64C-39	GR18	0.23	25.00	12.50	2.875	
		RI64C-39	GR19	0.23	25.00	12.50	2.875	
		RI64C-39	GR1	0.13	25.00	12.50	1.625	118.125
RI64C-39 183603.02	RI64C-40 183628.02	RI64C-39	GR2	0.23	25.00	12.50	2.875	
		RI64C-39	GR3	0.17	25.00	12.50	2.125	
		RI64C-39	GR4	0.23	25.00	12.50	2.875	
		RI64C-39	GR5	0.27	25.00	12.50	3.375	
		RI64C-39	GR6	0.23	25.00	12.50	2.875	
		RI64C-39	GR7	0.23	25.00	12.50	2.875	
		RI64C-39	GR8	0.23	25.00	12.50	2.875	
		RI64C-39	GR9	0.22	25.00	12.50	2.750	
		RI64C-39	GR10	0.23	25.00	12.50	2.875	
		RI64C-39	GR11	0.22	25.00	12.50	2.750	
		RI64C-39	GR12	0.23	25.00	12.50	2.875	
		RI64C-39	GR13	0.22	25.00	12.50	2.750	
		RI64C-39	GR14	0.23	25.00	12.50	2.875	
		RI64C-39	GR15	0.22	25.00	12.50	2.750	
		RI64C-39	GR16	0.23	25.00	12.50	2.875	
		RI64C-39	GR17	0.22	25.00	12.50	2.750	
		RI64C-39	GR18	0.23	25.00	12.50	2.875	
		RI64C-39	GR19	0.23	25.00	12.50	2.875	
		RI64C-40	GR1	0.13	25.00	12.50	1.625	
		RI64C-40	GR2	0.23	25.00	12.50	2.875	
		RI64C-40	GR3	0.44	25.00	12.50	5.500	
		RI64C-40	GR4	0.24	25.00	12.50	3.000	
		RI64C-40	GR5	0.23	25.00	12.50	2.875	
		RI64C-40	GR6	0.23	25.00	12.50	2.875	
		RI64C-40	GR7	0.23	25.00	12.50	2.875	
		RI64C-40	GR8	0.23	25.00	12.50	2.875	
		RI64C-40	GR9	0.23	25.00	12.50	2.875	
		RI64C-40	GR10	0.23	25.00	12.50	2.875	
							83.875	1474.318

		COMPUTO DEI VOLUMI					Foglio n. 88	
GRADONATURA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							83.875	1474.318
RI64C-40 183628.02	RI64C-41 183653.02	RI64C-40	GR11	0.23	25.00	12.50	2.875	113.250
		RI64C-40	GR12	0.23	25.00	12.50	2.875	
		RI64C-40	GR13	0.23	25.00	12.50	2.875	
		RI64C-40	GR14	0.23	25.00	12.50	2.875	
		RI64C-40	GR15	0.23	25.00	12.50	2.875	
		RI64C-40	GR16	0.23	25.00	12.50	2.875	
		RI64C-40	GR17	0.23	25.00	12.50	2.875	
		RI64C-40	GR18	0.23	25.00	12.50	2.875	
		RI64C-40	GR19	0.23	25.00	12.50	2.875	
		RI64C-40	GR20	0.28	25.00	12.50	3.500	
		RI64C-40	GR1	0.13	25.00	12.50	1.625	
		RI64C-40	GR2	0.23	25.00	12.50	2.875	
		RI64C-40	GR3	0.44	25.00	12.50	5.500	
		RI64C-40	GR4	0.24	25.00	12.50	3.000	
		RI64C-40	GR5	0.23	25.00	12.50	2.875	
		RI64C-40	GR6	0.23	25.00	12.50	2.875	
		RI64C-40	GR7	0.23	25.00	12.50	2.875	
		RI64C-40	GR8	0.23	25.00	12.50	2.875	
		RI64C-40	GR9	0.23	25.00	12.50	2.875	
		RI64C-40	GR10	0.23	25.00	12.50	2.875	
RI64C-40	GR11	0.23	25.00	12.50	2.875			
RI64C-40	GR12	0.23	25.00	12.50	2.875			
RI64C-40	GR13	0.23	25.00	12.50	2.875			
RI64C-40	GR14	0.23	25.00	12.50	2.875			
RI64C-40	GR15	0.23	25.00	12.50	2.875			
RI64C-40	GR16	0.23	25.00	12.50	2.875			
RI64C-40	GR17	0.23	25.00	12.50	2.875			
RI64C-40	GR18	0.23	25.00	12.50	2.875			
RI64C-40	GR19	0.23	25.00	12.50	2.875			
RI64C-40	GR20	0.28	25.00	12.50	3.500			
RI64C-41 183653.02	RI64C-42 183678.02	RI64C-41	GR1	0.22	25.00	12.50	2.750	120.000
		RI64C-41	GR2	0.22	25.00	12.50	2.750	
		RI64C-41	GR3	0.17	25.00	12.50	2.125	
		RI64C-41	GR4	0.22	25.00	12.50	2.750	
		RI64C-41	GR5	0.25	25.00	12.50	3.125	
		RI64C-41	GR6	0.22	25.00	12.50	2.750	
		RI64C-41	GR7	0.22	25.00	12.50	2.750	
		RI64C-41	GR8	0.22	25.00	12.50	2.750	
		RI64C-41	GR9	0.22	25.00	12.50	2.750	
		RI64C-41	GR10	0.22	25.00	12.50	2.750	
		RI64C-41	GR11	0.22	25.00	12.50	2.750	
		RI64C-41	GR12	0.22	25.00	12.50	2.750	
		RI64C-41	GR13	0.22	25.00	12.50	2.750	
		RI64C-41	GR14	0.22	25.00	12.50	2.750	
		RI64C-41	GR15	0.22	25.00	12.50	2.750	
		RI64C-41	GR16	0.22	25.00	12.50	2.750	
		RI64C-41	GR17	0.22	25.00	12.50	2.750	
		RI64C-41	GR18	0.22	25.00	12.50	2.750	
		RI64C-41	GR19	0.22	25.00	12.50	2.750	
		RI64C-41	GR20	0.67	25.00	12.50	8.375	
RI64C-42 183678.02	RI64C-43 183703.02	RI64C-42	GR1	0.20	25.00	12.50	2.500	116.500
		RI64C-42	GR2	0.20	25.00	12.50	2.500	
		RI64C-42	GR3	0.20	25.00	12.50	2.500	
		RI64C-42	GR4	0.21	25.00	12.50	2.625	
		RI64C-42	GR5	0.20	25.00	12.50	2.500	
		RI64C-42	GR6	0.20	25.00	12.50	2.500	
		RI64C-42	GR7	0.20	25.00	12.50	2.500	
		RI64C-42	GR8	0.20	25.00	12.50	2.500	
		RI64C-42	GR9	0.20	25.00	12.50	2.500	
		RI64C-42	GR10	0.20	25.00	12.50	2.500	
		RI64C-42	GR11	0.20	25.00	12.50	2.500	
		RI64C-42	GR12	0.20	25.00	12.50	2.500	
		RI64C-42	GR13	0.20	25.00	12.50	2.500	
		RI64C-42	GR14	0.20	25.00	12.50	2.500	
		RI64C-42	GR15	0.20	25.00	12.50	2.500	
		RI64C-42	GR16	0.20	25.00	12.50	2.500	
		RI64C-42	GR17	0.20	25.00	12.50	2.500	
		RI64C-42	GR18	0.21	25.00	12.50	2.625	
		RI64C-42	GR19	0.87	25.00	12.50	10.875	
		RI64C-42	GR1	0.20	25.00	12.50	2.500	
RI64C-42	GR2	0.20	25.00	12.50	2.500			
RI64C-42	GR3	0.20	25.00	12.50	2.500			
RI64C-42	GR4	0.21	25.00	12.50	2.625			
RI64C-42	GR5	0.20	25.00	12.50	2.500			
RI64C-42	GR6	0.20	25.00	12.50	2.500			
RI64C-42	GR7	0.20	25.00	12.50	2.500			
RI64C-42	GR8	0.20	25.00	12.50	2.500			
RI64C-42	GR9	0.20	25.00	12.50	2.500			
RI64C-42	GR10	0.20	25.00	12.50	2.500			
RI64C-42	GR11	0.20	25.00	12.50	2.500			
RI64C-42	GR12	0.20	25.00	12.50	2.500			

30.125

1824.068

		COMPUTO DEI VOLUMI					Foglio n. 89	
GRADONATURA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							30.125	1824.068
		RI64C-42	GR13	0.20	25.00	12.50	2.500	
		RI64C-42	GR14	0.20	25.00	12.50	2.500	
		RI64C-42	GR15	0.20	25.00	12.50	2.500	
		RI64C-42	GR16	0.20	25.00	12.50	2.500	
		RI64C-42	GR17	0.20	25.00	12.50	2.500	
		RI64C-42	GR18	0.21	25.00	12.50	2.625	
		RI64C-42	GR19	0.87	25.00	12.50	10.875	
		RI64C-43	GR1	0.20	25.00	12.50	2.500	
		RI64C-43	GR2	0.32	25.00	12.50	4.000	
		RI64C-43	GR3	0.20	25.00	12.50	2.500	
		RI64C-43	GR4	0.20	25.00	12.50	2.500	
		RI64C-43	GR5	0.20	25.00	12.50	2.500	
		RI64C-43	GR6	0.20	25.00	12.50	2.500	
		RI64C-43	GR7	0.19	25.00	12.50	2.375	
		RI64C-43	GR8	0.20	25.00	12.50	2.500	
		RI64C-43	GR9	0.20	25.00	12.50	2.500	
		RI64C-43	GR10	0.21	25.00	12.50	2.625	
		RI64C-43	GR11	0.21	25.00	12.50	2.625	
		RI64C-43	GR12	0.21	25.00	12.50	2.625	
		RI64C-43	GR13	0.21	25.00	12.50	2.625	
		RI64C-43	GR14	0.21	25.00	12.50	2.625	
		RI64C-43	GR15	0.21	25.00	12.50	2.625	
		RI64C-43	GR16	0.21	25.00	12.50	2.625	
		RI64C-43	GR17	0.65	25.00	12.50	8.125	
RI64C-43 183703.02	RI64C-44 183728.02	RI64C-43	GR1	0.20	25.00	12.50	2.500	106.500
		RI64C-43	GR2	0.32	25.00	12.50	4.000	
		RI64C-43	GR3	0.20	25.00	12.50	2.500	
		RI64C-43	GR4	0.20	25.00	12.50	2.500	
		RI64C-43	GR5	0.20	25.00	12.50	2.500	
		RI64C-43	GR6	0.20	25.00	12.50	2.500	
		RI64C-43	GR7	0.19	25.00	12.50	2.375	
		RI64C-43	GR8	0.20	25.00	12.50	2.500	
		RI64C-43	GR9	0.20	25.00	12.50	2.500	
		RI64C-43	GR10	0.21	25.00	12.50	2.625	
		RI64C-43	GR11	0.21	25.00	12.50	2.625	
		RI64C-43	GR12	0.21	25.00	12.50	2.625	
		RI64C-43	GR13	0.21	25.00	12.50	2.625	
		RI64C-43	GR14	0.21	25.00	12.50	2.625	
		RI64C-43	GR15	0.21	25.00	12.50	2.625	
		RI64C-43	GR16	0.21	25.00	12.50	2.625	
		RI64C-43	GR17	0.65	25.00	12.50	8.125	
		RI64C-44	GR1	0.11	25.00	12.50	1.375	
		RI64C-44	GR2	0.25	25.00	12.50	3.125	
		RI64C-44	GR3	0.21	25.00	12.50	2.625	
		RI64C-44	GR4	0.15	25.00	12.50	1.875	
		RI64C-44	GR5	0.22	25.00	12.50	2.750	
		RI64C-44	GR6	0.22	25.00	12.50	2.750	
		RI64C-44	GR7	0.22	25.00	12.50	2.750	
		RI64C-44	GR8	0.22	25.00	12.50	2.750	
		RI64C-44	GR9	0.22	25.00	12.50	2.750	
		RI64C-44	GR10	0.22	25.00	12.50	2.750	
		RI64C-44	GR11	0.22	25.00	12.50	2.750	
		RI64C-44	GR12	0.22	25.00	12.50	2.750	
		RI64C-44	GR13	0.22	25.00	12.50	2.750	
		RI64C-44	GR14	0.22	25.00	12.50	2.750	
		RI64C-44	GR15	0.22	25.00	12.50	2.750	
		RI64C-44	GR16	0.22	25.00	12.50	2.750	
		RI64C-44	GR17	0.22	25.00	12.50	2.750	
		RI64C-44	GR18	0.38	25.00	12.50	4.750	
RI64C-44 183728.02	RI64C-45 183753.02	RI64C-44	GR1	0.11	25.00	12.50	1.375	99.875
		RI64C-44	GR2	0.25	25.00	12.50	3.125	
		RI64C-44	GR3	0.21	25.00	12.50	2.625	
		RI64C-44	GR4	0.15	25.00	12.50	1.875	
		RI64C-44	GR5	0.22	25.00	12.50	2.750	
		RI64C-44	GR6	0.22	25.00	12.50	2.750	
		RI64C-44	GR7	0.22	25.00	12.50	2.750	
		RI64C-44	GR8	0.22	25.00	12.50	2.750	
		RI64C-44	GR9	0.22	25.00	12.50	2.750	
		RI64C-44	GR10	0.22	25.00	12.50	2.750	
		RI64C-44	GR11	0.22	25.00	12.50	2.750	
		RI64C-44	GR12	0.22	25.00	12.50	2.750	
		RI64C-44	GR13	0.22	25.00	12.50	2.750	
		RI64C-44	GR14	0.22	25.00	12.50	2.750	
		RI64C-44	GR15	0.22	25.00	12.50	2.750	
		RI64C-44	GR16	0.22	25.00	12.50	2.750	
		RI64C-44	GR17	0.22	25.00	12.50	2.750	
		RI64C-44	GR18	0.38	25.00	12.50	4.750	
		RI64C-45	GR1	0.16	25.00	12.50	2.000	
		RI64C-45	GR2	0.21	25.00	12.50	2.625	
		RI64C-45	GR3	0.24	25.00	12.50	3.000	
		RI64C-45	GR4	0.19	25.00	12.50	2.375	
		RI64C-45	GR5	0.20	25.00	12.50	2.500	
		RI64C-45	GR6	0.20	25.00	12.50	2.500	
		RI64C-45	GR7	0.20	25.00	12.50	2.500	
		RI64C-45	GR8	0.19	25.00	12.50	2.375	
		RI64C-45	GR9	0.20	25.00	12.50	2.500	
		RI64C-45	GR10	0.19	25.00	12.50	2.375	
		RI64C-45	GR11	0.20	25.00	12.50	2.500	
		RI64C-45	GR12	0.20	25.00	12.50	2.500	
		RI64C-45	GR13	0.20	25.00	12.50	2.500	
		RI64C-45	GR14	0.19	25.00	12.50	2.375	
		RI64C-45	GR15	0.20	25.00	12.50	2.500	
		RI64C-45	GR16	0.19	25.00	12.50	2.375	
		RI64C-45	GR17	0.92	25.00	12.50	11.500	
RI64C-45 183753.02	RI64C-46 183777.48	RI64C-45	GR1	0.16	24.46	12.23	1.957	100.500
		RI64C-45	GR2	0.21	24.46	12.23	2.568	
		RI64C-45	GR3	0.24	24.46	12.23	2.935	
		RI64C-45	GR4	0.19	24.46	12.23	2.324	
		RI64C-45	GR5	0.20	24.46	12.23	2.446	
		RI64C-45	GR6	0.20	24.46	12.23	2.446	
		RI64C-45	GR7	0.20	24.46	12.23	2.446	
							17.122	2130.943

		COMPUTO DEI VOLUMI			Foglio n. 90			
GRADONATURA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							17.122	2130.943
		RI64C-45	GR8	0.19	24.46	12.23	2.324	
		RI64C-45	GR9	0.20	24.46	12.23	2.446	
		RI64C-45	GR10	0.19	24.46	12.23	2.324	
		RI64C-45	GR11	0.20	24.46	12.23	2.446	
		RI64C-45	GR12	0.20	24.46	12.23	2.446	
		RI64C-45	GR13	0.20	24.46	12.23	2.446	
		RI64C-45	GR14	0.19	24.46	12.23	2.324	
		RI64C-45	GR15	0.20	24.46	12.23	2.446	
		RI64C-45	GR16	0.19	24.46	12.23	2.324	
		RI64C-45	GR17	0.92	24.46	12.23	11.252	
		RI64C-46	GR1	0.13	24.46	12.23	1.590	
		RI64C-46	GR2	0.21	24.46	12.23	2.568	
		RI64C-46	GR3	0.20	24.46	12.23	2.446	
		RI64C-46	GR4	0.20	24.46	12.23	2.446	
		RI64C-46	GR5	0.20	24.46	12.23	2.446	
		RI64C-46	GR6	0.20	24.46	12.23	2.446	
		RI64C-46	GR7	0.20	24.46	12.23	2.446	
		RI64C-46	GR8	0.20	24.46	12.23	2.446	
		RI64C-46	GR9	0.20	24.46	12.23	2.446	
		RI64C-46	GR10	0.20	24.46	12.23	2.446	
		RI64C-46	GR11	0.21	24.46	12.23	2.568	
		RI64C-46	GR12	0.20	24.46	12.23	2.446	
		RI64C-46	GR13	0.21	24.46	12.23	2.568	
		RI64C-46	GR14	0.22	24.46	12.23	2.691	
		RI64C-46	GR15	0.21	24.46	12.23	2.568	
		RI64C-46	GR16	0.92	24.46	12.23	11.252	
							97.719	
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO		2228.662	

		COMPUTO DEI VOLUMI			Foglio n. 91			
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
RI64C-21	RI64C-22	RI64C-22	RA1	1.21	25.00	12.50	15.125	15.125
RI64C-22	RI64C-23	RI64C-22	RA1	1.21	25.00	12.50	15.125	15.125
183253.02	183278.02	RI64C-23	RA1	4.15	25.00	12.50	51.875	67.000
RI64C-23	RI64C-24	RI64C-23	RA1	4.15	15.21	7.61	31.582	93.984
183278.02	183293.23	RI64C-24	RA1	8.20	15.21	7.61	62.402	93.984
RI64C-24	RI64C-25	RI64C-24	RA1	8.20	9.79	4.89	40.098	78.631
183293.23	183303.02	RI64C-25	RA1	7.88	9.79	4.89	38.533	78.631
RI64C-25	RI64C-26	RI64C-25	RA1	7.88	25.00	12.50	98.500	173.875
183303.02	183328.02	RI64C-26	RA1	6.03	25.00	12.50	75.375	173.875
RI64C-26	RI64C-27	RI64C-26	RA1	6.03	25.00	12.50	75.375	176.625
183328.02	183353.02	RI64C-27	RA1	8.10	25.00	12.50	101.250	176.625
RI64C-27	RI64C-28	RI64C-27	RA1	8.10	25.00	12.50	101.250	237.625
183353.02	183378.02	RI64C-28	RA1	10.91	25.00	12.50	136.375	237.625
RI64C-28	RI64C-29	RI64C-28	RA1	10.91	25.00	12.50	136.375	284.750
183378.02	183403.02	RI64C-29	RA1	11.87	25.00	12.50	148.375	284.750
RI64C-29	RI64C-30	RI64C-29	RA1	11.87	16.63	8.32	98.758	197.932
183403.02	183419.65	RI64C-30	RA1	11.92	16.63	8.32	99.174	197.932
RI64C-30	RI64C-31	RI64C-30	RA1	11.92	8.37	4.18	49.826	98.857
183419.65	183428.02	RI64C-31	RA1	11.73	8.37	4.18	49.031	98.857
RI64C-31	RI64C-32	RI64C-31	RA1	11.73	25.00	12.50	146.625	303.750
183428.02	183453.02	RI64C-32	RA1	12.57	25.00	12.50	157.125	303.750
RI64C-32	RI64C-33	RI64C-32	RA1	12.57	25.00	12.50	157.125	345.375
183453.02	183478.02	RI64C-33	RA1	15.06	25.00	12.50	188.250	345.375
RI64C-33	RI64C-34	RI64C-33	RA1	15.06	25.00	12.50	188.250	315.500
183478.02	183503.02	RI64C-34	RA1	10.18	25.00	12.50	127.250	315.500
RI64C-34	RI64C-35	RI64C-34	RA1	10.18	16.63	8.32	84.698	167.815
183503.02	183519.65	RI64C-35	RA1	9.99	16.63	8.32	83.117	167.815
RI64C-35	RI64C-36	RI64C-35	RA1	9.99	8.37	4.18	41.758	87.487
183519.65	183528.02	RI64C-36	RA1	10.94	8.37	4.18	45.729	87.487
RI64C-36	RI64C-37	RI64C-36	RA1	10.94	25.00	12.50	136.750	136.750
183528.02	183578.02	RI64C-37	RA1	10.79	25.00	12.50	134.875	136.750
RI64C-37	RI64C-38	RI64C-37	RA1	10.79	25.00	12.50	134.875	134.875
183578.02	183603.02	RI64C-38	RA1	10.96	25.00	12.50	137.000	134.875
RI64C-38	RI64C-39	RI64C-38	RA1	10.96	25.00	12.50	137.000	271.875
183603.02	183628.02	RI64C-39	RA1	10.96	25.00	12.50	137.000	271.875
RI64C-39	RI64C-40	RI64C-39	RA1	10.96	25.00	12.50	137.000	272.250
183628.02	183653.02	RI64C-40	RA1	10.82	25.00	12.50	135.250	272.250
RI64C-40	RI64C-41	RI64C-40	RA1	10.82	25.00	12.50	135.250	288.000
183653.02	183678.02	RI64C-41	RA1	12.22	25.00	12.50	152.750	288.000
RI64C-41	RI64C-42	RI64C-41	RA1	12.22	25.00	12.50	152.750	333.500
183678.02	183703.02	RI64C-42	RA1	14.46	25.00	12.50	180.750	333.500
RI64C-42	RI64C-43	RI64C-42	RA1	14.46	25.00	12.50	180.750	317.875
183703.02	183728.02	RI64C-43	RA1	10.97	25.00	12.50	137.125	317.875
RI64C-43	RI64C-44	RI64C-43	RA1	10.97	25.00	12.50	137.125	243.000
183728.02	183753.02	RI64C-44	RA1	8.47	25.00	12.50	105.875	243.000
RI64C-44	RI64C-45	RI64C-44	RA1	8.47	25.00	12.50	105.875	176.375
183753.02	183777.48	RI64C-45	RA1	5.64	25.00	12.50	70.500	176.375
RI64C-45	RI64C-46	RI64C-45	RA1	5.64	24.46	12.23	68.977	176.375
183777.48		RI64C-46	RA1	5.72	24.46	12.23	69.956	176.375
								138.933
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			4957.764

		COMPUTO DEI VOLUMI					Foglio n. 92	
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
RI64C-15	RI64C-16	RI64C-16	RB1	1.77	25.00	12.50	22.125	
RI64C-16	RI64C-17	RI64C-16	RB1	1.77	25.00	12.50	22.125	22.125
183128.02	183153.02	RI64C-17	RB1	1.71	25.00	12.50	21.375	
		RI64C-17	RB2	1.38	25.00	12.50	17.250	60.750
RI64C-17	RI64C-18	RI64C-17	RB1	1.71	13.80	6.90	11.799	
183153.02	183166.82	RI64C-17	RB2	1.38	13.80	6.90	9.522	
		RI64C-18	RB1	1.26	13.80	6.90	8.694	
		RI64C-18	RB2	1.61	13.80	6.90	11.109	41.124
RI64C-18	RI64C-19	RI64C-18	RB1	1.26	11.20	5.60	7.056	
183166.82	183178.02	RI64C-18	RB2	1.61	11.20	5.60	9.016	
		RI64C-19	RB1	1.24	11.20	5.60	6.944	
		RI64C-19	RB2	1.57	11.20	5.60	8.792	31.808
RI64C-19	RI64C-20	RI64C-19	RB1	1.24	25.00	12.50	15.500	
183178.02	183203.02	RI64C-19	RB2	1.57	25.00	12.50	19.625	
		RI64C-20	RB1	1.59	25.00	12.50	19.875	55.000
RI64C-20	RI64C-21	RI64C-20	RB1	1.59	25.00	12.50	19.875	
183203.02	183228.02	RI64C-21	RB1	3.53	25.00	12.50	44.125	
		RI64C-21	RB2	2.30	25.00	12.50	28.750	
		RI64C-21	RB3	2.99	25.00	12.50	37.375	130.125
RI64C-21	RI64C-22	RI64C-21	RB1	3.53	25.00	12.50	44.125	
183228.02	183253.02	RI64C-21	RB2	2.30	25.00	12.50	28.750	
		RI64C-21	RB3	2.99	25.00	12.50	37.375	
		RI64C-22	RB1	3.23	25.00	12.50	40.375	
		RI64C-22	RB2	2.10	25.00	12.50	26.250	176.875
RI64C-22	RI64C-23	RI64C-22	RB1	3.23	25.00	12.50	40.375	
183253.02	183278.02	RI64C-22	RB2	2.10	25.00	12.50	26.250	
		RI64C-23	RB1	2.51	25.00	12.50	31.375	
		RI64C-23	RB2	4.06	25.00	12.50	50.750	148.750
RI64C-23	RI64C-24	RI64C-23	RB1	2.51	15.21	7.61	19.101	
183278.02	183293.23	RI64C-23	RB2	4.06	15.21	7.61	30.897	
		RI64C-24	RB1	3.96	15.21	7.61	30.136	
		RI64C-24	RB2	5.27	15.21	7.61	40.105	120.239
RI64C-24	RI64C-25	RI64C-24	RB1	3.96	9.79	4.89	19.364	
183293.23	183303.02	RI64C-24	RB2	5.27	9.79	4.89	25.770	
		RI64C-25	RB1	4.07	9.79	4.89	19.902	
		RI64C-25	RB2	5.73	9.79	4.89	28.020	93.056
RI64C-25	RI64C-26	RI64C-25	RB1	4.07	25.00	12.50	50.875	
183303.02	183328.02	RI64C-25	RB2	5.73	25.00	12.50	71.625	
		RI64C-26	RB1	1.56	25.00	12.50	19.500	
		RI64C-26	RB2	5.95	25.00	12.50	74.375	216.375
RI64C-26	RI64C-27	RI64C-26	RB1	1.56	25.00	12.50	19.500	
183328.02	183353.02	RI64C-26	RB2	5.95	25.00	12.50	74.375	
		RI64C-27	RB1	1.51	25.00	12.50	18.875	
		RI64C-27	RB2	6.65	25.00	12.50	83.125	195.875
RI64C-27	RI64C-28	RI64C-27	RB1	1.51	25.00	12.50	18.875	
183353.02	183378.02	RI64C-27	RB2	6.65	25.00	12.50	83.125	
		RI64C-28	RB1	1.56	25.00	12.50	19.500	
		RI64C-28	RB2	7.28	25.00	12.50	91.000	212.500
RI64C-28	RI64C-29	RI64C-28	RB1	1.56	25.00	12.50	19.500	
183378.02	183403.02	RI64C-28	RB2	7.28	25.00	12.50	91.000	
		RI64C-29	RB1	1.50	25.00	12.50	18.750	
		RI64C-29	RB2	7.34	25.00	12.50	91.750	221.000
RI64C-29	RI64C-30	RI64C-29	RB1	1.50	16.63	8.32	12.480	
183403.02	183419.65	RI64C-29	RB2	7.34	16.63	8.32	61.069	
		RI64C-30	RB1	1.50	16.63	8.32	12.480	86.029
RI64C-30	RI64C-31	RI64C-30	RB1	1.50	8.37	4.18	6.270	
183419.65	183428.02	RI64C-31	RB1	1.50	8.37	4.18	6.270	
		RI64C-31	RB2	7.96	8.37	4.18	33.273	45.813
RI64C-31	RI64C-32	RI64C-31	RB1	1.50	25.00	12.50	18.750	
183428.02	183453.02	RI64C-31	RB2	7.96	25.00	12.50	99.500	
		RI64C-32	RB1	1.50	25.00	12.50	18.750	
		RI64C-32	RB2	8.16	25.00	12.50	102.000	239.000
RI64C-32	RI64C-33	RI64C-32	RB1	1.50	25.00	12.50	18.750	
183453.02	183478.02	RI64C-32	RB2	8.16	25.00	12.50	102.000	
		RI64C-33	RB1	3.93	25.00	12.50	49.125	
		RI64C-33	RB2	7.82	25.00	12.50	97.750	267.625
RI64C-33	RI64C-34	RI64C-33	RB1	3.93	25.00	12.50	49.125	
183478.02	183503.02	RI64C-33	RB2	7.82	25.00	12.50	97.750	
		RI64C-34	RB1	1.51	25.00	12.50	18.875	
		RI64C-34	RB2	8.33	25.00	12.50	104.125	269.875
RI64C-34	RI64C-35	RI64C-34	RB1	1.51	16.63	8.32	12.563	
183503.02	183519.65	RI64C-34	RB2	8.33	16.63	8.32	69.306	
		RI64C-35	RB1	1.50	16.63	8.32	12.480	
		RI64C-35	RB2	9.14	16.63	8.32	76.045	170.394
RI64C-35	RI64C-36	RI64C-35	RB1	1.50	8.37	4.18	6.270	
183519.65	183528.02	RI64C-35	RB2	9.14	8.37	4.18	38.205	
		RI64C-36	RB1	4.29	8.37	4.18	17.932	
		RI64C-36	RB2	9.73	8.37	4.18	40.671	
		RI64C-36	RB3	4.29	8.37	4.18	17.932	121.010
RI64C-36	RI64C-37	RI64C-36	RB1	4.29	25.00	12.50	53.625	
183528.02	183553.02	RI64C-36	RB2	9.73	25.00	12.50	121.625	
		RI64C-36	RB3	4.29	25.00	12.50	53.625	228.875
RI64C-37	RI64C-38	RI64C-38	RB1	3.58	25.00	12.50	44.750	
183553.02	183578.02	RI64C-38	RB2	6.87	25.00	12.50	85.875	
							130.625	3154.223

		COMPUTO DEI VOLUMI			Foglio n. 93			
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							130.625	3154.223
RI64C-38 183578.02	RI64C-39 183603.02	RI64C-38	RB1	3.58	25.00	12.50	44.750	130.625
		RI64C-38	RB2	6.87	25.00	12.50	85.875	
		RI64C-39	RB1	2.05	25.00	12.50	25.625	
		RI64C-39	RB2	1.48	25.00	12.50	18.500	
		RI64C-39	RB3	6.93	25.00	12.50	86.625	261.375
RI64C-39 183603.02	RI64C-40 183628.02	RI64C-39	RB1	2.05	25.00	12.50	25.625	
		RI64C-39	RB2	1.48	25.00	12.50	18.500	
		RI64C-39	RB3	6.93	25.00	12.50	86.625	
		RI64C-40	RB1	3.48	25.00	12.50	43.500	
		RI64C-40	RB2	7.02	25.00	12.50	87.750	262.000
RI64C-40 183628.02	RI64C-41 183653.02	RI64C-40	RB1	3.48	25.00	12.50	43.500	
		RI64C-40	RB2	7.02	25.00	12.50	87.750	
		RI64C-41	RB1	4.12	25.00	12.50	51.500	
		RI64C-41	RB2	7.01	25.00	12.50	87.625	270.375
RI64C-41 183653.02	RI64C-42 183678.02	RI64C-41	RB1	4.12	25.00	12.50	51.500	
		RI64C-41	RB2	7.01	25.00	12.50	87.625	
		RI64C-42	RB1	4.67	25.00	12.50	58.375	
		RI64C-42	RB2	7.74	25.00	12.50	96.750	294.250
RI64C-42 183678.02	RI64C-43 183703.02	RI64C-42	RB1	4.67	25.00	12.50	58.375	
		RI64C-42	RB2	7.74	25.00	12.50	96.750	
		RI64C-43	RB1	4.97	25.00	12.50	62.125	
		RI64C-43	RB2	8.40	25.00	12.50	105.000	322.250
RI64C-43 183703.02	RI64C-44 183728.02	RI64C-43	RB1	4.97	25.00	12.50	62.125	
		RI64C-43	RB2	8.40	25.00	12.50	105.000	
		RI64C-44	RB1	4.88	25.00	12.50	61.000	
		RI64C-44	RB2	8.53	25.00	12.50	106.625	334.750
RI64C-44 183728.02	RI64C-45 183753.02	RI64C-44	RB1	4.88	25.00	12.50	61.000	
		RI64C-44	RB2	8.53	25.00	12.50	106.625	
		RI64C-45	RB1	4.77	25.00	12.50	59.625	
		RI64C-45	RB2	8.58	25.00	12.50	107.250	334.500
RI64C-45 183753.02	RI64C-46 183777.48	RI64C-45	RB1	4.77	24.46	12.23	58.337	
		RI64C-45	RB2	8.58	24.46	12.23	104.933	
		RI64C-46	RB1	5.16	24.46	12.23	63.107	
		RI64C-46	RB2	8.56	24.46	12.23	104.689	331.066
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			5695.414

		COMPUTO DEI VOLUMI			Foglio n. 94			
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
RI64C-15 183103.02	RI64C-16 183128.02	RI64C-16 RI64C-16	RI1 RI2	0.32 4.86	25.00 25.00	12.50 12.50	4.000 60.750	64.750
RI64C-16 183128.02	RI64C-17 183153.02	RI64C-16 RI64C-17 RI64C-17 RI64C-17	RI1 RI2 RI1 RI2	0.32 4.86 3.21 4.64	25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50	4.000 60.750 40.125 58.000	162.875
RI64C-17 183153.02	RI64C-18 183166.82	RI64C-17 RI64C-17 RI64C-18 RI64C-18	RI1 RI2 RI1 RI2	3.21 4.64 3.27 4.51	13.80 13.80 13.80 13.80	6.90 6.90 6.90 6.90	22.149 32.016 22.563 31.119	107.847
RI64C-18 183166.82	RI64C-19 183178.02	RI64C-18 RI64C-18 RI64C-19 RI64C-19 RI64C-19	RI1 RI2 RI1 RI2 RI3	3.27 4.51 2.67 0.19 4.45	11.20 11.20 11.20 11.20 11.20	5.60 5.60 5.60 5.60 5.60	18.312 25.256 14.952 1.064 24.920	84.504
RI64C-19 183178.02	RI64C-20 183203.02	RI64C-19 RI64C-19 RI64C-19 RI64C-20 RI64C-20	RI1 RI2 RI3 RI1 RI2	2.67 0.19 4.45 13.34 4.59	25.00 25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50 12.50	33.375 2.375 55.625 166.750 57.375	315.500
RI64C-20 183203.02	RI64C-21 183228.02	RI64C-20 RI64C-20 RI64C-21 RI64C-21	RI1 RI2 RI1 RI2	13.34 4.59 23.86 10.95	25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50	166.750 57.375 298.250 136.875	659.250
RI64C-21 183228.02	RI64C-22 183253.02	RI64C-21 RI64C-21 RI64C-22	RI1 RI2 RI1	23.86 10.95 39.48	25.00 25.00 25.00	12.50 12.50 12.50	298.250 136.875 493.500	928.625
RI64C-22 183253.02	RI64C-23 183278.02	RI64C-22 RI64C-23	RI1 RI1	39.48 60.66	25.00 25.00	12.50 12.50	493.500 758.250	1251.750
RI64C-23 183278.02	RI64C-24 183293.23	RI64C-23 RI64C-24	RI1 RI1	60.66 79.69	15.21 15.21	7.61 7.61	461.623 606.441	1068.064
RI64C-24 183293.23	RI64C-25 183303.02	RI64C-24 RI64C-25	RI1 RI1	79.69 83.55	9.79 9.79	4.89 4.89	389.684 408.559	798.243
RI64C-25 183303.02	RI64C-26 183328.02	RI64C-25 RI64C-26	RI1 RI1	83.55 92.57	25.00 25.00	12.50 12.50	1044.375 1157.125	2201.500
RI64C-26 183328.02	RI64C-27 183353.02	RI64C-26 RI64C-27	RI1 RI1	92.57 107.45	25.00 25.00	12.50 12.50	1157.125 1343.125	2500.250
RI64C-27 183353.02	RI64C-28 183378.02	RI64C-27 RI64C-28	RI1 RI1	107.45 116.96	25.00 25.00	12.50 12.50	1343.125 1462.000	2805.125
RI64C-28 183378.02	RI64C-29 183403.02	RI64C-28 RI64C-29	RI1 RI1	116.96 128.05	25.00 25.00	12.50 12.50	1462.000 1600.625	3062.625
RI64C-29 183403.02	RI64C-30 183419.65	RI64C-29 RI64C-30	RI1 RI1	128.05 136.57	16.63 16.63	8.32 8.32	1065.376 1136.262	2201.638
RI64C-30 183419.65	RI64C-31 183428.02	RI64C-30 RI64C-31	RI1 RI1	136.57 139.72	8.37 8.37	4.18 4.18	570.863 584.030	1154.893
RI64C-31 183428.02	RI64C-32 183453.02	RI64C-31 RI64C-32	RI1 RI1	139.72 141.87	25.00 25.00	12.50 12.50	1746.500 1773.375	3519.875
RI64C-32 183453.02	RI64C-33 183478.02	RI64C-32 RI64C-33	RI1 RI1	141.87 149.87	25.00 25.00	12.50 12.50	1773.375 1873.375	3646.750
RI64C-33 183478.02	RI64C-34 183503.02	RI64C-33 RI64C-34	RI1 RI1	149.87 152.67	25.00 25.00	12.50 12.50	1873.375 1908.375	3781.750
RI64C-34 183503.02	RI64C-35 183519.65	RI64C-34 RI64C-35	RI1 RI1	152.67 160.81	16.63 16.63	8.32 8.32	1270.214 1337.939	2608.153
RI64C-35 183519.65	RI64C-36 183528.02	RI64C-35 RI64C-36	RI1 RI1	160.81 156.32	8.37 8.37	4.18 4.18	672.186 653.418	1325.604
RI64C-36 183528.02	RI64C-37 183553.02	RI64C-36 RI64C-37	RI1 RI1	156.32 17.68	25.00 25.00	12.50 12.50	1954.000 221.000	2175.000
RI64C-37 183553.02	RI64C-38 183578.02	RI64C-37 RI64C-38 RI64C-38	RI1 RI1 RI2	17.68 143.29 14.56	25.00 25.00 25.00	12.50 12.50 12.50	221.000 1791.125 182.000	2194.125
RI64C-38 183578.02	RI64C-39 183603.02	RI64C-38 RI64C-38 RI64C-39 RI64C-39	RI1 RI2 RI1 RI2	143.29 14.56 142.54 12.17	25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50	1791.125 182.000 1781.750 152.125	3907.000
RI64C-39 183603.02	RI64C-40 183628.02	RI64C-39 RI64C-39 RI64C-40 RI64C-40	RI1 RI2 RI1 RI2	142.54 12.17 148.88 10.02	25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50	1781.750 152.125 1861.000 125.250	3920.125
RI64C-40 183628.02	RI64C-41 183653.02	RI64C-40 RI64C-40 RI64C-41 RI64C-41	RI1 RI2 RI1 RI2	148.88 10.02 152.26 9.30	25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50	1861.000 125.250 1903.250 116.250	4005.750
RI64C-41 183653.02	RI64C-42 183678.02	RI64C-41 RI64C-41 RI64C-42 RI64C-42	RI1 RI2 RI1 RI2	152.26 9.30 154.38 12.88	25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50	1903.250 116.250 1929.750 161.000	4110.250
RI64C-42 183678.02	RI64C-43 183703.02	RI64C-42 RI64C-42 RI64C-43	RI1 RI2 RI1	154.38 12.88 155.91	25.00 25.00 25.00	12.50 12.50 12.50	1929.750 161.000 1948.875	
							4039.625	54561.821

		COMPUTO DEI VOLUMI			Foglio n. 95			
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							4039.625	54561.821
		RI64C-43	RI2	16.61	25.00	12.50	207.625	
RI64C-43 183703.02	RI64C-44 183728.02	RI64C-43	RI1	155.91	25.00	12.50	1948.875	4247.250
		RI64C-43	RI2	16.61	25.00	12.50	207.625	
		RI64C-44	RI1	158.21	25.00	12.50	1977.625	
		RI64C-44	RI2	15.49	25.00	12.50	193.625	4327.750
RI64C-44 183728.02	RI64C-45 183753.02	RI64C-44	RI1	158.21	25.00	12.50	1977.625	
		RI64C-44	RI2	15.49	25.00	12.50	193.625	
		RI64C-45	RI1	154.42	25.00	12.50	1930.250	
		RI64C-45	RI2	9.63	25.00	12.50	120.375	4221.875
RI64C-45 183753.02	RI64C-46 183777.48	RI64C-45	RI1	154.42	24.46	12.23	1888.557	
		RI64C-45	RI2	9.63	24.46	12.23	117.775	
		RI64C-46	RI1	152.33	24.46	12.23	1862.996	
		RI64C-46	RI2	7.05	24.46	12.23	86.222	3955.550
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			71314.246

		COMPUTO DEI VOLUMI					Foglio n. 96	
SCAVO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
RI64C-12	RI64C-13	RI64C-13	SC1	16.67	13.80	6.90	115.023	
RI64C-13	RI64C-14	RI64C-13	SC1	16.67	11.20	5.60	93.352	115.023
183066.82	183078.02	RI64C-14	SC1	12.10	11.20	5.60	67.760	
RI64C-14	RI64C-15	RI64C-14	SC1	12.10	25.00	12.50	151.250	161.112
183078.02	183103.02	RI64C-15	SC1	5.52	25.00	12.50	69.000	
RI64C-15	RI64C-16	RI64C-15	SC1	5.52	25.00	12.50	69.000	220.250
183103.02	183128.02	RI64C-16	SC1	57.34	25.00	12.50	716.750	
RI64C-16	RI64C-17	RI64C-16	SC1	57.34	25.00	12.50	716.750	785.750
183128.02	183153.02	RI64C-17	SC1	1.11	25.00	12.50	13.875	
		RI64C-17	SC2	51.08	25.00	12.50	638.500	1369.125
RI64C-17	RI64C-18	RI64C-17	SC1	1.11	13.80	6.90	7.659	
183153.02	183166.82	RI64C-17	SC2	51.08	13.80	6.90	352.452	
		RI64C-18	SC1	0.37	13.80	6.90	2.553	
		RI64C-18	SC2	51.92	13.80	6.90	358.248	720.912
RI64C-18	RI64C-19	RI64C-18	SC1	0.37	11.20	5.60	2.072	
183166.82	183178.02	RI64C-18	SC2	51.92	11.20	5.60	290.752	
		RI64C-19	SC1	0.29	11.20	5.60	1.624	
		RI64C-19	SC2	49.97	11.20	5.60	279.832	574.280
RI64C-19	RI64C-20	RI64C-19	SC1	0.29	25.00	12.50	3.625	
183178.02	183203.02	RI64C-19	SC2	49.97	25.00	12.50	624.625	
		RI64C-20	SC1	0.13	25.00	12.50	1.625	
		RI64C-20	SC2	38.59	25.00	12.50	482.375	1112.250
RI64C-20	RI64C-21	RI64C-20	SC1	0.13	25.00	12.50	1.625	
183203.02	183228.02	RI64C-20	SC2	38.59	25.00	12.50	482.375	
		RI64C-21	SC2	3.48	25.00	12.50	43.500	
		RI64C-21	SC1	25.39	25.00	12.50	317.375	844.875
RI64C-21	RI64C-22	RI64C-21	SC2	3.48	25.00	12.50	43.500	
183228.02	183253.02	RI64C-21	SC1	25.39	25.00	12.50	317.375	
		RI64C-22	SC1	3.03	25.00	12.50	37.875	
		RI64C-22	SC2	69.93	25.00	12.50	874.125	1272.875
RI64C-22	RI64C-23	RI64C-22	SC1	3.03	25.00	12.50	37.875	
183253.02	183278.02	RI64C-22	SC2	69.93	25.00	12.50	874.125	
		RI64C-23	SC2	1.59	25.00	12.50	19.875	
		RI64C-23	SC1	92.47	25.00	12.50	1155.875	2087.750
RI64C-23	RI64C-24	RI64C-23	SC2	1.59	15.21	7.61	12.100	
183278.02	183293.23	RI64C-23	SC1	92.47	15.21	7.61	703.697	
		RI64C-24	SC1	1.49	15.21	7.61	11.339	
		RI64C-24	SC2	78.65	15.21	7.61	598.527	1325.663
RI64C-24	RI64C-25	RI64C-24	SC1	1.49	9.79	4.89	7.286	
183293.23	183303.02	RI64C-24	SC2	78.65	9.79	4.89	384.599	
		RI64C-25	SC1	1.54	9.79	4.89	7.531	
		RI64C-25	SC2	88.48	9.79	4.89	432.667	832.083
RI64C-25	RI64C-26	RI64C-25	SC1	1.54	25.00	12.50	19.250	
183303.02	183328.02	RI64C-25	SC2	88.48	25.00	12.50	1106.000	
		RI64C-26	SC1	2.80	25.00	12.50	35.000	
		RI64C-26	SC2	119.86	25.00	12.50	1498.250	2658.500
RI64C-26	RI64C-27	RI64C-26	SC1	2.80	25.00	12.50	35.000	
183328.02	183353.02	RI64C-26	SC2	119.86	25.00	12.50	1498.250	
		RI64C-27	SC1	2.43	25.00	12.50	30.375	
		RI64C-27	SC2	131.21	25.00	12.50	1640.125	3203.750
RI64C-27	RI64C-28	RI64C-27	SC1	2.43	25.00	12.50	30.375	
183353.02	183378.02	RI64C-27	SC2	131.21	25.00	12.50	1640.125	
		RI64C-28	SC1	2.74	25.00	12.50	34.250	
		RI64C-28	SC2	139.88	25.00	12.50	1748.500	3453.250
RI64C-28	RI64C-29	RI64C-28	SC1	2.42	25.00	12.50	30.250	
183378.02	183403.02	RI64C-28	SC2	141.86	25.00	12.50	1773.250	
		RI64C-29	SC1	2.42	16.63	8.32	20.134	
		RI64C-29	SC2	141.86	16.63	8.32	1180.275	
		RI64C-30	SC1	2.16	16.63	8.32	17.971	
		RI64C-30	SC2	145.77	16.63	8.32	1212.806	2431.186
RI64C-30	RI64C-31	RI64C-30	SC1	2.16	8.37	4.18	9.029	
183419.65	183428.02	RI64C-30	SC2	145.77	8.37	4.18	609.319	
		RI64C-31	SC1	145.02	8.37	4.18	606.184	
		RI64C-31	SC2	2.00	8.37	4.18	8.360	1232.892
RI64C-31	RI64C-32	RI64C-31	SC1	145.02	25.00	12.50	1812.750	
183428.02	183453.02	RI64C-31	SC2	2.00	25.00	12.50	25.000	
		RI64C-32	SC1	151.09	25.00	12.50	1888.625	
		RI64C-32	SC2	2.06	25.00	12.50	25.750	3752.125
RI64C-32	RI64C-33	RI64C-32	SC1	151.09	25.00	12.50	1888.625	
183453.02	183478.02	RI64C-32	SC2	2.06	25.00	12.50	25.750	
		RI64C-33	SC1	146.39	25.00	12.50	1829.875	
		RI64C-33	SC2	1.32	25.00	12.50	16.500	3760.750
RI64C-33	RI64C-34	RI64C-33	SC1	146.39	25.00	12.50	1829.875	
183478.02	183503.02	RI64C-33	SC2	1.32	25.00	12.50	16.500	
		RI64C-34	SC1	2.70	25.00	12.50	33.750	
		RI64C-34	SC2	148.95	25.00	12.50	1861.875	3742.000
RI64C-34	RI64C-35	RI64C-34	SC1	2.70	16.63	8.32	22.464	
183503.02	183519.65	RI64C-34	SC2	148.95	16.63	8.32	1239.264	
		RI64C-35	SC1	131.22	16.63	8.32	1091.750	
		RI64C-35	SC2	2.19	16.63	8.32	18.221	2371.699
RI64C-35	RI64C-36	RI64C-35	SC1	131.22	8.37	4.18	548.500	
							548.500	41614.350

		COMPUTO DEI VOLUMI					Foglio n. 97	
SCAVO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							548.500	41614.350
183519.65	183528.02	RI64C-35	SC2	2.19	8.37	4.18	9.154	
		RI64C-36	SC1	2.10	8.37	4.18	8.778	
		RI64C-36	SC2	117.96	8.37	4.18	493.073	1059.505
RI64C-36	RI64C-37	RI64C-36	SC1	2.10	25.00	12.50	26.250	
183528.02	183553.02	RI64C-36	SC2	117.96	25.00	12.50	1474.500	1500.750
RI64C-37	RI64C-38	RI64C-38	SC1	1.41	25.00	12.50	17.625	
183553.02	183578.02	RI64C-38	SC2	0.24	25.00	12.50	3.000	
		RI64C-38	SC3	114.79	25.00	12.50	1434.875	1455.500
RI64C-38	RI64C-39	RI64C-38	SC1	1.41	25.00	12.50	17.625	
183578.02	183603.02	RI64C-38	SC2	0.24	25.00	12.50	3.000	
		RI64C-38	SC3	114.79	25.00	12.50	1434.875	
		RI64C-39	SC1	1.38	25.00	12.50	17.250	
		RI64C-39	SC2	0.23	25.00	12.50	2.875	
		RI64C-39	SC3	112.50	25.00	12.50	1406.250	2881.875
RI64C-39	RI64C-40	RI64C-39	SC1	1.38	25.00	12.50	17.250	
183603.02	183628.02	RI64C-39	SC2	0.23	25.00	12.50	2.875	
		RI64C-39	SC3	112.50	25.00	12.50	1406.250	
		RI64C-40	SC1	1.29	25.00	12.50	16.125	
		RI64C-40	SC2	0.24	25.00	12.50	3.000	
		RI64C-40	SC3	117.17	25.00	12.50	1464.625	2910.125
RI64C-40	RI64C-41	RI64C-40	SC1	1.29	25.00	12.50	16.125	
183628.02	183653.02	RI64C-40	SC2	0.24	25.00	12.50	3.000	
		RI64C-40	SC3	117.17	25.00	12.50	1464.625	
		RI64C-41	SC1	1.55	25.00	12.50	19.375	
		RI64C-41	SC2	0.22	25.00	12.50	2.750	
		RI64C-41	SC3	116.37	25.00	12.50	1454.625	2960.500
RI64C-41	RI64C-42	RI64C-41	SC1	1.55	25.00	12.50	19.375	
183653.02	183678.02	RI64C-41	SC2	0.22	25.00	12.50	2.750	
		RI64C-41	SC3	116.37	25.00	12.50	1454.625	
		RI64C-42	SC1	3.85	25.00	12.50	48.125	
		RI64C-42	SC2	0.21	25.00	12.50	2.625	
		RI64C-42	SC3	111.31	25.00	12.50	1391.375	2918.875
RI64C-42	RI64C-43	RI64C-42	SC1	3.85	25.00	12.50	48.125	
183678.02	183703.02	RI64C-42	SC2	0.21	25.00	12.50	2.625	
		RI64C-42	SC3	111.31	25.00	12.50	1391.375	
		RI64C-43	SC1	5.44	25.00	12.50	68.000	
		RI64C-43	SC2	0.20	25.00	12.50	2.500	
		RI64C-43	SC3	106.10	25.00	12.50	1326.250	2838.875
RI64C-43	RI64C-44	RI64C-43	SC1	5.44	25.00	12.50	68.000	
183703.02	183728.02	RI64C-43	SC2	0.20	25.00	12.50	2.500	
		RI64C-43	SC3	106.10	25.00	12.50	1326.250	
		RI64C-44	SC1	4.97	25.00	12.50	62.125	
		RI64C-44	SC2	0.21	25.00	12.50	2.625	
		RI64C-44	SC3	99.51	25.00	12.50	1243.875	2705.375
RI64C-44	RI64C-45	RI64C-44	SC1	4.97	25.00	12.50	62.125	
183728.02	183753.02	RI64C-44	SC2	0.21	25.00	12.50	2.625	
		RI64C-44	SC3	99.51	25.00	12.50	1243.875	
		RI64C-45	SC1	4.35	25.00	12.50	54.375	
		RI64C-45	SC2	0.21	25.00	12.50	2.625	
		RI64C-45	SC3	99.55	25.00	12.50	1244.375	2610.000
RI64C-45	RI64C-46	RI64C-45	SC1	4.35	24.46	12.23	53.200	
183753.02	183777.48	RI64C-45	SC2	0.21	24.46	12.23	2.568	
		RI64C-45	SC3	99.55	24.46	12.23	1217.496	
		RI64C-46	SC1	6.61	24.46	12.23	80.840	
		RI64C-46	SC2	0.21	24.46	12.23	2.568	
		RI64C-46	SC3	98.07	24.46	12.23	1199.396	2556.068
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			68011.798

		COMPUTO DEI VOLUMI			Foglio n. 98			
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
RI64C-23	RI64C-24	RI64C-24	ST1	0.60	15.21	7.61	4.566	
RI64C-24	RI64C-25	RI64C-24	ST1	0.60	9.79	4.89	2.934	4.566
183293.23	183303.02	RI64C-25	ST1	0.60	9.79	4.89	2.934	
RI64C-25	RI64C-26	RI64C-25	ST1	0.60	25.00	12.50	7.500	5.868
183303.02	183328.02	RI64C-26	ST1	0.59	25.00	12.50	7.375	
RI64C-26	RI64C-27	RI64C-26	ST1	0.59	25.00	12.50	7.375	14.875
183328.02	183353.02	RI64C-27	ST1	0.60	25.00	12.50	7.500	
RI64C-27	RI64C-28	RI64C-27	ST1	0.60	25.00	12.50	7.500	14.875
183353.02	183378.02	RI64C-28	ST1	0.60	25.00	12.50	7.500	
RI64C-28	RI64C-29	RI64C-28	ST1	0.60	25.00	12.50	7.500	15.000
183378.02	183403.02	RI64C-29	ST1	0.61	25.00	12.50	7.625	
RI64C-29	RI64C-30	RI64C-29	ST1	0.61	16.63	8.32	5.075	15.125
183403.02	183419.65	RI64C-30	ST1	0.60	16.63	8.32	4.992	
RI64C-30	RI64C-31	RI64C-30	ST1	0.60	8.37	4.18	2.508	10.067
183419.65	183428.02	RI64C-31	ST1	0.60	8.37	4.18	2.508	
RI64C-31	RI64C-32	RI64C-31	ST1	0.60	25.00	12.50	7.500	5.016
183428.02	183453.02	RI64C-32	ST1	0.60	25.00	12.50	7.500	
RI64C-32	RI64C-33	RI64C-32	ST1	0.60	25.00	12.50	7.500	15.000
183453.02	183478.02	RI64C-33	ST1	0.60	25.00	12.50	7.500	
RI64C-33	RI64C-34	RI64C-33	ST1	0.60	25.00	12.50	7.500	15.000
183478.02	183503.02	RI64C-34	ST1	0.60	25.00	12.50	7.500	
RI64C-34	RI64C-35	RI64C-34	ST1	0.60	16.63	8.32	4.992	15.000
183503.02	183519.65	RI64C-35	ST1	0.60	16.63	8.32	4.992	
RI64C-35	RI64C-36	RI64C-35	ST1	0.60	8.37	4.18	2.508	9.984
183519.65	183528.02	RI64C-36	ST1	0.61	8.37	4.18	2.550	
RI64C-36	RI64C-37	RI64C-36	ST1	0.61	25.00	12.50	7.625	5.058
RI64C-37	RI64C-38	RI64C-37	ST2	0.60	25.00	12.50	7.500	7.625
183553.02	183578.02	RI64C-38	ST1	0.60	25.00	12.50	7.500	
RI64C-38	RI64C-39	RI64C-38	ST2	0.60	25.00	12.50	7.500	15.000
183578.02	183603.02	RI64C-38	ST1	0.60	25.00	12.50	7.500	
RI64C-39	RI64C-40	RI64C-39	ST2	0.60	25.00	12.50	7.500	30.125
183603.02	183628.02	RI64C-39	ST1	0.61	25.00	12.50	7.625	
RI64C-40	RI64C-41	RI64C-40	ST2	0.60	25.00	12.50	7.500	30.000
183628.02	183653.02	RI64C-40	ST1	0.59	25.00	12.50	7.375	
RI64C-41	RI64C-42	RI64C-41	ST2	0.60	25.00	12.50	7.500	29.750
183653.02	183678.02	RI64C-41	ST1	0.59	25.00	12.50	7.375	
RI64C-42	RI64C-43	RI64C-42	ST2	0.60	25.00	12.50	7.500	29.750
183678.02	183703.02	RI64C-42	ST1	0.59	25.00	12.50	7.375	
RI64C-43	RI64C-44	RI64C-43	ST2	0.60	25.00	12.50	7.500	29.875
183703.02	183728.02	RI64C-43	ST1	0.59	25.00	12.50	7.375	
RI64C-44	RI64C-45	RI64C-44	ST2	0.60	25.00	12.50	7.500	30.000
183728.02	183753.02	RI64C-44	ST1	0.60	25.00	12.50	7.500	
RI64C-45	RI64C-46	RI64C-45	ST2	0.60	25.00	12.50	7.500	30.000
183753.02	183777.48	RI64C-45	ST1	0.60	25.00	12.50	7.500	
RI64C-46	RI64C-46	RI64C-46	ST2	0.60	24.46	12.23	7.338	30.000
183777.48		RI64C-46	ST1	0.60	24.46	12.23	7.338	
		RI64C-46	ST2	0.59	24.46	12.23	7.216	29.230
		RI64C-46	ST1	0.60	24.46	12.23	7.338	
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO		406.789	

		COMPUTO DI SUPERFICI					Foglio n. 99	
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
RI64C-12	RI64C-13	RI64C-13	a1	15.33	13.80	6.90	105.78	
RI64C-13	RI64C-14	RI64C-13	a1	15.33	11.20	5.60	85.85	105.78
183066.82	183078.02	RI64C-14	a1	13.81	11.20	5.60	77.34	
RI64C-14	RI64C-15	RI64C-14	a1	13.81	25.00	12.50	172.62	163.19
183078.02	183103.02	RI64C-15	a1	13.62	25.00	12.50	170.25	
RI64C-15	RI64C-16	RI64C-15	a1	13.62	25.00	12.50	170.25	342.87
183103.02	183128.02	RI64C-16	a1	13.44	25.00	12.50	168.00	
RI64C-16	RI64C-17	RI64C-16	a1	13.44	25.00	12.50	168.00	338.25
183128.02	183153.02	RI64C-17	a1	13.30	25.00	12.50	166.25	
RI64C-17	RI64C-18	RI64C-17	a1	13.30	13.80	6.90	91.77	334.25
183153.02	183166.82	RI64C-18	a1	13.24	13.80	6.90	91.36	
RI64C-18	RI64C-19	RI64C-18	a1	13.24	11.20	5.60	74.14	183.13
183166.82	183178.02	RI64C-19	a1	13.19	11.20	5.60	73.86	
RI64C-19	RI64C-20	RI64C-19	a1	13.19	25.00	12.50	164.88	148.00
183178.02	183203.02	RI64C-20	a1	13.08	25.00	12.50	163.50	
RI64C-20	RI64C-21	RI64C-20	a1	13.08	25.00	12.50	163.50	328.38
183203.02	183228.02	RI64C-21	a1	12.99	25.00	12.50	162.38	
RI64C-21	RI64C-22	RI64C-21	a1	12.99	25.00	12.50	162.38	325.88
183228.02	183253.02	RI64C-22	a1	12.90	25.00	12.50	161.25	
RI64C-22	RI64C-23	RI64C-22	a1	12.90	25.00	12.50	161.25	323.63
183253.02	183278.02	RI64C-23	a1	12.83	25.00	12.50	160.38	
RI64C-23	RI64C-24	RI64C-23	a1	12.83	15.21	7.61	97.64	321.63
183278.02	183293.23	RI64C-24	a1	12.78	15.21	7.61	97.26	
RI64C-24	RI64C-25	RI64C-24	a1	12.78	9.79	4.89	62.49	194.90
183293.23	183303.02	RI64C-25	a1	12.76	9.79	4.89	62.40	
RI64C-25	RI64C-26	RI64C-25	a1	12.76	25.00	12.50	159.50	124.89
183303.02	183328.02	RI64C-26	a1	12.70	25.00	12.50	158.75	
RI64C-26	RI64C-27	RI64C-26	a1	12.70	25.00	12.50	158.75	318.25
183328.02	183353.02	RI64C-27	a1	12.65	25.00	12.50	158.12	
RI64C-27	RI64C-28	RI64C-27	a1	12.65	25.00	12.50	158.12	316.87
183353.02	183378.02	RI64C-28	a1	13.35	25.00	12.50	166.88	
RI64C-28	RI64C-29	RI64C-28	a1	13.35	25.00	12.50	166.88	325.00
183378.02	183403.02	RI64C-29	a1	13.32	25.00	12.50	166.50	
RI64C-29	RI64C-30	RI64C-29	a1	13.32	16.63	8.32	110.82	333.38
183403.02	183419.65	RI64C-30	a1	13.31	16.63	8.32	110.74	
RI64C-30	RI64C-31	RI64C-30	a1	13.31	8.37	4.18	55.64	221.56
183419.65	183428.02	RI64C-31	a1	13.30	8.37	4.18	55.59	
RI64C-31	RI64C-32	RI64C-31	a1	13.30	25.00	12.50	166.25	111.23
183428.02	183453.02	RI64C-32	a1	14.03	25.00	12.50	175.38	
RI64C-32	RI64C-33	RI64C-32	a1	14.03	25.00	12.50	175.38	341.63
183453.02	183478.02	RI64C-33	a1	14.03	25.00	12.50	175.38	
RI64C-33	RI64C-34	RI64C-33	a1	14.03	25.00	12.50	175.38	350.76
183478.02	183503.02	RI64C-34	a1	14.03	25.00	12.50	175.38	
RI64C-34	RI64C-35	RI64C-34	a1	14.03	16.63	8.32	116.73	350.76
183503.02	183519.65	RI64C-35	a1	14.03	16.63	8.32	116.73	
RI64C-35	RI64C-36	RI64C-35	a1	14.03	8.37	4.18	58.65	233.46
183519.65	183528.02	RI64C-36	a1	14.03	8.37	4.18	58.65	
RI64C-36	RI64C-37	RI64C-36	a1	14.03	25.00	12.50	175.38	117.30
183528.02	183553.02	RI64C-37	a1	14.03	25.00	12.50	175.38	
RI64C-37	RI64C-38	RI64C-37	a1	14.03	25.00	12.50	175.38	350.76
183553.02	183578.02	RI64C-38	a1	14.03	25.00	12.50	175.38	
RI64C-38	RI64C-39	RI64C-38	a1	14.03	25.00	12.50	175.38	350.76
183578.02	183603.02	RI64C-39	a1	14.03	25.00	12.50	175.38	
RI64C-39	RI64C-40	RI64C-39	a1	14.03	25.00	12.50	175.38	350.76
183603.02	183628.02	RI64C-40	a1	14.03	25.00	12.50	175.38	
RI64C-40	RI64C-41	RI64C-40	a1	14.03	25.00	12.50	175.38	350.76
183628.02	183653.02	RI64C-41	a1	14.03	25.00	12.50	175.38	
RI64C-41	RI64C-42	RI64C-41	a1	14.03	25.00	12.50	175.38	350.76
183653.02	183678.02	RI64C-42	a1	14.03	25.00	12.50	175.38	
RI64C-42	RI64C-43	RI64C-42	a1	14.03	25.00	12.50	175.38	350.76
183678.02	183703.02	RI64C-43	a1	14.03	25.00	12.50	175.38	
RI64C-43	RI64C-44	RI64C-43	a1	14.03	25.00	12.50	175.38	350.76
183703.02	183728.02	RI64C-44	a1	14.03	25.00	12.50	175.38	
RI64C-44	RI64C-45	RI64C-44	a1	14.03	25.00	12.50	175.38	350.76
183728.02	183753.02	RI64C-45	a1	14.02	25.00	12.50	175.25	
RI64C-45	RI64C-46	RI64C-45	a1	14.02	24.46	12.23	171.46	350.63
183753.02	183777.48	RI64C-46	a1	14.02	24.46	12.23	171.46	
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO		9754.61	

		COMPUTO DI SUPERFICI					Foglio n. 100	
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
RI64C-20	RI64C-21	RI64C-21	b1	4.59	25.00	12.50	57.38	
RI64C-21	RI64C-22	RI64C-21	b1	4.59	25.00	12.50	57.38	57.38
183228.02	183253.02	RI64C-22	b1	4.18	25.00	12.50	52.25	
		RI64C-22	b2	0.01	25.00	12.50	0.12	109.75
RI64C-22	RI64C-23	RI64C-22	b1	4.18	25.00	12.50	52.25	
183253.02	183278.02	RI64C-22	b2	0.01	25.00	12.50	0.12	
		RI64C-23	b1	8.14	25.00	12.50	101.75	154.12
RI64C-23	RI64C-24	RI64C-23	b1	8.14	15.21	7.61	61.95	
183278.02	183293.23	RI64C-24	b1	10.57	15.21	7.61	80.44	142.39
RI64C-24	RI64C-25	RI64C-24	b1	10.57	9.79	4.89	51.69	
183293.23	183303.02	RI64C-25	b1	11.49	9.79	4.89	56.19	107.88
RI64C-25	RI64C-26	RI64C-25	b1	11.49	25.00	12.50	143.62	
183303.02	183328.02	RI64C-26	b1	11.92	25.00	12.50	149.00	292.62
RI64C-26	RI64C-27	RI64C-26	b1	11.92	25.00	12.50	149.00	
183328.02	183353.02	RI64C-27	b1	13.30	25.00	12.50	166.25	315.25
RI64C-27	RI64C-28	RI64C-27	b1	13.30	25.00	12.50	166.25	
183353.02	183378.02	RI64C-28	b1	14.59	25.00	12.50	182.38	348.63
RI64C-28	RI64C-29	RI64C-28	b1	14.59	25.00	12.50	182.38	
183378.02	183403.02	RI64C-29	b1	14.72	25.00	12.50	184.00	366.38
RI64C-29	RI64C-30	RI64C-29	b1	14.72	16.63	8.32	122.47	
RI64C-30	RI64C-31	RI64C-31	b1	15.95	8.37	4.18	66.67	122.47
RI64C-31	RI64C-32	RI64C-31	b1	15.95	25.00	12.50	199.38	66.67
183428.02	183453.02	RI64C-32	b1	16.36	25.00	12.50	204.50	403.88
RI64C-32	RI64C-33	RI64C-32	b1	16.36	25.00	12.50	204.50	
183453.02	183478.02	RI64C-33	b1	15.67	25.00	12.50	195.88	400.38
RI64C-33	RI64C-34	RI64C-33	b1	15.67	25.00	12.50	195.88	
183478.02	183503.02	RI64C-34	b1	16.67	25.00	12.50	208.38	404.26
RI64C-34	RI64C-35	RI64C-34	b1	16.67	16.63	8.32	138.69	
183503.02	183519.65	RI64C-35	b1	18.29	16.63	8.32	152.17	290.86
RI64C-35	RI64C-36	RI64C-35	b1	18.29	8.37	4.18	76.45	
183519.65	183528.02	RI64C-36	b1	19.45	8.37	4.18	81.30	157.75
RI64C-36	RI64C-37	RI64C-36	b1	19.45	25.00	12.50	243.12	
RI64C-37	RI64C-38	RI64C-38	b1	13.78	25.00	12.50	172.25	243.12
RI64C-38	RI64C-39	RI64C-38	b1	13.78	25.00	12.50	172.25	
183578.02	183603.02	RI64C-39	b1	13.88	25.00	12.50	173.50	345.75
RI64C-39	RI64C-40	RI64C-39	b1	13.88	25.00	12.50	173.50	
183603.02	183628.02	RI64C-40	b1	14.09	25.00	12.50	176.12	349.62
RI64C-40	RI64C-41	RI64C-40	b1	14.09	25.00	12.50	176.12	
183628.02	183653.02	RI64C-41	b1	14.05	25.00	12.50	175.62	351.74
RI64C-41	RI64C-42	RI64C-41	b1	14.05	25.00	12.50	175.62	
183653.02	183678.02	RI64C-42	b1	15.51	25.00	12.50	193.88	369.50
RI64C-42	RI64C-43	RI64C-42	b1	15.51	25.00	12.50	193.88	
183678.02	183703.02	RI64C-43	b1	0.00	25.00	12.50	0.00	404.88
RI64C-43	RI64C-44	RI64C-43	b1	0.00	25.00	12.50	0.00	
RI64C-43	RI64C-44	RI64C-43	b2	16.88	25.00	12.50	211.00	424.25
183703.02	183728.02	RI64C-44	b1	17.06	25.00	12.50	213.25	
RI64C-44	RI64C-45	RI64C-44	b1	17.06	25.00	12.50	213.25	
183728.02	183753.02	RI64C-45	b1	17.18	25.00	12.50	214.75	428.00
RI64C-45	RI64C-46	RI64C-45	b1	17.18	24.46	12.23	210.11	
183753.02	183777.48	RI64C-46	b1	17.14	24.46	12.23	209.62	419.73
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO		7249.51	

		COMPUTO DI SUPERFICI			Foglio n. 101			
GEOTESSILE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
RI64C-21	RI64C-22	RI64C-22	g1	12.71	25.00	12.50	158.88	
RI64C-22	RI64C-23	RI64C-22	g1	12.71	25.00	12.50	158.88	158.88
183253.02	183278.02	RI64C-23	g1	21.35	25.00	12.50	266.88	
RI64C-23	RI64C-24	RI64C-23	g1	21.35	15.21	7.61	162.47	425.76
183278.02	183293.23	RI64C-24	g1	27.19	15.21	7.61	206.92	
RI64C-24	RI64C-25	RI64C-24	g1	27.19	9.79	4.89	132.96	369.39
183293.23	183303.02	RI64C-25	g1	28.60	9.79	4.89	139.85	
RI64C-25	RI64C-26	RI64C-25	g1	28.60	25.00	12.50	357.50	272.81
183303.02	183328.02	RI64C-26	g1	28.89	25.00	12.50	361.12	
RI64C-26	RI64C-27	RI64C-26	g1	28.89	25.00	12.50	361.12	718.62
183328.02	183353.02	RI64C-27	g1	32.16	25.00	12.50	402.00	
RI64C-27	RI64C-28	RI64C-27	g1	32.16	25.00	12.50	402.00	763.12
183353.02	183378.02	RI64C-28	g1	35.28	25.00	12.50	441.00	
RI64C-28	RI64C-29	RI64C-28	g1	35.28	25.00	12.50	441.00	843.00
183378.02	183403.02	RI64C-29	g1	36.08	25.00	12.50	451.00	
RI64C-29	RI64C-30	RI64C-29	g1	36.08	16.63	8.32	300.19	892.00
183403.02	183419.65	RI64C-30	g1	37.00	16.63	8.32	307.84	
RI64C-30	RI64C-31	RI64C-30	g1	37.00	8.37	4.18	154.66	608.03
183419.65	183428.02	RI64C-31	g1	37.14	8.37	4.18	155.25	
RI64C-31	RI64C-32	RI64C-31	g1	37.14	25.00	12.50	464.25	309.91
183428.02	183453.02	RI64C-32	g1	37.93	25.00	12.50	474.12	
RI64C-32	RI64C-33	RI64C-32	g1	37.93	25.00	12.50	474.12	938.37
183453.02	183478.02	RI64C-33	g1	39.59	25.00	12.50	494.88	
RI64C-33	RI64C-34	RI64C-33	g1	39.59	25.00	12.50	494.88	969.00
183478.02	183503.02	RI64C-34	g1	39.94	25.00	12.50	499.25	
RI64C-34	RI64C-35	RI64C-34	g1	39.94	16.63	8.32	332.30	994.13
183503.02	183519.65	RI64C-35	g1	41.83	16.63	8.32	348.03	
RI64C-35	RI64C-36	RI64C-35	g1	41.83	8.37	4.18	174.85	680.33
183519.65	183528.02	RI64C-36	g1	44.11	8.37	4.18	184.38	
RI64C-36	RI64C-37	RI64C-36	g1	44.11	25.00	12.50	551.38	359.23
RI64C-37	RI64C-38	RI64C-37	g1	34.28	25.00	12.50	428.50	551.38
183578.02	183603.02	RI64C-38	g1	34.28	25.00	12.50	428.50	428.50
RI64C-38	RI64C-39	RI64C-38	g1	33.92	25.00	12.50	424.00	852.50
183603.02	183628.02	RI64C-39	g1	33.92	25.00	12.50	424.00	
RI64C-39	RI64C-40	RI64C-39	g1	34.50	25.00	12.50	431.25	855.25
183628.02	183653.02	RI64C-40	g1	36.10	25.00	12.50	451.25	
RI64C-40	RI64C-41	RI64C-40	g1	36.10	25.00	12.50	451.25	882.50
183653.02	183678.02	RI64C-41	g1	38.84	25.00	12.50	485.50	
RI64C-41	RI64C-42	RI64C-41	g1	38.84	25.00	12.50	485.50	936.75
183678.02	183703.02	RI64C-42	g1	40.10	25.00	12.50	501.25	
RI64C-42	RI64C-43	RI64C-42	g1	40.10	25.00	12.50	501.25	986.75
183703.02	183728.02	RI64C-43	g1	39.50	25.00	12.50	493.75	
RI64C-43	RI64C-44	RI64C-43	g1	39.50	25.00	12.50	493.75	995.00
183728.02	183753.02	RI64C-44	g1	39.50	25.00	12.50	493.75	
RI64C-44	RI64C-45	RI64C-44	g1	38.66	25.00	12.50	483.25	977.00
183753.02	183777.48	RI64C-45	g1	38.66	24.46	12.23	472.81	
RI64C-45	RI64C-46	RI64C-45	g1	38.76	24.46	12.23	474.03	946.84
183777.48		RI64C-46	g1					
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			17715.05

		COMPUTO DI SUPERFICI				Foglio n. 102			
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	
RI64C-15	RI64C-16	RI64C-16	pa1	3.59	25.00	12.50	44.88		
RI64C-16	RI64C-17	RI64C-16	pa1	3.59	25.00	12.50	44.88	44.88	
183128.02	183153.02	RI64C-17	pa1	3.41	25.00	12.50	42.62		
		RI64C-17	pa2	2.76	25.00	12.50	34.50		122.00
RI64C-17	RI64C-18	RI64C-17	pa1	3.41	13.80	6.90	23.53		
183153.02	183166.82	RI64C-17	pa2	2.76	13.80	6.90	19.04		
		RI64C-18	pa1	2.52	13.80	6.90	17.39		
		RI64C-18	pa2	3.22	13.80	6.90	22.22		82.18
RI64C-18	RI64C-19	RI64C-18	pa1	2.52	11.20	5.60	14.11		
183166.82	183178.02	RI64C-18	pa2	3.22	11.20	5.60	18.03		
		RI64C-19	pa1	2.49	11.20	5.60	13.94		
		RI64C-19	pa2	3.13	11.20	5.60	17.53		63.61
RI64C-19	RI64C-20	RI64C-19	pa1	2.49	25.00	12.50	31.13		
183178.02	183203.02	RI64C-19	pa2	3.13	25.00	12.50	39.12		
		RI64C-20	pa1	3.20	25.00	12.50	40.00		
		RI64C-20	pa2	8.16	25.00	12.50	102.00		212.25
RI64C-20	RI64C-21	RI64C-20	pa1	3.20	25.00	12.50	40.00		
183203.02	183228.02	RI64C-20	pa2	8.16	25.00	12.50	102.00		
		RI64C-21	pa1	4.60	25.00	12.50	57.50		
		RI64C-21	pa2	0.00	25.00	12.50	0.00		
		RI64C-21	pa3	7.07	25.00	12.50	88.38		
		RI64C-21	pa4	6.19	25.00	12.50	77.38		365.26
RI64C-21	RI64C-22	RI64C-21	pa1	4.60	25.00	12.50	57.50		
183228.02	183253.02	RI64C-21	pa2	0.00	25.00	12.50	0.00		
		RI64C-21	pa3	7.07	25.00	12.50	88.38		
		RI64C-21	pa4	6.19	25.00	12.50	77.38		
		RI64C-22	pa1	6.50	25.00	12.50	81.25		
		RI64C-22	pa2	4.19	25.00	12.50	52.38		356.89
RI64C-22	RI64C-23	RI64C-22	pa1	6.50	25.00	12.50	81.25		
183253.02	183278.02	RI64C-22	pa2	4.19	25.00	12.50	52.38		
		RI64C-23	pa1	5.03	25.00	12.50	62.88		
		RI64C-23	pa2	8.12	25.00	12.50	101.50		298.01
RI64C-23	RI64C-24	RI64C-23	pa1	5.03	15.21	7.61	38.28		
183278.02	183293.23	RI64C-23	pa2	8.12	15.21	7.61	61.79		
		RI64C-24	pa1	7.91	15.21	7.61	60.20		
		RI64C-24	pa2	10.54	15.21	7.61	80.21		240.48
RI64C-24	RI64C-25	RI64C-24	pa1	7.91	9.79	4.89	38.68		
183293.23	183303.02	RI64C-24	pa2	10.54	9.79	4.89	51.54		
		RI64C-25	pa1	8.14	9.79	4.89	39.80		
		RI64C-25	pa2	11.47	9.79	4.89	56.09		186.11
RI64C-25	RI64C-26	RI64C-25	pa1	8.14	25.00	12.50	101.75		
183303.02	183328.02	RI64C-25	pa2	11.47	25.00	12.50	143.38		
		RI64C-26	pa1	3.12	25.00	12.50	39.00		
		RI64C-26	pa2	11.92	25.00	12.50	149.00		433.13
RI64C-26	RI64C-27	RI64C-26	pa1	3.12	25.00	12.50	39.00		
183328.02	183353.02	RI64C-26	pa2	11.92	25.00	12.50	149.00		
		RI64C-27	pa1	3.03	25.00	12.50	37.88		
		RI64C-27	pa2	13.29	25.00	12.50	166.12		392.00
RI64C-27	RI64C-28	RI64C-27	pa1	3.12	25.00	12.50	39.00		
183353.02	183378.02	RI64C-27	pa2	14.57	25.00	12.50	182.12		425.12
		RI64C-28	pa1	3.12	25.00	12.50	39.00		
		RI64C-28	pa2	14.57	25.00	12.50	182.12		
RI64C-28	RI64C-29	RI64C-28	pa1	3.00	25.00	12.50	37.50		
183378.02	183403.02	RI64C-28	pa2	14.70	25.00	12.50	183.75		442.37
		RI64C-29	pa1	3.00	16.63	8.32	24.96		
		RI64C-29	pa2	14.70	16.63	8.32	122.30		
RI64C-29	RI64C-30	RI64C-29	pa1	3.00	16.63	8.32	24.96		
183403.02	183419.65	RI64C-29	pa2	15.42	16.63	8.32	128.29		300.51
		RI64C-30	pa1	3.00	8.37	4.18	12.54		
		RI64C-30	pa2	15.42	8.37	4.18	64.46		
RI64C-30	RI64C-31	RI64C-30	pa1	3.00	8.37	4.18	12.54		
183419.65	183428.02	RI64C-30	pa2	15.92	8.37	4.18	66.55		156.09
		RI64C-31	pa1	3.00	25.00	12.50	37.50		
		RI64C-31	pa2	15.92	25.00	12.50	199.00		
RI64C-31	RI64C-32	RI64C-31	pa1	3.00	25.00	12.50	37.50		
183428.02	183453.02	RI64C-31	pa2	16.33	25.00	12.50	204.12		478.12
		RI64C-32	pa1	3.00	25.00	12.50	37.50		
		RI64C-32	pa2	16.33	25.00	12.50	204.12		
RI64C-32	RI64C-33	RI64C-32	pa1	3.00	25.00	12.50	37.50		
183453.02	183478.02	RI64C-32	pa2	16.33	25.00	12.50	204.12		
		RI64C-33	pa1	7.87	25.00	12.50	98.38		
		RI64C-33	pa2	15.64	25.00	12.50	195.50		535.50
RI64C-33	RI64C-34	RI64C-33	pa1	7.87	25.00	12.50	98.38		
183478.02	183503.02	RI64C-33	pa2	15.64	25.00	12.50	195.50		
		RI64C-34	pa1	3.02	25.00	12.50	37.75		
		RI64C-34	pa2	16.66	25.00	12.50	208.25		539.88
RI64C-34	RI64C-35	RI64C-34	pa1	3.02	16.63	8.32	25.13		
183503.02	183519.65	RI64C-34	pa2	16.66	16.63	8.32	138.61		
		RI64C-35	pa1	3.00	16.63	8.32	24.96		
		RI64C-35	pa2	18.29	16.63	8.32	152.17		340.87
RI64C-35	RI64C-36	RI64C-35	pa1	3.00	8.37	4.18	12.54		
183519.65	183528.02	RI64C-35	pa2	18.29	8.37	4.18	76.45		
		RI64C-36	pa1	8.58	8.37	4.18	35.86		
		RI64C-36	pa2	8.59	8.37	4.18	35.91		
		RI64C-36	pa3	19.45	8.37	4.18	81.30		242.06
								6257.32	

		COMPUTO DI SUPERFICI			Foglio n. 103			
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								6257.32
RI64C-36 183528.02	RI64C-37 183553.02	RI64C-36	pa1	8.58	25.00	12.50	107.25	
		RI64C-36	pa2	8.59	25.00	12.50	107.38	
		RI64C-36	pa3	19.45	25.00	12.50	243.12	457.75
RI64C-37 183553.02	RI64C-38 183578.02	RI64C-38	pa1	7.16	25.00	12.50	89.50	
		RI64C-38	pa2	13.74	25.00	12.50	171.75	261.25
RI64C-38 183578.02	RI64C-39 183603.02	RI64C-38	pa1	7.16	25.00	12.50	89.50	
		RI64C-38	pa2	13.74	25.00	12.50	171.75	
		RI64C-39	pa2	2.95	25.00	12.50	36.88	
		RI64C-39	pa3	4.11	25.00	12.50	51.38	
		RI64C-39	pa4	13.84	25.00	12.50	173.00	522.51
RI64C-39 183603.02	RI64C-40 183628.02	RI64C-39	pa2	2.95	25.00	12.50	36.88	
		RI64C-39	pa3	4.11	25.00	12.50	51.38	
		RI64C-39	pa4	13.84	25.00	12.50	173.00	
		RI64C-40	pa1	6.95	25.00	12.50	86.88	
		RI64C-40	pa2	14.05	25.00	12.50	175.62	523.76
RI64C-40 183628.02	RI64C-41 183653.02	RI64C-40	pa1	6.95	25.00	12.50	86.88	
		RI64C-40	pa2	14.05	25.00	12.50	175.62	
		RI64C-41	pa1	8.24	25.00	12.50	103.00	
		RI64C-41	pa2	14.02	25.00	12.50	175.25	540.75
RI64C-41 183653.02	RI64C-42 183678.02	RI64C-41	pa1	8.24	25.00	12.50	103.00	
		RI64C-41	pa2	14.02	25.00	12.50	175.25	
		RI64C-42	pa1	9.33	25.00	12.50	116.62	
		RI64C-42	pa2	15.48	25.00	12.50	193.50	588.37
RI64C-42 183678.02	RI64C-43 183703.02	RI64C-42	pa1	9.33	25.00	12.50	116.62	
		RI64C-42	pa2	15.48	25.00	12.50	193.50	
		RI64C-43	pa1	9.94	25.00	12.50	124.25	
		RI64C-43	pa2	16.87	25.00	12.50	210.88	645.25
RI64C-43 183703.02	RI64C-44 183728.02	RI64C-43	pa1	9.94	25.00	12.50	124.25	
		RI64C-43	pa2	16.87	25.00	12.50	210.88	
		RI64C-44	pa1	9.75	25.00	12.50	121.88	
		RI64C-44	pa2	17.06	25.00	12.50	213.25	670.26
RI64C-44 183728.02	RI64C-45 183753.02	RI64C-44	pa1	9.75	25.00	12.50	121.88	
		RI64C-44	pa2	17.06	25.00	12.50	213.25	
		RI64C-45	pa1	9.53	25.00	12.50	119.12	
		RI64C-45	pa2	17.18	25.00	12.50	214.75	669.00
RI64C-45 183753.02	RI64C-46 183777.48	RI64C-45	pa1	9.53	24.46	12.23	116.55	
		RI64C-45	pa2	17.18	24.46	12.23	210.11	
		RI64C-46	pa1	10.31	24.46	12.23	126.09	
		RI64C-46	pa2	17.14	24.46	12.23	209.62	662.37
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			11798.59

		COMPUTO DI SUPERFICI			Foglio n. 104			
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
RI64C-19	RI64C-20	RI64C-20	pp1	12.89	25.00	12.50	161.12	
RI64C-20	RI64C-21	RI64C-20	pp1	12.89	25.00	12.50	161.12	161.12
183203.02	183228.02	RI64C-21	pp1	13.20	25.00	12.50	165.00	
RI64C-21	RI64C-22	RI64C-21	pp1	13.20	25.00	12.50	165.00	326.12
183228.02	183253.02	RI64C-22	pp1	17.43	25.00	12.50	217.88	
RI64C-22	RI64C-23	RI64C-22	pp1	17.43	25.00	12.50	217.88	382.88
183253.02	183278.02	RI64C-23	pp1	15.46	25.00	12.50	193.25	
RI64C-23	RI64C-24	RI64C-23	pp1	15.46	15.21	7.61	117.65	411.13
183278.02	183293.23	RI64C-24	pp1	15.47	15.21	7.61	117.73	
RI64C-24	RI64C-25	RI64C-24	pp1	15.47	9.79	4.89	75.65	235.38
183293.23	183303.02	RI64C-25	pp1	15.17	9.79	4.89	74.18	
RI64C-25	RI64C-26	RI64C-25	pp1	15.17	25.00	12.50	189.62	149.83
183303.02	183328.02	RI64C-26	pp1	16.64	25.00	12.50	208.00	
RI64C-26	RI64C-27	RI64C-26	pp1	16.64	25.00	12.50	208.00	397.62
183328.02	183353.02	RI64C-27	pp1	15.99	25.00	12.50	199.88	
RI64C-27	RI64C-28	RI64C-27	pp1	15.99	25.00	12.50	199.88	407.88
183353.02	183378.02	RI64C-28	pp1	15.39	25.00	12.50	192.38	
RI64C-28	RI64C-29	RI64C-28	pp1	15.39	25.00	12.50	192.38	392.26
183378.02	183403.02	RI64C-29	pp1	15.42	25.00	12.50	192.75	
RI64C-29	RI64C-30	RI64C-29	pp1	15.42	16.63	8.32	128.29	385.13
183403.02	183419.65	RI64C-30	pp1	16.27	16.63	8.32	135.37	
RI64C-30	RI64C-31	RI64C-30	pp1	16.27	8.37	4.18	68.01	263.66
183419.65	183428.02	RI64C-31	pp1	16.43	8.37	4.18	68.68	
RI64C-31	RI64C-32	RI64C-31	pp1	16.43	25.00	12.50	205.38	136.69
183428.02	183453.02	RI64C-32	pp1	16.14	25.00	12.50	201.75	
RI64C-32	RI64C-33	RI64C-32	pp1	16.14	25.00	12.50	201.75	407.13
183453.02	183478.02	RI64C-33	pp1	16.36	25.00	12.50	204.50	
RI64C-33	RI64C-34	RI64C-33	pp1	16.36	25.00	12.50	204.50	406.25
183478.02	183503.02	RI64C-34	pp1	15.46	25.00	12.50	193.25	
RI64C-34	RI64C-35	RI64C-34	pp1	15.46	16.63	8.32	128.63	397.75
183503.02	183519.65	RI64C-35	pp1	14.12	16.63	8.32	117.48	
RI64C-35	RI64C-36	RI64C-35	pp1	14.12	8.37	4.18	59.02	246.11
183519.65	183528.02	RI64C-36	pp1	12.58	8.37	4.18	52.58	
RI64C-36	RI64C-37	RI64C-36	pp1	12.58	25.00	12.50	157.25	111.60
RI64C-37	RI64C-38	RI64C-37	pp1	19.85	25.00	12.50	248.13	157.25
183578.02	183603.02	RI64C-38	pp1	19.85	25.00	12.50	248.13	248.13
RI64C-38	RI64C-39	RI64C-38	pp1	17.56	25.00	12.50	219.50	
183603.02	183628.02	RI64C-39	pp1	17.56	25.00	12.50	219.50	467.63
RI64C-39	RI64C-40	RI64C-39	pp1	19.88	25.00	12.50	248.50	
183628.02	183653.02	RI64C-40	pp1	19.88	25.00	12.50	248.50	468.00
RI64C-40	RI64C-41	RI64C-40	pp1	19.37	25.00	12.50	242.12	
183653.02	183678.02	RI64C-41	pp1	19.37	25.00	12.50	242.12	490.62
RI64C-41	RI64C-42	RI64C-41	pp1	18.01	25.00	12.50	225.13	
183678.02	183703.02	RI64C-42	pp1	18.01	25.00	12.50	225.13	467.25
RI64C-42	RI64C-43	RI64C-42	pp1	18.01	25.00	12.50	225.13	
183703.02	183728.02	RI64C-43	pp1	16.42	25.00	12.50	205.25	430.38
RI64C-43	RI64C-44	RI64C-43	pp1	16.42	25.00	12.50	205.25	
183728.02	183753.02	RI64C-44	pp1	16.26	25.00	12.50	203.25	408.50
RI64C-44	RI64C-45	RI64C-44	pp1	16.26	25.00	12.50	203.25	
183753.02	183777.48	RI64C-45	pp1	16.28	25.00	12.50	203.50	406.75
RI64C-45	RI64C-46	RI64C-45	pp1	16.28	24.46	12.23	199.10	
183777.48		RI64C-46	pp1	15.64	24.46	12.23	191.28	390.38
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			9153.43

		COMPUTO DI SUPERFICI					Foglio n. 105	
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
RI64C-15	RI64C-16	RI64C-16	sc1	4.08	25.00	12.50	51.00	
RI64C-16	RI64C-17	RI64C-16	sc1	4.08	25.00	12.50	51.00	51.00
183128.02	183153.02	RI64C-17	sc2	2.76	25.00	12.50	34.50	
		RI64C-17	sc1	3.41	25.00	12.50	42.62	128.12
RI64C-17	RI64C-18	RI64C-17	sc2	2.76	13.80	6.90	19.04	
183153.02	183166.82	RI64C-17	sc1	3.41	13.80	6.90	23.53	
		RI64C-18	sc1	2.52	13.80	6.90	17.39	
		RI64C-18	sc2	3.22	13.80	6.90	22.22	82.18
RI64C-18	RI64C-19	RI64C-18	sc1	2.52	11.20	5.60	14.11	
183166.82	183178.02	RI64C-18	sc2	3.22	11.20	5.60	18.03	
		RI64C-19	sc1	2.49	11.20	5.60	13.94	
		RI64C-19	sc2	3.13	11.20	5.60	17.53	63.61
RI64C-19	RI64C-20	RI64C-19	sc1	2.49	25.00	12.50	31.13	
183178.02	183203.02	RI64C-19	sc2	3.13	25.00	12.50	39.12	
		RI64C-20	sc1	3.20	25.00	12.50	40.00	
		RI64C-20	sc2	8.17	25.00	12.50	102.12	212.37
RI64C-20	RI64C-21	RI64C-20	sc1	3.20	25.00	12.50	40.00	
183203.02	183228.02	RI64C-20	sc2	8.17	25.00	12.50	102.12	
		RI64C-21	sc3	7.08	25.00	12.50	88.50	
		RI64C-21	sc1	5.09	25.00	12.50	63.62	
		RI64C-21	sc2	0.00	25.00	12.50	0.00	
		RI64C-21	sc4	6.28	25.00	12.50	78.50	372.74
RI64C-21	RI64C-22	RI64C-21	sc3	7.08	25.00	12.50	88.50	
183228.02	183253.02	RI64C-21	sc1	5.09	25.00	12.50	63.62	
		RI64C-21	sc2	0.00	25.00	12.50	0.00	
		RI64C-21	sc4	6.28	25.00	12.50	78.50	
		RI64C-22	sc1	6.53	25.00	12.50	81.62	
		RI64C-22	sc2	4.69	25.00	12.50	58.63	370.87
RI64C-22	RI64C-23	RI64C-22	sc1	6.53	25.00	12.50	81.62	
183253.02	183278.02	RI64C-22	sc2	4.69	25.00	12.50	58.63	
		RI64C-23	sc1	5.03	25.00	12.50	62.88	
		RI64C-23	sc2	8.14	25.00	12.50	101.75	304.88
RI64C-23	RI64C-24	RI64C-23	sc1	5.03	15.21	7.61	38.28	
183278.02	183293.23	RI64C-23	sc2	8.14	15.21	7.61	61.95	
		RI64C-24	sc1	7.93	15.21	7.61	60.35	
		RI64C-24	sc2	10.57	15.21	7.61	80.44	241.02
RI64C-24	RI64C-25	RI64C-24	sc1	7.93	9.79	4.89	38.78	
183293.23	183303.02	RI64C-24	sc2	10.57	9.79	4.89	51.69	
		RI64C-25	sc1	8.14	9.79	4.89	39.80	
		RI64C-25	sc2	11.49	9.79	4.89	56.19	186.46
RI64C-25	RI64C-26	RI64C-25	sc1	8.14	25.00	12.50	101.75	
183303.02	183328.02	RI64C-25	sc2	11.49	25.00	12.50	143.62	
		RI64C-26	sc1	3.12	25.00	12.50	39.00	
		RI64C-26	sc2	11.92	25.00	12.50	149.00	433.37
RI64C-26	RI64C-27	RI64C-26	sc1	3.12	25.00	12.50	39.00	
183328.02	183353.02	RI64C-26	sc2	11.92	25.00	12.50	149.00	
		RI64C-27	sc1	3.03	25.00	12.50	37.88	
		RI64C-27	sc2	13.30	25.00	12.50	166.25	392.13
RI64C-27	RI64C-28	RI64C-27	sc1	3.12	25.00	12.50	39.00	
183353.02	183378.02	RI64C-27	sc2	14.59	25.00	12.50	182.38	425.51
RI64C-28	RI64C-29	RI64C-28	sc1	3.12	25.00	12.50	39.00	
183378.02	183403.02	RI64C-28	sc2	14.59	25.00	12.50	182.38	
		RI64C-29	sc1	3.00	25.00	12.50	37.50	
		RI64C-29	sc2	14.72	25.00	12.50	184.00	442.88
RI64C-29	RI64C-30	RI64C-29	sc1	3.00	16.63	8.32	24.96	
183403.02	183419.65	RI64C-29	sc2	14.72	16.63	8.32	122.47	
		RI64C-30	sc1	3.00	16.63	8.32	24.96	
		RI64C-30	sc2	15.44	16.63	8.32	128.46	300.85
RI64C-30	RI64C-31	RI64C-30	sc1	3.00	8.37	4.18	12.54	
183419.65	183428.02	RI64C-30	sc2	15.44	8.37	4.18	64.54	
		RI64C-31	sc1	3.00	8.37	4.18	12.54	
		RI64C-31	sc2	15.95	8.37	4.18	66.67	156.29
RI64C-31	RI64C-32	RI64C-31	sc1	3.00	25.00	12.50	37.50	
183428.02	183453.02	RI64C-31	sc2	15.95	25.00	12.50	199.38	
		RI64C-32	sc1	3.00	25.00	12.50	37.50	
		RI64C-32	sc2	16.36	25.00	12.50	204.50	478.88
RI64C-32	RI64C-33	RI64C-32	sc1	3.00	25.00	12.50	37.50	
183453.02	183478.02	RI64C-32	sc2	16.36	25.00	12.50	204.50	
		RI64C-33	sc1	7.88	25.00	12.50	98.50	
		RI64C-33	sc2	15.67	25.00	12.50	195.88	536.38
RI64C-33	RI64C-34	RI64C-33	sc1	7.88	25.00	12.50	98.50	
183478.02	183503.02	RI64C-33	sc2	15.67	25.00	12.50	195.88	
		RI64C-34	sc1	3.02	25.00	12.50	37.75	
		RI64C-34	sc2	16.67	25.00	12.50	208.38	540.51
RI64C-34	RI64C-35	RI64C-34	sc1	3.02	16.63	8.32	25.13	
183503.02	183519.65	RI64C-34	sc2	16.67	16.63	8.32	138.69	
		RI64C-35	sc1	3.00	16.63	8.32	24.96	
		RI64C-35	sc2	18.29	16.63	8.32	152.17	340.95
RI64C-35	RI64C-36	RI64C-35	sc1	3.00	8.37	4.18	12.54	
183519.65	183528.02	RI64C-35	sc2	18.29	8.37	4.18	76.45	
		RI64C-36	sc1	8.58	8.37	4.18	35.86	
		RI64C-36	sc2	8.59	8.37	4.18	35.91	
		RI64C-36	sc3	19.45	8.37	4.18	81.30	242.06
								6303.06

		COMPUTO DI SUPERFICI			Foglio n. 106			
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								6303.06
RI64C-36 183528.02	RI64C-37 183553.02	RI64C-36	sc1	8.58	25.00	12.50	107.25	
		RI64C-36	sc2	8.59	25.00	12.50	107.38	
		RI64C-36	sc3	19.45	25.00	12.50	243.12	
RI64C-37 183553.02	RI64C-38 183578.02	RI64C-38	sc1	7.17	25.00	12.50	89.62	457.75
		RI64C-38	sc2	13.78	25.00	12.50	172.25	
RI64C-38 183578.02	RI64C-39 183603.02	RI64C-38	sc1	7.17	25.00	12.50	89.62	261.87
		RI64C-38	sc2	13.78	25.00	12.50	172.25	
		RI64C-39	sc3	4.12	25.00	12.50	51.50	
		RI64C-39	sc2	2.95	25.00	12.50	36.88	
		RI64C-39	sc4	13.88	25.00	12.50	173.50	
RI64C-39 183603.02	RI64C-40 183628.02	RI64C-39	sc3	4.12	25.00	12.50	51.50	523.75
		RI64C-39	sc2	2.95	25.00	12.50	36.88	
		RI64C-39	sc4	13.88	25.00	12.50	173.50	
		RI64C-40	sc1	6.96	25.00	12.50	87.00	
		RI64C-40	sc2	14.09	25.00	12.50	176.12	
RI64C-40 183628.02	RI64C-41 183653.02	RI64C-40	sc1	6.96	25.00	12.50	87.00	525.00
		RI64C-40	sc2	14.09	25.00	12.50	176.12	
		RI64C-41	sc1	8.25	25.00	12.50	103.12	
		RI64C-41	sc2	14.05	25.00	12.50	175.62	
RI64C-41 183653.02	RI64C-42 183678.02	RI64C-41	sc1	8.25	25.00	12.50	103.12	541.86
		RI64C-41	sc2	14.05	25.00	12.50	175.62	
		RI64C-42	sc1	9.34	25.00	12.50	116.75	
		RI64C-42	sc2	15.51	25.00	12.50	193.88	
RI64C-42 183678.02	RI64C-43 183703.02	RI64C-42	sc1	9.34	25.00	12.50	116.75	589.37
		RI64C-42	sc2	15.51	25.00	12.50	193.88	
		RI64C-43	sc1	9.95	25.00	12.50	124.37	
		RI64C-43	sc2	16.88	25.00	12.50	211.00	
RI64C-43 183703.02	RI64C-44 183728.02	RI64C-43	sc1	9.95	25.00	12.50	124.37	646.00
		RI64C-43	sc2	16.88	25.00	12.50	211.00	
		RI64C-44	sc1	9.75	25.00	12.50	121.88	
		RI64C-44	sc2	17.06	25.00	12.50	213.25	
RI64C-44 183728.02	RI64C-45 183753.02	RI64C-44	sc1	9.75	25.00	12.50	121.88	670.50
		RI64C-44	sc2	17.06	25.00	12.50	213.25	
		RI64C-45	sc1	9.53	25.00	12.50	119.12	
		RI64C-45	sc2	17.18	25.00	12.50	214.75	
RI64C-45 183753.02	RI64C-46 183777.48	RI64C-45	sc1	9.53	24.46	12.23	116.55	669.00
		RI64C-45	sc2	17.18	24.46	12.23	210.11	
		RI64C-46	sc1	10.31	24.46	12.23	126.09	
		RI64C-46	sc2	17.14	24.46	12.23	209.62	
								662.37
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			11850.53

		COMPUTO DI SUPERFICI			Foglio n. 107			
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
RI64C-12	RI64C-13	RI64C-13	spl	15.33	13.80	6.90	105.78	
RI64C-13	RI64C-14	RI64C-13	spl	15.33	11.20	5.60	85.85	105.78
183066.82	183078.02	RI64C-14	spl	13.81	11.20	5.60	77.34	
RI64C-14	RI64C-15	RI64C-14	spl	13.81	25.00	12.50	172.62	163.19
183078.02	183103.02	RI64C-15	spl	13.62	25.00	12.50	170.25	
RI64C-15	RI64C-16	RI64C-15	spl	13.62	25.00	12.50	170.25	342.87
183103.02	183128.02	RI64C-16	spl	13.44	25.00	12.50	168.00	
RI64C-16	RI64C-17	RI64C-16	spl	13.44	25.00	12.50	168.00	338.25
183128.02	183153.02	RI64C-17	spl	13.30	25.00	12.50	166.25	
RI64C-17	RI64C-18	RI64C-17	spl	13.30	13.80	6.90	91.77	334.25
183153.02	183166.82	RI64C-18	spl	13.24	13.80	6.90	91.36	
RI64C-18	RI64C-19	RI64C-18	spl	13.24	11.20	5.60	74.14	183.13
183166.82	183178.02	RI64C-19	spl	13.19	11.20	5.60	73.86	
RI64C-19	RI64C-20	RI64C-19	spl	13.19	25.00	12.50	164.88	148.00
183178.02	183203.02	RI64C-20	spl	13.08	25.00	12.50	163.50	
RI64C-20	RI64C-21	RI64C-20	spl	13.08	25.00	12.50	163.50	328.38
183203.02	183228.02	RI64C-21	spl	12.99	25.00	12.50	162.38	
RI64C-21	RI64C-22	RI64C-21	spl	12.99	25.00	12.50	162.38	325.88
183228.02	183253.02	RI64C-22	spl	12.90	25.00	12.50	161.25	
RI64C-22	RI64C-23	RI64C-22	spl	12.90	25.00	12.50	161.25	323.63
183253.02	183278.02	RI64C-23	spl	12.83	25.00	12.50	160.38	
RI64C-23	RI64C-24	RI64C-23	spl	12.83	15.21	7.61	97.64	321.63
183278.02	183293.23	RI64C-24	spl	12.78	15.21	7.61	97.26	
RI64C-24	RI64C-25	RI64C-24	spl	12.78	9.79	4.89	62.49	194.90
183293.23	183303.02	RI64C-25	spl	12.76	9.79	4.89	62.40	
RI64C-25	RI64C-26	RI64C-25	spl	12.76	25.00	12.50	159.50	124.89
183303.02	183328.02	RI64C-26	spl	12.70	25.00	12.50	158.75	
RI64C-26	RI64C-27	RI64C-26	spl	12.70	25.00	12.50	158.75	318.25
183328.02	183353.02	RI64C-27	spl	12.65	25.00	12.50	158.12	
RI64C-27	RI64C-28	RI64C-27	spl	12.65	25.00	12.50	158.12	316.87
183353.02	183378.02	RI64C-28	spl	13.35	25.00	12.50	166.88	
RI64C-28	RI64C-29	RI64C-28	spl	13.35	25.00	12.50	166.88	325.00
183378.02	183403.02	RI64C-29	spl	13.32	25.00	12.50	166.50	
RI64C-29	RI64C-30	RI64C-29	spl	13.32	16.63	8.32	110.82	333.38
183403.02	183419.65	RI64C-30	spl	13.31	16.63	8.32	110.74	
RI64C-30	RI64C-31	RI64C-30	spl	13.31	8.37	4.18	55.64	221.56
183419.65	183428.02	RI64C-31	spl	13.30	8.37	4.18	55.59	
RI64C-31	RI64C-32	RI64C-31	spl	13.30	25.00	12.50	166.25	111.23
183428.02	183453.02	RI64C-32	spl	14.03	25.00	12.50	175.38	
RI64C-32	RI64C-33	RI64C-32	spl	14.03	25.00	12.50	175.38	341.63
183453.02	183478.02	RI64C-33	spl	14.03	25.00	12.50	175.38	
RI64C-33	RI64C-34	RI64C-33	spl	14.03	25.00	12.50	175.38	350.76
183478.02	183503.02	RI64C-34	spl	14.03	25.00	12.50	175.38	
RI64C-34	RI64C-35	RI64C-34	spl	14.03	16.63	8.32	116.73	350.76
183503.02	183519.65	RI64C-35	spl	14.03	16.63	8.32	116.73	
RI64C-35	RI64C-36	RI64C-35	spl	14.03	8.37	4.18	58.65	233.46
183519.65	183528.02	RI64C-36	spl	14.03	8.37	4.18	58.65	
RI64C-36	RI64C-37	RI64C-36	spl	14.03	25.00	12.50	175.38	117.30
183528.02	183553.02	RI64C-37	spl	14.03	25.00	12.50	175.38	
RI64C-37	RI64C-38	RI64C-37	spl	14.03	25.00	12.50	175.38	350.76
183553.02	183578.02	RI64C-38	spl	14.03	25.00	12.50	175.38	
RI64C-38	RI64C-39	RI64C-38	spl	14.03	25.00	12.50	175.38	350.76
183578.02	183603.02	RI64C-39	spl	14.03	25.00	12.50	175.38	
RI64C-39	RI64C-40	RI64C-39	spl	14.03	25.00	12.50	175.38	350.76
183603.02	183628.02	RI64C-40	spl	14.03	25.00	12.50	175.38	
RI64C-40	RI64C-41	RI64C-40	spl	14.03	25.00	12.50	175.38	350.76
183628.02	183653.02	RI64C-41	spl	14.03	25.00	12.50	175.38	
RI64C-41	RI64C-42	RI64C-41	spl	14.03	25.00	12.50	175.38	350.76
183653.02	183678.02	RI64C-42	spl	14.03	25.00	12.50	175.38	
RI64C-42	RI64C-43	RI64C-42	spl	14.03	25.00	12.50	175.38	350.76
183678.02	183703.02	RI64C-43	spl	14.03	25.00	12.50	175.38	
RI64C-43	RI64C-44	RI64C-43	spl	14.03	25.00	12.50	175.38	350.76
183703.02	183728.02	RI64C-44	spl	14.03	25.00	12.50	175.38	
RI64C-44	RI64C-45	RI64C-44	spl	14.03	25.00	12.50	175.38	350.76
183728.02	183753.02	RI64C-45	spl	14.02	25.00	12.50	175.25	
RI64C-45	RI64C-46	RI64C-45	spl	14.02	24.46	12.23	171.46	350.63
183753.02	183777.48	RI64C-46	spl	14.02	24.46	12.23	171.46	
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			9754.61

		COMPUTO DI SUPERFICI			Foglio n. 108			
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
RI64C-12	RI64C-13	RI64C-13	sul	14.86	13.80	6.90	102.53	
RI64C-13	RI64C-14	RI64C-13	sul	14.86	11.20	5.60	83.22	102.53
183066.82	183078.02	RI64C-14	sul	13.97	11.20	5.60	78.23	
RI64C-14	RI64C-15	RI64C-14	sul	13.97	25.00	12.50	174.62	161.45
183078.02	183103.02	RI64C-15	sul	13.78	25.00	12.50	172.25	
RI64C-15	RI64C-16	RI64C-15	sul	13.78	25.00	12.50	172.25	346.87
183103.02	183128.02	RI64C-16	sul	13.60	25.00	12.50	170.00	
RI64C-16	RI64C-17	RI64C-16	sul	13.60	25.00	12.50	170.00	342.25
183128.02	183153.02	RI64C-17	sul	13.46	25.00	12.50	168.25	
RI64C-17	RI64C-18	RI64C-17	sul	13.46	13.80	6.90	92.87	338.25
183153.02	183166.82	RI64C-18	sul	13.40	13.80	6.90	92.46	
RI64C-18	RI64C-19	RI64C-18	sul	13.40	11.20	5.60	75.04	185.33
183166.82	183178.02	RI64C-19	sul	13.35	11.20	5.60	74.76	
RI64C-19	RI64C-20	RI64C-19	sul	13.35	25.00	12.50	166.88	149.80
183178.02	183203.02	RI64C-20	sul	13.24	25.00	12.50	165.50	
RI64C-20	RI64C-21	RI64C-20	sul	13.24	25.00	12.50	165.50	332.38
183203.02	183228.02	RI64C-21	sul	13.15	25.00	12.50	164.38	
RI64C-21	RI64C-22	RI64C-21	sul	13.15	25.00	12.50	164.38	329.88
183228.02	183253.02	RI64C-22	sul	13.06	25.00	12.50	163.25	
RI64C-22	RI64C-23	RI64C-22	sul	13.06	25.00	12.50	163.25	327.63
183253.02	183278.02	RI64C-23	sul	12.99	25.00	12.50	162.38	
RI64C-23	RI64C-24	RI64C-23	sul	12.99	15.21	7.61	98.85	325.63
183278.02	183293.23	RI64C-24	sul	12.94	15.21	7.61	98.47	
RI64C-24	RI64C-25	RI64C-24	sul	12.94	9.79	4.89	63.28	197.32
183293.23	183303.02	RI64C-25	sul	12.92	9.79	4.89	63.18	
RI64C-25	RI64C-26	RI64C-25	sul	12.92	25.00	12.50	161.50	126.46
183303.02	183328.02	RI64C-26	sul	12.86	25.00	12.50	160.75	
RI64C-26	RI64C-27	RI64C-26	sul	12.86	25.00	12.50	160.75	322.25
183328.02	183353.02	RI64C-27	sul	12.81	25.00	12.50	160.12	
RI64C-27	RI64C-28	RI64C-27	sul	12.81	25.00	12.50	160.12	320.87
183353.02	183378.02	RI64C-28	sul	12.96	25.00	12.50	162.00	
RI64C-28	RI64C-29	RI64C-28	sul	12.96	25.00	12.50	162.00	322.12
183378.02	183403.02	RI64C-29	sul	12.93	25.00	12.50	161.62	
RI64C-29	RI64C-30	RI64C-29	sul	12.93	16.63	8.32	107.58	323.62
183403.02	183419.65	RI64C-30	sul	12.92	16.63	8.32	107.49	
RI64C-30	RI64C-31	RI64C-30	sul	12.92	8.37	4.18	54.01	215.07
183419.65	183428.02	RI64C-31	sul	12.91	8.37	4.18	53.96	
RI64C-31	RI64C-32	RI64C-31	sul	12.91	25.00	12.50	161.38	107.97
183428.02	183453.02	RI64C-32	sul	13.09	25.00	12.50	163.62	
RI64C-32	RI64C-33	RI64C-32	sul	13.09	25.00	12.50	163.62	325.00
183453.02	183478.02	RI64C-33	sul	13.09	25.00	12.50	163.62	
RI64C-33	RI64C-34	RI64C-33	sul	13.09	25.00	12.50	163.62	327.24
183478.02	183503.02	RI64C-34	sul	13.08	25.00	12.50	163.50	
RI64C-34	RI64C-35	RI64C-34	sul	13.08	16.63	8.32	108.83	327.12
183503.02	183519.65	RI64C-35	sul	13.08	16.63	8.32	108.83	
RI64C-35	RI64C-36	RI64C-35	sul	13.08	8.37	4.18	54.67	217.66
183519.65	183528.02	RI64C-36	sul	13.08	8.37	4.18	54.67	
RI64C-36	RI64C-37	RI64C-36	sul	13.08	25.00	12.50	163.50	109.34
183528.02	183553.02	RI64C-37	sul	13.08	25.00	12.50	163.50	
RI64C-37	RI64C-38	RI64C-37	sul	13.08	25.00	12.50	163.50	327.00
183553.02	183578.02	RI64C-38	sul	13.08	25.00	12.50	163.50	
RI64C-38	RI64C-39	RI64C-38	sul	13.08	25.00	12.50	163.50	327.00
183578.02	183603.02	RI64C-39	sul	13.08	25.00	12.50	163.50	
RI64C-39	RI64C-40	RI64C-39	sul	13.08	25.00	12.50	163.50	327.00
183603.02	183628.02	RI64C-40	sul	13.08	25.00	12.50	163.50	
RI64C-40	RI64C-41	RI64C-40	sul	13.08	25.00	12.50	163.50	327.00
183628.02	183653.02	RI64C-41	sul	13.08	25.00	12.50	163.50	
RI64C-41	RI64C-42	RI64C-41	sul	13.08	25.00	12.50	163.50	327.00
183653.02	183678.02	RI64C-42	sul	13.08	25.00	12.50	163.50	
RI64C-42	RI64C-43	RI64C-42	sul	13.08	25.00	12.50	163.50	327.00
183678.02	183703.02	RI64C-43	sul	13.08	25.00	12.50	163.50	
RI64C-43	RI64C-44	RI64C-43	sul	13.08	25.00	12.50	163.50	327.00
183703.02	183728.02	RI64C-44	sul	13.08	25.00	12.50	163.50	
RI64C-44	RI64C-45	RI64C-44	sul	13.08	25.00	12.50	163.50	327.00
183728.02	183753.02	RI64C-45	sul	13.08	25.00	12.50	163.50	
RI64C-45	RI64C-46	RI64C-45	sul	13.08	24.46	12.23	159.97	327.00
183753.02	183777.48	RI64C-46	sul	13.08	24.46	12.23	159.97	
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			9446.98

RI64C

		COMPUTO DI SUPERFICI					Foglio n. 109	
VEGETALE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
RI64C-12	RI64C-13	RI64C-13	v1	3.25	13.80	6.90	22.43	
RI64C-13	RI64C-14	RI64C-13	v1	3.25	11.20	5.60	18.20	22.43
RI64C-15	RI64C-16	RI64C-16	v4	3.95	25.00	12.50	49.38	18.20
183103.02	183128.02	RI64C-16	v1	15.06	25.00	12.50	188.25	
		RI64C-16	v2	3.81	25.00	12.50	47.62	
		RI64C-16	v3	15.06	25.00	12.50	188.25	473.50
RI64C-16	RI64C-17	RI64C-16	v4	3.95	25.00	12.50	49.38	
183128.02	183153.02	RI64C-16	v1	15.06	25.00	12.50	188.25	
		RI64C-16	v2	3.81	25.00	12.50	47.62	
		RI64C-16	v3	15.06	25.00	12.50	188.25	
		RI64C-17	v1	4.29	25.00	12.50	53.62	
		RI64C-17	v2	15.17	25.00	12.50	189.62	
		RI64C-17	v3	15.17	25.00	12.50	189.62	
		RI64C-17	v4	4.49	25.00	12.50	56.12	962.48
RI64C-17	RI64C-18	RI64C-17	v1	4.29	13.80	6.90	29.60	
183153.02	183166.82	RI64C-17	v2	15.17	13.80	6.90	104.67	
		RI64C-17	v3	15.17	13.80	6.90	104.67	
		RI64C-17	v4	4.49	13.80	6.90	30.98	
		RI64C-18	v1	4.32	13.80	6.90	29.81	
		RI64C-18	v2	15.23	13.80	6.90	105.09	
		RI64C-18	v3	15.23	13.80	6.90	105.09	
		RI64C-18	v4	4.53	13.80	6.90	31.26	541.17
RI64C-18	RI64C-19	RI64C-18	v1	4.32	11.20	5.60	24.19	
183166.82	183178.02	RI64C-18	v2	15.23	11.20	5.60	85.29	
		RI64C-18	v3	15.23	11.20	5.60	85.29	
		RI64C-18	v4	4.53	11.20	5.60	25.37	
		RI64C-19	v1	3.72	11.20	5.60	20.83	
		RI64C-19	v2	15.30	11.20	5.60	85.68	
		RI64C-19	v3	15.28	11.20	5.60	85.57	
		RI64C-19	v4	4.57	11.20	5.60	25.59	437.81
RI64C-19	RI64C-20	RI64C-19	v1	3.72	25.00	12.50	46.50	
183178.02	183203.02	RI64C-19	v2	15.30	25.00	12.50	191.25	
		RI64C-19	v3	15.28	25.00	12.50	191.00	
		RI64C-19	v4	4.57	25.00	12.50	57.12	
		RI64C-20	v1	3.35	25.00	12.50	41.88	
		RI64C-20	v2	15.41	25.00	12.50	192.62	
		RI64C-20	v3	15.41	25.00	12.50	192.62	
		RI64C-20	v4	4.79	25.00	12.50	59.88	972.87
RI64C-20	RI64C-21	RI64C-20	v1	3.35	25.00	12.50	41.88	
183203.02	183228.02	RI64C-20	v2	15.41	25.00	12.50	192.62	
		RI64C-20	v3	15.41	25.00	12.50	192.62	
		RI64C-20	v4	4.79	25.00	12.50	59.88	
		RI64C-21	v2	15.53	25.00	12.50	194.12	
		RI64C-21	v1	15.53	25.00	12.50	194.12	875.24
RI64C-21	RI64C-22	RI64C-21	v2	15.53	25.00	12.50	194.12	
183228.02	183253.02	RI64C-21	v1	18.21	25.00	12.50	227.62	
		RI64C-22	v1	18.75	25.00	12.50	234.38	
		RI64C-22	v2	18.75	25.00	12.50	234.38	850.24
RI64C-22	RI64C-23	RI64C-22	v1	18.21	25.00	12.50	227.62	
183253.02	183278.02	RI64C-22	v2	18.75	25.00	12.50	234.38	
		RI64C-23	v1	18.48	25.00	12.50	231.00	
		RI64C-23	v2	19.01	25.00	12.50	237.63	930.63
RI64C-23	RI64C-24	RI64C-23	v1	18.48	15.21	7.61	140.63	
183278.02	183293.23	RI64C-23	v2	19.01	15.21	7.61	144.67	
		RI64C-24	v1	18.61	15.21	7.61	141.62	
		RI64C-24	v2	19.18	15.21	7.61	145.96	572.88
RI64C-24	RI64C-25	RI64C-24	v1	18.61	9.79	4.89	91.00	
183293.23	183303.02	RI64C-24	v2	19.18	9.79	4.89	93.79	
		RI64C-25	v2	18.67	9.79	4.89	91.30	
		RI64C-25	v1	19.30	9.79	4.89	94.38	370.47
RI64C-25	RI64C-26	RI64C-25	v2	18.67	25.00	12.50	233.38	
183303.02	183328.02	RI64C-25	v1	19.30	25.00	12.50	241.25	
		RI64C-26	v2	18.89	25.00	12.50	236.12	
		RI64C-26	v1	19.70	25.00	12.50	246.25	957.00
RI64C-26	RI64C-27	RI64C-26	v2	18.89	25.00	12.50	236.12	
183328.02	183353.02	RI64C-26	v1	19.70	25.00	12.50	246.25	
		RI64C-27	v2	19.10	25.00	12.50	238.75	
		RI64C-27	v1	19.92	25.00	12.50	249.00	970.12
RI64C-27	RI64C-28	RI64C-27	v2	19.10	25.00	12.50	238.75	
183353.02	183378.02	RI64C-27	v1	19.92	25.00	12.50	249.00	
		RI64C-28	v2	19.33	25.00	12.50	241.62	
		RI64C-28	v1	21.27	25.00	12.50	265.88	995.25
RI64C-28	RI64C-29	RI64C-28	v2	19.33	25.00	12.50	241.62	
183378.02	183403.02	RI64C-28	v1	21.27	25.00	12.50	265.88	
		RI64C-29	v2	19.54	25.00	12.50	244.25	
		RI64C-29	v1	21.49	25.00	12.50	268.62	1020.37
RI64C-29	RI64C-30	RI64C-29	v2	19.54	16.63	8.32	162.57	
183403.02	183419.65	RI64C-29	v1	21.49	16.63	8.32	178.80	
		RI64C-30	v2	19.68	16.63	8.32	163.74	
		RI64C-30	v1	21.64	16.63	8.32	180.04	685.15
RI64C-30	RI64C-31	RI64C-30	v2	19.68	8.37	4.18	82.26	
183419.65	183428.02	RI64C-30	v1	21.64	8.37	4.18	90.46	
		RI64C-31	v2	19.76	8.37	4.18	82.60	
		RI64C-31	v1	21.70	8.37	4.18	90.71	346.03
RI64C-31	RI64C-32	RI64C-31	v2	19.76	25.00	12.50	247.00	
183428.02	183453.02	RI64C-31	v1	21.70	25.00	12.50	271.25	
		RI64C-32	v1	21.11	25.00	12.50	263.88	
		RI64C-32	v2	21.93	25.00	12.50	274.12	
							1056.25	13058.09

		COMPUTO DI SUPERFICI					Foglio n. 110	
VEGETALE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq							1056.25	13058.09
RI64C-32 183453.02	RI64C-33 183478.02	RI64C-32	v1	21.11	25.00	12.50	263.88	1056.25
		RI64C-32	v2	21.93	25.00	12.50	274.12	
		RI64C-33	v1	21.32	25.00	12.50	266.50	
		RI64C-33	v2	22.14	25.00	12.50	276.75	
RI64C-33 183478.02	RI64C-34 183503.02	RI64C-33	v1	21.32	25.00	12.50	266.50	1081.25
		RI64C-33	v2	22.14	25.00	12.50	276.75	
		RI64C-34	v1	21.53	25.00	12.50	269.12	
		RI64C-34	v2	22.37	25.00	12.50	279.62	
RI64C-34 183503.02	RI64C-35 183519.65	RI64C-34	v1	21.53	16.63	8.32	179.13	1091.99
		RI64C-34	v2	22.37	16.63	8.32	186.12	
		RI64C-35	v1	21.68	16.63	8.32	180.38	
		RI64C-35	v2	22.51	16.63	8.32	187.28	
RI64C-35 183519.65	RI64C-36 183528.02	RI64C-35	v1	21.68	8.37	4.18	90.62	732.91
		RI64C-35	v2	22.51	8.37	4.18	94.09	
		RI64C-36	v1	21.75	8.37	4.18	90.91	
		RI64C-36	v2	22.58	8.37	4.18	94.38	
RI64C-36 183528.02	RI64C-37 183553.02	RI64C-36	v1	21.75	25.00	12.50	271.88	370.00
		RI64C-36	v2	22.58	25.00	12.50	282.25	
		RI64C-37	v1	3.24	25.00	12.50	40.50	
		RI64C-37	v2	3.25	25.00	12.50	40.62	
RI64C-37 183553.02	RI64C-38 183578.02	RI64C-37	v1	3.24	25.00	12.50	40.50	635.25
		RI64C-37	v2	3.25	25.00	12.50	40.62	
		RI64C-38	v2	22.02	25.00	12.50	275.25	
		RI64C-38	v1	21.37	25.00	12.50	267.12	
RI64C-38 183578.02	RI64C-39 183603.02	RI64C-38	v2	22.02	25.00	12.50	275.25	623.49
		RI64C-38	v1	21.37	25.00	12.50	267.12	
		RI64C-39	v2	22.24	25.00	12.50	278.00	
		RI64C-39	v1	21.59	25.00	12.50	269.88	
RI64C-39 183603.02	RI64C-40 183628.02	RI64C-39	v2	22.24	25.00	12.50	278.00	1090.25
		RI64C-39	v1	21.59	25.00	12.50	269.88	
		RI64C-40	v2	22.45	25.00	12.50	280.62	
		RI64C-40	v1	21.80	25.00	12.50	272.50	
RI64C-40 183628.02	RI64C-41 183653.02	RI64C-40	v2	22.45	25.00	12.50	280.62	1101.00
		RI64C-40	v1	21.80	25.00	12.50	272.50	
		RI64C-41	v2	22.67	25.00	12.50	283.38	
		RI64C-41	v1	22.00	25.00	12.50	275.00	
RI64C-41 183653.02	RI64C-42 183678.02	RI64C-41	v2	22.67	25.00	12.50	283.38	1111.50
		RI64C-41	v1	22.00	25.00	12.50	275.00	
		RI64C-42	v2	22.89	25.00	12.50	286.12	
		RI64C-42	v1	21.56	25.00	12.50	269.50	
RI64C-42 183678.02	RI64C-43 183703.02	RI64C-42	v2	22.89	25.00	12.50	286.12	1114.00
		RI64C-42	v1	21.56	25.00	12.50	269.50	
		RI64C-43	v2	23.09	25.00	12.50	288.62	
		RI64C-43	v1	21.11	25.00	12.50	263.88	
RI64C-43 183703.02	RI64C-44 183728.02	RI64C-43	v2	23.09	25.00	12.50	288.62	1108.12
		RI64C-43	v1	21.11	25.00	12.50	263.88	
		RI64C-44	v2	23.27	25.00	12.50	290.88	
		RI64C-44	v1	20.64	25.00	12.50	258.00	
RI64C-44 183728.02	RI64C-45 183753.02	RI64C-44	v2	23.27	25.00	12.50	290.88	1101.38
		RI64C-44	v1	20.64	25.00	12.50	258.00	
		RI64C-45	v2	23.44	25.00	12.50	293.00	
		RI64C-45	v1	20.15	25.00	12.50	251.87	
RI64C-45 183753.02	RI64C-46 183777.48	RI64C-45	v2	23.44	24.46	12.23	286.67	1093.75
		RI64C-45	v1	20.15	24.46	12.23	246.43	
		RI64C-46	v2	23.59	24.46	12.23	288.51	
		RI64C-46	v1	19.66	24.46	12.23	240.44	
								1062.05
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO		26375.03	

COMPUTO DEI VOLUMI		Foglio n. 111	
Volume dalla sezione RI64C-8 alla sezione RI64C-46			
ARTICOLO			VOLUME
A	BALLAST	mc	4895.888
D	ANTICAPILLARE	mc	4083.847
GR	GRADONATURA	mc	2228.662
RA	RILEVATO	mc	4957.764
RB	RILEVATO	mc	5695.414
RI	RILEVATO	mc	71314.246
SC	SCAVO	mc	68011.798
ST	MISTO STABILIZZATO STRADELLO	mc	406.789
a	ANTIGERMINANTE	mq	9754.61
b	BONIFICA	mq	7249.51
g	GEOTESSILE	mq	17715.05
pa	PIANO DI POSA	mq	11798.59
pp	PIANO DI POSA	mq	9153.43
sc	SCOTICO	mq	11850.53
sp	SUPERCOMPATTATO	mq	9754.61
su	SUBBALLAST	mq	9446.98
v	VEGETALE	mq	26375.03